



STORET Version 2.0.2

Report Module

Quick Reference Guide

STORET

STORET Technical Support

1-800-424-9067
storet@epa.gov

United States Environmental Protection Agency
Office of Water

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INTRODUCTION

The STORET Report Module Quick Reference Guide is intended to provide basic information about the various reports available with the STORET Report Module. This document lists each type of report, both printed reports and file exports, and displays all the possible data elements generated by each report. Items that are listed in bold face are general headings and should not be confused with individual data elements.

This reference manual works as a supplement to the STORET Report Module Reference Guide. There are many detailed aspects of each of the reports that are completely documented in that reference guide.

PRINTED REPORTS:

Organization Summary

- Organization ID
- Organization Name
- Organization Type
- Superfund Site ID
- Organization Description
- Parent Organization

Physical Addresses

- Type

- Line Text (up to four)

- Country
- Effective Date

Electronic Addresses

- Type
- Number
- Comments

Personnel Summary

- Organization ID
- Organization Name

Names

- Last Name, First Name
- Status

- Affiliation
- Role Title
- Electronic Address Type
- Electronic Address
- Comments

Program Summary

- Organization ID
- Organization Name
- National Program Name
- National Program Description
- Assigned Project ID

- Assigned Project Name
- Organizational Program Name
- Organizational Program Description
- Assigned Project ID
- Assigned Project Name

Cooperating Organization Summary

- Organization ID
- Organization Name
- Cooperating Organization Name
- Cooperating Organization Contact

Physical Addresses

- Type
- Line Text (up to four)

- Country
- Effective Date

Electronic Addresses

- Type
- Number
- Comments

Field/Lab Analytical Procedures and Equipment Summary

- Organization ID
- Organization Name
- Procedure ID

- Status
- Procedure Source
- Procedure Name

Field/Lab Analytical Procedures and Equipment Detail

- Organization ID
- Organization Name

- Procedure Source
- Procedure ID

- Status
- Procedure Name
- Citation ID
- Citation Name
- Author

- Publishing Organization
- Publishing Year
- Volume and Page Number
- Equipment
- Comparable National Procedure ID

Lab Sample Preparation Procedures

- Organization ID
- Organization Name
- Procedure Source
- Procedure ID
- Procedure Name
- Citation ID

- Citation Name
- Author
- Publishing Organization
- Publishing Year
- Volume and Page Number

Characteristic Group Summary

- Organization ID
- Organization Name
- Characteristic Group ID
- Characteristic Group Name
- Field Activity Type

- Activity Medium
- Intent
- Community
- Result Group Type
- Habitat Indicator

Characteristic Group Details

- Organization ID
- Organization Name
- Characteristic Group ID
- Characteristic Group Name
- Field Activity Type
- Activity Medium
- Intent
- Community
- Result Group Type
- Habitat Indicator
- Citation ID
- Citation Name
- Author
- Publishing Organization
- Publishing Year
- Volume and Page Number
- Characteristic Group Description
- Characteristic Row ID
- Characteristic Name
- Description

- Species Number
- Units
- Sample Fraction Type
- Value Type
- Statistic Type
- Weight Basis
- Duration Basis
- Temperature Basis
- Field/Lab Procedure ID
- Lab Sample Preparation Procedure ID
- Acceptable Result Range, Lower
- Acceptable Result Range, Upper
- Acceptable Result Range, Units
- Particle Size Basis
- Taxon Pollution Tolerance
- Functional Feeding Group
- Trophic Level
- Habit
- Voltinism

Sample Collection/Creation Procedures

- | | |
|---------------------|---------------------------|
| - Organization ID | - Citation ID |
| - Organization Name | - Citation Name |
| - Procedure ID | - Author |
| - Procedure Name | - Publishing Organization |
| - Gear Type | - Publishing Year |
| - Description | - Volume and Page Number |

Sample Collection/Creation Gear/Equipment Configurations

- | | |
|---------------------|---------------------------|
| - Organization ID | - Gear Name |
| - Organization Name | - Gear Configuration ID |
| - Gear Type | - Gear Configuration Name |
| - Gear ID | - Specifications |

Sample Preservation, Transport and Storage Profiles

- | | |
|---------------------|-----------------------------------|
| - Organization ID | - Container Color |
| - Organization Name | - Container Size |
| - Profile ID | - Container Size Units |
| - Profile Name | - Temperature Preservation Type |
| - Container Type | - Chemical Preservation Procedure |

Laboratories

- | | |
|---------------------|------------------|
| - Organization ID | - Country |
| - Organization Name | - Effective Date |
| - Laboratory ID | |
| - Laboratory Name | |

Physical Addresses

- Type
- Line Text (up to four)

