DRAFT ENVIRONMENTAL ASSESSMENT FOR

AERIAL APPLICATION OF PESTICIDE FOR MOSQUITO AND INVASIVE PLANT SPECIES CONTROL

AT

JOINT BASE LANGLEY – EUSTIS, VIRGINIA



PREPARED BY:

VERNADERO GROUP INC.

FOR

The Department of the Air Force

July 2022

PRIVACY ADVISORY

This Environmental Assessment (EA) is provided for public comment in accordance with the National Environmental Policy Act (NEPA), the President's Council on Environmental Quality NEPA Regulations (40 Code of Federal Regulations [CFR] §§ 1500-1508), and 32 CFR § 989, Environmental Impact Analysis Process (EIAP).

The EIAP provides an opportunity for public input on the Department of the Air Force (DAF) decision making, allows the public to offer input on alternative ways for the DAF to accomplish what it is proposing, and solicits comments on the DAF's analysis of environmental effects.

Public commenting allows the DAF to make better, informed decisions. Letters or other written or oral comments provided may be published in the EA. As required by law, comments provided will be addressed in the EA and made available to the public. Providing personal information is voluntary. Any personal information provided will be used only to identify your desire to make a statement during the public comment portion of any public meetings or hearings or to fulfill requests for copies of the EA or associated documents. Private addresses will be compiled to develop a mailing list for those requesting copies of EA; however, only the names of the individuals making comments and specific comments will be disclosed. Personal home addresses and phone numbers will not be published in the EA.

Compliance with Section 508 of the Rehabilitation Act

To the extent possible, this document is compliant with Section 508 of the Rehabilitation Act. This allows assistive technology to be used to obtain the available information from the document. Due to the nature of graphics, figures, tables, and images occurring in the document, accessibility is limited to a descriptive title for each item.

Compliance with Revised CEQ Regulations

This document has been verified not to exceed the 75 pages, not including appendices, as defined in 40 CFR § 1501.5(f). As defined in 40 CFR § 1508.1(v) a "page" means 500 words and does not include maps, diagrams, graphs, tables, and other means of graphically displaying quantitation or geospatial information.

FORMAT PAGE

COVER SHEET

ENVIRONMENTAL ASSESSMENT FOR AERIAL APPLICATION OF PESTICIDE FOR MOSQUITO AND INVASIVE PLANT SPECIES CONTROL AT JOINT BASE LANGLEY – EUSTIS, VIRGINIA

- a. Lead Agency: The Department of the Air Force (DAF)
- b. Proposed Action: Aerial application of pesticides for mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley – Eustis (JBLE) (which consists of Langley Air Force Base [JBLE – Langley] and Fort Eustis [JBLE – Eustis]), Virginia.
- c. Inquiries regarding this document should be directed to the 633 Civil Engineer Squadron, Environmental Element organization email at 633CES.CEI.Flight@us.af.mil.
- d. Designation: Draft Environmental Assessment (EA)
- e. Abstract: This EA evaluates the potential environmental impacts associated with the proposed aerial application of pesticides for mosquito and common reed control at JBLE Langley and JBLE Eustis in support of the installations' Integrated Pest Management programs. The purpose of the Proposed Action is to (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed. The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE.

Potential alternatives to the Proposed Action were each evaluated based on selection standards established by the DAF. Alternatives that met all established selection standards are considered reasonable and retained for consideration in this EA. Alternatives that did not meet one or more of the standards were considered unreasonable and are not retained for consideration in this EA. Based on the results of this evaluation, two action alternatives, and the No Action Alternative, are carried forward for detailed analysis in this EA. The EA identifies and discloses potential impacts on the following environmental resources: airspace management and use, air quality and climate change, aesthetics and visual resources, geological resources, water resources, biological resources, and health and safety. The Proposed Action would result in no impacts on land use, noise, prime farmland, cultural resources, socioeconomics, environmental justice and protection of children, transportation and utilities, and hazardous materials and waste.

Through the EA process, the DAF has determined that no significant impacts on environmental resources would occur under the Proposed Action. The DAF has determined that for components of the Proposed Action that occur within a floodplain and wetlands, impacts would remain less than significant with the application of best management practices. FORMAT PAGE

FINDING OF NO SIGNIFICANT IMPACT (FONSI) AND FINDING OF NO PRACTICABLE ALTERNATIVE (FONPA) FOR AERIAL APPLICATION OF PESTICIDE FOR MOSQUITO AND INVASIVE PLANT SPECIES CONTROL AT JOINT BASE LANGLEY – EUSTIS, VIRGINIA

Pursuant to the Council on Environmental Quality (CEQ) regulations for implementing the procedural provisions of the National Environmental Policy Act of 1969 (NEPA), Title 40 of the Code of Federal Regulations (CFR) Parts 1500-1508 (the 20 May 2022 version of CEQ NEPA rules is being used, 87 FR 23453), and the Air Force Environmental Impact Analysis Process Regulations (32 CFR Part 989), the Department of the Force (DAF) has prepared this Environmental Assessment (EA) to evaluate the potential impacts on the natural and human environment associated with the proposed aerial application of pesticides for mosquito and common reed (*Phragmites australis*) control at Joint Base Langley – Eustis (JBLE) (which consists of Langley Air Force Base [JBLE – Langley] and Fort Eustis [JBLE – Eustis]), Virginia.

Purpose and Need

The purpose of the Proposed Action is to (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed. The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft.

Proposed Action

The Proposed Action is a supporting control technique used as part of integrated pest management program and supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed, at JBLE. Aerial pesticide treatment is considered when the approved ground-based techniques outlined in each installation's Integrated Pest Management Plan (IPMP) fail to significantly reduce mosquito and common reed populations. When mosquito surveillance data indicate threshold limits have exceeded the capabilities of ground control methods, an aerial application would be warranted. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. Aerial application of US Environmental Protection Agency (USEPA)-registered pesticides to control mosquito larvae may be used in conjunction with or in lieu of adult mosquito applications and would be used in breeding sites that cannot be eliminated using ground-based techniques. These general locations could include but would not be limited to permanent wetlands, drainage ditches, and vehicular-generated ruts.

The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE –

Eustis and on approximately 145 acres on JBLE – Langley. Similar to mosquito control, aerial application of herbicides targeting common reed would be implemented when ground control methods fail to effectively control the spread of common reed on JBLE.

Alternatives

Eight action alternatives for mosquito and common reed control were evaluated against a set of selection standards to determine which alternatives would be carried forward for detailed environmental impact analysis. Only the two action alternatives that meet all selection standards were analyzed in detail for potential environmental impacts. Additionally, a No Action Alternative was analyzed.

Alternative 1, the Preferred Alternative, would implement multiple annual aerial applications of pesticides for large area control of mosquitoes and common reed on JBLE. The decision to aerially apply pesticides for adult mosquito control would be based upon a combination of the threat of human and animal disease, environmental and climatic conditions, adult mosquito surveillance, and customer complaints. A pesticide registered with the USEPA and labeled for use in aerial applications for mosquito control would be used at JBLE. Currently, such pesticides include naled as the active ingredient and would be aerially applied to control adult mosquitoes on JBLE. The current formulation that is anticipated to be applied is Trumpet[®] EC (NSN 6840-01-532-5414 and USEPA Registration No. 5481-481), which is an organophosphate containing 78 percent naled (1,2-dibromo-2,2-dichloroethyl dimethyl phosphate). Applications would be made at an ultralow volume application rate of 0.5 to 1.2 fluid ounces of undiluted Trumpet® EC per acre. Best management practices (BMPs) and drift prevention requirements identified in the IPMPs for JBLE – Eustis and JBLE – Langley would be adhered to by the DAF and its applicators to further minimize environmental risks. Naled-based pesticides have been utilized for adult mosquito control in the past; however, other pesticides such as pyrethins, neo-pyrethrins, and formulations of malathion may be used.

Additionally, control of mosquito larvae via aerial platforms would include *Bacillus thuringiensis* subspecies *israelensis* (Bti), *Bacillus sphaericus* (B.s.), and other mosquito larva control products in conjunction with adult mosquito control techniques under the Preferred Alternative. Larval applications via aerial platforms at JBLE – Eustis could include application within permanent wetlands, drainage ditches, vehicular-generated ruts, and over the Fort Eustis Dredge Material Management Area, which is an approximately 80-acre dredge material disposal site that may at times contain standing water that could be conducive to mosquito breeding. Larval mosquito control, if deemed necessary based on surveillance data, would likely be accomplished via contracted rotor wing aircraft applications at a maximum of twice per season or based on label application rates.

Aerial application of pesticides for mosquito control would not exceed three applications per year and would typically occur from May through October. Aircraft application overflights would occur at an elevation of 300 feet above ground level, and adult mosquito missions would occur from two hours before sunset to sunset, depending on weather conditions. Aerial application would be completed in one night, with the potential for one additional night of application if weather or mechanical issues cause delays. Regardless of the pesticide being applied (adult insecticides or larvicides) the total maximum number of annual flights would not exceed three.

Under the Preferred Alternative, common reed control would be accomplished through aerial application of USEPA-registered herbicides containing imazapyr or glysophate as the active ingredient, or other herbicides approved for vegetation control via aerial platforms. Based on several years of surveillance and invasive plant species mapping and management, JBLE – Eustis would treat specific areas where aerial applications would be feasible within the 600 acres of common reed on the installation; JBLE – Langley would treat approximately 145 acres of common reed with aerial herbicide applications. Herbicides are most effective on common reed in late summer to early fall (August through October at the end of the growing season and before initial frosts). Aerial application of herbicides for the control of invasive plant species would be through contracted helicopter pesticide application services.

Under the Preferred Alternative, a maximum of four flights would be flown annually for mosquito and common reed control.

Alterative 2 would implement the Proposed Action as described for Alternative 1; however, aerial application of pesticides for mosquito control would be limited to one application every other year and would typically occur from May through October. Regardless of the pesticide being applied (adult insecticides or larvicides), no more than one flight every other year would occur under this alternative. Under Alternative 2, common reed control would be accomplished as described under Alternative 1; however, aerial application of herbicides for common reed control would be limited to one application every other year in late summer to early fall (August through October at the end of the growing season and before initial frosts) depending on weather conditions. Under this alternative, a maximum of two flights would be flown every other year for mosquito and common reed control.

The No Action Alternative would aerially apply pesticides to control mosquitoes or common reed at JBLE. Under this alternative, mosquitoes would continue to thrive on JBLE, and the potential threat of human disease caused by mosquito vectors would continue. Common reed would continue to propagate and spread throughout areas of JBLE, outcompeting native wetland plant species, preventing marsh retreat (which makes the installation more susceptible to flooding), reducing land use for military training, posing a potential wildland fire risk, and compromising force protection.

Environmental Consequences

The Proposed Actions would have no effect on land use, noise, prime farmland, cultural resources, socioeconomics, environmental justice and the protection of children, infrastructure, transportation, utilities, or hazardous materials and wastes.

The DAF has determined that the Proposed Actions for mosquito control at JBLE – Eustis would have *no effect* on the eastern black rail (*Laterallus jamaicensis*) and rusty patched bumblebee (*Bombus affinis*) and *may affect but is not likely to adversely affect* the Atlantic sturgeon (*Acipenser oxyrhynchus oxyrhynchus*). The DAF has determined that the Proposed Actions for common reed control at JBLE – Eustis would have no effect on the eastern black rail, rusty patched bumble and may affect but is not likely to adversely affect the Atlantic sturgeon. The Proposed Actions for both mosquito control and common reed control at JBLE – Eustis are compliant with the Final 4(d) rule under the Endangered Species Act for the northern long-eared bat (*Myotis septentrionalis*).

The DAF has determined that the Proposed Actions for mosquito control at JBLE – Langley would have no effect on West Indian manatee (*Trichechus manatus*), listed sea turtles, the northeastern beach tiger beetle (*Cicindela dorsalis dorsalis*), and the rusty patched bumblebee and *may affect but is not likely to adversely affect* the eastern black rail, piping plover (*Charadrius melodus*), red knot (*Calidris canutus rufa*), roseate tern (*Sterna dougallii*), and Atlantic sturgeon. The DAF has determined that the Proposed Actions for common reed control at JBLE – Langley would have no effect on the West Indian manatee, listed sea turtles, the northeastern beach tiger beetle, rusty patched bumblebee, and may affect but is not likely to adversely affect the eastern black rail, piping plover, red knot, roseate tern, and Atlantic sturgeon. The Proposed Actions for both mosquito control and common reed control at JBLE – Langley are also compliant with the Final 4(d) rule for the northern long-eared bat.

Section 7 consultation, under the Endangered Species Act, has been initiated to seek concurrence with these determinations and to identify conservation measures to offset potential impacts.

Negligible to minor impacts would occur on airspace management and use; air quality and climate change; aesthetics and visual resources; soils; vegetation/wildlife habitat; ground and surface water supplies and quality; the coastal zone; wildlife populations; and health and safety. While impacts on wetlands and floodplains are unavoidable given the nature of the Proposed Actions, compliance with all federal, state, local, and DAF regulations would ensure impacts are avoided or minimized to the greatest extent practicable.

Best Management Practices and Permit Requirements

The following BMPs and permit requirements are required in the areas of water resources, biological resources, and health and safety:

Water Resources

 Acquire all necessary wetlands and water resource permits for the Proposed Actions, including, but not limited to National Pollutant Discharge Elimination System stormwater permit(s), Environmental Resource Permit(s), Clean Water Act (CWA) Section 404 dredge and fill permit, and Section 401 water quality certification.

- Implement BMPs as defined in Virginia Pollutant Discharge Elimination System (VPDES) permits to reduce or eliminate the potential for contaminants from entering surface water bodies and groundwater.
- Apply all pesticides in accordance with label instructions and in accordance with VPDES permits and restrict their use over water bodies.

Biological Resources

- Adhere to the precautions outlined in the JBLE Eustis and JBLE Langley IPMPs.
- Apply all pesticides in accordance with label instructions and in accordance with VPDES permits and restrict their use over water bodies.
- Only apply pesticides when environmental conditions are conducive to minimize exposure from drift and runoff to nontargeted areas.
- Ensure all applicators possess a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11.
- Identify all environmentally sensitive areas (e.g., active bald eagle nests) on spray maps prior to any aerial application mission for avoidance or proper approval for treatment.
- Adhere to JBLE Eustis and JBLE Langley Integrated Natural Resources Management Plan measures.

Health and Safety

- Follow all pesticide label instructions, BMPs, and the IPMP for each site to prevent accidental exposures and protect human health.
- Notify personnel in the areas proposed for pesticide application ahead of time and direct them to avoid the areas during applications.
- Only mix the formulated pesticide with surfactants/adjuvants that are approved on the pesticide label. Aerial applications of the pesticides proposed for use typically do not require the use of surfactants/adjuvants.
- Do not complete aerial pesticide application when conditions could increase the likelihood of spray drift (e.g., high or gusty winds, high temperatures, low humidity, temperature inversions) and droplet size would also be controlled per specimen label instructions to minimize drift.

Public Review and Stakeholder Coordination

Coordination letters were submitted to numerous public stakeholders, including the Virginia Department of Conservation and Recreation, Virginia Department of Environmental Quality, Virginia Department of Wildlife Resources, Virginia Department of Historic Resources, Virginia Marine Council, National Oceanic and Atmospheric Administration Fisheries Service, US Army Corps of Engineers, US Department of Agriculture, USEPA, US Fish and Wildlife Service, US Geological Survey, and Native American tribes claiming cultural affinity to the area. An early notification of impacts on wetlands and floodplains was published in the *Daily Press* in November 2021. Copies of the notice and coordination letters are included in **Appendix A** of the EA. The Draft EA was released for public review for 30 days in July 2022, with a Notice of Availability published in the *Daily Press*.

Finding of No Significant Impact

After review of the EA prepared in accordance with the requirements of NEPA; CEQ regulations; and 32 CFR Part 989, EIAP, and which is hereby incorporated by reference, I have determined that the proposed actions and alternatives would not have a significant impact on the natural or human environment either by themselves or cumulatively. The requirements of NEPA and the CEQ's regulations have been fulfilled. An Environmental Impact Statement is not required and will not be prepared.

Finding of No Practicable Alternative

Executive Order (EO) 11990, *Protection of Wetlands* (24 May 1977), directs agencies to avoid to the extent possible the long- and short-term adverse impacts associated with the destruction or modification of wetlands and to avoid direct or indirect support of proposed actions in wetlands wherever there is a practicable alternative. Agencies should use economic and environmental data, agency mission statements, and any other pertinent information when deciding whether or not to implement actions in wetlands. EO 11990 directs each agency to provide for early public review of plans for construction in wetlands. In accordance with EO 11990 and 32 CFR Part 989, a Finding of No Practicable Alternative (FONPA) must accompany the Finding of No Significant Impact (FONSI) stating why there are no practicable alternatives to development within or affecting wetland areas.

Similarly, EO 11988, *Floodplain Management* (24 May 1977), requires federal agencies to avoid to the extent possible the long- and short-term adverse impacts associated with the occupancy and modification of floodplains and to avoid direct and indirect support of floodplain development wherever there is a practicable alternative. If it is found that there is no practicable alternative, the agency must minimize potential harm to the floodplain and circulate a notice explaining why the action is to be located in the floodplain prior to taking action. In accordance with EO 11988, a FONPA must accompany the FONSI stating why there are no practicable alternatives to development within or affecting floodplains.

The Proposed Actions would result in impacts to both wetlands and floodplains. The following FONPA is therefore presented with the FONSI, pursuant to EO 11990 and EO 11988.

Wetlands: Wetland impacts would be reduced to the maximum extent possible through implementation of environmental protection measures. Pursuant to Section 404(b)(1) of the CWA, wetland impacts must be avoided to the greatest extent practicable. All Proposed

Actions would use USEPA-registered pesticides approved for the aerial control of common reed and mosquitoes. These pesticides would be used infrequently, applied in accordance with the label instructions, utilize only surfactants/adjuvants that are allowed under the pesticide label, and be applied conservatively using detailed maps and global positioning system (GPS) locaters. Any required permits would be acquired, such as VPDES permits or updates to existing VPDES permits.

As noted in the attached EA, there are no practicable alternatives to the Proposed Actions that would avoid all impacts or further minimize impacts to wetlands because the objective of these actions is to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Common reed is a wetland plant, and aerial application of larvicides would be used in breeding sites that cannot be eliminated using ground-based techniques that could include permanent wetlands and drainage ditches. Taking all the environmental, economic, and other pertinent factors into account, pursuant to EO 11990, the authority delegated by Secretary of the Air Force Order 791.1, and taking into consideration the submitted information, I find that there is no practicable alternative to this action and the Proposed Actions include all practical measures to minimize harm to the environment.

Floodplains: Similarly, there is no practicable alternative to implementing the Proposed Actions at JBLE outside of floodplains. The majority of JBLE – Eustis and JBLE – Langley are within the 100-year floodplain. The Proposed Actions include control of mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. The Proposed Actions also include the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley.

As noted in the attached EA, there are no practicable alternatives to the Proposed Actions that would avoid all impacts or further minimize impacts to floodplains because the objective of these actions is to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible from application by land or watercraft. Taking all the environmental, economic, and other pertinent factors into account, pursuant to EO 11988, the authority delegated by Secretary of the Air Force Order 791.1, and taking into consideration the submitted information, I find that there is no practicable alternative to this action and the Proposed Actions include all practical measures to minimize harm to the environment.

Environmental Assessment Table of Contents Aerial Application of Pesticide JBLE, Virginia

DEE JAY KATZER, Colonel, DAF Chief, Civil Engineer Division Air Combat Command (ACC/A4C)

Date

Attachment: Draft Environmental Assessment for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley – Eustis, Virginia

TABLE OF CONTENTS

<u>Secti</u>	<u>on</u>		<u>Page</u>
1.0	PURF	POSE, NEED, AND SCOPE	1-1
	1.1	INTRODUCTION	1-1
	1.2	BACKGROUND	1-1
		1.2.1 Mosquito Populations	1-1
		1.2.2 Common Reed	1-2
	1.3 LOCATION OF THE PROPOSED ACTION		
	1.4	PURPOSE AND NEED	1-3
	1.5	SCOPE OF THE ENVIRONMENTAL ASSESSMENT	1-7
	1.6	APPLICABLE REGULATORY REQUIREMENTS	1-8
	1.7	PUBLIC AND AGENCY REVIEW OF EA	1-9
2.0	PROF	POSED ACTION AND ALTERNATIVES	2-1
	2.1	INTRODUCTION	2-1
	2.2	DESCRIPTION OF THE PROPOSED ACTION	2-1
	2.3	ALTERNATIVE SELECTION STANDARDS	2-1
	2.4	ALTERNATIVES CONSIDERED	2-6
		2.4.1 Alternative 1. Multiple Annual Aerial Applications of Pesticides for	
		Large Area Control of Mosquitoes and Common Reed	2-6
		2.4.2 Alternative 2. One Aerial Application Every Other Year of	
		Reed	2-10
		2.4.3 Alternative 3. Natural Predator Control of Mosquitoes	2-10
		2.4.4 Alternative 4. Mosquito Control Exclusively via Larvicides	2-11
		2.4.5 Alternative 5. Common Reed Control Exclusively via Prescribed	0.40
		FIFE	2-12
		Removal Techniques	2-13
		2.4.7 Alternative 7. Common Reed Control via Repeat Harvesting	
		(Mowing)	2-13
		2.4.8 Alternative 8. Biological Control of Common Reed	2-13
		2.4.9 NO Action Alternative	2-13
	25		2-13
2 0	2.5 AEEE		2-14 2_1
3.0			3-1 2 4
	3.1	AIRSPACE MANAGEMENT AND USE	3-4
		3.1.2 Environmental Consequences	3-4 3-4
	32		3-6
	5.2	3.2.1 National Ambient Air Quality Standards and Attainment Status	3-6
		3.2.2 Existing Emissions and Permitting Overview	
		3.2.3 Climate Change	3-7
		3.2.4 Environmental Consequences	3-8
	3.3	AESTHETICS AND VISUAL RESOURCES	3-12

Environmental Assessment Table of Contents			nent A	Aerial Application of Pesticide JBLE, Virginia
		3.3.1 3.3.2	Existing Conditions Environmental Consequences	
	3.4	GEOL	OGICAL RESOURCES	3-13
		3.4.1 3.4.2	Existing Conditions Environmental Consequences	3-13 3-14
	3.5	FLOO	DPLAINS	3-17
		3.5.1 3.5.2	Existing Conditions Environmental Consequences	3-17 3-17
	3.6	COAS	STAL ZONE MANAGEMENT	3-20
		3.6.1	Environmental Consequences	3-21
	3.7	WATE	R RESOURCES	3-21
		3.7.1 3.7.2	Existing Conditions Environmental Consequences	3-21 3-28
	3.8	BIOLO	DGICAL RESOURCES	3-30
		3.8.1 3.8.2	Existing Conditions Environmental Consequences	3-31 3-39
	3.9	HEAL	TH AND SAFETY	3-50
		3.9.1 3.9.2	Existing Conditions Environmental Consequences	3-51 3-55
4.0	LIST (OF PRE	PARERS	4-1
5.0	5.0 REFERENCES			

LIST OF TABLES

<u>Page</u>

Table 1-1. Agencies and Tribes Consulted/Coordinated	1-9
Table 2-1. Alternatives Considered Compared to Selection Standards	2-7
Table 2-2. Summary of Environmental Consequences	2-15
Table 3-1. Annual Operations at Joint Base Langley-Eustis, Langley Air Force Base	3-4
Table 3-2. Total Annual Increases in Criteria Pollutant Emissions Summary	3-9
Table 3-3. Indicators for Carbon Dioxide Emission Impacts	3-9
Table 3-4. Potential Occurrence of Federal and State Listed Species on Joint Base	
Langley-Eustis, Virginia	3-36
Table 4-1. List of Preparers	4-1

LIST OF FIGURES

<u>Page</u>

Figure 1-1. Regional Location of Joint Base Langley – Eustis	1-4
Figure 1-2. Location of Joint Base Langley – Eustis – Fort Eustis and Surrounding Area	1-5
Figure 1-3. Location of Joint Base Langley – Eustis – Langley Air Force Base and	
Surrounding Area	1-6
Figure 2-1. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis –	
Eustis	2-2

Figure 2-2. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis –	
Langley	2-3
Figure 2-3. Current Common Reed Distribution at Joint Base Langley - Eustis - Eustis	s2-4
Figure 2-4. Proposed Common Reed Treatment Areas at Joint Base Langley - Eustis -	_
Langley	2-5
Figure 3-1. Floodplains at Joint Base Langley Eustis – Eustis	3-18
Figure 3-2. Floodplains at Joint Base Langley Eustis – Langley	3-19
Figure 3-3. Surface Water Features at Joint Base Langley Eustis - Eustis	3-23
Figure 3-4. Surface Water Features at Joint Base Langley Eustis - Langley	3-24
Figure 3-5. Locations of Bald Eagle Nests and Nest Buffers at Joint Base Langley —	
Eustis	3-32

LIST OF APPENDICES

<u>Page</u>

Appendix A. Early Public Notice and Agency and Tribal Correspondence	A-1
Appendix B. Reasonably Foreseeable Future Actions	B-1
Appendix C. National Environmental Policy Act Supporting Documentation	C-1

Environmental Assessment Table of Contents Aerial Application of Pesticide JBLE, Virginia

FORMAT PAGE

ABBREVIATIONS AND ACRONYMS

1 FW 192 FW	1st Fighter Wing 192nd Fighter Wing	FMP FONPA	Fish Find	eries Management Plan ling of No Practicable Alternative
°F	degrees Fahrenheit	FONSI FWIS	Find Fish	ing of No Significant Impact and Wildlife Information Service
ACAM	Air Conformity Applicability Model	CHC		
ACC	Air Combat Command	GHG	gree	ennouse gas
AFCEC	Air Force Civil Engineer Center	GPIM	gailo	ons per minute
AFI	Air Force Instruction	GPS	giob	al positioning system
AFMAN	Air Force Manual		معلما	meted Network Descurres
AGL	above ground level	INRIVIP	Integ	grated Natural Resources
AICUZ	Air Installation Compatible Use Zone		Ivian	agement Plan
AMPA	aminomethylphosphonic acid	IPac	Infor	mation for Planning and
AQCR	Air Quality Control Region		Con	
ATC	air traffic control		June	grated pest Management
ATSDR	Agency for Toxic Substances and	IPINIC	Insta	allation Pest Management
	Disease Registry		COO	rdinator
		IPMP	Integ	grated Pest Management Plan
BASH	Bird/Wildlife Aircraft Strike Hazard			laint Dese Leveler. Evetie
BGEPA	Bald and Golden Eagle Protection Act	JBLE		Joint Base Langley – Eustis
BMP	best management practice	JBLE – EUS	stis	Joint Base Langley – Eustis, Fort
B.s.	Bacillus sphaericus			
Bti	Bacillus thuringiensis israelensis	JBLE – Lar	igley	Joint Base Langley – Eustis, Langley Air Force Base
С	candidate			
CAA	Clean Air Act	MAJCOM	Majo	or Command
CBIC	Chesapeake Bay Impact Crater	MBIA	Migr	atory Bird Treaty Act
CDC	Centers for Disease Control and	MDG	Med	lical Control Group
	Prevention	MMt	millio	on tons per year
CEQ	Council on Environmental Quality	MS4	Mun	icipal Separate Storm Sewer
CFR	Code of Federal Regulations		Syst	iem
СН	designated critical habitat			
CO	carbon monoxide	NAAQS	Natio	onal Ambient Air Quality Standards
CO ₂	carbon dioxide	NASA	Natio	onal Aeronautics and Space
CO ₂ e	carbon dioxide equivalent		Adm	hinistration
COSC	Operations Directorate	NE	no e	ffect
CWA	Clean Water Act	NEPA	Natio	onal Environmental Policy Act
CZMA	Coastal Zone Management Act	NHPA	Natio	onal Historic Preservation Act
CZMP	Coastal Zone Management Program	NLAA	may	affect, not likely to adversely affect
		NOAA	Natio	onal Oceanic and Atmospheric
DAF	Department of the Air Force		Adm	inistration
DDVP	degradate dichlorvos	NOx	nitro	gen oxide
DoD	Department of Defense	NPIC	Natio	onal Pesticide Information Center
-		Ph	bool	
E	endangered		nbuc	picel or high given footure
EA	Environmental Assessment		priya	chloringted hiphonyl
EFH	Essential Fish Habitat		poly	invitated biprietty
EIAP	Environmental Impact Analysis Process	F1VI2.5	parti	inculates equal to or less than 2.5
EMP	Environmental Management Procedure	DM.	norti	ouloton aqual to or loss than 10
EO	Executive Order	FIVI10	parti	inculates equal to or less than to
EPCRA	Emergency Planning and Community	DDE	noro	
	Right-to-Know Act	PPE	pers	onal protective equipment
ERP	Environmental Restoration Program	ppi	Drov	s per inousand
ESA	Endangered Species Act	P3D	Piev	remion of Significant Detenoration
FAA	Federal Aviation Administration	ROI	Reg	ion of Influence
FES	Fire and Emergency Services	000	0.4	the Data Shaat
FIFRA	Federal Insecticide, Fungicide, and	202	Safe	Buy Data Sheet
	Rodenticide Act	SUVVA	Sare	
		302	suirt	

Environmental Assesment Abbreviations and Acronyms

SPCC	spill prevention control and
SWPPP	Stormwater Pollution Prevention Plan
T TMDL tpy	threatened Total Maximum Daily Load tons per year
ULV US USACE USC USDA USEIA USEPA USFS USFWS VAC VDACS VDEQ VDH VDH VDWR VOC VPDES	ultralow volume United States US Army Corps of Engineers United States Code US Department of Agriculture US Energy Information Administration US Environmental Protection Agency US Forest Service US Fish and Wildlife Service Virginia Administrative Code Virginia Department of Agriculture and Consumer Services Virginia Department of Environmental Quality Virginia Department of Health Virginia Department of Wildlife Resources volatile organic compound Virginia Pollutant Discharge Elimination System
WHO WNS	World Health Organization white-nose syndrome

Aerial Application of Pesticide JBLE, Virginia

1.0 PURPOSE, NEED, AND SCOPE

1.1 INTRODUCTION

This Environmental Assessment (EA) has been prepared in accordance with regulations issued by the Council on Environmental Quality (CEQ), 32 Code of Federal Regulations (CFR) Part 989, and the Department of the Air Force (DAF) Environmental Impact Analysis Process (EIAP) to evaluate potential environmental impacts associated with the proposed aerial application of pesticides for mosquito and invasive plant species, primarily common reed (*Phragmites australis*) control at Joint Base Langley – Eustis (JBLE) (which consists of Langley Air Force Base [JBLE – Langley] and Fort Eustis [JBLE – Eustis]), Virginia. Throughout this EA, the term "pesticide" means (1) any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest, (2) any substance or mixture of substances intended for use as a plant regulator, defoliant, or desiccant, and (3) any nitrogen stabilizer (Federal Insecticide, Fungicide, and Rodenticide Act [FIFRA; 7 United States Code [USC] 136-136y]) and by this definition includes both insecticides and herbicides. In accordance with CEQ Regulations for Implementing the Procedural Provisions of the National Environmental Policy Act (NEPA) (40 CFR Parts 1500-1508, Section 1502.13), this section specifies the purpose and need for the proposed aerial application of pesticide.

1.2 BACKGROUND

Integrated pest management (IPM) is a key component of community health and natural resources management at JBLE to support military missions (JBLE – Eustis 2020; JBLE – Langley 2021a). Pest species include those impacting operations both in cantonment and natural areas, but also those that may affect wildlife or habitats. These include hematophagous arthropods (such as mosquitoes, ticks, deer flies, and others) and other arthropods with parasitic stages (such as chiggers, bot flies, etc.), as well as invasive or undesirable plants and forest insect pests affecting the health and quality of forest resources. Some biting arthropods vector serious disease organisms pathogenic to humans and wildlife, and in some cases pest species also affect biodiversity.

In particular, mosquito and invasive plant species populations pose risks to human health and impact military operations and the natural environment at JBLE.

1.2.1 Mosquito Populations

Mosquitoes represent a major arthropod group that have the potential to disrupt military missions at JBLE – Eustis and JBLE – Langley. Mosquitoes impact the military mission at JBLE – Eustis and JBLE – Langley in several ways:

- **Biting nuisance.** The females of many mosquito species obtain blood meals from vertebrate hosts (including humans) to facilitate their reproductive process. When mosquitoes attain sufficient numbers of the adult stage, the installation community is at risk of multiple and frequent bites that disrupt outdoor training, small-arms range firing, outdoor recreational activities, and other outdoor events. The degree of risk and impact is also related to the activity location and time of day.
- Health issues and risks of disease transmission. There are at least six mosquitoborne diseases documented in the continental United States (US); however, their distribution, prevalence, and frequency are highly variable. These diseases include West Nile virus, La Crosse encephalitis, Jamestown Canyon virus, western equine

encephalitis, eastern equine encephalitis, and St. Louis encephalitis. The Zika virus, chikungunya, and dengue have also reached certain areas of the US. In recent years, 2017 (Centers for Disease Control and Prevention [CDC] 2018), 2018 (CDC 2019), 2019 (CDC 2020), and 2020 (CDC 2021a), human cases of West Nile virus were recorded in Virginia, although no human cases have yet been confirmed in 2021 to date (CDC 2021b). Allergic reactions to mosquito bites, secondary infections, and general malaise represent other health issues associated with mosquito bites.

- **Military working dogs.** The health of military working dogs can be impacted by mosquitoes. Several mosquito species (*Culex* genus) are competent vectors of the dog heartworm (*Dirofilaria immitis*), a parasitic filarial roundworm affecting domestic dogs and some wild mammals.
- Natural resources management. Mosquitoes impact natural resources directly and indirectly in various ways. Some mosquito species are not native to Virginia and are invasive. These species, as well as native species, are blood feeders on wild mammals, birds, amphibians, and reptiles, and subsequent blood loss could affect the health of these hosts. Furthermore, certain disease pathogens vectored by mosquitoes, such as the roundworm, can affect foxes and raccoons, and the West Nile virus can cause mortality in birds. Such factors could alter vertebrate host populations that in turn can impact habitat structure. Additionally, certain native and invasive insects can cause significant damage to the limited forest areas of JBLE – Eustis under certain conditions. Such damage incurs serious impacts on training activities at JBLE – Eustis.

1.2.2 Common Reed

JBLE – Eustis comprises approximately 7,900 acres of land, of which approximately 3,600 acres are tidal and nontidal wetlands. Several invasive plant species exist that cause impacts on military operations and degrade natural habitats. Common reed is one of the more significant invasive species at JBLE – Eustis, as it continues to expand into wetland areas (and to some extent adjacent upland areas when conditions are favorable) where it outcompetes native wetland species, thereby reducing the ecological and overall wetland value of the areas.

Many invasive plants have become established at JBLE – Langley, and one of the most prolific invasive plants at JBLE – Langley is the common reed. Common reed currently exists within approximately 145 acres of the 652 acres of wetlands present at JBLE – Langley. Common reed has spread across large areas in a manner that impacts military operations and is detrimental to the natural habitats, where natural resources are damaged and land sustainment is compromised. In such cases, accessibility or logistical constraints prevent ground control techniques.

Common reed is a nonnative, highly invasive perennial grass that propagates by seed heads and vegetatively via rhizomes. It grows and expands quickly, often outcompeting native aquatic vegetation. It has little to no resource value to native wildlife and other fauna, creates large impenetrable stands, and poses wildfire risks. Common reed expands rapidly and quickly outcompetes native wetland plant species. As a result, many native wetland habitats become degraded from major losses of biodiversity. Additionally, the large, thick stands of common reed reduce land available for military training, pose potential wildland fire risks, and compromise force protection.

Executive Order (EO) 13751, Safeguarding the Nation From the Impacts of Invasive Species (5 December 2016), which amended EO 13112 (3 February 1999), directs continuing actions by federal agencies to prevent the spread of invasive species and to implement control efforts. JBLE – Eustis has completed mapping of common reed stands to use towards identifying areas suitable

for aerial or ground-based treatments and those area appropriate for the integration of nonchemical controls. Prior invasive plant control contracts on JBLE – Eustis have involved herbicide treatments of common reed in 2004, 2011, 2012, 2013, 2018, 2019, and 2020. Portions of these treatments included aerial applications. JBLE – Eustis' IPM approach also includes supporting ground methods such as hand spraying of herbicides and limited augmentation with physical methods such as prescription burning, replanting with native plant species, and excavation of soils and rhizomes when feasible.

As part of the installation's IPM approach, the control of the common reed at JBLE – Langley began in October 2002, with the ground-based application of an isopropylamine salt of glyphosate-based herbicide. Aerial application of herbicide was accomplished via helicopter in the tidal wetland areas of JBLE – Langley in 2002 (150 acres), 2005 (157 acres), 2007 (104 acres), and 2008 (114 acres) (JBLE – Langley 2019). Aerial application was suspended in 2009 until adequate funding could be obligated. Ground-based application treatments were continued in developed and natural areas (where possible). In 2017, a contractor was funded to perform 150 acres of invasive plant species treatments on JBLE – Langley Main Base and to remap areas of common reed suitable for aerial and ground-based applications of herbicide. In fiscal year 2018, invasive species treatment projects were funded on JBLE – Langley, which included the treatment of approximately 65 acres of common reed.

1.3 LOCATION OF THE PROPOSED ACTION

JBLE – Eustis is located in the Hampton Roads area of southeast Virginia on the southwest side of the Virginia Peninsula, which is bordered by the James River and Warwick River (**Figure 1-1**). The installation is contiguous to the City of Newport News and is located on the eastern shoreline of the James River approximately 30 miles upstream of its confluence with the Chesapeake Bay (**Figure 1-2**). Additionally, an approximately 50-acre parcel of land exists on the north side of Skiffes Creek adjacent to James City County.

The approximately 2,000-acre cantonment area is located in the northwest part of the installation on the mainland of the Virginia Peninsula (see **Figure 1-2**) and contains the highest concentration of land uses, transportation systems, and infrastructure.

JBLE – Langley is on the lower Virginia Peninsula, between the Northwest Branch and Southwest Branch of the Back River, a tributary of the Chesapeake Bay (see **Figure 1-1**). JBLE – Langley is a 2,883-acre installation located within the City of Hampton (**Figure 1-3**). Tributaries of the Back River form the northern, eastern, and southern boundaries of the Main Base. The western boundary of the installation is generally defined by Armistead Avenue. On the northwest side, the base borders the National Aeronautics and Space Administration (NASA) Langley Research Center.

1.4 PURPOSE AND NEED

The purpose of the Proposed Action is to implement an IPM approach to community health and natural resources management at JBLE to support military missions by: (1) reducing mosquito (and other pest arthropods) populations to tolerable levels, (2) breaking the disease transmission cycle caused by vectoring arthropods, and (3) restoring habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible from

Aerial Application of Pesticide JBLE, Virginia



Figure 1-1. Regional Location of Joint Base Langley – Eustis

Aerial Application of Pesticide JBLE, Virginia





Aerial Application of Pesticide JBLE, Virginia



Figure 1-3. Location of Joint Base Langley – Eustis – Langley Air Force Base and Surrounding Area

application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annovance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreational facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection. Further, populations of common reed are currently occupying space in the high marsh and preventing the gradual movement inland of more salt-tolerant species in response to climate change. Common reed is a barrier to inland marsh migration (Smith 2013), and salt-tolerant species are being submerged in some areas as land sinks and oceans rise, pushing up tidal river levels.

1.5 SCOPE OF THE ENVIRONMENTAL ASSESSMENT

The proposed aerial application of pesticide at JBLE addressed within this document constitutes a federal action and, therefore, must be assessed in accordance with NEPA, which requires federal agencies to consider the environmental consequences of proposed actions in the decision-making process (42 USC 4321, et seq.). The intent of NEPA is to protect, restore, or enhance the environment through well-informed decisions by the federal decision maker. The CEQ was established under NEPA, 42 USC 4342, et seq., to implement and oversee federal policy in this process. In 1978, the CEQ issued regulations implementing the NEPA process under 40 CFR 17 Parts 1500–1508. On 14 September 2020, CEQ issued an Update to the Regulations Implementing the Procedural Provisions of the National Environmental Policy Act (40 CFR Parts 1500–1508 and 1515–1518). On 20 April 2022, CEQ issued the Phase I Final Rule for National Environmental Policy Act Implementing Regulations Revisions. The final rule amended certain provisions of CEQ's regulations for implementing NEPA, addressing the purpose and need of a proposed action, agency NEPA regulations, and the definition of "effects." The amendments generally restore provisions that were in effect for decades before being modified in 2020. The DAF EIAP for meeting CEQ requirements is accomplished via procedures set forth in CEQ regulations and 32 CFR 989. This EA has been prepared in accordance with the most recent 2022 CEQ guidance for implementing NEPA, which became effective on 20 May 2022, and 32 CFR 989.

Consistent with the CEQ regulations, the scope of analysis presented in this EA is defined by the potential range of environmental impacts that would result from implementation of the Proposed Action. Resources with potential impacts were considered in detail to determine if implementing the Proposed Action would have a significant impact on those resources. The resources analyzed include airspace management and use; air quality and climate change; aesthetics and visual resources; geological resources; water resources; biological resources; and health and safety.

The existing affected environment and the potential environmental consequences with implementation of the Proposed Action are described in **Section 3.0**, *Affected Environment and Environmental Consequences*.

1.6 APPLICABLE REGULATORY REQUIREMENTS

Applicable federal, state, and local regulations have been considered during analysis of the impacts on individual environmental and social resources evaluated as part of the EA. The following legislation has been given particular consideration:

- Clean Air Act (CAA) (42 USC 7401)
- Clean Water Act (CWA) (33 USC 1251)
- Coastal Zone Management Act (CZMA) (16 CFR 1451-1464)
- Endangered Species Act (ESA) (16 USC 1531-1543)
- FIFRA (7 USC 136-136y)
- Migratory Bird Treaty Act (MBTA) (16 USC 703–712)
- Bald and Golden Eagle Protection Act (BGEPA) (16 USC 668-668c)
- National Defense Authorization Act for Fiscal Year 2003 (Public Law 107-314, 116 Statute 2458)
- Marine Mammal Protection Act of 1972 (16 USC 31)
- Magnuson-Stevens Fishery Conservation and Management Act of 1976 (16 USC § 1801 et seq.)
- National Historic Preservation Act (NHPA) (16 USC 470)
- Safe Drinking Water Act (SDWA) (42 USC 300f et seq.)
- Occupational Safety and Health Act
- Virginia Pesticide Control Act
- Federal Environmental Pesticide Control Act
- Federal Pesticide Act
- Stormwater requirements under Section 438 of the Energy Independence and Security Act (42 USC 17094)
- EO 11988, Floodplain Management
- EO 11990, Protection of Wetlands
- EO 13186, Responsibilities of Federal Agencies to Protect Migratory Birds
- EO 13751, Safeguarding the Nation from the Impacts of Invasive Species
- Department of Defense (DoD) Instruction 4150.07, DoD Pest Management Program
- Air Force Manual (AFMAN) 32-1053, Integrated Pest Management Program

The DAF consulted with the US Fish and Wildlife Service (USFWS) under Section 7 of the ESA regarding the project in accordance with the recently implemented 4(d) rule for the northern longeared bat (*Myotis septentrionalis*) and the potential occurrence of the eastern black rail (*Laterallus jamaicensis*) and for the bald eagle (which is protected under the MBTA and BGEPA) occurrence and nesting. Coordination with the National Oceanic and Atmospheric Administration (NOAA) Fisheries regarding aquatic species presence, particularly the Atlantic sturgeon (*Acipenser oxyrhynchus*), will also be required.

The Proposed Action is located within Virginia's coastal zone and requires a federal Consistency Determination in accordance with the CZMA. The CZMA enables states to implement federally approved coastal programs to protect coastal areas in conjunction with the environment, economy, and human health. The DAF will submit a Consistency Determination to the Virginia Department of Environmental Quality (VDEQ).

To comply with the NHPA and its implementing regulations at 36 CFR 800, federally recognized tribes affiliated historically with the JBLE geographic region will be invited to consult on all proposed undertakings that have a potential to affect properties of cultural, historical, or religious significance to the tribes. The tribal coordination process is distinct from NEPA coordination or

the Interagency/Intergovernmental Coordination for Environmental Planning processes and requires separate notification of all relevant tribes. Timelines for tribal consultation are also distinct from those of intergovernmental consultations. JBLE initiated consultation in accordance with Air Force Instruction (AFI) 90-2002, *Interactions with Federally Recognized Tribes* (24 August 2020). Once consultation is initiated by the Commander, the JBLE point of contact for consultation with the Tribal Historic Preservation Officer and the Advisory Council on Historic Preservation is the Cultural Resources Manager. Records of correspondence with the Native American tribal governments will be included in **Appendix A**.

1.7 PUBLIC AND AGENCY REVIEW OF EA

Through the public involvement process, the DAF will notify relevant federal, state, and local agencies and the public of the Proposed Action and request input on environmental concerns they might have regarding the Proposed Action. The public involvement process provides JBLE with the opportunity to consider and address state and local views in its decision regarding implementing this federal proposal. **Table 1-1** presents the agencies and tribes that were contacted in the preparation of this EA.

An early public notice was published in the *Daily Press* on 5 and 6 November 2021. In accordance with EO 11990, JBLE published the early public notice to notify the public of potential impacts on floodplains and wetlands and to invite public comment on the proposal and any practicable alternatives that may reduce wetland or other impacts. No early public comments were received. A copy of the early public notice is provided in **Appendix A**.

Federal Agencies			
National Oceanic and Atmospheric Administration Fisheries Service	US Army Corps of Engineers, Norfolk District		
US Department of Agriculture, Natural Resources Conservation Service	US Environmental Protection Agency, Region 3		
US Fish and Wildlife Service, Virginia Field Office	US Geological Survey, Environmental Affairs Program		
State Age	encies		
Virginia Department of Conservation and Recreation, Virginia Natural Heritage Program	Virginia Department of Environmental Quality, Virginia Coastal Zone Management Program		
Virginia Department of Environmental Quality, Office of Environmental Impact Review	Virginia Department of Wildlife Resources		
Virginia Department of Historic Resources, Review and Compliance	Virginia Marine Resources Commission		
Local Agencies			
City of Hampton, Virginia	City of Newport News		
City of Poquoson, Virginia	Hampton Wetland Board		
York County Administrator			
Tribes			
Catawba Indian Nation	Chickahominy Indian Tribe		
Delaware Nation	Nansemond Indian Nation		
Pamunkey Indian Tribe	Rappahannock Tribe Cultural Center		
Upper Mattaponi Indian Tribe			

Table 1-1. Agencies and Tribes Consulted/Coordinated

A Notice of Availability for the Draft EA and Draft Finding of No Significant Impact (FONSI)/Finding of No Practicable Alterative (FONPA) was published in the *Daily Press* announcing the availability of the Draft EA and Draft FONSI/FONPA for a period of 30 days. Public and agency comments received on the Draft EA and Draft FONSI/FONPA will be provided in **Appendix A** of the Final EA. Electronic copies of the Draft EA and Draft FONSI/FONPA were also made available for review online at the JBLE – Eustis and JBLE – Langley public websites, https://www.jble.af.mil/Units/Army/Eustis-Environmental and https://www.jble.af.mil/About-Us/Units/Langley-AFB/Langley-Environmental.

2.0 PROPOSED ACTION AND ALTERNATIVES

2.1 INTRODUCTION

This section of the EA describes details of the Proposed Action, alternatives considered to meet the purpose and need of the Proposed Action, and how the alternatives were screened against selection standards.

2.2 DESCRIPTION OF THE PROPOSED ACTION

The Proposed Action is a supporting control technique used as part of IPM program and supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed, at JBLE. Aerial pesticide treatment is considered when the approved ground-based techniques outlined in each installation's Integrated Pest Management Plan (IPMP) fail to significantly reduce mosquito and common reed populations. When mosquito surveillance data indicate threshold limits have exceeded the capabilities of ground control methods, an aerial application would be warranted. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (**Figure 2-1**) and over approximately 3,000 acres of JBLE – Langley (**Figure 2-2**). Aerial application of US Environmental Protection Agency (USEPA)-registered pesticides to control mosquito larvae may be used in conjunction with or in lieu of adult mosquito applications and would be used in breeding sites that cannot be eliminated using ground-based techniques. These general locations could include but would not be limited to permanent wetlands, drainage ditches, and vehicular-generated ruts.

The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis (**Figure 2-3**) and on approximately 145 acres on JBLE – Langley (**Figure 2-4**). Similar to mosquito control, aerial application of herbicides targeting common reed would be implemented when ground control methods fail to effectively control the spread of common reed on JBLE.

2.3 ALTERNATIVE SELECTION STANDARDS

NEPA and the CEQ regulations mandate the consideration of reasonable alternatives for the Proposed Action. "Reasonable alternatives" are those that could be utilized to meet the purpose and need of the Proposed Action. In accordance with 32 CFR 989.8(c), the development of selection standards is an effective mechanism for the identification, comparison, and evaluation of reasonable alternatives.

Alternatives to the Proposed Action were evaluated based on four selection standards:

- **Standard 1**: The alternative(s) must provide efficient and effective control of mosquito and invasive plant species across broad areas of JBLE, especially those areas that are remote and difficult to access by vehicle, foot movement, or watercraft.
- **Standard 2**: The alternative(s) must be limited in frequency and duration, so the military mission and ongoing training are not interrupted, while still effectively implementing large-area control of mosquito populations and the common reed.

DRAFT

Environmental Assessment Proposed Action and Alternatives

Aerial Application of Pesticide JBLE, Virginia



Figure 2-1. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis – Eustis

DRAFT

Environmental Assessment Proposed Action and Alternatives

Aerial Application of Pesticide JBLE, Virginia



Figure 2-2. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis – Langley

DRAFT

Environmental Assessment Proposed Action and Alternatives

Aerial Application of Pesticide JBLE, Virginia



Figure 2-3. Current Common Reed Distribution at Joint Base Langley – Eustis — Eustis

Environmental Assessment Proposed Action and Alternatives

Aerial Application of Pesticide JBLE, Virginia



Figure 2-4. Proposed Common Reed Treatment Areas at Joint Base Langley – Eustis – Langley

- **Standard 3**: The alternative(s) must maintain the ecological functionality and services of habitats on base and utilize techniques approved for use in the targeted habitats.
- **Standard 4**: The alternative(s) must comply with Virginia pest management regulations.

2.4 ALTERNATIVES CONSIDERED

This section presents all alternatives evaluated and assesses them relative to selection standards. The selection standards were used to screen alternatives for implementation of the Proposed Action. Those alternatives that met the selection standards were carried forward for further detailed analysis in the EA (**Table 2-1**). Alternatives that met all selection standards were considered reasonable and retained for consideration in this EA. The DAF initially considered a variety of mosquito and common reed control alternatives that could be combined into alternatives carried forward as reasonable alternatives, where both mosquito and common reed control, met the purpose and need and selection standards.

2.4.1 Alternative 1. Multiple Annual Aerial Applications of Pesticides for Large Area Control of Mosquitoes and Common Reed

Alternative 1 would implement multiple annual aerial application of pesticides for large area control of mosquitoes and common reed on JBLE. The decision to aerially apply pesticides for adult mosquito control would be based upon a combination of the threat of human and animal disease, environmental and climatic conditions, adult mosquito surveillance, and customer complaints. The heaviest mosquito infestations typically occur from May through October on and around JBLE. Based on several decades of surveillance data, the DAF has established 45 females per trap night and 75 females per trap night as the thresholds for the chemical control of adult mosquito surveillance data indicate threshold limits have exceeded the capabilities of ground control methods, an aerial application would be required. If there are reports of disease-positive specimen pools in the local area, if mosquito populations create a significant decline in the quality of life, or if there is the threat of a disease outbreak, the threshold requirements could be waived.

Requests for aerial application of pesticides for mosquito control would be coordinated with the Air Force Civil Engineer Center Operations Directorate (AFCEC/COSC) Pest Management Professionals, the Public Health section at the 633 Medical Group (MDG), McDonald Army Health Center Department of Public Health, and Installation Pest Management Coordinators (IPMCs). The DAF would obtain all necessary permits (e.g., VAG87/Virginia Pollutant Discharge Elimination System [VPDES] permit) prior to implementing the Preferred Alternative.

All pesticides used in the US must be registered (licensed) by the USEPA. Therefore, a pesticide registered with the USEPA and labeled for use in aerial applications for mosquito control would be used at JBLE. Currently, such pesticides include naled as the active ingredient and would be aerially applied to control adult mosquitoes on JBLE. The current formulation that is anticipated to be applied is Trumpet[®] EC (NSN 6840- 01-532-5414 and USEPA Registration No. 5481-481), which is an organophosphate containing 78 percent naled (1,2-dibromo-2,2-dichloroethyl dimethyl phosphate). Applications would be made at an ultralow volume (ULV) application rate of 0.5 ounce to 1.2 fluid ounces of undiluted Trumpet[®] EC per acre. When used in accordance with its labeling, Trumpet[®] EC poses minimal risks to people and the environment. Best management practices (BMPs) and drift prevention requirements identified in the IPMPs for JBLE – Eustis and JBLE – Langley would be adhered to by the DAF and its applicators to further minimize environmental risks. Naled-based pesticides have been utilized for adult mosquito control in the
	Alternative 1	Alternative 2	Alternative 3	Alternative 4	Alternative 5	Alternative 6	Alternative 7	Alternative 8	No Action Alternative
Selection Standard	Multiple Annual Aerial Applications of Pesticides for Large Area Control of Mosquitoes and Common Reed	One Aerial Application Every Other Year of Pesticides for Large Area Control of Mosquitoes and Common Reed	Natural Predator Control of Mosquitoes	Mosquito Control Exclusively via Larvicides	Common Reed Control Exclusively via Prescribed Fire	Common Reed Control Exclusively via Physical Removal Techniques	Common Reed Control via Repeat Harvesting (Mowing)	Biological Control of Common Reed	No Control of Mosquitoes or Common Reed
Standard 1 : The alternative(s) must provide efficient and effective control of mosquito and invasive plant species across broad areas of JBLE, especially those areas that are remote and difficult to access by vehicle, foot movement, or watercraft.	Yes	Yes	No	No	No	No	No	No	No
Standard 2 : The alternative(s) must be limited in frequency and duration, so the military mission and ongoing training are not interrupted, while still effectively implementing large-area control of mosquito populations and the common reed.	Yes	Yes	Yes	Yes	No	Yes	No	Yes	No
Standard 3 : The alternative(s) must maintain the ecological functionality and services of habitats on the base and utilize techniques approved for use in the targeted habitats.	Yes	Yes	No	Yes	Yes	No	Yes	Yes	No
Standard 4 : The alternative(s) must comply with Virginia pest management regulations.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No

Table 2-1. Alternatives Considered Compared to Selection Standards

JBLE – Joint Base Langley – Eustis

Aerial Application of Pesticide JBLE, Virginia

FORMAT PAGE

Aerial Application of Pesticide JBLE, Virginia past; however, other pesticides such as pyrethins, neo-pyrethrins, and formulations of malathion may be used.

Additionally, control of mosquito larvae via aerial platforms would include *Bacillus thuringiensis* subspecies *israelensis* (Bti), *Bacillus sphaericus* (B.s.), and other mosquito larva control products in conjunction with adult mosquito control techniques under the Preferred Alternative. Pesticides such as Bti would be the pesticide of choice but could include other USEPA-registered pesticides appropriate for aerial application to larval habitats. Bti is a naturally occurring bacterium found in soils and has been formulated to control agricultural and disease-vectoring arthropods. Larvae consume the bacterial spores whereupon a toxin is released in the larva that causes it to stop feeding and die. Bti is used in residential and commercial sites and has no toxicity to humans, other vertebrate species, pollinating insects, or nonaquatic arthropods.

Larval applications via aerial platforms at JBLE – Eustis could include application within permanent wetlands, drainage ditches, vehicular-generated ruts, and over the Fort Eustis Dredge Material Management Area (see Figure 2-1), which is an approximately 80-acre dredge material disposal site that may at times contain standing water that could be conducive to mosquito breeding. Larval mosquito control, if deemed necessary based on surveillance data, would likely be accomplished via contracted rotor wing aircraft applications at a maximum of twice per season or based on label application rates. Larger-scale application of larval insecticide over selected marsh habitats at JBLE – Eustis may be feasible but would only be undertaken if it was deemed effective in cases of mosquito-borne disease outbreaks or increased mosquito breeding. If this did occur, it would be more likely to occur in selected areas of Mulberry Island located south of the cantonment area. Larval insecticide application via aerial platforms would not occur in the cantonment area because the area does not contain larval habitats conducive to aerial applications.

Aerial application of pesticides for mosquito control would not exceed three applications per year and would typically occur from May through October. The Reserve 910th Airlift Wing/757th Airlift Squadron Aerial Spray Unit from Youngstown Air Reserve Station, Vienna, Ohio, would conduct the aerial application. JBLE – Eustis and JBLE – Langley would purchase the pesticide that would be used on each installation. The aircraft and application system used would consist of a C-130H with a modular aerial spray system and a differential global positioning system (GPS). All environmentally sensitive areas (e.g., active bald eagle nests) would be identified on aerial application maps prior to any mission for avoidance or proper approval for treatment. JBLE – Langley would serve as the base of air operations. Aircraft application overflights would occur at an elevation of 300 feet above ground level (AGL), and adult mosquito missions would occur from two hours before sunset to sunset, depending on weather conditions. Aerial application would be completed in one night, with the potential for one additional night of application if weather or mechanical issues cause delays. Regardless of the pesticide being applied (adult insecticides or larvicides) the total maximum number of annual flights would not exceed three.

This 757th Airlift Squadron (located at the Youngstown Air Reserve Station, Ohio) would provide all aircraft, aircrews, and DoD-certified entomologists to coordinate and oversee all aspects of the aerial application of pesticides. If the 757th Airlift Squadron Aerial Spray Unit is unavailable, an alternative certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, if services are contracted, then proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11, contracted applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

Under Alternative 1, common reed control would be accomplished through aerial application of USEPA-registered herbicides containing imazapyr or glysophate as the active ingredient, or other herbicides approved for vegetation control via aerial platforms. Based on several years of surveillance and invasive plant species mapping and management, JBLE - Eustis would treat specific areas where aerial applications would be feasible within the 600 acres of common reed on the installation (see Figure 2-3); JBLE - Langley would treat approximately 145 acres of common reed with aerial herbicide applications (see Figure 2-4). Herbicides are most effective on common reed in late summer to early fall (August through October at the end of the growing season and before initial frosts) because the plant continues to grow while other plants in adjacent areas begin to go dormant, which reduces the risk of damage to nontarget plant species. Aerial application of herbicides for common reed control would not exceed one application per year, with the annual need expected to be reduced in succeeding years depending on the efficacy determined through annual monitoring. Aerial application would typically be completed within one day, with the potential for one additional day of application if weather or mechanical issues cause delays. Requests for aerial application of herbicides for control of common reed would be coordinated by the IPMCs, Air Combat Command (ACC), 733rd Security Forces Squadron, Force Support Squadron, 1st Fighter Wing (1 FW), and Office of Public All applicable permitting requirements would be met prior to execution of the Preferred Alternative.

Aerial application of herbicides for the control of invasive plant species would be through contracted helicopter pesticide application services. Past contractors have used Bell OII58A (or alternative), Bell206 BII, Bell 206 L3, or Bell OH58A (+) helicopters to aerially apply herbicides within common reed treatment areas. All aircraft staging and refueling would occur within the installation boundaries. A certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11, contractor applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

Under this alternative, a maximum of four flights would be flown annually for mosquito and common reed control. If the proposed aerial application project is scheduled, the Office of Public Affairs would disseminate information to base personnel concerning the proposed times of application, areas to of application, the presence of low-flying aircraft, the minimal impacts of the herbicides to nontarget plants and vertebrate animals, and to property.

Alternative 1 meets all Selection Standards (see Table 2-1).

2.4.2 Alternative 2. One Aerial Application Every Other Year of Pesticides for Large Area Control of Mosquitoes and Common Reed

Alterative 2 would implement the Proposed Action as described for Alternative 1; however, aerial application of pesticides for mosquito control would be limited to one application every other year and would typically occur from May through October. Regardless of the pesticide being applied (adult insecticides or larvicides), no more than one flight every other year would occur under this alternative.

Under Alternative 2, common reed control would be accomplished as described under Alternative 1; however, aerial application of herbicides for common reed control would be limited

to one application every other year in late summer to early fall (August through October at the end of the growing season and before initial frosts) depending on weather conditions.

