The Integrated Training Area Management (ITAM) Program maintains training lands so that they meet Army doctrinal needs now and in the future. This requires understanding and balancing Army Training requirements with conservation of the soils, water, flora, and fauna on military installations.

The ITAM Program comprises four components to accomplish its mission: Training Requirements Integration (TRI), Range and Training Land Assessment (RTLA), Land Rehabilitation and Maintenance (LRAM), and Sustainable Range Awareness (SRA). These components combine to provide the means to understand how the Army's training affects land and water resources, how to mitigate and repair the impacts, and communicate the ITAM message to soldiers and the public. Geographic Information System (GIS) provides spatial information that assists military trainers and land managers in making their decisions.

CEMML has been involved in the ITAM program since its inception in the 1980's, contributing to development of field methodologies and program organization, execution, and staffing.

SERVICES

- Data Collection
- Data Management and Support
- Data Analysis and Reporting
- Training and Technical Guidance
- On-Site Support Personnel