Electronic Addresses

- Type
- Number
- Comments

Citations

- | | |
|---------------------------|-----------------------------|
| - Organization ID | - Publishing Year |
| - Organization Name | - Volume and Page Number |
| - Citation ID | - Organization Reference ID |
| - Citation Name | - Document/Graphic Title |
| - Author | - Comments |
| - Publishing Organization | |

External Station ID Schemes

- | | |
|-------------------------------------|----------------------------------|
| - Organization ID | - External Reference Scheme Name |
| - Organization Name | - Description |
| - External Reference Scheme Acronym | |

Project Summary

- Organization ID
- Organization Name
- Project ID
- Project Name
- Project Start Date
- Planned Duration
- Project Purpose

Project Details

- Organization ID
- Organization Name
- Project ID
- Project Name
- Project Start Date
- Planned Duration
- Document/Graphic Title
- Project Purpose
- Study Area
- Project Design
- Obtain Project Plan Information
- Quality Assurance Project Plan
- Quality Objectives

Assigned Stations

- Station ID
- Station Name
- Station Role (unlimited)
- Station Weight
- Station Weight Units
- Stratum
- Category
- Site Status
- Administration Year
- Comments

Assigned Personnel

- Name (last name, first name)
- Role

Voucher Specimen Collection

- Collection Name
- Description
- Contact Person
- Location

- Study Area
- Project Design
- Obtain Project Plan Information
- Quality Assurance Project Plan
- Quality Objectives
- Assigned Station ID
- Assigned Station Name

Assigned Programs

- Program Type
- Program Name
- Description

Assigned Cooperating Organizations

- Organization Name
- Point of Contact

Citations

- Citation Type
- Citation ID
- Citation Name
- Author
- Publishing Organization
- Publishing Year
- Volume and Page Number

Project Data Summary

- Trip ID
- Trip Name
- Trip Start Date
- Trip Start Time
- Trip Start Timezone
- Trip Stop Date
- Trip Stop Time
- Trip Stop Timezone
- Station ID
- Station Name
- Station Visit Number
- Station Visit Start Date
- Station Visit Start Time
- Station Visit Start Timezone
- Station Visit Stop Date
- Station Visit Stop Time
- Station Visit Stop Timezone

- Activity ID
- Activity Replicate Number
- Activity Type
- Activity Medium
- Activity Category
- Intent
- Community
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Subject Taxon
- Species Number

Station Summary

- Organization ID
- Organization Name
- Station ID
- Station Name
- Station Status
- Assigned Project ID
- Assigned Project Name
- Station Type (Primary/Secondary)
- Location Type
- Sequence Number
- Pipe Number
- Well Number
- Point Name
- Latitude Degrees
- Latitude Minutes
- Latitude Seconds
- Latitude Direction
- Latitude Decimal Minutes
- Latitude Decimal Degrees
- Longitude Degrees
- Longitude Minutes
- Longitude Seconds

Station Details

- Organization ID
- Organization Name

- Bio Part
- Activity QC Indicator
- Sample Matrix
- Chain of Custody ID
- Habitat Scheme Name

Data Logger Operating Periods

- Station ID
- Data Logger ID
- Log File Name
- Start Date
- Start Time
- Start Timezone
- Stop Date
- Stop Time
- Stop Timezone

- Longitude Direction
- Longitude Decimal Minutes
- Longitude Decimal Degrees
- Geopositioning Method
- Geopositioning Datum
- Elevation Measurement
- Elevation Units
- Elevation Method
- Elevation Datum
- Hydrologic Unit Code
- Hydrologic Unit Name
- Reach File 1 Segment Code
- Reach File 1 Name
- Native American Land Code
- Native American Land Name
- Primary County Name
- Primary State Name
- Primary Country
- Secondary County Name
- Secondary State Name
- Secondary Country

- Station ID
- Station Name

- Station Status
- Document/Graphic Title
- Assigned Project ID
- Assigned Project Name
- Station Type (Primary/Secondary)
- Establishment Date
- Water Depth
- Water Depth Unit
- EPA Key Identifier
- Station Description
- Ecoregion Name
- Travel Directions
- Influence Area
- ZID Relation Code

External Reference Scheme

- External Reference Scheme Acronym
- External Reference Scheme Name
- External Reference Scheme Label

Geographic Area

- Location Type
- Sequence Number
- Point Name
- Latitude Degrees
- Latitude Minutes
- Latitude Seconds
- Latitude Direction
- Latitude Decimal Minutes
- Latitude Decimal Degrees
- Longitude Degrees
- Longitude Minutes
- Longitude Seconds
- Longitude Direction
- Longitude Decimal Minutes
- Longitude Decimal Degrees
- Geopositioning Method
- Geopositioning Datum
- Geopositioning Measurement Date
- Geopositioning Scale
- Elevation Measurement
- Elevation Units
- Elevation Method
- Elevation Datum
- Elevation Measurement Date