Under this alternative, a maximum of two flights would be flown every other year for mosquito and common reed control. Alternative 2 meets all Selection Standards (see **Table 2-1**).

2.4.3 Alternative 3. Natural Predator Control of Mosquitoes

Alternative 3 would control mosquitoes at the installations by encouraging the presence of natural predators of mosquitoes. Control would be conducted by installing additional bat boxes and birdhouses in areas of suitable bat and bird habitat. Bat boxes and bird/nest boxes (for wood ducks [Aix sponsa], eastern bluebirds [Sialia sialis], and purple martins [Progne subis]) currently exist on JBLE: however, the use of natural predators has received little attention in the literature and thus has not been documented as an effective tool in the control of mosquito populations or in the reduction of the threat of potential disease vectors (Resikind and Wund 2009). Most studies of natural predation on adult mosquitoes have been anecdotal or descriptive (Lamborn 1890; Rydell et al. 2002) or have focused on male mosquitoes (Yuval and Bouskila 1993), which do not transmit disease. Further, attracting additional bats and birds to JBLE in areas where mosquito control is most needed (e.g., outdoor bivouac areas; recreational facilities such as the golf course, athletic fields, playgrounds, and picnic areas; and housing areas) could result in an unintended nuisance to military and civilian personnel. JBLE is home to very active airfields. Attracting additional bats and birds to JBLE would pose a risk to flight operations and could be counterproductive to the existing Bird/Wildlife Aircraft Strike Hazard (BASH) reduction initiatives and BASH prevention program. Natural predator control is also an unreasonable alternative because it could harm the proposed natural predators by creating a genetic sink when present near the airfield. This could happen either through intentional lethal take to avoid a BASH risk or through an actual BASH incident. Either way, it would increase the number of dead animals, which is unacceptable. Further, Alternative 3 was dismissed because it did not meet the purpose and need for the Proposed Action, and it does not meet Selection Standards 1 and 3 (Table 2-1).

2.4.4 Alternative 4. Mosquito Control Exclusively via Larvicides

Alternative 4 would Implement only larval mosquito control using one of two approaches (biological insecticides or methoprene). Microbial larvicides are bacteria that are registered as pesticides for control of mosquito larvae in outdoor areas such as irrigation ditches, floodwater, standing ponds, woodland pools, pastures, tidal water, fresh or saltwater marshes, and stormwater retention areas. Duration of effectiveness depends primarily on the mosquito species, the environmental conditions, the formulation of the product, and water quality. Microbial larvicides are commonly used along with other mosquito control measures in an IPM program. Common microbial larvicides used for mosquito control on JBLE and regionally are Bti and *Bacillus sphaericus* (B.s.). Bti is most commonly used.

While biological insecticides are nontoxic to humans and do not pose risks to wildlife, nontarget species, or the environment, when used according to label directions, the wide-scale application of biological insecticides alone to target mosquito larvae over the required large areas of treatment at JBLE would be costly and would require repeated applications each year and for consecutive years to achieve successful control. Moreover, use of these larvicides are typically implemented along with other mosquito control methods, so their use alone would not provide efficient and effective control by applying the least amount of pesticide. For the abovementioned reasons, this alternative was dismissed from further consideration as the primary mosquito control technique.

Exclusive use of the aerial application of the larvicide methoprene to control mosquito larvae in targeted areas of JBLE was also considered but dismissed as not being a reasonable alternative. Control of mosquito populations can be accomplished by applying larvicides, such as methoprene, in water occupied by juvenile mosquitoes. Larvicides are designed to inhibit growth of juvenile mosquitoes while they are confined to the water, thus preventing mosquitoes from emerging as adults. Treated larvae pupate, but do not hatch into adults. Methoprene is considered a slightly to practically nontoxic general-use pesticide in the USEPA toxicity class IV (USEPA 1991).

Methoprene, when used for mosquito control according to its label directions, does not pose unreasonable risks to human health. In addition to posing low toxicity to mammals, there is little opportunity for human exposure when it is applied directly to ditches, ponds, marshes, or flooded areas that are not drinking water sources. While no unreasonable health risk is associated with methoprene, it is difficult to ensure effective coverage within distinct targeted areas of the installation, such as permanent wetlands, drainage ditches/storm retention ponds when stagnant water remains, vehicular-generated or roadside ruts, ponds lacking aerators, and low areas in the vicinity of horse stables on the base, while preventing overspray into flowing water or waters of the US.

Methoprene used in mosquito control programs does not pose unreasonable risks to wildlife or the environment. Methoprene is known to be slightly toxic to birds, slightly to moderately toxic to fish, and nontoxic to bees and other pollinating insects. Methoprene breaks down quickly in water and soil and will not leach into groundwater. Methoprene mosquito control products present minimal acute and chronic risk to freshwater fish, freshwater invertebrates, and estuarine species, which could pose a threat to ecological functionality. Further, in previous coordination with USFWS and the Virginia Department of Game and Inland Fisheries, it was recommended that spraying or ground application of methoprene not occur during the shorebird breeding season of 1 March through mid-August, which overlaps with the period of high larval mosquito presence on JBLE. This restriction further limits the effectiveness of this control alternative at JBLE. In addition, the current need for mosquito control is specific to adult breeding mosquitoes, as periodic, smallarea larvicide treatments have not effectively managed the adult mosquito populations at JBLE. Alternative 4 was dismissed because it does not meet the purpose and need for the Proposed Action, and it does not meet Selection Standard 1 (see **Table 2-1**).

2.4.5 Alternative 5. Common Reed Control Exclusively via Prescribed Fire

Alternative 5 would use prescribed fire as the exclusive means for common reed control at JBLE. The use of prescribed fire is limited by weather conditions and land use restrictions. Favorable weather conditions cannot be planned more than one or two days in advance, and sufficient time needed to complete a prescribed fire may not be available. The large areas involved would require several burns and thus would involve a longer implementation time and considerably more manpower than other reasonable alternatives. Based on the large area that would require burning for common reed control, smoke may be generated that could be disruptive to routine military operations, including operations at airfields, or affect nearby off-base communities. In addition, fire has been shown to increase the growth of common reed (Natural Resources Conservation Service 2009). While prescribed fire could potentially be used to remove dead common reed, using it in lieu of chemical treatment would actually promote the growth of monospecific stands. Prescribed fires could also have a negative effect on flight mission operations due to smoke production, and therefore is unreasonable. Furthermore, some wetland areas where control is needed are too wet to facilitate prescribed fire. Alternative 5 was dismissed from further analysis because this alternative does not meet Selection Standards 1 and 2 (see **Table 2-1**).

2.4.6 Alternative 6. Common Reed Control Exclusively via Physical Removal Techniques

Alternative 6 would attempt to manage common reed exclusively by various physical techniques such as excavation of the plants and their rhizomes is not feasible due to extensive manpower, equipment, and funding required. Additionally, some areas would not be accessible by heavy operating equipment or foot. In many cases, use of herbicides would still be necessary. Additionally, excavation in areas of common reed could lead to altered hydrologic continuity, which would require obtaining appropriate permits from respective federal, state, and local agencies. Alternative 6 was not considered further because it does not meet Selection Standards 1 and 3 (see **Table 2-1**).

2.4.7 Alternative 7. Common Reed Control via Repeat Harvesting (Mowing)

Alternative 7 considered common reed control using only repeat harvesting (mowing). However, mowing alone is not a feasible alternative because it would not kill common reed, and it would only remove the aboveground vegetative portion of the plant without effectively impacting the belowground rhizomes. The rhizomes would resprout in the season following mowing. In addition, the large areas where control are needed would require several mowing events throughout the growing season and thus would involve a longer implementation time and considerably more manpower than other reasonable alternatives. Further, some wetland areas where control is needed would be too wet to facilitate mowing. Therefore, Alternative 7 was eliminated because it does not meet Selection Standards 1 and 2 (see **Table 2-1**).

2.4.8 Alternative 8. Biological Control of Common Reed

Alternative 8 would implement the biological control of common reed on JBLE. While initially brought forward by the DAF as an alternative, Alternative 8 was deemed unreasonable as there are currently no actively used biological controls for common reed in Virginia at this time and because it does not meet Selection Standard 1 (see **Table 2-1**).

2.4.9 No Action Alternative

Under the No Action Alternative, no pesticides would be aerially applied to control mosquitoes or common read at JBLE. Mosquitoes would continue to thrive on JBLE, and the potential threat of human disease caused by mosquito vectors would continue. Common reed would continue to propagate and spread throughout areas of JBLE, outcompeting native wetland plant species, preventing marsh retreat (which makes the installation more susceptible to flooding), reducing land use for military training, posing a potential wildland fire risk, and compromising force protection. The No Action Alternative does not meet the selection standards (see **Table 2-1**). The No Action Alternative assumes the Proposed Action would not occur. Although the No Action Alternative does not meet the project purpose, it is carried forward for detailed analysis in this EA as required under NEPA. The No Action Alternative is a baseline to assess any consequences that might occur if the Proposed Action is not implemented.

2.4.10 Action Alternatives

Two of the action alternatives described in **Section 2.4**, Alternative 1 and Alternative 2, meet the Selection Standards (see **Table 2-1**) and are analyzed in detail in this EA. Alternative 1 is the Preferred Alternative.

2.5 SUMMARY OF POTENTIAL ENVIRONMENTAL CONSEQUENCES

The potential impacts associated with Alternative 1 (Preferred Alternative), Alternative 2, and the No Action Alternative are summarized in **Table 2-2.** The summary is based on information discussed in detail in **Section 3.0**, *Affected Environment and Environmental Consequences*, of the EA, which includes a concise definition of the issues addressed and the potential environmental impacts associated with each alternative.

Table 2-2. Summary of Environmental Consequences

Resource Area	Alternative 1 (Preferred Alternative)	Alternative 2	
Airspace Management and Use	There would be no change in charted airspace in the region, air traffic for aerial applications would be controlled by air traffic control, and all aircraft operations would follow airspace restrictions. Only a few additional flight operations annually would occur and would result in negligible effects on airspace capacity, airspace management, and airspace use.	There would be no change in charted airspace in the region, air traffic for aerial applications would be controlled by air traffic control, and all aircraft operations would follow airspace restrictions. Only two additional flight operations every other year would occur and would result in negligible effects on airspace capacity, airspace management, and airspace use.	There would be and common r occur. The Proj beneficial nor a and these res conditions.
Air Quality and Climate Change	Short-term, minor, adverse effects on air quality would occur. Impacts are anticipated to be temporarily affect local air quality due to exhaust emissions of criteria pollutants from aircraft operations. However, emissions from aircraft operations are minor and do not exceed the General Conformity Rule <i>de minimis</i> thresholds. Drift emissions of pesticides during and after aerial application would occur and would result in some adverse effects on air quality. However, BMPs would reduce drift from aerial application and reduce impacts on air quality. Implementation of the Preferred Alternative would emit GHG emissions from the use of fossil fuels in aircraft operations. However, the estimated annual GHG emissions would be relatively low and would have a negligible impact on air quality.	Impacts on air quality and climate change would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year.	There would be and common re no concerns re would have occ reed control an
Aesthetic and Visual Resources	Minor, short-term impacts on aesthetics would result during pesticide application activities. These activities would be visible on JBLE and in the airspace above JBLE and would include the presence of helicopters, vehicles, and equipment during aerial application events. The Preferred Alternative would not result in any substantial adverse effects on scenic viewsheds, cause any damage to scenic resources, or degrade any existing aesthetic or visual character on JBLE or in its vicinity. Short- and long-term beneficial impacts from the removal of common reed would be expected as the visual restrictions of the tall herbaceous vegetation would be reduced on JBLE.	Impacts on aesthetics and visual resources would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year.	There would be and common re would occur, ar Without impler continue to gro
Geological Resources	The Preferred Alternative would have no impact on the physiography, topography, or geology of the region. Given the ULV application rates, infrequency of application, conformance to label application instructions, and the rapid degradation of the pesticides, impacts on soils from naled, pyrethrins, neo-pyrethrins, and formulations of malathion would be short term and negligible. Bti and B.s. generally degrade rapidly in the environment so impacts on soils from these pesticides would also be short term and negligible. Aerial application of imazapyr may result in minor, long-term adverse impacts on soils in upland areas, but would be expected to have negligible, short-term adverse impacts on soils in wetland areas. Use of glyphosate may result in minor, short-term to long-term adverse impacts on soils. Other USEPA-registered pesticides could be used for the aerial control of common reed and mosquitoes, and no significant impact on geological resources are expected.	Impacts on geological resources would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year.	There would be and common re current condition continue.
Floodplains	There would be no impact on floodplain hazard conditions or violation of laws or regulations to protect floodplains from the aerial application of pesticides.	There would be no impact on floodplain hazard conditions or violation of laws or regulations to protect floodplains from the aerial application of pesticides.	There would be and common re reed would c installation mor
Coastal Zone Management	The Preferred Alternative is consistent to the maximum extent practicable with the enforceable policies of the Virginia Coastal Resources Management Program.	The Alternative 8 is consistent to the maximum extent practicable with the enforceable policies of the Virginia Coastal Resources Management Program.	There would be and common r common reed v installation mor

Aerial Application of Pesticide JBLE, Virginia

No Action Alternative

e no aerial application of pesticides to control mosquitoes reed. No effects on airspace management or use would posed Action would not take place. There would be neither adverse effects regarding airspace management and use, sources would not change when compared to existing

e no aerial application of pesticides to control mosquitoes eed. No effects on air quality would occur. There would be egarding adverse air quality effects, however minimal, that courred from the aerial application of pesticide for common nd from the aerial application for control of mosquitoes.

e no aerial application of pesticides to control mosquitoes eed. No changes to existing aesthetics or visual resources nd no adverse impacts on these resources are anticipated. mentation of the Proposed Action, common reed would w and cause the current visual restrictions.

e no aerial application of pesticides to control mosquitoes reed. No changes would occur to geological resources as ions at both JBLE – Eustis and JBLE – Langley would

e no aerial application of pesticides to control mosquitoes eed. The only change to floodplains would be that common continue to prevent marsh retreat, which makes the re susceptible to flooding.

e no aerial application of pesticides to control mosquitoes eed. The only change to the coastal zone would be that would continue to prevent marsh retreat, which makes the re susceptible to flooding.

Resource Area	Alternative 1 (Preferred Alternative)	Alternative 2	
Water Resources	Given the ULV application rates, infrequency of application, conformance to label application instructions, and the rapid degradation of the pesticides, impacts on water resources from naled, pyrethrins, neo- pyrethrins, and formulations of malathion would be short term and negligible. Bti and B.s. generally degrade rapidly in the environment so impacts on water resources from these pesticides would also be short term and negligible. There would be a negligible short-term adverse impact on surface waters from application of imazapyr. Imazapyr has the potential to leach into groundwater and its use may result in minor, short- term to long-term adverse impacts on groundwater. These impacts would be minimized by infrequent application, application in accordance with label instructions, and application in accordance with VPDES permits. Impacts on groundwater from aerial application of glyphosate containing pesticides would be negligible. Given the infrequency of glyphosate application and its use in accordance with label instructions and VPDES permits, impacts on surface waters would be short term and minor for this herbicide. Other USEPA-registered pesticides could be used for the aerial control of common reed and mosquitoes, and no significant impacts on water resources are expected.	Adverse impacts on water resources would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year.	There would be and common re common reed w installation more
Biological Resources	No impacts on terrestrial, semiaquatic, or aquatic vegetation are expected. Potential short-term, minor impacts on mammals may occur. The risk to birds and mammals from the aerial application of pesticides would be short term and minor due to the low application rate and short persistence. There is a small potential for aircraft strikes with birds and bats during aerial applications. However, the potential for aircraft strikes is low given the proposed number of flights associated with aerial application. Low-altitude overflights during pesticide application may startle breeding and nesting bald eagles, but this is expected to be minor and short term, particularly given flights would be flown in the evenings (two hours before sunset to sunset). While some of the pesticides proposed for use are classified as toxic to amphibians at low concentrations, the limited number of applications along with compliance with label requirements to restrict use over water bodies would minimize potential adverse impacts. There is the potential for short-term, minor adverse impacts on fish and other aquatic organisms, as well as the Essential Fish Habitat identified in the James River. While some of the pesticides proposed for use are classified as highly toxic to some fish species, adherence to the label requirements and their short persistence in the environment, minimizes the potential for drift and runoff into aquatic habitats. Flying insects would be the most likely group of nontarget organisms that could be negatively affected, especially those active just before sunset or just after sunset such as moths, many beetles, and fireflies. Due to the limited treatment areas and limited number of annual treatments proposed, this impact would be short term and minor.	Impacts on biological resources would be similar to, but less than those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year.	Mosquitoes couvector mosquito emergence the effects from the would not occur butterflies, wou insecticide. Aerial applicatio occur, and nativ If common reed decrease, along impacts would species over tim spread of con expected as co stream and wet impacts on wild expected. While common fish, and the ab any potential be vegetative com

Aerial Application of Pesticide JBLE, Virginia

No Action Alternative

e no aerial application of pesticides to control mosquitoes reed. The only change to water resources would be that would continue to prevent marsh retreat, which makes the re susceptible to flooding.

uld flourish on JBLE, and a late-fall egg base of diseaseoes would not be reduced, potentially resulting in a large e following year. The potential adverse and beneficial e aerial application of insecticides to biological resources ur. Nontarget insects, such as honeybees and monarch uld not be adversely affected by the aerial application of

ion of pesticide for the control of common reed would not ive vegetation in adjacent areas would continue to decline. ad is allowed to persist, plant diversity would continue to ng with prey species diversity. Long-term, minor, adverse to be expected because of the reduction of native plant me, and the clogging of wetlands and waterbodies from the mmon reed. Additional long-term, indirect effects are common reed would continue to invade and alter natural etland functions and hydrology. Long-term, minor, adverse Idlife and fish that depend on marsh habitats would be

reed does provide minor beneficial habitat for wildlife and bundance of this habitat would increase if left uncontrolled, enefit provided by common reed is less than that of native imunities.

Resource Area	Alternative 1 (Preferred Alternative)	Alternative 2	
Biological Resources (Continued)	Potential impacts on federal and state listed birds and mammals would be short term and negligible. The insect prey base for listed bats may be temporarily reduced after treatment and may necessitate birds and bats to expand their foraging areas until insect abundance recovers. No impacts would occur to federal and state listed sea turtles, salamanders, and insects with the potential to occur on JBLE – Eusits because habitat is not present on base and multiple surveys have not documented their presence. Potential adverse effects on the federally endangered Atlantic sturgeon (<i>Acipenser oxyrhynchus oxyrhynchus</i>) would be short term and minor; however, no adverse impacts on the physical or biological features for the Atlantic sturgeon designated critical habitat in the James River are anticipated. Control of mosquitoes that vector pathogens like West Nile virus disease and eastern equine encephalitis may have beneficial effects on some bird species/populations at JBLE. Aerial application of imazapyr- or glyphosate-containing herbicides may have long-term and direct adverse impacts on the target species located within the treatment areas, either killing or slowing its growth. There would be long-term, beneficial effects on nontarget vegetation from the removal or reducing growth and spread of common reed and allowing for reestablishment of desired native vegetation in and around treated areas. There is a low likelihood of risk to submerged aquatic and nonvascular plants from the application of glyphosate. Potential direct impacts on federal and state listed birds and mammals from aerial application of imazapyr or glyphosate would be negligible and short term. No adverse effects on the federally listed sea turtles from aerial application of imazapyr or glyphosate would be cure DILE – Langley, and there would be no impacts on federal and state listed salamanders and insects with the potential to occur on JBLE – Langley because habitat is not present and multiple surveys have not documente		

Aerial Application of Pesticide JBLE, Virginia

No Action Alternative

Resource Area	Alternative 1 (Preferred Alternative)	Alternative 2	
Health and Safety	Impacts on health and safety would be negligible in both the short and long term. Human health risks from the proposed pesticides used would be minimized by following all pesticide label instructions, BMPs, and IPMP guidance for each site to prevent accidental exposures and protect human health. The quantities of pesticide proposed for application at JBLE via aerial application would not present a threat to human health at ground level when applied at the label's recommended rates. Personnel in the areas proposed for pesticide application would be notified ahead of time and asked to avoid the areas during application. The formulated pesticide would be mixed only with surfactants/adjuvants that are approved on the pesticide label. Aerial applications of the pesticides proposed for use typically do not require the use of surfactants/adjuvants. Aerial pesticide application would not occur when conditions could increase the likelihood of drift (e.g., high or gusty winds, high temperatures, low humidity, or temperature inversions), and droplet size would also be controlled per specimen label instructions to minimize drift.	Impacts on health and safety would be similar to, but less than those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year.	There would be and common mosquitoes, su would not be numbers are h would not have population, and increase. Addit would create lar compromise for long-term, adve implementation

BMP – best management practice; GHG – greenhouse gas; JBLE – Joint Base Langley – Eustis; ULV – ultralow volume; Bti – Bacillus thuringiensis israelensis; B.s. – Bacillus sphaericus; USEPA – US Environmental Protection Agency; VPDES – Virginia Pollutant Discharge Elimination System; ESA – Endangered Species Act; IPMP – Integrated Pest Management Plan

No Action Alternative

e no aerial application of pesticides to control mosquitoes reed. The public health concerns associated with ich as biting nuisance and risk of disease transmission, controlled as effectively during times when mosquito high. When ground treatments are not sufficient, JBLE e an additional alternative for controlling the mosquito d mosquito-borne diseases in humans would potentially tionally, continued widespread growth of common reed rge, thick stands that pose potential wildland fire risks and rce protection and security. Therefore, negligible to minor, erse impacts on health and safety would be expected from n of the No Action Alternative.

3.0 AFFECTED ENVIRONMENT AND ENVIRONMENTAL CONSEQUENCES

This chapter describes the environment potentially affected by the Proposed Action. NEPA requires the analysis address those areas and components of the environment with the potential to be affected; locations and resources with no potential to be affected need not be analyzed. The existing conditions of each relevant environmental resource are described to give the public and agency decision makers a meaningful point from which to compare potential future environmental, social, and economic effects.

Sections 3.1 through **3.7** provide the baseline environment potentially affected by the Proposed Action at JBLE and the environmental consequences. The expected geographic scope of any potential consequences in identified as the Region of Influence (ROI). For most resources in this chapter, the ROI is defined as the boundaries of JBLE unless otherwise specified for a particular resource area.

Resource areas that are anticipated to experience no impacts under implementation of the Proposed Action or its alternatives are not examined in detail in this EA and include land use, noise, prime farmland, cultural resources, socioeconomics, environmental justice and protection of children, transportation and utilities, and hazardous materials and waste. The brief summary of the reasons for not undertaking detailed analyses for these resource areas is provided below.

Land Use. The Proposed Action would have no effect on current or future land uses on JBLE. No activities are proposed that would alter existing land use categories at JBLE or that would be incompatible with existing land uses.

Noise. There are no sensitive noise receptors (e.g., churches, schools, residential areas) situated near JBLE that would experience a noticeable increase in noise with implementation of the Proposed Action. Noise generated by a low-flying helicopter or a C-130H during aerial application would be intermittent and short term and would occur in areas where noise from ongoing training at the active airfields is already occurring. To address land use with respect to noise and safety associated with aircraft operations, military installations, including JBLE, have established an Air Installation Compatible Use Zone (AICUZ) program. The goal of the AICUZ program is to protect the health, safety, and welfare of those living or working near military air installations and to protect the military operational capabilities of the base. The AICUZ program includes an analysis of the effects of aircraft noise, accident potential, land use compatibility, and development adjacent to the base (JBLE 2016a). Noise from these rare flight operations for aerial application of pesticides is covered under the JBLE AICUZ. Therefore, no effects from noise would be expected.

Prime Farmland. The Craven-Uchee complex, 0 to 2 percent slopes, is considered to be a prime farmland soil and is found on about 6 acres of JBLE – Eustis; none of this is currently used for agricultural purposes, and the Installation does not hold any agricultural outleases (JBLE – Eustis 2019). All nine of the soil types at JBLE – Langley are classified as "not prime farmland" (JBLE – Langley 2019). Implementation of the Proposed Action would not preclude existing prime farmland soils on JBLE – Eustis from future agricultural production, and no farmland soils would be removed or converted. Therefore, no impacts would be anticipated on prime farmland soils.

Cultural Resources. Section 106 of the NHPA requires federal agencies to take into account the effects of their undertakings on historic properties. As the Proposed Action is limited to aerial application of pesticide for large area control of mosquitoes and common reed, and since alternative approaches including controlled burn, excavation, and repeat harvesting (mowing) have been removed from consideration by application of the selection criteria, per 36 CFR

800.3(a)(1), it has been determined the proposed undertaking represents a type of activity that does not have the potential to affect historic properties.

Socioeconomics. No change in personnel, housing demand, or economic conditions at JBLE would be anticipated as a result of the Proposed Action. The local expenditures for fuel and materials for pesticide application would occur rarely and would have no substantial impact on the local economy. Therefore, no effect on socioeconomics would be expected.

Environmental Justice and Protection of Children. EO 12898, Environmental Justice, directs federal agencies to identify low-income and minority populations potentially affected because of proposed federal actions. EO 13045, Protection of Children from Environmental Health Risks and Safety Risks, directs federal agencies to identify and assess environmental health and safety risks that may disproportionately affect children. As impacts generated from the Proposed Action would be confined to JBLE, no environmental justice communities, if present in the nearby communities of Newport News or Hampton, would be particularly or disproportionately affected. Further, no change in personnel, housing demand, or economic conditions would occur and therefore would not impact low-income, minority, or youth populations that may be present on JBLE. No health and safety risks to the children of military families who attend the Child Development Centers or use the outdoor playgrounds are anticipated, and the installation is inaccessible to the general public. The Proposed Action would not have disproportional impacts on low-income, minority, or youth populations; therefore, no disproportionate effects on low-income or minority populations or children would be expected.

Infrastructure, Transportation, and Utilities. No new construction or infrastructure changes would occur under the Proposed Action, and no effects on infrastructure are anticipated. No project-related increases in traffic are anticipated during implementation of the Proposed Action. No change in the traffic level of service would occur; therefore, no effects on transportation would be expected. No change in utility infrastructure or usage at JBLE would result from the Proposed Action; therefore, no effects on utilities would be expected.

Hazardous Materials and Waste. Hazardous wastes are defined by the Resource Conservation and Recovery Act, as amended, as any solid, liquid, contained gaseous, or semisolid waste that poses a potential hazard to human or environmental health. Hazardous materials are defined by the Comprehensive Environmental Response, Compensation, and Liability Act, as amended, as any substance with physical properties of ignitability, corrosivity, reactivity, or toxicity that might cause an increase in mortality, serious reversible illness, or incapacitating reversible illness. JBLE contains storage tanks; transformers, capacitors, and switches containing polychlorinated biphenyls (PCBs); medical/biohazardous waste; and/or radioactive materials. Implementation of the Proposed Action would not disturb potential or known sources of asbestos-containing materials or lead-based paint and would not alter any current pesticide storage procedures or areas on JBLE. However, during aerial application activities, small amounts of hazardous materials would be utilized by the contractor.

The DAF, through AFIs 10-2510 and 32-7086, has dictated that all facilities develop and implement Hazardous Materials Management Plans, Hazardous Waste Management Plans, and/or Spill Prevention, Control, and Countermeasures (SPCC) Plans. Storage, handling, and transportation of hazardous materials and waste during Proposed Action implementation would be conducted in accordance with applicable regulations and established procedures, including the JBLE – Eustis and JBLE – Langley Hazardous Waste Management Plans. Any spills or releases of hazardous materials would be reported to the VDEQ, cleaned up by the contractor, and disposed of at an approved off-base treatment, storage, or disposal facility (Virginia

Administrative Code [VAC] § 62.1-44.34.8 through 9, and 9 VAC 25- 580-10, et seq.). Spills would be handled in accordance with the installations' SPCC Plan.

All pest control activities including pesticide applications must comply with JBLE Instruction 32-101, respective Environmental Management Procedures (EMPs), and the installations' IPMPs (JBLE – Eustis 2020; JBLE – Langley 2021a). As pesticides are considered hazardous materials, their acquisition, storage, and use are subject to EMP 4.4.6.6. This ensures appropriate documentation exists to comply with the provisions of the Emergency Planning and Community Right-to-Know Act (EPCRA).

Under the Proposed Action, all pesticides used will be registered through the HazMart. All pesticides brought onto or used on the installation are registered through the HazMart and are on the HazMart Authorized Use List.

Pesticide spills (or any condition or event where the release/discharge of a pesticide was not done so in accordance with its respective label) will be reported to Fire and Emergency Services (FES) immediately by the individual(s) responsible for the spill (or any person witnessing such a spill). FES responds to pesticide spills as it does for any hazardous material. Additionally, unauthorized releases/discharges of pesticides into surface waters, wetlands, or storm drains will be reported to the National Response Center and VDEQ immediately.

All pesticides intended for use on the installations must be found on the List of Approved Pesticides. The IPMC maintains this list, which is updated periodically because some pesticides may no longer be registered by the USEPA and/or no longer authorized for use in Virginia. Additionally, DoD policies may ban the use of given pesticides from use on military installations. Furthermore, JBLE – Eustis or JBLE – Langley may deem certain pesticides inappropriate for use on the installation based on unique issues even when such pesticides are approved for use in Virginia (JBLE – Eustis 2020; JBLE – Langley 2021a). Generation of hazardous materials and wastes associated with the Proposed Action is unlikely. Pesticide applicators would calculate the amount of pesticide needed for a given area/mission and use it to completion. The only potential for generation of waste would be if a pesticide is purchased but never used and an expiration date (if applicable) is exceeded. This could occur if JBLE purchases a pesticide is never used. Additionally, JBLE would not be responsible for the purchase, storage, or disposal of herbicides used for common reed control because these efforts would be conducted by a licensed, approved contractor.

Environmental Restoration Program (ERP) sites at JBLE include areas where hazardous wastes, substances, pollutants, radioactive wastes, or petroleum were released. The Proposed Action would not likely interfere with the long-term monitoring of any ERP sites at JBLE and similarly no effects on the Proposed Action are expected from any existing ERP sites. Further, land use control measures are in place and inspected annually, which would reduce the likelihood of the Proposed Action affecting any ERP sites and any ERP sites affecting the Proposed Action.

Because hazardous materials and waste would be managed in accordance with applicable regulations and procedures, impacts from hazardous materials and waste would not be expected. An analysis of impacts on health and safety associated with the use of pesticides under the Proposed Action is included in this EA in **Section 3.9**, *Health and Safety*.

Cumulative Effects. Direct and indirect cumulative effects of reasonably foreseeable proposed projects at and near JBLE (**Appendix B**) and recently completed projects on JBLE are also analyzed for each resource.

3.1 AIRSPACE MANAGEMENT AND USE

Airspace management involves the direction, control, and handling of flight operations in the airspace that overlies the borders of the US and its territories. Under Title 49, USC § 40103, *Sovereignty and Use of Airspace*, and Public Law No. 103-272, the US government has exclusive sovereignty over the airspace. The Federal Aviation Administration (FAA) has the responsibility for planning, managing, and controlling the structure and use of all airspace over the US. FAA rules govern the national airspace system, and FAA regulations establish how and where aircraft may fly. Collectively, the FAA uses these rules and regulations to make airspace use as safe, effective, and compatible as possible for all types of aircraft, from private propeller-driven planes to large, high-speed commercial and military jets.

3.1.1 Existing Conditions

The JBLE – Langley airfield is operated by the 1 FW and 192nd Fighter Wing (192 FW) supporting military operations conducted by units stationed on base. Military training has occurred in the vicinity of JBLE – Langley since 1916. With a large complement of F-22s and T-38A/Bs, most operations at JBLE – Langley are performed by the 1 FW and 192 FW.

Air traffic control for JBLE – Langley is provided by the DAF. Controlled Class D airspace, extending upward from the surface up to and including 2,500 feet AGL within a 4-nautical-mile radius of JBLE Langley, has been established around the airfield to support managing air traffic.

A variety of factors influence the annual level of operational activity at JBLE – Langley, including economics, national emergencies, and maintenance requirements. Operations consist of arrivals and departures (itinerant) by primarily military aircraft, with a smaller amount of traffic from NASA turboprop aircraft flights. Military aircraft use makes up 92 percent of the airfield use at JBLE – Langley, with the remaining amount used by NASA and transient aircraft flights (**Table 3-1**).

Use	Annual Operations	Percentage of Use	
1st Fighter Wing	38,677	92	
National Aeronautics and Space Administration	1,134	3	
Transient	2,200	5	
Total	42,011	100	

Table 3-1. Annual Operations at Joint Base Langley-Eustis,Langley Air Force Base

Source: DAF 2019

The majority of helicopter training at JBLE – Eustis occurs within the restricted on-base airspace. The hub for flight operations is the Felker Army Airfield. Although some helicopter training is done off base, flight paths outside the boundaries of JBLE – Eustis are restricted in certain areas to avoid disturbances of known noise-sensitive sites.

3.1.2 Environmental Consequences

3.1.2.1 Preferred Alternative

There would be no change in charted airspace in the region, air traffic for aerial applications would be controlled by air traffic control (ATC), and all aircraft operations would follow airspace restrictions. Only a few additional flight operations annually would occur and would result in negligible effects on airspace capacity, airspace management, and airspace use.

The proposed aircraft and certified personnel are based at the Youngstown Air Reserve Station in Vienna, Ohio. JBLE – Langley would serve as the base of air operations. Aircraft application overflights would occur at elevations between 150 feet and 300 feet AGL, and adult mosquito missions would occur from two hours before sunset to sunset, depending on weather conditions. Aerial application would be completed in one night, with the potential for one additional night of application if weather or mechanical issues cause delays. C-130H operations would depart the Air Reserve base in Vienna following all ATC procedures, transit to JBLE and land according to ATC procedures. The helicopter would then be refueled, obtain clearance for low-altitude operations over JBLE, and operate in the restricted airspace for one night. Following operations, the helicopter would land at JBLE, refuel, and depart for Vienna following all ATC procedures.

This DAF Reserve Unit would provide all aircraft, aircrews, and Virginia state-certified/DoDcertified entomologists to coordinate and oversee all aspects of the aerial application of pesticides. If the 757th Airlift Squadron Aerial Spray Unit is unavailable, an alternative certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, if services are contracted, then proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11, contracted applicators would obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

Aerial application of herbicides for the control of common reed would be through contracted helicopter pesticide application services. Past contractors have used Bell OII58A (or alternative), Bell206 BII, Bell 206 L3, or Bell OH58A (+) helicopters to aerially apply herbicides within common reed treatment areas. All aircraft staging and refueling would occur within the installation boundaries. A certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11, contractor applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

3.1.2.2 Alternative 2

There would be no change in charted airspace in the region, air traffic for aerial applications would be controlled by air traffic control, and all aircraft operations would follow airspace restrictions. Only two additional flight operations every other year would occur under Alternative 2 and would result in negligible effects on airspace capacity, airspace management, and airspace use.

3.1.2.3 Cumulative Effects

When combined with reasonably foreseeable proposed projects on JBLE – Eustis and JBLE – Langley, the Proposed Action would have no cumulative impacts on airspace management or use. The addition of up to four days of C-130H and helicopter flight associated with mosquito and common reed control annually on JBLE would not result in any significant cumulative effects when combined with ongoing and future aircraft training activities and other reasonably foreseeable future actions.

3.1.2.4 No Action Alternative

Under the No Action Alternative, no effects on airspace management or use would occur. The Proposed Action would not take place. There would be neither beneficial nor adverse effects regarding airspace management and use, and these resources would not change when compared to existing conditions.

3.2 AIR QUALITY AND CLIMATE CHANGE

3.2.1 National Ambient Air Quality Standards and Attainment Status

Air quality in various areas of the country is affected by pollutants emitted by numerous sources, including natural and human-made sources. To manage pollutant emission levels in ambient air, the USEPA was mandated under the CAA to set air quality standards for select pollutants that are known to affect human health and the environment.

The USEPA has divided the country into geographical regions known as Air Quality Control Regions (AQCRs) to evaluate compliance with the National Ambient Air Quality Standards (NAAQS) (40 CFR 50). NAAQS are currently established for six criteria air pollutants: ozone, carbon monoxide (CO), nitrogen oxide (NO_x), sulfur dioxide (SO₂), respirable particulate matter (including particulates equal to or less than 10 microns in diameter [PM₁₀] and particulates equal to or less than 2.5 microns in diameter [PM_{2.5}]), and lead. The VDEQ has adopted the NAAQS, thereby requiring the use of the standards within the Commonwealth of Virginia (9VAC5 Chapter 30). Each AQCR has regulatory areas that are designated as an attainment area or nonattainment area for each of the criteria pollutants depending on whether it meets or exceeds the NAAQS. Attainment areas that were reclassified from a previous nonattainment status to attainment are called maintenance areas and are required to prepare a maintenance plan for air quality.

JBLE – Langley is located in the independent city of Hampton, and JBLE – Eustis is in the city of Newport News, both of which are located in the Hampton Roads Intrastate AQCR in Virginia (40 CFR § 81.93). The cities of Hampton and Newport News are part of the Norfolk-Virginia Beach-Newport News (Hampton Roads) region.

The Hampton Roads area is in attainment of all current applicable NAAQS. However, the area is designated maintenance for the 1997 ozone NAAQS since June 2007. Note, although the 1997 ozone standard was revoked by the USEPA (*Federal Register,* Volume 80, Number 44, 6 March 2015), the maintenance areas are required to demonstrate compliance with the standard for purposes of the CAA conformity until 28 July 2027. This requirement was based on the court decision in Case No. 15-1115 (USEPA 2018), on USEPA's guidance on the court decision (USEPA 2018), and on Air Force designations in the Air Conformity Applicability Model (ACAM).

Overall, VDEQ monitoring data show that criteria pollutant emission concentrations of CO, SO₂, NO_x, and ozone have been decreasing over the past several years. Additionally, based on the past three-year (2018 through 2020) ozone monitoring network data, there have been no exceedances of the 2015 ozone standard of 0.070 parts per million in any of the areas of the state (VDEQ 2020). The reductions are believed to be the result of emission control measures that have been implemented over the past two decades. These measures targeted motor vehicle engines, gas stations, the consumer products industry, and power plants.

Federal actions in NAAQS nonattainment and maintenance areas are also required to comply with USEPA's General Conformity Rule (40 CFR 93). These regulations are designed to ensure that federal actions do not impede local efforts to achieve or maintain attainment with the NAAQS. Federal actions are evaluated to determine if the total indirect and direct net emissions from the

project are below *de minimis* levels for each of the pollutants as specified in 40 CFR 93.153. If *de minimis* levels are not exceeded for any of the pollutants, no further evaluation is required. However, if net emissions from the project exceed the *de minimis* thresholds for one or more of the specified pollutants, a demonstration of conformity, as prescribed in the General Conformity Rule, is required.

USEPA's Prevention of Significant Deterioration (PSD) regulations apply in attainment areas and apply only to a major stationary source, (i.e., source with the potential to emit 250 tons per year [tpy] of any regulated pollutants), and a significant modification to a major stationary source, as defined. Additional PSD major source and significant modification thresholds apply for greenhouse gases (GHGs). PSD permitting can also apply to a proposed project if the following conditions exist: (1) the proposed project is a modification with a net emissions increase to an existing PSD major source, (2) the proposed project is within 10 kilometers of national parks or wilderness areas (i.e., Class I areas), and (3) regulated stationary source pollutant emissions would cause an increase in the 24-hour average concentration of any regulated pollutant in the Class I area of 1 milligram per cubic meter or more (40 CFR 52.21[b][23][iii]). A Class I area includes national parks larger than 6,000 acres, national wilderness areas and national memorial parks larger than 5,000 acres, and international parks.

3.2.2 Existing Emissions and Permitting Overview

The regional climate of southeast Virginia, where the Preferred Alternative is proposed to take place, is classified as a humid subtropical climate which is characterized by mild winters and hot, humid summers. The warmest month in the region is July, with average high and low temperatures of 89 degrees Fahrenheit (°F) and 73°F, respectively. January is the coldest month with an average high temperature of 50°F and average low temperature of 34°F. The wettest month by average precipitation is July with an average of 5.1 inches of rain. The driest month is February with an average of 3.1 inches of precipitation (US Climate Data 2022a, 2022b). Summers are characterized by frequent thunderstorms, and winters are impacted by midlatitude cyclones. Tropical cyclones affect the region about once per year during the summer and fall months.

Neither JBLE – Langley nor JBLE – Eustis is classified as a major source for PSD or located within 10 kilometer (6.21 miles) of any of the designated Class I areas protected by the Regional Haze Rule. Thus, the project requires no analysis with respect to the PSD requirements under 40 CFR 51.166. As the area is not in nonattainment for any criteria pollutant, the project requires no analysis with respect to the nonattainment New Source Review requirements under 40 CFR 51.165.

JBLE – Langley and JBLE – Eustis operate under separate VDEQ-issued stationary Source Operating Permits which limit emissions for each criteria pollutant from stationary sources to less than 100 tpy. Stationary sources at each of the installations that emit criteria pollutants and hazardous air pollutants include generators, boilers, paint spray booths, fuel storage and handling and degreasing activities. Mobile sources, such as vehicle and aircraft emissions, are generally not regulated under permitting requirements and are not covered under existing stationary Source Operating Permit.

3.2.3 Climate Change

GHGs are gases that trap heat in the atmosphere. These emissions are generated by both natural processes and human activities. The accumulation of GHGs in the atmosphere helps regulate the earth's temperature and is believed to contribute to global climate change. GHGs include water

vapor, carbon dioxide (CO₂), methane, nitrous oxide, ozone, and several hydrocarbons and chlorofluorocarbons.

In Virginia, the USEPA regulates GHG primarily through a permitting program known as the GHG Tailoring Rule. In addition to the GHG Tailoring Rule in 2009, the USEPA promulgated a rule requiring sources to report their GHG emissions if they emit more than 25,000 metric tons or more of CO_2 equivalent (CO_2e) per year (40 CFR 98.2[a][2]). CO_2e is a term for describing different greenhouse gases in a common unit. For any quantity and type of greenhouse gas, CO_2e indicates the amount of CO_2 that would have the equivalent global warming impact. The primary GHGs that are required to be reported include CO_2 , methane, and nitrous oxide. Both regulations apply only to stationary sources of emissions.

The actual CO₂e emissions from stationary sources at JBLE Langley are estimated to be 16,196 metric tpy (JBLE – Langley 2020). All GHG emissions at JBLE – Langley fall under the Stationary Source Operating Permit levels, and the base continues to be exempt from mandatory USEPA GHG reporting. No similar GHG emissions data were available for JBLE – Fort Eustis.

3.2.4 Environmental Consequences

Although the region is in attainment for the current ozone standard, because of historical nonattainment and maintenance designations for ozone, the primary pollutants of concern are NO_x and volatile organic compounds (VOCs). In nonattainment and maintenance areas, emissions at or above 100 tpy are considered significant, particularly as this threshold triggers full conformity analysis. Proposed project emissions below 100 tpy are considered moderate or, if very low, minor.

Based on guidance in Chapter 4 of the Air Force Air Quality EIAP Guide, Volume II, *Advanced Assessments*, proposed project emissions are also compared to the insignificance indicator of 250 tpy for the PSD major source permitting threshold for actions occurring in areas that are in attainment for all criteria pollutants (25 tpy for lead). Thus, for the remaining criteria pollutants (CO, sulfur oxides, lead, PM_{2.5}, and PM₁₀), the annual emission increases would not be considered significant if they are below the relevant insignificant indicator values.

3.2.4.1 Preferred Alternative

Implementation of the Preferred Alternative would generate air emissions that would impact air quality in an adverse way, but these emissions are expected to be short term and minor. For the Preferred Alternative, there are two primary air emissions sources that would impact air quality. The operation of aircrafts for aerial application of pesticides and herbicides would generate mobile emissions from engine exhausts. Also, particulate and VOC emissions would result from the application of pesticides and herbicides.

Aerial Application Aircraft Emissions

Table 3-2 presents emissions from aircraft operations used for aerial application and related activities. The affected area includes the installations and their vicinities where aerial application would occur. The methodologies, emission factors, emission calculations and related assumptions for aerial application and related activities are outlined in **Appendix C.** As seen from **Table 3-3**, estimated VOC and NO_x emissions from aircraft operations and related activities are well below the 100 tpy *de minimis* threshold. Emissions from all other remaining criteria pollutants are well below their relevant insignificance indicator emission levels. The ACAM documentation of estimated emissions in the form of a Record of Conformity Applicability is provided in **Appendix C.**

Impacts on air quality would be minor, as emissions from aircraft are intermittent and short term. In addition, it is anticipated that all federal and state regulations as well as DAF guidelines and policies regarding aerial application of pesticides and herbicides would be followed, which would help limit impacts on air quality.

Source	СО	NOx	PM 10	PM _{2.5}	SO ₂	VOC	Pb
C130H Aircraft Operations ^{1,2} (tpy)	2.200	0.632	0.099	0.089	0.115	1.464	2.200
Bell OII58A Helicopter Operations ³ (tpy)	0.067	0.005	0.002	0.001	0.002	0.008	0.067
Total Emissions (tpy)	2.267	0.637	0.101	0.090	0.117	1.472	2.267
De Minimis Threshold ⁴ (tpy)	-	100	-	-	-	100	-
Exceeded De Minimis	-	No	-	-	-	No	-

 Table 3-2. Total Annual Increases in Criteria Pollutant Emissions Summary

CO – carbon monoxide; NO_x – nitrogen oxide; PM_{10} – particulate matter less than 10 microns in diameter; $PM_{2.5}$ – particulate matter less than 2.5 microns in diameter; SO_2 – sulfur dioxide; VOC – volatile organic compound; Pb – lead; tpy – tons per year

- ¹ ACAM estimates
- ² Includes total annual emissions for (1) flight operations, (2) aerospace ground equipment, and (3) Jet-A and aviation gasoline fuel storage.
- ³ Calculated emissions estimates. Proposed aircraft and alternatives are not in ACAM. Includes total annual emissions for flight operations.
- ⁴ *De minimis* thresholds are for ozone precursors (NO_x and VOC) only. The installations are in a maintenance area for ozone and in an attainment area for all other criteria pollutants.

Table 3-3. Indicators for Carbo	n Dioxide Emission Impacts
---------------------------------	----------------------------

Projected CO₂e	Regulatory Thresholds (CO₂e tpy)	Regulatory Thresholds (CO₂e tpy)	Inventory Data (MMt CO₂e/year)
Emissions (tpy) ¹	Title V	PSD New/Modified Source	2018 Virginia Energy Sector ²
349	100,000	100,000 / 75,000	108

 CO_2e – carbon dioxide equivalent from ACAM; tpy – tons per year; MMt – million tons per year; PSD – Prevention of Significant Deterioration

Emissions from aircraft operations for aerial application of pesticides and herbicides. Manual calculation results for the Bell helicopter are included; thus, emissions are higher than those in ACAM reports.

² US Energy Information Administration (USEIA), *Energy - Related Carbon Dioxide Emissions by Sta*te, 2000-2018, Table 1 (USEIA 2018). To convert from MMt to tpy multiply by 1.1E6.

Dust or particulate emissions could be generated during staging, refueling, or refilling activities during aerial application events, especially from the movement of vehicles in unpaved roads. Per VDEQ regulations (9 VAC 5-50-90), any fugitive dust that may be generated from the proposed project must be kept to a minimum by using control methods outlined in the regulations. These measures include, where possible, the use of chemicals or water for dust control and covering of open equipment for material transport to reduce emissions to the air. Also, any prescribed burning activities that may occur after the aerial application of herbicides and pesticides would need to follow VDEQ regulations, including any requirements to obtain a permit.

No new stationary source of air emissions is expected to be constructed or stationed permanently at either of the installations for the proposed aerial application of pesticides and herbicides. Thus, project emissions were not evaluated for new source construction permitting and Title V permitting impacts. Requirements in the permit would remain unchanged.

Drift and Volatile Emissions

Pesticides applied aerially using aircraft can remain airborne and drift to nearby areas where application was not intended to occur. Windy conditions can exacerbate drift during aerial applications. This drift can cause minor, short-term, adverse impacts on air quality.

Drift of pesticides, in particulate form, can affect animals and humans that are in the immediate vicinity of the drift. However, drift impacts from aerial application would be controlled by applying in accordance with respective pesticide labels. The implementation of the Preferred Alternative would follow prescribed label instructions, be consistent with good practices, and aerially apply when weather conditions are appropriate to minimize risk of drift. There are indications that air temperature inversions provide ideal conditions for tiny, aerosol-sized droplets to drift away from their targets. Understanding air temperature inversions is essential to following state and federal regulations that prohibit pesticide application during inversions, observing pesticide manufacturers' warnings about inversion conditions on product labels and preventing unintended pesticide contact with nontarget areas (Enz et al. 2019). These inversions are typically observed in fall and winter months in the Hampton Roads region.

The volatile components contained in herbicides and pesticides can evaporate, post-application, and become airborne, resulting in emissions of VOCs. Vapor pressure of the control chemical appears to have a major effect on volatilization. In general, substances with lower vapor pressures are less likely to turn into vapor and be released into the air. Also, pesticides and herbicides are less likely to evaporate if they stick tightly to soil or become bound to leaves. Other factors that affect volatilization include meteorological conditions and soil properties.

Most of the control chemicals proposed as part of the Preferred Alternative are not extremely volatile or are less likely to evaporate easily. For example, glyphosate, when applied, is absorbed by leaves and rapidly moves through the plant. Glyphosate and the non-ionic surfactant recommended for use do not readily evaporate (US Department of Agriculture [USDA] 1997). Imazapyr herbicide has been found to be effective at very low rates, which means there would be less chemical load on the environment when used as prescribed on manufacturer labels. Additionally, imazapyr also does not volatilize readily when applied in the field (Tu et al. 2001). However, some other studies have found that the potential to volatilize increases with increasing temperature, increasing soil moisture, and decreasing clay and organic matter content. Also, the amount of active ingredient tends to be small when compared to the extent of treatment area, which would further limit the release of significant levels of volatiles into to the air.

Overall, the implementation of the Preferred Alternative would result in short-term, minor, adverse effects on air quality. They are anticipated to temporarily affect local air quality due to exhaust emissions of criteria pollutants from aircraft operations. However, emissions of VOCs and NO_x from aircraft operations would be minor and would not exceed the General Conformity Rule's *de minimis* thresholds. Also, drift emissions of pesticides and herbicides during and after aerial application would occur and would result in some adverse effects on air quality. However, mitigation would reduce drift from aerial application and reduce impacts on air quality. Most of the herbicides and pesticides have low volatility and on application are most likely to subside onto the ground, water, and vegetation where they quickly biodegrade and hydrolyze. This further reduces the chance for volatile chemicals to be emitted into the air.

3.2.4.2 Climate Change

The coastal regions of the Middle Atlantic states and in particular the Chesapeake Bay are very vulnerable to the effects of climate change. Thermal expansion caused by warming oceans and the melting of glaciers and ice caps appear responsible for an observed sea-level rise in the

Chesapeake Bay of about 1 foot. A further rise of more than 1 foot (up to 5.2 feet) is predicted over the next 100 years. The city of Hampton is undertaking a citywide effort, called Resilient Hampton, to tackle recurrent flooding from rising seas and storms. The city's plan notes that nearby Sewell's Point in Norfolk experienced nearly 1.5 feet of sea-level rise in the past century. The rise in the sea level damages fragile ecosystems and contributes to the loss of wetlands. Warmer bay water itself can lead to unnatural changes in aquatic habitats that negatively impact marine life and fauna (Chesapeake Bay Foundation 2022).

Implementation of the Preferred Alternative would emit GHG emissions from the use of fossil fuels in aircraft operations. However, the estimated annual GHG emissions for the Preferred Alternative would be relatively low (**Table 3-3**). CO₂e emissions fall well below the permitting thresholds and account for less than 0.0003 percent of state CO₂e emissions. Although Title V and PSD are not applicable to this action, the applicability thresholds for these permitting requirements were compared to projected CO₂e emission levels as an indicator of significance. This demonstrates that in isolation additional CO₂e emissions expected because of the implementation of the Preferred Alternative would have a negligible impact. Based on publicly available documents, there are no conclusive studies that have quantitatively determined the longer-term impact of pesticides and herbicides on global climate change. In general, however, the use of chemicals to control invasive species of plants may cause temporary changes of carbon in the atmosphere. Carbon would be released into the air when vegetation would be removed, but control of invasive plant species will inevitably allow growth of native plant community, resulting in an overall positive effect on climate change in the long run. In some cases, the treated areas can be seeded or replanted soon after application, thus replenishing the lost carbon. Thus, control of invasive species using the proposed herbicides are not expected to increase the impact of climate change in the longer term.

Wetlands hold large amounts of carbon and changes to existing wetlands would be a factor in predicting carbon emissions. The loss of an existing wetlands means not only the loss of that carbon sink, but it also means that the carbon stored in wetlands will be released as GHG emissions (Minnesota Board of Water and Soil Research 2019). Tidal wetlands are particularly special in this sense, as they continuously vertically accrete over time—storing away layers of carbon-rich sediment (Chesapeake Bay Climate Action Network 2016). Published data in laboratory and field studies describe the fate and effects of pesticides in coastal wetlands. These studies demonstrate the potential for adverse impacts associated with pesticide uses, especially from direct over application from adjacent treatment areas. It is difficult and complex to ascertain if, or by how much, the intermittent aerial application for the treatment of invasive plant species or for the control of mosquitoes would result in the degradation of wetlands (due to marsh die-off) that may ultimately lead to drastic changes in regional carbon emissions.

3.2.4.3 Alternative 2

Impacts on air quality and climate change would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year under Alternative 2.

3.2.4.4 Cumulative Effects

The Proposed Action, in addition to past, present, and reasonably foreseeable future actions at JBLE, would result in less than significant cumulative impacts on air quality. With any addition of ongoing construction projects in the area, criteria pollutant emissions, especially PM₁₀ emissions, could increase; however, these increases would be short in duration and localized, and the incremental impact on air quality in the longer term would be negligible. The implementation of

the Preferred Alternative would result in mainly VOC and NO_x emissions from aircraft that would operate below the mixing height (3,000 feet AGL) in the areas proposed for aerial application; however, the duration would be short and intermittent, and therefore impacts on air quality would not be significant. Emissions of CO_2 (e.g., GHG) are expected because of aerial application from aircraft operations, but these would be minor, temporary, and intermittent and would not be likely to add to the regional GHG levels in any meaningful way.

Overall, no incremental change in air quality is expected when adding the Proposed Action to past, present, and reasonably foreseeable future actions; therefore, cumulative effects on air quality are expected to be less than significant.

3.2.4.5 No Action Alternative

The No Action Alternative would not have an impact on air quality. With this alternative, there would be no concerns regarding the adverse air quality effects, however minimal, that would have occurred from the aerial application for common reed control and from the aerial application for control of mosquitoes.

3.3 AESTHETICS AND VISUAL RESOURCES

Visual resources consist of natural and human-made features that give a particular environment its aesthetic qualities. Landscape character is evaluated to assess whether the Proposed Action would be compatible with the existing features or would contrast noticeably with the setting and appear out of place. Visual sensitivity includes public values, goals, awareness, and concern regarding visual quality.

3.3.1 Existing Conditions

Spatial and visual relationships on JBLE are the result of development activities that have occurred since World War II. There are visually disorganized elements in the cantonment areas, including substations, exterior mechanical systems (heating, ventilating, and fuel storage), dumpsters, storage areas, and maintenance yards, which are often unscreened and lack visual appeal. Facilities and parking areas often disrupt the scenic natural environment. JBLE – Eustis is home to the Army Transportation Museum, which lies just inside the main entrance. Much of its collection of aircraft, boats, trains, and other vehicles is displayed outdoors and is readily seen when entering and exiting the installation by automobile through this gate (US Army Corps of Engineers [USACE] 2008).

Landscaping practices and improvements are used on JBLE to enhance the visual character of the installation. Tree plantings and lawn maintenance are subject to the specifications outlined in the installation Integrated Natural Resources Management Plans (INRMPs) (JBLE – Eustis 2019; JBLE – Langley 2019). General design, security issues, and standards are also considered in the development of JBLE landscapes.

Aircraft training operations from the airfields at JBLE – Eustis and JBLE – Langley present views of aircraft on and off the installation. Rivers and creeks on JBLE offer views of watercraft varying in size from kayaks to large military and commercial vessels. Along the waters' edges are marshes and associated wildlife viewing opportunities. Training areas on JBLE have generally retained the typical oak-hickory-pine forest vegetation native to the southern Coastal Plain.

3.3.2 Environmental Consequences

Potential impacts on aesthetic and visual resources are considered significant if the Proposed Action would (1) have a substantial adverse effect on a scenic vista or viewshed; (2) substantially

damage scenic resources, including primary/secondary ridgelines, trees, rock outcroppings, and historic buildings; (3) substantially degrade the existing visual character or quality of the site and its surroundings; or (4) create a new source of substantial light or glare that would adversely affect day or nighttime views in the area. Impacts on aesthetics would be deemed significant if disturbances could permanently and negatively alter the overall character of the viewshed.

3.3.2.1 Preferred Alternative

Minor, short-term impacts would result during pesticide application activities. These activities would be visible on JBLE and in the airspace above JBLE and would include the presence of C-130H aircraft, helicopters, vehicles, and equipment during aerial application events. The Proposed Action would not result in any substantial adverse effects on scenic viewsheds, cause any damage to scenic resources, or degrade any existing aesthetic or visual character on JBLE or in its vicinity. However, short- and long-term beneficial impacts from the removal of common reed would be expected. Common reed is an exceptionally tall herbaceous plant, often exceeding 10 feet in height. Removal of common reed would reduce visual restrictions to tidal wetlands and estuarine areas from on the installations.

3.3.2.2 Alternative 2

Impacts on aesthetics and visual resources would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year under Alternative 2.

3.3.2.3 Cumulative Effects

When combined with proposed projects on JBLE, the Proposed Action's minor, short-term impacts on aesthetics and visual resources would not result in any significant cumulative effects on these resources. The currently proposed tree removal and replanting projects along with the common reed control associated with the Proposed Action could together result in future significant beneficial cumulative impacts on JBLE.

3.3.2.4 No Action Alternative

Under the No Action Alternative, there would be no aerial application of pesticides to control mosquitoes and common reed. No changes to existing aesthetics or visual resources would occur, and no adverse impacts on these resources are anticipated. Without implementation of the Proposed Action, common reed would continue to grow and cause the current visual restrictions.

3.4 GEOLOGICAL RESOURCES

Geological resources are defined as the physiography, topography, geology, and soils of a given area. Physiography and topography pertain to the general shape and arrangement of a land surface, including its height and the position of its natural and human-made features. Geology is the study of the Earth's composition and provides information on the structure and configuration of surface and subsurface features.

3.4.1 Existing Conditions

JBLE – Eustis lies on the Pleistocene-aged (10,000 to 1.6 million years ago) Princess Anne terrace formation. Approximately 2,000 feet of unconsolidated Cretaceous (66 to 144 million years ago) and Tertiary (28 to 66 million years ago) period sediments separated by an unconformity lie between the terrace and the granite basement rock. These deposits consist of clay, silt, sand, and gravel with variable amounts of shell material that thicken and drop eastward toward the

Atlantic Ocean (JBLE – Eustis 2019). The upper surface geology at JBLE – Langley consists of "recent deposits," which contain alluvium (silt, sand, and clay), marsh sediment (peat, silt, sand, and clay with organic matter), and sand (beach and dune sand occurring as a tidal mud flat). They are Coastal Plain deposits that extend from the surface to a depth of 774 feet (JBLE – Langley 2021b).

Soils within JBLE – Eustis fall within one of two general groups: (1) low river terrace and marsh soils (hydric) and (2) low coastal plain upland soils, with an estimated 75 percent of the soils falling into the first category (JBLE – Eustis 2012, 2019). The hydric soils on JBLE – Eustis include Bethera silt loam, Bohicket muck, Chickahominy silt loam, Johnston complex, and Tomotly fine sandy loam. Soils in these associations range from well to very poorly drained with subsoil and substrata textures that range from sandy to clayey. The soils are gently sloped or level and are prone to flooding (JBLE – Eustis 2019). A summary of all the soils mapped on JBLE – Eustis can be found in the JBLE – Eustis INRMP (JBLE – Eustis 2019: Appendix 1 to Annex C).

