FEEDBACK ADDRESSED

1. STATE CHANGED FROM “CONTAINS” TEXT SEARCH TO PICK-LIST

2. SEARCH FOR “VIRGINIA” NOW RETURNS ONLY “VIRGINIA” AND NOT ALSO “WEST VIRGINIA”

3. ADDED URL ~SEARCHING
Configuration Depot

About

The Configuration Depot is used to view and download information related to the transmission and decoding of telemetry data from gauges in the USGS water observing networks.

For questions and feedback contact the USGS telemetry team.

Site Number

Site Name

Transmission Id

State

Date Modified Search Criteria

- Last Day
- Last 7 Days
- Last 30 Days
- All

Search  Back to Table View
PLATFORM SEARCHING

• USGS SITE NUMBER
• USGS SITE NAME
• TRANSMISSION ID
  • DCP ID (GOES)
  • IMEI (IRIDIUM)
• GEOGRAPHIC STATE (PICK LIST)
PLATFORM SEARCHING SPECIFICS:
• ENTER AT LEAST ONE FIELD
• IF ENTER MULTIPLE, WORKS AS AN “AND”
• PARTIAL SEARCH SUPPORTED
• CASE INSENSITIVE
• USE STATE NAME OR PARTIAL NAME, NOT ABBREVIATION
DATE MODIFIED SEARCHING:

- LAST DAY
- LAST 7 DAYS
- LAST 30 DAYS
- ALL
DATE MODIFIED SEARCHING SPECIFICS:

• SELECT ONE OF THE PRE-DEFINED OPTIONS
• TIME IS UTC
• LAST DAY - ALL RECORDS MODIFIED FROM MIDNIGHT OF THE PREVIOUS DAY TO "NOW"
PLATFORM AND DATE MODIFIED SEARCHING SPECIFICS:

- IF SEARCH FOR BOTH, RESULTS ARE RETURNED THAT MEET BOTH SET OF CRITERIA ("AND")
EXAMPLE
SEARCH PARTIAL SITE NUMBER AND MODIFIED IN LAST 1 DAY
RESULTS SHOWN IN A TABLE BELOW

<table>
<thead>
<tr>
<th>Site Number</th>
<th>Site Name</th>
<th>State</th>
<th>Transmission ID</th>
<th>Channel</th>
<th>Active?</th>
<th>Last Modified</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>01010000</td>
<td>St. John River at Ninemile Bridge, Maine</td>
<td>Maine</td>
<td>17C662A6</td>
<td>153</td>
<td>true</td>
<td>2022-05-04</td>
<td>Download</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>12:59:00.735626</td>
<td></td>
</tr>
<tr>
<td>01010000</td>
<td>St. John River at Ninemile Bridge, Maine</td>
<td>Maine</td>
<td>17C662A6</td>
<td>127</td>
<td>true</td>
<td>2022-05-02</td>
<td>Download</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>04:19:37.773636</td>
<td></td>
</tr>
</tbody>
</table>
### Download Output

- Or -

Select a row to see more details

<table>
<thead>
<tr>
<th>Site Number</th>
<th>Site Name</th>
<th>State</th>
<th>Transmission ID</th>
<th>Channel</th>
<th>Active?</th>
<th>Last Modified</th>
<th>Download</th>
</tr>
</thead>
<tbody>
<tr>
<td>01010000</td>
<td>St. John River at Ninemile Bridge, Maine</td>
<td>Maine</td>
<td>17C662A6</td>
<td>153</td>
<td>true</td>
<td>2022-05-04 12:59:00.735626</td>
<td>Download</td>
</tr>
<tr>
<td>01010000</td>
<td>St. John River at Ninemile Bridge, Maine</td>
<td>Maine</td>
<td>17C662A6</td>
<td>127</td>
<td>true</td>
<td>2022-05-02 04:19:37.773636</td>
<td>Download</td>
</tr>
</tbody>
</table>
DETAILS SHOWN
IN TABLE INCLUDE:
• SITE INFO
• SENSOR INFO
VIEW CONFIG
• OPENS IN A NEW BROWSER TAB

```json
{
    "platform": {
        "siteNumber": "01010000",
        "active": true,
        "transmissionType": "GOES",
        "transmissionId": "17C662A6",
        "channelNumber": "153",
        "transmissionTime": "850000000000",
        "transmissionInterval": "360000000000",
        "timeAdjustment": "0",
        "scriptname": "ST",
        "configName": "DMA522-DUSGSHE-012",
        "sensors": [
            {
                "sensorName": "BATVT9",
                "sensorNumber": "4",
                "aqttIdentifier": "DCP battery voltage.V.(DCP ID: 4541181C).Work.DCP01010000",
                "aqttGuid": "a82bcb63994ce56e7a45e6b8fe121",
                "aqttSiteNumber": "01010000",
                "aqttParameterName": "DCP battery voltage",
                "parameterCode": "70969"
            },
            {
                "sensorName": "STAGE",
                "sensorNumber": "1",
                "aqttIdentifier": "Gage height.ft.DCP01010000",
                "aqttGuid": "715c5b9e50f681e8741e50f53245603",
                "aqttSiteNumber": "01010000",
                "aqttParameterName": "Gage height",
                "parameterCode": "000655"
            }
        ]
    }
}
```
SELECT “BACK TO TABLE VIEW” TO GO BACK TO ORIGINAL SEARCH RESULTS, OR TO DO A NEW SEARCH
• **URL SEARCHING**

• Go to this URL: https://www.usgs.gov/apps/telemetry/api/site?siteNumber=<changeme>
  - Where `<changeme>` is the USGS site number. Example for USGS site number 01055500:
    - [https://www.usgs.gov/apps/telemetry/api/site?siteNumber=01055500](https://www.usgs.gov/apps/telemetry/api/site?siteNumber=01055500)
The JSON data returned are not "pretty printed". Copy-paste it into a JSON formatter such as: https://jsonformatter.org/json-pretty-print to make it easier to parse.
PUBLIC URLS:

- https://usgs.gov/apps/telemetry
- https://www.usgs.gov/apps/telemetry/api/site?siteNumber=<changeme>
- Not usable yet!