- Primary County Name
- Primary State Name
- Primary Country
- Secondary County Name
- Secondary State Name
- Secondary Country
- Primary Estuary Name
- Secondary Estuary Name
- Ocean Name
- Great Lake Name
- Shore Relation
- Distance To Shore
- Reference Point
- Other Estuary Name
- Additional Location Name
- Loran C Reading 1
- Loran C Reading 2
- Bottom Topography
- Hydrologic Unit Code
- Hydrologic Unit Name
- Hydrologic Unit State
- Reach File 1 Name
- Reach File 1 Segment Code
- Reach File 1 Length
- Reach File 1 Type Code
- Reach File 1 Station Location Mileage
- Reach File 1 Level Code
- On RF1 Indicator
- Reach File 3 Code
- Native American Land Code
- Native American Land Name
- Native American Land State
- NRCS Watershed ID

Interval/Spring

- Interval Type
- Interval Start Depth
- Interval Stop Depth
- Improvement Code
- Permanence Code
- Other Geologic Name
- USGS Code
- USGS Name
- Water Bearing Indicator

- Primary Aquifer Indicator
- Other Name

Casing

- Casing Material Type
- Inside Diameter
- Outside Diameter
- Thickness

Hole

- Diameter

Fill

- Fill Material Type
- Average Thickness
- Volume

Opening

- Opening Type
- Opening Material Type
- Width
- Length
- Mesh Size
- Opening Description

Well

- Well Number
- Well Name
- Well Status
- Natural Flow Indicator
- Disinfected Indicator
- Gradient
- Construction Start Date
- Construction End Date
- Initial Pumping Duration
- Initial Pumping Rate
- Initial Bore Hole Diameter
- Casing Height Measure
- Depth at Completion from Ground Surface
- Depth of Hole from Ground Surface
- Depth of Unconsolidated Material
- Depth to Bedrock
- Well Use
- Water Primary Use
- Construction Method
- Development Method
- Pump Type
- Pump Manufacturer

- Pump Model
- Pump Installation Date
- Pump Removal Date
- Pump Serial Number
- Pump RPM Measurement
- Pump Power Measurement
- Pump Capacity Measurement
- Pump Intake Depth
- Pump Intake Reference Point
- Pump Location Depth
- Pump Location Reference Point
- Well Log Number
- Well Log Type
- Well Log Format
- Well Log Conducted Date
- Well Log Location Description
- Well Legal Entity Type
- Well Legal Entity Name

Facility

- Facility SIC Code
- Facility NAICS Code
- Facility Name
- Pipe Number
- Pipe Status
- Discharge Treatment Type
- Discharge Frequency
- Flow Type
- Subsurface Discharge Indicator
- Pipe Use
- Receiving Water Name
- Pipe Description

Permanent Grid

- Grid X-Axis Length
- Grid Y-Axis Length
- Grid Cell Size

Permanent Transect

- Transect Overall Length
- Transect Point Interval
- Labeling Scheme
- Description

Physical Addresses (Station, Well Legal Entity)

- Type

- Line Text (up to four)
- Country
- Effective Date

Trip Summary

- Organization ID
- Organization Name
- Trip ID
- Trip Name
- Trip Start Date
- Trip Start Time
- Trip Start Timezone
- Trip Stop Date
- Trip Stop Time
- Trip Stop Timezone
- Assigned Project ID
- Assigned Project Name

Assigned Trip QC Samples

- QC Sample ID
- QC Sample Type
- Station ID
- Station Name
- Station Visit Number
- Station Visit Arrive Date
- Station Visit Arrive Time
- Station Visit Arrive Timezone
- Station Visit Departure Date
- Station Visit Departure Time
- Station Visit Departure Timezone
- Station Condition Comments
- Visit Field Set ID
- Visit Field Set Name
- Visit Field Set Comments
- Activity ID

Trip Detail

- Organization ID
- Organization Name
- Trip ID
- Trip Name
- Trip Start Date
- Trip Start Time

Electronic Addresses (Station)

- Type
- Number
- Comments

- Activity QC Indicator
- Activity Replicate Number
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Type
- Activity Medium
- Activity Category
- Intent
- Community
- Subject Taxon
- Species Number
- Bio Part
- Sample Matrix
- Chain of Custody ID
- Comments

Assigned Projects

- Project ID
- Project Name

Assigned QC Samples

- QC Sample ID
- QC Sample Type

Assigned Field Sets

- Visit Field Set ID
- Visit Field Set Name

- Trip Start Timezone
- Trip Stop Date
- Trip Stop Time
- Trip Stop Timezone
- Trip Leader Name
- Ship/Vehicle Name

