Abstract

LINK TO PAPER
OE GIS Conceptual Site Model for Remediation at Camp Beale
Track: Defense and Intelligence
Author(s): Jeremy Gessaro

The Formerly Used Defense Site Camp Beale Conceptual Site Model is a document that evolves throughout a project lifespan to show a profile status at a specific time. This profile status presents what is currently known or suspected at a site about sources, pathways, and potential receptors of Ordnance and Explosives (OE). Important topics to be covered include the Facility Profile, Physical Profile, Hazard Release Profile, Land-Use and Exposure Profile, and the Ecological Profile. The bulk of the paper will show the pivotal role the Former Camp Beale GIS plays describing these profiles and the relationship between them over time.

Jeremy Gessaro
U.S. Army Corps of Engineers
CESPK-PM-H
1325 J Street
Sacramento, CA 95814
USA
Phone: 916-557-6940
Fax: 916-557-7865
E-mail: jeremy.p.gessaro@usace.army.mil