Soils within JBLE – Langley are mostly unconsolidated fluvial, marine, and estuarine deposits underlain by beach sands, sandy clays, and gravels from the Tabb and Lynnhaven formations. Land-moving and -filling activities at JBLE – Langley have altered soil profiles to the extent that site soil profiles do not concur with local soil surveys from adjacent counties (JBLE 2016b). The list below identifies soils of the JBLE – Langley area (JBLE – Langley 2014; USDA 2019a):

- Udorthents-Dumps complex
- Chickahominy-Urban land complex, 0 to 2 percent slopes
- Axis very fine sandy loam, 0 to 2 percent slopes
- Altavista-Urban land complex, 0 to 3 percent slopes
- Lawnes loam, 0 to 1 percent slopes, very frequently flooded
- Bohicket muck, 0 to 1 percent slopes
- Johnston silt loam, 0 to 2 percent slopes
- Urban land

3.4.2 Environmental Consequences

Protection of unique geological features, minimization of soil erosion, and the siting of facilities in relation to potential geologic hazards are typically considered when evaluating potential impacts of a proposed action on geological resources. An alternative could have an adverse impact if any the following were to occur as a result of implementing the alternative: (1) a decrease in soil productivity or fertility; (2) changes to the soil composition, structure, or function within the environment; (3) impacts on soils classified as prime and unique farmland; or (4) an increased potential for soil erosion.

3.4.2.1 Preferred Alternative

Impacts in the following subsections are focused on the potential impacts on soils. Implementation of the Preferred Alternative would have no impact on the physiography, topography, or geology of the region.

Mosquito Treatment

Under the Preferred Alternative, aerial application of pesticides to control mosquitoes would take place. A pesticide registered with the USEPA and labeled for use in aerial applications for mosquito control would be used. Naled-based pesticides have been utilized for adult mosquito control in the past; however, other pesticides such as pyrethins, neo-pyrethrins, and formulations of malathion may be used. Additionally, control of mosquito larvae via aerial platforms would

include Bti, B.s., and other mosquito larva control products in conjunction with adult mosquito control techniques under the Preferred Alternative.

Naled Products

Naled and its anaerobic soil degradate dichlorvos (DDVP) degrade rapidly in the environment through chemical hydrolysis and biodegradation and have a low bioaccumulation potential (USEPA 2020a). Terrestrial, aquatic, and forestry dissipation studies show that both naled and DDVP have a dissipation half-life of less than two days, and there is no evidence of movement of naled or DDVP through the soil profile (USEPA 2020a). Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of the pesticide, impacts on soils would be short term and negligible.

Pyrethrin/Pyrethroid Products

Pyrethrin and pyrethroid compounds bind strongly to soil and are not very mobile. These compounds are not easily taken up by the roots of plants and vegetation because they are strongly bound to the soil (Agency for Toxic Substances and Disease Registry [ATSDR] 2003a). Pyrethrins and pyrethroids are generally rapidly degraded by microorganisms in soil and water. They can also be degraded by sunlight at the surfaces of water, soil, or plants. Some of the more recently developed pyrethroids can persist in the environment for a few months before they are degraded. However, laboratory and field studies suggest that pyrethroids are degraded faster in soils than many of the organochlorine, organophosphorus, and carbamate pesticides (ATSDR 2003a). Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of these compounds, impacts on soils from the use of pyrethroid would be short term and negligible.

Malathion Products

Malathion has a wide range of measured soil half-lives, which roughly correlate with soil microbial activity and moisture. On moist, microbially active soils, malathion would degrade faster than on dryer, less microbially active soils. Aerobic soil metabolism data indicate that half-life values for malathion range from several hours to nearly 11 days (USEPA 2009a). Given the relatively moist soils in the JBLE area, the persistence of malathion products would be on the shorter end of the half-life range. Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of malathion products, impacts on soils from the use of malathion would be short term and negligible.

Bti and B.s. Products

Mosquito larva control products such as Bti and B.s. are designed to be applied over water. These agents may gradually settle and become attached the bottom substrate of a water body. Both Bti and B.s. are naturally occurring soil bacteria. Bti is rapidly broken down by sunlight, acidic soil, and microbial activity (National Pesticide Information Center [NPIC] 2015). Pesticide products containing this B.s. remain active for one to four weeks after application (USEPA 2014). Given the natural occurrence of Bti and B.s., conformance to label application instructions, and the rapid degradation of these products, impacts on soils from the use of Bti and B.s. would be short term and negligible.

Common Reed Treatment

Under the Preferred Alternative, common reed control would be accomplished through aerial application of USEPA-registered herbicides containing imazapyr or glyphosate as the active

ingredient, or other herbicides approved for vegetation control via aerial platforms. Imazapyr is nonvolatile, persistent, and mobile in soil with a half-life of a minimum of 313 days with some reports suggesting a half-life of 8.1 years (USDA 2011). However, direct application into surface water allows imazapyr to degrade quickly via photolysis with a half-life of three to five days in surface water (USEPA 2006a). Because of the soil activity of imazapyr, application near desired trees or vegetation or in forested areas would not occur. Use of imazapyr may result in minor, long-term adverse impacts on soils in upland areas, but it would be expected to have negligible, short-term impacts on soils in wetland areas.

Glyphosate biodegrades via microbial activity into naturally occurring elements, first to aminomethylphosphonic acid (AMPA, a weak organic acid) then to CO₂, with no residual soil activity, and its persistence and mobility in soils is low (USEPA 2020a). In soils incubated under aerobic conditions, the half-life of glyphosate ranges from 1.8 to 109 days and in aerobic water-sediment systems it is 14 to 518 days. However, anaerobic conditions, like those found in wetland areas, limit the metabolism of glyphosate and result in a half-life 199 to 208 days in anaerobic water-sediment systems (USEPA 2015). Use of glyphosate may result in minor, short-term to long-term, adverse impacts on soils.

For all herbicide applications, in the short term after application, soils may be more susceptible to erosion after the common reed has died but before other vegetation has been established. Followup monitoring and native planting would be carried out to prevent erosion and sedimentation in accordance with each Base's IPMP (JBLE – Eustis 2020; JBLE – Langley 2021a) and INRMP (JBLE – Eustis 2019; JBLE – Langley 2019). There would be short-term, negligible adverse impacts on soils from potential erosion. Aerial application of pesticides would result in no contact to the soil during the application process; therefore, there would be no impact from soil compaction or erosion as there would be with ground application methods.

Surfactants used in aerial applications of pesticides have the potential to affect the half-life and degradation of pesticides in soil. Care would be used to ensure that adjuvants are only added in accordance with the pesticide label and only when appropriate for the pest management task. Although the potential exists for surfactants to affect the environmental fate of pesticides in soil, any potential effects would be unlikely under normal conditions because of the relatively low concentration of surfactants in the soil/water matrix (Bakke 2007). Aerial applications of the pesticides proposed for use typically do not require the use of surfactants/adjuvants.

Other USEPA-registered pesticides could be used for the aerial control of common reed and mosquitoes. These pesticides would be used infrequently, approved for aerial application, applied in accordance with the label instructions, utilize only surfactants/adjuvants that are allowed under the pesticide label, and applied conservatively using detailed maps and GPS locaters. Pesticides would be applied in accordance with requirements specified in VPDES permits. These requirements ensure that there would be no significant impact on soils.

3.4.2.2 Alternative 2

Impacts on geological resources would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year under Alternative 2.

3.4.2.3 Cumulative Effects

The Preferred Alternative would not result in significant long-term cumulative impacts on geological resources. Implementation of the Preferred Alternative would have no impact on the physiography, topography, or geology of the region. Potential cumulative environmental impacts

on soils from the Preferred Alternative are negligible to minor on their own and when added to impacts on soils from the other reasonably foreseeable future actions identified in **Appendix B**.

3.4.2.4 No Action Alternative

Under the No Action Alternative, there would be no aerial application of pesticides to control mosquitoes and common reed. No changes would occur to geological resources under this alternative as current conditions at both JBLE – Eustis and JBLE – Langley would remain the same.

3.5 FLOODPLAINS

3.5.1 Existing Conditions

Floodplains are areas of low, level ground present along rivers, stream channels, or coastal waters that are subject to periodic or infrequent inundation due to rain or melting snow. Floodplain ecosystem functions include natural moderation of floods, flood storage and conveyance, groundwater recharge, nutrient cycling, water quality maintenance, and provision of habitat for a diversity of plants and animals. Flood potential is evaluated by the Federal Emergency Management Agency, which defines the 100-year floodplain as an area within which there is a 1 percent chance of inundation by a flood event in a given year, or a flood event in the area once every 100 years. The risk of flooding is influenced by local topography, the frequencies of precipitation events, the size of the watershed above the floodplain, and upstream development.

Federal, state, and local regulations often limit floodplain development to passive uses, such as recreation and conservation activities, to reduce the risks to human health and safety. EO 11988, *Floodplain Management,* provides guidelines that agencies should carry out as part of their decision making on projects that have potential impacts on or within the floodplain. This EO requires federal agencies avoid, to the extent possible, the long- and short-term, adverse impacts associated with the occupancy and modification of floodplains and to avoid direct and indirect support of floodplain development wherever there is a practicable alternative. EO 13690, *Establishing a Flood Risk Management Standard and Process for Further Soliciting and Considering Stakeholder Input,* signed in January 2015, established a Federal Flood Risk Management Standard and considering stakeholder input.

Most of JBLE – Eustis lies within the 100-year floodplain (**Figure 3-1**). The elevation of the 100-year floodplain is 8.3 feet above mean sea level. All of Mulberry Island is within the 100-year floodplain (JBLE – Eustis 2019).

Most of JBLE – Langley lies within the 100-year floodplain (**Figure 3-2**). The base occasionally has severe flooding with some strong nor'easters and hurricanes. Flood-prone areas on the base include any land below 9 feet mean sea level along the base's perimeter and adjacent to waterbodies (JBLE 2016b).

3.5.2 Environmental Consequences

Evaluation criteria for potential impacts on floodplains are based on existence of floodplains and associated regulations. Adverse impacts on floodplains would occur if the proposed or alternative actions endanger public health by creating or worsening hazard conditions, or violating established laws or regulations adopted to protect floodplains.

DRAFT

Environmental Assessment Affected Environment and Environmental Consequences

Aerial Application of Pesticide JBLE, Virginia



Figure 3-1. Floodplains at Joint Base Langley Eustis – Eustis

DRAFT

Environmental Assessment Affected Environment and Environmental Consequences

Aerial Application of Pesticide JBLE, Virginia



Figure 3-2. Floodplains at Joint Base Langley Eustis – Langley

3.5.2.1 Preferred Alternative

There would be no impact on floodplain hazard conditions or violation of laws or regulations to protect floodplains from the aerial application of insecticides or herbicides under the Proposed Action.

3.5.2.2 Alternative 2

There would be no impact on floodplain hazard conditions or violation of laws or regulations to protect floodplains from the aerial application of pesticides under Alternative 2.

3.5.2.3 Cumulative Effects

Potential cumulative environmental impacts on floodplains from the Preferred Alternative are negligible to minor on their own and when added to impacts on water quality from the other reasonably foreseeable future actions identified in **Appendix B**.

3.5.2.4 No Action Alternative

Under the No Action Alternative, there would be no aerial application of pesticides to control mosquitoes and common reed. The only change to floodplains under this alternative would be that common reed would continue to prevent marsh retreat, which makes the installation more susceptible to flooding.

3.6 COASTAL ZONE MANAGEMENT

The coastal zone refers to coastal waters and the adjacent shorelines, including islands, transition and intertidal areas, salt marshes, wetlands, and beaches, extending to the outer limit of state title and ownership under the Submerged Lands Act (i.e., 3 nautical miles). NOAA oversees the Coastal Zone Management Program for the federal government. Coastal areas in the US receive special land use protections through the federal Coastal Zone Management Program. Authorized by the CZMA of 1972 (16 USC § 1451, et seq., as amended), this federal program addresses the coastal issues of the US through a voluntary partnership among the federal government and the coastal and Great Lakes states and territories. The program's purpose is to protect, restore, and responsibly develop the nation's diverse coastal communities and resources.

Section 307 of the CZMA provides states with the authority to offer input in federal agency decision making for activities potentially affecting coastal uses or resources. This federal consistency provision provides authority to the states that would not otherwise be authorized through other federal programs. Section 307 of the CZMA requires that federal actions that have reasonably foreseeable effects on any coastal use or natural resources of the coastal zone be consistent with the enforceable policies of a state's approved coastal management program. Federal agency activities must be consistent with the state's coastal management program to the maximum extent practicable. A CZMA Consistency Determination is provided in **Appendix C**.

All of JBLE – Eustis and all of JBLE – Langley are within Virginia's coastal zone, as defined by the Virginia Coastal Zone Management Program (CZMP). Virginia's CZMP is federally approved and activities on the base with the potential to affect coastal resources must comply to the maximum extent practicable with the enforceable policies of the CZMP. JBLE is required by the federal CZMA to follow the Chesapeake Bay Preservation Act (Virginia Code §10.1-2100) to the maximum extent practicable. Both sites established 100-foot upland buffers at tidal creeks, streams, and wetlands, in conjunction with the 100-foot buffers established by the City of Hampton. The objective is to maintain these with native vegetation to the greatest extent practical (JBLE – Eustis 2019; JBLE – Langley 2019).

3.6.1 Environmental Consequences

Impacts would be considered significant if alternative actions are inconsistent with the state's CZMP.

3.6.1.1 Preferred Alternative

As stated above, federal agency activities must be consistent with the state's CZMP to the maximum extent practicable. The Preferred Alternative is consistent to the maximum extent practicable with the enforceable policies of the Virginia Coastal Resources Management Program. The CZMA Consistency Determination provided in **Appendix C** discusses the potential impacts on the coastal zone from the Preferred Alternative.

3.6.1.2 Alternative 2

Alternative 2 is consistent to the maximum extent practicable with the enforceable policies of the Virginia Coastal Resources Management Program.

3.6.1.3 Cumulative Effects

The Preferred Alternative, in addition to reasonably foreseeable future actions identified in **Appendix B**, is not anticipated to result in cumulative impacts on the coastal zone. All proposed and reasonably foreseeable future actions must be consistent with the state's CZMP to the maximum extent practicable.

3.6.1.4 No Action Alternative

Under the No Action Alternative, aerial application of pesticides to control mosquitoes and common reed would not occur. Common reed, an invasive species on JBLE, would continue to prevent marsh retreat, which makes the installation more susceptible to flooding.

3.7 WATER RESOURCES

3.7.1 Existing Conditions

Water resources are natural and human-made sources of water that are available for use by, and for the benefit of, humans and the environment. Water resources include groundwater, surface water, wetlands, and stormwater. Evaluation of water resources examines the quantity and quality of the resource and its demand for various purposes and ensures compliance with the CWA.

3.7.1.1 Surface Water

Surface water includes natural, modified, and human-made water confinement and conveyance features above groundwater that may or may not have a defined channel and discernable water flow. These features are generally classified as streams, springs, wetlands, natural and artificial impoundments (e.g., ponds, lakes) and constructed drainage canals and ditches.

The CWA regulates discharges of pollutants into surface waters of the US. Jurisdictional waters, including surface water resources as defined in 33 CFR 328.3, are regulated under § 401 and § 404 of the CWA and § 10 of the Rivers and Harbors Act. Human-made features not directly associated with a natural drainage, such as stormwater control features to convey, treat, infiltrate, or store runoff constructed in upland or nonjurisdictional waters, are generally not considered jurisdictional waters. The CWA establishes federal limits through the VAG87/VPDES permit process for regulating point (end of pipe) and nonpoint (e.g., stormwater) discharges of pollutants into the waters of the US and quality standards for surface waters. The term "waters of the US"

has a broad meaning under the CWA and incorporates deep-water aquatic habitats and special aquatic habitats (including wetlands). Wetlands are defined in **Section 3.7.1.3**, and stormwater is defined in **Section 3.7.1.4**.

JBLE – Eustis has an estimated 21.6 miles of open tidal shoreline along the James River, Warwick River, and Skiffes Creek. In addition, there are several miles of shoreline within installation boundaries along small tidal creeks. The named waterways on or bordering JBLE – Eustis are Bailey Creek, Skiffes Creek, Milstead Creek, Island Creek, Butlers Gut, Blows Creek, Morrisons Creek, Fort Creek, Nellis Creek, and Jail Creek. Bailey Creek is located on the northern boundary of JBLE – Eustis and is a tidally influenced tributary of Skiffes Creek. It flows in a westerly direction through a low wetlands area and empties into Skiffes Creek, which flows into the James River. Milstead Creek, Island Creek, and Butlers Gut connect the James and Warwick rivers. A canal connected the creeks early this century to create a thoroughfare between the rivers. Jail Creek drains the southern tip of Mulberry Island and discharges into the James River at its confluence with the Warwick River. Morrisons Creek, Blows Creek, and Fort Creek drain the western portion of Mulberry Island and discharge into the James River.

There are several unnamed tributaries as well as six golf course ponds and three human-made ponds (Eustis Lake, Browns Lake, and Memorial Pond) that are environmental restoration program sites with land use controls. The Warwick River defines the eastern boundary of the installation and flows southward into the James River. JBLE – Eustis has 353 acres of tidal surface waters, 118 acres in the cantonment area, and 235 acres on Mulberry Island. Freshwater surface waters comprise approximately 177 acres (JBLE – Eustis 2019). No drinking water intake systems exist on JBLE – Eustis (JBLE – Eustis 2012). JBLE – Eustis water features are depicted on **Figure 3-3**.

In 2015, VDEQ notified JBLE – Eustis that, as part of maintaining its Municipal Separate Storm Sewer System (MS4) Program Plan, the installation is required to develop Total Maximum Daily Load (TMDL) Action Plans for the Warwick River and Skiffes Creek to address bacteria impairment in those waterbodies (JBLE – Eustis 2021a). Section I.C of the JBLE–Eustis MS4 permit (No. VAR040035, effective 1 July 2013) requires the base to prepare a Chesapeake Bay TMDL Action Plan that demonstrates future plans that meet required nutrient and suspended solids reductions (JBLE – Eustis 2021b).

JBLE – Langley is on the lower Virginia Peninsula, between the Northwest Branch and Southwest Branch of the Back River, a tributary of the Chesapeake Bay. The land occupied by the installation lies entirely within the Lynnhaven-Poquoson watershed. The surface water surrounding JBLE – Langley is brackish to saline and occurs in an estuarine setting. The Back River, Brick Kiln Creek, New Market Creek, and Tabbs Creek provide drainage for the area. Brick Kiln Creek and the Northwest Branch of Back River are listed on the 2014 Impaired Waters list. These streams are considered impaired for recreation and shellfish consumption due to bacterial contamination (JBLE – Langley 2019). Section I.D of the JBLE – Langley MS4 permit (No. VAR040140, effective 1 November 2018) requires the base to prepare a Chesapeake Bay TMDL Action Plan that demonstrates future plans that meet the required nutrient and suspended solids reductions (JBLE – Langley 2021c). No drinking water intake systems exist on JBLE – Langley. JBLE – Langley surface water features are depicted in **Figure 3-4**.

3.7.1.2 Groundwater

Groundwater is water that exists in the saturated zone beneath the Earth's surface that collects and flows through aquifers. Groundwater is an essential resource that functions to recharge surface water and is used for drinking, irrigation, and industrial purposes. Groundwater typically DRAFT

Aerial Application of Pesticide JBLE, Virginia



Figure 3-3. Surface Water Features at Joint Base Langley Eustis – Eustis

Aerial Application of Pesticide JBLE, Virginia



Figure 3-4. Surface Water Features at Joint Base Langley Eustis – Langley
can be described in terms of depth from the surface, aquifer or well capacity, water quality, recharge rate, and surrounding geologic formations.

Groundwater quality and quantity are regulated under several federal and state programs. Groundwater resources are regulated on the federal level by the USEPA under the SDWA. The federal Underground Injection Control regulations, authorized under the SDWA, require a permit for the discharge or disposal of fluids into a well. The USEPA's Sole Source Aquifer Program, authorized by the SDWA, further protects aquifers that are designated as critical to water supply and makes any proposed federal or federal financially assisted project that has the potential to contaminate the aquifer subject to USEPA review. The Virginia Department of Health (VDH) Office of Drinking Water reviews projects for the potential to impact public drinking water sources (groundwater wells and surface water intakes) and sets standards for groundwater to protect human health.

The hydrogeologic framework in the JBLE – Eustis area consists of a system of seven aguifers separated by intervening semiconfining units and, like JBLE - Langley, includes the Yorktown-Eastover Aquifer and the Chickahominy-Piney Point Aquifer. The upper portion of the Columbia Aguifer comprises the water table (Meng and Harsh 1988). The Yorktown unit separates the Columbia Aguifer from the underlying Yorktown-Eastover Aguifer. The Yorktown unit occurs at approximately 30 to 40 feet below the ground surface near Eustis Lake and is about 30 feet thick. The top of the Yorktown-Eastover Aquifer is approximately 40 feet below the ground surface. The thickness of the aguifer ranges from 100 to 200 feet on JBLE – Eustis. The Chickahominy-Piney Point Aquifer ranges in thickness from 50 to 100 feet. The average thickness of the Aquia Aquifer is 100 feet or more. The Aquia Aquifer is capable of supplying large quantities of water that are suitable for most uses, and the aguifer serves as a water source for many light industrial, small municipal, and domestic users on the Virginia Peninsula. The Potomac group includes the six lowermost hydrogeologic units of the Virginia Coastal Plain and consists of three aquifers and three confining units (Meng and Harsh 1988). Several groundwater withdrawal wells exist within JBLE - Eustis. These wells contain nonpotable water used for various purposes, such as emergency situations. No aerial application of pesticides occurs near the groundwater well locations (JBLE - Eustis 2012).

JBLE – Langley does not conform to the regional groundwater model, because of the extraordinary circumstances of the Chesapeake Bay Impact Crater (CBIC) during the depositional history of the Lower Virginia Peninsula (JBLE – Langley 2019). The outer rim of the crater appears to act as a boundary and a mixing zone separating groundwater of high salinity inside the outer rim from fresher, lower-salinity water outside the outer rim. The result of the impact was the local removal of five water-bearing units beneath the area now occupied by JBLE – Langley and their replacement by impact-generated crater fill sediments (JBLE – Langley 2019).

Beneath JBLE – Langley, the hydrogeologic units include, in descending order: the Water Table Aquifer, the Yorktown Confining Unit, the Yorktown-Eastover Aquifer, the Eastover-Calvert Confining Unit, and the Chickahominy-Piney Point Aquifer (Powars and Bruce 1999). Due to the loss of aquifers associated with the CBIC, the groundwater beneath JBLE – Langley is not a practical source of irrigation or potable water. An investigation based on available regional and JBLE – Langley-specific well data (JBLE – Langley 2019) predicted that the water table aquifer could yield up to 35 gallons per minute (GPM). This prediction was confirmed in 2004 when an exploratory production water well drilled at the JBLE – Langley golf course sustained a yield of 30 GPM. However, the water evacuated during the pump test proved too brackish to be used untreated for either irrigation or potable purposes (JBLE – Langley 2019).

3.7.1.3 Wetlands

The USACE defines wetlands as "those areas that are inundated or saturated with ground or surface water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted to life in saturated soil conditions" (Environmental Laboratory 1987). Wetlands generally include swamps, marshes, bogs, and similar areas (33 CFR 328).

Wetlands are an important natural system and habitat because of the diverse biologic and hydrologic functions they perform. These functions include water quality improvement, groundwater recharge and discharge, pollution mitigation, nutrient cycling, wildlife habitat detention, and erosion protection. Wetlands are protected as a subset of the "the waters of the US" under Section 404 of the CWA. The term "waters of the US" has a broad meaning under the CWA and besides navigable waters, incorporates deep-water aquatic habitats and wetlands. Section 404(b)(1) of the CWA directs the USEPA to develop guidelines for the placement of dredged or fill material (33 USC § 1341[b]). These guidelines developed by USEPA are known as the "404(b)(1) guidelines" and are located at 40 CFR 230. The stated purpose of the guidelines is to "restore and maintain the chemical, physical, and biological integrity of waters of the US through the control of discharges of dredged or fill material" (40 CFR 230.1[a]). Federal protection of wetlands is promulgated under EO 11990, the purpose of which is to reduce adverse impacts associated with the destruction or modification of wetlands. This order directs federal agencies to provide leadership in minimizing the destruction, loss, or degradation of wetlands. In Virginia, activities occurring within a wetland are regulated by both the VDEQ and the USACE.

Wetlands cover approximately 3,600 acres on JBLE – Eustis. Approximately, 2,022 acres constitute wetlands delineated by the USACE, Norfolk District, with the remaining being estimated by National Wetland Inventory data (JBLE – Eustis 2019). The plants that comprise the majority of the tidal wetlands include black needlerush (*Juncus roemerianus*) and saltmarsh cordgrass (*Spartina alterniflora*). On slightly higher elevations, tidal wetland vegetation consists of big cordgrass (*Spartina cynosuroides*), saltmeadow hay (*Spartina patens*), narrowleaf cattail (*Typha angustifolia*), and groundsel bush (*Baccharis halimifolia*). Forested wetlands on JBLE – Eustis include overstory species such as bald cypress (*Taxodium distichum*) and black gum (*Nyssa sylvatica*), with understories of species such as blueberry (*Vaccinium* spp.) and wax myrtle (*Morella cerifera*). Fresh tidal wetlands consist primarily of pickerelweed (*Pontederia cordata*) and arrow arum (*Pentandra virginica*) (JBLE – Eustis 2019). JBLE – Eustis also contains approximately 80 acres of ephemeral/vernal pools. Ephemeral/vernal pools are seasonal, freshwater wetlands that hold water for a portion of the year, usually in a contained basin with no water outlet, and support the breeding activity of amphibian and macroinvertebrates, but do not contain fish populations (JBLE – Eustis 2019).

The latest wetlands delineation for JBLE – Langley was accomplished by USACE in February 2013. The delineation classified JBLE – Langley's wetlands following the Cowardin classification system (Cowardin et al. 1979). Jurisdictional wetlands are those wetlands subject to regulatory protection under Section 404 of the CWA. Wetlands at JBLE – Langley, classified as jurisdictional by the USACE, encompass approximately 652 acres, of which 462 acres are nonfreshwater estuarine wetlands. Most of the wetlands are associated with Tabbs Creek, Tide Mill Creek, and their tributaries. Established forested wetlands were identified in the northwest section of the base, and isolated palustrine emergent wetlands were identified throughout the flightline area. In 2001, several distinct wetland communities were identified within the confines of the base: Big Cordgrass Community, Brackish Water Mixed Community, Cattail Community, Phragmites Community, Isolated Freshwater Emergent Communities, Saltbush Community, Saltmarsh

Cordgrass Community, Saltmeadow Community, and Forested Community (JBLE – Langley 2019).

3.7.1.4 Stormwater Drainage

Stormwater is surface water generated by precipitation events that may percolate into permeable surficial sediments or flow across the top of impervious or saturated surficial areas, a condition known as runoff. Stormwater is an important component of surface water systems because of its potential to introduce sediments and other contaminants that could degrade surface waters, such as lakes, rivers, or streams. Proper management of stormwater flows, which can be intensified by high proportions of impervious surfaces associated with buildings, roads, and parking lots, is important to the management of surface water quality and natural flow characteristics.

The USEPA delegated authority to VDEQ to administer its own VAG87/VPDES permitting program (the VPDES) for wastewater and stormwater discharge associated with industrial activity, construction activity, and MS4 activity.

JBLE – Eustis is authorized to discharge stormwater from the installation in accordance with an industrial stormwater permit (No. VA0025216) and an MS4 permit (No. VAR040035), both issued by the VDEQ. JBLE – Eustis monitors seven outfalls for contaminants at Eustis Lake and Browns Lake as well as other outfalls that discharge into the James and Warwick rivers. JBLE – Eustis has a Stormwater Pollution Prevention Plan (SWPPP) for management of stormwater runoff and pollution prevention. It identifies the locations of buildings in which regulated and nonregulated industrial activities occur, provides locations for all 144 stormwater outfalls, and describes local drainage patterns. Approximately 32 miles of stormwater infrastructure is available to collect and transport stormwater runoff from the cantonment area into nearby waterways (JBLE – Eustis 2019).

JBLE – Eustis developed an implementation schedule for addressing bacteria impairments in Warwick River and Skiffes Creek as part of the Warwick River and Skiffes Creek Bacteria TMDL Action Plan referenced above. Additionally, the JBLE – Eustis developed a Chesapeake Bay TMDL Action Plan to describe future plans that meet required nutrient and suspended solids reductions.

JBLE – Langley is serviced by a stormwater drainage system of pipes, box culverts, and open ditches that discharges to the Back River and its tributaries: Tide Mill Creek, Brick Kiln Creek, and Tabbs Creek. Surface water also drains directly to these waterbodies. Because of the flat relief of the area, standing water accumulates during heavy storm events. JBLE – Langley has 24 permitted stormwater outfalls under the General Industrial Stormwater Permit VAR052285. JBLE – Langley coordinates with VDEQ if a permit modification is needed to implement any proposed base project. The 633 Civil Engineer Squadron/Environmental maintains a SWPPP, which addresses pollution control measures and management strategies for its industrial-related (i.e., aircraft) stormwater discharges. This plan is a requirement under the VPDES stormwater discharge permit and requires the assessment of stormwater outfalls (with current monitoring requirements), outdoor material storage and usage areas, and existing materials management practices and an annual erosion and sediment control survey (JBLE – Langley 2019).

Under the JBLE – Langley MS4 Permit No. VAR040140, the VDEQ assigned JBLE – Langley a reduction amount of 6.21 percent for bacteria, which includes fecal coliform, *Enterococcus*, and *E. coli* (JBLE – Langley 2019). According to the 2017 VDEQ TMDL report, fecal bacteria originate from multiple sources, including natural and anthropogenic sources in the Back River watershed, with wildlife contributing about 50 percent of the fecal bacteria. Part II (TMDL Special Conditions) of the MS4 permit requires the base to meet the Chesapeake Bay TMDL requirements by

reducing total nitrogen, total phosphorus, and total suspended solids loads by 40 percent of the Chesapeake Bay L2 scoping reductions by 30 June 2023 (JBLE – Langley 2021c).

Virginia Code specifies special regulatory requirements regarding discharges of pesticides into surface waters. Pesticide applications that take place at both installations are always performed in accordance with the VPDES General Permit No. VAG87 as specified in 9VAC25-800. Additionally, at JBLE – Eustis compliance with the VPDES General Permit is met by all applicators with adherence to the Fort Eustis Pesticide Discharge Management Plan.

3.7.2 Environmental Consequences

Evaluation criteria for potential impacts on water resources are based on water availability, quality, and use; existence of floodplains; and associated regulations. Adverse impacts on water resources would occur if the proposed or alternative actions (1) reduce water availability or supply to existing users, (2) overdraft groundwater basins, (3) exceed safe annual yield of water supply sources, (4) adversely affect water quality, (5) endanger public health by creating or worsening health hazard conditions, or (6) violate established laws or regulations adopted to protect water resources.

3.7.2.1 Preferred Alternative

Mosquito Treatment

Under the Preferred Alternative, aerial application of pesticides to control mosquitoes would take place at JBLE – Eustis and JBLE – Langley. Only pesticides registered with the USEPA and labeled for use in aerial applications for mosquito control would be used at JBLE. Naled-based pesticides have been utilized for adult mosquito control in the past; however, other pesticides such as pyrethins, neo-pyrethrins, and formulations of malathion may be used. The aerial application of pesticides for adult mosquito control would not be applied directly to surface waters. Additionally, control of mosquito larvae via aerial platforms could include Bti and other mosquito larva control products. These products are designed to be applied over water.

Naled Products

Naled and its degradate DDVP degrade rapidly in the environment, and both have a dissipation half-life of less than two days (USEPA 2020a). In addition, the very small droplets from the ULV application allow naled to rapidly diffuse into the atmosphere (Hanson et al. 2018). Within water, the rate of degradation is further enhanced by sunlight and temperature (Jones et al. 2020). This rapid degradation means that naled and DDVP would not last long enough to reach groundwater and would occur in surface water runoff but would diminish quickly after rain events (USEPA 2020a). Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of the pesticide, impacts on water resources would be short term and negligible.

Pyrethrin/Pyrethroid Products

Because of the low mobility of pyrethrins and pyrethroids in soil surfaces, these compounds are rarely detected at elevated levels in drinking water or groundwater, with the exception of spills and shallow wells near agricultural areas (ATSDR 2003a). Pyrethrins and pyrethroids are also generally rapidly degraded by microorganisms in soil and water. They can also be degraded by sunlight at the surfaces of water, soil, or plants (ATSDR 2003a). Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of the pesticide, impacts on water resources would be short term and negligible.

Malathion Products

Although malathion has some mobility characteristics which suggest it may leach into groundwater, its short soil persistence in conjunction with its relatively quick degradation reduces this potential exposure (USEPA 2009a). In water, malathion has a relatively short half-life of between 2 and 18 days, depending on conditions like temperature and pH (NPIC 2010). Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of malathion, impacts on water resources from the use of malathion would be short term and negligible.

Bti and B.s. Products

Mosquito larva control products such as Bti and B.s. are designed to be applied over water but will eventually settle into the substrate of the water body. Bti is rapidly broken down by sunlight and, in water, Bti does not readily reproduce (NPIC 2015). Pesticide products containing B.s. remain active for one to four weeks after application (USEPA 2014). These microbial pesticides do not leach into ground water. Given the natural occurrence of Bti and B.s., conformance to label application instructions, and the rapid degradation of these products, impacts on water resources from the use of Bti and B.s. would be short term and negligible.

Common Reed Treatment

Typically, herbicides containing imazapyr or glyphosate as the active ingredient would be used for the control of common reed. Imazapyr rapidly degrades in open water and is, therefore, ideal for aquatic environments. There would be a negligible short-term adverse impact on surface waters from application of imazapyr-containing herbicides. In terms of groundwater impacts, because imazapyr is persistent and mobile in soils, it has the potential to leach into groundwater (DAF 2013). For this reason, imazapyr is not recommended for use in forested areas and would not be applied close to groundwater wells. Imazapyr is effective at very low rates, so the chemical load on the environment would be minimized (USACE 2005). Additionally, pesticides for common reed control would be used infrequently (typically once a year) and within the backdrop of an IPMP that incorporates multiple approaches to the control of common reed. Herbicides would not be directly applied to areas of open water where common reed would not be present. Due to their rapid degradation, the use of imazapyr may result in minor, short-term to long-term adverse impacts on groundwater. These impacts are minimized by infrequent application, application in accordance with label instructions, and application in accordance with VPDES permits.

Glyphosate biodegrades via microbial activity into naturally occurring elements with no residual soil activity and its persistence and mobility in soils is low (USEPA 2020a). Glyphosate is strongly adsorbed onto soil particles, with low potential to move through soil to contaminate groundwater (DAF 2013). Impacts on groundwater from aerial application of glyphosate-containing pesticides would be short term and negligible. When glyphosate applications come into contact with surface water from runoff, glyphosate is removed by binding to sediment and is then degraded by microbes into natural substances such as CO₂, with a half-life of less than seven days (DAF 2013). These natural substances are not anticipated to be in large enough quantities to result in negative impacts on surface water quality. Given the infrequency of glyphosate application and its use in accordance with label instructions and VPDES permits, impacts on surface waters would be short term and minor for this herbicide.

Surfactants used in aerial applications of pesticides have the potential to affect the half-life and degradation of pesticides. Care would be used to ensure that surfactants are only added in accordance with the pesticide label and only when appropriate for the pest management task. As

stated above, the potential exists for surfactants to affect the environmental fate of pesticides; however, any potential effects would be unlikely under normal conditions because of the relatively low concentration of surfactants in the soil/water matrix (Bakke 2007).

Other USEPA-registered pesticides could be used for the aerial control of common reed and mosquitoes. These pesticides would be used infrequently, approved for aerial application, applied in accordance with the label instructions, utilize only surfactants/adjuvants that are allowed under the pesticide label, and be applied conservatively using detailed maps and GPS locaters. Any required permits would be acquired, such as VPDES permits or updates to existing VPDES permits. This approach would ensure that there would be no significant impact on water resources.

3.7.2.2 Alternative 2

Adverse impacts on water resources would be similar to, but less than, those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year under Alternative 2.

3.7.2.3 Cumulative Effects

Potential cumulative environmental impacts on water resources from the Preferred Alternative are negligible to minor on their own and when added to impacts on water resources from the other reasonably foreseeable future actions identified in **Appendix B**.

Potential cumulative impacts from the application of pesticides on water resources at a regional level are monitored by the VDEQ. By complying with all USEPA, VDEQ, VDH, and Chesapeake Bay Preservation Act regulations and guidance associated with water resources, JBLE ensures that cumulative impacts are taken into consideration when proposing pesticide applications. Additionally, JBLE – Eustis and JBLE – Langley each have IPMPs (JBLE – Eustis 2020; JBLE – Langley 2021a) to guide the management of nuisance species in which chemical application of pesticides is one of many strategies used for the control of those species.

3.7.2.4 No Action Alternative

Under the No Action Alternative, there would be no aerial application of pesticides to control mosquitoes and common reed. The only change to water resources under this alternative would be that common reed would continue to prevent marsh retreat, which makes the installation more susceptible to flooding.

3.8 BIOLOGICAL RESOURCES

Biological resources include native plants and animals, sensitive and protected floral and faunal species, and the habitats, such as wetlands, forests, early successional habitats, and shorelines/riparian corridors, in which they exist. Habitat can be defined as the resources and conditions in an area that support a defined suite of organisms. The following is a description of the primary federal statutes that form the regulatory framework for the evaluation of the potential effect on biological resources.

3.8.1 Existing Conditions

3.8.1.1 Regional Biological Setting

Vegetation

On JBLE – Eustis, about 3,548 acres are composed of forests, 766 acres in the cantonment and 2,782 acres on Mulberry Island (JBLE – Eustis 2019). These forested areas primarily consist of loblolly pine (*Pinus taeda*) with a smaller amount of Virginia pine (*P. virginiana*) and shortleaf pine (*P. echinata*). Common hardwoods include species such as red maple (*Acer rubrum*), white oak (Quercus alba), northern red oak (Q. rubra), and yellow poplar (Liriodendron tulipifera). Species within the understory include pawpaw (Asimina triloba), American holly (Ilex opaca), flowering dogwood (Cornus florida), and wax myrtle. The improved areas primarily consist of grasses such as fescue (Festuca spp.) and Bermuda grass (Cynodon dactylon), as well as clover (Trifolium spp.), lespedeza (Lespedeza spp.), and orchard grass (Dactylis glomeratus). The aquatic habitats consist of the lower James and Warwick rivers, Eustis and Browns lakes, Skiffes Creek, Bailey Creek, and several unnamed tidal creeks and ponds (JBLE - Eustis 2019). Emergent wetland vegetation exists along the periphery of ponds and in some cases upland vegetation occurs along their borders. Some forested wetlands exist that may include obligate, facultative-wet and Facultative trees and other vegetation types. Most of the wetlands on JBLE – Eustis are tidal marshes, of which the largest communities are black needle rush, saltmarsh cordgrass, and an assemblage of big cordgrass, saltmeadow cordgrass, and cattails (JBLE – Eustis 2019). Common reed is commonly found in disturbed wet areas such as tidal and nontidal wetlands; brackish and freshwater marshes; along river, pond, and lake edges; and in ditches (Swearingen et al. 2010). Common reed grows vigorously, forming dense monotypic stands that push out native plants, including native reed species. On JBLE - Eustis, common reed is scattered throughout the base (see Figure 2-3).

Most of the Main Base consists of managed lawns and landscaped areas with ornamental trees and shrubs surrounding residential and industrial development (JBLE – Langley 2019). The two typical types of upland forests present on JBLE – Langley are maritime pine-hardwood forest and oak-pine forest. Maritime pine-hardwood forests are common on the Southeastern Coastal Plain along the estuarine marsh ecotone at lower elevations then other Coastal Plain upland communities. Oak-pine forests are uncommon on the base, occurring on hummocks in the Tabbs Creek area. The typical forested area on base consists of loblolly pine, southern red oak (*Quercus falcata*), white oak, willow oak (*Q. phellos*), black cherry (*Prunus serotina*), sweetgum (*Liquidambar styraciflua*), red maple, yellow poplar, and hickory (*Carya* spp.). Approximately 230 acres of JBLE – Langley, mainly located in the northwestern part of the base, is second-growth forest, dominated by either pine (*Pinus* spp.) or sweet gum, and is characteristic of old field succession and growth that has occurred since the establishment of the federal use of the lands.

<u>Wildlife</u>

Wildlife species on JBLE – Eustis include white-tailed deer (*Odocoileus virginianus*), raccoon (*Procyon lotor*), red fox (*Vulpes* and *V.v. fulva*), gray fox (*Urocyon cinereoargenteus*), eastern coyote (*Canis latrans*), Virginia opossum (*Didelphis marsupialis*), muskrat (*Ondatra zibethica*), northern river otter (*Lontra canadensi lataxinas*), and beaver (*Castor canadensis*), as well as several species of squirrels, mice, rats, shrews, and voles. Several species of bats have also been documented, including the red bat (*Lasiurus borealis*), big brown bat (*Eptesicus fuscus*), evening bat (*Nycticeius humeralis*) and tricolored bat (*Perimyotis subflavus*). Two federally listed bat species have also been identified and are discussed in greater detail below in the "Threatened and Endangered Species" subsection. Bat surveys have been included as part of the JBLE –

DRAFT

Environmental Assessment Affected Environment and Environmental Consequences

Aerial Application of Pesticide JBLE, Virginia



Figure 3-5. Locations of Bald Eagle Nests and Nest Buffers at Joint Base Langley — Eustis

Eustis vertebrate fauna management. Surveys involving identification of bat species were performed in 1998, 2004, 2014, 2016, 2017, 2020, and 2021 providing fairly extensive insight regarding what occurs on the installation. A wide variety of reptiles have been documented on JBLE – Eustis, including snakes such as the northern watersnake (*Nerodia sipedon*), eastern ratsnake (*Pantherophis alleghaniensis*), and northern black racer (*Coluber constrictor*); turtles such as common snapping turtle (*Chelydra serpentina*), northern red-bellied cooter (*Pseudemys rubriventris*), eastern mud turtle (*Kinosternon subrubrum*), and woodland box turtle (*Terrapene carolina*); as well as several species of lizards, including the ground skink (*Scincella lateralis*) and the five-lined skink (*Plestiodon fasciatus*). Common amphibians include frogs and toads such as the green frog (*Lithobates clamitans*), Coastal Plains leopard frog (*L. sphenocephalus utricularius*), upland chorus frog (*Pseudacris feriarum*), Fowler's toad (*Anaxyrus fowleri*), and American toad (*A. americanus*).

Over 190 species of birds have been identified on JBLE – Eustis. The common species include mourning dove (*Zenaida macroura*), bobwhite quail (*Colinus virginianus*), woodpeckers (*Melanerpes* spp.), crows (*Corvus* spp.), American robin (*Turdus migratorius*), and northern mockingbird (*Mimus polyglottos*). Common waterfowl include Canada geese (*Branta canadensis*), wood duck, and mallard (*Anas platyrhynchos*). Other less common species identified include common loon (*Gavia immer*), clapper rail (*Rallus longirostris*), spotted sandpiper (*Actitis macularia*), bank swallow (*Riparia riparia*), eastern bluebird, and hermit thrush (*Catharus guttatus*). Bald eagles have occupied JBLE – Eustis for several years. Twelve known bald eagle nests are documented on the base, and two are relatively close to the northwest boundary (JBLE – Eustis 2019). **Figure 3-5** shows the current known locations of bald eagle nests.

Surveys of Eustis Lake, Skiffes Creek, Bailey Creek, Blows Creek, Milstead Creek, Island Creek, Warwick River, James River, and Brown's Lake have identified a wide variety of fish, shellfish, and aquatic crustaceans. Almost 40 species of fish were identified such as bay anchovy (*Anchoa mitchilli*), Atlantic menhaden (*Brevoortia tyrannus*), bluegill (*Lepomis macrochirus*), largemouth bass (*Micropterus salmoides*), striped bass (*Morone saxatilis*), mullet (*Mugil cephalus*), and catfish (*Ictalurus spp.*). The shellfish identified include eastern floater mussel (*Anodonta cataracta*) and eastern elliptio mussel (*Elliptio complanata*). The common crustaceans identified include three species of crayfish (*Cambarus bartonii, C. robustus, and Orconectes immunis*). In addition, both American oysters (*Crassostrea virginica*) and blue crab (*Callinectes sapidus*) are common in the James River and its tributaries.

While there is no Essential Fish Habitat (EFH) within the proposed treatment areas, EFH is located in the James River, which is immediately adjacent to the ROI. Within the James River, the New England/Mid-Atlantic Fishery Management Council identified EFH for Atlantic herring (*Clupea harengus*) and bluefish (*Pomatomus saltatrix*); the Northeast Multispecies Fisheries Management Plan (FMP) identified EFH for red hake (*Urophycis chuss*) and windowpane flounder (*Scophthalmus aquosus*); the Northeast Skate FMP identified EFH for clearnose skate (*Raja eglanteria*); the Atlantic Mackerel, Squid, and Butterfish FMP identified EFH for the Atlantic butterfish (*Peprilus triacanthus*); and the Summer Flounder, Scup, Black Sea Bass FMP identified EFH for the summer flounder (*Paralichthys dentatus*) and black sea bass (*Centropristis striata*) (NOAA 2022).

Wildlife species on JBLE – Langley are habitat generalists and are tolerant of disturbance. Many are the same species commonly found on JBLE – Eustis, such as white-tailed deer, raccoon, red fox, Virginia opossum, and river otter. Acoustic surveys conducted in 2019 identified a potential for 10 to 11 species of bats on the base, including the species identified on JBLE – Eustis such

as the Brazilian free-tailed bat (Carver 2019). Also identified at JBLE – Langley was the Rafinesque's big-eared bat (*Corynorhinus rafinesquii*).

Reptiles that have been observed include the six-lined racerunner (*Cinemidophorus sexlineatus*), eastern hognose snake (*Heterodon platirhinos*), black racer (*Coluber constrictor*), canebrake rattlesnake (*Crotalus horridus*), diamondback terrapin (*Malaclemys terrapin*), and the black rat snake (*Elaphe obsolete*) (JBLE – Langley 2019). The common amphibians on JBLE – Langley include the American bullfrog (*Lithobates catesbeianus*), the green frog, southern leopard frog (*L. sphenocephalus*), green tree frog (*Hyla cinerea*), and squirrel tree frog (*H. squirella*).

More than 150 species of birds have been observed on or near JBLE – Langley during surveys (JBLE – Langley 2019). Songbirds and perching birds observed include species such as savannah sparrow (*Passerculus sandwichensis*), blue jay (*Cyanocitta crista*), American crow (*Corvus brachyrhynchos*), northern cardinal (*Cardinalis cardinalis*), Carolina wren (*Thyothorus ludovicianus*), and pine warbler (*Dendroica pinus*). Shorebirds observed include species such as black-bellied plovers (*Pluvialis squatarola*), semipalmated plover (*Charadrius semipalmatus*), American oystercatcher (*Haematopus palliates*), greater yellowlegs (*Tringa melanoleuca*), willet (*Catoptrophorus semipalmatus*), upland sandpiper (*Bartramia longicauda*), and sanderling (*Calidris alba*). Common waterfowl observed include canvasbacks (*Aythya valisineria*), ruddy ducks (*Oxyura jamaicensis*), greater scaup (*Aythya marila*), lesser scaup (*A. affinis*), bufflehead (*Bucephala islandica*), common goldeneye (*Bucephala clangula*), Canada goose, and mallard.

Habitat suitable for bald eagle foraging, roosting, and/or nesting occurs among the loblolly pines on the northern side of the base. Recent surveys indicate that foraging by bald eagles occurred to a limited extent within creeks and marshes of JBLE – Langley and on the reservoir. The uniform age/size structure of loblolly pine stands may limit the use of the base as nesting or roosting habitat (JBLE – Langley 2019). One bald eagle nest is located in the forested north marsh on the Main Base, and several other nests have been documented within 3 miles of the base. For bald eagle nests that may be established near the airfield, JBLE – Langley undertakes nonlethal depredation actions to move the nest away from the airfield.

Fish commonly found in the estuarine waters surrounding JBLE – Langley include species such as anchovy (*Anchoa* spp.), silver perch (*Bairdiella chrysoura*), spotted sea trout (*Cynoscion nebulosus*), spot (*Leiostomus xanthurus*), Atlantic croaker (*Micropogonias undulatus*), Atlantic menhaden, Atlantic silverside (*Menidia menidia*), striped bass, white mullet (*Mugil curema*), pigfish (*Orthaopristis chrysoptera*), and summer flounder (*Paralichthys dentatus*) (JBLE – Langley 2019). Blue crab is also commonly found in tidal waters around the base. Other aquatic species include fiddler crabs (*Uca* spp.), an important wildlife food source, as well as eastern oysters and the hard clam (*Mercenaria mercenaria*).

Invasive Species

Past surveys on JBLE – Eustis have documented 24 invasive plant species (JBLE – Eustis 2019). Of the species identified, most tend to occur in upland habitats while the common reed is found in wetland and aquatic habitats. The most problematic of the invasive plant species are common reed, tree of heaven (*Ailanthus altissima*), johnsongrass (*Sorghum halepense*), Chinese privet (*Ligustrum sinense*), and Japanese stiltgrass (*Microstegium vimineum*). Control of common reed in the past has consisted of the treatment of approximately 120 acres with a glyphosate-based herbicide in 2004. In 2011, an estimated 300 acres were successfully treated with an imazapyr-based herbicide using both aerial and ground application.

Invasive wildlife on JBLE – Eustis includes species such English house sparrow (*Passer domesticus*), Eastern coyote (*Canis latrans* var.), European starling (*Sturnus vulgaris*), and

several forest insect pests. In addition to the Asian tiger mosquito (*Aedes albopictus*), other invertebrate invasive species include Japanese beetles (*Popillia japonica*), which are common in wetland areas; European hornets (*Vespa crabro*); and Chinese mantis (*Tenodera sinensis*).

Twenty-one invasive vertebrate and invertebrate species have been identified at JBLE – Langley (Langley Air Force Base 2009). The primary invasive plants species of concern is common reed (phragmites), Japanese honeysuckle (*Lonicera japonica*), privet (*Ligustrum* spp.) and Japanese stiltgrass (*Microstegium vimineum*) (JBLE – Langley 2019). An inventory of common reed was conducted in 2014, and treatment on 150 acres was conducted in 2017. This was the only treatment to have occurred within the last 10 years, and the extent of common reed has expanded (see **Figure 2-4**). Invasive vertebrate species also include nutria and European starling, as well as mute swan (*Cygnus olor*) and snakehead fish (*Channa* spp.). Some of the invasive invertebrates identified, in addition to the Asian tiger mosquito, include emerald ash borer (*Agrilus planipennis*), gypsy moth (*Lymantria dispar*), and fire ant (*Solenopsis invicta* [*S. wagneri*]) (Langley Air Force Base 2009).

Threatened and Endangered Species and/or Species of Concern

A list of species that may occur either within the ROI or within adjacent counties and independent cities was obtained from the USFWS Information for Planning and Consultation (IPaC) website (USFWS 2021; **Appendix C**) and Virginia Department of Wildlife Resources (VDWR) Fish and Wildlife Information Service (FWIS) (VDWR 2022). The JBLE – Eustis INRMP (2019) and JBLE – Langley INRMP (2019) indicate the federal and state listed species that have been documented on the installations during natural resource surveys. The federal and state listed species either documented or with the potential to occur on base or that may be found within the adjacent municipalities are provided in **Table 3-4**.

JBLE – Eustis. The USFWS IPaC only identified the northern long-eared bat and eastern black rail as having the potential to occur on JBLE – Eustis. The northern long-eared bat is the only federally listed species documented at JBLE – Eustis. The federally endangered Indiana bat (*Myotis sodalis*) was identified via acoustic methods in 2016 but was not identified acoustically or by mist-net capture in the succeeding surveys in 2017, 2020, and 2021. This species is deemed to not be present on the installation following consultation with the USFWS.

While listed in the USFWS IPaC as having the potential to occur on JBLE – Eustis, the federally threatened eastern black rail is unlikely to inhabit the tidal and nontidal marshes on the base. Fauna surveys to identify bird species on the base were performed in 1997, 1999, 2004-2005, 2014-2015, and 2020-2021; the eastern black rail was not documented in any of these surveys, nor has it been observed by installation natural resources staff. Additionally, the encroachment of common reed could be a factor limiting the black rail from the installation.

The VDWR FWIS identifies the potential for four state threatened birds to occur on or near JBLE – Eustis: loggerhead shrike (*Lanius ludovicianus*), migrant loggerhead shrike (*L. l. migrans*), peregrine falcon (*Falco peregrinus*), and Henslow's sparrow (*Ammodramus henslowii*). Previous fauna surveys have not documented these species on the base.

Species	Federal Status ¹	State Status	JBLE – Eustis	JBLE – Langley			
Birds							
Eastern Black Rail (Laterallus jamaicensis ssp. jamaicensis)	Т	E	Unlikely	Potential			
Piping Plover (Charadrius melodus)	Т	Т		Potential			
Red Knot (Calidris canutus rufa)	Т	Т		Observed			
Roseate Tern (Sterna dougallii)	E	E		Potential			
Loggerhead Shrike (Lanius Iudovicianus)		Т	Potential	Potential			
Loggerhead Shrike, Migrant (L. ludovicianus migrans)		Т	Potential	Potential			
Peregrine Falcon (Falco peregrinus)		Т	Potential	Potential			
Gull-Billed Tern (Sterna niloticai)		Т		Observed			
Wilson's Plover (Charadrius wilsonia)		E		Potential			
Henslow's Sparrow (Ammodramus henslowii)		Т	Potential	Potential			
Mammals							
Northern Long-Eared Bat (Myotis septentrionalis)	Т	Т	Observed	Acoustic			
Little Brown Bat (Myotis lucifugus)		E	Observed	Acoustic			
Tricolored Bat (Perimyotis subflavus)		E	Observed	Observed ²			
Rafinesque's Eastern Big-Eared Bat (Corynorhinus rafinesquii macrotis)		E	Unlikely	Acoustic			
West Indian Manatee (Trichechus manatus)	E	E		Unlikely			
Reptiles							
Kemp's (= Atlantic) Ridley Turtle (Lepidochelys kempii)	E	E		Unlikely			
Hawksbill Turtle (Eretmochelys imbricata)	E	E		Unlikely			
Leatherback Turtle (Dermochelys coriacea)	E	E		Unlikely			
Loggerhead Turtle (Caretta caretta)	Т	Т		Unlikely			
Canebrake Rattlesnake (Crotalus horridus)		E	Unlikely	Unlikely			
Amphibians							
Eastern Tiger Salamander (Ambystoma tigrinum)		Е	Unlikely	Unlikely			
Mabee's Salamander (Ambystoma mabeei)		Т	Unlikely	Unlikely			

Species	Federal Status ¹	State Status	JBLE – Eustis	JBLE – Langley			
Fish							
Atlantic Sturgeon (Acipenser oxyrinchus oxyrinchus)	E	E	Potential ³	Potential ³			
Plants							
Harper's Fimbristylis (Fimbristylis perpusilla)		E		Unlikely			
Insects							
Northeastern Beach Tiger Beetle (Cicindela dorsalis dorsalis)	Т	Т		Unlikely			
Rusty Patched Bumblebee (Bombus affinis)	E		Unlikely ⁴	Unlikely ⁴			

JBLE – Eustis – Joint Base Langley-Eustis, Fort Eustis; JBLE – Langley – Joint Base Langley-Eustis, Langley Air Force Base; E – endangered; T – threatened; Sources: JBLE – Eustis 2019; JBLE – Langley 2019; USFWS 2021; VDWR 2022 Notes:

- The northern long-eared bat and eastern black rail were the only federally listed species identified in the USFWS IPaC. Only the federally listed species identified in the USFWS IPaC and/or the installation's INRMP as previously observed or having the potential to be on the installations are identified above. While some federally listed species that are also state listed are included in the VDWR FWIS identified within a 3-mile radius of the base are listed, these are not considered as having the potential to occur on base unless also identified in the IPaC, INRMPs, or some other resource.
- 2. The tricolored bat has the potential to occur on Main Base Langley but was only observed visually at the Langley Big Bethel Reservoir during the 2019 acoustic and mist-net surveys.
- 3. May occur in the rivers adjacent to the installations.
- 4. Listed in the 2017 US Air Force *Pollinator Conservation Reference Guide* as possibly present; however, distribution in Virginia appears to be in counties north and west of the tidewater region of southeast Virginia (82 *Federal Register* 3186, Endangered and Threatened Wildlife and Plants; Endangered Species Status for Rusty Patched Bumblebee; Final Rule)

Recent bat surveys have documented the state listed little brown bat (*Myotis lucifugus*) and tricolored bat (*Permyotis subflavus*). One state listed reptile, the canebrake rattlesnake (*Crotalus horridus*) and two state listed amphibians, the eastern tiger salamander (*Ambystoma tigrinum*) and Mabee's salamander (*Ambystoma mabeei*), may occur in the local area near JBLE – Eustis (see **Table 3-4**). However, there is little optimal habitat for these species on the installation. Surveys for reptiles and amphibians were conducted in 1997, 2004-2005, 2007, 2014-2015 and 2020-2021, but no state listed species were identified (JBLE – Eustis 2019).

- The federally and state endangered Atlantic sturgeon (*Acipenser oxyrinchus oxyrinchus*) is an anadromous fish that is dependent on large estuaries, and it may occur adjacent to the base in the James River and Skiffs Creek (JBLE – Eustis 2019; VDWR 2022). The James River is designated critical habitat for the Atlantic sturgeon (NOAA 2019). The critical habitat for Atlantic sturgeon consists of four physical or biological features (PBFs):
- 2. Hard bottom substrate (e.g., rock, cobble, gravel, limestone, boulder, etc.) in low-salinity waters (i.e., 0.0 to 0.5 parts per thousand [ppt] range) for settlement of fertilized eggs, refuge, growth, and development of early life stages;
- 3. Aquatic habitat with a gradual downstream salinity gradient of 0.5 up to as high as 30 ppt and soft substrate (e.g., sand, mud) between the river mouth and spawning sites for juvenile foraging and physiological development;
- 4. Water of appropriate depth and absent physical barriers to passage (e.g., locks, dams, thermal plumes, turbidity, sound, reservoirs, gear, etc.) between the river mouth and spawning sites necessary to support: (1) unimpeded movements of adults to and from spawning sites; (2) seasonal and physiologically dependent movement of juvenile Atlantic sturgeon to appropriate salinity zones within the river estuary, and; (3) staging, resting, or holding of subadults or spawning condition adults. Water depths in main river channels must also be deep enough (e.g., at least 1.2 meters) to ensure continuous flow in the main channel at all times when any sturgeon life stage would be in the river; and,
- Water, between the river mouth and spawning sites, especially in the bottom meter of the water column, with the temperature, salinity, and oxygen values that, combined, support (1) spawning; (2) annual and interannual adult, subadult, larval, and juvenile survival; and (3) larval, juvenile, and subadult growth, development, and recruitment.

The historic range of rusty patched bumblebee (*Bombus affinis*) included southeast Virginia and was identified by the 2017 US Air Force *Pollinator Conservation Reference Guide* as possibly present on JBLE – Eustis (DAF 2017). However, the Final Rule listing the rusty patched bumblebee as endangered (82 *Federal Register* 3186) does not include the tidewater region of southeast Virginia within the currently known distribution, and the VDWR has only documented this species in Fauquier, Augusta, Bath, Highland, and Rockingham counties in northern Virginia (VDWR 2020).

JBLE – Langley. Twenty-six federal and state listed species may occur on JBLE – Langley or in the adjacent counties and incorporated cities (JBLE – Langley 2019; USFWS 2021; VDWR 2022). To date, six listed species have been documented on the base through observation or with acoustic surveys; these include two birds and four bats (see **Table 3-4**).

The eastern black rail was the only federally listed species identified in the USFWS IPaC. The federally threatened eastern black rail could be present in coastal marshes on and near JBLE – Langley. This species is a small, secretive bird and is limited to areas with dense wetland vegetation. The federally listed red knot (*Calidris canutus rufa*) has been documented on the base shoreline (JBLE – Langley 2019). This species may temporarily forage in this area as a transient

during migration. There is no suitable nesting or foraging habitat on JBLE – Langley for the federally listed piping plover (*Charadrius melodus*) or roseate tern (*Sterna dougallii*).

State listed birds include the state threatened peregrine falcon (*Falco peregrinus*; delisted from the federal endangered species list), upland sandpiper, gull-billed tern (*Sterna nilotica*), and loggerhead shrike (*Lanius ludovicianus*), including the migrant subspecies (*L. I. migrans*). JBLE – Langley may be used by these bird species for foraging or roosting, but none are known to nest on the base. To date, only the gull-billed tern has been documented on the Main Base as a transient (JBLE – Langley 2019).