- Trip Plan
- Comments

Supported Projects

- Project ID
- Project Name

Assigned Trip QC Samples

- QC Sample ID
- QC Sample Type
- QC Sample Name
- QC Sample Created Date
- QC Sample Created Time
- QC Sample Created Timzone
- QC Sample Volume
- Prepared By Name
- Comments
- Container Type
- Container Color
- Container Size
- QC Sample Creation Method and Reagents
- QC Sample Handling, Transport and Storage Comments
- Station ID
- Station Name
- Station Visit Number
- Station Visit Arrive Date
- Station Visit Arrive Time
- Station Visit Arrive Timezone
- Station Visit Departure Date
- Station Visit Departure Time
- Station Visit Departure Timezone
- Document/Graphic Name
- Station Condition Comments

Activity Details

- Organization ID
- Organization Name
- Trip ID
- Trip Name
- Station ID
- Station Name
- Station Visit Number
- Station Visit Arrive Date
- Station Visit Arrive Time

- Visit Field Set ID
- Visit Field Set Name
- Visit Field Set Comments
- Activity ID
- Activity QC Indicator
- Activity Replicate Number
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Type
- Activity Medium
- Activity Category
- Intent
- Community
- Subject Taxon
- Species Number
- Bio Part
- Sample Matrix
- Chain of Custody ID
- Comments

Assigned Projects

- Project ID
- Project Name

Assigned QC Samples

- QC Sample ID
- QC Sample Type

Assigned Field Sets

- Visit Field Set ID
- Visit Field Set Name
- Station Visit Arrive Timezone
- Station Visit Departure Date
- Station Visit Departure Time
- Station Visit Departure Timezone
- Station Condition Comments
- Activity ID
- Activity QC Indicator
- Activity Replicate Number
- Activity Start Date

- Activity Start Time
- Activity Start Timezone
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Type
- Activity Medium
- Activity Category
- Intent
- Community
- Subject Taxon
- Species Number
- Bio Part
- Sample Matrix
- Chain of Custody ID
- Habitat Scheme Name
- Activity Duration
- Total Volume
- Total Weight
- Data Log Name
- Document/Graphic Name
- Assigned Parent Sample ID
- Assigned Parent Sample Type
- Assigned Parent Replicate Number
- Assigned Parent Start Date
- Assigned Parent Start Time
- Assigned Parent Start Timezone
- Comments

Sample Collection/Creation Procedures

- Procedure ID
- Procedure Name
- Gear ID
- Gear Name
- Gear Configuration ID
- Gear Configuration Name
- Gear Description
- Specifications
- Gear Deployment Comments

Sample Preservation, Transport and Storage

- Container Type
- Container Color
- Container Size

- Container Size Units
- Temperature Preservation Type
- Chemical Preservation Procedure
- Transport and Storage Comments
- Location Type
- Sequence Number
- Well Number
- Pipe Number
- Point Name
- Latitude Degrees
- Latitude Minutes
- Latitude Seconds
- Latitude Direction
- Latitude Decimal Minutes
- Latitude Decimal Degrees
- Longitude Degrees
- Longitude Minutes
- Longitude Seconds
- Longitude Direction
- Longitude Decimal Minutes
- Longitude Decimal Degrees
- Location Comments
- Depth To Bottom
- Geopositioning Method
- Geopositioning Datum
- Geopositioning Measurement Date
- Geopositioning Measurement Scale
- Elevation Measurement
- Elevation Units
- Elevation Method
- Elevation Datum
- Zone Type
- Thermocline
- Halocline
- Pycnocline
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Activity Relative Depth
- Depth Measured From

Operational Details

- Duration
- Relative Wind Direction
- Relative Current Direction
- Orientation To Current
- Boat Speed
- Distance
- Voltage
- Current Type

Result Details

- Organization ID
- Organization Name
- Trip ID
- Trip Name
- Station ID
- Station Name
- Station Visit Number
- Station Visit Arrive Date
- Station Visit Arrive Time
- Station Visit Arrive Timezone
- Station Visit Departure Date
- Station Visit Departure Time
- Station Visit Departure Timezone
- Activity ID
- Activity QC Indicator
- Activity Replicate Number
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Type
- Activity Medium
- Activity Category
- Intent
- Community
- Subject Taxon
- Species Number
- Bio Part
- Sample Matrix
- Chain of Custody ID

- Amperage
- Pulse Rate
- Number of Passes
- Length of Pass
- Time Energized
- Comments
- Personnel Performing Activity Name
- Cooperating Organizations Performing Activity

