

EQuIS 5 Training Agenda

Day 1		Day 2	
8:30	Introductions	8:30	Questions and Answers Session
9:00	EQuIS Introduction/Demonstration <ul style="list-style-type: none"> • What is EQuIS 5? • Basic Concepts and Terminology • Data Management Process and Planning • EQuIS Workflow Process 	9:00	EQuIS 5 Tables and Views <ul style="list-style-type: none"> • Reference Tables • Data Tables • Data Views: vw_location • System Tables Groups and Action Levels <ul style="list-style-type: none"> • Creating Analyte, Location, and Material Groups • Action Levels
9:30		9:30	
10:00		10:00	
10:30	15 Minute Break	10:30	15 Minute Break
11:00	Database Setup and Administration <ul style="list-style-type: none"> • Creating a New Database • Alternate Test Level Keys • Updating Database • What is a schema? 	11:00	Reporting: Tabular Reports <ul style="list-style-type: none"> • What the Fields Mean • Tools Available
11:30		11:30	EQuIS 5 Reporting: <ul style="list-style-type: none"> • CrossTab Reports • Analytical Results
12:00	Lunch	12:00	Lunch
13:00	Exercise: Create your own EQuIS 5 Database	13:00	EQuIS 5 Reporting: <ul style="list-style-type: none"> • CrossTab Reports • Action Levels Report Trend Plot <ul style="list-style-type: none"> • Water Levels • Analytical Results against Water Levels Contour Plots <ul style="list-style-type: none"> • Analytical Results (Aggregate) Creating Custom Reports: <ul style="list-style-type: none"> • Active Reports • Class Reports • Database Reports
13:30	Standalone EDP <ul style="list-style-type: none"> • Error Logs • Resolving Errors • Updating Reference Values • Saving Data Files • Sign and Submit Tool 	13:30	
14:00	14:00		
14:30	Professional EDP <ul style="list-style-type: none"> • Loading Data • Create • Commit • Troubleshooting Errors • eBatch and Rollback 	14:30	
15:00		15:00	
15:30	15 Minute Break	15:30	15 Minute Break
16:00	Hands on Exercises and Review	16:00	Hands on Exercises and Review
16:30		16:30	

EQulS 5 Training Agenda

Day 3	
8:30	EQulS 5 Enterprise <ul style="list-style-type: none"> • Administration <ul style="list-style-type: none"> • Creating New Users/Facilities • Creating Facility Groups • EDP <ul style="list-style-type: none"> • Data Submittal Requirements • Submitting Data Online • EZView <ul style="list-style-type: none"> • Standard Report Exports • Google Earth Reports • EIA <ul style="list-style-type: none"> • Setting up EIAs
9:00	
9:30	
10:00	
10:30	15 Minute Break
11:00	EQulS for ArcGIS <ul style="list-style-type: none"> • General: Symbology, Tables, Options • Mapping Analytical Results: Charts, Spider Diagrams
11:30	
12:00	Lunch
13:00	3rd Party Interfaces <ul style="list-style-type: none"> • gINT
13:30	EnviroInsite <ul style="list-style-type: none"> • 2D Analytical Results: Charts, Spider Diagrams • 3D Analytical and Geological Diagrams • GeoTechnical Mapping: Stiff, Piper, and Schoeller Diagrams
14:00	
14:30	Sample Planning Module <ul style="list-style-type: none"> • Create a Sample Plan • Sample Planning Outputs EDGE <ul style="list-style-type: none"> • Using SPM Inputs • Generating Output
15:00	
15:30	15 Minute Break
16:00	Hands on Exercises and Review
16:30	Questions and Answers Session