# **Data Integrations**

Facility data, subbasin data, and results can be easily integrated into other tools and applications through the **Data Integration Module.** Navigate to the module by clicking on **Profile** under the user menu in the top left corner of the application. The **Data Integration** panel is displayed below your profile information.

Data integration is performed through a REST API, which uses HTTP methods to read data from the tool

# Obtaining a read-only token

Each user is assigned a unique read-only token. This token allows the API server to identify and authorize your requests. Your read-only token will be displayed beneath your user profile.

#### **Token Rotation**

It is good practice to change your token at regular intervals, or in the event of your token being compromised. To rotate your token, click the **Rotate Token** button next to your token.

## Making API calls

All API calls are GET requests and are made in the following format:

https://www.tacomawatersheds.com/api/rest/{resource}/{resource\_id}/token/{token}

In the above URL structure, {resource} is the data type you are requesting, {resource\_id} is the specific ID of the resource (optional and depends on the endpoint), and {token} is your unique read-only token.

# **API Endpoints**

This API is organized around several endpoints representing different types of resources: tmnt\_facility, tmnt\_delineation, subbasin, and results. All responses are provided in JSON format unless otherwise specified.

#### **Common Parameters:**

- f: (optional, default=json, [json, geojson]) Format of response data
- limit: (optional, default=1e6) Number of records to return
- offset: (optional, default=0) Start from index
- epoch: (optional, default=1980s, [all, 1980s, 2030s, 2050s, 2080s]) Climate epoch filter

# tmnt\_facility

These endpoints provide data related to treatment facilities.

### Get attributes for all treatment facilities

/api/rest/tmnt\_facility/token/{token}?f={f}&limit={limit}&offset={offset}

## Get attributes for a specific treatment facility

/api/rest/tmnt\_facility/{altid}/token/{token}

Replace {altid} with the specific facility id.

## tmnt\_delineation

These endpoints provide data related to delineations.

### Get attributes for all delineations

/api/rest/tmnt\_delineation/token/{token}?f={f}&limit}&offset={offset}

## Get attributes for a specific delineation

/api/rest/tmnt\_delineation/{altid}/token/{token}?f={f}

Replace {altid} with the specific delineation id.

### subbasin

These endpoints provide data related to subbasins.

#### Get attributes for all subbasins

/api/rest/subbasin/token/{token}?f={f}&limit={limit}&offset={offset}

# Get attributes for a specific subbasin

/api/rest/subbasin/{subbasin\_id}/token/{token}

Replace { subbasin\_id} with the specific subbasin id.

# Get water quality results for a specific subbasin

/api/rest/subbasin/wq/{subbasin\_id}/token/{token}?epoch={epoch}

Replace {subbasin\_id} with the specific subbasin id.

### Get water quality results for all subbasins

/api/rest/subbasin/wq/token/{token}?f={f}&limit={limit}&offset={offset}&epoch={e

#### results

These endpoints provide results data related to subbasins.

#### Get attributes for all results

/api/rest/results/token/{token}?ntype={ntype}&limit={limit}&offset={offset}&epoc

The ntype parameter is optional and filters the data by node type (land\_surface, tmnt\_facility).

### Get attributes for a specific result

/api/rest/results/{node\_id}/token/{token}?epoch={epoch}

Replace {node\_id} with the specific node id.

# How to connect Excel Power Query with Tacoma Watersheds Results

Power Query is a powerful tool within Microsoft Excel that allows you to import data from various external data sources, including RESTful APIs. This tutorial will guide you on how to connect Excel Power Query with the Tacoma Watersheds results API.

Before starting, make sure you have your unique read-only token from the Tacoma Watersheds API.

# Step 1: Open Power Query

- 1. Open Excel, and go to the Data tab in the Ribbon.
- 2. Click on Get Data in the left corner of the Ribbon.
- 3. In the dropdown menu, select From Other Sources, then From Web.

### Step 2: Connect to the API

- 1. A pop-up window will appear prompting you to enter a URL.
- 2. In this field, enter the following API endpoint URL:

https://www.tacomawatersheds.com/api/rest/results/token/{token}?ntype={ntype}&li

Replace {token} with your unique read-only token and fill in the {ntype}, {limit}, {off-set}, and {epoch} as per your requirements. For example, if you want to get all results for land\_surface node type and for the 1980s climate epoch, your URL would be:

https://www.tacomawatersheds.com/api/rest/results/token/your\_token?ntype=land\_su

3. Click OK.

# Step 3: Parse the Response

- 1. A new window named Power Query Editor will open, and Excel will show you a preview of the data.
- 2. If the data appears as a single column of records, click on List to convert it to a table. Then click on the button with two arrows on the right side of the header of the column to expand the data into a tabular format.
- 3. If the data is in nested JSON format, you may need to click on the double-arrow button again to fully expand the data.

### Step 4: Load the Data

- 1. Once you are satisfied with the preview of the data, click on Close & Load in the Home tab.
- 2. Excel will create a new worksheet and load the data into a table.

Congratulations! You've connected Excel with the Tacoma Watersheds API using Power Query. You can now analyze and manipulate the data using Excel's wide array of tools. Remember, you can always refresh the data by right-clicking on the table and selecting Refresh.

Please note that while this tutorial uses the results endpoint as an example, you can connect to the other endpoints of the Tacoma Watersheds API in a similar manner, as long as you construct the appropriate URL with the correct parameters.

"