Surveys have documented the presence of five species of federal and state listed bats on the base, which includes the northern long-eared, Indiana, little brown, and tricolored bats, as well as the state endangered Rafinesque's eastern big-eared bat (Corynorhinus rafinesquii macrotis). Of the bats identified on JBLE - Langley, only the tricolored bat has been netted, which was on the Big Bethel Reservoir, not the Main Base (Carver 2019). Acoustic surveys on JBLE - Langley preliminarily identified the Indiana bat in 2017 on Big Bethel Reservoir; however, follow-up surveys in 2019 did not identify this species (Carver 2019). The JBLE - Langley INRMP indicates that four species of federally listed sea turtle occasionally occur in the nearby Chesapeake Bay: however, surveys conducted from 2016 to 2017 did not document nesting or signs of their presence (JBLE – Langley 2019; Virginia Herpetological Society 2022). Similarly, the West Indian manatee (Trichechus manatus) is a very rare visitor within the Chesapeake Bay and is highly unlikely to be found in the Back Bay. Other state listed species identified with the potential to occur on JBLE – Langley are Harper's fimbristylis (*Fimbristylis perpusilla*), canebrake rattlesnake, eastern tiger salamander, and Mabee's salamander (JBLE - Langley 2019). These species have not been documented on the Main Base, and optimal habitat for these five species is not located on the Main Base (JBLE – Langley 2019).

While the JBLE – Langley INRMP indicates the threatened northeastern beach tiger beetle (*Cicindela dorsalis dorsalis*) has the potential to occur on the installation, it has not been documented during past natural resource surveys and the broad sandy beach habitat for this species does not occur on the base (JBLE – Langley 2019). The closest known population is located along the shoreline of the Plumtree Island National Wildlife Refuge (USFWS 1994), which is located over 2 miles from the ROI. The rusty patched bumblebee was also identified in the 2017 US Air Force *Pollinator Conservation Reference Guide* as possibly being present on JBLE – Langley (DAF 2017). However, as discussed for JBLE – Eustis, the distribution of the rusty patched bumblebee does not include the tidewater region of southeast Virginia.

3.8.2 Environmental Consequences

3.8.2.1 Preferred Alternative

Mosquito Treatment

Under the Proposed Action, there would be up to three annual applications of a pesticide that is registered by the USEPA, authorized for use in Virginia, and deemed necessary for aerial application by the IPMC. Currently, naled products are the preferred method for the control of adult mosquitoes (adulticides), however other pesticides may include pyrethrin and pyrethroids, or malathion to control adult mosquitoes. In addition, Bti and B.s. may also be used to control mosquito larvae (larvicides). All pesticides would be applied in strict accordance with the specific label instructions and the procedures outlined in the installation's IPMP. Adherence to the precautions outlined in the JBLE – Eustis and JBLE – Langley IPMPs would minimize the use of pesticide applications to the areas and times necessary to control mosquitoes and would only be

undertaken when environmental conditions are conducive to minimize exposure to wildlife, and drift and runoff to nontargeted areas. In addition, adherence to the pesticide label would further reduce the chance for impacts on nontarget species and runoff into nontarget areas. Aerial application would be at an elevation of 300 feet with ULV application nozzles. ULV application nozzles are designed to dispense very fine aerosol droplets that contain a small quantity of pesticide mixed with water that kill mosquitos on contact (USEPA 2021). If needed, the formulated pesticide would only be mixed with adjuvants that are approved on the specific pesticide label and only used in locations approved for their use. Application of adulticides would not occur directly over wetlands or waterways, whereas the Bti and B.s. larvicides are specifically formulated for application over water to treat mosquito larvae.

Naled Products.

No impacts on terrestrial, semiaquatic, or aquatic vegetation under the Proposed Action from naled use is expected. The use of the ULV application method results in very fine aerosol droplets that stay aloft, and the amount of naled that reaches the ground is small and dissipates rapidly (Hanson et al. 2018; USEPA 2021). The rate of degradation is further enhanced by sunlight and temperature (Jones et al. 2020). Depending on the environment, the half-life of naled typically ranges from 30 minutes to 2 hours, residue may persist on the surface of vegetation for several days, it is typically undetectable after three days (Hanson et al. 2018). Naled is routinely used for pest control in agricultural areas and, while some crop damage may occur, such as spots and burns (USEPA 2008a), those applications are done at much higher concentrations that would be applied under the Proposed Action. While naled and its anaerobic soil degradate DDVP may be taken up by plants, they are quickly broken down by soil microorganisms and light and do not appear to build up over time (Hanson et al. 2018; USEPA 2020a). Tests on the effects of both dry and semiaquatic monocot and dicot exposure, as well on vascular and nonvascular aquatic plants, to aerial application and drift from agricultural use concentrations indicated a low toxicity (USEPA 2020a).

Potential short-term, minor, adverse impacts on birds may occur under the Proposed Action. Naled may be moderately to highly toxic if consumed by birds, and long-term repeated exposure may lead to reduction in egg production, egg survival, and hatchling survival (Hanson et al. 2018). However, aspects such as low application rates and the short persistence of naled would minimize its risk to birds (Davis et al. 2007; USEPA 2021).

Potential short-term, minor impacts on mammals may occur under the Proposed Action due to the low application rate and short persistence (USEPA 2021). While small animals in the immediate area could be exposed, long-term adverse impacts are not expected. The studies completed by Davis et al. (2007) found that the acute and chronic exposure to naled applications resulted in risks below the level of concern in shrew, mouse, vole, and rat.

Specific studies on the potential impacts of naled on reptiles and amphibians have not been undertaken. The impacts on birds are used as surrogate data for impacts on reptiles and terrestrial-phase amphibians (USEPA 2008a); thus, the potential impacts would be short term and minor. Moreover, most species are ground dwelling and would likely not be exposed to direct contact with insecticides. Data for impacts on fish are used as a surrogate for aquatic-phase amphibians, discussed below, and would be short term and minor. In addition, the avoidance of application of adulticides over surface water would further minimize potential impacts on aquatic-phase amphibians.

Potential adverse effects on fish would be short term and minor. While fish and other aquatic organisms may be exposed to naled from drift and runoff from treated areas, application in

accordance with label requirements, specifically to avoid application over waterbodies and applying during weather conditions that would reduce the potential for drift would minimize this potential. When used at concentrations for public health adulticide, no concerns to freshwater fish have been identified (USEPA 2020a).

Treatment near tidal wetlands may lead to a short-term increase in the mortality of some aquatic invertebrates from drift or runoff. The USEPA (2004, 2020a) classified naled as highly to very highly toxic to freshwater and estuarine invertebrates. Adherence to label requirements would minimize this potential, and the risk to aquatic invertebrates and would be further minimized due to the rapid dissipation of naled in flowing water (USEPA 2004). No impacts on blue crab are expected since aerial application of naled does not increase mortality (NOAA 1971).

Flying insects would be the most likely group of nontarget organisms that may be negatively affected by the Proposed Action, especially those active near sunset and sunrise such as moths, many beetles, and fireflies. Due to the limited treatment areas and limited number of annual treatments proposed, this impact would be short-term and minor. Naled is very highly toxic to bees through direct contact or indirect contact with plants and may be highly toxic up to one hour after application (Hanson et al. 2018; USEPA 2020a). Three hours after treatment, toxicity was found to be low to moderate. Adherence to the label application instructions and the measures outlined in the JBLE – Eustis and JBLE – Langley IPMPs, such as applying before at or after sunset when bees are not active and notifying local beekeepers beforehand, would minimize potential adverse impacts on honeybees and some other nontarget insects.

Pyrethrin / Pyrethroid Products

Pyrethrins are pesticides that naturally occur in some chrysanthemum flowers, whereas pyrethroids are synthetic variations of pyrethrin formulated to produce more persistent insecticides (NPIC 2014). The most common pyrethroids used for public health mosquito control are Permethrin, Resmethrin, Sumithrin, Prallethrin, and Etofenprox (USEPA 2022). Pyrethrins typically dissipate rapidly in the presence of sunlight, with half-lives of less than one day (USEPA 2006b). In the absence of sunlight this process occurs more slowly in water and may take up to 14 to 17 days. In addition, pyrethrin that enters the water tends to bind to sediment.

No impacts on vegetation from the use of pyrethrins or pyrethroids is expected. While plant toxicity data were not available for the USEPA registration eligibility decision process, risks to plants from pyrethroids are not anticipated due to the neural toxic mode of action and lack of studies demonstrating adverse effects (USEPA 2016). Likewise, pyrethrin and pyrethroids pose no risk to aquatic or semiaquatic plants.

When applied following label instructions for mosquito control programs, the pyrethrins and pyrethroids commonly used for public health mosquito control do not pose unreasonable risks to wildlife or the environment (USEPA 2022). Potential adverse impacts on birds and mammals would be negligible to minor and short term. Pyrethrins and pyrethroids are practically nontoxic to birds and have a low toxicity to mammals (NPIC 2014; USEPA 2016, 2022). The infrequent application and adherence to label requirements would further reduce the potential for adverse impacts on birds and mammals.

Potential adverse impacts on aquatic organisms from the aerial application of pyrethrins and pyrethroids may be short term and minor. Some pyrethroids have been found to be toxic to fish at very low concentrations and would likely be equally toxic to aquatic-phase amphibians (NPIC 2014; USEPA 2008b, 2016). Pyrethrin and pyrethroids are also highly toxic to aquatic organisms such as lobster, shrimp, and oysters (NPIC 2014; USEPA 2016). Label requirements restrict the use of application of pyrethrins and pyrethroids over bodies of water and their use only when

weather conditions facilitate the movement of the application away from waterbodies to minimize incidental deposition (USEPA 2006b). Due to the limited number of applications that may occur and adherence to label requirements, the potential for adverse impacts on aquatic organisms would be minimized.

Potential adverse impacts on nontarget terrestrial insects may be short term and minor. Pyrethrins and pyrethroids are highly to very highly toxic to terrestrial insects at low concentrations, including from drift from aerial applications (NPIC 2014; USEPA 2016). Risk to nontarget species would be diminished due to pyrethroid's slight repellent activity and its rapid degradation on surfaces. In addition, label requirements restrict direct application and to apply in a method that does not allow drift to blooming crops or plants except to control a threat to public or animal health as determined by the responsible health control agency. Due to the limited number of times of applications and the adherence to label requirements, the potential for adverse impacts on nontarget insects would be minimized.

Malathion

No adverse impacts on vegetation from the aerial application of malathion would be expected. While malathion has a low toxicity to most plants, studies indicate that adverse effects do not occur until application rates exceed the recommended program treatment amount (USDA 2019b). In addition, due to the lack of toxicity to terrestrial plants, toxic effects on aquatic plants are not expected from program application rates (USDA 2019b).

Potential adverse impacts on birds would be short term and minor. While malathion is slightly to moderately toxic to birds, acute and chronic effects are expected to be minimal (USDA 2019b). While malathion can persist in the environment for several days, it is unlikely that birds would feed exclusively on items while residue is present. Additionally, the infrequent application, low concentration for aerial application, and adherence to label requirements would further reduce potential impacts.

The application of malathion is expected to have negligible short-term impacts on mammals. Malathion is considered to have slight acute toxicity to mammals through dietary exposure (USEPA 2009a). As described for birds, it is unlikely that mammals would feed exclusively on food items while residue is present. Moreover, mammals are efficient at detoxifying malathion. Due to the infrequent application, low concentration for aerial application, and adherence to label requirements, potential impacts on mammals would be reduced. The potential impact on reptiles is the same as that for mammals.

Potential adverse impacts on amphibians are expected to be minor and short term. Exposure of amphibians could occur through surface water contamination due to runoff or drift, dermal absorption from drift, or ingestion. Studies on the toxicity of malathion to amphibians is limited, although it is classified as very highly toxic to aquatic-phase amphibians (USEPA 2009a). However, studies have found that residues in aquatic habitats are well below the most sensitive acute toxicity value when malathion is applied in accordance with label requirements, indicating low direct acute effects (USDA 2019b). Metabolites can occur in aquatic environments; however, most only occur in trace amounts, and are not considered to be a toxicological concern (USDA 2019b). The metabolite malaoxon can also form in aquatic environments, and while it is several times more toxic to amphibians than malathion, due to its low percentage of occurrence and rapid dissipation in aquatic systems it is not considered to pose a greater risk. Based on toxicity data for fish, aquatic invertebrates, and plants, no indirect effects on amphibians due to loss of habitat or prey is anticipated (USDA 2019b).

Adverse impacts on fish would be minor and short term. Malathion has been found to be moderately to very highly toxic to fish, with the least susceptible fish being the catfish and minnow families and the most susceptible fish being the trout, salmon, perch, and sunfish families (USDA 2019b). As described above, when applied in accordance with label requirements designed to reduce exposure, such as aquatic application buffers, would minimize the potential for exposure of fish and other aquatic organisms and the residue that may reach aquatic habitats would be well below the most acute sensitive toxicity value. In addition, these measures and expected toxicity in aquatic habitats, suggests that no indirect effects on aquatic habitat or prey.

Malathion is classified as highly toxic to bees and other beneficial insects. Due to the limited treatment areas and limited number of annual treatments proposed, this impact would be short-term and minor. The risk to non-target terrestrial invertebrates has been shown to decrease when reduced applications are made with a reduced coverage for ULV formulation of malathion (USDA 2019b). In addition, due to the short toxicity of malathion residues, the potential for long-term exposure and effects is minimal.

Bti and B.s.

No adverse impacts on plants from the use of either Bti or B.s. are expected. Both Bti and B.s. are naturally occurring soil bacteria. Bti is rapidly broken down by sunlight, acidic soil, and microbial activity (NPIC 2015). There is no evidence Bti has any deleterious effects on plants; therefore, the USEPA has determined there is minimal risk to terrestrial, semiaquatic, and aquatic plants (USEPA 1998). B.s. has not been found to have adverse impacts on nontarget species (USEPA 2014).

No potential adverse impacts on most nontarget fauna from the aerial application of Bti is expected. Studies reviewed by the USEPA indicate that Bti is not toxic to birds, fish, or shrimp and poses minimal to nonexistent risks to mammals (USEPA 1998). In addition, little to no toxicity has been found to nontarget insects, including honeybees, shelled invertebrates, or earthworms. Some aquatic insects may have minor, short-term adverse impacts from the application of Bti, which has been shown to be moderately toxic to water fleas (*Daphnia* spp.). The potential for adverse impacts on aquatic insects would be minimized through infrequent application, low concentrations for aerial application, and adherence to label requirements.

No potential adverse impacts on nontarget plants or fauna would occur from the aerial application of B.s. Studies reviewed by the USEPA and the World Health Organization (WHO) found no expected harm to nontarget organisms from the application of B.s. (USEPA 2014; WHO No date).

The Proposed Action for mosquito control may result in long-term beneficial effects for birds. A reduction in the mosquito population may decrease the spread of mosquito-borne zoonotic disease such as West Nile virus, known to infect over 500 species of native birds in the US, with corvids (e.g., crows, ravens, and blue jays) and raptors (e.g., eagles, hawks, falcons) being most vulnerable (CDC 2021c; North Carolina State University Veterinary Medicine 2022).

While several birds such as swallows, warblers, and sparrows consume mosquitoes, these birds eat a wide variety of insects and mosquitoes only make up a small portion of their diet and would not likely be impacted by a drop in the mosquito population at JBLE (Fang 2010). The loss of nontarget insects in the ROI may temporarily reduce the prey base for insectivorous birds, potentially reducing dietary intake and causing birds to increase their foraging activities until the nontarget species' numbers recover. Because aerial mosquito control would only occur once annually, the potential for adverse effects on birds is low.

As with the potential impacts described for birds, insectivorous mammals such as bats may experience a temporary decline in their prey base. However, studies indicate that mosquitos

(Culicdea) make up a very small portion of bat diets, only about 2 percent depending on the species; instead, the majority of their prey comprises other flies (Diptera), beetles (Coleoptera), moths (Lepidoptera), scarab beetles (Scarabaeidae), and leafhoppers (Cicadellidae) (Fang 2010; Moosman et al. 2012; Whitaker 2004). While some of the prey may be impacted by treatment, most of the insects preyed on are nocturnal and would not be out at the time of treatment. In addition, since bats are nocturnal foragers and would not emerge or would return to their roosts before treatment occurs, they would be unlikely to be directly exposed to pesticides. Bats may also experience the same potential adverse and beneficial effects described for birds, resulting from the temporary reduction in prey base and the reduction in mosquito-borne zoonotic disease, respectively.

There is a small potential for aircraft strikes with birds during aerial applications. This can occur during takeoff and landing, as well as during flight. Due to the timing of the flights, two hours before sunset to sunset or from sunrise to two hours after sunrise, birds may be active. However, because only up to three annual potential aerial applications may occur, the increased potential for aircraft strikes is low. Moreover, the C-130 aircraft would comply with a BASH prevention program that implements measures to reduce BASH risk and incidents. The BASH program goal is increased safety for pilots and military aircraft while reducing strikes with birds and other wildlife. Potential strikes to bats are not expected since insectivorous bats are nocturnal and would not be foraging at the time of treatment.

Low-altitude overflights during pesticide application may startle nesting and fledging bald eagles, but this is expected to be minor and short term. Active bald eagle nests would be identified on aerial application maps prior to any mission for avoidance or proper approval for treatment. A literature review of the effects of aircraft noise on raptors found that most raptors did not display adverse reactions to overflights, and most negative responses were primarily associated with rotor-winged aircraft or jet aircraft that repeatedly passed within 0.5 mile of a nest (Manci et al. 1988). Ellis et al. (1991) found that reoccupancy and productivity of nesting raptors, including bald eagles, were not adversely affected when exposed to low-level military jet aircraft. Further, golden eagles were found to show little effects due to low-altitude aircraft overflights during nest surveys (Pagel et al. 2010).

There is the potential for short-term, minor, adverse impacts on the EFH identified in the James and River. This would include the direct impacts from the presence of pesticide in the water because of drift or runoff or indirect effects from the potential negative impacts on the aquatic invertebrate prey. However, as previously discussed, application of adulticides in accordance with label requirements would avoid application over waterbodies. Further, the label specifications would offer safeguards that would facilitate the movement of the aerially applied pesticides away from waterbodies and would minimize incidental deposition into aquatic environments. Therefore, the potential harm to fish and aquatic organisms is low. The potential for prey species in the area to be negatively impacted may be minor and short term.

Potential impacts on federal and state listed birds and mammals documented or with the potential to occur on JBLE – Eustis or JBLE – Langley from the aerial of application of naled, pyrethrin, pyrethroid, Bti, and B.s. products would be short term and negligible. The USEPA reduces the acute regulatory level of risk for endangered species but maintains the same level of concern for chronic exposure for all other listed species. For naled products, tested surrogate birds and mammals were below the acute and chronic level of concern for endangered species (Davis et al. 2007), indicating the listed birds and mammals with the potential to be located within the ROI (see **Table 3-4**) would not likely experience direct, adverse impacts. Screening of pyrethrin and pyrethroid studies found no potential for direct, acute effects on threatened and endangered birds

or mammals (USEPA 2006b). In addition, neither Bti nor B.s. has been shown to have any adverse effects on birds, and they pose minimal risks to mammals (USEPA 1998, 2014). The use of malathion products, however, may have adverse, short-term, moderate impacts on threatened and endangered birds and mammals. The USEPA Registration Eligibility Decision screening process found that malathion may harm all taxa of threatened and endangered birds and mammals (USEPA 2009a). With the infrequent application, low concentration for aerial application, and adherence to label requirements, the potential for adverse impacts on listed birds, mammals, and reptiles would be reduced.

There may be a short-term, minor, localized impact on insects preyed upon by listed birds because of insecticide application. As previously discussed, birds eat a wide variety of insects, and mosquitoes make up only a small portion of their diet; therefore, birds would be unlikely to be impacted by a drop in mosquito populations (Fang 2010). The loss of nontarget insects may temporarily reduce dietary intake and cause birds to increase their foraging activities and range until nontarget species numbers recover.

Potential impacts on listed bats would be short term and negligible. Listed bats would not be active at the time of treatment and would likely not be directly exposed to treatment. The insect prey base for listed bats may be temporarily reduced after treatment. As discussed above, mosquitoes make up only a small percentage of insects consumed by bats; the insects commonly preyed on by bats in the US are moths, beetles, and flies (Moosman et al. 2012; Ober 2008; Whitaker 2004). The abundance of prey base may be temporarily reduced after treatment that may necessitate bats to expand their foraging areas until insect abundance recovers. The final 4(d) rule under the ESA for northern long-eared bats allows incidental take from otherwise lawful activities in areas not yet affected by white-nose syndrome (WNS) and sets protections during the periods when bats are vulnerable to infection (i.e., maternity and hibernacula sites) within the WNS-affected areas. According to the most recent WNS zone map, all of Virginia lies within the WNS-affected areas (USFWS 2019). Within affected areas, the northern long-eared bat 4(d) rule prohibits incidental take that may occur within a hibernaculum or that results from tree removal, none of which would occur under the Proposed Action.

As previously discussed, while the number of low-level flights for pesticide application is limited to three per year, there is a slight potential for aircraft strikes with federal threatened and endangered birds and bats on the bases. Additionally, while the VDWR (2022) indicates several listed birds may be present on JBLE – Eustis, none have been documented during multiple surveys (JBLE – Eustis 2019). Similarly, only the red knot and the gull-billed tern have been observed on JBLE – Langley as occasional transient visitors.

There are no potential impacts on listed reptiles, amphibians, or insects since these listed species are unlikely to be present on either JBLE – Eustis or JBLE – Langley and multiple surveys have not documented their presence on base (JBLE – Eustis 2019; JBLE – Langley 2019).

Potential adverse effects on the federally endangered Atlantic sturgeon would be short term and minor. Naled, pyrethroid, and malathion products are ranked as being highly to very highly toxic to anadromous fish such as the Atlantic sturgeon (Gianou 2012). To decrease the potential for adverse impacts of these adulticides in marine habitats, application would strictly comply with label requirements to avoid application over waterbodies and accomplish aerial application only when weather conditions are optimal to avoid potential drift and runoff. In addition, the limited number of annual applications would further reduce risks. Neither Bti nor B.s. has been shown to have adverse effects on fish. The Proposed Action does not have the potential to impact the PBFs for the Atlantic sturgeon's designated critical habitat in the James River. JBLE – Eustis has made a *no effects* determination for the Atlantic sturgeon's designated critical habitat.

Short-term and moderate beneficial effects under the Proposed Action are expected. Populations of invasive mosquitoes such as the Asian tiger mosquito and other target species known to be disease vectors would be reduced. The reduction in mosquito populations would also be beneficial for several species of wildlife, since mosquitoes are also vectors for zoonotic diseases such as West Nile virus and eastern equine encephalitis. There would be no adverse effects, such as the spread or proliferation of invasive species, from mosquito control activities.

Under the Proposed Action for mosquito control, JBLE – Eustis has made a *no effect* determination for the eastern black rail because it is unlikely to occur and has not been documented on base. While the proposed aerial spraying may have direct and indirect negligible and short-term adverse effects on the northern long-eared bat due to the potential of aerial insecticide application and the extremely low probably for aircraft strikes during treatment operations, any take is not prohibited under the ESA Section 4(d) rule. JBLE – Eustis has also made a *may affect, not likely to adversely affect* determination for the Atlantic sturgeon due to the potential minor and short-term adverse effects due to the low potential for drift or runoff of insecticides into adjacent waterways. No potential impacts on PBFs in the Atlantic sturgeon's designated critical habitat in waters near JBLE – Eustis were identified. The rusty patched bumblebee would not be impacted because these species because the currently known range of this species does not include JBLE – Eustis.

Under the Proposed Action for the species listed in the USFWS IPaC, JBLE – Langley has made a *may affect, not likely to adversely affect* determination for the eastern black rail due to potential effects from the aerial insecticide application and the low probably for aircraft strikes during treatment operations. Similarly, for those species not included in the USFWS IPaC, JBLE – Langley has made a *may affect, not likely to adversely affect* determination for the piping plover, red knot, roseate tern, and northern long-eared bat for the same reasons stated above. The West Indian manatee, listed sea turtles, the northeastern beach tiger beetle, and the rusty patched bumblebee are unlikely to occur and have not been documented on the base.

JBLE – Langley has also made a *may affect, not likely to adversely affect* determination for the Atlantic sturgeon due to the potential minor and short-term adverse effects due to the low potential for drift or runoff of insecticides into adjacent waterways. No potential impacts on PBFs in the Atlantic sturgeon's designated critical habitat in waters near JBLE – Langley were identified.

Letters for JBLE – Eustis and JBLE - Langley requesting concurrence with determinations were sent to the USFWS for those species identified in the USFWS IPaC and NOAA Fisheries (**Appendix A**). All correspondence and concurrence received from the USFWS and NOAA Fisheries regarding the DAF's determinations will be provided in the Final EA.

Common Reed Treatment

Glyphosate is a broad-spectrum herbicide used to control broadleaf, sedge, and grass weeds with minimal residual toxicity to nontarget vegetation (USEPA 2020b). Imazapyr is a nonselective herbicide used for the pre- and post-emergence control of a broad range of terrestrial and aquatic weeds (USEPA 2006a). Only the technical herbicides, those without surfactants, would be used for treatment. JBLE – Langley would treat specific areas where aerial applications would be feasible within the 600 acres of common reed on the installation (see **Figure 2-3**), and approximately 145 acres of common reed would be treated at JBLE – Langley (see **Figure 2-4**). Treatment would occur only once each year within a one- or two-day window from August through October. Common reed continues to grow in the late summer and early fall when most other plants in the surrounding areas go dormant. Application would be targeted using aerial application from a helicopter.

The Proposed Action may have long-term and direct adverse impacts on the target species located within the treatment areas, either killing or slowing their growth. While some nontarget vegetation within the treatment area may also be adversely affected, common reed forms dense monotypic stands that exclude other plants, and as such the number and diversity of native plants within the treatment areas would be sparse to nonexistent. The greatest risk is to nontarget vegetation adjacent to the treated areas that may be adversely impacted from drift. For glyphosate, the distance for nontarget plants to be below the toxicity threshold is dependent on the species and may be over 1.000 feet from the edge of the treatment area (USEPA 2009b). Similarly, sensitive species of terrestrial plants, primarily dicots, may be adversely impacted up to 900 feet downwind from the application of imazapyr (US Forest Service [USFS] 2011). The USEPA determined that language added to Registration Eligibility Decisions and pesticide labels to specifically address drift would substantially reduce, though perhaps not eliminate, risks to nontarget plants (USEPA 2006a). Adherence to requirements for aerial application of glyphosate and imazapyr would minimize drift and adverse effects on nontarget vegetation. These requirements include avoiding treatment at specified wind speed thresholds, maintaining swath displacement distances from the upwind and downwind edges of the treatment area depending on wind speed, maintaining boom height no higher than 10 feet from the vegetation canopy (adjusted for pilot safety), and setting nozzle and pressure to control droplet size. In addition, labels warn against treating areas that may impact nontarget pollinator nectar plants and habitat. There would be long-term, minor, beneficial impacts on nontarget vegetation from removing or reducing growth and the spread of common reed and allowing for reestablishment of desired native vegetation in and around treated areas.

Studies indicate a low likelihood of risk to submerged aquatic and nonvascular plants from the application of glyphosate products at the label concentrations and formulations to an aquatic environment (USEPA 2009b). Similarly, there is minimal risk to nonvascular aquatic plants from the application of imazapyr when used at label specifications (USEPA 2006a). However, there is the potential for major adverse impacts on nontarget emergent vascular plants from the use of both glyphosate and imazapyr, which is expected to be the same as that described for terrestrial vascular plants (USEPA 2006a, 2009b). The precautions to limit drift described above would reduce the potential impacts on nontarget aquatic vegetation; therefore, moderate adverse impacts on nontarget emergent vascular plants are expected.

Potential direct impacts on birds and mammals may be short term and negligible. The USEPA identified limited risk from the application of glyphosate for mammals and birds that may be located within treatment areas or the areas near the treated sites (USEPA 2009b, 2020b). The potential risk involved a slight reduction in body weight for birds and mammals and reduced reproduction for mammals. The USEPA has determined that imazapyr acid and its salts are practically nontoxic to birds and mammals, so there is minimal risk (USEPA 2006a).

There is a small potential for direct adverse impacts on birds during aerial applications from helicopter rotorwash or aircraft strikes. This can occur if helicopter overflights flush birds during treatment. However, because treatment would occur only once annually for one to two days, this potential risk would be short term and low.

Direct impacts on reptiles and amphibians would be short term and negligible. The USEPA did not identify potential risks to aquatic-phase amphibians (USEPA 2020b). The potential risks to reptiles and terrestrial-phase amphibians are the same as those described above for birds. Birds are used as surrogates in ecological risks assessments to characterize risks to reptiles and terrestrial-phase amphibians for both glyphosate and imazapyr due to the lack of data (USEPA 2019; USFS 2011). There is, however, uncertainty as to the toxicity of imazapyr to reptiles and terrestrial-phase amphibians due to the lack of open literature and studies submitted to the USEPA (USFS 2011).

The USEPA has not identified potential direct risks to freshwater or estuarine/marine fish, aquatic invertebrates, or aquatic-phase amphibians from the application of technical glyphosate from a single maximum concentration application (USEPA 2020b). Similarly, data indicate that imazapyr acid and its salts are practically nontoxic to freshwater fish and invertebrates (USEPA 2006a). There is, however, uncertainty as to the effects of imazapyr on estuarine/marine fish and invertebrates due to the lack of studies, although they are assumed to have similar sensitivity as freshwater fish and invertebrates.

Potential direct impacts from herbicide application to terrestrial invertebrates are expected to be short term and minor. Studies do not indicate acute adverse effects on honeybees, which are used as surrogates for terrestrial invertebrates, from the use of glyphosate at rates below 5.7 pounds acid equivalence per acre; however, the risks at higher application rates are uncertain (USEPA 2020b). Therefore, there may be adverse effects on terrestrial invertebrates within or near areas being treated with glyphosate. Studies indicate imazapyr acid and salt are practically nontoxic to honeybees (USEPA 2006a). No adverse effects on terrestrial invertebrates from the use of imazapyr are expected.

There would be long-term, beneficial impacts from the Proposed Action for the control of common reed by allowing the growth and propagation of native species. Removal or reducing growth and spread of common reed and allowing for the reestablishment of desired native vegetation in and around treated areas would likely provide improved habitat for wildlife. While common reed provides limited habitat for mammals, waterfowl, songbirds, and fishes, it displaces native species such as sedges, rushes, and cattails, which results in reduced wildlife habitat diversity and a decrease in food and shelter for wildlife (Gucker 2008; Sturtevant et al. 2022). A wide variety of birds use common reed for forage areas, nesting, and roosting, although the dense, monotypic stands have been found to support a lower diversity of birds when compared to native aquatic vegetation (Gucker 2008). Stands of common reed can provide shade, shelter, and food for fishes, as well as other aquatic organisms such as mollusks, crustaceans, and aquatic insects. However, studies indicate that larval and juvenile fish can be negatively affected because the abundant litter produced by common reed reduces the mobility of juvenile fish (Sturtevant et al. 2022).

Potential impacts on federal and state listed birds and mammals documented or with the potential to occur on JBLE – Eustis or JBLE – Langley from aerial common reed treatment would be negligible and short term. The USEPA has determined that there is a limited risk to mammals and birds from the application of glyphosate (USEPA 2009b, 2020b). Similarly, the USEPA has determined that imazapyr acid and its salts are practically nontoxic to birds and mammals (USEPA 2006a). Impacts would likely be limited to treatment areas or the areas near treated sites. On JBLE – Langley, if listed birds are present during treatment, there is a potential for adverse impacts from helicopter rotorwash or potential aircraft strikes; however, this potential would be negligible. Birds would most likely attempt to avoid the helicopter as it approached, or they could remain within vegetation until the helicopter passed. The potential improvement of marsh habitat from the control of common reed may result in long-term, beneficial impacts on the eastern black rail if it is present.

Potential adverse effects on the Atlantic sturgeon are expected to be short term and negligible. No potential direct risks from glyphosate to estuarine/marine fish have been identified and, while the effects of imazapyr on estuarine/marine fish have not been characterized, they are assumed to have similar sensitivity (practically nontoxic) as freshwater fish. The Proposed Action for

common reed control may provide long-term beneficial effects on designated critical habitat PBFs for the Atlantic sturgeon in the James River. As discussed above for fish, while fish may use common reed for cover and shade, the plant is often detrimental to the mobility of juvenile fish. The reduction of common reed and potential reestablishment of native tidal marsh vegetation may improve juvenile sturgeon habitat.

There are no potential impacts on listed reptiles, amphibians, or insects since listed species are unlikely to be present on either JBLE – Eustis or JBLE – Langley, and multiple surveys have not documented their presence on the base (JBLE – Eustis 2019; JBLE – Langley 2019). Similarly, no adverse effects on Harper's fimbristylis are expected. While this species is listed with the potential to be found on JBLE – Langley, it has not been identified on the base (JBLE – Langley 2019). If Harper's fimbristylis is identified on the base, actions would be taken to avoid drift from proposed aerial herbicide treatment activities.

Under the Proposed Action for aerial herbicide application for the species listed in the USFWS IPaC, JBLE – Eustis has made a *no effect* determination for the eastern black rail because these species are unlikely to occur and have not been documented on the base. In addition, the northern long-eared bat would likely not be present during treatment and treatment is not likely to negatively impact prey that may be located over stands of common reed while bats are foraging. In addition, any potential take is not prohibited under the ESA Section 4(d) rule. JBLE – Eustis has also made a *may affect, not likely to adversely affect* determination for the Atlantic sturgeon from the potential negligible and short-term adverse effects due to the low toxicity to marine fish of proposed herbicides. While vegetation would be temporarily reduced after treatment that provides cover and shade for fish, the reestablishment of native tidal marsh vegetation would provide long-term beneficial impacts on designated critical habitat biological features. The rusty patched bumblebee would not be impacted because these species because the currently known range of this species does not include JBLE – Eustis.

Under the Proposed Action for aerial herbicide application for the species listed in the USFWS IPaC, JBLE – Langley a *may affect, not likely to adversely affect* determination for the eastern black rail from aerial herbicide application and the extremely low probably for aircraft strikes during treatment operations. JBLE – Langley has also made a *may affect, not likely to adversely affect* determination for the Atlantic sturgeon as described above for JBLE – Eustis.

Similarly, for those species not listed in the USFWS IPAC, JBLE – Langley has made a *no effect* determination for the West Indian manatee, listed sea turtles, the northeastern beach tiger beetle, and the rusty patched bumblebee because these species are unlikely to occur and have not been documented on the base. In addition, JBLE – Langley has also made a *no effect* determination for the northern long-eared bat as it would not be present during treatment and because treatment is not likely to negatively impact prey that may be located over stands of common reed while bats are foraging, and any potential take is not prohibited under the ESA Section 4(d) rule. JBLE – Langley has made a *may affect, not likely to adversely affect* determination for the piping plover, red knot, and roseate tern from aerial herbicide application and the extremely low probably for aircraft strikes during treatment operations.

Letters for JBLE – Eustis and JBLE - Langley requesting concurrence with these determinations were sent to the USFWS for those species identified in the USFWS IPaC and NOAA Fisheries (**Appendix A**). All correspondence and concurrence received from the USFWS and NOAA Fisheries regarding the DAF's determinations will be provided in the Final EA.

3.8.2.2 Alternative 2

Impacts on biological resources would be similar to, but less than those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year under Alternative 2.

3.8.2.3 Cumulative Effects

Potential cumulative environmental impacts on biological resources from the Preferred Alternative are negligible to moderate both on their own and when added to impacts on biological resources from the other reasonably foreseeable future actions (**Appendix B**).

Potential negligible cumulative impacts on EFH may occur from the dredging associated with the planned third-port maintenance and extension dredging activities on JBLE – Eustis; dredging may temporarily increase downstream siltation and turbidity, which when combined with pesticide application, may adversely impact EFH and Atlantic sturgeon's critical habitat. The adherence to all USEPA, VDEQ, VDH, and Chesapeake Bay Preservation Act regulations and guidance along with the use of BMPs and protective measures during project activities would minimize the potential to impact the environment in a cumulatively significant way.

3.8.2.4 No Action Alternative

Under the No Action Alternative, adult mosquitoes would be allowed to flourish on JBLE, and a late-fall egg base of disease-vector mosquitoes would not be reduced, potentially resulting in a large emergence the following year. The potential adverse and beneficial effects from the aerial application of insecticides on biological resources would not occur. Nontarget insects, such as honeybees, would not be adversely affected by the aerial application of insecticide.

Under the No Action Alternative for the control of common reed, herbicides would not be applied and native vegetation in adjacent areas would continue to decline. If common reed is allowed to persist, plant diversity would continue to decrease, along with prey-species diversity. Additionally, long-term, minor, adverse impacts would be expected because of the reduction of native plant species over time, the clogging of wetlands and waterbodies from the spread of common reed. Additional long-term, indirect effects are expected as common reed would continue to invade and alter natural stream and wetland functions and hydrology. Long-term, minor adverse impacts on wildlife and fish that depend on marsh habitats would be expected. While common reed does provide minor beneficial habitat for wildlife and fish, and the abundance of this habitat would increase under the No Action Alternative, any potential benefit provided by common reed is less than that of native vegetative communities.

3.9 HEALTH AND SAFETY

A safe environment is necessary to prevent or reduce the potential for death, serious injury and illness, or property damage. Human health and safety addresses potential health risks under routine and accidental exposure scenarios to public and occupational receptors. Public use exposure scenarios involve public receptors using lands open to the public that are treated with pesticides. Routine use exposure scenarios involve a public receptor which is exposed to pesticide active ingredient(s) that have drifted outside the area of application. Accidental scenarios include instances where public receptors may prematurely enter a targeted application area, be sprayed directly, or contact waterbodies that have accidentally been sprayed directly or into which a pesticide active ingredient has accidentally been spilled. Routine exposures for occupational receptors include dermal and inhalation exposures that could occur by a worker

during an application of the pesticide. Accidental exposures for occupational receptors could occur via spills or direct application onto a worker.

Chemical pesticides can be human skin irritants, eye irritants, and irritants that can cause allergic skin reactions after prolonged and repeated contact. Serious toxicological health effects can occur in humans, if exposed to high enough concentrations and for a prolonged duration. This would most likely occur as a result of occupational exposure due to mishandling of the material.

Health also relates to the potential for the transmission of disease by mosquitoes. In Virginia, the mosquito-borne disease includes West Nile virus, eastern equine encephalitis, St. Louis encephalitis, La Crosse virus, and Jamestown Canyon virus (VDH 2022). The mosquito vectors for each of these diseases have been identified on JBLE.

3.9.1 Existing Conditions

The pest management programs at JBLE are outlined in each site's IPMP (JBLE – Eustis 2020; JBLE – Langley 2021a). These plans provide a framework through which IPM is defined and accomplished on the installation, as well as providing details on safe pesticide storage, transportation, use, and disposal. The IPMP is used as a tool to reduce reliance on pesticides, to enhance environmental protection and personnel safety, and to maximize the use of IPM techniques.

The IPM programs at JBLE are based on federal, state, and local laws. When a federal law is not in agreement with a state or local law, the more stringent law is followed.

3.9.1.1 Summary of JBLE – Eustis IPMP Pesticide Procedures

The goal of the JBLE – Eustis IPM Program is to provide maximum pest control relief to meet mission requirements while limiting the application of pesticides and maximizing the use of nonchemical control strategies (JBLE – Eustis 2020). JBLE – Eustis' goal is that, through the end of fiscal year 2024, JBLE – Eustis will maintain the achieved reduction in annual pesticide use. By achieving this goal, less pesticide will be released into the environment and installation personnel will experience reduced pesticide exposures.

All pesticide applications accomplished at JBLE – Eustis must be performed by personnel who are employees of the federal government holding current DoD pesticide application certifications or contract personnel holding current pesticide application certifications issued by the Virginia Department of Agriculture and Consumer Services (VDACS). All pesticide applications are monitored by the JBLE – Eustis IPMC. All pest control activities including all pesticide applications are approved by the IPMC prior to the actual work. The Air Force Civil Engineer Center Command entomologist approves the IPMP and reviews and approves, as applicable, pesticide use requests received from the IPMC. All contracts involving pest control must be approved through the IPMC, and the contractor must provide copies of its Virginia Pesticide Business License and VDACS pesticide applicator certifications for all who will apply pesticides on JBLE – Eustis.

Pesticides and other substances used in pest control operations may pose hazards to pest control personnel, other personnel/the JBLE – Eustis community, and emergency responders. As required by law, all pesticides are applied only by certified applicators on the installation and must be done in strict conformance to the given pesticide label. Currently, only Building 1422 (Pest Control Shop) and Building 3515 (The Pine Golf Course maintenance facility) are authorized for pesticide storage and pesticide mixing. All pesticide storage, pesticide equipment/storage, and mixing areas are locked when not in use.

The Base Operations Support contractor ensures its pest control personnel receive initial and annual physical examinations. The natural resources staff and Pines Golf Course staff who apply pesticides enter the medical surveillance programs administered by the McDonald Army Health Center prior to application of pesticides.

Safety Data Sheets (SDSs) and labels for authorized pesticides (whether or not a given quantity is on hand) are maintained at Building 1422, Building 1386 (Post/Base Exchange), and Building 3515 (Pines Golf Course), and are readily accessible to all pesticide applicators. Copies of SDSs and labels shall be maintained in organized SDS books, and copies shall accompany pesticide applicators when the given pesticide is being used or transported on the installation. Copies of all SDSs and labels shall be provided to the IPMC.

Appropriate personal protective equipment (PPE) and related protective clothing are required for all individuals applying pesticides. The appropriate PPE/clothing is used as stated by the given pesticide label. Such PPE would be obtained, and appropriate training completed before applicators use the PPE and apply the pesticide. Respirators, when required, are to be cleaned daily after use, to have cartridges changed after eight hours of actual use, and to be stored when not used in a sealed container. Pest controllers are instructed on the proper fitting of respirators and will be clean-shaven when respirators are worn. Annually, the pest controllers will be medically evaluated for respirator wear and shall be fit-tested by the installation's Safety Office or by a licensed industrial hygienist using a quantitative procedure. Pest control personnel shall not wear street clothing while applying pesticides. All clothing worn during pesticide application must be laundered at the Pest Control Shop or Golf Course (or by using a laundry service). At no time will such clothing be worn home or laundered at home. Additionally, all pesticide applicators shower at the end of the workday using installation shower facilities. An emergency eyewash is placed on each pest control vehicle. An emergency eyewash fountain and deluge shower are located in the pesticide mixing room and pesticide storage room. Safety is given top priority, especially when applying and handling pesticides and limiting pesticide exposure to all installation personnel.

For outdoor pesticide applications, preventing incidental pesticide exposure to personnel in and around the treatment site is of primary importance. Treatment sites are controlled to prevent personnel entering the site during the pesticide application and until the pesticide has dried or dissipated. Prior to commencing seasonal adult mosquito control and immediately prior to each aerial mosquito control mission, the public is notified of control activities. For aerial fogging missions, local beekeepers are individually notified of the aerial fogging mission and proper precautions for their beehives. While ground fogging, the vehicle and fogger stop operations when pedestrians are encountered until they have moved safely out of the treatment area. Coordination with stakeholders and other components of the installation community is also required for aerial treatments using herbicides, such as might occur with larger area coverage against certain invasive vegetation.

FES are notified of the pesticides stored in Approved Pesticide Storage Facilities (Buildings 1422, 1386, and 3515) and this information is part of the Pre-Fire Plan for these facilities. The McDonald Army Health Center provides emergency medical support in the event of accidental pesticide poisoning. The clinic emergency room has been notified of the pesticide types used on JBLE – Eustis. In event of an emergency, both a pesticide label and a SDS for the pesticide causing the poisoning will be provided with the patient.

All pest control activities including pesticide applications must comply with JBLE Instruction 32-101, respective EMPs, and the IPMP. As pesticides are considered hazardous materials, their

acquisition, storage, and use are subject to EMP 4.4.6.6. This ensures appropriate documentation exists to comply with the provisions of EPCRA.

All pesticides used by the bases' Pest Control Shop under the contract and special cases where Environmental Element staff directly apply pesticides for habitat management shall be registered through the HazMart. All pesticides brought onto or used on the installation are registered through the HazMart and are on the HazMart Authorized Use List.

Pesticide spills (or any condition or event where the release/discharge of a pesticide was not done so in accordance with its respective label) will be reported to FES immediately by the individual(s) responsible for the spill (or any person witnessing such a spill). FES responds to pesticide spills as it does for any hazardous material. Additionally, unauthorized releases/discharges of pesticides into surface waters, wetlands, or storm drains will be reported to the National Response Center and VDEQ immediately.

All pesticides intended for use on the installation must exist on the JBLE – Eustis List of Approved Pesticides. The IPMC maintains this list, which is updated periodically because some pesticides may no longer be registered by the USEPA and/or no longer authorized for use in Virginia. Additionally, DoD policies may ban the use of given pesticides from use on military installations. Furthermore, JBLE – Eustis may deem certain pesticides not to be appropriate on the installation based on unique issues, even when such pesticides are approved for use in Virginia. This list is specific to the JBLE – Eustis environment and supersedes any other authorized list. The list is found in Appendix A of the JBLE – Eustis IPMP.

Aerial application of pesticides represents a tool in controlling certain arthropod and vegetation pests when such pests pose significant impacts on the military mission. Such applications are typically used when other techniques are not feasible and when aerial techniques can be employed without significant risks to the installation community and its ecology. Personnel performing the applications must be certified in the aerial application category. Pesticides used must be formulated for aerial applications, and pesticide labels are followed as with any application. Coordination with tenant activities is performed in advance. Additionally, installation-wide notifications are needed. For aerial applications of mosquito control pesticides, notification to local beekeepers and citizens in the local area is required.

3.9.1.2 Summary of JBLE – Langley IPMP Pesticide Procedure

The IPMP states that nonchemical control efforts will be used to the maximum extent possible before pesticides are used (JBLE – Langley 2021a). JBLE – Langley has a IPMC who is responsible for the overall pest management program. The IPMC ensures that all personnel applying pesticides are either certified or are trained and applying under the direct supervision of a certified applicator. The coordinator also manages the training and retraining of these individuals, ensuring that personnel are trained and recertified as required by law. Additionally, the IPMC works with all agencies that buy, sell, store, or apply pesticides on JBLE – Langley; confirms pesticides are stored and applied correctly; and ensures appropriate records are kept.

All personnel who apply pesticides on JBLE – Langley are included in a medical surveillance program. This program is overseen by the Occupational Health Section of Public Health at 633 MDG. Installation pest management personnel are given hazard communication training, to include hazardous materials in the workplace by the workplace supervisor or a designated representative. SDSs for all pesticides and other toxic substances used in the pest management program can be found in the Pest Control Shop Office, Building 1309. Additionally, SDSs are kept in the golf course maintenance facility (Building 1301). Copies of SDSs are kept on each pest control vehicle for pesticides used that day.

Adequate and approved PPE is available in the Pest Control Shop and is used and maintained by pest control personnel. The Bioenvironmental Engineering Section approves all PPE. Contractors are required to provide their own PPE as required by the pesticide label and the law. PPE is used as required during the mixing and application of pesticides. Pesticide-contaminated protective clothing is not laundered at home. The clothing is laundered at the Pest Control Shop. Severely contaminated clothing is not laundered but is considered a pesticide-related waste and disposed of by the Hazardous Waste Section of the Installation Management Environmental Element in accordance with current regulatory requirements.

Building 1309 contains the majority of pesticides used on JBLE – Langley. The golf course also stores pesticides in Building 1301. The Pest Management Shop has provided floor plans for these two pesticide storage facilities to the fire department. In addition, pesticide inventories are sent to the fire department monthly.

The Pest Management Shop is authorized to have two telephone maintenance trucks (with a selfcontained air conditioner and lockable compartments), a stake-body pickup truck, and a farm tractor. These vehicles are used for pest control purposes only. Care is taken to secure pesticides to prevent damage to the containers and spillage of the chemicals. At no time are pesticides left unsecured in the vehicles when unattended. Pesticides or contaminated equipment are not placed in the cabs of the vehicles. A portable eye station and spill kit are carried in each pest control vehicle when in use. Vehicles are washed on a hard stand located at the Pest Management Shop. All rinsate is processed through a filtration system and reused during pesticide mixing.

Storage facilities are properly secured, warning signs are posted, and areas are well ventilated (at least two complete air changes per hour). The mixing area is also well ventilated (at least six complete changes per hour). All lighting and electrical components are sparkproof. Application equipment is properly marked as contaminated with either insecticides or herbicides, depending on its use. Emergency deluge showers, eye washers, and fire extinguishers are strategically located throughout the building. There is a containment barrier around the outside storage lot, and there is adequate outside equipment storage. All pesticide mixing is performed at the Pest Management Shop. The IPMC requires contractors to mix at this facility also. All pesticide storage, pesticide equipment/storage, and mixing areas are locked when not in use.

All chemicals that are ordered for the Pest Control Shop have been approved through the Enterprise Environmental, Safety and Occupational Health Management Information System. Any pesticide that is declared a hazardous waste is properly disposed of. Any requests for nonstandard chemicals are forwarded according to AFMAN 32-1053 to the Major Command (MAJCOM) Pest Management Professional for approval prior to purchase.

Precautions are taken during pesticide application to protect the public, on and off the installation. Pesticides are not applied outdoors when the wind speed exceeds 10 miles per hour. Whenever pesticides are applied outdoors, care is taken to make sure that any drift is kept away from individuals, including the applicator. The JBLE – Langley Pest Management Shop has all the necessary supplies and equipment to clean up and contain pesticide spills. The spill plan for the Building 1309 can be found in Appendix N of the JBLE – Langley IPMP (JBLE – Langley 2021a).

Daily records of pest surveillance and control operations will be logged on the Integrated Pest Management Information System, or an approved equivalent, by Pest Management Shop personnel. Monthly computer summaries will be forwarded to the MAJCOM Pest Management Professional for review and subsequent submission to Headquarters ACC, according to AFMAN 32-1053.

According to DoD Instruction 4150.07, each applicator who applies pesticides on a federal installation shall be certified with the appropriate certification to apply that pesticide. DoD employees must be DoD certified within two years of employment. Further, they must recertify every three years subsequently. Contractors must be certified in the state they are applying for the contract with a state-approved certification program before applying for the contract. They must present this certification before being awarded the contract. In the state of Virginia, the pesticide license must be renewed every two years.

3.9.2 Environmental Consequences

3.9.2.1 Preferred Alternative

Human health risks from potential pesticides used would be minimized by following all pesticide label instructions and IPMP guidance for each site to prevent accidental exposures and protect human health. The following measures would always be used at JBLE:

- Use the lowest effective application rate where feasible to reduce risk to occupational and public receptors.
- Use PPE as directed by the pesticide label.
- Observe restricted entry intervals specified by the pesticide label.
- Provide public notification where the potential exists for public exposure.
- Have a copy of SDSs at work sites.
- Notify local emergency personnel of proposed treatments.
- Contain and clean up spills and request help as needed.
- Secure containers during transport.
- Follow label directions for use and storage.
- Dispose of unwanted pesticides promptly and correctly.

Mosquito Treatment

The USEPA's 2020 draft human health risk assessment for naled identifies potential risks immediately following aerial application for wide-area public health mosquito control. Potential outdoor surface residues could pose a risk to young children if a child contacts an outdoor surface where naled was deposited shortly after aerial application (USEPA 2020a). Importantly, naled and its degradate DDVP degrade extremely rapidly on surfaces; therefore, the USEPA's assessment shows that surface residues decline to a level that does not pose any potential concern within 5 minutes to 3.4 hours after application, depending on different factors related to how the pesticide is applied, including application rate, release height, droplet size, and wind speed at the time of application (USEPA 2021). Because the USEPA's draft human health risk assessment for naled identifies potential risks for up to four hours of application, the USEPA recommends that young children not be allowed to play outdoors until four hours after application. AFMAN 52-1053 requires and the USEPA encourages mosquito control districts to inform residents at least 24 hours before application will take place.

Exposure to pyrethrin and pyrethroids can occur during application activities through contact or inhalation. Generally, pyrethrins, and pyrethroids have a low toxicity to humans (ATSDR 2003a; NPIC 2014). While poorly absorbed through the skin, contact may cause irritation. In addition, if inhaled by individuals with preexisting respiratory ailments, symptoms such as wheezing, coughing, and difficulty breathing may occur. It is not expected that a typical exposure to pyrethrins or pyrethroids through normal use would result in an exposure that would cause symptoms or health concerns (ATSDR 2003a). However, if pyrethrins enter the body, they are

quickly broken down into inactive products and removed from the body. While children may be more sensitive to pesticides when compared to adults, no studies have found that children are more sensitive to pyrethrins specifically. The use of pyrethrins and pyrethroids with adherence to label requirements substantially reduces potential risk to human health.

As with other aerially applied insecticides, typical exposure to malathion may be through inhalation or contact with the skin; malathion is readily taken into the body through the skin (NPIC 2010). Once within the body, malathion travels to the kidneys and liver and affects the nervous system; however, it is quickly broken down and removed from the body. Malathion is considered hazardous to humans, although those at greatest risk are those who work directly with the chemical (ATSDR 2003b). Exposure would be avoided by following all handling and PPE requirements specified on product labels. Exposure from the aerial application of malathion products in accordance with labels would minimize the potential for exposure of people living or working in areas where aerial application would occur. Exposure can be reduced by remaining indoors during treatment; AFMAN 52-1053 requires and the USEPA encourages mosquito control districts to inform residents at least 24 hours before application will take place.

Common Reed Treatment

In the USEPA's latest human health risk assessment for imazapyr, dietary risks (food and drinking water) are below the agency's level of concern. Residential handler dermal and inhalation risks for all scenarios are also below the agency's level of concern, as are residential post-application exposures (including incidental oral exposure of toddlers and oral and dermal exposure from swimming activities in treated lake water). Aggregate risks (food, drinking water, and residential exposure) are also below the agency's level of concern. There is a potential for exposure to workers through handling and applying imazapyr as well as exposure to post-application residues (USEPA 2006a). This exposure is avoided by following all handling, PPE, and reentry intervals as identified on the pesticide label.

In the USEPA's 2020 Interim Registration Review Decision for glyphosate, it is stated that "EPA [USEPA] has thoroughly evaluated potential human health risk associated with exposure to glyphosate and determined that there are no risks to human health from the current registered uses of glyphosate and that glyphosate is not likely to be carcinogenic to humans" (USEPA 2020b). The agency concluded that there are no residential, nonoccupational bystander, aggregate, dietary, or occupational risks of concern for glyphosate.

The quantities of pesticide proposed for application at JBLE via aerial application are not considered to present a threat to human health at ground level when applied at the label's recommended rates. Personnel in the areas proposed for pesticide application would be notified ahead of time and asked to avoid the areas during applications.

The formulated pesticide would only be mixed with surfactants/adjuvants that are approved on the pesticide label. Aerial applications of the pesticides proposed for use typically do not require the use of surfactants/adjuvants. Aerial pesticide application would not occur when conditions could increase the likelihood of drift (e.g., high or gusty winds, high temperatures, low humidity, or temperature inversions) and droplet size would also be controlled per specimen label instructions to minimize drift.

By implementing all applicable safety precaution measures summarized in the site-specific IPMPs and BMPs described in **Appendix C**, the impacts of the Proposed Action on health and safety would be negligible in both the short term and long term. In addition, short-term and long-term beneficial impacts on health from proposed mosquito control would occur from the reduction of disease-vector mosquitoes.

3.9.2.2 Alternative 2

Impacts on health and safety would be similar to, but less than those described for the Preferred Alternative since only one aerial application for mosquitoes and one aerial application for common reed would occur every other year under Alternative 2.

3.9.2.3 Cumulative Effects

The Preferred Alternative would not result in significant long-term cumulative impacts on health or safety. Potential cumulative impacts on health or safety from the Preferred Alternative are negligible on their own and when added to impacts on health or safety from the other reasonably foreseeable future actions (**Appendix B**). Cumulative health impacts on workers from pesticide application is monitored through existing medical surveillance programs. Utilization of these programs, along with adherence to all requirements for the application of pesticides, would result in no long-term health impacts on workers from current and future pesticide applications.

3.9.2.4 No Action Alternative

Under the No Action Alternative, there would be no aerial application of pesticides to control mosquitoes and common reed. The public health concerns associated with mosquitoes, such as biting nuisance and risk of disease transmission, would not be controlled as effectively during times when mosquito numbers are high. When ground treatments are not sufficient, JBLE would not have an additional alternative for controlling the mosquito population and mosquito-borne diseases in humans would potentially increase. Additionally, continued widespread growth of common reed would create large, thick stands that pose potential wildland fire risks and compromise force protection and security. Therefore, negligible to minor, long-term, adverse impacts on health and safety would be expected from implementation of the No Action Alternative.

Aerial Dispersal of Pesticide JBLE, Virginia

FORMAT PAGE

4.0 LIST OF PREPARERS

This EA has been prepared under the direction of the DAF Civil Engineer Center, DAF, and JBLE. The individuals who contributed to the preparation of this EA are listed in Table 4-1.

Name/Organization	Education	Resource Area	Years of Experience
Maggie Fulton Vernadero Group Inc.	BS, English	Technical Editing and Review	36
Travis Gaussoin Vernadero Group Inc.	BA, Anthropology	GIS and Figure Creation	7
Carey Lynn Perry Vernadero Group Inc.	BS, Marine Science, Marine Biology Concentration MS, Oceanography and Coastal Sciences	EA Preparation; Airspace Management and Use, Aesthetics and Visual Resources	15
Eric Webb, PhD Vernadero Group Inc.	BS, Biology MS, Biology PhD, Oceanography and Coastal Sciences	Technical Review	26
Brian Bishop Versar Inc.	BS, Biology MS, Environmental Science	Biological Resources and Health and Safety	18
Rahul Chettri Versar Inc.	BS, Chemistry MS, Environmental Science	Air Quality	27
Amy Miller Versar Inc.	BA, Economics MS, Water Resources and Environmental Planning	Water Resources, Geologic Resources, and Health and Safety	13
Radhika Narayanan Versar Inc.	BS, Economics MS, Environmental Studies	Air Quality	35
Christa Stumpf Versar Inc.	B.S. Wildland Management MS, Forest resource and Land Use Planning	Technical Review	25

Table 4-1. List of Preparers

Environmental Assessment List of Preparers Aerial Dispersal of Pesticide JBLE, Virginia

FORMAT PAGE
5.0 REFERENCES

- Agency for Toxic Substances and Disease Registry (ATSDR). 2003a. *Toxicological Profile for Pyrethrins and Pyrethroids*. Atlanta, Georgia: US Department of Health and Human Services. September 2003.
- Agency for Toxic Substances and Disease Registry (ATSDR). 2003b. *Toxicological Profile for Malathion.* Atlanta, Georgia: US Department of Health and Human Services. September 2003.
- AMVEC Chemical Corporation. 2011. Trumpet[®] EC Insecticide, AMVEC MSDS No.:283_9. December 2011.
- Bakke, D. 2007. Analysis of Issues Surrounding the Use of Spray Adjuvants with Herbicides. Pacific Southwest Regional Pesticide Use.
- **Carver, B. D. 2019.** Bat (Chiroptera) Surveys for Midwest AFCEC Installations Task 3 East Region Tasks Final Report Agreement W9126G-18-2-0057. Tennessee Tech.
- Centers for Disease Control and Prevention (CDC). 2018. West Nile Virus Disease Cases and Presumptive Viremic Blood Donors by State – United States, 2017. Accessed 14 September 2021. https://www.cdc.gov/westnile/resources/pdfs/data/WNV-Disease-Cases-PVDs-by-State-2017-P.pdf>.
- Centers for Disease Control and Prevention (CDC). 2019. West Nile Virus Disease Cases and Presumptive Viremic Blood Donors by State – United States, 2018. Accessed 14 September 2021. https://www.cdc.gov/westnile/resources/pdfs/data/WNV-Disease-Cases-PVDs-by-State-2018-P.pdf>.
- Centers for Disease Control and Prevention (CDC). 2020. West Nile Virus Disease Cases and Presumptive Viremic Blood Donors by State – United States, 2019. Accessed 14 September 2021. https://www.cdc.gov/westnile/resources/pdfs/data/WNV-Disease-Cases-PVDs-by-State-2019-P.pdf>.
- Centers for Disease Control and Prevention (CDC). 2021a. West Nile Virus Disease Cases and Presumptive Viremic Blood Donors by State – United States, 2020. Accessed 14 September 2021. https://www.cdc.gov/westnile/resources/pdfs/data/WNV-Disease-Cases-PVDs-by-State-2020-P.pdf>.
- Centers for Disease Control and Prevention (CDC). 2021b. West Nile Virus Disease Cases and Presumptive Viremic Blood Donors by State – United States, 2021 (as of 7 September 2021). Accessed 14 September 2021. https://www.cdc.gov/westnile/resources/ pdfs/data/WNV-Disease-Cases-PVDs-by-State-2020-P.pdf>.
- Centers for Disease Control and Prevention (CDC). 2021c. Species of Dead Birds in which West Nile Virus Has Been Detected, United States, 1999-2016. Accessed 24 January 2022. <https://www.cdc.gov/westnile/dead-birds/index.html>.
- Chesapeake Bay Climate Action Network. 2016. Restoring Wetlands in Maryland: Achieving Cleaner Water and Climate Benefits by Investing in Wetland Restoration in the Chesapeake. Accessed January 2022. https://chesapeakeclimate.org/wpcontent/uploads/2015/01/Wetlands-Fact-Sheet.pdf.
- Chesapeake Bay Foundation. 2022. Climate Change. Accessed January 2022. . Accessed January 2022.

