DMUC 2020: SDWIS STATE TRAINING

WEDNESDAY, Sept 16, 2020

11:00 AM to 4:00 PM ET

Trainers: Dianna Heaberlin, SAIC and Barrett Brown, Systalex

| **Time** | **Subject** |
| --- | --- |
| 11:00 – 11:30AM | **Basic SDWIS State*** Web Application/Browser
* Production/Test
* Main Menu
* Help
* On-line Help
* User Guide
* SOPs
* ODD
* Water System Groups/Regulating Agencies
* User Roles
* Search/List/Maintenance
* Mandatory/Federally Required
* View/Filter & Sort
* DWW (Internal/External)
* Quick Data Flow (LTS, XML, DB, MTS, FedRep)
 |
| 11:30 – 1:00 PM | **Legal Entities/Basic inventory/Samples*** Maintain/Add Legal Entity (15)
* Maintain Water System including facilities
* Maintain/Add samples/results
* Maintain/Add sample summaries/results
* Add Basic Water System (20)
* Minimum data elements
* How water system type/primary water type are determined
 |
| 1:00 – 1:15 PM | **Break** |
| 1:15 – 2:15 PM | **Basic Compliance Tools** * General Compliance
* RTCR/GWR Monitoring (Coliform Samples and Bridge)
* Non-TCR Sample Schedule (Nitrate, Chem/Rads, LCR, Stage 2 DBP)
* Compliance Schedules
* Autogenerated Candidate/
* (RTCR, LCR, CCR, OELs)
 |
| 2:15 – 2:30 PM | **Break** |
| 2:30 – 3:00 PM | More Complicated Compliance * Violations/Enforcements
	+ Migrate Candidate Violations
	+ Apply Standard Response
* Site Visits and Deficiencies
* System Administration changes
* CDS Setup
* MCLs including Substitutions
* Schedule Evaluations (Increase/Decrease)
* On-site Frequent Monitoring (Turbidity, RDC, MRDL, CLO2)
	+ FANLs
	+ MDBP Sample Summaries
* Stage 1 DBP (TOC, Bromate)
 |
| 3:00 – 3:15 PM | **Break** |
| 3:15 – 4:00 PM | Other Functions* Batch Data Entry (LTS, XML, DB, MTS)
* Basic Federal Reporting
* DWW
* Laboratory Functions
* CCR
* Schedule templates
* Documents
* ODD and Relation
 |

www.asdwa.org/event/dmuc2020