- Habitat Scheme
- Comments
- Assigned Project ID
- Assigned Project Name
- Data Logger Line Number
- Data Logger Line Name
- Characteristic Name
- Habitat Characteristic Description
- Result Value
- Result Value Units
- Sample Fraction Type
- Result Status
- Statistic Type
- Functional Feeding Group
- Taxon Pollution Tolerance
- Trophic Level
- Description
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Precision
- Confidence Level
- Bias
- Confidence Corrected for Bias Indicator
- Number of Replicates
- Detection Condition Type
- Duration Basis
- Weight Basis
- Temperature Basis
- Particle Size Basis
- Reference Point From

- Reference Point To
- Habit
- Voltinism
- Result Comments
- Result Document/Graphic Name
- Cell Form
- Cell Shape
- Laboratory ID
- Laboratory Name
- Laboratory Batch ID
- Laboratory Certification Indicator
- Analysis Date
- Analysis Time
- Analysis Timezone
- Lab Remarks Short Name
- Lab Remarks Description
- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Result Limits Description
- Dilution Indicator

- Correction Indicator
- Recovery Indicator
- QC Adjustment Factor Type
- QC Adjustment Factor Value
- QC Adjustment Factor Units
- QC Adjustment Factor Description
- Bio Result Group ID
- Bio Group Type
- Bio Group Subject Taxon
- Bio Group Description
- Bio Group Sex
- Bio Group Lifestage
- Individual Number
- Species Number
- Primary Class Description
- Secondary Class Description
- Lower Boundary Amount
- Upper Boundary Amount
- Total Number in Group
- Count Type

Result Inventory Summary

- Organization ID
- Organization Name
- Characteristic Name
- Value Type
- Statistic Type
- Result Value Unit
- Sample Fraction Type
- Field/Lab Procedure Source

- Field/Lab Procedure ID
- Number of Observations
- Minimum Value
- Average Value
- Maximum Value
- Activity From Date
- Activity To Date

Result Inventory Summary by Station

- Organization ID
- Organization Name
- Station ID
- Station Name
- Characteristic Name
- Value Type
- Statistic Type
- Result Value Unit
- Sample Fraction Type

- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Number of Observations
- Minimum Value
- Average Value
- Maximum Value
- Activity From Date
- Activity To Date

Automated Data Logger Summary

- Organization ID
- Organization Name
- Installation ID
- Station ID
- Station Name
- Install Date
- Install Time
- Removal Date
- Removal Time
- Activity Medium
- Sample Matrix
- Log File Name
- Sampling Interval, Hours
- Sampling Interval, Minutes
- Sampling Interval, Seconds
- Start Date
- Start Time
- Stop Date
- Stop Time
- Assigned Project ID
- Automated Data Logger File Name

Automated Data Logger Detail

- Organization ID
- Organization Name
- Installation ID
- Station ID
- Station Name
- Install Date
- Install Time
- Removal Date
- Removal Time
- Activity Medium
- Sample Matrix
- Make
- Model
- Serial Number
- Comment
- Log File Name
- Sampling Interval, Hours
- Sampling Interval, Minutes
- Sampling Interval, Seconds
- Start Date
- Start Time
- Stop Date
- Stop Time
- Assigned Project ID
- Automated Data Logger File Name
- Calibration Info/Comments
- Field Activity Date
- Field Activity Time
- Field Activity Timezone
- Characteristic Name
- Result Value
- Result Value Unit
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Status

Automated Data Logger Result Inventory Summary

- Organization ID
- Organization Name
- Characteristic Name
- Value Type
- Statistic Type
- Result Value Unit
- Sample Fraction Type
- Number of Observations
- Minimum Value
- Average Value
- Maximum Value
- Activity From Date
- Activity To Date

Automated Data Logger Result Inventory Summary by Station

- | | |
|-----------------------|--------------------------|
| - Organization ID | - Result Value Unit |
| - Organization Name | - Sample Fraction Type |
| - Station ID | - Number of Observations |
| - Station Name | - Minimum Value |
| - Installation ID | - Average Value |
| - Characteristic Name | - Maximum Value |
| - Value Type | - Activity From Date |
| - Statistic Type | - Activity To Date |

Unassigned Activities to Projects

- | | |
|---------------------|-----------------------------|
| - Organization ID | - Visit Number |
| - Organization Name | - Activity ID |
| - Trip ID | - Activity Replicate Number |
| - Station ID | |

FILE EXPORTS:

Automated Data Logger Detail

- | | |
|------------------------------|-----------------------------|
| - Organization ID | - Calibration Info/Comments |
| - Organization Name | - Project ID |
| - Installation ID | - Characteristic Name |
| - Install Date | - Activity Date |
| - Install Time | - Activity Time |
| - Removal Date | - Result Value |
| - Removal Time | - Result Value (Numeric) |
| - Activity Medium | - Sample Fraction |
| - Sample Matrix | - Result Value Unit |
| - Make | - Value Type |
| - Model | - Statistic Type |
| - Serial Number | - Result Status |
| - Comment | - Precision |
| - Station ID | - Confidence Level |
| - Station Name | - Detection Condition |
| - Log File Name | - Duration Basis |
| - Start Date | - Weight Basis |
| - Start Time | - Temperature Basis |
| - Stop Date | - Number of Replicates |
| - Stop Time | - Distance Measured From |
| - Sampling Interval, Hours | - Distance Measured To |
| - Sampling Interval, Minutes | - Particle Size Basis |
| - Sampling Interval, Seconds | - Comments |

