

The ITAM Program:

- Integrates training land and conservation management practices with stewardship principles
- Ensures that our training lands remain viable to support current and future training in a high- quality, realistic training environment
- Funds activities such as land rehabilitation and maintenance that support re-vegetation and erosion control projects to sustain soil and vegetation on our training land
- Works with Range Operations in planning new ranges and training facilities, and maintaining the training land
- Establishes a framework for decision-making and management by integrating elements of operational, environmental, and master planning programs that identify and assess land use alternatives



TRI

Training Requirements Integration

TRI is lead by the ITAM Coordinator with direct support from all ITAM components. The ITAM Coordinator works closely with the installation range office, natural and cultural resources management, and other environmental staff, as well as state and federal agencies.



TRI Example on Fort Huachuca

Agave Management Areas (AMAs)

A species of agave that grows on Fort Huachuca is a major food source for an endangered bat species. This species migrates seasonally and is found on post from April through November. AMAs are established where the greatest density of the agave species occurs. As a result, training restrictions are associated with these areas to protect the agave from damage.



ITAM:

- Works closely with Range Operations and the Environmental Division to monitor agave density changes
- This work resulted in a realignment of the AMA boundaries which resulted in a reduction on restrictions at site Maverick, a major training facility
- With Range Operations, and the Environmental Division monitors agave density every five years to ensure accuracy as the agave population trends

RTLA

Range Land Training Assessment

The RTLA program:

- Conducts assessments to inventory and monitor natural resource conditions
- Is a long-term effort designed to evaluate relationships between training land use and condition
- Assessments results are used to identify potential impediments to training prior to impacting training realism, safety, accessibility, and/or availability

LRAM

Land Rehabilitation & Maintenance

The LRAM program:

- Provides preventative maintenance and corrective land management practices

Its goal is to:

- Retain and increase the total number of acres available for training

LRAM Example on Fort Huachuca

Drop Zone (DZ) and Landing Zone (LZ) Clearance

Advanced Airlift Tactics Training Center deploys multiple aircraft monthly for unit advanced tactical training in preparation of deployment. Training includes airdrops and assault landings at Humor and Dust Devil DZs and at Hubbard LZ. Thorny shrub encroachment restricted the use of these areas. Removal of the shrubs improved efficiency, reduced operating costs (damage to vehicles and equipment), improved operational safety and increased airborne operations.

- Years of remediation resulted in the first airborne operation into Fort Huachuca in more than a decade (Jan. 2012)



SRA

Sustainable Range Awareness

When military land users practice good stewardship in the field, they are also achieving Army mission objectives. The SRA program:

- Educates land users and managers about local natural and cultural resources to reduce the potential of inflicting avoidable impacts on range and training land assets
- Provides briefings, exhibits, and educational materials about the ranges, safety, and natural and cultural resources



GIS

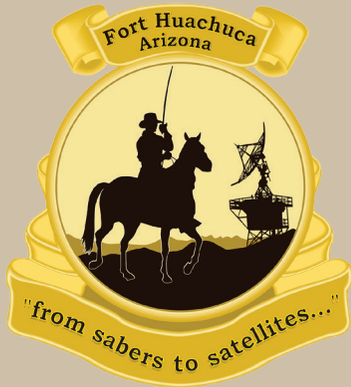
Geographic Information Systems

The SRP GIS program:

- Provides accurate, complete, and standardized spatial data, GIS products, and analysis
- Provides standard geospatial range information capabilities at all echelons
- Supports ITAM, range operations, range safety, and range modernization planning



Fort Huachuca, Arizona



ITAM Integrated Training Area Program

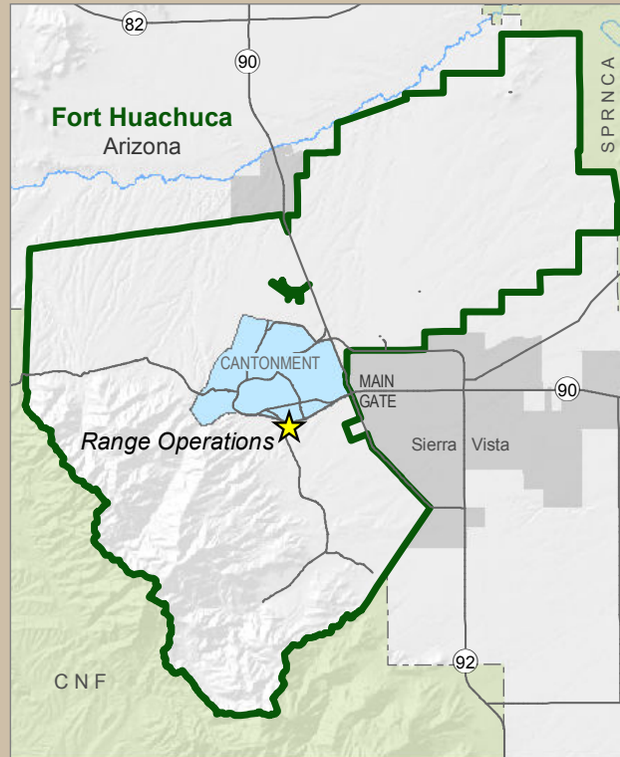
Integrated Training Area Management (ITAM) provides data that depicts suitability, accessibility, capability, and capacity of training lands to support maneuver training throughput and mission readiness.

WHAT WE DO:

- S**
R
A Sustainable Range Awareness
- T**
R
I Training Requirements Integration
- G**
I
S Geographic Information Systems
- R**
T
L
A Range Land Training Assessment
- L**
R
A
M Land Rehabilitation & Maintenance

<http://huachuca-www.army.mil/index.html>
520-533-7100

VISIT US



The ITAM office is located in the office of the Chief of Training, building 15425 on Garden Canyon Road.



Sustain the Mission, Secure the Future

ITAM Coordinator ☆ SRP GIS Analyst ☆ Training Division

IMWE-HUA-PLT

15425 Garden Canyon Rd.

Fort Huachuca, Arizona 85613

Phone: 520-533-7100

E-mail: joanne.m.roberts.ctr@mail.mil

Fort Huachuca SUSTAINABLE RANGE PROGRAM

Integrates Management Disciplines That Affect
Or Are Affected By Live Training And Testing



<https://srp.army.mil/>
520-533-7100