- Cowardin, L. M., V. Carter, F. C. Golet, and E. T. LaRoe. 1979. *Classification of Wetlands and Deepwater Habitats of the United States.* US Department of the Interior, Fish and Wildlife Service Technical Report. 131 pp.
- Davis, R. S., R. K. D. Peterson, and P. A. Macedo. 2007. "An Ecological Risk Assessment for Insecticides Used in Adult Mosquito Management." *Integrated Environmental Assessment and Management* 3(3):373-382.
- **Department of the Air Force (DAF). 2013.** *Final Environmental Assessment Addressing Aerial Application of Herbicides at Joint Base Charleston-Weapons Stations, Charleston, SC.* February 2013.
- Department of the Air Force (DAF). 2017. US Air Force Pollinator Conservation Reference Guide. Air Force Civil Engineer Center, San Antonio, Texas. 182 pp.
- **Department of the Air Force (DAF). 2019.** Draft Environmental Assessment Combat Air Forces Adversary Air Joint Base Langley-Eustis, Langley Air Force Base, Virginia. July 2019.
- Ellis, D. H., C. H. Ellis, and D. P. Mindell. 1991. "Raptor Responses to Low-Level Jet Aircraft and Sonic Booms." *Environmental Pollution* 74:53–83.
- Environmental Laboratory. 1987. Corps of Engineers Wetlands Delineation Manual. Wetlands Research Program Technical Report Y-87-1. US Army Corps of Engineers Waterways Experiment Station. January.
- Enz J. W., V. Hofman, and A. Thostenson. 2019. Air Temperature Inversions Causes, Characteristics and Potential Effects on Pesticide Spray Drift. October 2019 (revised). AE1705. North Dakota State University Extension publication. Accessed January 2022. https://www.ag.ndsu.edu/publications/crops/air-temperature-inversions-causescharacteristics-and-potential-effects-on-pesticide-spray-drift.
- Fang, J. 2010. A world without mosquitoes: eradicating any organism would have serious consequences for ecosystems--wouldn't it? Not when it comes to mosquitoes. Nature Volume 466, Issue 7305. July.
- Gianou, K. L. 2012. Aquatic Pesticide Best Management Practices and Relational Database for the Protection of NOAA Trust Species. Marine Resource Management Program, College of Earth, Oceanic, and Atmospheric Sciences, Oregon State University. 11 May 2012.
- Gucker, C. L. 2008. Phragmites australis. In: Fire Effects Information System. Website. US Department of Agriculture, Forest Service, Rocky Mountain Research Station, Fire Sciences Laboratory (Producer). Accessed 222 January 2022. https://www.fs.fed.us/database/feis/plants/graminoid/phraus/all.html.
- Hanson, W., A. Cross, and J. Jenkins. 2018. Naled General Fact Sheet. National Pesticide Information Center, Oregon State University Extension Services. Accessed 17 January 2022. <npic.orst.edu/factsheets/naledgen.html>.
- Joint Base Langley Eustis (JBLE). 2016a. Joint Base Langley-Eustis Air Installations Compatible Use Zones (AICUZ) Study, Draft (90%). August 2016.
- Joint Base Langley Eustis (JBLE). 2016b. Final Environmental Assessment for Installation Development at Joint Base Langley-Eustis, VA. Headquarters 633d Air Base Wing, Joint Base Langley – Eustis, Virginia. September 2016.

- Joint Base Langley Eustis Fort Eustis (JBLE Eustis). 2012. Supplemental Environmental Assessment for Control of Common Reed (Phragmites ausralis) at Joint Base Langley – Eustis, Fort Eustis, Virginia. 733 Mission Support Group/Civil Engineer Division, Fort Eustis, Virginia. September 2012.
- Joint Base Langley Eustis Fort Eustis (JBLE Eustis). 2019. Fort Eustis Integrated Natural Resources Management Plan, 2019-23. Headquarters 633d Air Base Wing, Joint Base Langley – Eustis, Virginia.
- Joint Base Langley Eustis Fort Eustis (JBLE Eustis). 2020. Integrated Pest Management Plan for Joint Base Langley-Eustis (Eustis), Fort Eustis, Virginia, 2020-2024. May 2020.
- Joint Base Langley Eustis Fort Eustis (JBLE Eustis). 2021a. Final Municipal Separate Storm Sewer System Annual Report, JBLE – Eustis, Permit Year 3. September 2021.
- Joint Base Langley Eustis Fort Eustis (JBLE Eustis). 2021b. Final Chesapeake Bay Phase II Total Maximum Daily Load Action Plan, JBLE – Eustis, Permit Year 3. September 2021.
- Joint Base Langley Eustis Langley Air Force Base (JBLE Langley). 2014. JBLE Langley and Big Bethel Reservoir Integrated Natural Resources Management Plan (INRMP). Headquarters 633d Air Base Wing, Joint Base Langley – Eustis, Virginia. 2 October 2014.
- Joint Base Langley Eustis Langley Air Force Base (JBLE Langley). 2019. JBLE Langley Virginia Integrated Natural Resources Management Plan, 2019-24. Headquarters 633d Air Base Wing, Joint Base Langley – Eustis, Virginia. 2 June 2019.
- Joint Base Langley Eustis Langley Air Force Base (JBLE Langley). 2020. Final CY2019 Air Emissions Inventory. Joint Base Langley – Eustis, JBLE – Langley, Virginia. September 2020.
- Joint Base Langley Eustis Langley Air Force Base (JBLE Langley). 2021a. Integrated Pest Management Plan for JBLE – Langley, Virginia for Plan Period 1 Oct 2020 to 30 Sep 2025.
- Joint Base Langley Eustis Langley Air Force Base (JBLE Langley). 2021b. Final Environmental Assessment for Airfield and Drainage Projects at Joint Base Langley – Eustis, Hampton, Virginia. February 2021.
- Joint Base Langley Eustis Langley Air Force Base (JBLE Langley). 2021c. Final Chesapeake Bay Phase II Total Maximum Daily Load Action Plan, JBLE – Langley, Permit Year 3. October 2021.
- Jones, A. S., D. Cohen, F. Alberdi, A. Sanabria, N. Clausell, M. Roca, A. K. Fionah, N. Kumar, H. M. Solo-Gabriele, and E. Zahran. 2020. Persistence of Aerially Applied Mosquito-Pesticide, Naled, in Fresh and Marine Waters. Coral Gables, Florida: Department of Civil, Architectural and Environmental Engineering, University of Miami.
- Lamborn, R. H. 1890. Dragon-flies vs. Mosquitoes. Can the Mosquito Pest Be Mitigated? Studies in the Life History of Irritating Insects, their Natural Enemies, and Artificial Checks. New York: D. Appleton and Company.
- Langley Air Force Base. 2009. Invasive Species Inventory and Management Plan for Langley Air Force Base. February 2009.

- Manci, K. M., D. N. Gladwin, R. Villella, and M. G. Cavendish. 1988. Effects of Aircraft Noise and Sonic Booms on Domestic Animals and Wildlife: A Literature Synthesis. Fort Collins, Colorado: US Fish and Wildlife Service, National Ecology Research Center. NERC-88/29. 88 pp. June.
- Meng, A. T., and J. F. Harsh. 1988. *Hydrogeologic Framework of the Virginia Coastal Plain: US Geological Survey Professional Paper 1404-C.* Regional Aquifer-System Analysis. 57 pp.
- Minnesota Board of Water and Soil Research. 2019. Carbon Sequestration in Wetlands. Accessed January 2022. https://bwsr.state.mn.us/carbon-sequestration-wetlands.
- Moosman, P. R. Jr., H. T. Thomas, and J. P. Veilleux. 2012. "Diet of the Widespread Insectivorous Bats *Eptesicus fuscus* and *Myotis lucifugus* Relative to Climate and Richness of Bat Communities." *Journal of Mammalogy* 93(2):491-496.
- National Oceanic and Atmospheric Administration (NOAA). 1971. Annotated Bibliography on the Fishing Industry and Biology of the Blue Crab, Callinectus sapidus. Accessed 3 February 2022. https://spo.nmfs.noaa.gov/sites/default/files/legacy-pdfs/SSRF640.pdf>.
- National Oceanic and Atmospheric Administration (NOAA). 2019. NOAA Fisheries Science and Data. Accessed 12 January 2022. https://www.fisheries.noaa.gov/science-and-data.
- National Oceanic and Atmospheric Administration (NOAA). 2022. NOAA Fisheries Essential Fish Habitat Mapper; New England and Mid-Atlantic. Accessed 23 January 2022. https://www.habitat.noaa.gov/apps/efhmapper/?page=page_3&views=view_12>.
- National Pesticide Information Center (NPIC). 2010. Malathion General Fact Sheet. Oregon State University and the US Environmental Protection Agency. US Environmental Protection Agency Cooperative Agreement # X8-83458501.
- National Pesticide Information Center (NPIC). 2014. Pyrethrins General Fact Sheet. Oregon State University and the US Environmental Protection Agency. US Environmental Protection Agency Cooperative Agreement # X8-83560101.
- National Pesticide Information Center (NPIC). 2015. *Bacillus thuringiensis* General Fact Sheet. Oregon State University and the US Environmental Protection Agency. US Environmental Protection Agency Cooperative Agreement # X8-83560101.
- Natural Resources Conservation Service. 2009. Pest Management Invasive Plant Control Common Reed – Phragmites australis. Conservation Practice Job Sheet NH-595.
- Nature Serve. 2022. Explorer. NatureServe Explorer [web application]. NatureServe, Arlington, Virginia. Accessed 12 January 2022.https://explorer.natureserve.org/>.
- North Carolina State University Veterinary Medicine. 2022. West Nile Virus. Accessed 24 January 2022. https://cvm.ncsu.edu/research/departments/dphp/programs/phm/west-nile-virus/.
- **Ober, H. K. 2008.** Insect Pest Management Services Provided by Bats. Department of Wildlife Ecology and Conservation, UF/IFAS Extension.
- Pagel, J. E, D. M. Whittington, and G. T. Allen. 2010. Interim Golden Eagle Inventory and Monitoring Protocols, and Other Recommendations. US Fish and Wildlife Service, Division of Migratory Bird Management. February.

Wildlife Service. 168 pp.

- **Powars, D. S., and T. S. Bruce. 1999.** The Effects of the Chesapeake Bay Impact Crater on the Geological Framework and Correlation of Hydrogeologic Units of the Lower York-James River Peninsula Virginia. US Geological Survey Professional Paper 1612. 82 pp. https://pubs.usgs.gov/pp/p1612>.
- Resikind, M. H., and M. A. Wund. 2009. "Experimental Assessment of the Impacts of Northern Long-Eared Bats on Ovipositing Culex (*Diptera: Culicidae*) Mosquitoes." Journal of Medical Entomology 46(5):1037-1044.
- Rydell, J., D. I. Parker McNeill, and J. Ekof. 2002. "Capture Success of Little Brown Bats (*Myotis lucifugus*) Feeding on Mosquitoes." *Journal of Zoology* 256(3):371-381.
- Smith, J. A. M. 2013. The Role of *Phragmites australis* in Mediating Inland Salt Marsh Migration in a Mid-Atlantic Estuary. PLOS ONE 8(5): e65091. doi:10.1371/journal.pone.0065091.
- Sturtevant, R., A. Fusaro, W. Conard, S. lott, and L. Wishah. 2022. *Phragmites australis australis* (Cav.) Trin. ex Steud.: US Geological Survey, Nonindigenous Aquatic Species Database, Gainesville, Florida, and NOAA Great Lakes Aquatic Nonindigenous Species Information System, Ann Arbor, Michigan. Revision Date: 10 September 2021. Accessed 22 January 2022. https://nas.er.usgs.gov/queries/greatlakes/FactSheet.aspx?Species_ID=2937>.

Swearingen, J., B. Slattery, K. Reshetiloff, and S. Zwicker. 2010. Plant Invaders of Mid-Atlantic Natural Areas. 4th edition. Washington, DC: National Park Service and US Fish and

- Tu, M., C. Hurd, and J. M. Randal. 2001. Weed Control Methods Handbook: Tools and Techniques for Use in Natural Areas. April 2001.
- US Army Corps of Engineers (USACE). 2005. Final Supplement to the Environmental Assessment for the Aerial Dispersal of Pesticide for Mosquito Control. Portsmouth, Virginia: US Army Corps of Engineers Craney Island Dredged Material Management Area. February 2005.
- **US Army Corps of Engineers (USACE). 2008.** Final Environmental Assessment for BRAC 05 Base Realignment Fort Eustis, Virginia. February 2008.
- **US Climate Data. 2022a**. Climate Data for Hampton, Virginia. Accessed January 2022. https://www.usclimatedata.com/climate/hampton/virginia/united-states/usva1366>.
- **US Climate Data. 2022b.** Climate Data for Norfolk, Virginia. Accessed January 2022. https://www.usclimatedata.com/climate/norfolk/virginia/united-states/usva0557.
- **US Department of Agriculture** (**USDA). 1997.** *Glyphosate, Herbicide Information Profile.* February 1997. US Department of Agriculture, Forest Service, Pacific Northwest Division.
- US Department of Agriculture (USDA). 2011. Final Report Human Health and Ecological Risk Assessment. US Department of Agriculture, Forest Service, Southern Region. 16 December 2011.
- US Department of Agriculture (USDA). 2019a. Web Soil Survey. Natural Resources Conservation Service. Accessed 13 January 2022. https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm.

- **US Department of Agriculture (USDA). 2019b.** *Final Human Health and Ecological Risk Assessment for Malathion Rangeland Grasshopper and Mormon Cricket Suppression Applications.* Plant Protection and Quarantine – Policy Management. Animal and Plant Health Inspection Service. November 2019.
- US Energy Information Administration (USEIA). 2018. Table 1. In Energy-Related Carbon Dioxide Emissions by State, 2000-2018. January 2018.
- US Environmental Protection Agency (USEPA). 1991. Methoprene. EPA Registration Eligibility Document. Accessed 13 January 2022. http://www.epa.gov/oppsrrd1/REDs/factsheets/0030fact.pdf .
- US Environmental Protection Agency (USEPA). 1998. Bacillus thuringiensis Subspecies israelensis Strain EG2215 (006476) Fact Sheet. Accessed 31 March 2022. https://www3.epa.gov/pesticides/chem_search/reg_actions/registration/fs_PC-006476_01-Oct-98.pdf>.
- **US Environmental Protection Agency (USEPA). 2004.** *Naled Analysis of Risks to Endangered and Threatened Pacific Salmon and Steelhead.* Environmental Field Branch, Office of Pesticide Programs.
- US Environmental Protection Agency (USEPA). 2006a. Reregistration Eligibility Decision (RED) Document for Imazapyr. Case Number 3078. US Environmental Protection Agency.
- US Environmental Protection Agency (USEPA). 2006b. Reregistration Eligibility Decision (RED) Document for Pyrethrins. List B, Case No. 2580. EPA 738-R-06-004. June 2006.
- **US Environmental Protection Agency (USEPA). 2008a.** *Risks of Naled Use to Federally Threatened California Red Legged Frog: Pesticide Effects Determination.* Environmental Fate and Effects Division, Office of Pesticide Programs.
- US Environmental Protection Agency (USEPA). 2008b. Risks of Permethrin Use to the Federally Threatened California Red-legged Frog (Rana aurora draytonii) and Bay Checkerspot Butterfly (Euphydryas editha bayensis), and the Federally Endangered California Clapper Rail (Rallus longirostris obsoletus), Salt Marsh Harvest Mouse (Reithrodontomys raviventris), and San Francisco Garter Snake (Thamnophis sirtalis tetrataenia). Washington, DC: Pesticide Effects Determinations, Environmental Fate and Effects Division, Office of Pesticide Programs. 20 October 2008.
- US Environmental Protection Agency (USEPA). 2009a. Reregistration Eligibility Decision (RED) for Malathion. Case No. 0248. EPA 738-R-06-030. May 2009.
- **US Environmental Protection Agency (USEPA). 2009b.** Registration Review Preliminary Ecological Risk Assessment for Glyphosate and Its Salts.
- US Environmental Protection Agency (USEPA). 2014. Fact Sheet Bacillus sphaericus 2362, Serotype H5a5b, Strain ABTS 1743 (PC Code 119803). Accessed 30 March 2022. https://www3.epa.gov/pesticides/chem_search/reg_actions/registration/fs_PC-119803_06-May-14.pdf>.
- **US Environmental Protection Agency (USEPA)**. **2015.** *Registration Review Preliminary Ecological Risk Assessment for Glyphosate and Its Salts.* Office of Chemical Safety and Pollution Prevention. 8 September 2015.
- **US Environmental Protection Agency (USEPA)**. **2016.** *Ecological Risk Management Rationale for Pyrethroids in Registration Review.* Office of Chemical Safety and Pollution Prevention.

- US Environmental Protection Agency (USEPA). 2018. Transportation Conformity Guidance for the South Coast II Court Decision. EPA-420-B-18-050, November 2018.
- US Environmental Protection Agency (USEPA). 2019. *Glyphosate Proposed Interim Registration Review Decision*. Case Number 0178. Docket Number EPA-HQ-OPP-2009-0361.
- US Environmental Protection Agency (USEPA). 2020a. Draft Ecological Risk Assessment for the Registration Review of Dichlorvos (DDVP), Naled, and Trichlorfon. Office of Chemical Safety and Pollution Prevention. 17 June 2020.
- US Environmental Protection Agency (USEPA). 2020b. *Glyphosate Interim Registration Review Decision*. Case Number 0178. Docket Number EPA-HQ-OPP-2009-0361. January 2020.
- US Environmental Protection Agency (USEPA). 2021. Naled for Mosquito Control. Accessed 21 January 2022. https://www.epa.gov/mosquitocontrol/naled-mosquito-control.
- US Environmental Protection Agency (USEPA). 2022. Controlling Adult Mosquitoes. Accessed 31 March 2022. < https://www.epa.gov/mosquitocontrol/controlling-adult-mosquitoes>.
- US Fish and Wildlife Service (USFWS). 1994. Northeastern Beach Tiger Beetle (Cicindela dorsalis dorsalis) Recovery Plan. Hadley, Massachusetts. September 1994.
- US Fish and Wildlife Service (USFWS). 2019. Northern Long-Eared Bat Range. Accessed 2 February 2022. <https://www.fws.gov/Midwest/Endangered/mammals/nleb/nlebRangeMap.html>.
- US Fish and Wildlife Service (USFWS). 2021. Information for Planning and Consultation. Accessed 27 October 2021. https://ecos.fws.gov/ipac/.
- **US Forest Service (USFS). 2011**. *Imazapyr Human Health and Ecological Risk Assessment.* Final Report. 16 December 2011.
- Virginia Department of Environmental Quality (VDEQ). 2019. 2019 Annual Point Source CriteriaPollutantEmissions.AccessedJanuary2022.<https://www.deq.virginia.gov/home/showpublisheddocument/5428/63750272159170000>.
- Virginia Department of Environmental Quality (VDEQ). 2020. Virginia Ambient Air Monitoring 2020 Annual Report. Accessed January 2022. https://www.deq.virginia.gov/air/air-quality-reports.
- Virginia Department of Health (VDH). 2022. "Bugs" & Human Health. Website. Accessed 2 February 2022. https://www.vdh.virginia.gov/environmental-epidemiology/bugs-human-health.
- Virginia Department of Wildlife Resources (VDWR). 2020. Wildlife Information; Rusty Patched Bumblebee. Website. Accessed January 2022. https://dwr.virginia.gov/wildlife/information/rusty-patched-bumble-bee/>.
- Virginia Department of Wildlife Resources (VDWR). 2022. Fish and Wildlife Information Service. Website. Accessed 20 January 2022. https://vafwis.dgif.virginia.gov/fwis/?Menu=Home.
- Virginia Herpetological Society. 2022. Turtles of Virginia. Website. Accessed 12 January 2022. https://www.virginiaherpetologicalsociety.com/reptiles/turtles_of_virginia.htm.

- Whitaker, J. O., Jr. 2004. "Prey Selection in a Temperate Zone Insectivorous Bat Community." Journal of Mammalogy 85(3):460-469.
- World Health Organization (WHO). No date. WHO Specifications and Evaluations for Public Health Pesticides: Bacillus thuringiensis Subspecies israelensis Strain AM65-52 + Bacillus sphaericus Strain ABTS-1743. Accessed 31 March 2022. https://www.who.int/pq-vector-control/prequalified-lists/Bacillus_thuringiensis_AM65-52_Bacillus_sphaericus_ABTS-1743.pdf>.
- Yuval, B., and A Bouskila. 1993. "Temporal Dynamics of Mating and Predation in Mosquito Swarms." *Oecologia* 95:65-69.

Environmental Assessment Appendix A Aerial Application of Pesticide JBLE, Virginia

Appendix A

Early Public Notice and Agency and Tribal Correspondence

Environmental Assessment Appendix A Aerial Application of Pesticide JBLE, Virginia

FORMAT PAGE

Early Public Notice

FORMAT PAGE



Sold To: Carey Lynn Perry - CU80128757 3400 S Carrollton Ave, Unit 850752 New Orleans, LA 70185

Bill To: Carey Lynn Perry - CU80128757 3400 S Carrollton Ave, Unit 850752 New Orleans, LA 70185

Affidavit of Publication

State of Illinois County of Cook

Order Number: 7077060 Purchase Order: Air Force Public Notice Displa

This day, Jeremy Gates appeared before me and, after being duly sworn, made oath that:

1) He/she is affidavit clerk of Daily Press, a newspaper published by Daily Press, LLC in the city of Newport News and the state of Virginia

2) That the advertisement hereto annexed has been published in said newspaper on the dates stated below

3) The advertisement has been produced on the websites classifieds.pilotonline.com and https://www.publicnoticevirginia.com

Published on: Nov 05, 2021; Nov 06, 2021.

Jeremy Gates

Subscribed and sworn to before me in my city and state on the day and year aforesaid this 4 day of February, 2022

My commission expires November 23, 2024

Notary Signature



EARLY NOTICE OF A PROPOSED ACTIVITY WITH POTENTIAL TO IMPACT FLOODPLAINS AND WETLANDS JOINT BASE LANGLEY-EUSTIS, FORT EUSTIS AND LANGLEY AIR FORCE BASE, VIRGINIA

The Department of the Air Force (DAF) is preparing a Draft Environmental Assessment (EA) t to evaluate potential environmental impacts associated with the proposed aerial application of pesticide for adult mosquito and invasive plant species (primarily common reed [Phragmites australis]) control at Joint Base Langley-Eustis (JBLE), which consists of Langley Air Force Base (JBLE - Langley) and Fort Eustis (JBLE - Eustis), Virginia. The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed. The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands at JBLE would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

The proposed project is subject to Executive Order (EO) 11988, *Floodplain Management*, and EO 11990, *Protection of Wetlands*, requirements and objectives because aerial dispersal would occur within a floodplain and would target select tidal and non-tidal wetland areas containing common reed at JBLE – Eustis (600 acres) and at JBLE – Langley (145 acres). This notice complies with Section 2(a) (4) of EO 11988 and Section 2(b) of EO 11990. The DAF requests advance public comment to determine if there are public concerns regarding the project's potential impacts on floodplains or wetlands. The DAF would also like to solicit public input or comments on potential project alternatives. The proposed project will be analyzed in the forthcoming EA, and the public will have the opportunity to comment on the Draft EA when it is released.

The public comment period is 5 November 2021 to 5 December 2021. Please submit comments or requests for more information to the 633 Civil Engineer Squadron (CES) Environmental Element organization email at <u>633CES.CEI.Flight@us.af.mil.</u>

Agency Coordination Letters

FORMAT PAGE



16 November 2021

Cindy Schulz U.S. Fish and Wildlife Service - Virginia Field Office 6669 Short Lane Gloucester, VA 23061 Submitted via email to cindy_schulz@fws.gov and virginiafieldoffice@fws.gov.

Dear Ms. Schulz,

We are contacting you in hopes of obtaining Virginia Field Office inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE-Eustis and JBLE-Langley and to reach remote portions of the installations that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE-Eustis. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

In preparation of the EA, we will obtain details of federally listed, proposed, and candidate species or designated or proposed critical habitats that may be in the action area from the US Fish and Wildlife Service Information for Planning and Consultation website. Pursuant to Section 7 of the Endangered Species Act, we request additional information or any comments that may be beneficial in the development of the EA and for determination of potential impacts to listed species or critical habitat. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

Sincerely

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:26:35 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



1 DEC 2021

Caitlin Rogers Catawba Indian Nation Tribal Historic Preservation Office 1536 Tom Steven Road Rock Hill, SC 29730

Dear Ms. Rogers,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [Phragmites australis]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, et seq.), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

People First ... Aim High ... Army Strong

Please refer any questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>, and please provide Dr. McDaid any comments by 31 Dec 21 so that we have the opportunity to more fully consider your input.

Sincerely,

Donald W. Calder, Jr. Chief, Environmental Element 733d Civil Engineer Squadron

Attachments: Figure 1. Regional Location of Joint Base Langley – Eustis Figure 2. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Eustis Figure 3. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Langley Figure 4. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Eustis Figure 5. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Langley



16 November 2021

Christopher DeHart Environmental Services Manager 419 North Armistead Avenue Hampton, Virgina 23669-3475

Dear Mr. DeHart,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE-Eustis and JBLE-Langley and to reach remote portions of the installations that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE-Eustis. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



16 November 2021

Andrew Griffey Hampton Wetland Board 22 Lincoln Street Hampton, Virginia 23669-3522

Dear Mr. Griffey,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE-Eustis and JBLE-Langley and to reach remote portions of the installations that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE-Eustis. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 633D AIR BASE WING JOINT BASE LANGLEY-EUSTIS VA



16 November 2021

Mayor Gordon Helsel City of Poquoson, Virginia 500 City Hall Avenue Poquoson, Virginia 23662-1996

Dear Mayor Helsel,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE-Eustis and JBLE-Langley and to reach remote portions of the installations that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE-Eustis. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley

DEPARTMENT OF THE AIR FORCE HEADQUARTERS 633D AIR BASE WING JOINT BASE LANGLEY-EUSTIS VA



16 November 2021

Mayor McKinley L. Price City of Newport News, Virginia 2400 Washington Avenue Newport News, Virginia 23607-4301

Dear Mayor Price,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE-Eustis and JBLE-Langley and to reach remote portions of the installations that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE-Eustis. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



16 November 2021

Mayor Donnie Tuck City of Hampton, Virginia 8th Floor, City Hall 22 Lincoln Street Hampton, Virgina 23669-3522

Dear Mayor Tuck,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE-Eustis and JBLE-Langley and to reach remote portions of the installations that are not reasonably accessible for application by land or watercraft. Large scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE-Eustis. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley


16 November 2021

J. Randall Wheeler City Manager 500 City Hall Avenue Poquoson, Virginia 23662-1996

Dear Mr. Wheeler,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



16 November 2021

Nicole Woodward Regulatory Branch US Army Corps of Engineers 803 Front Street Norfolk, Virginia 23510-1011

Dear Ms. Woodward,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



16 November 2021

Keith Boyd USDA-NRCS 203 Wimbledon Lane Smithfield, Virginia 23460-0620

Dear Mr. Boyd,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



16 November 2021

Tony Watkinson Chief Habitat Management Division Virginia Marine Resources Commission 380 Fenwick Road, Building 96 Fort Monroe, Virginia 23651-1064

Dear Mr. Watkinson,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley





16 November 2021

Bettina Rayfield Virginia Department of Environmental Quality Office of Environmental Impact Review 629 East Main Street Richmond, Virginia 23219-2405

Dear Ms. Rayfield,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



16 November 2021

Neil Morgan York County Commissioner P.O. Box 532 Yorktown, Virgina 23690-0532

Dear Mr. Morgan,

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digitally signed by JENNINGS.DAVID.M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41 -05'00'

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley

Agency Responses

FORMAT PAGE



DEPARTMENT OF THE AIR FORCE HEADQUARTERS 633D AIR BASE WING JOINT BASE LANGLEY-EUSTIS VA

16 November 2021

Mayor Donnie Tuck City of Hampton, Virginia 8th Floor, City Hall 22 Lincoln Street Hampton, Virgina 23669-3522

NOV 2 4 2021

Dear Mayor Tuck,

HAMPTON CITY COUNCIL OFFICE

We are contacting you in hopes of obtaining inputs on the potential impacts from our Department of the Air Force (DAF) proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations, which are located on the site map at Figure 1. In accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The EA will analyze the potential range of environmental impacts that would result from the Proposed Action. The DAF is currently considering two proposed alternatives (the Proposed Action and the No Action Alternative). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE-Eustis and JBLE-Langley. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 2) and over approximately 3,000 acres of JBLE – Langley (Figure 3). The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis (Figure 4) and on approximately 145 acres on JBLE – Langley (Figure 5). The No Action Alternative, which reflects the status quo, is analyzed as a benchmark against which effects of the Proposed Action can be evaluated.

As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis. This information and your comments on the Proposed Action will help us develop the scope of our environmental review.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil within 30 days of receipt of this letter.

JENNINGS.DAVI Digtally signed by JENNINGS DAVID M.118943911 D.M.1189439110 0 Date: 2021.11.16 13:27:41-05:00'

.

.

- 1. Figure 1. Regional Location of Joint Base Langley-Eustis, Virginia
- 2. Figure 2. Proposed Adult Mosquito Treatment Areas at JBLE-Eustis
- 3. Figure 3. Proposed Adult Mosquito Treatment Areas at JBLE-Langley
- 4. Figure 4. Proposed Common Reed Treatment Areas at JBLE-Eustis
- 5. Figure 5. Proposed Common Reed Treatment Areas at JBLE-Langley



Figure 1. Regional Location of Joint Base Langley – Eustis



Figure 2. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Eustis



Figure 3. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Langley



Figure 4. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Eustis



Figure 5. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Langley



Vegetation Control Questions:

- 1) Both chemical and low level mechanical cutting are required in controlling Phragmites; does DOD expect to control via only chemical applications?
- 2) What active ingredient will be used to spray the Phragmites?
- 3) How many applications are expected to gain control?
- 4) Phragmites suppression may require ongoing preventative maintenance program to maintain control, is that part of this program? Frequent herbicide applications?
- 5) What types of vegetation are you attempting to reestablish? Native?
- 6) Tidal flooding over denuded areas can cause severe soil erosion if vegetation is sparse. What is the timeframe for reestablishment?
- 7) Aerial herbicide applications may not be as precise as ground applications. Has then been a completion of any environmental assessments to insure no endangered non-target flora and fauna will be effected if action is taken?

Mosquito Control Questions:

- 1) What mosquito species(s) is being targeted?
- 2) What are the active ingredient(s) in the insecticides that will be used to control adult mosquitoes?
- 3) What will be the frequency of the aerial sprays? Is historic data or current data the source of spray determination?
- 4) Have appropriately timed larvicides or growth regulators aimed at juvenile mosquitoes been assessed for possible preventative treatment as an alternative to adult mosquito aerial spraying?
- 5) Aerial insecticide applications may not be as precise as ground applications. Has there been a completion of any environmental assessments to insure no endangered non-target flora and fauna will be effected if action is taken?

From:	Traver, Carrie	
To:	sherry.johnson.4@us.af.mil	
Cc:	Nevshehirlian, Stepan; Carey Perry	
Subject:	RE: Early Agency Notification Department of the Air Force Proposed Aerial Application of Pesticides and Herbicides at JBLE, VA	
Date:	Friday, December 17, 2021 2:34:02 PM	

Dear Ms. Johnson:

Thank you for providing notice that the United States Department of the Air Force (DAF) is preparing an Environmental Assessment (EA) in accordance with the National Environmental Policy Act (NEPA) of 1969 and the Council on Environmental Quality (CEQ) Regulations for Implementing NEPA (40 CFR 1500-1508). The EA will evaluate the impacts of conducting aerial application of pesticides and herbicides at Joint Base Langley–Eustis (JBLE) in Virginia. These aerial applications would target adult mosquito and invasive plant species at both JBLE-Langley and JBLE Fort Eustis.

The Environmental Protection Agency (EPA) has the following recommendations for areas to address in the development of the EA:

- The aerial spraying of mosquitos and invasive plants appear to be two separate actions as they require different products and management. To support the purpose and need, we recommend that the Study discuss the existing conditions, the proposed treatment frequency for each action, and indicate how they are linked (contracts, equipment, etc.).
- Potential ecological impacts will vary depending on the insecticide(s) and herbicide(s) used. Therefore, identification of the products being considered for both applications is needed to fully assess impacts. Given the extensive aquatic resources in and around JBLE, in most cases the products should be labeled for aquatic use.
- Directions for use, including application and restrictions required by the product labels should also be discussed. The EA should include a discussion of compliance with the requirements of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and other relevant regulations and guidance.
- Minimizing risk to nontarget species should be carefully evaluated and possible adverse impacts assessed. Potential impacts to state and federally listed species of special concern should be thoroughly assessed. Potential impacts to arthropods, including pollinators such as the Rusty patched bumble bee (*Bombus affinis*), require careful consideration. We recommend consultation with appropriate federal and state agencies be documented in the EA.
- We recommend indicating how the proposed actions fit into JBLE's existing Integrated Pest Management (IPM) Plans.

Mosquito treatment

The stated purpose of the Proposed Action relating to mosquitos is to reduce mosquito and other pest arthropod populations to tolerable levels and to break the disease transmission cycle caused by vectoring arthropods.

- We recommend identifying other targeted pest arthropods, discussing the overall management of mosquitos and other arthropod pests, and specifically discussing occurrence of mosquito-borne/arthropod disease at JBLE.
- Many products for adult mosquitoes cannot be used in aquatic environments. We recommend that the EA consider the range of options, including targeted use of aerial sprays for mosquitos and potential use of larvicides instead of adulticides.
- The Proposed Action includes control of adult mosquitos over 10,900 acres. We recommend evaluation of a variety of control methods, including those already

being conducted in accordance with IPM.

• The notification indicates that use of outdoor bivouac areas and recreation facilities may decline due to intense mosquito activity. We recommend that the EA assess whether more targeted or frequent treatments (e.g., barrier spray or target backpack sprays) may be appropriate for certain recreational areas such as the golf course, athletic fields, playgrounds, and picnic areas.

Invasive plants

The stated purpose for herbicide application is to restore habitats impacted by invasive plant species such as common reed (*Phragmites australis*).

- Other target species should be identified, as management options vary by species.
- Current management of phragmites or other targeted invasive species at JBLE-Langley and JBLE-Eustis should be described.
- The specific management actions proposed, including frequency and timing of spraying, monitoring, and other management actions should be discussed. We note that herbicide application is generally most effective when combined with other control strategies (such as prescribed fire, mechanical treatment, or flooding). See

https://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/stelprdb1081651.pdf https://www.invasive.org/publications/PhragBook.pdf

- As part of the impact assessment, the extent of aquatic resources on or immediately surrounding the areas to be treated should be delineated and characterized by vegetation type. Best management practices to prevent spraying or spray drift to native plant communities should be described.
- While we support removal of invasive plants and marsh restoration, we note that phragmites can raise the surface elevation of the marsh more rapidly than slowergrowing native vegetation, so it may be more resistant to rapid sea level rise. The notice indicates that phragmites may prevent marsh retreat and appears to state that this is "making the installation more susceptible to flooding." This statement is unclear as marshes protect inland areas from flooding and erosion. The ecological impacts, including any potential loss of wetlands from accelerated erosion or conversion of aquatic resources, should be fully evaluated.
- The EA should include the restoration plan for native vegetation communities.

Surface Water

We recommend that the EA include an evaluation of options that avoid and minimize potential unintended adverse impacts to aquatic resources. The EA would benefit from a narrative discussion of potential impacts to biological, physical, and chemical characteristics of aquatic ecosystems from the proposed spraying and how such impacts can be minimized.

Climate Change and GHG Emissions

Sea level rise is a critical consideration for a coastal restoration project. The range of impacts from climate change on the approximately 745 acres of wetlands to be sprayed should be evaluated in conjunction with the treatment for restoration and in light of any restoration goals. Considerations include but are not limited to sea level rise, marsh retreat, coastal storm impacts, changes in temperature, salinity, currents, and sediment transport.

The Study should evaluate the increase in greenhouse gases that may be generated by the proposed action (including emissions associated with aerial spraying) as well as from any loss of wetlands that may occur with accelerated marsh die-off.

Safety and Community Impacts

- We recommend that the EA assess potential impacts to human safety, including how notification will be made for those who may be within the areas to be sprayed.
- We recommend that the EA include an evaluation of potential for impacts to surrounding communities, including whether any of the activities, such as additional noise or spray/drift of pesticides may affect communities including those of potential environmental justice (EJ) concern. Potential impacts to beekeepers and agricultural operations should be fully assessed.

When the draft EA is available, I would like to request a copy or link to the document via email.

Again, thank you for providing us with notice to provide comments for your consideration in the development of the Study. Please let me know if you would like to discuss any of these comments.

Thank you,

Carrie

Carrie Traver

Life Scientist Office of Communities, Tribes, & Environmental Assessment U.S. Environmental Protection Agency, Region 3 1650 Arch Street – 3RA12 Philadelphia, PA 19103 215-814-2772 traver.carrie@epa.gov

From: Carey Perry < cperry@vernadero.com</pre>

Sent: Friday, November 19, 2021 3:59 PM

To: Nevshehirlian, Stepan <<u>Nevshehirlian.Stepan@epa.gov</u>>

Cc: JOHNSON, SHERRY M GS-12 USAF ACC 633 CES/CEIE <<u>sherry.johnson.4@us.af.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>ioanna.g.bateman.civ@mail.mil</u>>

Subject: Early Agency Notification -- Department of the Air Force Proposed Aerial Application of Pesticides and Herbicides at JBLE, VA

Dear Mr. Nevshehirlian,

On behalf of the Department of the Air Force (DAF), we are contacting you in hopes of obtaining inputs on the potential impacts from the DAF's proposal to conduct aerial application of pesticides and herbicides at JBLE-Eustis, VA and JBLE-Langley, VA. These aerial applications would target adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at both installations. Attached as early agency notification, in accordance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code 4321, et seq.), the Council of Environmental

Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the DAF's Environmental Impact Analysis Process (32 CFR 989), is the proposal and notice that the DAF is in the process of preparing an Environmental Assessment (EA) to assess the potential environmental impacts of the Proposed Action.

Please forward any comments or questions about this proposal to Ms. Sherry Johnson at <u>sherry.johnson.4@us.af.mil</u> within 30 days of receipt of this email and the attached letter.

Thank you. Carey

Carey Lynn Perry Senior Project Manager / NEPA Specialist

VERNADERO GROUP INCORPORATED Consulting Planners, Scientists, Engineers and Constructors Specializing in DoD Infrastructure and Environment

3400 S. Carrollton Ave. #850752 New Orleans, LA 70185

(504) 584-7366 direct (225) 235-2140 mobile (866) 708-7640 toll free www.vernadero.com From: Warren, Arlene <arlene.warren@vdh.virginia.gov>
Sent: Monday, January 3, 2022 11:55 AM
To: JOHNSON, SHERRY M GS-12 USAF ACC 633 CES/CEIE <sherry.johnson.4@us.af.mil>
Cc: Fulcher, Valerie <valerie.fulcher@deq.virginia.gov>
Subject: [Non-DoD Source] Re: NEW SCOPING Pesticide and Herbicide Proposal, JBLE-Eustis and JBLE-Langley, Virginia

Project Name: NEW SCOPING Pesticide and Herbicide Proposal, JBLE-Eustis and JBLE-Langley Project #: N/A UPC #: N/A Location: JBLE-Eustis and JBLE-Langley, Virginia

VDH – Office of Drinking Water has reviewed the above project. Below are our comments as they relate to proximity to **public drinking water sources** (groundwater wells, springs and surface water intakes). Potential impacts to public water distribution systems or sanitary sewage collection systems **must be verified by the local utility.**

The following public groundwater wells are located within a 1 mile radius of the project site:

PWS ID			
Number	City/County	System Name	Facility Name
3700500	NEWPORT NEWS	NEWPORT NEWS_CITY OF	WELL 1A
3700500	NEWPORT NEWS	NEWPORT NEWS_CITY OF	WELL 1B
3700500	NEWPORT NEWS	NEWPORT NEWS_CITY OF	WELL 3A
3700500	NEWPORT NEWS	NEWPORT NEWS_CITY OF	WELL 3B

The following surface water intakes are located within a 5 mile radius of the project site:

PWS ID		
Number	System Name	Facility Name
3700500	NEWPORT NEWS_ CITY OF	LEE HALL
3700500	NEWPORT NEWS_CITY OF	SKIFFES CREEK

There are no apparent impacts to public drinking water sources due to this project.

Best Management Practices should be employed, including Erosion & Sedimentation Controls and Spill Prevention Controls & Countermeasures on the project site.

Materials should be managed while on site and during transport to prevent impacts to nearby surface water.

The Virginia Department of Health – Office of Drinking Water appreciates the opportunity to provide comments. If you have any questions, please let me know.

Best Regards,

Arlene Fields Warren

GIS Program Support Technician

Office of Drinking Water

Virginia Department of Health

109 Governor Street

Richmond, VA 23219

(804) 864-7781

On Mon, Dec 6, 2021 at 2:14 PM Fulcher, Valerie <<u>valerie.fulcher@deq.virginia.gov</u>> wrote:

Good afternoon—attached is a request for scoping comments on the following:

Pesticide and Herbicide Proposal, JBLE-Eustis and JBLE-Langley, Virginia

If you choose to make comments, please send them directly to the project sponsor (<u>sherry.johnson.4@us.af.mil</u>) and copy the DEQ Office of Environmental Impact Review: <u>eir@deq.virginia.gov</u>. We will coordinate a review when the environmental document is completed. DEQ-OEIR's scoping response is also attached.

If you have any questions regarding this request, please email our office at <u>eir@deq.virginia.gov</u>.

Valerie

--

Valerie A. Fulcher, CAP, OM, Admin/Data Coordinator Senior

Department of Environmental Quality

Environmental Enhancement - Office of Environmental Impact Review

1111 East Main Street

Richmond, VA 23219

<u>804/698-4330</u>

Email: Valerie.Fulcher@deq.virginia.gov

https://www.deq.virginia.gov/permits-regulations/environmental-impact-review

OUR ENFORCEABLE POLICIES HAVE BEEN UPDATED FOR 2021: <u>https://www.deq.virginia.gov/permits-regulations/environmental-impact-review/federalconsistency</u>

For program updates and public notices please subscribe to Constant Contact: <u>https://lp.constantcontact.com/su/MVcCump/EIR</u>


COMMONWEALTH of VIRGINIA

Ann F. Jennings Secretary of Natural and Historic Resources Marine Resources Commission 380 Fenwick Road Bldg 96 Fort Monroe, VA 23651-1064

Steven G. Bowman Commissioner

January 5, 2022

Department of the Air Force Attn: Sherry Johnson

Re: Pesticide and Herbicide Proposal, JBLE-Eustis and JBLE-Langley, Virginia

Dear Ms. Johnson,

This will respond to the request for comments regarding the Pesticide and Herbicide Proposal, prepared by the Department of the Air Force. Specifically, the Department of the Air Force has proposed to apply herbicide and pesticide aerially at JBLE-Eustis and JBLE-Langley in Newport News and Hampton, Virginia.

We reviewed the provided project documents and found the proposed project is outside the jurisdictional areas of the Virginia Marine Resources Commission (VMRC) and will not require a permit from this agency but may require approval from the local wetlands boards of Newport News and Hampton.

Phragmites is a jurisdictional tidal wetlands plant when it is located within 1 ¹/₂ times the mean tide range above mean low water. The decision of whether a permit is required for Phragmites removal is generally left up to the wetlands board and may depend upon a specific plan. VMRC would likely discourage killing or removal of Phragmites within a jurisdictional tidal wetland without a plan for re-vegetation with other wetland species.

Please be advised that the VMRC pursuant to Chapters 12, 13 and 14 of Title 28.2 of the Code of Virginia, administers permits required for submerged lands, tidal wetlands, and beaches and dunes. Any jurisdictional impacts will be reviewed by the VMRC during the Joint Permit Application process. Should the proposed project change, a new review by this agency may be required relative to these jurisdictional areas.

Please contact me at (757) 247-8027 or by email at ben.nettleton@mrc.virginia.gov if you have questions. Thank you for the opportunity to comment.

Sincerely. 1/04/100

An Agency of the Natural Resources Secretariat www.mrc.virginia.gov Telephone (757) 247-2200 (757) 247-2292 V/TDD Information and Emergency Hotline 1-800-541-4646 V/TDD

Department of the Air Force January 5, 2022 Page Two

Ben Nettleton

BN/cg HM **Tribal Coordination Emails and Letters**

FORMAT PAGE

From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:19 PM
To: Keith Anderson <<u>keith.anderson@nansemond.org</u>>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman,
Joanna G CIV USAF 733 MSG (USA) <<u>ioanna.g.bateman.civ@mail.mil</u>>
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Mr. Anderson,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>. Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.// Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Division 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil

Attachment: Map Figures of EA From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:13 PM
To: <u>wayne.adkins@chickahominytribe.org</u>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>joanna.g.bateman.civ@mail.mil</u>>;
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Chief Adkins

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>. Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input.

Respectfully, Don C. Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Division 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil

Attachment: Map Figures for EA From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:23 PM
To: <u>epaden@delawarenation-nsn.gov</u>; <u>klucas@delawarenation-nsn.gov</u>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>ioanna.g.bateman.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>ioanna.g.bateman.civ@mail.mil</u>>;
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Director Paden,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>. Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.//
Donald W. Calder, Jr.
Chief, Environmental Element (CEIE)
Installation Management Flight
733d Civil Engineer Division
1407 Washington Boulevard
JBLE-Eustis, VA 23604
Donald.W.Calder.Civ@mail.mil

Attachment: Map Figures from EA From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:20 PM
To: Shaleigh Howells <<u>shaleigh.howells@pamunkey.org</u>>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>ioanna.g.bateman.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>ioanna.g.bateman.civ@mail.mil</u>>
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Ms. Howells,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis

Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>. Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.// Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Division 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil

Attachment: Map Figure from EA From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:22 PM
To: <u>environment@umitribe.org</u>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>joanna.g.bateman.civ@mail.mil</u>>;
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Ms. Mitchell,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, *et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>. Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.// Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Division 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil

Attachment: Map Figures from EA



1 DEC 2021

Caitlin Rogers Catawba Indian Nation Tribal Historic Preservation Office 1536 Tom Steven Road Rock Hill, SC 29730

Dear Ms. Rogers,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze the potential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [Phragmites australis]) control at Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321, et seq.), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

People First ... Aim High ... Army Strong

Please refer any questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>, and please provide Dr. McDaid any comments by 31 Dec 21 so that we have the opportunity to more fully consider your input.

Sincerely,

CALDER.DONALD Digitally signed by CALDER.DONALD.W.JR.1021845 .W.JR.1021845686 686 Date: 2021.12.01 14:08:51 -05'00'

Donald W. Calder, Jr. Chief, Environmental Element 733d Civil Engineer Squadron

Attachments:

Figure 1. Regional Location of Joint Base Langley - Eustis

Figure 2. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Eustis

Figure 3. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Langley

Figure 4. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Eustis

Figure 5. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Langley



Figure 1. Regional Location of Joint Base Langley – Eustis



Figure 2. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Eustis



Figure 3. Proposed Adult Mosquito Treatment Areas at Joint Base Langley-Eustis – Langley



Figure 4. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Eustis



Figure 5. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis – Langley FORMAT PAGE

Tribal Responses

FORMAT PAGE

From: Shaleigh Howells <shaleigh.howells@pamunkey.org>

Sent: Thursday, December 9, 2021 12:02 PM

To: Warren Taylor <warren.taylor@pamunkey.org>

Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <christopher.l.mcdaid.civ@mail.mil>; Bateman, Joanna G CIV USAF 733 MSG (USA) <joanna.g.bateman.civ@mail.mil>; Calder, Donald W Jr CIV USAF 733 MSG (USA) <donald.w.calder.civ@mail.mil>

Subject: [Non-DoD Source] FW: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

All active links contained in this email were disabled. Please verify the identity of the sender, and confirm the authenticity of all links contained within the message prior to copying and pasting the address to a Web browser.

Forwarding to the Tribe's Natural Resource Manager, Warren Taylor, to also review.

Respectfully,

Shaleigh R. Howells "SHAY-lee" | she/her/hers Cultural Resource Director and Museum Director Pamunkey Indian Tribal Resource Office 1054 Pocahontas Trail, King William, VA 23086 Phone: 804.843.2038 Fax: 866.422.3387 Caution-www.pamunkey.org < Caution-http://www.pamunkey.org/ >



CONFIDENTIALITY NOTICE: The contents of this email message and any attachments are intended solely for the addressee(s) and may contain confidential and/or privileged information and may be legally protected from disclosure. If you are not the intended recipient of this message or their agent, or if this message has been addressed to you in error, please immediately alert the sender by reply email and then delete this message and any attachments. If you are not the intended recipient, you are hereby notified that any use, dissemination, copying, or storage of this message or its attachments is strictly prohibited.

From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:20 PM
To: Shaleigh Howells <<u>shaleigh.howells@pamunkey.org</u>>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>joanna.g.bateman.civ@mail.mil</u>>
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Ms. Howells,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze thepotential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) controlat Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands wouldimprove the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321,*et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid <u>atchristopher.l.mcdaid.civ@mail.mil</u> < Cautionmailto:christopher.l.mcdaid.civ@mail.mil > . Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.// Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Division 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil < Caution-mailto:Donald.W.Calder.Civ@mail.mil >

Attachment: Map Figure from EA

CLASSIFICATION: UNCLASSIFIED

CLASSIFICATION: UNCLASSIFIED

BE AWARE: The attachment on this email could not be scanned by our email system for an unknown reason. Proceed with caution.

From: Keith Anderson <keith.anderson@nansemond.org>
Sent: Monday, December 6, 2021 4:26 PM
To: Calder, Donald W Jr CIV USAF 733 MSG (USA) <donald.w.calder.civ@mail.mil>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <christopher.l.mcdaid.civ@mail.mil>; Bateman, Joanna G CIV USAF 733 MSG (USA) <joanna.g.bateman.civ@mail.mil>
Subject: [Non-DoD Source] Re: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

All active links contained in this email were disabled. Please verify the identity of the sender, and confirm the authenticity of all links contained within the message prior to copying and pasting the address to a Web browser.

Thank you for the updates. We have no pending issues regarding the proposed project. Thanks

Keith F. Anderson Environmental Program Director Nansemond Indian Nation 1001 Pembroke Lane Suffolk, VA. 23434 <u>keith.anderson@nansemond.org</u> < Caution-mailto:keith.anderson@nansemond.org > (757) 619-0670 On Wed, Dec 1, 2021 at 2:19 PM Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u> < Caution-mailto:donald.w.calder.civ@mail.mil > > wrote:

CLASSIFICATION: UNCLASSIFIED

Dear Mr. Anderson,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze thepotential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis]*) controlat Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquitoborne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands wouldimprove the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the

installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321,*et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u> < Cautionmailto:christopher.l.mcdaid.civ@mail.mil > . Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.//

Donald W. Calder, Jr.

Chief, Environmental Element (CEIE)

Installation Management Flight

733d Civil Engineer Division

1407 Washington Boulevard

JBLE-Eustis, VA 23604

<u>Donald.W.Calder.Civ@mail.mil</u> < Cautionmailto:Donald.W.Calder.Civ@mail.mil >

Attachment: Map Figures of EA

CLASSIFICATION: UNCLASSIFIED

CLASSIFICATION: UNCLASSIFIED

From: Shaleigh Howells <shaleigh.howells@pamunkey.org>

Sent: Thursday, December 9, 2021 12:02 PM

To: Warren Taylor <warren.taylor@pamunkey.org>

Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <christopher.l.mcdaid.civ@mail.mil>; Bateman, Joanna G CIV USAF 733 MSG (USA) <joanna.g.bateman.civ@mail.mil>; Calder, Donald W Jr CIV USAF 733 MSG (USA) <donald.w.calder.civ@mail.mil>

Subject: [Non-DoD Source] FW: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

All active links contained in this email were disabled. Please verify the identity of the sender, and confirm the authenticity of all links contained within the message prior to copying and pasting the address to a Web browser.

Forwarding to the Tribe's Natural Resource Manager, Warren Taylor, to also review.

Respectfully,

Shaleigh R. Howells "SHAY-lee" | she/her/hers Cultural Resource Director and Museum Director Pamunkey Indian Tribal Resource Office 1054 Pocahontas Trail, King William, VA 23086 Phone: 804.843.2038 Fax: 866.422.3387 Caution-www.pamunkey.org < Caution-http://www.pamunkey.org/ >



CONFIDENTIALITY NOTICE: The contents of this email message and any attachments are intended solely for the addressee(s) and may contain confidential and/or privileged information and may be legally protected from disclosure. If you are not the intended recipient of this message or their agent, or if this message has been addressed to you in error, please immediately alert the sender by reply email and then delete this message and any attachments. If you are not the intended recipient, you are hereby notified that any use, dissemination, copying, or storage of this message or its attachments is strictly prohibited.

From: Calder, Donald W Jr CIV USAF 733 MSG (USA) <<u>donald.w.calder.civ@mail.mil</u>>
Sent: Wednesday, December 1, 2021 2:20 PM
To: Shaleigh Howells <<u>shaleigh.howells@pamunkey.org</u>>
Cc: McDaid, Christopher L CIV USAF 733 MSG (USA) <<u>christopher.l.mcdaid.civ@mail.mil</u>>; Bateman, Joanna G CIV USAF 733 MSG (USA) <<u>joanna.g.bateman.civ@mail.mil</u>>
Subject: Environmental Assessment for Aerial Spraying at JBLE (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Dear Ms. Howells,

The Department of Air Force (DAF) is preparing an Environmental Assessment (EA) to analyze thepotential impacts associated with proposed aerial application of pesticides for adult mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) controlat Joint Base Langley-Eustis (JBLE). Figure 1 (see attached) shows the regional location of JBLE.

The purpose of the Proposed Action is to: (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes across large areas of JBLE (over all of JBLE-Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE-Langley), as well as to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Attached Figures 2 and 3 (see attached) present the proposed treatment areas for adult mosquito control at JBLE. Large scale application of pesticide would reduce the potential for mosquito-borne illness to degrade mission-essential operations and readiness; the threat of human disease caused by mosquito vectors; and mosquito-induced discomfort, hardship, annoyance, and distraction.

Control of invasive plant species such as common reed in coastal and estuarine wetlands wouldimprove the biological diversity and functions of wetlands and support training opportunities and force protection (on approximately 600 acres at JBLE-Eustis and on approximately 145 acres on JBLE-Langley). Attached Figures 4 and 5 (see attached) present the proposed common reed treatment areas at JBLE. Further, populations of common reed currently prevent marsh retreat, making the installation more susceptible to flooding especially in light of potential sea level rise.

The EA will be prepared in compliance with the National Environmental Policy Act (NEPA) of 1969 (42 United States Code [USC] 4321,*et seq.*), the Council of Environmental Quality NEPA Implementing Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and the Air Force Environmental Impact Analysis Process (32 CFR 989). As part of this EA, we request your assistance in identifying any potential areas of environmental impact to be assessed in this analysis.

Please forward any comments or questions about this proposal to Dr. Christopher L. McDaid <u>atchristopher.l.mcdaid.civ@mail.mil</u> < Cautionmailto:christopher.l.mcdaid.civ@mail.mil > . Providing any comments to Dr. McDaid within 30 days of receipt of this letter will provide us the opportunity to more fully consider your input. Respectfully,

//Don C.// Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Division 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil < Caution-mailto:Donald.W.Calder.Civ@mail.mil >

Attachment: Map Figure from EA

CLASSIFICATION: UNCLASSIFIED

CLASSIFICATION: UNCLASSIFIED

BE AWARE: The attachment on this email could not be scanned by our email system for an unknown reason. Proceed with caution.

FORMAT PAGE

Notice of Availability for the Draft Environmental Assessment

FORMAT PAGE
Notice of Availability

Draft Environmental Assessment for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis, Virginia

A Draft Environmental Assessment (EA) and proposed Finding of No Significant Impact (FONSI)/Finding of No Practical Alternative (FONPA) have been prepared by the Department of the Air Force (DAF) to analyze the potential environmental impacts of aerially applying pesticides for mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at Joint Base Langley-Eustis (JBLE), Virginia. The purpose of the Proposed Action is to implement an Integrated Pest Management approach to community health and natural resources management at JBLE to support military missions by: (1) reducing mosquito (and other pest arthropods) populations to tolerable levels, (2) breaking the disease transmission cycle caused by vectoring arthropods, and (3) restoring habitats impacted by invasive plant species such as common reed. The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible from application by land or watercraft. The DAF invites the public to provide comments on the Draft EA and proposed FONSI/FONPA.

The Draft EA and proposed FONSI/FONPA can be found at the JBLE – Eustis and JBLE – Langley public websites: <u>https://www.jble.af.mil/Units/Army/Eustis-Environmental</u> and <u>https://www.jble.af.mil/About-Us/Units/Langley-AFB/Langley-Environmental</u>. Please send any comments or concerns regarding the proposal or Draft EA or proposed FONSI/FONPA within 30 days of publication of this notice to Ms. Sherry Johnson at <u>sherry.johnson.4@us.af.mil</u>.

PRIVACY ADVISORY NOTICE

This Draft EA and proposed FONSI/FONPA are provided for public comment in accordance with the National Environmental Policy Act (NEPA), the President's Council on Environmental Quality NEPA Regulations (40 Code of Federal Regulations [CFR] Parts 1500-1508), and 32 CFR 989, Environmental Impact Analysis Process (EIAP). The EIAP provides an opportunity for public input on DAF decision making, allows the public to offer inputs on alternative ways for the DAF to accomplish what it is proposing, and solicits comments on the DAF's analysis of environmental effects.

Public commenting allows the DAF to make better-informed decisions. Letters or other written or oral comments provided may be published in the EA. As required by law, comments provided will be addressed in the EA and made available to the public. Providing personal information is voluntary. Any personal information provided will be used only to identify your desire to make a statement during the public comments portion of any public meetings or hearings or to fulfill requests for copies of the EA or associated documents. Private addresses will be compiled to develop a mailing list for those requesting copies of the EA; however, only the names of the individuals making comments and specific comments will be disclosed. Personal home addresses and phone numbers will not be published in the EA.

FORMAT PAGE



7 July 2022

MEMORANDUM FOR ALL INTERESTED GOVERNMENT AGENCIES, PUBLIC OFFICIALS, ORGANIZATIONS, AND INDIVIDUAL PARTIES

FROM: 633 CES / CEIE 37 Sweeney Blvd Langley AFB, VA 23665

SUBJECT: Draft Environmental Assessment (EA) and proposed Finding of No Significant Impact (FONSI) for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis (JBLE), Virginia

1. As public and agency notification, to comply with the National Environmental Policy Act of 1969, and the President's Council on Environmental Quality's implementing regulations, this memorandum announces the availability of the Draft EA and Draft FONSI for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at JBLE, Virginia.

2. This Draft EA and proposed FONSI are available at the JBLE – Eustis and JBLE – Langley public websites: <u>https://www.jble.af.mil/Units/Army/Eustis-Environmental</u> and <u>https://www.jble.af.mil/About-Us/Units/Langley-AFB/Langley-Environmental</u>.

3. The Proposed Action is a supporting control technique used as part of an Integrated Pest Management (IPM) program and supports management of mosquito populations under conditions of disease risk and intolerable levels, as well as management of invasive plant species, particularly common reed, at JBLE. The Proposed Action includes control of adult and larval mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley. The purpose of the Proposed Action is to implement an IPM approach to community health and natural resources management at JBLE to support military missions by: (1) reducing mosquito (and other pest arthropods) populations to tolerable levels, (2) breaking the disease transmission cycle caused by vectoring arthropods, and (3) restoring habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible from application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship,

annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreational facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

Resource areas considered in the impact analysis for this EA are airspace management and use, air quality and climate change, aesthetic and visual resources, geological resources, floodplains, coastal zone management, water resources, biological resources, and health and safety. This Draft EA and proposed FONSI concludes that there will be no significant environmental impacts resulting from the Proposed Action.