Station Summary

- Organization ID
- Organization Name
- Station ID
- Station Name
- Station Type (Primary/Secondary)
- Location Type
- Sequence Number
- Pipe Number
- Well Number
- Point Name
- Latitude Degrees
- Latitude Minutes
- Latitude Seconds
- Latitude Direction
- Latitude Decimal Minutes
- Latitude Decimal Degrees
- Longitude Degrees
- Longitude Minutes
- Longitude Seconds
- Longitude Direction
- Longitude Decimal Minutes
- Longitude Decimal Degrees
- Geopositioning Method
- Geopositioning Datum
- Elevation Measurement
- Elevation Units
- Elevation Method
- Elevation Datum
- Hydrologic Unit Code
- Hydrologic Unit Name
- Reach File 1 Segment Code
- Reach File 1 Name
- Native American Land Code
- Native American Land Name
- Primary County Name
- Primary State Name
- Primary Country

Result Details

NOTE: This report was removed from the list of available export reports beginning with STORET Report Module v2.0.2.

- Organization ID
- Organization Name
- Trip ID
- Station ID
- Station Name
- Station Visit Number
- Activity ID
- Activity QC Indicator
- Activity Replicate Number
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Type
- Activity Medium
- Activity Category
- Intent
- Community
- Subject Taxon
- Bio Part
- Sample Matrix
- Point Name
- Latitude Degrees
- Latitude Minutes
- Latitude Seconds
- Latitude Direction
- Latitude Decimal Minutes
- Latitude Decimal Degrees
- Longitude Degrees
- Longitude Minutes
- Longitude Seconds
- Longitude Direction
- Longitude Decimal Minutes
- Longitude Decimal Degrees
- Geopositioning Method
- Geopositioning Datum
- Activity Depth
- Activity Depth Unit

- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Activity Relative Depth
- Depth Measured From
- Portable Data Logger Line Number
- Portable Data Logger Line Name
- Characteristic Name
- Result Value
- Result Value (Numeric)
- Result Value Unit
- Sample Fraction Type
- Weight Basis
- Result Status
- Statistic Type
- Functional Feeding Group
- Taxon Pollution Tolerance
- Trophic Level
- Description
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Field/Lab Procedure Exception
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure Name
- Precision
- Confidence Level
- Confidence Corrected for Bias Indicator
- Bias
- Number of Replicates
- Detection Condition Type
- Duration Basis
- Weight Basis
- Temperature Basis
- Distance Measured From
- Distance Measured To
- Particle Size Basis
- Habit
- Voltinism
- Result Comments

- Cell Form
- Cell Shape
- Laboratory ID
- Laboratory Name
- Laboratory Batch ID
- Laboratory Certification Indicator
- Analysis Date
- Analysis Time
- Analysis Timezone
- Lab Remarks Short Name
- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Result Limits Description
- Dilution Indicator
- Correction Indicator
- Recovery Indicator
- QC Adjustment Factor Type
- QC Adjustment Factor Value
- QC Adjustment Factor Units
- QC Adjustment Factor Description
- Bio Result Group ID
- Bio Group Type
- Bio Group Subject Taxon
- Frequency Class Type
- Bio Group Description
- Bio Group Sex
- Bio Group Lifestage
- Individual Number
- Common Class Descriptor
- Primary Class Descriptor
- Secondary Class Descriptor
- Lower Boundary Amount
- Upper Boundary Amount
- Result Class Interval Unit
- Total Number in Group
- Bio Group Count Type
- Habitat Scheme Description

Results Physical/Chemical Small Export

- Organization ID
- Organization Name

- Station ID
- Station Name

- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity ID
- Activity Replicate Number
- Activity Medium
- Sample Matrix
- Activity Type
- Activity Category

- Activity QC Indicator
- Activity Depth
- Activity Depth Unit
- Portable Data Logger Line Number
- Portable Data Logger Line Name
- Characteristic Name
- Result Value
- Result Value Unit
- Sample Fraction Type

Results Physical/Chemical Medium Export

- Organization ID
- Station ID
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Medium
- Sample Matrix
- Activity Type
- Activity Category
- Activity QC Indicator
- Activity Relative Depth
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit

- Portable Data Logger Line Number
- Portable Data Logger Line Name
- Characteristic Name
- Result Value
- Result Value Unit
- Text Result
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Weight Basis
- Temperature Basis
- Duration Basis
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Result Minimum Detection Limit
- Result Minimum Detection Limit Unit

Results Physical/Chemical Large Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID

- Activity Replicate Number
- Activity Medium
- Sample Matrix
- Activity Type
- Activity Category
- Activity QC Indicator
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Relative Depth

- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Field Sets
- Portable Data Logger Line Number
- Portable Data Logger Line Name
- Characteristic Name
- Result Value
- Result Value (Numeric)
- Result Value Unit
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Weight Basis
- Temperature Basis

- Duration Basis
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Laboratory ID
- Laboratory Name
- Laboratory Certification Indicator
- Laboratory Batch ID
- Analysis Date
- Analysis Time
- Analysis Timezone
- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Result Minimum Detection Limit Unit
- Result Limits Description
- Lab Remarks Short Name

Results Physical/Chemical Giant Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Medium
- Sample Matrix
- Activity Type
- Activity Category
- Activity QC Indicator
- Point Name
- Latitude
- Longitude
- Geopositioning Method
- Geopositioning Datum
- Activity Stop Date

- Activity Stop Time
- Activity Stop Timezone
- Activity Relative Depth
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Field Sets
- Portable Data Logger Line Number
- Portable Data Logger Line Name
- Characteristic Name
- Result Value
- Result Value (Numeric)
- Result Value Unit
- Text Result
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Weight Basis

- Temperature Basis
- Duration Basis
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Lab Sample Preparation Procedure Name
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Field/Lab Procedure Name
- Field/Lab Procedure Exception
- Laboratory ID
- Laboratory Name
- Laboratory Certification Indicator
- Laboratory Batch ID
- Analysis Date
- Analysis Time
- Analysis Timezone
- Result Quantification Lower Limit

- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Detection Limit Unit
- Result Limits Description
- Lab Remarks Short Name
- Distance Measured From
- Distance Measured To
- Particle Size Basis
- Number of Replicates
- Precision
- Confidence Level
- Confidence Corrected for Bias Indicator
- Bias
- Dilution Indicator
- Recovery Indicator
- Correction Indicator

Results Biological Small Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Activity ID
- Activity Replicate Number
- Activity Medium
- Activity Type
- Activity Category
- Intent
- Community
- Activity QC Indicator
- Subject Taxon
- Bio Part
- Activity Depth
- Activity Depth Unit

- Characteristic Name
- Result Value
- Result Value Unit
- Sample Fraction Type
- Bio Result Group ID
- Bio Group Type
- Bio Group Subject Taxon
- Frequency Class Type
- Bio Group Description
- Bio Group Sex
- Bio Group Lifestage
- Individual Number
- Common Class Descriptor
- Primary Class Descriptor
- Secondary Class Descriptor
- Lower Boundary Amount
- Upper Boundary Amount
- Result Class Interval Unit
- Total Number in Group

Results Biological Medium Export

- Organization ID
- Station ID
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID

- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Medium
- Activity Type
- Activity Category
- Intent
- Community
- Activity QC Indicator
- Subject Taxon
- Bio Part
- Activity Relative Depth
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Characteristic Name
- Result Value
- Result Value Unit
- Text Result
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status

- Weight Basis
- Temperature Basis
- Duration Basis
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Result Minimum Detection Limit
- Detection Limit Unit
- Bio Result Group ID
- Bio Group Type
- Bio Group Subject Taxon
- Frequency Class Type
- Bio Group Description
- Bio Group Sex
- Bio Group Lifestage
- Individual Number
- Common Class Descriptor
- Primary Class Descriptor
- Secondary Class Descriptor
- Lower Boundary Amount
- Upper Boundary Amount
- Result Class Interval Unit
- Total Number in Group
- Bio Group Count Type

Results Biological Large Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Medium
- Activity Type
- Activity Category
- Intent
- Community
- Activity QC Indicator
- Subject Taxon
- Bio Part
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Relative Depth
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Field Sets
- Characteristic Name

- Result Value
- Result Value (Numeric)
- Result Value Unit
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Weight Basis
- Temperature Basis
- Duration Basis
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Laboratory ID
- Laboratory Name
- Laboratory Certification Indicator
- Laboratory Batch ID
- Analysis Date
- Analysis Time
- Analysis Timezone

- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Detection Limit Unit
- Result Limits Description
- Lab Remarks Short Name
- Bio Result Group ID
- Bio Group Type
- Bio Group Subject Taxon
- Frequency Class Type
- Bio Group Description
- Bio Group Sex
- Bio Group Lifestage
- Individual Number
- Common Class Descriptor
- Primary Class Descriptor
- Secondary Class Descriptor
- Lower Boundary Amount
- Upper Boundary Amount
- Result Class Interval Unit
- Total Number in Group
- Bio Group Count Type

