

Draft EPA XML Tags (11/12/2003)

EDR Data Element ID	Data Standard/Data Element Name	Draft XML Tag
Reporting Water Quality Results for Chemical and Microbiological Analytes		
1-89438:1	Altitude of Sample	AltitudeSampleMeasure
1-89439:1	Analysis Date	AnalysisDate
1-89440:1	Analysis Time	AnalysisTime
1-89441:1	Analyte Identifier Context Name	AnalyteIdentifierContextName
1-89442:1	Analyte Identifier/Number	AnalyteIdentifierNumber
1-89443:1	Analyte Name	AnalyteName
1-89444:1	Analyte Name Context Name	AnalyteNameContextName
1-89445:1	Analytical Accuracy/Error	AnalyticalAccuracyErrorMeasure
1-89446:1	Analytical Method Number	AnalyticalMethodNumber
1-89447:1	Analytical Precision	AnalyticalPrecisionMeasure
1-89547:1	Bias Number	BiasNumber
1-89450:1	Chemical Preservation Method	ChemicalPreservationMethodText
1-89537:1	Chemical Preservation Method Comment Text	ChemicalPreservationMethodCommentText
1-89451:1	Composite Sample	CompositeSampleText
1-89452:1	Container Color	ContainerColorText
1-89453:1	Container Size	ContainerSizeText
1-89454:1	Container Size Unit of Measure	ContainerSizeUnitMeasureText
1-89455:1	Container Type	ContainerTypeText
1-89500:1	Depth to Top of Well Open Interval Measure	DepthTopWellOpenIntervalMeasure
1-89501:1	Depth to Top of Well Open Interval Unit of Measure	DepthTopWellOpenIntervalUnitMeasureName
1-89457:1	Detection/Quantitation Level Measure	DetectionQuantitationLevelMeasureName
1-89458:1	Detection/Quantitation Level Type	DetectionQuantitationLevelTypeText
1-89459:1	Detection/Quantitation Level Unit of Measure Name	DetectionQuantitationLevelUnitMeasureName
1-89460:1	Extraction Process Time	ExtractionProcessTime
1-89461:1	Extraction/Processing Date	ExtractionProcessingDate
1-89499:1	Ground Water Level Unit of Measure	GroundWaterLevelUnitMeasureName
1-89526:1	Ground Water Quantitative Water Level Measure	GroundWaterQuantitativeWaterLevelMeasureName
1-89462:1	Media Sampled Text	MediaSampledText
1-89463:1	Negative Control Name	NegativeControlName
1-89464:1	Negative Control Result Text	NegativeControlResultText
1-89465:1	Positive Control Name	PositiveControlName
1-89466:1	Positive Control Result Text	PositiveControlResultText
1-89467:1	QA/QC Comment Field	QAQCCommentFieldText
1-89548:1	QA/QC Exception Comment Text	QAQCExceptionCommentText
1-89468:1	QA/QC Exception Flags	QAQCExceptionFlagsText
1-89469:1	Reason for Sample Collection	ReasonSampleCollectionText
1-89470:1	Result Value	ResultValueMeasure

EDR Data Element ID	Data Standard/Data Element Name	Draft XML Tag
Reporting Water Quality Results for Chemical and Microbiological Analytes (continued)		
1-89471:1	Result Value Unit of Measure	ResultValueUnitMeasureName
1-89472:1	Run Batch	RunBatch
1-89473:1	Sample Collection End Date	SampleCollectionEndDate
1-89474:1	Sample Collection End Time Measure	SampleCollectionEndTimeMeasure
1-89475:1	Sample Collection Filtering Code	SampleCollectionFilteringCode
1-89533:1	Sample Collection Filtering Comment Text	SampleCollectionFilteringCommentText
1-89476:1	Sample Collection Method Text	SampleCollectionMethodText
1-89477:1	Sample Collection Start Date	SampleCollectionStartDate
1-89478:1	Sample Collection Start Time Measure	SampleCollectionStartTimeMeasure
1-89484:1	Sample Collection Temperature Measure	SampleCollectionTemperatureMeasure
1-89479:1	Sample Depth/Altitude Unit of Measure	SampleDepthAltitudeUnitMeasure
1-89480:1	Sample Identification Text	SampleIdentificationText
1-89481:1	Sample Size	SampleSize
1-89482:1	Sample Size Unit of Measure	SampleSizeUnitMeasureText
1-89483:1	Sample Station Identifier	SampleStationIdentifier
1-89485:1	Sample Type Text	SampleTypeText
1-89486:1	Sample Volume	SampleVolumeMeasure
1-89487:1	Sample Volume Unit of Measure	SampleVolumeUnitMeasureCode
1-89488:1	Sample Weight	SampleWeightMeasure
1-89489:1	Sample Weight Unit of Measure	SampleWeightUnitMeasureCode
1-89490:1	Sampling Station Type Name	SamplingStationTypeName
1-89491:1	Serial Dilution	SerialDilutionNumber
1-89437:1	Spiking Amount or Dose Added	SpikingAmountDoseAddedMeasure
1-89492:1	Spiking Amount or Dose Added Unit of Measure	SpikingAmountDoseAddedUnitMeasureText
1-89522:1	Surface Water Qualitative Water Level Text	SurfaceWaterQualitativeWaterLevelText
1-89518:1	Surface Water Quantitative Water Level Measure	SurfaceWaterQuantitativeWaterLevelMeasure
1-89520:1	Surface Water Quantitative Water Level Unit of Measure	SurfaceWaterQuantitativeWaterLevelUnit Measure
1-89448:1	Surface to Bottom Depth Measure	SurfaceBottomDepthMeasure
1-89528:1	Surface to Bottom Depth Unit of Measure	SurfaceBottomDepthUnitofMeasureName
1-89493:1	Temperature Preservation Method	TemperaturePreservationMethodText
1-89542:1	Temperature Preservation Method Comment Text	TemperaturePreservationMethodCommentText
1-89494:1	Temperature Unit of Measure	TemperatureUnitMeasure
1-89495:1	Water Body/Aquifer Name	WaterBodyAquiferName
1-89496:1	Water Discharge Rate Unit of Measure	WaterDischargeRateUnitMeasure
1-89497:1	Water Discharge Rate Value	WaterDischargeRateMeasure
1-89456:1	Well Depth at Completion Measure	WellDepthCompletionMeasureName

EDR Data Element ID	Data Standard/Data Element Name	Draft XML Tag
Reporting Water Quality Results for Chemical and Microbiological Analytes (continued)		
1-89449:1	Well Depth at Completion Unit of Measure	WellDepthCompletionUnitMeasure
1-89529:1	Well Open Interval Type	WellOpenIntervalTypeText