4. The public comment period for this Draft EA and proposed FONSI will be for 30 days beginning with receipt of this letter. Please send your written responses via e-mail to Ms. Sherry Johnson at <u>sherry.johnson.4@us.af.mil</u>.

JENNINGS.D Digitally signed by JENNINGS.DAVID.M.11 AVID.M.11894 89439110 39110 Date: 2022.07.07 08:30:06 -04'00'

DAVID M. JENNINGS CHIEF, ENVIRONMENTAL ELEMENT



DEPARTMENT OF THE AIR FORCE HEADQUARTERS 633D AIR BASE WING JOINT BASE LANGLEY-EUSTIS VA

1 July 2022

NOAA Fisheries Greater Atlantic Regional Fisheries Office Protected Resources Division 55 Great Republic Drive Gloucester, MA 01930

- FROM: 633 CES/CEIE 37 Sweeney Blvd Langley AFB, VA 23665
- SUBJECT: Draft Environmental Assessment (EA) and proposed Finding of No Significant Impact/Finding of No Practicable Alternative (FONSI/FONPA) for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis (JBLE), Virginia

Dear Ms. Anderson,

1. As public and agency notification, to comply with the National Environmental Policy Act of 1969 (NEPA) and the President's Council on Environmental Quality's implementing regulations, this memorandum announces the availability of the Draft EA and Draft FONSI for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at JBLE, Virginia. In addition, we have provided the Department of the Air Force's effects determinations for the federally listed species and designated critical habitat for review and concurrence by the National Marine Fisheries Service (NMFS), Greater Atlantic Regional Fisheries Office Protected Resources Division.

2. This Draft EA and proposed FONSI are available at the JBLE – Eustis and JBLE – Langley public websites: https://www.jble.af.mil/Units/Army/Eustis-Environmental and https://www.jble.af.mil/About-Us/Units/Langley-AFB/Langley-Environmental.

3. The Proposed Action is a supporting control technique used as part of an Integrated Pest Management (IPM) program and supports management of mosquito populations under conditions of disease risk and intolerable levels, as well as management of invasive plant species, particularly common reed (*Phragmites australis*), at JBLE. The Proposed Action includes control of adult and larval mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley. The purpose of the Proposed Action is to implement an IPM approach to community health and natural resources management at JBLE to support military missions by (1) reducing mosquito (and other pest arthropods) populations to tolerable levels, (2) breaking the disease transmission cycle caused by vectoring arthropods, and (3) restoring habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible from application by land or

Defend The Base | Support The Fight | Take Care of Airmen, Soldiers, & Their Families

watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreational facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

Resource areas considered in the impact analysis for this EA are airspace management and use, air quality and climate change, aesthetic and visual resources, geological resources, floodplains, coastal zone management, water resources, biological resources, and health and safety. This Draft EA and proposed FONSI concludes that there will be no significant environmental impacts resulting from the Proposed Action.

4. As described in the attachment for the Proposed Action, we have made a *may affect, not likely to affect* determination for the Atlantic sturgeon (*Acipenser oxyrinchus oxyrinchus*). Moreover, we have determined there would be no impact to designated critical habitat for Atlantic sturgeon. If after review of the Draft EA and Proposed FONSI/FONPA, you have additional information regarding impacts of the Proposed Action on the environment of which we are unaware, we would appreciate receiving such information for inclusion and consideration during the NEPA process.

5. The public comment period for this Draft EA and proposed FONSI will be for 30 days beginning with receipt of this letter. Please send your written responses via email to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil.

JENNINGS. Digitally signed by JENNINGS.DAVID.M DAVID.M.11 1189439110 89439110 Date: 2022.07.01 15:50:54 -04'00' DAVID M. JENNINGS CHIEF, ENVIRONMENTAL ELEMENT

Attachment:

1. Effects Determination for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis (JBLE), Virginia

Attachment: Effects Determination for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis (JBLE), Virginia

Purpose and Need

The purpose of the Proposed Action is to (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

Description of Proposed Action

JBLE – Eustis is located in the Hampton Roads area of southeast Virginia on the southwest side of the Virginia Peninsula, which is bordered by the James River and Warwick River (Figure 1). JBLE – Langley is on the lower Virginia Peninsula, between the Northwest Branch and Southwest Branch of the Back River, a tributary of the Chesapeake Bay. (Figure 2). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE. The Proposed Action includes control of mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley (Figures 3 and 4 respectively). The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley (Figures 5 and 6 respectively).

The goal of the Proposed Action is to aerially apply pesticides to achieve the maximum kill of the targeted pests (particularly mosquitoes and common reed) with minimal adverse impacts on the environment and as part of the overall integrated pest management philosophy. This would include control of mosquitoes over all JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. Common reed control would occur within specific treatment areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and approximately 145 acres at JBLE – Langley.



Figure 1. Location of Joint Base Langley – Eustis – Fort Eustis and Surrounding Area



Figure 2. Location of Joint Base Langley – Eustis – Langley Air Force Base and Surrounding Area



Figure 3. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis — Eustis



Figure 4. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis – Langley



Figure 5. Current Common Reed Distribution at Joint Base Langley – Eustis — Eustis



Figure 6. Proposed Common Reed Treatment Areas at Joint Base Langley – Eustis — Langley

Aerial pesticide treatment is considered when the approved ground-based techniques outlined in each installation's Integrated Pest Management Plan (IPMP) fail to significantly reduce mosquito populations. Aerial application of insecticides targeting adult mosquito populations and of larvicides to target mosquito larvae within breeding sites is the last resort to be used. The decision to aerially apply pesticides for mosquito control would be based upon a combination of the threat of human and animal disease, environmental and climatic conditions, larval and adult mosquito surveillance, and customer complaints. The heaviest mosquito infestations typically occur from May through October on and around JBLE. JBLE – Eustis and JBLE – Langley utilize the standards of 45 adult females per trap night and 75 adult females per trap night, respectively, to determine the need for aerial application of pesticides against adult mosquitoes. Therefore, when adult mosquito surveillance data indicate threshold limits have exceeded the capabilities of ground control methods, an aerial application would be warranted. JBLE conducts weekly mosquito larvae surveys from 15 May through 31 October in known breeding sites on the installations. Aerial application of larvicides would be used in breeding sites that cannot be eliminated using groundbased techniques. These general locations could include permanent wetlands, drainage ditches, vehiculargenerated ruts, and more specifically the Fort Eustis Dredge Material Management Area, which is an approximately 80-acre dredge material disposal site that may at times contain standing water that could be conducive to mosquito breeding. If there are reports of disease-positive specimen pools in the local area, if mosquito populations create a significant decline in the quality of life, or if there is the threat of a disease outbreak, the threshold requirements could be waived.

Requests for aerial application of pesticides for mosquito control would be coordinated with Air Force Civil Engineer Center Operations Directorate (AFCEC/COSC) Pest Management Professionals, the Public Health section at the 633 Medical Group, McDonald Army Health Center Department of Public Health, and Installation Pest Management Coordinators. The Department of the Air Force (DAF) would obtain all necessary permits prior to implementing the Preferred Alternative.

All pesticides used in the US must be registered (licensed) by the US Environmental Protection Agency (USEPA). Therefore, a pesticide registered with the USEPA and labeled for use in aerial applications for adult mosquito control would be used at JBLE. Currently, such pesticides considered for use include naled, pyrethrin, neopyrethrin, or malathion as the active ingredient and would be aerially applied to control adult mosquitoes on JBLE. The current formulation that is anticipated to be applied is Trumpet[®] EC (NSN 6840-01-532-5414 and USEPA Registration No. 5481-481), which is an organophosphate containing 78 percent naled (1,2-dibromo-2,2-dichloroethyl dimethyl phosphate). Applications would be made at an ultralow volume (ULV) application rate of 0.5 ounce to 1.2 fluid ounces of undiluted Trumpet® EC per acre. When used in accordance with its labeling, Trumpet[®] EC poses minimal risks to people and the environment. Best management practices and drift prevention requirements identified in the IPMP for JBLE – Eustis and JBLE - Langley would be adhered to by the DAF and its applicators to further minimize environmental risks. Further, all pesticides would be used in accordance with label requirements. Naled-based pesticides have been utilized for adult mosquito control in the past; however, other pesticides such as pyrethins, neopyrethrins, and formulations of malathion may be used. Additionally, control of mosquito larvae via aerial platforms would include Bacillus thuringiensis israelensis (Bti), Bacillus sphaericus (B.s.), and other mosquito larva control products in conjunction with adult mosquito control techniques under the Proposed Action.

Aerial application of pesticides for mosquito control would not exceed three applications per year and would typically occur from May through October. The DAF's 910th Airlift Wing/757th Airlift Squadron Aerial Spray Unit from Youngstown Air Reserve Station, Ohio, would conduct the aerial application. JBLE – Eustis and JBLE – Langley would purchase the pesticide that would be used on each installation. The aircraft and application system used would consist of a C-130H with a modular aerial spray system and a differential global positioning system (GPS). All environmentally sensitive areas (e.g., active bald eagle nests) would be identified on spray maps prior to any spray mission for avoidance or proper approval for

treatment. The aircraft and certified personnel are based at the Youngstown Air Reserve Station in Vienna, Ohio. JBLE – Langley would serve as the base of air operations. Aircraft spray overflights would occur at an elevation of 300 feet above ground level, and adult mosquito spray missions would occur from two hours before sunset to sunset, depending on weather conditions. Aerial application would be completed in one night, with the potential for one additional night of spraying if weather or mechanical issues cause delays.

The 757th Airlift Squadron would provide all aircraft, aircrews, and Department of Defense-certified entomologists to coordinate and oversee all aspects of the aerial application of pesticides. If the 757th Airlift Squadron Aerial Spray Unit is unavailable, an alternative certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, if services are contracted, then proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Department of Agriculture and Consumer Services Pesticide Applicator Certificate for Category 11, contracted applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

Under the Preferred Alternative, common reed control would be accomplished through aerial application of USEPA-registered herbicides containing imazapyr or glyphosate as the active ingredient, or other herbicides approved for vegetation control via aerial platforms, in conjunction with other control techniques. Based on several years of surveillance and invasive plant species mapping and management, JBLE – Eustis would treat specific areas where aerial applications would be feasible within the 600 acres of common reed on the Installation; JBLE - Langley would treated approximately 145 acres of common reed with aerial herbicide applications. Herbicides are most effective on common reed in late summer to early fall (August through October) because the plant continues to grow while other plants in adjacent areas begin to go dormant, which reduces the risk of damage to nontarget plant species. Aerial application of herbicides for common reed control would not exceed one application per year, with the need expected to be reduced in succeeding years depending on the efficacy determined through annual monitoring. Application would typically be completed within one day, with the potential for one additional day of spraying if weather or mechanical issues cause delays. Requests for aerial application of herbicides for control of common reed would be coordinated by the Installation Pest Management Coordinators with 733rd Security Forces Squadron, Force Support Squadron, 1st Fighter Wing, Fire and Emergency Services, and Office of Public Affairs. JBLE complies with Virginia Department of Quality General Permit No.: VAG87 (General Permit for Discharges Resulting from the Application of Pesticides to Surface Waters of Virginia, Authorization to Discharge Under the Virginia Pollutant Discharge Elimination System and the Virginia State Water Control Law). Aerial application of herbicides for the control of invasive plant species would be through contracted helicopter pesticide application services. Past contractors have used Bell OII58A (or alternative), Bell 206 BII, Bell 206 L3, or Bell OH58A (+) helicopters to aerially apply herbicides within common reed treatment areas. All aircraft staging and refueling would occur within the installation boundaries. Further, proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Department of Agriculture and Consumer Services Pesticide Applicator Certificate for Category 11, contractor applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

If the proposed aerial spray project is scheduled, the Office of Public Affairs would disseminate information to base personnel and other concerned parties concerning the proposed times of application, areas to be sprayed, the presence of low-flying aircraft, the minimal impacts of the herbicides to nontarget plants and vertebrate animals, and to property.

Location of the Proposed Action

JBLE – Eustis is contiguous to the City of Newport News and is located on the eastern shoreline of the James River approximately 30 miles upstream of its confluence with the Chesapeake Bay (see **Figure 1**). JBLE – Eustis has an estimated 21.6 miles of open tidal shoreline along the James River, Warwick River, and Skiffes Creek. Jail Creek drains the southern tip of Mulberry Island and discharges to the James River at its confluence with the Warwick River. Morrisons Creek, Blows Creek, and Fort Creek drain the western portion of Mulberry Island and discharge to the James River. JBLE – Eustis has 353 acres of tidal surface waters, 118 acres in the cantonment area, and 235 acres on Mulberry Island.

The James River is tidal from the mouth at Hampton roads, north 95 miles to Richmond, Virginia. In 2020, the mean tidal range at JBLE – Eustis was 2.19 feet, with the mean high water (MHW) of 2.35 feet and mean low water (MLW) of 0.16 feet (National Oceanic and Atmospheric Administration [NOAA] 2010). Extensive shoals are located between the central channel and the shoreline in water depths of less than 4 meters (Nichols 1972). For the most part, the shoals are composed of mud while some consist of natural oyster bars. The James River is located in the mesohaline salinity zone, with a salinity ranging from 5.0 to 18.0 parts per thousand (ppt) (Virginia Institute of Marine Science [VIMS] 2019). Within the lower James River, submerged aquatic vegetation (SAV) consist of eel grass (*Zostera marina*) growing in depths of 0.5 meter to 1.0 meters at mean lower water (Moore et al. 1999)

JBLE – Langley is a 2,883-acre installation located within the City of Hampton (see **Figure 2**). Tributaries of the Back River form the northern, eastern, and southern boundaries of the Main Base. The western boundary of the installation is generally defined by Armistead Avenue. On the northwest side, the base borders the National Aeronautics and Space Administration Langley Research Center. JBLE – Langley is on the lower Virginia Peninsula, between the Northwest Branch and Southwest Branch of the Back River, a tributary of the Chesapeake Bay. The land occupied by the installation lies entirely within the Lynnhaven-Poquoson watershed. The surface water surrounding JBLE – Langley is brackish to saline and occurs in an estuarine setting. The Back River, Brick Kiln Creek, New Market Creek, and Tabbs Creek provide drainage for the area.

The mean tidal range of the Back River, as measured at the Yorktown US Coast Guard Training Center just north of JBLE – Langley, is 2.27 feet, with a MHW of 2.38 feet and a MLW of 0.12 feet (NOAA 2019). The river is mostly flat, with a water depth varying from just over 1 meter to 7.6 meters mean lower low water. The Back River is also located in the mesohaline salinity zone (VIMS 2019). While SAV in the Back River has not been specifically mapped, eel grass has been mapped just north of the Back River along the south shore of the York River adjacent to the US Naval Supply Center and Yorktown (Orth et al. 1996). The Back River has low populations of oysters due to constant risk of disease (Berman et al. 2002).

National Marine Fisheries Service (NMFS) Listed Species (and Critical Habitat) in the Action Area

The Atlantic sturgeon (*Acipenser oxyrinchus oxyrinchus*) is federally listed as endangered (77 Federal Register 5880 and 77 Federal Register 5914, 6 February 2012) was identified as being in waters adjacent to the Proposed Action area. No Recovery Plan has been published for the Atlantic sturgeon.

Atlantic sturgeon require freshwater for spawning and embryo and larval rearing, which in the James River is likely at the Turkey Island oxbow and Jones Neck oxbow, north of river kilometer (rkm) 120 (NMFS 2021). JBLE – Eustis is located at approximately rkm 30. Subadults, nonspawning adults, and post-spawned adults use the brackish waters of the Chesapeake Bay and James River in the spring through the fall (**Table 1**). This may include subadults and adults that are not natal to these locations or the Chesapeake

JBLE.	
Spraying at	
Aerial	
for	
Determination	
Effects	
Attachment:	

Body of Water (State)	Distribution/Range in Watershed	Life Stage	Use of Watershed	References
Chesapeake Bay (MD/VA)	Throughout the bay typically in spring	Juveniles, subadults, and	Migration – April-November for adults [5] and subadults [1]; year round for juveniles [2] [3]; these life	1] Dovel and Berggren 1983;
	through fall	adults	stages wander among coastal and estuarine habitats [5]	[2] Secor et al. 2000;
			Foraging – typically in areas where suitable forage and appropriate habitat conditions are present: typically	[3] Welsh et al. 2002; [4] Stein et al. 2004;
			idally influenced flats and mud, sand and mixed cobble	[5] Horne and Stence
			substrates [4]	2016
James River,	Up to Boshers Dam (rkm	Eggs, larvae, YOY,	Staging - likely done by fall spawners, during summer	[1] Florida Museum of
including the	182.3); Appomattox	juveniles, subadults,	and fall in brackish water before and after the fall spawn	Natural History 2004;
Appomattox and	River – Range not	and adults	(rkm 22-107) [4]	[2] ASSRT 2007;
Chickahominy	confirmed, but they		Spawning – both a spring (likely at rkm 90-95) [4] and	[3] Balazik et al. 2012;
River	have been documented in		fall spawning event (likely between rkm 105 and the fall	[4] Balazik and Musick
tributaries (VA)	this river (likely up to		ine near Richmond, VA, at rkm 155)[3]; likely	2015;
	Battersea Dam, rkm 21)		occurring in the Appomattox River due to the presence	[5] The Hopewell
			of sturgeon during the spawning season and the	News 2013;
			presence of features necessary to support	[6] Balazik pers.
			ceproduction [6]	comm. 2021
			Rearing - freshwater reaches downstream of spawning	
			locations [1][2]; juveniles likely present throughout the	
			river year round	
			Foraging – where suitable forage and appropriate	
			abitat conditions are present $[2][5]$	

Table 1. Section 7 Species Presence Table: Atlantic Sturgeon in the Chesapeake Bay and James River

1

Source: NMFS 2022 (accessed 10 May 2022) rkm – river kilometer(s); YOY – young of the year

Bay Distinct Population Segment (DPS). In addition, spawning adults may migrate upriver April to May and again in the fall, and apparently stage for fall spawning over the summer in the James River between rkm 22 and rkm 107 (Balakik and Musick 2015). Aerial spraying activities, proposed to occur from May through October, may overlap with juvenile, subadult, and nonspawning adult foraging or when spawning adults are moving between marine waters and spawning locations. While not been documented in the Back River, juveniles, subadults, and adult Atlantic sturgeon may be present during aerial spraying activities on JBLE – Langley (**Table 1**). However, as reported by the VIMS (2005), studies have reported that while juveniles are within their nursery habitat, they remain upstream during the warmer months and overwinter in the deeper waters of the lower estuary, which would limit potential exposure in the late spring, summer, and early fall.

Atlantic sturgeon are bottom feeders, consuming organisms such as crustaceans, worms, and mollusks as well as bottom-dwelling fish. However, some prey species may use the tidal wetlands of submerged and emergent vegetation.

Specific occupied areas designated as critical habitat for the Chesapeake Bay DPS of Atlantic sturgeon contain approximately 773 kilometers (480 miles) of aquatic habitat in the following rivers of Maryland, Virginia, and the District of Columbia: Potomac, Rappahannock, York, Pamunkey, Mattaponi, James, Nanticoke, and the following other water body: Marshyhope Creek (82 Federal Register 39160, 18 September 2017). Designated critical habitat in the James River (Chesapeake Bay Unit 5) includes waters adjacent to JBLE – Eustis. The Back River is outside the mouth of the York River and the Chesapeake Bay Unit 4 designated critical habitat. The critical habitat for Atlantic sturgeon consists of four physical or biological features (PBFs):

- 1. Hard bottom substrate (e.g., rock, cobble, gravel, limestone, boulder, etc.) in low-salinity waters (i.e., 0.0 to 0.5 ppt range) for settlement of fertilized eggs, refuge, growth, and development of early life stages;
- 2. Aquatic habitat with a gradual downstream salinity gradient of 0.5 up to as high as 30 ppt and soft substrate (e.g., sand, mud) between the river mouth and sites for juvenile foraging and physiological development;
- 3. Water of appropriate depth and absent physical barriers to passage (e.g., locks, dams, thermal plumes, turbidity, sound, reservoirs, gear, etc.) between the river mouth and spawning sites necessary to support: (1) unimpeded movements of adults to and from spawning sites, (2) seasonal and physiologically dependent movement of juvenile Atlantic sturgeon to appropriate salinity zones within the river estuary, and (3) staging, resting, or holding of subadults or spawning condition adults. Water depths in main river channels must also be deep enough (e.g., at least 1.2 meters) to ensure continuous flow in the main channel at all times when sturgeon of any life stage would be in the river; and,

Water, between the river mouth and spawning sites, especially in the bottom meter of the water column, with the temperature, salinity, and oxygen values that, combined, support (1) spawning; (2) annual and interannual adult, subadult, larval, and juvenile survival; and (3) larval, juvenile, and subadult growth, development, and recruitment. Effects Determination

The threat to the Atlantic sturgeon applicable to the Proposed Action is habitat degradation, specifically impacts to water quality through the introduction of contaminants that may impact staging and foraging activities.

Aerial spraying events are not expected to significantly contribute to contaminants found within the James and Back rivers. Naled and its degradate dichlorvos (DDVP) degrade rapidly in the environment, and both have a dissipation half-life of less than two days (USEPA 2020). In addition, the very small droplets from the ULV spraying allow naled to rapidly diffuse into the atmosphere (Hanson et al. 2018). Within water, the rate of degradation is further enhanced by sunlight and temperature (Jones et al. 2020). This rapid degradation means that naled and DDVP that may end up in surface water runoff would diminish quickly after rain events (USEPA 2020). Because of the low mobility of pyrethrins and pyrethroids in soil surfaces, these compounds are rarely detected at elevated levels in drinking water or groundwater, with the exception of spills and shallow wells near agricultural areas (Agency for Toxic Substances and Disease Registry [ATSDR] 2003). Pyrethrins and pyrethroids are also generally rapidly degraded by microorganisms in soil and water, as well as by sunlight on the surfaces of water, soil, or plants (ATSDR 2003). Although malathion has some mobility characteristics, its short soil persistence in conjunction with its relatively quick degradation reduces exposure (USEPA 2009). In water, malathion has a relatively short half-life of between 2 and 18 days, depending on conditions like temperature and pH (National Pesticide Information Center 2010).

Potential adverse effects on the federally endangered Atlantic sturgeon from the aerial application of mosquito control insecticides would be short term and minor. Naled, pyrethrins and pyrethroids, and malathion products are ranked as being highly to very highly toxic to anadromous fish such as the Atlantic sturgeon (Gianou 2012). To decrease the potential for adverse impacts of these adulticides in marine habitats, application would strictly comply with label requirements to avoid application over waterbodies and accomplish spraying when weather conditions are optimal to avoid potential drift and runoff. In addition, the limited time frame and number of annual applications would further reduce risks. Neither Bti nor B.s. have been shown to have adverse effects on fish (USEPA 2014). While the use of insecticides has been shown to be highly to very highly toxic to estuarine invertebrates (US Department of Agriculture 2019; USEPA 2004, 2008, 2016, 2020), as described above the adherence to label requirements to minimize the potential for runoff and drift and the limited number of applications would minimize the potential for adverse impacts to aquatic organisms and Atlantic sturgeon prey.

Potential adverse effects on the Atlantic sturgeon from the aerial application of herbicides for the control of common reed are expected to be short term and negligible. No potential direct risks from glyphosate to estuarine/marine fish have been identified and, while the effects of imazapyr on estuarine/marine fish have not been characterized, they are assumed to have similar sensitivity (practically nontoxic) as freshwater fish. The Proposed Action for common reed control may provide long-term beneficial effects on designated critical habitat PBFs for the Atlantic sturgeon in the James River. As discussed above for fish, while common reed may be used for cover and shade for fish, it is often detrimental to the mobility of juvenile fish.

The Proposed Action does not have the potential to adversely impact the PBFs for the Atlantic sturgeon's designated critical habitat in the James River. The reduction of common reed and potential reestablishment of native tidal marsh vegetation may improve habitat for prey species, thus potentially improving foraging habitat.

Conclusion

JBLE has made a *may affect, not likely to adversely affect* determination for the Atlantic sturgeon due to the potential minor and short-term adverse effects from the low potential for drift or runoff of insecticides into adjacent waterways. JBLE has made a no effects determination for the Atlantic sturgeon's designated critical habitat.

References:

- Agency for Toxic Substances and Disease Registry (ATSDR). 2003. Toxicological Profile for Pyrethrins and Pyrethroids. Atlanta, GA: US Department of Health and Human Services; September 2003.
- Balazik M. T. and J. A. Musick. 2015. Dual Annual Spawning Races in Atlantic Sturgeon. PLoS ONE 10(5): e0128234. doi:10.1371/journal.pone.0128234.
- Bender, M. E. 1986. The York River: A Brief Review of Its Physical, Chemical and Biological Characteristics. Virginia Institute of Marine Science, William & Mary. Accessed 9 May 2022. https://doi.org/10.21220/V5JD9W>.
- Berman, M., S. Killeen, R. Mann, and J. Wesson. 2002. Virginia Oyster Reef Restoration Map Atlas. Virginia Institute of Marine Science and Virginia Marine resources Commission. Accessed 9 May 2022. https://www.vims.edu/research/units/labgroups/molluscan_ecology/ archive/restoration/va_restoration_atlas/index.php.
- Gianou, K. L. 2012. Aquatic Pesticide Best Management Practices and Relational Database for the Protection of NOAA Trust Species. Marine Resource Management Program, College of Earth, Oceanic, & Atmospheric Sciences. Oregon State University. 11 May 2012.
- Hanson, W, A. Cross, and J. Jenkins. 2018. Naled General Fact Sheet. National Pesticide Information Center, Oregon State University Extension Services. Accessed 17 January 2022. <npic.orst.edu/factsheets/naledgen.html>.
- Jones, A. S., D. Cohen, F. Alberdi, A. Sanabria, N. Clausell, M. Roca, A. K. Fionah, N. Kumar, H. M. Solo-Gabriele, and E. Zahran. 2020. Persistence of Aerially Applied Mosquito-Pesticide, Naled, in Fresh and Marine Waters. Department of Civil, Architectural and Environmental Engineering, University of Miami, Coral Gables, FL
- Moore, K, D. Wilcox, R. Orth, and E. Bailey. 1999. Analysis of Historical Distribution of Submerged Aquatic Vegetation (SAV) in the James River. Prepared for Virginia Coastal Resources Management Program; The Department of Conservation and Recreation. Special Report No. 355. April 1999.
- National Marine Fisheries Service (NMFS). 2021. Chesapeake Bay Distinct Population Segment of Atlantic Sturgeon (*Acipenser oxyrinchus oxyrinchus*). 5-Year Review: Summary and Evaluation. National Marine Fisheries Service, Greater Atlantic Regional Fisheries Office, Gloucester, Massachusetts.
- National Marine Fisheries Service (NMFS). 2022. Section 7 Species Presence Table: Atlantic Sturgeon in the Greater Atlantic Region. Accessed 10 May 2022. < https://www.fisheries.noaa.gov/new-england-mid-atlantic/consultations/section-7-species-presence-table-atlantic-sturgeon-greater>.
- National Oceanic and Atmospheric Administration (NOAA). 2010. Tides & Currents Datums for 8638017, Fort Eustis (MARAD), James River, VA. Accessed 9 May 2022. https://tidesandcurrents.noaa.gov/datums.html?id=8638017>.
- National Oceanic and Atmospheric Administration (NOAA). 2019. Tides & Currents Datums for 8637689, Yorktown USCG Training Center, VA. Accessed 9 May 2022. https://tidesandcurrents.noaa.gov/datums.html?id=8637689.
- National Pesticide Information Center. 2010. Malathion General Fact Sheet. Oregon State University and the US Environmental Protection Agency (USEPA, cooperative agreement # X8-83458501).
- Nichols, M. M. 1972. Effect of Increasing Depth on Salinity in the James River Estuary. VIMS Books and Book Chapters. 17. Accessed 9 May 2022. https://scholarworks.wm.edu/vimsbooks/17>.
- Orth, R. J., J. F. Nowak, G. F. Anderson, D. J. Wilcox, J. R. Whiting, and L. S. Nagey. 1996. Distribution of Submerged Aquatic Vegetation in the Chesapeake Bay and Tributaries and Chincoteague Bay

 – 1995. College of William and Mary School of Marine Science, Virginia Institute of Marine Science, Gloucester Point, Virginia.

- US Department of Agriculture. 2019. Final Human Health and Ecological Risk Assessment for Malathion Rangeland Grasshopper and Mormon Cricket Suppression Applications. November 2019.
- US Environmental Protection Agency (USEPA). 2004. Naled Analysis of Risks to Endangered and Threatened Pacific Salmon and Steelhead. Environmental Field Branch, Office of Pesticide Programs.
- US Environmental Protection Agency (USEPA). 2008. Risks of Permethrin Use to the Federally Threatened California Red-legged Frog (*Rana aurora draytonii*) and Bay Checkerspot Butterfly (*Euphydryas editha bayensis*), and the Federally Endangered California Clapper Rail (*Rallus longirostris obsoletus*), Salt Marsh Harvest Mouse (*Reithrodontomys raviventris*), and San Francisco Garter Snake (*Thamnophis sirtalis tetrataenia*). Pesticide Effects Determinations. Environmental Fate and Effects Division Office of Pesticide Programs, Washington, DC. 20 October 2008.
- US Environmental Protection Agency (USEPA). 2009. Reregistration Eligibility Decision (RED) for Malathion. Case No. 0248. EPA 738-R-06-030. May 2009.
- US Environmental Protection Agency (USEPA). 2014. Fact Sheet *Bacillus sphaericus* 2362, Serotype H5a5b, Strain ABTS 1743, (PC Code 119803). Accessed 30 March 2022. https://www3.epa.gov/pesticides/chem_search/reg_actions/registration/fs_PC-119803_06-May-14.pdf>.
- US Environmental Protection Agency (USEPA). 2016. Ecological Risk Management Rationale for Pyrethroids in Registration Review. Office of Chemical Safety and Pollution Prevention.
- US Environmental Protection Agency (USEPA). 2020. Draft Ecological Risk Assessment for the Registration Review of Dichlorvos (DDVP), Naled, and Trichlorfon. Office of Chemical Safety and Pollution Prevention. 17 June 2020.
- Virginia Institute of Marine Science (VIMS). 2005. Essential Fish Habitat of Atlantic Sturgeon *Acipenser* oxyrinchus in the Southern Chesapeake Bay. VIMS Special Scientific Report #145. 5 November 2005.
- Virginia Institute of Marine Science (VIMS). 2019. Salinity Regime, Chesapeake Bay Program and Delmarva Peninsula Coastal Bay Segments by Salinity Zone. Accessed 9 May 2022. https://www.vims.edu/research/units/programs/sav/reports/2012/salinity_regime.php.



DEPARTMENT OF THE AIR FORCE HEADQUARTERS 633D AIR BASE WING JOINT BASE LANGLEY-EUSTIS VA

6 July 2022

Cindy Schulz US Fish and Wildlife Service – Virginia Field Office 6669 Short Lane Gloucester, VA 23061

- FROM: 633 CES/CEIE 37 Sweeney Blvd Langley AFB, VA 23665
- SUBJECT: Draft Environmental Assessment (EA) and proposed Finding of No Significant Impact/Finding of No Practicable Alternative (FONSI/FONPA) for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis (JBLE), Virginia

Dear Ms. Schulz,

1. As public and agency notification, to comply with the National Environmental Policy Act of 1969 and the President's Council on Environmental Quality's implementing regulations, this memorandum announces the availability of the Draft EA and Draft FONSI for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at JBLE, Virginia. In addition, we have provided the Department of the Air Force's effects determinations for the federally listed species for review and concurrence by the US Fish and Wildlife Service – Virginia Field Office.

2. This Draft EA and proposed FONSI are available at the JBLE – Eustis and JBLE – Langley public websites: https://www.jble.af.mil/Units/Army/Eustis-Environmental and https://www.jble.af.mil/About-Us/Units/Langley-AFB/Langley-Environmental.

3. The Proposed Action is a supporting control technique used as part of an Integrated Pest Management (IPM) program and supports management of mosquito populations under conditions of disease risk and intolerable levels, as well as management of invasive plant species, particularly common reed (*Phragmites australis*), at JBLE. The Proposed Action includes control of adult and larval mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley. The purpose of the Proposed Action is to implement an IPM approach to community health and natural resources management at JBLE to support military missions by (1) reducing mosquito (and other pest arthropods) populations to tolerable levels, (2) breaking the disease transmission cycle caused by vectoring arthropods, and (3) restoring habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by

Defend The Base | Support The Fight | Take Care of Airmen, Soldiers, & Their Families

personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreational facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

Resource areas considered in the impact analysis for this EA are airspace management and use, air quality and climate change, aesthetic and visual resources, geological resources, floodplains, coastal zone management, water resources, biological resources, and health and safety. This Draft EA and proposed FONSI conclude that there will be no significant environmental impacts resulting from the Proposed Action.

4. As described in the attachments for the Proposed Action, for the eastern black rail (*Laterallus jamaicensis* ssp. *jamaicensis*) we have made a *no effect* determination for activities at JBLE – Eustis and a *may affect, not likely to adversely affect* determination for activities at JBLE – Langley. The potential presence of the northern long-eared bat (*Myotis septentrionalis*) falls under the Service's 14 January 2016 Final 4(d) Rule. There is no Designated Critical Habitat within or adjacent to the Proposed Action area.

5. The public comment period for this Draft EA and proposed FONSI will be for 30 days beginning with receipt of this letter. Please send your written responses via e-mail to Ms. Sherry Johnson at sherry.johnson.4@us.af.mil.

JENNINGS. DAVID.M.11 89439110 DAVID M. JENNINGS.DAVID.M. 1189439110 Date: 2022.07.06 08:07:45 -04'00' DAVID M. JENNINGS CHIEF, ENVIRONMENTAL ELEMENT

Attachments:

- 1. Description of the Proposed Action for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley Eustis (JBLE), Virginia
- 2. Endangered Species Act (ESA) Section 7 Determination Table
- 3. ECOS-IPaC Listing for JBLE Eustis (Project Code 2022-0039502)
- 4. ECOS-IPaC Listing for JBLE Langley (Project Code 2022-0039552)
- 5. ECOS-IPaC Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-eared Bat and Activities Excepted from Take Prohibitions for JBLE Eustis (Project Code 2022-0039502)

Attachment 1

Proposed Action for the Effects Determination for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley – Eustis (JBLE), Virginia

Purpose and Need

The purpose of the Proposed Action is to (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreation facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

Description of Proposed Action

JBLE – Eustis is located in the Hampton Roads area of southeast Virginia on the southwest side of the Virginia Peninsula, which is bordered by the James River and Warwick River (Figure 1). JBLE – Langley is located in southeastern Virginia on the Virginia Peninsula, which is bordered by the James River, the York River, and the Chesapeake Bay (Figure 2). The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE. The Proposed Action includes control of mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley (Figures 3 and 4 respectively). The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley (Figures 5 and 6 respectively).

The goal of the Proposed Action is to aerially apply pesticides to achieve the maximum kill of the targeted pests (particularly mosquitoes and common reed) with minimal adverse impacts on the environment and as part of the overall integrated Pest Management philosophy. This would include control of mosquitoes over all JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. Common reed control would occur within specific treatment areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and approximately 145 acres at JBLE – Langley.



Figure 1. Location of Joint Base Langley – Eustis – Fort Eustis and Surrounding Area



Figure 2. Location of Joint Base Langley – Eustis – Langley Air Force Base and Surrounding Area

Attachment 1. Description of the Proposed Action for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at JBLE, VA



Figure 3. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis — Eustis



Figure 4. Proposed Mosquito Treatment Areas at Joint Base Langley – Eustis – Langley

Attachment 1. Description of the Proposed Action for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at JBLE, VA



Figure 5. Current Common Reed Distribution at Joint Base Langley – Eustis — Eustis



Figure 6. Proposed Common Reed Treatment Areas at Joint Base Langley – Eustis — Langley

Aerial pesticide treatment is considered when the approved ground-based techniques outlined in each installation's Integrated Pest Management Plan (IPMP) fail to significantly reduce mosquito populations. Aerial application of insecticides targeting adult mosquito populations and of larvicides to target mosquito larvae within breeding sites is the last resort to be used. The decision to aerially apply pesticides for mosquito control would be based upon a combination of the threat of human and animal disease. environmental and climatic conditions, larval and adult mosquito surveillance, and customer complaints. The heaviest mosquito infestations typically occur from May through October on and around JBLE. JBLE – Eustis and JBLE – Langley utilize the standards of 45 adult females per trap night and 75 adult females per trap night, respectively, to determine the need for aerial application of pesticides against adult mosquitoes. Therefore, when adult mosquito surveillance data indicate threshold limits have exceeded the capabilities of ground control methods, an aerial application would be warranted. JBLE conducts weekly mosquito larvae surveys from 15 May through 31 October in known breeding sites on the installations. Aerial application of larvicides would be used in breeding sites that cannot be eliminated using groundbased techniques. These general locations could include permanent wetlands, drainage ditches, vehiculargenerated ruts, and more specifically the Fort Eustis Dredge Material Management Area, which is an approximately 80-acre dredge material disposal site that may at times contain standing water that could be conducive to mosquito breeding. If there are reports of disease-positive specimen pools in the local area, if mosquito populations create a significant decline in the quality of life, or if there is the threat of a disease outbreak, the threshold requirements could be waived.

Requests for aerial application of pesticides for mosquito control would be coordinated with Air Force Civil Engineer Center Operations Directorate (AFCEC/COSC) Pest Management Professionals, the Public Health section at the 633 Medical Group, McDonald Army Health Center Department of Public Health, and Installation Pest Management Coordinators. The Department of the Airforce (DAF) would obtain all necessary permits prior to implementing the Preferred Alternative.

All pesticides used in the US must be registered (licensed) by the US Environmental Protection Agency (USEPA). Therefore, a pesticide registered with the USEPA and labeled for use in aerial applications for adult mosquito control would be used at JBLE. Currently, such pesticides considered for use include naled, pyrethrin, neo-pyrethrin, or malathion as the active ingredient and would be aerially applied to control adult mosquitoes on JBLE. The current formulation that is anticipated to be applied is Trumpet[®] EC (NSN 6840-01-532-5414 and USEPA Registration No. 5481-481), which is an organophosphate containing 78 percent naled (1,2-dibromo-2,2-dichloroethyl dimethyl phosphate). Applications would be made at an ultralowvolume application rate of 0.5 ounce to 1.2 fluid ounces of undiluted Trumpet® EC per acre. When used in accordance with its labeling, Trumpet® EC poses minimal risks to people and the environment. Best management practices and drift prevention requirements identified in the IPMP for JBLE – Eustis and JBLE - Langley would be adhered to by the DAF and its applicators to further minimize environmental risks. Further, all pesticides would be used in accordance with label requirements. Naled-based pesticides have been utilized for adult mosquito control in the past; however, other pesticides such as pyrethins, neopyrethrins, and formulations of malathion may be used. Additionally, control of mosquito larvae via aerial platforms would include Bacillus thuringiensis israelensis (Bti), Bacillus sphaericus (B.s.), and other mosquito larva control products in conjunction with adult mosquito control techniques under the Proposed Action.

Aerial application of pesticides for mosquito control would not exceed three applications per year and would typically occur from May through October. The DAF's 910th Airlift Wing/757th Airlift Squadron Aerial Spray Unit from Youngstown Air Reserve Station, Ohio, would conduct the aerial application. JBLE – Eustis and JBLE – Langley would purchase the pesticide that would be used on each installation. The aircraft and application system used would consist of a C-130H with a modular aerial spray system and a differential global positioning system (GPS). All environmentally sensitive areas (e.g., active bald eagle nests) would be identified on spray maps prior to any spray mission for avoidance or proper approval for

treatment. The aircraft and certified personnel are based at the Youngstown Air Reserve Station in Vienna, Ohio. JBLE – Langley would serve as the base of air operations. Aircraft spray overflights would occur at an elevation of 300 feet above ground level, and adult mosquito spray missions would occur from two hours before sunset to sunset, depending on weather conditions. Aerial application would be completed in one night, with the potential for one additional night of spraying if weather or mechanical issues cause delays.

The 757th Airlift Squadron would provide all aircraft, aircrews, and Department of Defense-certified entomologists to coordinate and oversee all aspects of the aerial application of pesticides. If the 757th Airlift Squadron Aerial Spray Unit is unavailable, an alternative certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, if services are contracted, then proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Department of Agriculture and Consumer Services Pesticide Applicator Certificate for Category 11, contracted applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

Under the Preferred Alternative, common reed control would be accomplished through aerial application of USEPA-registered herbicides containing imazapyr or glyphosate as the active ingredient, or other herbicides approved for vegetation control via aerial platforms, in conjunction with other control techniques. Based on several years of surveillance and invasive plant species mapping and management, JBLE – Eustis would treat specific areas where aerial applications would be feasible within the 600 acres of common reed on the installation; JBLE - Langley would treat approximately 145 acres of common reed with aerial herbicide applications. Herbicides are most effective on common reed in late summer to early fall (August through October) because the plant continues to grow while other plants in adjacent areas begin to go dormant, which reduces the risk of damage to nontarget plant species. Aerial application of herbicides for common reed control would not exceed one application per year, with the need expected to be reduced in succeeding years depending on the efficacy determined through annual monitoring. Application would typically be completed within one day, with the potential for one additional day of spraying if weather or mechanical issues cause delays. Requests for aerial application of herbicides for control of common reed would be coordinated by the Installation Pest Management Coordinators with 733rd Security Forces Squadron, Force Support Squadron, 1st Fighter Wing, Fire and Emergency Services, and Office of Public Affairs. JBLE complies with Virginia Department of Quality General Permit No.: VAG87 (General Permit for Discharges Resulting from the Application of Pesticides to Surface Waters of Virginia, Authorization to Discharge Under the Virginia Pollutant Discharge Elimination System and the Virginia State Water Control Law). Aerial application of herbicides for the control of invasive plant species would be through contracted helicopter pesticide application services. Past contractors have used Bell OII58A (or alternative), Bell 206 BII, Bell 206 L3, or Bell OH58A (+) helicopters to aerially apply herbicides within common reed treatment areas. All aircraft staging and refueling would occur within the installation boundaries. Further, proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Department of Agriculture and Consumer Services Pesticide Applicator Certificate for Category 11, contractor applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

If the proposed aerial spray project is scheduled, the Office of Public Affairs would disseminate information to base personnel and other concerned parties concerning the proposed times of application, areas to be sprayed, the presence of low-flying aircraft, the minimal impacts of the herbicides to nontarget plants and vertebrate animals, and to property.

Location of the Proposed Action

JBLE – Eustis is contiguous to the City of Newport News and is located on the eastern shoreline of the James River, approximately 30 miles upstream of its confluence with the Chesapeake Bay (see **Figure 1**). JBLE – Eustis has an estimated 21.6 miles of open tidal shoreline along the James River, Warwick River, and Skiffes Creek. Jail Creek drains the southern tip of Mulberry Island and discharges to the James River at its confluence with the Warwick River. Morrisons Creek, Blows Creek, and Fort Creek drain the western portion of Mulberry Island and discharge to the James River. JBLE – Eustis has 353 acres of tidal surface waters, 118 acres in the cantonment area, and 235 acres on Mulberry Island.

The James River is tidal from the mouth at Hampton roads, north 95 miles to Richmond, Virginia. In 2020, the mean tidal range at JBLE – Eustis was 2.19 feet, with the mean high water (MHW) of 2.35 feet and mean low water (MLW) of 0.16 feet (National Oceanic and Atmospheric Administration [NOAA] 2010). Extensive shoals are located between the central channel and the shoreline in water depths of less than 4 meters (Nichols 1972). For the most part, the shoals are composed of mud while some consist of natural oyster bars. The James River is located in the mesohaline salinity zone, with a salinity ranging from 5.0 to 18.0 parts per thousand (Virginia Institute of Marine Science [VIMS] 2019). Within the lower James River, the submerged aquatic vegetation (SAV) consists of eel grass (*Zostera marina*) growing in depths of 0.5 to 1.0 meter at MLW (Moore et al. 1999)

JBLE – Langley is a 2,883-acre installation located within the City of Hampton (see **Figure 2**). Tributaries of the Back River form the northern, eastern, and southern boundaries of the Main Base. The western boundary of the installation is generally defined by Armistead Avenue. On the northwest side, the base borders the National Aeronautics and Space Administration Langley Research Center. JBLE – Langley is on the lower Virginia Peninsula, between the Northwest Branch and Southwest Branch of the Back River, a tributary of the Chesapeake Bay. The land occupied by the installation lies entirely within the Lynnhaven-Poquoson watershed. The surface water surrounding JBLE – Langley is brackish to saline and occurs in an estuarine setting. The Back River, Brick Kiln Creek, New Market Creek, and Tabbs Creek provide drainage for the area.

The mean tidal range of the Back River, as measured at the Yorktown US Coast Guard Training Center just north of JBLE – Langley, is 2.27 feet, with a MHW of 2.38 feet and a MLW of 0.12 feet (NOAA 2019). The river is mostly flat, with a water depth varying from just over 1 meter to 7.6 meters mean lower low water. Habitat types surveyed in the York River and tributaries include sand, muddy sand, transitional, mud, and mud with hydroids (Bender 1986). The Back River is also located in the mesohaline salinity zone (VIMS 2019). While SAV in the Back River has not been specifically mapped, eel grass has been mapped just north of the Back River along the south shore of the York River adjacent to the US Naval Supply Center and Yorktown (Orth et al. 1996). The Back River has low populations of oysters due to consistent risk of disease (Berman et al. 2002).

Attachment 2. Endangered Species Act Section 7 Determination Table

Attachment 2

Endangered Species Act Section 7 Determination Table

Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at Joint Base Langley - Eustis, VA

Date: 10 May 2022

Consultation Codes: 2022-0039502 (JBLE – Eustis) and 2022-0039552 (JBLE – Langley)

Species/Resource Name	Habitat/Species Presence in Action Area	Sources of Information	ESA Section 7 Determination	Project Elements that Support Determination
Northern Long-Eared Bat (Myotis septentrionalis)		JBLE – Eustis.	JBLE – Eustis . Covered by 4(d) rule	
Eastern Black Rail (<i>Laterallus</i> jamaicensis ssp. jamaicensis)	JBLE – Eustis. Suitable habitat present; species not present.	JBLE – Eustis . Tidal and nontidal marshes are present on base. Fauna surveys completed on JBLE – Eustis in 1997, 1999, 2004-2005, 2014-2015, and 2020-2021 under	JBLE – Eustis . No effect	JBLE – Eustis . Multiple surveys have not documented the presence of this species on JBLE – Eustis.
		the INKMP have not documented presence. Survey results are contained in the JBLE – Eustis INRMP.		
	JBLE – Langley . Suitable habitat present, species	JBLE – Langley . Tidal and nontidal marshes are present on base and adjacent to the base. The	JBLE – Langley . Not likely to adversely affect	JBLE – Langley . The risk to birds from the aerial application of pesticides would be short term and minor due to the low application rate
	may be present.	INRMP indicates this species has not been documented but may occur on JBLE – Langley as		and short persistence. There is a small potential for aircraft strikes with birds during aerial applications; however, the potential for aircraft
		transients.		strikes is low given the limited number of flights associated with aerial application, and aircraft would operate in a manner to reduce risks of Bird/Wildlife Aircraft Strike Hazard.
Critical Habitat not present		VAFO CH Map Tool		
FCA Endancered Species Act: II	DIF Icint Data I an	alari Enerici INDMD Interneted N	otim Descrites Management I	Jon. VATO Vincinio Field Office 11C Field and

Integrated Natural Resources Management Plan; VAFU – Virginia Field Uffice, US Fish and · Joint Base Langley – Eustis; INKIMP -**ESA** – Endangered Species Act; **JBLE** – Wildlife Service; **CH** – Critical Habitat

Attachment 3 ECOS-IPaC Listing for JBLE – Eustis (Project Code 2022-0039502)



United States Department of the Interior

FISH AND WILDLIFE SERVICE Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 Phone: (804) 693-6694 Fax: (804) 693-9032 http://www.fws.gov/northeast/virginiafield/



May 05, 2022

In Reply Refer To: Project Code: 2022-0039502 Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.). Any activity proposed on National Wildlife Refuge lands must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered
species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/birds/policies-and-regulations.php.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/birds/bird-enthusiasts/threats-to-birds.php.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/birds/policies-and-regulations/ executive-orders/e0-13186.php.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Project Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
- Migratory Birds

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 (804) 693-6694

Project Summary

Project Code:	2022-0039502
Event Code:	None
Project Name:	Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA
Project Type:	Integrated Pest Management Plan
Project Description:	The Proposed Action supports management of mosquito populations
	under conditions of disease risk and intolerable levels as well as
	management of invasive plant species, particularly common reed, at
	JBLE-Eustis. The Proposed Action includes control of adult mosquitoes
	over all of JBLE – Eustis' approximately 7,900 acres. The Proposed
	Action also includes the control of common reed on approximately 600
	acres at JBLE – Eustis. Aerial dispersal of pesticides for adult mosquito
	control would not exceed three applications per year and would typically
	occur from May through October. Herbicides are most effective on
	common reed in late summer to early fall (August through October)
	because the plant continues to grow while other plants in adjacent areas
	begin to go dormant, which reduces the risk of damage to nontarget plant
	species.

Project Location:

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@37.12439495,-76.60482893560875,14z</u>



Counties: James City and Newport News counties, Virginia

Endangered Species Act Species

There is a total of 3 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Mammals

NAME	STATUS
Northern Long-eared Bat <i>Myotis septentrionalis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9045</u>	Threatened
Birds NAME	STATUS
Eastern Black Rail <i>Laterallus jamaicensis ssp. jamaicensis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/10477</u>	Threatened
Insects NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9743</u>	Candidate

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

Migratory Birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The <u>Bald and Golden Eagle Protection Act</u> of 1940.
- 3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

The birds listed below are birds of particular concern either because they occur on the USFWS Birds of Conservation Concern (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ below. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the E-bird data mapping tool (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found below.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
Bald Eagle <i>Haliaeetus leucocephalus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds Oct 15 to Aug 31
Black Scoter <i>Melanitta nigra</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere

NAME	BREEDING SEASON
Black-billed Cuckoo Coccyzus erythropthalmus This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. https://ecos.fws.gov/ecp/species/9399	Breeds May 15 to Oct 10
Blue-winged Warbler <i>Vermivora pinus</i> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds May 1 to Jun 30
Bobolink Dolichonyx oryzivorus This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 20 to Jul 31
Brown Pelican <i>Pelecanus occidentalis</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <u>https://ecos.fws.gov/ecp/species/6034</u>	Breeds Jan 15 to Sep 30
Common Loon <i>gavia immer</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <u>https://ecos.fws.gov/ecp/species/4464</u>	Breeds Apr 15 to Oct 31
Double-crested Cormorant <i>phalacrocorax auritus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <u>https://ecos.fws.gov/ecp/species/3478</u>	Breeds Apr 20 to Aug 31
Eastern Whip-poor-will Antrostomus vociferus This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 1 to Aug 20
Kentucky Warbler <i>Oporornis formosus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 20 to Aug 20
King Rail <i>Rallus elegans</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/8936</u>	Breeds May 1 to Sep 5
Lesser Yellowlegs <i>Tringa flavipes</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/9679</u>	Breeds elsewhere

NAME	BREEDING SEASON
Long-tailed Duck <i>Clangula hyemalis</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities. <u>https://ecos.fws.gov/ecp/species/7238</u>	Breeds elsewhere
Prairie Warbler <i>Dendroica discolor</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 1 to Jul 31
Prothonotary Warbler <i>Protonotaria citrea</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 1 to Jul 31
Red-breasted Merganser <i>Mergus serrator</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere
Red-headed Woodpecker <i>Melanerpes erythrocephalus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Sep 10
Red-necked Phalarope <i>Phalaropus lobatus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere
Red-throated Loon <i>Gavia stellata</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere
Ring-billed Gull <i>Larus delawarensis</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere
Royal Tern <i>Thalasseus maximus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds Apr 15 to Aug 31
Ruddy Turnstone Arenaria interpres morinella This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere
Rusty Blackbird <i>Euphagus carolinus</i> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere

NAME	BREEDING SEASON
Short-billed Dowitcher <i>Limnodromus griseus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/9480</u>	Breeds elsewhere
Surf Scoter <i>Melanitta perspicillata</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere
White-winged Scoter <i>Melanitta fusca</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds elsewhere
Willet <i>Tringa semipalmata</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 20 to Aug 5
Wood Thrush <i>Hylocichla mustelina</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Aug 31

Probability Of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence (

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

- 1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
- 2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum

probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is 0.25/0.25 = 1; at week 20 it is 0.05/0.25 = 0.2.

3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

Breeding Season (=)

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

Survey Effort (|)

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

No Data (-)

A week is marked as having no data if there were no survey events for that week.

Survey Timeframe

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.



Brown Pelican ┽┇┇╏╗┽║║ ++Non-BCC Vulnerable Common Loon ▋≑▋▋▐₿₽≑┼▐▋▋▋▋₿₿₿₽₿ Non-BCC Vulnerable Double-crested Cormorant Non-BCC Vulnerable Eastern Whip-poor-┼┼┼┽┽┼┼┼┼┽┽┼┼┼┼┼╴<mark>┼┼┼┼</mark>╺╺┱╸╸ +++++ + + + + + +will BCC Rangewide (CON) Kentucky Warbler I. + + ++++++++++++++++BCC Rangewide (CON) King Rail +BCC Rangewide (CON) Lesser Yellowlegs ┼┼┼┼┼╢╪╪┼╪║║ ++++ ++++ ++++ BCC Rangewide (CON) **SPECIES** JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV Long-tailed Duck Non-BCC Vulnerable Prairie Warbler ++++ ++++ ++++ + + +1+1**BCC** Rangewide (CON) Prothonotary TIT ++++ ++++ +++++ ++++ Warbler BCC Rangewide (CON) **Red-breasted** ******* **** ++++Merganser Non-BCC Vulnerable Red-headed Woodpecker BCC Rangewide (CON) Red-necked ┼┼┼┼╴┼┼┼┼ ┼┼┼┼ ┼┼┼┼ ┼┼┼╹ ┼┼≁┼ ┼┼┼┼ ++++Phalarope Non-BCC Vulnerable Red-throated Loon ┼╖┼┼╶┼┼╖╖╶┼┼║┼╶┼┼┼┼ ╶┼┼┼┼╶┼┼┼┼╶┼┼┼┽╶┼┼┼┼╶┼┼┼╢╺┼┼┼┼╶┼║┼┼ Non-BCC Vulnerable

++++

DEC



Additional information can be found using the following links:

- Birds of Conservation Concern <u>https://www.fws.gov/program/migratory-birds/species</u>
- Measures for avoiding and minimizing impacts to birds <u>https://www.fws.gov/library/</u> <u>collections/avoiding-and-minimizing-incidental-take-migratory-birds</u>
- Nationwide conservation measures for birds <u>https://www.fws.gov/sites/default/files/</u> <u>documents/nationwide-standard-conservation-measures.pdf</u>

Migratory Birds FAQ

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

<u>Nationwide Conservation Measures</u> describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding in your project area, view the Probability of Presence Summary. <u>Additional measures</u> or <u>permits</u> may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern</u> (<u>BCC</u>) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian</u> <u>Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>AKN Phenology Tool</u>.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey, banding, and citizen science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: <u>The Cornell Lab</u> of <u>Ornithology All About Birds Bird Guide</u>, or (if you are unsuccessful in locating the bird of interest there), the <u>Cornell Lab of Ornithology Neotropical Birds guide</u>. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);

- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the <u>Northeast Ocean Data Portal</u>. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the <u>NOAA NCCOS Integrative Statistical</u> <u>Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic</u> <u>Outer Continental Shelf</u> project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam Loring</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities,

should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

IPaC User Contact Information

Agency:	Air Force
Name:	Brian Bishop
Address:	720 Thimble Shoals Blvd
Address Line 2:	Ste 108
City:	Newport News
State:	VA
Zip:	23606
Email	bbishop@versar.com
Phone:	7572652903

Lead Agency Contact Information

Lead Agency: Air Force

Attachment 4 ECOS-IPaC Listing for JBLE – Langley (Project Code 2022-0039552)



United States Department of the Interior

FISH AND WILDLIFE SERVICE Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 Phone: (804) 693-6694 Fax: (804) 693-9032 http://www.fws.gov/northeast/virginiafield/



May 05, 2022

In Reply Refer To: Project Code: 2022-0039552 Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Langley, VA

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.). Any activity proposed on National Wildlife Refuge lands must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered

species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/birds/policies-and-regulations.php.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/birds/bird-enthusiasts/threats-to-birds.php.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/birds/policies-and-regulations/ executive-orders/e0-13186.php.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Project Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
- Migratory Birds

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 (804) 693-6694

Project Summary

Project Code:	2022-0039552
Event Code:	None
Project Name:	Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control
-	at JBLE-Langley, VA
Project Type:	Integrated Pest Management Plan
Project Description:	The Proposed Action supports management of mosquito populations
	under conditions of disease risk and intolerable levels as well as
	management of invasive plant species, particularly common reed, at JBLE
	- Langley. The Proposed Action includes control of adult mosquitoes over
	all of approximately 3,600 acres of JBLE – Langley. The Proposed Action
	also includes the control of common reed on approximately 145 acres on
	JBLE – Langley. Aerial dispersal of pesticides for adult mosquito control
	would not exceed three applications per year and would typically occur
	from May through October. Herbicides are most effective on common
	reed in late summer to early fall (August through October) because the
	plant continues to grow while other plants in adjacent areas begin to go
	dormant, which reduces the risk of damage to nontarget plant species.

Project Location:

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@37.08773645,-76.35662555310401,14z</u>



Counties: Hampton and Poquoson counties, Virginia

Endangered Species Act Species

There is a total of 2 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Birds

NAME	STATUS
Eastern Black Rail <i>Laterallus jamaicensis ssp. jamaicensis</i> No critical habitat has been designated for this species.	Threatened
Species profile: <u>https://ecos.fws.gov/ecp/species/10477</u>	
Insects	
NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i>	Candidate
No critical habitat has been designated for this species.	
Species profile: <u>https://ecos.fws.gov/ecp/species/9743</u>	

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.

Migratory Birds

Certain birds are protected under the Migratory Bird Treaty Act¹ and the Bald and Golden Eagle Protection Act².

Any person or organization who plans or conducts activities that may result in impacts to migratory birds, eagles, and their habitats should follow appropriate regulations and consider implementing appropriate conservation measures, as described <u>below</u>.

- 1. The Migratory Birds Treaty Act of 1918.
- 2. The <u>Bald and Golden Eagle Protection Act</u> of 1940.
- 3. 50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)

The birds listed below are birds of particular concern either because they occur on the USFWS Birds of Conservation Concern (BCC) list or warrant special attention in your project location. To learn more about the levels of concern for birds on your list and how this list is generated, see the FAQ below. This is not a list of every bird you may find in this location, nor a guarantee that every bird on this list will be found in your project area. To see exact locations of where birders and the general public have sighted birds in and around your project area, visit the E-bird data mapping tool (Tip: enter your location, desired date range and a species on your list). For projects that occur off the Atlantic Coast, additional maps and models detailing the relative occurrence and abundance of bird species on your list are available. Links to additional information about Atlantic Coast birds, and other important information about your migratory bird list, including how to properly interpret and use your migratory bird report, can be found below.

For guidance on when to schedule activities or implement avoidance and minimization measures to reduce impacts to migratory birds on your list, click on the PROBABILITY OF PRESENCE SUMMARY at the top of your list to see when these birds are most likely to be present and breeding in your project area.

