ITAM maintains, repairs and reconfigures training lands after conducting assessments and forming best land management strategies in consultation with the installation environmental division.

The ITAM Program provides Army range officers with the capability to manage and maintain training and testing land by integrating mission requirements with environmental requirements and sound land management practices (AR 350-19).



ITAM Project to construct a sustainable maneuver trail.



ITAM Project to repair maneuver damage to the Amphibious Landing Zone (ALZ).



ITAM performs vegetation assessment and management to provide land conditions suitable for training.

Integrated Training Area Management (ITAM)

Training Division, Range Operations, ITAM 2432 Mulberry Island Road Fort Eustis, VA 23604



Integrated Training Area Management (ITAM)



Integrated
Training Area
Management
(ITAM)

Maintaining training land to help the Army meet its training requirements.

JBLE-Fort Eustis ITAM

Tessa Martin-Bashore 878-7153
Email: tessa.e.martin-bashore.civ@mail.mil

ITAM includes components to:

- Integrate training and testing requirements with training land carrying capacity (Training Requirements Integration or TRI component).
- Rehabilitate, maintain and reconfigure training land (Land Rehabilitation and Maintenance or LRAM component).
- Assess land quality, monitor land conditions, and recommend land rehabilitation options (Range and Training Land Assessment or RTLA component).
- Educate land users to minimize adverse impacts (Sustainable Range Awareness or SRA component).
- Utilize a geographic information system (GIS)
 capability to provide standard mapping and
 spatial analysis (SRP GIS component).

ITAM is a core component of the Sustainable Range Program (SRP)

Combined, the ITAM Program components provide an understanding of how the Army's training requirements impact land management practices, what the impact of training is on the land, how to mitigate and repair impacts, and communicate training land stewardship to Soldiers.

MDEP TATM

MDEP TATM funds ITAM projects developed by the ITAM Coordinator, entered in the annual Range and Training Land Plan (RTLP) and accepted by HQ IMCOM and DAG3. The majority of MDEP TATM funds are spent on LRAM projects for maintenance, repair and/or reconfiguration. Maintenance activities are routine land management actions conducted to keep training areas and training area features or assets safe and usable and to prevent deteriorated conditions that would be more costly to restore (Reference AR 420-1). Repair projects restore training assets in response to landscape conditions that have significantly changed due to mission use. Reconfiguration projects change existing landscape conditions to support particular training events. Reconfiguration activities involve expanding and altering existing training area features, or creating new training area features.



ITAM Projects remove vegetation to support training needs (Reconfiguration Project).



ITAM Projects control invasive vegetation to reduce encroachment and ensure training land availability.



ITAM Projects repair maneuver damage to restore training areas to usable conditions.