

MILDOS-AREA Training Workshop

Tentative Agenda

Topic	Time
Day 1	
Registration Check-In	8:00-8:15
NRC PDC Overview	8:15-8:30
Student Introduction	8:30-8:45
Course Overview	8:45-9:00
MILDOS-AREA Overview	9:00-9:15
Demonstration	9:15-9:30
GIS Tutorial	9:30-10:00
Break	10:00-10:15
Hands-On Problem Follow-Along: Location Setup	10:15-10:30
Receptor & Source Methodology & Assumptions	10:30-11:00
Hands-On Problem Follow-Along: Receptors & Sources	11:00-11:30
Lunch	11:30-1:00
Air Dispersion Methodology	1:00-1:45
Hands-On Problem Follow-Along: Air Dispersion	1:45-2:15
Break	2:15-2:30
Concentrations (Air, Ground, Food)	2:30-3:00
Hands-On Problem Follow-Along : Concentrations	3:00-3:30
Exposure Methodology	3:30-4:00
Day 2	
Hands-On Problem Follow-Along: Run and Review Results	8:00-8:30
Hands-On Problem Set: ISR Integrated Exercise	8:30-10:15
Break	10:15-10:30
Hands-On Problem Set: Conventional Milling Integrated Exercise	10:30-11:30

Lunch	11:30-1:00
Hands-On Problem Set: Conventional Milling Integrated Exercise	1:00-1:45
Hands-On Problem Set: Advanced ISR Integrated Exercise	1:45-4:00
Day 3	
Sensitivity Analysis	8:00-9:00
Hands-On Problem Set: Integrated Exercise	9:00-10:00
Break	10:00-10:15
Questions and Answers	10:15-12:00
Conclusion MILDOS-AREA Workshop	12:00