NAME	BREEDING SEASON
American Oystercatcher <i>Haematopus palliatus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/8935</u>	Breeds Apr 15 to Aug 31
Bald Eagle <i>Haliaeetus leucocephalus</i> This is not a Bird of Conservation Concern (BCC) in this area, but warrants attention because of the Eagle Act or for potential susceptibilities in offshore areas from certain types of development or activities.	Breeds Oct 15 to Aug 31

NAME	BREEDING SEASON
Black Skimmer <i>Rynchops niger</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/5234</u>	Breeds May 20 to Sep 15
Blue-winged Warbler Vermivora pinus This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds May 1 to Jun 30
Bobolink Dolichonyx oryzivorus This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 20 to Jul 31
Gull-billed Tern <i>Gelochelidon nilotica</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/9501</u>	Breeds May 1 to Jul 31
King Rail <i>Rallus elegans</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/8936</u>	Breeds May 1 to Sep 5
Lesser Yellowlegs <i>Tringa flavipes</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/9679</u>	Breeds elsewhere
Prairie Warbler <i>Dendroica discolor</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 1 to Jul 31
Prothonotary Warbler <i>Protonotaria citrea</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 1 to Jul 31
Purple Sandpiper <i>Calidris maritima</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds elsewhere
Red-headed Woodpecker <i>Melanerpes erythrocephalus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Sep 10
Ruddy Turnstone Arenaria interpres morinella This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere
Rusty Blackbird <i>Euphagus carolinus</i> This is a Bird of Conservation Concern (BCC) only in particular Bird Conservation Regions (BCRs) in the continental USA	Breeds elsewhere

NAME	BREEDING SEASON
Short-billed Dowitcher <i>Limnodromus griseus</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska. <u>https://ecos.fws.gov/ecp/species/9480</u>	Breeds elsewhere
Willet <i>Tringa semipalmata</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds Apr 20 to Aug 5
Wood Thrush <i>Hylocichla mustelina</i> This is a Bird of Conservation Concern (BCC) throughout its range in the continental USA and Alaska.	Breeds May 10 to Aug 31

Probability Of Presence Summary

The graphs below provide our best understanding of when birds of concern are most likely to be present in your project area. This information can be used to tailor and schedule your project activities to avoid or minimize impacts to birds. Please make sure you read and understand the FAQ "Proper Interpretation and Use of Your Migratory Bird Report" before using or attempting to interpret this report.

Probability of Presence (

Each green bar represents the bird's relative probability of presence in the 10km grid cell(s) your project overlaps during a particular week of the year. (A year is represented as 12 4-week months.) A taller bar indicates a higher probability of species presence. The survey effort (see below) can be used to establish a level of confidence in the presence score. One can have higher confidence in the presence score if the corresponding survey effort is also high.

How is the probability of presence score calculated? The calculation is done in three steps:

- 1. The probability of presence for each week is calculated as the number of survey events in the week where the species was detected divided by the total number of survey events for that week. For example, if in week 12 there were 20 survey events and the Spotted Towhee was found in 5 of them, the probability of presence of the Spotted Towhee in week 12 is 0.25.
- 2. To properly present the pattern of presence across the year, the relative probability of presence is calculated. This is the probability of presence divided by the maximum probability of presence across all weeks. For example, imagine the probability of presence in week 20 for the Spotted Towhee is 0.05, and that the probability of presence at week 12 (0.25) is the maximum of any week of the year. The relative probability of presence on week 12 is 0.25/0.25 = 1; at week 20 it is 0.05/0.25 = 0.2.
- 3. The relative probability of presence calculated in the previous step undergoes a statistical conversion so that all possible values fall between 0 and 10, inclusive. This is the probability of presence score.

Breeding Season (=)

Yellow bars denote a very liberal estimate of the time-frame inside which the bird breeds across its entire range. If there are no yellow bars shown for a bird, it does not breed in your project area.

Survey Effort ()

Vertical black lines superimposed on probability of presence bars indicate the number of surveys performed for that species in the 10km grid cell(s) your project area overlaps. The number of surveys is expressed as a range, for example, 33 to 64 surveys.

No Data (-)

A week is marked as having no data if there were no survey events for that week.

Survey Timeframe

Surveys from only the last 10 years are used in order to ensure delivery of currently relevant information. The exception to this is areas off the Atlantic coast, where bird returns are based on all years of available data, since data in these areas is currently much more sparse.

				prob	ability of	f presenc	e 📕 br	eeding so	eason	survey e	effort	— no data
SPECIES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
American Oystercatcher BCC Rangewide (CON)	++++	++++	∎+++	III+		1111	110	1111	++++	++++	1++-	+ ++++
Bald Eagle Non-BCC Vulnerable				<u> </u>	111	111	II O	111+	111	111	111	
Black Skimmer BCC Rangewide (CON)	++++	++++	++++	+	11 <mark>1</mark> 1	1 • 1 1		1111	+ <mark>┃</mark> ++	11++	+++-	+ ++++
Blue-winged Warbler BCC - BCR	++++	++++	++++	┼┼║║	∎+++	++++	++++	++++	+++1	++++	+++-	+ ++++
Bobolink BCC Rangewide (CON)	++++	++++	++++	++++	∎+ <mark>+</mark> +	++++	++++	++++	++++	++++	+++-	+ ++++
Gull-billed Tern BCC Rangewide (CON)	++++	++++	++++	++++	↓ 1]+	1+1+	111	111+	++++	++++	+++-	+ ++++
King Rail BCC Rangewide (CON)	++++	++++	++++	1+++	++++	++++	1111	++++	++++	++++	+++-	+ + + + +
Lesser Yellowlegs BCC Rangewide (CON)	┼║┼║	++++	+++		++++	++++	+++++	+++	∎#++	++∎+	++1	▌┼║┼┼

Prairie Warbler BCC Rangewide (CON)	++++	++++	++++		┼┼∎┼	++++	+++	++++	++++	++++	++++	++++
Prothonotary Warbler BCC Rangewide (CON)	++++	++++	++++	++1+	+1++	I · · -	· I – ·		++++	++++	+++	• + + + +
Purple Sandpiper BCC Rangewide (CON)	++++	+1++	++++	++++	++++	++++	++++	++++	++++	++++	+#+	++++
Red-headed Woodpecker BCC Rangewide (CON)	++++	┼┼卿┼	+++ 	++#+	₩ <mark>┼┼</mark> ┼	+++	++++	++++	<mark>+</mark> ∔∎+	+1++	++++	++++
SPECIES	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
Ruddy Turnstone BCC - BCR	+111	11+1	II ++	I ‡ I ‡	¢1]I	111	110	1111	111+	11+1	1 +	++11
Rusty Blackbird BCC - BCR	+++	++#+	++1+		++++	++++	++++	++++	++++	++++	++++	++++
Short-billed Dowitcher BCC Rangewide (CON)	++++	++ 1 1	++++	+	++++	++++	+ + + 1	+	++++	++1+	+	11++
Willet BCC Rangewide				_								
(CON)	++++	++++	++++			1111	110		111+	┼╻┼┼	1+++	•

Additional information can be found using the following links:

- Birds of Conservation Concern https://www.fws.gov/program/migratory-birds/species
- Measures for avoiding and minimizing impacts to birds <u>https://www.fws.gov/library/</u> <u>collections/avoiding-and-minimizing-incidental-take-migratory-birds</u>
- Nationwide conservation measures for birds <u>https://www.fws.gov/sites/default/files/</u> <u>documents/nationwide-standard-conservation-measures.pdf</u>

Migratory Birds FAQ

Tell me more about conservation measures I can implement to avoid or minimize impacts to migratory birds.

<u>Nationwide Conservation Measures</u> describes measures that can help avoid and minimize impacts to all birds at any location year round. Implementation of these measures is particularly important when birds are most likely to occur in the project area. When birds may be breeding in the area, identifying the locations of any active nests and avoiding their destruction is a very helpful impact minimization measure. To see when birds are most likely to occur and be breeding

in your project area, view the Probability of Presence Summary. <u>Additional measures</u> or <u>permits</u> may be advisable depending on the type of activity you are conducting and the type of infrastructure or bird species present on your project site.

What does IPaC use to generate the migratory birds potentially occurring in my specified location?

The Migratory Bird Resource List is comprised of USFWS <u>Birds of Conservation Concern</u> (<u>BCC</u>) and other species that may warrant special attention in your project location.

The migratory bird list generated for your project is derived from data provided by the <u>Avian</u> <u>Knowledge Network (AKN)</u>. The AKN data is based on a growing collection of <u>survey</u>, <u>banding</u>, <u>and citizen science datasets</u> and is queried and filtered to return a list of those birds reported as occurring in the 10km grid cell(s) which your project intersects, and that have been identified as warranting special attention because they are a BCC species in that area, an eagle (<u>Eagle Act</u> requirements may apply), or a species that has a particular vulnerability to offshore activities or development.

Again, the Migratory Bird Resource list includes only a subset of birds that may occur in your project area. It is not representative of all birds that may occur in your project area. To get a list of all birds potentially present in your project area, please visit the <u>AKN Phenology Tool</u>.

What does IPaC use to generate the probability of presence graphs for the migratory birds potentially occurring in my specified location?

The probability of presence graphs associated with your migratory bird list are based on data provided by the <u>Avian Knowledge Network (AKN)</u>. This data is derived from a growing collection of <u>survey, banding, and citizen science datasets</u>.

Probability of presence data is continuously being updated as new and better information becomes available. To learn more about how the probability of presence graphs are produced and how to interpret them, go the Probability of Presence Summary and then click on the "Tell me about these graphs" link.

How do I know if a bird is breeding, wintering, migrating or present year-round in my project area?

To see what part of a particular bird's range your project area falls within (i.e. breeding, wintering, migrating or year-round), you may refer to the following resources: <u>The Cornell Lab of Ornithology All About Birds Bird Guide</u>, or (if you are unsuccessful in locating the bird of interest there), the <u>Cornell Lab of Ornithology Neotropical Birds guide</u>. If a bird on your migratory bird species list has a breeding season associated with it, if that bird does occur in your project area, there may be nests present at some point within the timeframe specified. If "Breeds elsewhere" is indicated, then the bird likely does not breed in your project area.

What are the levels of concern for migratory birds?

Migratory birds delivered through IPaC fall into the following distinct categories of concern:

1. "BCC Rangewide" birds are <u>Birds of Conservation Concern</u> (BCC) that are of concern throughout their range anywhere within the USA (including Hawaii, the Pacific Islands, Puerto Rico, and the Virgin Islands);

- 2. "BCC BCR" birds are BCCs that are of concern only in particular Bird Conservation Regions (BCRs) in the continental USA; and
- 3. "Non-BCC Vulnerable" birds are not BCC species in your project area, but appear on your list either because of the <u>Eagle Act</u> requirements (for eagles) or (for non-eagles) potential susceptibilities in offshore areas from certain types of development or activities (e.g. offshore energy development or longline fishing).

Although it is important to try to avoid and minimize impacts to all birds, efforts should be made, in particular, to avoid and minimize impacts to the birds on this list, especially eagles and BCC species of rangewide concern. For more information on conservation measures you can implement to help avoid and minimize migratory bird impacts and requirements for eagles, please see the FAQs for these topics.

Details about birds that are potentially affected by offshore projects

For additional details about the relative occurrence and abundance of both individual bird species and groups of bird species within your project area off the Atlantic Coast, please visit the <u>Northeast Ocean Data Portal</u>. The Portal also offers data and information about other taxa besides birds that may be helpful to you in your project review. Alternately, you may download the bird model results files underlying the portal maps through the <u>NOAA NCCOS Integrative Statistical</u> <u>Modeling and Predictive Mapping of Marine Bird Distributions and Abundance on the Atlantic</u> <u>Outer Continental Shelf</u> project webpage.

Bird tracking data can also provide additional details about occurrence and habitat use throughout the year, including migration. Models relying on survey data may not include this information. For additional information on marine bird tracking data, see the <u>Diving Bird Study</u> and the <u>nanotag studies</u> or contact <u>Caleb Spiegel</u> or <u>Pam Loring</u>.

What if I have eagles on my list?

If your project has the potential to disturb or kill eagles, you may need to <u>obtain a permit</u> to avoid violating the Eagle Act should such impacts occur.

Proper Interpretation and Use of Your Migratory Bird Report

The migratory bird list generated is not a list of all birds in your project area, only a subset of birds of priority concern. To learn more about how your list is generated, and see options for identifying what other birds may be in your project area, please see the FAQ "What does IPaC use to generate the migratory birds potentially occurring in my specified location". Please be aware this report provides the "probability of presence" of birds within the 10 km grid cell(s) that overlap your project; not your exact project footprint. On the graphs provided, please also look carefully at the survey effort (indicated by the black vertical bar) and for the existence of the "no data" indicator (a red horizontal bar). A high survey effort is the key component. If the survey effort is high, then the probability of presence score can be viewed as more dependable. In contrast, a low survey effort bar or no data bar means a lack of data and, therefore, a lack of certainty about presence of the species. This list is not perfect; it is simply a starting point for identifying what birds of concern have the potential to be in your project area, when they might be there, and if they might be breeding (which means nests might be present). The list helps you know what to look for to confirm presence, and helps guide you in knowing when to implement conservation measures to avoid or minimize potential impacts from your project activities,

should presence be confirmed. To learn more about conservation measures, visit the FAQ "Tell me about conservation measures I can implement to avoid or minimize impacts to migratory birds" at the bottom of your migratory bird trust resources page.

IPaC User Contact Information

Agency:	Air Force
Name:	Brian Bishop
Address:	720 Thimble Shoals Blvd
Address Line 2:	Ste 108
City:	Newport News
State:	VA
Zip:	23606
Email	bbishop@versar.com
Phone:	7572652903

Lead Agency Contact Information

Lead Agency: Air Force

Attachment 5

ECOS-IPaC Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-eared Bat and Activities Excepted from Take Prohibitions for JBLE – Eustis (Project Code 2022-0039502)



United States Department of the Interior

FISH AND WILDLIFE SERVICE Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 Phone: (804) 693-6694 Fax: (804) 693-9032 http://www.fws.gov/northeast/virginiafield/



May 05, 2022

In Reply Refer To: Project code: 2022-0039502 Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA

Subject: Verification letter for the 'Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA' project under the January 5, 2016, Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-eared Bat and Activities Excepted from Take Prohibitions.

Dear Brian Bishop:

The U.S. Fish and Wildlife Service (Service) received on May 05, 2022 your effects determination for the 'Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA' (the Action) using the northern long-eared bat (Myotis septentrionalis) key within the Information for Planning and Consultation (IPaC) system. This IPaC key assists users in determining whether a Federal action is consistent with the activities analyzed in the Service's January 5, 2016, Programmatic Biological Opinion (PBO). The PBO addresses activities excepted from "take"^[1] prohibitions applicable to the northern long-eared bat under the Endangered Species Act of 1973 (ESA) (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.).

Based upon your IPaC submission, the Action is consistent with activities analyzed in the PBO. The Action may affect the northern long-eared bat; however, any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR §17.40(o). Unless the Service advises you within 30 days of the date of this letter that your IPaC-assisted determination was incorrect, this letter verifies that the PBO satisfies and concludes your responsibilities for this Action under ESA Section 7(a)(2) with respect to the northern long-eared bat.

Please report to our office any changes to the information about the Action that you submitted in IPaC, the results of any bat surveys conducted in the Action area, and any dead, injured, or sick northern long-eared bats that are found during Action implementation. If the Action is not completed within one year of the date of this letter, you must update and resubmit the information required in the IPaC key.
This IPaC-assisted determination allows you to rely on the PBO for compliance with ESA Section 7(a)(2) <u>only</u> for the northern long-eared bat. It **does not** apply to the following ESA-protected species that also may occur in the Action area:

- Eastern Black Rail Laterallus jamaicensis ssp. jamaicensis Threatened
- Monarch Butterfly Danaus plexippus Candidate

If the Action may affect other federally listed species besides the northern long-eared bat, a proposed species, and/or designated critical habitat, additional consultation between you and this Service office is required. If the Action may disturb bald or golden eagles, additional coordination with the Service under the Bald and Golden Eagle Protection Act is recommended.

^[1]Take means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct [ESA Section 3(19)].

Action Description

You provided to IPaC the following name and description for the subject Action.

1. Name

Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA

2. Description

The following description was provided for the project 'Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE-Eustis, VA':

The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed, at JBLE-Eustis. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres. The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis. Aerial dispersal of pesticides for adult mosquito control would not exceed three applications per year and would typically occur from May through October. Herbicides are most effective on common reed in late summer to early fall (August through October) because the plant continues to grow while other plants in adjacent areas begin to go dormant, which reduces the risk of damage to nontarget plant species.

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/</u> <u>maps/@37.12439495,-76.60482893560875,14z</u>



Determination Key Result

This Federal Action may affect the northern long-eared bat in a manner consistent with the description of activities addressed by the Service's PBO dated January 5, 2016. Any taking that may occur incidental to this Action is not prohibited under the final 4(d) rule at 50 CFR §17.40(o). Therefore, the PBO satisfies your responsibilities for this Action under ESA Section 7(a)(2) relative to the northern long-eared bat.

Determination Key Description: Northern Long-eared Bat 4(d) Rule

This key was last updated in IPaC on May 15, 2017. Keys are subject to periodic revision.

This key is intended for actions that may affect the threatened northern long-eared bat.

The purpose of the key for Federal actions is to assist determinations as to whether proposed actions are consistent with those analyzed in the Service's PBO dated January 5, 2016.

Federal actions that may cause prohibited take of northern long-eared bats, affect ESA-listed species other than the northern long-eared bat, or affect any designated critical habitat, require ESA Section 7(a)(2) consultation in addition to the use of this key. Federal actions that may affect species proposed for listing or critical habitat proposed for designation may require a conference under ESA Section 7(a)(4).

Determination Key Result

This project may affect the threatened Northern long-eared bat; therefore, consultation with the Service pursuant to Section 7(a)(2) of the Endangered Species Act of 1973 (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.) is required. However, based on the information you provided, this project may rely on the Service's January 5, 2016, *Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-Eared Bat and Activities Excepted from Take Prohibitions* to fulfill its Section 7(a)(2) consultation obligation.

Qualification Interview

- 1. Is the action authorized, funded, or being carried out by a Federal agency? *Yes*
- 2. Have you determined that the proposed action will have "no effect" on the northern longeared bat? (If you are unsure select "No")

No

3. Will your activity purposefully Take northern long-eared bats?

No

4. [Semantic] Is the project action area located wholly outside the White-nose Syndrome Zone?

Automatically answered *No*

5. Have you contacted the appropriate agency to determine if your project is near a known hibernaculum or maternity roost tree?

Location information for northern long-eared bat hibernacula is generally kept in state Natural Heritage Inventory databases – the availability of this data varies state-by-state. Many states provide online access to their data, either directly by providing maps or by providing the opportunity to make a data request. In some cases, to protect those resources, access to the information may be limited. A web page with links to state Natural Heritage Inventory databases and other sources of information on the locations of northern long-eared bat roost trees and hibernacula is available at www.fws.gov/midwest/endangered/mammals/nleb/nhisites.html.

Yes

6. Will the action affect a cave or mine where northern long-eared bats are known to hibernate (i.e., hibernaculum) or could it alter the entrance or the environment (physical or other alteration) of a hibernaculum?

No

7. Will the action involve Tree Removal?

No

Project Questionnaire

If the project includes forest conversion, report the appropriate acreages below. Otherwise, type '0' in questions 1-3.

1. Estimated total acres of forest conversion:

0

2. If known, estimated acres of forest conversion from April 1 to October 31

0

3. If known, estimated acres of forest conversion from June 1 to July 31

0

If the project includes timber harvest, report the appropriate acreages below. Otherwise, type '0' in questions 4-6.

4. Estimated total acres of timber harvest

0

5. If known, estimated acres of timber harvest from April 1 to October 31

0

6. If known, estimated acres of timber harvest from June 1 to July 31

0

If the project includes prescribed fire, report the appropriate acreages below. Otherwise, type '0' in questions 7-9.

7. Estimated total acres of prescribed fire

0

8. If known, estimated acres of prescribed fire from April 1 to October 31

0

9. If known, estimated acres of prescribed fire from June 1 to July 31

0

If the project includes new wind turbines, report the megawatts of wind capacity below. Otherwise, type '0' in question 10.

10. What is the estimated wind capacity (in megawatts) of the new turbine(s)?

0

IPaC User Contact Information

Agency:	Air Force
Name:	Brian Bishop
Address:	720 Thimble Shoals Blvd
Address Line 2:	Ste 108
City:	Newport News
State:	VA
Zip:	23606
Email	bbishop@versar.com
Phone:	7572652903

Lead Agency Contact Information

Lead Agency: Air Force

Dear Tribal Representative,

In December 2021, Joint Base Langley-Eustis (JBLE) provided you with an email initiating government-to-government consultation and briefly describing the Department of the Air Force's (DAF) proposal to aerially apply pesticides for mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at JBLE. Attached as notification, to comply with the National Environmental Policy Act of 1969 (NEPA), the President's Council on Environmental Quality's implementing regulations, and the National Historic Preservation Act and its implementing regulations, is the Draft Environmental Assessment (EA) and proposed Finding of No Significant Impact (FONSI) for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at JBLE, Virginia. This Draft EA and proposed FONSI is available for review at the JBLE – Eustis and JBLE – Langley public websites: https://www.jble.af.mil/Units/Army/Eustis-Environmental and https://www.jble.af.mil/About-Us/Units/Langley-Environmental.

The Proposed Action is a supporting control technique used as part of an Integrated Pest Management (IPM) program and supports management of mosquito populations under conditions of disease risk and intolerable levels, as well as management of invasive plant species, particularly common reed, at JBLE. The Proposed Action includes control of adult and larval mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,000 acres of JBLE – Langley. The Proposed Action also includes the control of common reed within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis and on approximately 145 acres on JBLE – Langley. The purpose of the Proposed Action is to implement an IPM approach to community health and natural resources management at JBLE to support military missions by: (1) reducing mosquito (and other pest arthropods) populations to tolerable levels, (2) breaking the disease transmission cycle caused by vectoring arthropods, and (3) restoring habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible from application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. The use of outdoor bivouac areas and recreational facilities such as the golf course, athletic fields, playgrounds, and picnic areas may decline at times due to intense mosquito activity. Such restrictions reduce productivity and have a negative effect on the morale of assigned personnel, their dependents, transient personnel, and guests and residents of civilian communities. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

Resource areas considered in the impact analysis for this EA are airspace management and use, air quality and climate change, aesthetic and visual resources, geological resources, floodplains, coastal zone management, water resources, biological resources, and health and safety. This Draft EA and proposed FONSI concludes that there will be no significant environmental impacts resulting from the Proposed Action.

The public comment period for this Draft EA and proposed FONSI will be for 30 days beginning with receipt of this email. Please send your written responses via e-mail to Dr. Christopher L. McDaid at <u>christopher.l.mcdaid.civ@mail.mil</u>.

Sincerely

Donald W. Calder, Jr. Chief, Environmental Element (CEIE) Installation Management Flight 733d Civil Engineer Squadron 1407 Washington Boulevard JBLE-Eustis, VA 23604 Donald.W.Calder.Civ@mail.mil

Aerial Application of Pesticide JBLE, Virginia

Appendix B

Reasonably Foreseeable Future Actions

Aerial Application of Pesticide JBLE, Virginia

FORMAT PAGE

This section identifies reasonably foreseeable future and recently completed nearby projects that could reasonably affect environmental resources in conjunction with the Proposed Action. Actions identified in **Table B-1** would not interact with all resources; therefore, resources that potentially could result in reasonably foreseeable future direct or indirect impacts with the addition of the Proposed Action are noted in **Table B-1**.

Project	Project Summary	Time Frame	Relevance to Proposed Action	Resource Interaction
	JBLE -	- Eustis		
Third Port Expansion and Dredging	Project includes construction and placement of new finger piers, replacement of mooring piles on north side of Skiffes Creek, installation of structures to control sedimentation at the General's Ramp, and new fender protection, mooring piles, and catwalk at landship.	Future (EA is currently being prepared.)	Would primarily affect floodplains and wetlands, water resources, and potential fish and wildlife habitat on JBLE – Eustis.	Air Quality, Geological Resources, Water Resources, Biological Resources
Third Port Maintenance Dredging	Project includes the removal of dredge material by use of hydraulic dredge (approximately 500,000 CY). Channel depth would be reestablished in accordance with historical requirements.	Future	Would primarily affect floodplains and wetlands, water resources, and potential fish and wildlife habitat on JBLE – Eustis.	Air Quality, Geological Resources, Water Resources, Biological Resources
Training Area 1 Shoreline Stabilization and Erosion Protection	The Proposed Action involves stabilizing and protecting Training Areas 1's 1,800 linear feet of contiguous peninsula shoreline along Bailey Creek and Skiffes Creek. The DAF is considering three proposed alternatives towards meeting the objectives and goals of the Proposed Action (Marsh Management, Living Shoreline, and Concrete Bulkhead). A Final EA was prepared in June 2021.	Present	Would primarily affect floodplains and wetlands, water resources, and potential fish and wildlife habitat on JBLE – Eustis.	Air Quality, Geological Resources, Water Resources, Biological Resources
Monopole Telecommunications Structure (Cell Tower)	The purpose and need of the Proposed Action are to construct a telecommunications structure that would provide acceptable coverage for telecommunications services, as well as a supporting structure for mounting a beacon for the airfield on JBLE— Eustis, Virginia. Construct a 133-foot monopole telecommunications structure within a 70-foot-by-70-foot lease area that would be accessible via an approximate	Present	Would primarily affect land use, aesthetics and visual resources, geological resources, utilities, and potential fish and wildlife habitat on JBLE – Eustis.	Aesthetics and Visual Resources, Air Quality, Geological Resources, Biological Resources

Project	Project Summary	Time Frame	Relevance to Proposed Action	Resource Interaction
Monopole Telecommunications Structure (Cell Tower) (continued)	471-foot-long by 30-foot-wide access/utility easement located off Condon Road adjacent to the Felker Army Airfield and a golf course on JBLE— Eustis, Virginia. The proposed lease area and portions of the access/utility easement would be located within a maintained grassed field, and the remaining portions of the access/utility easement would be located along an existing paved drive (Condon Road). A Final EA was prepared in December 2020.			
Access Control Point Main Gate Expansion	Project would construct and operation a new Access Control Point Main Gate at JBLE— Eustis that will meet DoD standards for the protection of military and civilian personnel, employees, and visitors from known and unknow security threats. Project would include demolition and removal of existing gate houses, canopy, visitor center, concrete island, pavement, concrete curb and gutter and fence line. New construction includes buildings for visitor control, vehicle inspection and overwatch, canopy spanning sentry booths, associated roadway (additional lanes), lighting, and backup generators.	Future (EA is currently being prepared.)	Would primarily affect land use, aesthetics and visual resources, geological resources, transportation, infrastructure, and utilities, and potential fish and wildlife habitat on JBLE – Eustis.	Aesthetics and Visual Resources, Air Quality, Geological Resources, Biological Resources
Forest Pest Suppression	JBLE – Eustis contains critical forest habitat needed to meet Army training. Several invasive forest insect pests have the potential to impact these resources in the near future, including the Asian long-horned beetle, spotted lanternfly, gypsy moth, sirex woodwasp, beech scale, and redbay ambrosia beetle. Additionally, several nonnative bark beetles have been documented on the installation. Furthermore, there is some risk of southern pine beetle outbreaks. Aerial applications of pesticides may be a part of the JBLE – Eustis integrated pest management	Future (No EA is being prepared, but rather AF 813 would be tiered to this EA).	Would primarily affect land use and biological resources on JBLE – Eustis; project would be similar in scope to the aerial application of pesticides but would be expected to be less frequent.	Land Use and Biological Resources

Project	Project Summary	Time Frame	Relevance to Proposed Action	Resource Interaction
Forest Pest Suppression (continued)	toolbox in controlling. If aerial applications were to be used, they would be employed in similar manners to which is discussed in the EA though different USEPA-registered pesticides may be utilized in accordance with their respective labels. Actual need and frequency remain uncertain though response would likely need to occur rapidly and based on surveillance.			
	JBLE –	Langley		
Fighter Ramp Weather Shelters	Project would construct five weather shelters in the fighter ramp area of JBLE –Langley.	Future	Would primarily affect land use, aesthetics and visual resources, geological resources, transportation, infrastructure, and utilities, and potential fish and wildlife habitat on JBLE – Langley.	Aesthetics and Visual Resources, Air Quality, Geological Resources, Biological Resources
FTU F-22 Weather Shelters	Project would construct 19 weather shelters on JBLE – Langley.	Present (Project is 10 percent complete.)	Would primarily affect land use, aesthetics and visual resources, geological resources, transportation, infrastructure, and utilities, and potential fish and wildlife habitat on JBLE – Langley.	Aesthetics and Visual Resources, Air Quality, Geological Resources, Biological Resources
Taxiway Repair	Project would make repairs to Taxiway Alpha, including the removal of concrete slabs, on JBLE – Langley.	Present (Project is 5 percent complete.)	Would primarily geological resources, transportation, infrastructure, and utilities, and potential fish and wildlife habitat on JBLE – Langley.	Air Quality, Geological Resources, Water Resources, Biological Resources
Runway and Taxiway Repairs	Project includes 10-foot-wide paved shoulders on Taxiways F, E, and sections of K, and 25- foot-wide paved shoulders on Taxiway D, sections of Taxiway K, and Runway 08-26. The project also includes 100-foot combined paved and unpaved shoulders for Runway 08-26 and 50-foot combined paved and unpaved shoulders for all taxiways.	Future (EA is currently being prepared.)	Would primarily affect land use, aesthetics and visual resources, geological resources, transportation, infrastructure, and utilities, and potential fish and wildlife habitat on JBLE – Langley.	Land Use, Aesthetics and Visual Resources, Air Quality, Geological Resources, Biological Resources

Project	Project Summary Time Frame		Relevance to Proposed Action	Resource Interaction
	Off-Base	Activities		
Skiffes Creek Connector	Skiffes Creek Connector is a Virginia Department of Transportation project to create efficient local connectivity between Route 60 and Route 143, in the area between Route 199 and Route 238, in a manner that improves safety, emergency evacuation, and the movement of goods along the two primary roadways. The project is included in the Hampton Roads Transportation Planning Organization's fiscal year 2018-2021 Transportation Improvement Program and was added to the 2040 Long-Range Transportation Plan as a stand- alone project for preliminary engineering and right-of-way. The Skiffes Creek Connector project consists of design and construction of a new, two-lane connecting roadway between Route 60 and Route 143; new turn lanes and intersection improvements; two bridges— one bridge over Skiffes Creek and one bridge over the CSX railroad tracks and Route 143; and the addition of a multiuse path along eastbound Route 60 between Green Mount Parkway (Route 774) and the existing bus stop.	EA/FONSI completed in March 2019; construction began in spring 2021 and is still under way.	Would primarily affect regional land use, aesthetics and visual resources, geological resources, transportation, infrastructure, and utilities, and biological resources.	Land Use, Aesthetics and Visual Resources, Air Quality, Noise, Geological Resources, Biological Resources, and Water Resources
Surry-Skiffes Creek Transmission Line	On 26 February 2019, the Surry-Skiffes Creek Transmission Line project was energized, dramatically improving the electric reliability and bringing cleaner air to the 600,000 customers on the Virginia Peninsula. The project included the construction of a 7.7-mile electric transmission line across the James River from the Surry switchyard to the new Skiffes Creek switching station in James City County. The project will reduce reliance on Yorktown's oil-fired Unit 3, which is forecasted to close in 2022.	Decommis- sioning for the two Yorktown coal-fired generating units began in March 2022.	Would primarily affect regional land use, aesthetics and visual resources, geological resources, transportation, infrastructure, and utilities, and biological resources. A USACE-approved \$90 million mitigation plan provided for preservation and enhancement of landscapes, protection of shorelines and maintenance of water quality for historic	Land Use, Transportation, Infrastructure, and Utilities, Biological Resources, and Water Resources

Project	Project Summary	Time Frame	Relevance to Proposed Action	Resource Interaction
Surry-Skiffes Creek Transmission Line (continued)			properties on federal, Commonwealth, municipal, county, and private lands.	
NASA Langley Research Center Launches and Landings	NASA's Langley Research Center has at least eight launches scheduled for 2022 and include the Axiom-1 mission to the International Space Station, NASA's SpaceX Crew-4 mission to the International Space Station, the first flight of NASA's X-57, small, experimental electric airplane, the CAPSTONE CubeSat Pathfinder mission, the Boeing Orbital Flight Test-2, the Artemis I launch, the launch of Psyche, and the Surface Water and Ocean Topography mission.	April through November 2022 dates are currently available.	Would primarily affect visual and aesthetic resources, air quality, noise, transportation, infrastructure, and utilities, and biological resources.	Aesthetics and Visual Resources, Air Quality, Noise, Transportation, Infrastructure, and Utilities, Biological Resources

JBLE – Eustis – Joint Base Langley – Eustis, Fort Eustis; EA – Environmental Assessment; CY – cubic yard; DAF – Department of the Air Force; DoD – Department of Defense; USEPA – US Environmental Protection Agency; JBLE – Langley – Joint Base Langley – Eustis, Langley Air Force Base; FONSI – Finding of No Significant Impact; USACE – US Army Corps of Engineers; NASA – National Aeronautics and Space Administration

Aerial Application of Pesticide JBLE, Virginia

FORMAT PAGE

Aerial Dispersal of Pesticide JBLE, Virginia

Appendix C

National Environmental Policy Act Supporting Documentation

Aerial Dispersal of Pesticide JBLE, Virginia

FORMAT PAGE

Air Quality Emissions Calculations and Air Conformity Applicability Analysis

FORMAT PAGE

Air Quality Emissions Calculations

1. Emissions Estimation Methodology and Assumptions

The Air Force's <u>Air Conformity Applicability Model</u> (ACAM) was used to estimate emissions from the DAF proposed action. ACAM was used for the following activities:

- 1. Aircraft operations at the airfield below the mixing height of 3,000 ft above ground level. This includes trim tests prior to takeoff, taxi/idle out, takeoff, climb-out, approach, landing, and taxi/idle in. No touch-and-go operations are included. The aircraft would then continue to operate in 'approach' mode the entire flight time immediately after climb out (CARB, 1990).
- 2. Emissions after the climb out mode of operations are associated with airspace operations.
- 3. For airfield operations, use of Ground support equipment (AGE and Auxiliary Power Units) was assumed.
- 4. Emissions from aircraft refueling and fuel storage. To be conservative, AVGAS is assumed to be the fuel that will be used by the helicopter aircraft.
- 5. Aircraft operations that are to take place only at Langley Airfield and the airspace environs in the vicinity are included. Transit emissions from Ohio to Langley are not included.
- Emissions for flight operations for the C-130H aircraft were performed using the ACAM. Emissions for the Bell OII58A helicopter emissions are estimated manually using the standard relevant emission factors for mobile source emissions. Manual calculation methodology is identical to ACAM, and the algorithms are as shown below.

2. Data Inputs for Aerial Spraying [ACAM And Manual]

a. <u>Aerial Spraying for Pesticides at Langley</u>

Data from Final DOPAA for ACAM Model Inputs Aircraft: C-130H No. of Aircraft: 1 Spray Elevation: 150-300 ft. Applications/year (max.): 3 Days/Application (max): 2 Spray: May through October Sorties/Day: 1 Hours/Sortie Spraying for each Application: 2 Total Sorties Per Year: 6 (3 Applications/year * 2 Days/Application * 1 sortie/day) Estimated Duration of Spray or Total Hours/Year Aerial Spraying Flight Time (max): 12 (720 mins) [Excluding LTO time] (3 Applications/year * 2 Days/Application * 1 sortie/day * 2 Hours/sortie for spraying)

b. <u>Aerial Spraying for Herbicides at Langley</u>

Data from Final DOPAA for Manual Calculations

Aircraft: Bell OII58A No. of Aircraft: 1 Spray Elevation: 150-300 ft. Applications/year (max.): 1 Days/Application (max): 2 Spray: August through October Sorties/Day: 8 Hours/Day Spraying Per Sortie: 0.1 Total Sorties Per Year: 16 (1 Applications/year * 2 Days/Application * 8 sortie/day) Estimated Duration of Spray or Total Hours/Year Aerial Spraying Flight Time (max): 1.6 (96 mins) [Excluding LTO time]. Total 745 acres to be sprayed. This assumes that 100 gallons are sprayed in 6 mins, a spray rate of 16 acres/min at 80 mph based on information in USDA Forest Service. *A Pilot Project with Orthene® for Control of the Western Spruce Bud*, 1977, page 14. (1 Application/year * 2 Days/Application * 8 sortie/day * 0.1 Hours/sortie for spraying)

3. ALGORITHM FOR MANUAL CALCULATIONS FOR Bell OII58A Helicopter

Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

Aircraft Emissions for LTOs per Year

AELTO = AEMIDLE_IN + AEMIDLE_OUT + AEMAPPROACH + AEMCLIMBOUT + AEMTAKEOFF

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

Aircraft Emissions per Mode for Airspace Operations per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * AEM_{CLIMBOUT} / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines AEM_{APPROACH}: Aircraft Emissions for Approach* Mode (TONs) 2000: Conversion Factor pounds to TONs *Emissions for the airspace operations are estimated using the approach power settings. The ACAM summary and detailed reports are provided in this Appendix. The detailed report outlines the algorithms and assumptions and contains information on the constants and numeric conversions.

4. ASSUMPTIONS

The following are assumptions were used in the air quality analysis for the Preferred Alternative:

- 1. No construction activities or installation of permanent structures would be associated with the Preferred Alternative at JBLE. This includes no demolition, earth moving, hauling, or paving.
- 2. No new storage tanks would be installed additional Jet A fuel and Avgas needed by contractor aircraft will be calculated based on engine type, number of sorties, and engine fuel consumption rate. Volatile organic compound (VOC) emissions are based upon the additional fuel handled using the emission estimation procedures in AP-42, Section 7.1.3. Because Jet-A has a very low volatility, the additional fueling operations will result in a minor increase in VOC emissions.
- 3. For the purposes of modeling, the project is assumed to start in May 2022 and end in October 2022.
- 4. Aircraft landing and takeoff (LTO) cycles use/assume Air Conformity Applicability Model (ACAM) default "times in mode" to be conservative.
- 5. Assume mixing height is 3,000 ft (this matches USEPA and Air Force Guidance). Entire spraying operations will be in the mixing zone.
- 6. ACAM does not have separate inputs for time spent within the airspace. To represent the time spent at or below 3,000 ft, estimated minutes was assigned to approach power mode within the ACAM LTO input fields. No time was assigned to any other power modes, but default ACAM output also lists Trim Tests and TGOs; however, all inputs for these fields were set to zero.
- 7. Manual emission calculations were performed for the helicopter aerial spraying operations as the aircraft (and associated engine type) were not in ACAM. The methodology used was identical to ACAM methodology and algorithms.

5 REFERENCES

California Air Resources Board (CARB). 1990. Section 8.1. Agricultural Aircraft. Methodology for Agricultural Aircraft, page 8.1-2, paragraph 3. Internet URL: https://www.arb.ca.gov/ei/areasrc/fullpdf/full8-1.pdf.

ACAM Summary Report

1. General Information: The Air Force's Air Conformity Applicability Model (ACAM) was used to perform an analysis to assess the potential air quality impact/s associated with the action in accordance with the Air Force Manual 32-7002, Environmental Compliance and Pollution Prevention; the Environmental Impact Analysis Process (EIAP, 32 CFR 989); and the General Conformity Rule (GCR, 40 CFR 93 Subpart B). This report provides a summary of the ACAM analysis.

a. Action Location: Base: LANGLEY AFB State: Virginia County(s): York Regulatory Area(s): Norfolk-Virginia Beach-Newport News (Hampton Roads), VA

b. Action Title: AERIAL APPLICATION OF PESTICIDE FOR MOSQUITO AND INVASIVE PLANT SPECIES CONTROL-JOINT BASE LANGLEY-EUSTIS, FORT EUSTIS AND LANGLEY AIR FORCE BASE, VIRGINIA

- c. Project Number/s (if applicable): N/A
- d. Projected Action Start Date: 5 / 2022

e. Action Description:

The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE – Langley. The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis and on approximately 145 acres on JBLE – Langley.

f. Point of Contact:

Name:	Radhika Narayanan
Title:	Envionmental Scientist
Organization:	Versar Inc
Email:	rnarayanan@versar.com
Phone Number:	

2. Analysis: Total combined direct and indirect emissions associated with the action were estimated through ACAM on a calendar-year basis for the "worst-case" and "steady state" (net gain/loss upon action fully implemented) emissions. General Conformity under the Clean Air Act, Section 1.76 has been evaluated for the action described above according to the requirements of 40 CFR 93, Subpart B.

Based on the analysis, the requirements of this rule are: _____ applicable ____X__ not applicable

Conformity Analysis Summary:

2022				
Pollutant	Action Emissions	GENERAL CONFORMITY		
	(ton/yr)	Threshold (ton/yr)	Exceedance (Yes	
			or No)	
Norfolk-Virginia Beach	n-Newport News (Hamp	oton Roads), VA		
VOC	1.464	100	No	
NOx	0.632	100	No	
CO	2.200			
SOx	0.115			
PM 10	0.099			
PM 2.5	0.089			
Pb	0.000			
NH3	0.000			
CO2e	343.6			

2023 - (Steady State)

Pollutant	Action Emissions	GENERAL CONFORMITY	
	(ton/yr)	Threshold (ton/yr)	Exceedance (Yes or No)
Norfolk-Virginia Beach	n-Newport News (Hamp	oton Roads), VA	
VOC	0.000	100	No
NOx	0.000	100	No
CO	0.000		
SOx	0.000		
PM 10	0.000		
PM 2.5	0.000		
Pb	0.000		
NH3	0.000		
CO2e	0.0		

None of estimated emissions associated with this action are above the conformity threshold values established at 40 CFR 93.153 (b); Therefore, the requirements of the General Conformity Rule are not applicable.

DATE

ACAM Detail Report

1. General Information

Action Location
 Base: LANGLEY AFB
 State: Virginia
 County(s): York
 Regulatory Area(s): Norfolk-Virginia Beach-Newport News (Hampton Roads), VA

- Action Title: AERIAL APPLICATION OF PESTICIDE FOR MOSQUITO AND INVASIVE PLANT SPECIES CONTROL-JOINT BASE LANGLEY-EUSTIS, FORT EUSTIS AND LANGLEY AIR FORCE BASE, VIRGINIA
- Project Number/s (if applicable): N/A
- Projected Action Start Date: 5 / 2022

- Action Purpose and Need:

The purpose of the Proposed Action is to (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE.

- Action Description:

The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed at JBLE. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE – Langley. The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis and on approximately 145 acres on JBLE – Langley.

- Point of Contact

Name:	Radhika Narayanan
Title:	Envionmental Scientist
Organization:	Versar Inc
Email:	rnarayanan@versar.com
Phone Number:	-

- Activity List:

	Activity Type	Activity Title
2.	Aircraft	JBLE (Langley and Eustis) Aerial Spray Application using
		C130H-Airfield Operations

3.	Aircraft	JBLE (Langley and Eustis) Aerial Spray Application using
		C130H-Airspace Operations
4.	Tanks	Jet A Fuel Storage and Handling
5.	Tanks	AVGAS Fuel Storage and Handling

Emission factors and air emission estimating methods come from the United States Air Force's Air Emissions Guide for Air Force Stationary Sources, Air Emissions Guide for Air Force Mobile Sources, and Air Emissions Guide for Air Force Transitory Sources.

2. Aircraft

2.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location

County: York Regulatory Area(s): Norfolk-Virginia Beach-Newport News (Hampton Roads), VA

- Activity Title: JBLE (Langley and Eustis) Aerial Spray Application using C130H-Airfield Operations

- Activity Description:

The aircraft and application system used for pesticide aerial spray operations would consist of a C-130H with a modular aerial spray system (MASS) and a differential global positioning system (GPS).

Maximum no of sorties (LTO) by one aircraft is 6 [1 sortie/day * 2 days/application max * 3 applications/year max]. No refilling assumed for aircraft. No engine testing is assumed. Default ACAM for AGE and Trim is assumed.

- Activity Start Date

Start Month:5Start Year:2022

- Activity End Date

Indefinite:NoEnd Month:10End Year:2022

- Activity Emissions:

Pollutant	Total Emissions (TONs)
VOC	0.188295
SOx	0.023765
NOx	0.256919
CO	0.305704
PM 10	0.016603

Pollutant	Total Emissions (TONs)
PM 2.5	0.014968
Pb	0.000000
NH ₃	0.000000
CO ₂ e	67.7

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)	Pollutant	Total Emissions (TONs)
VOC	0.181714	PM 2.5	0.012672

SO _x	0.021076
NO _x	0.129468
CO	0.282696
PM 10	0.014214

Pb	0.000000
NH₃	0.000000
CO ₂ e	63.8

- Activity Emissions [Aerospace Ground Equipment (AGE) part]:

Pollutant	Total Emissions (TONs)
VOC	0.006581
SOx	0.002689
NO _x	0.127452
CO	0.023008
PM 10	0.002388

Pollutant	Total Emissions (TONs)
PM 2.5	0.002296
Pb	0.000000
NH ₃	0.000000
CO ₂ e	3.9

2.2 Aircraft & Engines

2.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

Aircraft Designation: WC-130HEngine Model:T56-A-15Primary Function:Transport - BomberAircraft has After burn:NoNumber of Engines:4

- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

2.2.2 Aircraft & Engines Emission Factor(s)

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

	Fuel	VOC	SOx	NOx	CO	PM 10	PM	CO ₂ e
	Flow						2.5	
Idle	794.00	24.15	1.07	3.90	32.00	0.83	0.75	3234
Approach	1185.00	14.26	1.07	4.40	22.20	0.97	0.87	3234
Intermediate	1825.00	0.58	1.07	9.20	2.40	0.51	0.46	3234
Military	2302.00	0.46	1.07	9.30	2.10	0.50	0.45	3234
After Burn	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3234

2.3 Flight Operations

2.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft:1Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:6Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:0Number of Annual Trim Test(s) per Aircraft:12

- Default Settings Used: Yes

- Flight Operations TIMs (Time In Mode)

Taxi/Idle Out [Idle] (mins):	9.2 (default)
Takeoff [Military] (mins):	0.4 (default)
Takeoff [After Burn] (mins):	0 (default)
Climb Out [Intermediate] (mins):	1.2 (default)
Approach [Approach] (mins):	5.1 (default)
Taxi/Idle In [Idle] (mins):	6.7 (default)

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

Trim Test	
Idle (mins):	12 (default)
Approach (mins):	27 (default)
Intermediate (mins):	9 (default)
Military (mins):	12 (default)
AfterBurn (mins):	0 (default)

2.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines LTO: Number of Landing and Take-off Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

AELTO = AEMIDLE_IN + AEMIDLE_OUT + AEMAPPROACH + AEMCLIMBOUT + AEMTAKEOFF

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs) TD: Test Duration (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines NA: Number of Aircraft NTT: Number of Trim Test 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs)

AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

2.4 Auxiliary Power Unit (APU)

2.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: Yes

- Auxiliary Power Unit (APU) (default)

Number of APU per Aircraft	Operation Hours for Each LTO	Exempt Source?	Designation	Manufacturer
1	1	No	GTCP 85-180L	

2.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NO _x	CO	РМ 10	PM 2.5	CO ₂ e
GTCP 85-180L	272.6	0.493	0.289	1.216	3.759	0.131	0.037	910.8

2.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs) APU: Number of Auxiliary Power Units OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

2.5 Aerospace Ground Equipment (AGE)

2.5.1 Aerospace Ground Equipment (AGE) Assumptions

- Default Settings Used: Yes

- AGE Usage

Number of Annual LTO (Landing and Take-off) cycles for AGE: 6

- Aerospace Ground Equipment (AGE) (default)

Total Number of AGE	Operation Hours for Each LTO	Exempt Source?	AGE Type	Designation
1	1	No	Air Compressor	MC-1A - 18.4hp
1	1	No	Air Conditioner	MA-3D - 120hp
1	11	No	Generator Set	A/M32A-86D
1	1	No	Heater	H1
1	3	No	Hydraulic Test	MJ-2A
			Stand	
1	10	No	Light Cart	NF-2
1	0.25	No	Start Cart	A/M32A-60A

2.5.2 Aerospace Ground Equipment (AGE) Emission Factor(s)

- Aerospace Ground Equipment (AGE) Emission Factor (lb/hr)

Designation	Fuel Flow	VOC	SOx	NOx	CO	PM 10	PM 2.5	CO ₂ e
MC-1A - 18.4hp	1.1	0.267	0.008	0.419	0.267	0.071	0.068	24.8
MA-3D - 120hp	7.1	0.053	0.050	4.167	0.317	0.109	0.105	161.7
A/M32A-86D	6.5	0.294	0.046	6.102	0.457	0.091	0.089	147.0
H1	0.4	0.100	0.011	0.160	0.180	0.006	0.006	8.9
MJ-2A	0.0	0.190	0.238	3.850	2.460	0.083	0.076	172.0
NF-2	0.0	0.010	0.043	0.110	0.080	0.010	0.010	22.1
A/M32A-60A	0.0	0.270	0.306	1.820	5.480	0.211	0.205	221.1

2.5.3 Aerospace Ground Equipment (AGE) Formula(s)

- Aerospace Ground Equipment (AGE) Emissions per Year

 $AGE_{POL} = AGE * OH * LTO * EF_{POL} / 2000$

AGE_{POL}: Aerospace Ground Equipment (AGE) Emissions per Pollutant (TONs) AGE: Total Number of Aerospace Ground Equipment OH: Operation Hours for Each LTO (hour) LTO: Number of LTOs EF_{POL}: Emission Factor for Pollutant (lb/hr) 2000: Conversion Factor pounds to tons

3. Aircraft

3.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location
 County: York
 Regulatory Area(s): Norfolk-Virginia Beach-Newport News (Hampton Roads), VA
- Activity Title: JBLE (Langley and Eustis) Aerial Spray Application using C130H-Airspace Operations

- Activity Description:

The aircraft and application system used for pesticide aerial spray operations would consist of a C-130H with a modular aerial spray system (MASS) and a differential global positioning system (GPS). Estimated total flight time spent in airspace for aerial spraying is 720 minutes [3 applications/year max * 2 days/application * 2 hours flight time per application per day]. ACAM default TIM is not used. All estimated total time in minutes has been allocated to 'approach' mode as aircraft will be flying low. No trim tests, engine testing, AGE or APU assumed.

- Activity Start Date

Start Month:5Start Year:2022

- Activity End Date

Indefinite: No End Month: 10 End Year: 2022

- Activity Emissions:

Pollutant	Total Emissions
	(TONs)
VOC	1.216663
SOx	0.091292
NO _x	0.375408
CO	1.894104
PM 10	0.082760

Pollutant	Total Emissions (TONs)
PM 2.5	0.074484
Pb	0.000000
NH ₃	0.000000
CO ₂ e	275.9

- Activity Emissions [Flight Operations (includes Trim Test & APU) part]:

Pollutant	Total Emissions (TONs)	Pollutant	Total Emissions (TONs)
VOC	1.216663	PM 2.5	0.074484
SOx	0.091292	Pb	0.000000
NO _x	0.375408	NH₃	0.000000
CO	1.894104	CO ₂ e	275.9
PM 10	0.082760		

3.2 Aircraft & Engines

3.2.1 Aircraft & Engines Assumptions

- Aircraft & Engine

 Aircraft Designation: WC-130H
 Engine Model: T56-A-15
 Primary Function: Transport Bomber
 Aircraft has After burn: No
 Number of Engines: 4
- Aircraft & Engine Surrogate Is Aircraft & Engine a Surrogate? No Original Aircraft Name: Original Engine Name:

3.2.2 Aircraft & Engines Emission Factor(s)

	Fuel Flow	VOC	SOx	NO _x	СО	PM 10	PM 2.5	CO ₂ e
Idle	794.00	24.15	1.07	3.90	32.00	0.83	0.75	3234
Approach	1185.00	14.26	1.07	4.40	22.20	0.97	0.87	3234
Intermediate	1825.00	0.58	1.07	9.20	2.40	0.51	0.46	3234
Military	2302.00	0.46	1.07	9.30	2.10	0.50	0.45	3234
After Burn	0.00	0.00	0.00	0.00	0.00	0.00	0.00	3234

- Aircraft & Engine Emissions Factors (lb/1000lb fuel)

3.3 Flight Operations

3.3.1 Flight Operations Assumptions

- Flight Operations

Number of Aircraft:1Number of Annual LTOs (Landing and Take-off) cycles for all Aircraft:6Number of Annual TGOs (Touch-and-Go) cycles for all Aircraft:0Number of Annual Trim Test(s) per Aircraft:0

- Default Settings Used: No

- Flight Operations TIMs (Time In Mode)	
Taxi/Idle Out [Idle] (mins):	0
Takeoff [Military] (mins):	0
Takeoff [After Burn] (mins):	0
Climb Out [Intermediate] (mins):	0
Approach [Approach] (mins):	720
Taxi/Idle In [Idle] (mins):	0

Per the Air Emissions Guide for Air Force Mobile Sources, the defaults values for military aircraft equipped with after burner for takeoff is 50% military power and 50% afterburner. (Exception made for F-35 where KARNES 3.2 flight profile was used)

- Trim Test

Idle (mins):	0
Approach (mins):	0
Intermediate (mins):	0
Military (mins):	0

AfterBurn (mins): 0

3.3.2 Flight Operations Formula(s)

- Aircraft Emissions per Mode for LTOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * LTO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs)
TIM: Time in Mode (min)
60: Conversion Factor minutes to hours
FC: Fuel Flow Rate (lb/hr)
1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
LTO: Number of Landing and Take-off Cycles (for all aircraft)
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for LTOs per Year

AELTO = AEMIDLE_IN + AEMIDLE_OUT + AEMAPPROACH + AEMCLIMBOUT + AEMTAKEOFF

AE_{LTO}: Aircraft Emissions (TONs) AEM_{IDLE_IN}: Aircraft Emissions for Idle-In Mode (TONs) AEM_{IDLE_OUT}: Aircraft Emissions for Idle-Out Mode (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for TGOs per Year

AEM_{POL} = (TIM / 60) * (FC / 1000) * EF * NE * TGO / 2000

AEM_{POL}: Aircraft Emissions per Pollutant & Mode (TONs) TIM: Time in Mode (min) 60: Conversion Factor minutes to hours FC: Fuel Flow Rate (lb/hr) 1000: Conversion Factor pounds to 1000pounds EF: Emission Factor (lb/1000lb fuel) NE: Number of Engines TGO: Number of Touch-and-Go Cycles (for all aircraft) 2000: Conversion Factor pounds to TONs

- Aircraft Emissions for TGOs per Year

 $AE_{TGO} = AEM_{APPROACH} + AEM_{CLIMBOUT} + AEM_{TAKEOFF}$

AE_{TGO}: Aircraft Emissions (TONs) AEM_{APPROACH}: Aircraft Emissions for Approach Mode (TONs) AEM_{CLIMBOUT}: Aircraft Emissions for Climb-Out Mode (TONs) AEM_{TAKEOFF}: Aircraft Emissions for Take-Off Mode (TONs)

- Aircraft Emissions per Mode for Trim per Year

 $AEPS_{POL} = (TD / 60) * (FC / 1000) * EF * NE * NA * NTT / 2000$

AEPS_{POL}: Aircraft Emissions per Pollutant & Power Setting (TONs)

- TD: Test Duration (min)
- 60: Conversion Factor minutes to hours
- FC: Fuel Flow Rate (lb/hr)

1000: Conversion Factor pounds to 1000pounds
EF: Emission Factor (lb/1000lb fuel)
NE: Number of Engines
NA: Number of Aircraft
NTT: Number of Trim Test
2000: Conversion Factor pounds to TONs

- Aircraft Emissions for Trim per Year

AE_{TRIM} = AEPS_{IDLE} + AEPS_{APPROACH} + AEPS_{INTERMEDIATE} + AEPS_{MILITARY} + AEPS_{AFTERBURN}

AE_{TRIM}: Aircraft Emissions (TONs) AEPS_{IDLE}: Aircraft Emissions for Idle Power Setting (TONs) AEPS_{APPROACH}: Aircraft Emissions for Approach Power Setting (TONs) AEPS_{INTERMEDIATE}: Aircraft Emissions for Intermediate Power Setting (TONs) AEPS_{MILITARY}: Aircraft Emissions for Military Power Setting (TONs) AEPS_{AFTERBURN}: Aircraft Emissions for After Burner Power Setting (TONs)

3.4 Auxiliary Power Unit (APU)

3.4.1 Auxiliary Power Unit (APU) Assumptions

- Default Settings Used: No

- Auxiliary Power Unit (APU)

······································				
Number of APU perCAircraftE	Dperation Hours for Each LTO	Exempt Source?	Designation	Manufacturer

3.4.2 Auxiliary Power Unit (APU) Emission Factor(s)

- Auxiliary Power Unit (APU) Emission Factor (lb/hr)

DesignationFuelVOCSOxFlowFlowFlow	NOx	СО	PM 10	PM 2.5	CO ₂ e
-----------------------------------	-----	----	----------	-----------	-------------------

3.4.3 Auxiliary Power Unit (APU) Formula(s)

- Auxiliary Power Unit (APU) Emissions per Year

 $APU_{POL} = APU * OH * LTO * EF_{POL} / 2000$

APU_{POL}: Auxiliary Power Unit (APU) Emissions per Pollutant (TONs)
APU: Number of Auxiliary Power Units
OH: Operation Hours for Each LTO (hour)
LTO: Number of LTOs
EF_{POL}: Emission Factor for Pollutant (lb/hr)
2000: Conversion Factor pounds to tons

4. Tanks

4.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add

- Activity Location

County: York Regulatory Area(s): Norfolk-Virginia Beach-Newport News (Hampton Roads), VA

- Activity Title: Jet A Fuel Storage and Handling

- Activity Description:

Additional Jet A Fuel for Aerial Spraying Aircraft - C-130H Fuel use hroughput estimated using number of sorties, type of aircraft and fuel flow rate for aircraft.

- Activity Start Date Start Month: 5

Start Year: 2022

- Activity End Date

Indefinite:NoEnd Month:10End Year:2022

- Activity Emissions:

Pollutant	Total Emissions	
	(TONs)	
VOC	0.002267	
SOx	0.000000	
NO _x	0.000000	
CO	0.000000	
PM 10	0.000000	

Pollutant	Total Emissions (TONs)
PM 2.5	0.000000
Pb	0.000000
NH ₃	0.000000
CO ₂ e	0.0

4.2 Tanks Assumptions

- Chemical	
Chemical Name:	Jet kerosene (JP-5, JP-8 or Jet-A)
Chemical Category:	Petroleum Distillates
Chemical Density:	7
Vapor Molecular Weight (lb/lb-mole):	130
Stock Vapor Density (lb/ft ³):	0.000170775135930213
Vapor Pressure:	0.00725
Vapor Space Expansion Factor (dimension	sionless): 0.068

- Tank

Type of Tank:	Vertical Tank
Tank Height (ft):	24
Tank Diameter (ft):	12
Annual Net Throughput (gallon/year):	9775

- 4.3 Tank Formula(s)
- Vapor Space Volume VSV = $(PI / 4) * D^2 * H / 2$

VSV: Vapor Space Volume (ft³)
PI: PI Math Constant
D²: Tank Diameter (ft)
H: Tank Height (ft)
2: Convertion Factor (Vapor Space Volume is assumed to be one-half of the tank volume)

- Vented Vapor Saturation Factor

VVSF = 1 / (1 + (0.053 * VP * H / 2))

VVSF: Vented Vapor Saturation Factor (dimensionless)0.053: ConstantVP: Vapor Pressure (psia)H: Tank Height (ft)

- Standing Storage Loss per Year

SSL_{VOC} = 365 * VSV * SVD * VSEF * VVSF / 2000

SSL_{VOC}: Standing Storage Loss Emissions (TONs) 365: Number of Daily Events in a Year (Constant) VSV: Vapor Space Volume (ft³) SVD: Stock Vapor Density (lb/ft³) VSEF: Vapor Space Expansion Factor (dimensionless) VVSF: Vented Vapor Saturation Factor (dimensionless) 2000: Conversion Factor pounds to tons

- Number of Turnovers per Year

NT = (7.48 * ANT) / ((PI / 4.0) * D * H)

NT: Number of Turnovers per Year
7.48: Constant
ANT: Annual Net Throughput
PI: PI Math Constant
D²: Tank Diameter (ft)
H: Tank Height (ft)

- Working Loss Turnover (Saturation) Factor per Year

WLSF = (18 + NT) / (6 * NT)

WLSF: Working Loss Turnover (Saturation) Factor per Year18: ConstantNT: Number of Turnovers per Year6: Constant

- Working Loss per Year

WL_{VOC} = 0.0010 * VMW * VP * ANT * WLSF / 2000

0.0010: Constant VMW: Vapor Molecular Weight (lb/lb-mole) VP: Vapor Pressure (psia) ANT: Annual Net Throughput WLSF: Working Loss Turnover (Saturation) Factor 2000: Conversion Factor pounds to tons

5. Tanks

5.1 General Information & Timeline Assumptions

- Add or Remove Activity from Baseline? Add
- Activity Location
 County: York
 Regulatory Area(s): Norfolk-Virginia Beach-Newport News (Hampton Roads), VA
- Activity Title: AVGAS Fuel Storage and Handling

- Activity Description:

Additional Avgas fuel for aerial spraying helicopter - Bell O1158A Herlicopter Use data estimated using number of sorties, type of aircraft and fuel flow rate for helicopter.

