

Integrated Training Area Management

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#### **Integrated Training Area Management**

What is Integrated Training Area Management (ITAM)?

ITAM is a core component of the Army's Sustainable Range Program (SRP) and is responsible for maintaining training land to help the Army meet its training requirements while ensuring long-term sustainability.





# **Integrated Training Area Management**

#### ITAM relies on four components:

- Training Requirements
   Integration
- Land Repair and Maintenance / Range and Training Land Assessment
- Sustainable Range Awareness
- Geographic Information
   Systems









### **Training Requirements Integration**

Training Requirements Integration (TRI) is conducted by the ITAM Coordinator and consists of two primary efforts:

Providing decision support to the Range Office on range operations and range modernization plans by serving as an intermediary between the installation Environmental office, and the Range office. The ITAM Coordinator is actively engaged with the Environmental office and knowledgeable of all environmental issues that may affect live training.

Integrating live training requirements into the plans and actions of other installation support offices to ensure those plans directly support the mission, and do not conflict with or inhibit live training.





#### **Land Repair and Maintenance**

Land Repair and Maintenance (LRAM) is the primary ITAM effort in achieving the Core Mission of sustaining realistic live training. LRAM is all the planning and projects necessary to keep land usable for live training.









### Land Repair and Maintenance



LRAM projects are designed to:

- Address safety hazards and repair training damage on maneuver land;
- Maintain training lands that receive regular use and require maintenance to maintain operational conditions; and
- Reconfigure existing lands to optimize their availability for a variety of live training uses.





Range and Training Land Assessment (RTLA) a regular program of monitoring training land conditions that allows for mitigation to be applied before conditions become safety issues or require expensive engineering solutions. RTLA on Fort Devens is a mix of inventory and monitoring techniques customized to the installations natural setting and training mission.







## **Geographic Information Systems**

The SRP GIS Mission is to create, analyze, manage, and distribute authoritative standardized spatial information, products, and services for the execution of training strategies and missions on U.S. Army, ranges and training lands.

Through information excellence, one of the three tenets upon which the SRP was founded, the SRP GIS Program strives to provide the SRP Community, Trainers, and Soldiers with the ability to leverage the most accurate and complete datasets through easily accessible and user friendly products and applications.





