

Unexploded Ordnance (UXO) Estimator

UXO Estimator is a software tool designed to help the user determine a field sampling plan for ordnance sites and analyze field data after it has been collected. Three modules are available to perform these operations. The first module is used to develop the sampling plan for an Area of Interest (AOI) (formerly called a sector) on an ordnance site, given basic assumptions and performance criteria. The second module is used to provide the confidence level of the actual field data, calculate an ordnance density in the AOI from the field data, and advise the user if enough sampling has been performed to satisfy the performance criteria. The third module may be used to convert units of length and area (e.g., acres to square meters).

For additional information concerning UXO Estimator, please contact the MM CX at

OEResponseSpecialist@HND01.usace.army.mil or (256) 895-1540