- Activity Start Date

Start Month: 5

Start Year: 2022

- Activity End Date

Indefinite:	No
End Month:	10
End Year:	2022

- Activity Emissions:

Pollutant	Total Emissions	
	(TONs)	
VOC	0.056820	
SOx	0.000000	
NO _x	0.000000	
CO	0.000000	
PM 10	0.000000	

Pollutant	Total Emissions (TONs)
PM 2.5	0.00000
Pb	0.000000
NH ₃	0.000000
CO ₂ e	0.0

5.2 Tanks Assumptions

- Chemical

Chemical Name:	Gasoline (RVP 6)
Chemical Category:	Petroleum Distillates
Chemical Density:	5.6
Vapor Molecular Weight (lb/lb-mole):	69
Stock Vapor Density (lb/ft ³):	0.0331725401626428
Vapor Pressure:	2.6533
Vapor Space Expansion Factor (dimensi	onless): 0.068

- Tank

Type of Tank:	Vertical Tank
Tank Height (ft):	17.2
Tank Diameter (ft):	8
Annual Net Throughput (gallon/year):	234

- 5.3 Tank Formula(s)
- Vapor Space Volume VSV = (PI / 4) * D^2 * H / 2

VSV: Vapor Space Volume (ft³)

PI: PI Math Constant

D²: Tank Diameter (ft)

H: Tank Height (ft)

2: Convertion Factor (Vapor Space Volume is assumed to be one-half of the tank volume)

- Vented Vapor Saturation Factor

VVSF = 1 / (1 + (0.053 * VP * H / 2))

VVSF: Vented Vapor Saturation Factor (dimensionless) 0.053: Constant VP: Vapor Pressure (psia) H: Tank Height (ft)

- Standing Storage Loss per Year

SSL_{VOC} = 365 * VSV * SVD * VSEF * VVSF / 2000

SSL_{VOC}: Standing Storage Loss Emissions (TONs) 365: Number of Daily Events in a Year (Constant) VSV: Vapor Space Volume (ft³) SVD: Stock Vapor Density (lb/ft³) VSEF: Vapor Space Expansion Factor (dimensionless) VVSF: Vented Vapor Saturation Factor (dimensionless) 2000: Conversion Factor pounds to tons

- Working Loss Turnover (Saturation) Factor per Year WLSF = 1

WLSF: Working Loss Turnover (Saturation) Factor per Year

- Working Loss per Year

WL_{VOC} = 0.0010 * VMW * VP * ANT * WLSF / 2000

0.0010: Constant VMW: Vapor Molecular Weight (lb/lb-mole) VP: Vapor Pressure (psia) ANT: Annual Net Throughput WLSF: Working Loss Turnover (Saturation) Factor 2000: Conversion Factor pounds to tons FORMAT PAGE

Coastal Zone Management Act Consistency Determination

FORMAT PAGE



1 Jul 22

Bettina Rayfield Virginia Department of Environmental Quality Office of Environmental Impact Review 629 East Main Street Richmond, Virginia 23219-2405

Dear Ms. Rayfield,

As part of your review of the Environmental Assessment for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis we have prepared a Federal Consistency Determination pursuant to the Coastal Zone Management Act (CZMA) of 1972. The determination is attached.

If you have any questions, please contact me at 757-225-4223 or email david.jennings.4@us.af.mil.

Sincerely

JENNINGS.DAV Digitally signed by JENNINGS.DAVI JENNINGS.DAVID.M.118943911 D.M.1189439110 Dete: 2022.07.01 16:08:55 -04'00' DAVID M. JENNINGS Chief, Environmental Element

Attachment:

Coastal Zone Management Act (CZMA) Federal Consistency Determination for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis, Virginia

Coastal Zone Management Act (CZMA) Federal Consistency Determination for Aerial Application of Pesticide for Mosquito and Invasive Plant Species Control at Joint Base Langley-Eustis, Virginia

This document provides the Commonwealth of Virginia with a Consistency Determination under the Coastal Zone Management Act (CZMA) Section 307(c)(1) (or [2]) and 15 Code of Federal Regulations (CFR) Part 930, Subpart C, for the proposed aerial application of pesticide for mosquito and invasive plant species control at Joint Base Langley-Eustis (JBLE), Virginia. The information in this Consistency Determination is provided pursuant to 15 CFR § 930.39. The federally approved Virginia Coastal Management Program is a network of Virginia state agencies and local governments that administers enforceable laws, regulations, and policies that protect the state's coastal resources and fosters sustainable development. The Commonwealth of Virginia can require that federal actions be consistent with the state's Coastal Zone Management Program's laws and enforceable policies. The Virginia Department of Environmental Quality (DEQ) is the lead agency for Virginia's networked Coastal Zone Management Program.

Proposed Federal Agency Activity

A Draft Environmental Assessment (EA) and proposed Finding of No Significant Impact/Finding of No Practicable Alternative are being prepared by the Department of the Air Force (DAF) to analyze the impacts of aerial application of pesticide for mosquito and invasive plant species (primarily common reed [*Phragmites australis*]) control at JBLE (which consists of Langley Air Force Base [JBLE – Langley] and Fort Eustis [JBLE – Eustis]), Virginia. The purpose of the Proposed Action is to (1) reduce mosquito (and other pest arthropods) populations to tolerable levels, (2) break the disease transmission cycle caused by vectoring arthropods, and (3) restore habitats impacted by invasive plant species such as common reed.

The Proposed Action is needed to control mosquitoes and invasive plant species across large areas of JBLE and to reach remote portions of JBLE that are not reasonably accessible for application by land or watercraft. Large-scale application of pesticide would reduce the potential threat of human disease caused by mosquito vectors, as well as mosquito-induced discomfort, hardship, annoyance, and distraction experienced by personnel at JBLE. An outbreak of mosquito-borne illness among base personnel could seriously degrade mission-essential operations and readiness. Additionally, the efficiency of military training, maintenance operations, range management, natural resources management, military police, fire and emergency services, and others who work outdoors may be adversely affected when mosquito populations reach intolerable levels. Control of invasive plant species such as common reed in coastal and estuarine wetlands would improve the biological diversity and functions of wetlands, increase recreational opportunities, reduce visual restrictions by tall herbaceous vegetation, and support training opportunities and force protection.

The goal of the Proposed Action is to aerially apply pesticides to achieve the maximum kill of the targeted pests (particularly mosquitoes and common reed) with minimal adverse impacts on the environment and as part of the overall Integrated Pest Management philosophy as articulated in the installations' Integrated Pest Management Plans (IPMPs). This would include control of mosquitoes over all of JBLE – Eustis' approximately 7,900 acres (Figure 1) and over approximately 3,000 acres of JBLE – Langley (Figure 2). Common reed control would occur within specific areas where aerial applications would be feasible within the approximately 600 acres of common reed at JBLE – Eustis (Figure 3) and on approximately 145 acres on JBLE – Langley (Figure 4).











Figure 3. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis — Eustis



Figure 4. Proposed Common Reed Treatment Areas at Joint Base Langley-Eustis — Langley Aerial application of pesticides for mosquito control would not exceed three applications per year and would typically occur from May through October. Aerial application of herbicides for common reed control would not exceed one application per year, with the need expected to be reduced in succeeding years depending on the efficacy determined through annual monitoring.

The decision to aerially apply pesticides for adult mosquito control would be based upon a combination of the threat of human and animal disease; environmental and climatic conditions; adult mosquito surveillance; and customer complaints. The heaviest mosquito infestations typically occur from May through October on and around JBLE. Based on several decades of surveillance data, the DAF has established 45 females per trap night and 75 females per trap night as the thresholds for the chemical control of adult mosquitoes at JBLE – Eustis and JBLE – Langley, respectively. Therefore, when adult mosquito surveillance data indicate threshold limits have exceeded the capabilities of ground control methods, an aerial application would be required. If there are reports of disease-positive specimen pools in the local area, if mosquito populations create a significant decline in the quality of life, or if there is the threat of a disease outbreak, the threshold requirements could be waived.

Requests for aerial application of pesticides for mosquito control would be coordinated with the Air Force Civil Engineer Center Operations Directorate (AFCEC/COSC) Pest Management Professionals, the Public Health section at the 633 Medical Group, McDonald Army Health Center Department of Public Health, and Installation Pest Management Coordinators. The DAF would obtain all necessary permits (e.g., VAG87/Virginia Pollutant Discharge Elimination System [VPDES] permit) prior to implementing aerial application actions.

Pesticides, such as those with naled as the active ingredient would be aerially applied to control adult mosquitoes on JBLE. The current formulation that is anticipated to be applied is Trumpet[®] EC (NSN 6840- 01-532-5414 and US Environmental Protection Agency (USEPA) Registration No. 5481-481), which is an organophosphate containing 78 percent naled (1,2-dibromo-2,2-dichloroethyl dimethyl phosphate). Applications would be made at an ultralow-volume (ULV) application rate of 0.5 ounce to 1.2 fluid ounces of undiluted Trumpet[®] EC per acre. Other pesticides such as pyrethrins, neo-pyrethrins, and formulations of malathion may also be used to control adult mosquitoes. Additionally, control of mosquito larvae via aerial platforms would include *Bacillus thuringiensis israelensis* (Bti), *Bacillus sphaericus* (B.s.), and other mosquito larva control products in conjunction with adult mosquito control techniques. All pesticides used in the US must be registered (licensed) by the USEPA. When used in accordance with its labeling, approved pesticides pose minimal risks to people and the environment. Additional constraints and best management practices (BMPs) would be adhered to by the DAF and its applicators to further minimize environmental risks.

This 757th Airlift Squadron (located at the Youngstown Air Reserve Station, Ohio) would provide all aircraft, aircrews, and Department of Defense-certified entomologists to coordinate and oversee all aspects of the aerial application of pesticides. JBLE – Eustis and JBLE – Langley would purchase the pesticide that would be used on each installation. The aircraft and application system used would consist of a C-130H with a modular aerial application system and a differential global positioning system (GPS). All environmentally sensitive areas (e.g., active bald eagle nests) would be identified on aerial application overflights would occur at an elevation of 300 feet above ground level, and adult mosquito missions would occur from two hours before sunset to sunset, depending on weather conditions. Aerial application would be completed in one night, with the potential for one additional night of application if weather or mechanical issues cause delays.

If the 757th Airlift Squadron Aerial Spray Unit is unavailable, an alternative certified aerial applicator would be selected after consultation with the AFCEC/COSC Pest Management Professionals. Further, if services are contracted, then proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11, contracted applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

Under the Preferred Alternative, common reed control would be accomplished primarily through aerial application of USEPA-registered herbicides containing imazapyr or glyphosate as the active ingredient, or other herbicides approved for vegetation control via aerial platforms. Herbicides are most effective on common reed in late summer to early fall (August through October) because the plant continues to grow while other plants in adjacent areas begin to go dormant, which reduces the risk of damage to nontarget plant species. Application would typically be completed within one day, with the potential for one additional day of application if weather or mechanical issues cause delays. Requests for aerial application of herbicides for control of common reed would be coordinated by the Installation Pest Management Coordinators, Air Combat Command (ACC), 733rd Security Forces Squadron, Force Support Squadron, 1st Fighter Wing, and Office of Public Affairs. The DAF would obtain all necessary permits (e.g., National Pollutant Discharge Elimination System [NPDES] permit, VPDES permits, etc.) prior to implementing the Preferred Alternative.

Aerial application of herbicides for the control of invasive plant species would be through contracted helicopter pesticide application services. Past contractors have used Bell OII58A (or an alternative), Bell206 BII, Bell 206 L3, or Bell OH58A (+) helicopters to aerial apply herbicides within common reed treatment areas. All aircraft staging and refueling would occur within the installation boundaries. A certified aerial applicator would be selected after consultation with the ACC Entomologist (HQ ACC/A700). Further, proper coordination with local air traffic control personnel and base operations would also be arranged to ensure safety. In addition to holding a valid Virginia Pesticide Business License and valid Virginia Applicator Certificate for Category 11, contractor applicators would need to obtain a Civil Aircraft Landing Permit to take off and depart from a military installation and treat areas on JBLE, particularly in consideration of ongoing military flight operations.

If the proposed aerial application project is scheduled, the Office of Public Affairs would disseminate information to base personnel concerning the proposed times of application, targeted areas for aerial application of pesticides, the presence of low-flying aircraft, the relatively harmless properties of the herbicides to nontarget plants and vertebrate animals, and toproperty.

Environmental Consequences of the Proposed Action

Potential effects on the land or water uses or natural resources of Virginia from the Proposed Action are provided in the EA in the following:

Section 3.2, Air Quality and Climate Change. The implementation of the Proposed Action would result in short-term, minor, adverse effects on air quality. They are anticipated to temporarily affect local air quality due to exhaust emissions of criteria pollutants from aircraft operations. However, emissions of volatile organic compounds (VOCs) and nitrogen oxide from aircraft operations are minor and do not exceed the General Conformity rule *de minimis* thresholds. Also, drift emissions of pesticides and herbicides during and after aerial application would occur and would result in some adverse effects on air quality. However, BMPs would reduce drift from aerial application and reduce impacts to air quality. Most of the herbicides and pesticides have low volatility and on

application are most likely to subside onto the ground, water, and vegetation where they quickly biodegrade and hydrolyze. This further reduces the chance for volatile chemicals to be emitted into the air.

Section 3.3, Aesthetics and Visual Resources. Minor, short-term impacts would result during pesticide application activities. These activities would be visible on JBLE and in the airspace above JBLE and would include the presence of helicopters, vehicles, and equipment during aerial application events. The Proposed Action would not result in any substantial adverse effects on scenic viewsheds, cause any damage to scenic resources, or degrade any existing aesthetic or visual character on JBLE or in its vicinity. However, short- and long-term beneficial impacts from the removal of common reed would be expected as the visual restrictions of the tall herbaceous vegetation would be reduced on the installations.

Section 3.4, Geological Resources. Impacts to soil resources were found to be short-term and negligible to minor. Naled and its anerobic soil degradate DDVP (dichlorvos) degrade rapidly in the environment through chemical hydrolysis and biodegradation and have a low bioaccumulation potential (USEPA 2020a). Terrestrial, aquatic, and forestry dissipation studies show that both naled and DDVP have a dissipation half-life of less than two days, and there was no evidence of movement of naled or DDVP through the soil profile (USEPA 2020a). Other pesticides, such as pyrethrins, neo-pyrethrins, and formulations of malathion, may also be used on adult mosquitoes, as well as the use of Bti and B.s. to control mosquito larvae. These products also generally degrade rapidly in the environment so impacts on soils from these pesticides would be short term and negligible. Given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of the pesticide, impacts to soils would be negligible. Imazapyr is nonvolatile, persistent, and mobile in soil with a half-life of a minimum of 313 days with some reports suggesting a half-life of 8.1 years (US Department of Agriculture [USDA] 2011). However, direct application into surface water allows imazapyr to degrade quickly via photolysis with a half-life of three to five days in surface water (USEPA 2006). Use of imazapyr may result in minor, short-term, adverse impacts on soils in upland areas, but it would be expected to have negligible impacts on soils in wetland areas. Glyphosate biodegrades via microbial activity into naturally occurring elements, first to aminomethylphosphonic acid (a weak organic acid) then to carbon dioxide, with no residual soil activity; further, its persistence and mobility in soils is low (USEPA 2020a). Use of glyphosate may result in minor, short-term, adverse impacts on soils.

Section 3.5, Water Resources. Impacts to surface water and groundwater were found to be short term and negligible to minor. For naled-containing pesticides, given the ULV application rates, infrequency of aerial application, conformance to label application instructions, and the rapid degradation of the pesticide, impacts to surface water or groundwater resources from this pesticide would be negligible. Additionally, the potential impacts from use of pyrethrins, neopyrethrins, and formulations of malathion to control adult mosquitoes and Bti and B.s. to control of mosquito larvae would be short term and negligible because these products generally degrade rapidly in the environment. Imazapyr rapidly degrades in open water and is, therefore, ideal for aquatic environments. There would be a negligible, short-term, adverse impact to surface waters from the application of imazapyr-containing herbicides. In terms of groundwater impacts, because imazapyr is persistent and mobile in soils, it has the potential to leach into groundwater (DAF 2013). Use of imazapyr may result in minor, short-term adverse impacts on groundwater. Glyphosate is strongly adsorbed onto soil particles, with low potential to move through soil to contaminate groundwater (DAF 2013). Impacts to groundwater from aerial application of glyphosate-containing pesticides would be negligible. When glyphosate applications contact surface water from runoff, glyphosate is removed by binding to sediment and is then degraded by microbes into natural substances such as carbon dioxide, with a half-life of less than seven days

(DAF 2013). Given the infrequency of glyphosate application, and its application in accordance with label instructions, impacts to surface waters would be short term and minor for this herbicide.

Section 3.6 Biological Resources.

Mosquito Treatment. No impacts to terrestrial, semiaquatic, or aquatic vegetation are expected from the proposed mosquito treatment. Adherence to the precautions outlined in the JBLE – Eustis and JBLE – Langley IPMPs and the pesticide labels would minimize the use of pesticide applications to the areas and times necessary to control mosquitoes and would only be undertaken when environmental conditions are conducive to minimize exposure from drift and runoff to nontargeted areas.

Potential effects on wildlife from aerial mosquito control would be short term and minor. The application of pesticides at low rates and their low persistence makes the risk to birds, mammals, reptiles, and terrestrial-phase amphibians low (USEPA 2021). Pyrethrins and pyrethroids are practically nontoxic to birds and have a low toxicity to mammals (USEPA 2016, 2022; National Pesticide Information Center 2014). While malathion is slightly to moderately toxic to birds, acute and chronic effects are expected to be minimal since it is unlikely that birds would feed exclusively on items while residue is present (USDA 2019). The infrequent application, low concentration for aerial application, and adherence to label requirements would further reduce potential impacts from the use of malathion. The loss of nontarget insects may temporarily reduce the prev base for insectivorous birds and mammals, potentially reducing dietary intake and causing the need for increased foraging activities until nontarget species numbers recover. While low-altitude overflights during mosquito treatment may startle bald eagle nesting and fledging, active nests would be avoided during treatment and several studies indicate that most raptors did not display adverse reactions to overflights and most negative responses were to repeated overflights (Manci et al. 1988; Pagel et al. 2010). Long-term beneficial effects may occur from the localized reduction in the mosquito population that may decrease the spread of mosquito-borne zoonotic diseases such as West Nile virus, eastern equine encephalitis, and St Louis encephalitis.

Potential impacts to fish and other aquatic organisms would be short term and minor. Naled, pyrethrins and pyrethroids, and malathion have been found to be moderately toxic to very highly toxic to freshwater fish and other aquatic organisms. However, due to the limited number of applications, along with the strict adherence to label requirements that restricts the application of these products over waterbodies and used only when weather conditions facilitate the movement of drift away from waterbodies minimizes the potential for adverse impacts.

Impacts on nontarget terrestrial and aquatic terrestrial invertebrates may be short term and minor. The pesticides proposed for use to control adult mosquitoes are highly to very highly toxic to nontarget invertebrates. However, due to the limited number of annual applications and the quick dissipation of naled, as well as adherence to the label instructions and the measures outlined in the JBLE – Eustis and JBLE – Langley IPMP, potential impacts to invertebrates would be minimized.

Potential impacts to federal and state listed species would be the same as those described above for fish and wildlife. While multiple federal and state listed species have the potential to occur on JBLE, multiple surveys have documented only two listed birds (red knot [*Calidris canutus rufa*] and gull-billed tern [*Sterna niloticai*]), four bats (northern long-eared bat [*Myotis septentrionalis*], little brown bat [*Myotis lucifugus*], tri-colored bat [*Perimyotis subflavus*], and Rafinesque's eastern big-eared bat [*Corynorhinus rafinesquii macrotis*]). The red knot and the gull-billed tern have been observed on JBLE – Langley only as occasional transient visitors and would have the potential to be impacted only if present at the time of treatment. Potential impacts to listed bats would be short term and negligible. Listed bats would not be active at the time of treatment and would likely not be directly exposed to treatment. The abundance of prey base may be temporarily reduced after

treatment that may necessitate bats to expand their foraging areas until insect abundance recovers.

The federal and state listed Atlantic sturgeon use the James River, and these waters are also listed as designated critical habitat. As discussed above, the potential impact of pesticides to fish is low and would not impact designated critical habitat physical or biological features.

Common Reed Treatment. The Proposed Action would have the intended long-term and direct adverse impacts on target vegetation within the treatment areas by either killing or slowing its growth. Any nontarget vegetation within the treatment area would also be adversely affected; however, common reed forms dense monotypic stands that push out other plants, and as such the number and diversity of native plants within the treatment areas would be sparse to nonexistent. Nontarget terrestrial or emergent vegetation that is adjacent to the treated areas may be adversely impacted from drift; however, adherence to label and IPMP requirements to minimize the potential for drift would minimize these impacts. Long-term beneficial impacts to native species may occur from the removal and control of common reed by allowing for reestablishment in and around treated areas. Both glyphosate and imazapyr pose a low risk to submerged aquatic and nonvascular plants when applied using label specifications (USEPA 2006, 2009).

Potential impacts to wildlife, freshwater or estuarine/marine fish, and aquatic invertebrates would be short term and negligible. The USEPA identified limited to no risk to these species from the application of glyphosate or imazapyr (USEPA 2006, 2009, 2020b). Studies indicate that imazapyr acid and salt are practically nontoxic to honeybees, which are surrogates for terrestrial invertebrate testing (USEPA 2006). However, studies indicate acute adverse effects on honeybees from the use of glyphosate (USEPA 2020b); therefore, there may be short-term, minor impacts to terrestrial invertebrates within the treatment areas. Removal or reducing growth and spread of common reed and allowing for the reestablishment of desired native vegetation in and around treated areas would likely provide improved habitat for wildlife and would result in longterm beneficial impacts.

The potential impacts to federal and state listed species would be the same as those described for wildlife above. Potential adverse effects on the Atlantic and shortnose sturgeon are expected to be negligible. No potential direct risks from glyphosate to estuarine/marine fish have been identified and, while the effects of imazapyr on estuarine/marine fish have not been characterized, they are assumed to have similar sensitivity (practically nontoxic) as freshwater fish. The Proposed Action for common reed control may provide long-term beneficial effects on Atlantic sturgeon designated critical habitat physical or biological features. There may be short-term minor adverse effects on monarch butterflies near the treatment areas from helicopter rotorwash during treatment and the loss of milkweed, such as swamp milkweed (*Asclepias incarnata*), that may be near treatment areas. Adherence to label and IPMP requirements to minimize drift to not treat areas that may impact nontarget pollinator nectar plants and habitat would also minimize potential impacts. No adverse effects on the state listed Harper's fimbristylis (*Fimbristylis perpusilla*) are expected. While this species is listed with the potential to be found on JBLE – Langley, it has not been identified on the base and is unlikely to occur due to the heavy manipulation and grounds maintenance on the base.

Section 3.7, Health and Safety. The quantities of pesticide proposed for application at JBLE via aerial application are not considered to present a threat to human health at ground level when applied at label-recommended rates. Personnel in the areas proposed for pesticide application would be notified ahead of time and asked to avoid the areas during applications. Aerial pesticide application would not occur when conditions could increase the likelihood of drift (e.g., high or

gusty winds, high temperatures, low humidity, or temperature inversions), and droplet size would also be controlled per specimen label instructions to minimize drift. By implementing all applicable safety precaution measures and BMPs summarized in the site-specific IPMPs, the impacts of the Proposed Action on health and safety would be negligible in both the short and long term.

Enforceable Policies

The Virginia Coastal Resources Management Program contains the enforceable policies listed below.

1. Tidal and Nontidal Wetlands

The purpose of this policy is to preserve tidal and nontidal wetlands, prevent their despoliation and destruction, and accommodate necessary economic development in a manner consistent with wetlands preservation.

The locations proposed for aerial application are located on and near wetlands, as both common reed and mosquitoes thrive in those areas. Common reed would ultimately be replaced with native vegetation. There would be no need to fill or alter wetlands on JBLE beyond replacing an invasive wetland vegetation species with native species. Therefore, there would be no loss or destruction of wetlands on the installation under the Proposed Action.

2. Subaqueous Lands

This management program for subaqueous lands establishes conditions for granting or denying permits to use state-owned bottomlands based on considerations of potential effects on marine and fisheries resources, wetlands, other reasonable and permissible uses of state waters and state-owned bottomlands, adjacent or nearby properties, anticipated public and private benefits, water quality, and submerged aquatic vegetation.

The Proposed Action would not impact subaqueous lands.

3. Dunes and Beaches

This program's purpose is to preserve and protect coastal primary sand dunes and beaches, to prevent their despoliation and destruction, and whenever practical, to accommodate necessary economic development in a manner consistent with the protection of such features.

There are no sand dunes or beaches in the project area; therefore, no impacts are anticipated.

4. Chesapeake Bay Preservation Areas

This policy is focused on protecting and improving the water quality of the Chesapeake Bay, its tributaries, and other state waters by minimizing the effect of human activity upon these waters. The policy ensures that land use and development performance criteria and standards are implemented in Chesapeake Bay Preservation Areas (CPBAs). The designated CBPAs are composed of the following: Resource Protection Areas (RPA), Resource Management Areas (RMA), and Intensely Developed Areas (IDA). Each type of CBPA is subject to performance criteria.

JBLE – Eustis is required by the federal CZMA to follow the Chesapeake Bay Preservation Act (Virginia Code §10.1-2100) to the maximum extent practicable. JBLE – Eustis established 100-foot upland buffers as Resource Protection Areas at tidal creeks, streams, and wetlands in conjunction with the 100-foot buffers established by the city of Newport News. JBLE – Langley also established 100-foot upland buffers at tidal creeks, streams, and wetlands, in conjunction with the 100-foot buffers established by the city of Hampton. The objective is to maintain these buffers as vegetated with native vegetation to the greatest extent practical.

The Proposed Action would not change the existing vegetation buffers that are required for CPBAs. No land development is proposed; therefore, the majority of the criteria do not apply.

5. Marine Fisheries

This program stresses the conservation and promotion of the seafood and marine resources, including fish, shellfish, and marine organisms, and seeks to manage fisheries to maximize food production and recreational opportunities within the Commonwealth's territorial waters. Marine fishery management shall be based upon the best scientific, economic, biological, and sociological information available, shall be responsive to the needs of interested and affected citizens, shall promote efficiency in the utilization of the resources, and shall draw upon all available capabilities in carrying out research, administration, management, and enforcement.

The Proposed Action does not include marine fishing or impact the management of marine fisheries. While there is no Essential Fish Habitat (EFH) within the proposed treatment areas, EFH is in the James River, which are immediately adjacent to JBLE – Eustis. Within the James River, the New England/Mid-Atlantic Fishery Management Council identified EFH for Atlantic herring (*Clupea harengus*) and bluefish (*Pomatomus saltatrix*); red hake (*Urophycis chuss*) and windowpane flounder (*Scophthalmus aquosus*) within the Northeast Multispecies Fisheries Management Plan (FMP); clearnose skate (*Raja eglanteria*) within the Northeast Skate FMP; Atlantic butterfish (*Peprilus triacanthus*) within the Atlantic Mackerel, Squid, & Butterfish FMP; and summer flounder (*Paralichthys dentatus*) and black sea bass (*Centropristis striata*) in the Summer Flounder, Scup, Black Sea Bass FMP. Blue (*Callinectes sapidus*) are also common in the James River and their tributaries.

There is the potential for short-term, minor, adverse impacts to the EFH identified in the James River. This would include the direct impacts from the presence of pesticides in the water because of drift or runoff, or indirectly from the potential negative impacts to aquatic invertebrate prey. However, as previously discussed, while naled, pyrethrins and pyrethroids, and malathion have been found to be moderately toxic to very highly toxic to freshwater fish and other aquatic organisms, the potential for adverse impacts would be minimized by the limited number of applications, along with the strict adherence to label requirements that restricts the application of these products over waterbodies and their use to only those times when weather conditions facilitate the movement of drift away from waterbodies.

6. Wildlife and Inland Fisheries

This policy states that no person shall import, export, take, pursue, kill, or possess in the Commonwealth any fish or wildlife, or stock any species of fish in inland waters, in a manner that negatively impacts the Commonwealth's efforts in conserving, protecting, replenishing, propagating and increasing of the supply of game birds, game animals, fish and other wildlife of the Commonwealth. The policy also states that no person shall harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, possess, collect, transport, sell or offer to sell, or attempt to do so, any species of fish or wildlife listed as threatened or endangered by the Board of Game and Inland Fisheries, except under express conditions.

Impacts to wildlife and freshwater fish from aerial mosquito control are expected to be short term and negligible to minor due to the low amount of pesticides that would be used, adherence to label requirements, and the low persistence of most of these pesticides. Low- altitude overflights during mosquito treatment may startle bald eagles during nesting and fledging; however, active nests would be avoided during treatment. Furthermore, studies indicate that most raptors do not display adverse reactions to overflights and most negative responses are from repeated overflights. There is the potential for short-term, minor, adverse impacts on fish and other aquatic organisms. While some of the pesticides proposed for use are classified as highly toxic to some fish species, adherence to the label requirements to avoid application over waterbodies and restrict use to optimal weather conditions minimizes the potential for drift and runoff into aquatic habitats. As with other wildlife and fish, the potential direct impacts to federal and state listed birds and mammals for aerial mosquito control would be short term and minor. Long-term beneficial effects may occur because of the localized reduction in the mosquito population that may decrease the spread of mosquito-borne zoonotic diseases.

Potential direct impacts from herbicide application to wildlife, freshwater, or estuarine/marine fish and aquatic invertebrates would be short term and negligible due to the low to no risk associated to these species from the use of glyphosate or imazapyr. Removal or reducing growth and spread of common reed and allowing for the reestablishment of desired native vegetation in and around treated areas would likely provide improved habitat for wildlife and would result in long-term beneficial impacts. The potential impacts to federal and state listed species would be the same as those described for wildlife and fish above. Potential adverse effects on the Atlantic and shortnose sturgeon are expected to be negligible as no potential direct risks from glyphosate to estuarine/marine fish have been identified and, while the effects of imazapyr on estuarine/marine fish have not been characterized, they are assumed to have similar sensitivity (practically nontoxic) as freshwater fish. In addition, control of common reed may provide long-term benefits to the physical or biological features of designated Atlantic sturgeon critical habitat.

7. Plant Pests and Noxious Weeds

This policy states that no person shall sell, barter, offer for sale, move, transport, deliver, ship, or offer to ship into or within the Commonwealth any plant pests in any living stage, unless such plant pests are not injurious, are generally present already, or are for scientific purposes subject to specified safeguards. No person shall move, transport, deliver, ship, or offer for shipment into or within the Commonwealth any noxious weed, or part thereof, unless such noxious weed is generally present already or it is for scientific purposes subject to prescribed standards.

The Proposed Action does not involve the movement or sale of plant pests or noxious weeds.

8. Commonwealth Lands

A. Virginia Department of Game and Inland Fisheries (DGIF)

<u>Dams and Fish Passage:</u> Any person owning or having control of any dam or other obstruction in the streams of the Commonwealth that may interfere with the free passage of anadromous and other migratory fish shall provide every such dam or other obstruction with a suitable fishway, to the extent necessary.

<u>Back Bay</u>: Unless determined to not be harmful for fish and wildlife resources or habitats, no person shall drill, dredge, or conduct other operations designed to recover or obtain shells, minerals or any other substance on lands owned by or under the control of the Commonwealth under Back Bay, its tributaries and the North Landing River from the North Carolina line to North Landing Bridge.

<u>Damage to Boundary Enclosures and Entry to Refuges:</u> No person shall damage the boundary enclosure of or enter a game refuge owned, leased, or operated by the Board of Game and Inland fisheries for the purpose of molesting any bird or animal, or permit his dog or livestock to go thereon.

<u>Protection of Aquatic and Terrestrial Habitats Used or Owned by DGIF:</u> No person shall damage or destroy any pond, pool, flume, dam, pipeline, property, or appliance belonging to, controlled by

or being utilized by DGIF or its Board; or interfere with, obstruct, pollute, or diminish the natural flow of water into or through a fish hatchery.

B. Virginia Department of Conservation and Recreation (DCR)

<u>Protection of Virginia State Parks:</u> For purposes of these policies, "park" means all designated state parks, parkways, historical and natural areas, natural area preserves, sites, and other areas under the jurisdiction of the Department of Conservation and Recreation. No person shall damage, pollute, or otherwise alter any natural or manmade feature of any park. Research and educational programming that involves limited and specified sampling or collecting of resources can be conducted to further the understanding of the specified natural and cultural resources of a site. No person shall dispose of any garbage or waste material in any part of a park other than in designated containers.

<u>Fire Prevention:</u> No person shall kindle, build, maintain, or use a fire in any park other than in places provided or designated for such purposes, and only if continuously supervised by a competent person over 16 years of age. No person shall throw away any lighted match, cigarette, cigar, or other burning object in the confines of any park until the object is entirely extinguished.

<u>Hunting and Fishing in State Parks</u>: No person shall hunt or molest in any way any bird or animal, or possess any wild bird or animal, within the confines of any park, except in designated hunting areas. Likewise, no person shall take fish in any park unless done via bait fishing by cast net, crabbing by line and net, or licensed fishing by hook and line, all of which are limited to areas in each park designated for those activities.

<u>Feeding Wildlife in State Parks Prohibited:</u> No person shall feed wildlife in any park, except for DCR sponsored programmatic activities. 4 Va. Admin. Code § 5-30-422 Boating and Vehicles in State Parks: No person shall operate a boat in a bathing area in a park. It is illegal to operate a motor vehicle in any area of a park that is not designated for or customarily used by motor vehicles, unless engaged in fire control, park maintenance, or other necessary park- related activities. Further, no person shall operate, anywhere in a park, a vehicle that is excessively loaded.

The Proposed Action does not involve dams, the Back Bay area, game refuges, land owned by DGIF, or Virginia State Park lands.

9. Point Source Air Pollution

In addition to the requirements of the Clean Air Act established by the Federal Government and the Commonwealth of Virginia, which in accordance with 15 CFR § 923.45 are part of the Commonwealth's Coastal Zone Management Program, the following air quality policies apply: It is the policy of the Commonwealth, after observing the effects of air pollution, to abate, control, and prohibit air pollution throughout the Commonwealth. Policies for asphalt paving operations, open burning, fugitive dust emissions, state operating permits, and new sources reviews are further described.

Dust or particulate emissions could be generated during staging, refueling, or refilling activities during aerial application events, especially from the movement of vehicles on unpaved roads. As per Virginia Department of Environmental Quality regulations (9 Virginia Administrative Code 5-50-90), any fugitive dust that may be generated from the proposed project must be kept to a minimum by using control methods outlined in the regulations and this CZMA enforceable policy.

No new stationary source of air emissions would be constructed or stationed permanently at either of the installations for the proposed aerial application of pesticides and herbicides. Impacts to air quality from the operation of aircraft would be minor as emissions from the aircraft are intermittent and short term.

Drift of aerially applied pesticides, either in particulate or vapor form, can affect animals and humans that are in the immediate vicinity of the drift. However, drift impacts from aerial application would be controlled using all best management practices and drift prevention requirements that are included as part of the Preferred Alternative. Also, pesticide labels have information on how to reduce the risk of drift. The implementation of the Preferred Alternative would follow prescribed label instructions, be consistent with good practices, and perform application when weather conditions are appropriate to minimize risk of drift.

The volatile components contained in herbicides and pesticides can evaporate, post-application, and become airborne, resulting in emissions of VOCs. Most of the chemicals proposed for use are either not extremely volatile or do not evaporate easily. The pesticides would most likely subside onto the ground, water, and vegetation where they would quickly biodegrade and hydrolyze. This further reduces the chance for volatile chemicals to be emitted into the air.

10. Point Source Water Pollution

This policy focuses on protecting existing high quality state waters and restoring all other state waters to such condition of quality that any such waters will permit all reasonable public uses and will support the propagation and growth of all aquatic life, including game fish, which might reasonably be expected to inhabit them; safeguard the clean waters of the Commonwealth from pollution; prevent any increase in pollution; reduce existing pollution; promote and encourage the reclamation and reuse of wastewater in a manner protective of the environment and public health; and promote water resource conservation, management and distribution, and encourage water consumption reduction in order to provide for the health, safety, and welfare of the present and future citizens of the Commonwealth.

Virginia Code specifies special regulatory requirements regarding discharges of pesticides into surface waters. Pesticide applications at both installations shall be performed in accordance with VPDES General Permit VAG87 as specified in 9VAC25-800. Additionally, at JBLE – Eustis compliance with the VPDES General Permit is met by all applicators with adherence to the Fort Eustis Pesticide Discharge Management Plan.

Both installations ensure that, when applying pesticides, VPDES permitting requirements are met in accordance with the installation's IPMP and that all pesticides are USEPA-approved and applied according to the label. These procedures minimize water pollution from pesticide application.

11. Nonpoint Source Water Pollution

This policy aims to control stormwater runoff to protect the quality and quantity of state waters from the potential harm of unmanaged stormwater; to control soil erosion and sediment deposition in order to prevent unreasonable degradation of properties, stream channels, state waters, and other natural resources; and to otherwise act to control nonpoint source water pollution to ensure the general health, safety, and welfare of the citizens of the Commonwealth.

The discharge of stormwater associated with both industrial and nonindustrial activities is regulated under current VPDES permits. JBLE – Langley has 24 permitted stormwater outfalls under the General Industrial Stormwater Permit VAR052285, which are visually inspected quarterly. The permit also has a requirement to develop and implement a Stormwater Pollution Prevention Plan (SWPPP), which involves the assessment of stormwater outfalls, outdoor material storage and usage areas, erosion and sediment control inspection, and inspection of existing materials management practices. The plan is reviewed annually and updated as necessary when there are major changes at JBLE – Langley. JBLE – Langley also has a Municipal Separate Storm Sewer System (MS4) Permit VAR040140. The JBLE – Langley MS4 permit

(VAR040140) covers 83 nonindustrial outfalls associated with this permit, which are visually inspected annually.

JBLE – Eustis complies with a VPDES permit that involves monitoring seven outfalls for contaminants at Eustis Lake and Browns Lake as well as other outfalls that discharge into the James and Warwick rivers. JBLE – Eustis has a SWPPP for management of stormwater runoff and pollution prevention. It identifies the locations of buildings in which regulated and nonregulated industrial activities occur, provides locations for all 144 stormwater outfalls, and describes local drainage patterns. Stormwater runoff is conveyed off the installation into the James River or Warwick River.

Both installations ensure that, when applying pesticides, VPDES permitting requirements are met in accordance with the installation's IPMP and that all pesticides are USEPA approved and applied according to the label. These procedures minimize water pollution from pesticide application.

For all herbicide applications, in the short term after application, soils may be more susceptible to erosion after the common reed has died but before other vegetation has been established. Followup monitoring and native planting would be carried out to prevent erosion and sedimentation in accordance with each installation's IPMP and Integrated Natural Resources Management Plan.

12. Shoreline Sanitation

The purpose of this program is to ensure that sewage is disposed of in a safe and sanitary manner that protects the public health and welfare and the environment. Therefore, any type of sewage systems that are located within or impact the coastal zone are subject to the following:

The Proposed Action does not impact any sewage systems or propose the installation of a new sewage system.

Advisory Policies for Geographic Area of Particular Concern

A. Coastal Natural Resource Areas

Coastal Natural Resource Areas are areas that have been designated as vital to estuarine and marine ecosystems and/or are of great importance to areas immediately inland of the shoreline. These areas receive special attention from the Commonwealth because of their conservation, recreational, ecological, and aesthetic values. These areas include the following resources: wetlands, aquatic spawning, nursing, and feeding grounds, coastal primary sand dunes, barrier islands, significant wildlife habitat areas, public recreation areas, sand gravel resources, and underwater historic sites.

Wetlands cover approximately 3,600 acres on JBLE – Eustis and 652 acres on JBLE – Langley. JBLE – Eustis also contains approximately 80 acres of ephemeral/vernal pools. Under the proposed aerial mosquito control, the ULV pesticide application rates, infrequency of aerial application, conformance to label application instructions to avoid application of waterbodies and the rapid degradation of the pesticide, impacts to wetlands from this action would be negligible. Under the proposed aerial treatment of common reed, herbicides containing imazapyr or glyphosate as the active ingredient would be used for the control of common reed. Imazapyr rapidly degrades in open water and is, therefore, ideal for aquatic environments. There would be a negligible short-term, adverse impact to surface waters from application of imazapyr-containing herbicides. When glyphosate applications come into contact with surface water, glyphosate is removed by binding to sediment and is then degraded by microbes into natural substances such as carbon dioxide, with a half-life of less than seven days; impacts to surface waters would be short term and minor for this herbicide. Impacts are further minimized by infrequent application, application in accordance with label instructions, and application in accordance with VPDES permits. No impact to wetland vegetation is expected from aerial mosquito control. Under the Proposed Action for common reed control, any nontarget terrestrial and emergent vegetation within the treatment areas would be adversely affected. However, common reed forms dense monotypic stands that push out other plants, and as such the number and diversity of native plants within the treatment areas would be sparse to nonexistent. Nontarget terrestrial or emergent vegetation that is adjacent to the treated areas may be adversely impacted from drift, however, adherence to label and IPMP requirements to minimize the potential for drift would minimize these impacts. Long-term beneficial impacts to native species may occur from the removal and control of common reed by allowing for reestablishment in and around treated areas. Both glyphosate and imazapyr pose a low risk to submerged aquatic and nonvascular plants when applied using label specifications (USEPA 2006, 2009).

As discussed above in **Marine Fisheries**, there are multiple EFHs in the James River adjacent to JBLE – Eustis. While potential minor, adverse impacts from drift or runoff of pesticides could occur, the pesticides dissipate quickly and the potential to harm fish is low. Additionally, no impacts to blue crab are expected.

Coastal primary sand dunes, barrier islands, significant wildlife habitat areas, public recreation areas, sand gravel resources, and underwater historic sites are not located on JBLE.

B. Coastal Natural Hazard Areas

This policy covers areas vulnerable to continuing and severe erosion and areas susceptible to potential damage from wind-, tidal-, and storm-related events including flooding. New buildings and other structures should be designed and sited to minimize the potential for property damage due to storms or shoreline erosion. The areas of concern are highly erodible areas and coastal high hazard areas, including flood plains.

The Proposed Action does not involve construction of buildings or structures in coastal natural hazard areas.

C. Waterfront Development Areas

These areas are vital to the Commonwealth because of the limited number of areas suitable for waterfront activities. The areas of concern are commercial ports, commercial fishing piers, and community waterfronts.

The Proposed Action would not impact areas suitable for waterfront activities.

Advisory Policies for Shorefront Access Planning and Protection

A. Virginia Public Beaches

These public shoreline areas will be maintained to allow public access to recreational resources.

There are no public beaches within the project area; consequently, the Proposed Action would not affect public access to beaches.

B. Virginia Outdoors Plan (VOP)

The VOP, which is published by Virginia's Department of Conservation and Recreation (DCR), identifies recreational facilities in the Commonwealth that provide recreational access. Prior to initiating any project, consideration should be given to the proximity of the project site to recreational resources identified in the VOP.

The Proposed Action is not located near recreational resources and would have no impact on the VOP.

C. Parks, Natural Areas, and Wildlife Management Areas

The recreational values of these areas should be protected and maintained.

There are no public parks, natural areas, or wildlife management areas on JBLE.

D. Waterfront Recreational Land Acquisition

It is the policy of the Commonwealth to protect areas, properties, lands, or any estate or interest therein, of scenic beauty, recreational utility, historical interest, or unusual features which may be acquired, preserved, and maintained for the citizens of the Commonwealth.

The Proposed Action does not limit the ability of the Commonwealth in any way to acquire, preserve, or maintain waterfront recreational lands.

E. Waterfront Recreational Facilities

Boat ramps, public landings, and bridges shall be designed, constructed, and maintained to provide points of water access when and where practicable.

The Proposed Action does not involve the design, construction, or maintenance of any boat ramps, public landings.

F. Waterfront Historic Properties

The Commonwealth has a long history of settlement and development, and much of that history has involved both shorelines and near-shore areas. The protection and preservation of historic shorefront properties is primarily the responsibility of the Virginia Department of Historic Resources.

No historic shorefront properties would be affected by the Proposed Action.

Consistency Determination

Based upon the information and analysis presented above and included in the EA, the DAF finds that the Proposed Action is consistent to the maximum extent practicable with the enforceable policies of the Virginia Coastal Resources Management Program.

Pursuant to 15 CFR § 930.41, the Virginia Coastal Resources Management Program has 60 days from the receipt of this letter in which to concur with or object to this Federal Consistency Determination or to request an extension under 15 CFR § 930.41(b). Virginia's concurrence will be presumed if its response is not received by JBLE on the 60th day from receipt of this determination.

Date

Signature

References

- Department of the Air Force (DAF). 2013. Final Environmental Assessment Addressing Aerial Application of Herbicides at Joint Base Charleston-Weapons Stations, Charleston, SC. February 2013.
- Manci, K.M., D.N. Gladwin, R. Villella, and M.G. Cavendish. 1988. Effects of Aircraft Noise and Sonic Booms on Domestic Animals and Wildlife: A Literature Synthesis. US Fish and Wildlife Service, National Ecology Research Center, Fort Collins, Colorado. NERC-88/29. 88 pp. June.
- National Oceanic and Atmospheric Administration. 2022. National Oceanic and Atmospheric Administration Fisheries Essential Fish Habitat Mapper; New England and Mid-Atlantic. Accessed 23 January 2022. https://www.habitat.noaa.gov/apps/efhmapper/?page=page_3&views=view_12.
- National Pesticide Information Center. 2014. Pyrethrins General Fact Sheet. Oregon State University and the US Environmental Protection Agency (USEPA, cooperative agreement # X8-83560101).
- Pagel, J.E, D.M. Whittington, and G.T. Allen. 2010. Interim Golden Eagle Inventory and Monitoring Protocols, and Other Recommendations. US Fish and Wildlife Service, Division of Migratory Bird Management. February.
- **US Department of Agriculture (USDA). 2011.** *Final Report Human Health and Ecological Risk Assessment.* US Department of Agriculture, Forest Service, Southern Region. 16 December 2011.
- US Department of Agriculture (USDA). 2019. Web Soil Survey. Natural Resources Conservation Service. Accessed 13 January 2022. https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm.
- US Environmental Protection Agency (USEPA). 2006. Reregistration Eligibility Decision (RED) Document for Imazapyr. Case Number 3078. US Environmental Protection Agency.
- **US Environmental Protection Agency (USEPA). 2009.** Registration Review Preliminary Ecological Risk Assessment for Glyphosate and Its Salts.
- **US Environmental Protection Agency (USEPA)**. **2016.** *Ecological Risk Management Rationale for Pyrethroids in Registration Review.* Office of Chemical Safety and Pollution Prevention.
- US Environmental Protection Agency (USEPA). 2020a. Draft Ecological Risk Assessment for the Registration Review of Dichlorvos (DDVP), Naled, and Trichlorfon. Office of Chemical Safety and Pollution Prevention. 17 June 2020.
- US Environmental Protection Agency (USEPA). 2020b. *Glyphosate Interim Registration Review Decision*. Case Number 0178. Docket Number EPA-HQ-OPP-2009-0361. January 2020.
- US Environmental Protection Agency (USEPA). 2021. Naled for Mosquito Control. Accessed 21 January 2022. https://www.epa.gov/mosquitocontrol/naled-mosquito-controsl.
- US Environmental Protection Agency (USEPA). 2022. Controlling Adult Mosquitoes. Accessed 31 March 2022. < https://www.epa.gov/mosquitocontrol/controlling-adult-mosquitoes>.

US Fish and Wildlife Service IPaC Information for Planning and Consultation Lists and Verification Letter

FORMAT PAGE



United States Department of the Interior

FISH AND WILDLIFE SERVICE Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 Phone: (804) 693-6694 Fax: (804) 693-9032 http://www.fws.gov/northeast/virginiafield/



October 27, 2021

In Reply Refer To: Consultation Code: 05E2VA00-2022-SLI-0438 Event Code: 05E2VA00-2022-E-01500 Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.). Any activity proposed on National Wildlife Refuge lands must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered

2

species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq*.), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries

Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 (804) 693-6694

Project Summary

Consultation Code:	05E2VA00-2022-SLI-0438
Event Code:	Some(05E2VA00-2022-E-01500)
Project Name:	Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control
	at JBLE, VA
Project Type:	VEGETATION MANAGEMENT
Project Description:	The Proposed Action supports management of mosquito populations
	under conditions of disease risk and intolerable levels as well as
	management of invasive plant species, particularly common reed, at
	JBLE. The Proposed Action includes control of adult mosquitoes over all
	of JBLE – Eustis' approximately 7,900 acres and over approximately
	3,600 acres of JBLE – Langley. The Proposed Action also includes the
	control of common reed on approximately 600 acres at JBLE – Eustis and
	on approximately 145 acres on JBLE – Langley. Aerial dispersal of
	pesticides for adult mosquito control would not exceed three applications
	per year and would typically occur from May through October. Herbicides
	are most effective on common reed in late summer to early fall (August
	through October) because the plant continues to grow while other plants
	in adjacent areas begin to go dormant, which reduces the risk of damage
	to nontarget plant species.

Project Location:

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@37.1257145,-76.60068326522074,14z</u>



Counties: James City and Newport News counties, Virginia

Endangered Species Act Species

There is a total of 3 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Mammals

NAME	STATUS
Northern Long-eared Bat <i>Myotis septentrionalis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9045</u>	Threatened
Birds NAME	STATUS
Eastern Black Rail <i>Laterallus jamaicensis ssp. jamaicensis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/10477</u>	Threatened
Insects NAME	STATUS
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9743</u>	Candidate

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.



United States Department of the Interior

FISH AND WILDLIFE SERVICE Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 Phone: (804) 693-6694 Fax: (804) 693-9032 http://www.fws.gov/northeast/virginiafield/



October 27, 2021

In Reply Refer To: Consultation Code: 05E2VA00-2022-SLI-0461 Event Code: 05E2VA00-2022-E-01596 Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.). Any activity proposed on National Wildlife Refuge lands must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the ECOS-IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered

species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2) (c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

http://www.fws.gov/endangered/esa-library/pdf/TOC-GLOS.PDF

Please be aware that bald and golden eagles are protected under the Bald and Golden Eagle Protection Act (16 U.S.C. 668 *et seq*.), and projects affecting these species may require development of an eagle conservation plan

(http://www.fws.gov/windenergy/eagle_guidance.html). Additionally, wind energy projects should follow the wind energy guidelines (http://www.fws.gov/windenergy/) for minimizing impacts to migratory birds and bats.

Guidance for minimizing impacts to migratory birds for projects including communications towers (e.g., cellular, digital television, radio, and emergency broadcast) can be found at: http://www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/towers.htm; http://www.towerkill.com; and htt www.fws.gov/migratorybirds/CurrentBirdIssues/Hazards/towers/comtow.html.

http://

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Tracking Number in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

Attachment(s):

- Official Species List
- USFWS National Wildlife Refuges and Fish Hatcheries
Official Species List

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 (804) 693-6694

Project Summary

Consultation Code:	05E2VA00-2022-SLI-0461
Event Code:	Some(05E2VA00-2022-E-01596)
Project Name:	Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control
	at JBLE, VA
Project Type:	VEGETATION MANAGEMENT
Project Description:	The Proposed Action supports management of mosquito populations
	under conditions of disease risk and intolerable levels as well as
	management of invasive plant species, particularly common reed, at
	JBLE. The Proposed Action includes control of adult mosquitoes over all
	of JBLE – Eustis' approximately 7,900 acres and over approximately
	3,600 acres of JBLE – Langley. The Proposed Action also includes the
	control of common reed on approximately 600 acres at JBLE – Eustis and
	on approximately 145 acres on JBLE – Langley. Aerial dispersal of
	pesticides for adult mosquito control would not exceed three applications
	per year and would typically occur from May through October. Herbicides
	are most effective on common reed in late summer to early fall (August
	through October) because the plant continues to grow while other plants
	in adjacent areas begin to go dormant, which reduces the risk of damage
	to nontarget plant species.

Project Location:

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@37.08753285,-76.35723027426434,14z</u>



Counties: Hampton County, Virginia

Endangered Species Act Species

There is a total of 2 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

Birds

NAME	STATUS
Eastern Black Rail <i>Laterallus jamaicensis ssp. jamaicensis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/10477</u>	Threatened
Insects	STATUS
Monarch Butterfly <i>Danaus plexippus</i> No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743	Candidate

Critical habitats

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

USFWS National Wildlife Refuge Lands And Fish Hatcheries

Any activity proposed on lands managed by the <u>National Wildlife Refuge</u> system must undergo a 'Compatibility Determination' conducted by the Refuge. Please contact the individual Refuges to discuss any questions or concerns.

THERE ARE NO REFUGE LANDS OR FISH HATCHERIES WITHIN YOUR PROJECT AREA.



United States Department of the Interior

FISH AND WILDLIFE SERVICE Virginia Ecological Services Field Office 6669 Short Lane Gloucester, VA 23061-4410 Phone: (804) 693-6694 Fax: (804) 693-9032 http://www.fws.gov/northeast/virginiafield/



In Reply Refer To: Consultation code: 05E2VA00-2022-TA-0438 Event Code: 05E2VA00-2022-E-01501 Project Name: Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA

Subject: Verification letter for the 'Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA' project under the January 5, 2016, Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-eared Bat and Activities Excepted from Take Prohibitions.

Dear Carey Lynn Perry:

The U.S. Fish and Wildlife Service (Service) received on October 27, 2021 your effects determination for the 'Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA' (the Action) using the northern long-eared bat (*Myotis septentrionalis*) key within the Information for Planning and Consultation (IPaC) system. This IPaC key assists users in determining whether a Federal action is consistent with the activities analyzed in the Service's January 5, 2016, Programmatic Biological Opinion (PBO). The PBO addresses activities excepted from "take"^[1] prohibitions applicable to the northern long-eared bat under the Endangered Species Act of 1973 (ESA) (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.).

Based upon your IPaC submission, the Action is consistent with activities analyzed in the PBO. The Action may affect the northern long-eared bat; however, any take that may occur as a result of the Action is not prohibited under the ESA Section 4(d) rule adopted for this species at 50 CFR §17.40(o). Unless the Service advises you within 30 days of the date of this letter that your IPaC-assisted determination was incorrect, this letter verifies that the PBO satisfies and concludes your responsibilities for this Action under ESA Section 7(a)(2) with respect to the northern long-eared bat.

Please report to our office any changes to the information about the Action that you submitted in IPaC, the results of any bat surveys conducted in the Action area, and any dead, injured, or sick northern long-eared bats that are found during Action implementation. If the Action is not completed within one year of the date of this letter, you must update and resubmit the information required in the IPaC key.

October 27, 2021

This IPaC-assisted determination allows you to rely on the PBO for compliance with ESA Section 7(a)(2) <u>only</u> for the northern long-eared bat. It **does not** apply to the following ESA-protected species that also may occur in the Action area:

- Eastern Black Rail Laterallus jamaicensis ssp. jamaicensis Threatened
- Monarch Butterfly Danaus plexippus Candidate

If the Action may affect other federally listed species besides the northern long-eared bat, a proposed species, and/or designated critical habitat, additional consultation between you and this Service office is required. If the Action may disturb bald or golden eagles, additional coordination with the Service under the Bald and Golden Eagle Protection Act is recommended.

^[1]Take means to harass, harm, pursue, hunt, shoot, wound, kill, trap, capture, or collect, or to attempt to engage in any such conduct [ESA Section 3(19)].

Action Description

You provided to IPaC the following name and description for the subject Action.

1. Name

Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA

2. Description

The following description was provided for the project 'Aerial Dispersal of Pesticide for Mosquito and Invasive Species Control at JBLE, VA':

The Proposed Action supports management of mosquito populations under conditions of disease risk and intolerable levels as well as management of invasive plant species, particularly common reed, at JBLE. The Proposed Action includes control of adult mosquitoes over all of JBLE – Eustis' approximately 7,900 acres and over approximately 3,600 acres of JBLE – Langley. The Proposed Action also includes the control of common reed on approximately 600 acres at JBLE – Eustis and on approximately 145 acres on JBLE – Langley. Aerial dispersal of pesticides for adult mosquito control would not exceed three applications per year and would typically occur from May through October. Herbicides are most effective on common reed in late summer to early fall (August through October) because the plant continues to grow while other plants in adjacent areas begin to go dormant, which reduces the risk of damage to nontarget plant species.

Approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/</u> maps/@37.1257145,-76.60068326522074,14z



Determination Key Result

This Federal Action may affect the northern long-eared bat in a manner consistent with the description of activities addressed by the Service's PBO dated January 5, 2016. Any taking that may occur incidental to this Action is not prohibited under the final 4(d) rule at 50 CFR

§17.40(o). Therefore, the PBO satisfies your responsibilities for this Action under ESA Section 7(a)(2) relative to the northern long-eared bat.

Determination Key Description: Northern Long-eared Bat 4(d) Rule

This key was last updated in IPaC on May 15, 2017. Keys are subject to periodic revision.

This key is intended for actions that may affect the threatened northern long-eared bat.

The purpose of the key for Federal actions is to assist determinations as to whether proposed actions are consistent with those analyzed in the Service's PBO dated January 5, 2016.

Federal actions that may cause prohibited take of northern long-eared bats, affect ESA-listed species other than the northern long-eared bat, or affect any designated critical habitat, require ESA Section 7(a)(2) consultation in addition to the use of this key. Federal actions that may affect species proposed for listing or critical habitat proposed for designation may require a conference under ESA Section 7(a)(4).

Determination Key Result

This project may affect the threatened Northern long-eared bat; therefore, consultation with the Service pursuant to Section 7(a)(2) of the Endangered Species Act of 1973 (87 Stat.884, as amended; 16 U.S.C. 1531 et seq.) is required. However, based on the information you provided, this project may rely on the Service's January 5, 2016, *Programmatic Biological Opinion on Final 4(d) Rule for the Northern Long-Eared Bat and Activities Excepted from Take Prohibitions* to fulfill its Section 7(a)(2) consultation obligation.

Qualification Interview

- 1. Is the action authorized, funded, or being carried out by a Federal agency? *Yes*
- 2. Have you determined that the proposed action will have "no effect" on the northern longeared bat? (If you are unsure select "No")

No

3. Will your activity purposefully Take northern long-eared bats?

No

4. [Semantic] Is the project action area located wholly outside the White-nose Syndrome Zone?

Automatically answered No

5. Have you contacted the appropriate agency to determine if your project is near a known hibernaculum or maternity roost tree?

Location information for northern long-eared bat hibernacula is generally kept in state Natural Heritage Inventory databases – the availability of this data varies state-by-state. Many states provide online access to their data, either directly by providing maps or by providing the opportunity to make a data request. In some cases, to protect those resources, access to the information may be limited. A web page with links to state Natural Heritage Inventory databases and other sources of information on the locations of northern long-eared bat roost trees and hibernacula is available at www.fws.gov/midwest/endangered/mammals/nleb/nhisites.html.

Yes

6. Will the action affect a cave or mine where northern long-eared bats are known to hibernate (i.e., hibernaculum) or could it alter the entrance or the environment (physical or other alteration) of a hibernaculum?

No

7. Will the action involve Tree Removal?

No

Project Questionnaire

If the project includes forest conversion, report the appropriate acreages below. Otherwise, type '0' in questions 1-3.

1. Estimated total acres of forest conversion:

0

2. If known, estimated acres of forest conversion from April 1 to October 31

0

3. If known, estimated acres of forest conversion from June 1 to July 31

0

If the project includes timber harvest, report the appropriate acreages below. Otherwise, type '0' in questions 4-6.

4. Estimated total acres of timber harvest

0

5. If known, estimated acres of timber harvest from April 1 to October 31

0

6. If known, estimated acres of timber harvest from June 1 to July 31

0

If the project includes prescribed fire, report the appropriate acreages below. Otherwise, type '0' in questions 7-9.

7. Estimated total acres of prescribed fire

0

8. If known, estimated acres of prescribed fire from April 1 to October 31

0

9. If known, estimated acres of prescribed fire from June 1 to July 31

0

If the project includes new wind turbines, report the megawatts of wind capacity below. Otherwise, type '0' in question 10.

10. What is the estimated wind capacity (in megawatts) of the new turbine(s)?

0