Results Biological Giant Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Medium
- Activity Type
- Activity Category
- Intent
- Community
- Activity QC Indicator
- Subject Taxon
- Bio Part

- Point Name
- Latitude
- Longitude
- Geopositioning Datum
- Geopositioning Method
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Relative Depth
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Field Sets
- Characteristic Name
- Result Value
- Result Value (Numeric)
- Result Value Unit

- Text Result
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Weight Basis
- Temperature Basis
- Duration Basis
- Functional Feeding Group
- Taxon Pollution Tolerance
- Trophic Level
- Habit
- Voltinism
- Cell Shape
- Cell Form
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Lab Sample Preparation Procedure Name
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Field/Lab Procedure Name
- Field/Lab Procedure Exception
- Laboratory ID
- Laboratory Name
- Laboratory Certification Indicator
- Laboratory Batch ID
- Analysis Date
- Analysis Time
- Analysis Timezone
- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Detection Limit Unit
- Result Limits Description
- Lab Remarks Short Name
- Distance Measured From
- Distance Measured To
- Particle Size Basis
- Number of Replicates
- Precision
- Confidence Level
- Confidence Corrected for Bias Indicator
- Bias
- Dilution Indicator
- Recovery Indicator
- Correction Indicator
- Bio Result Group ID
- Bio Group Type
- Bio Group Subject Taxon
- Frequency Class Type
- Bio Group Description
- Bio Group Sex
- Bio Group Lifestyle
- Individual Number
- Common Class Descriptor
- Primary Class Descriptor
- Secondary Class Descriptor
- Lower Boundary Amount
- Upper Boundary Amount
- Result Class Interval Unit
- Total Number in Group
- Bio Group Count Type

Results Multi-Taxon Population Census Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Medium
- Activity Type
- Activity Category
- Intent
- Community
- Activity QC Indicator
- Point Name

- Latitude
- Longitude
- Geopositioning Datum
- Geopositioning Method
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Activity Relative Depth
- Activity Depth
- Activity Depth Unit
- Activity Upper Depth
- Activity Lower Depth
- Activity Upper/Lower Depth Unit
- Field Sets
- Characteristic Name
- Result Value
- Result Value (Numeric)
- Result Value Unit
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Functional Feeding Group
- Taxon Pollution Tolerance
- Trophic Level
- Habit
- Voltinism
- Cell Shape

- Cell Form
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Lab Sample Preparation Procedure Name
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Field/Lab Procedure Name
- Field/Lab Procedure Exception
- Laboratory ID
- Laboratory Name
- Laboratory Certification Indicator
- Laboratory Batch ID
- Analysis Date
- Analysis Time
- Analysis Timezone
- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Detection Limit Unit
- Result Limits Description
- Lab Remarks Short Name
- Dilution Indicator
- Recovery Indicator
- Correction Indicator
- Bio Result Group ID
- Bio Group Type
- Bio Group Description

Results Habitat Assessment Export

- Organization ID
- Organization Name
- Station ID
- Station Name
- Activity Start Date
- Activity Start Time
- Activity Start Timezone
- Trip ID
- Station Visit Number
- Activity ID
- Activity Replicate Number
- Activity Type
- Activity Category
- Activity QC Indicator
- Point Name
- Latitude
- Longitude
- Geopositioning Datum
- Geopositioning Method
- Activity Stop Date
- Activity Stop Time
- Activity Stop Timezone
- Field Sets
- Characteristic Name
- Result Value
- Result Value (Numeric)

- Result Value Unit
- Text Result
- Sample Fraction Type
- Value Type
- Statistic Type
- Result Comment
- Result Status
- Weight Basis
- Temperature Basis
- Duration Basis
- Lab Sample Preparation Procedure Source
- Lab Sample Preparation Procedure ID
- Lab Sample Preparation Procedure Name
- Field/Lab Procedure Source
- Field/Lab Procedure ID
- Field/Lab Procedure Name
- Field/Lab Procedure Exception
- Laboratory ID
- Laboratory Name
- Laboratory Certification Indicator
- Laboratory Batch ID
- Analysis Date
- Analysis Time
- Analysis Timezone
- Result Quantification Lower Limit
- Result Quantification Upper Limit
- Result Minimum Detection Limit
- Detection Limit Unit
- Result Limits Description
- Lab Remarks Short Name
- Distance Measured From
- Distance Measured To
- Particle Size Basis
- Number of Replicates
- Precision
- Confidence Level
- Confidence Corrected for Bias Indicator
- Bias
- Dilution Indicator
- Recovery Indicator
- Correction Indicator
- Habitat Scheme Description