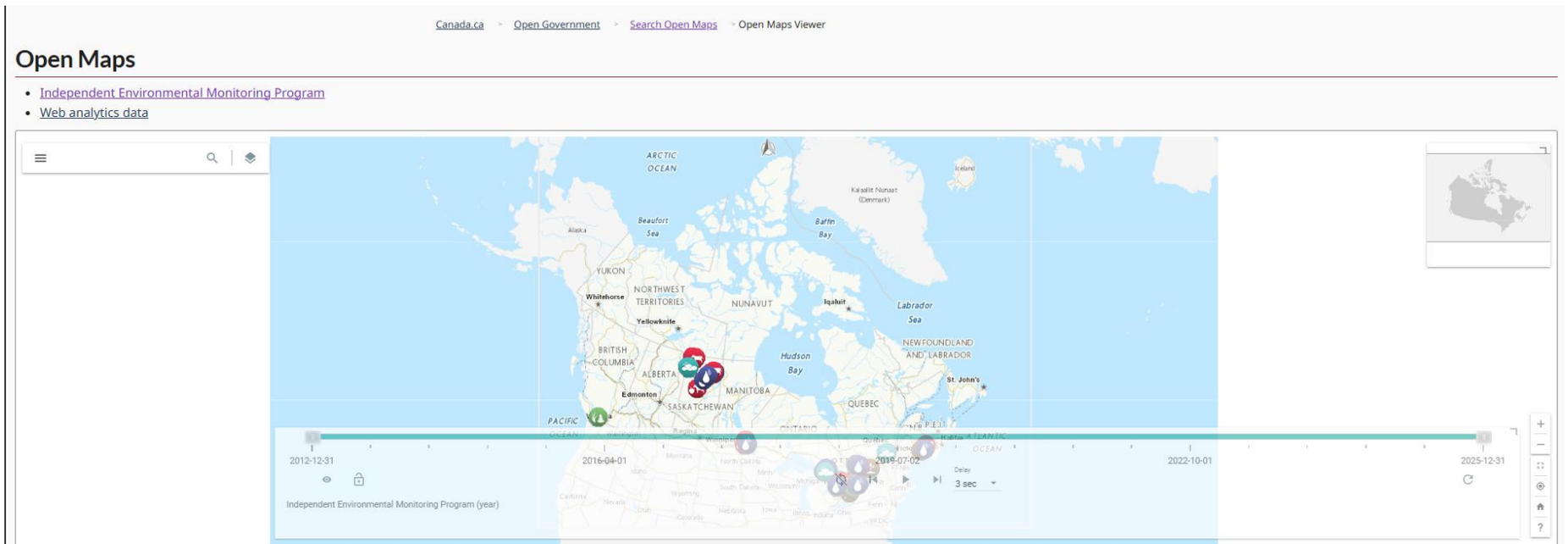


Instructions on Navigating IEMP Mapping

The purpose of the following instructions is to provide the user with tools to filter the Independent Environmental Monitoring Program's (IEMP) Open Government map based on a specific facility/site.

Instructions

1. Go to this link: [Open Maps Data Viewer](#)
2. Let the page load. This may take a minute. Once loaded, it will appear like this:



3. Click on the "Layers" button beside the search area. The button looks like a stack of horizontal planes.

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- [Independent Environmental Monitoring Program](#)
- [Web analytics data](#)

2012-12-31 2016-04-01 2019-07-02 2022-10-01 2025-12-31

Independent Environmental Monitoring Program (year)

3 sec

4. You can now see the source and data table under the IEMP group. Click on the title of the data table to open the table.

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- Independent Environmental Monitoring Program
- Web analytics data

Layers

- Independent Environmental Monitoring Program
- Independent Environ... Program

Independent Environmental Monitoring Program (year)

2012-12-31 2016-04-01 2019-07-02 2022-10-01 2025-12-31

Delay 3 sec

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- Independent Environmental Monitoring Program
- Web analytics data

Layers

- Independent Environmental Monitoring Program
- Independent Environ... g Program

Features: Independent Environmental Monitoring Program
1 - 3 of 11385 entries shown

OBJECTID	FACILITY NAME	STATION IDENTIFIER	LATITUDE	LONGITUDE	SAMPLE CODE
min	max	text			text
43724	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP02-W01
43725	McMaster Nuclear Reactor	MN01	43.263065338134766	-79.9234848022461	MN01-A01
43726	BWXT Nuclear Energy Canada Inc. - Toronto	GT10	43.670921325683594	-79.44120025634766	GT10-S10

Independent Environmental Monitoring Program (year)

2012-12-31 2016-04-01 2019-07-02 2022-10-01 2025-12-31

Delay 3 sec

5. In the table, under the facility name, there is a text field. This is a search field. Start typing the name of the facility/site you are interested in this search field. Note that acronyms do not work in the filter. It may also take a minute to load each filtered dataset.

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- Independent Environmental Monitoring Program
- Web analytics data

Layers

Features: Independent Environmental Monitoring Program
1 - 3 of 11385 entries shown

OBJECTID	FACILITY NAME	STATION IDENTIFIER	LATITUDE	LONGITUDE	SAMPLE CODE
43724	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP02-W01
43725	McMaster Nuclear Reactor	MN01	43.263065338134766	-79.9234848022461	MN01-A01
43726	BWXT Nuclear Energy Canada Inc. - Toronto	GT10	43.670921325683594	-79.44120025634766	GT10-S10

2012-12-31
Independent Environmental Monitoring Program (year)

2016-04-01
2019-07-02
2022-10-01
2025-12-31

1000km

6. To apply the filter to the map, press the globe button in the top right.

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- [Independent Environmental Monitoring Program](#)
- [Web analytics data](#)

Layers

- Independent Environme... ng Program
- Independent Environme... g Program

Features: Independent Environmental Monitoring Program

1 - 3 of 543 entries shown (filtered from 11985 total entries)

OBJECTID	FACILITY NAME	STATION IDENTIFIER	LATITUDE	LONGITUDE	SAMPLE CODE
43724	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP02-W01
43750	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP02-W01
43751	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP05-W02

2012-12-31 | 2016-04-01 | 2019-07-02 | 2022-10-01 | 2025-12-31

Independent Environmental Monitoring Program (year)

7. After applying the filter, close the data table by pressing the x in the top right corner of the table. On the map you will only see results associated with the facility/site you filtered by. The map may be very zoomed out.

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- [Independent Environmental Monitoring Program](#)
- [Web analytics data](#)

Layers

Features: Independent Environmental Monitoring Program
1 - 3 of 543 entries shown (Filtered from 11385 total entries)

OBJECTID	FACILITY NAME	STATION IDENTIFIER	LATITUDE	LONGITUDE	SAMPLE CODE
43724	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP02-W01
43750	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP02-W01
43751	Pickering Nuclear Generating Site	PP02	43.81222152709961	-79.09127044677734	PP05-W02

2012-12-31 2016-04-01 2019-07-02 2022-10-01 2025-12-31

Independent Environmental Monitoring Program (year)

Canada.ca > Open Government > Search Open Maps > Open Maps Viewer

Open Maps

- [Independent Environmental Monitoring Program](#)
- [Web analytics data](#)

Details

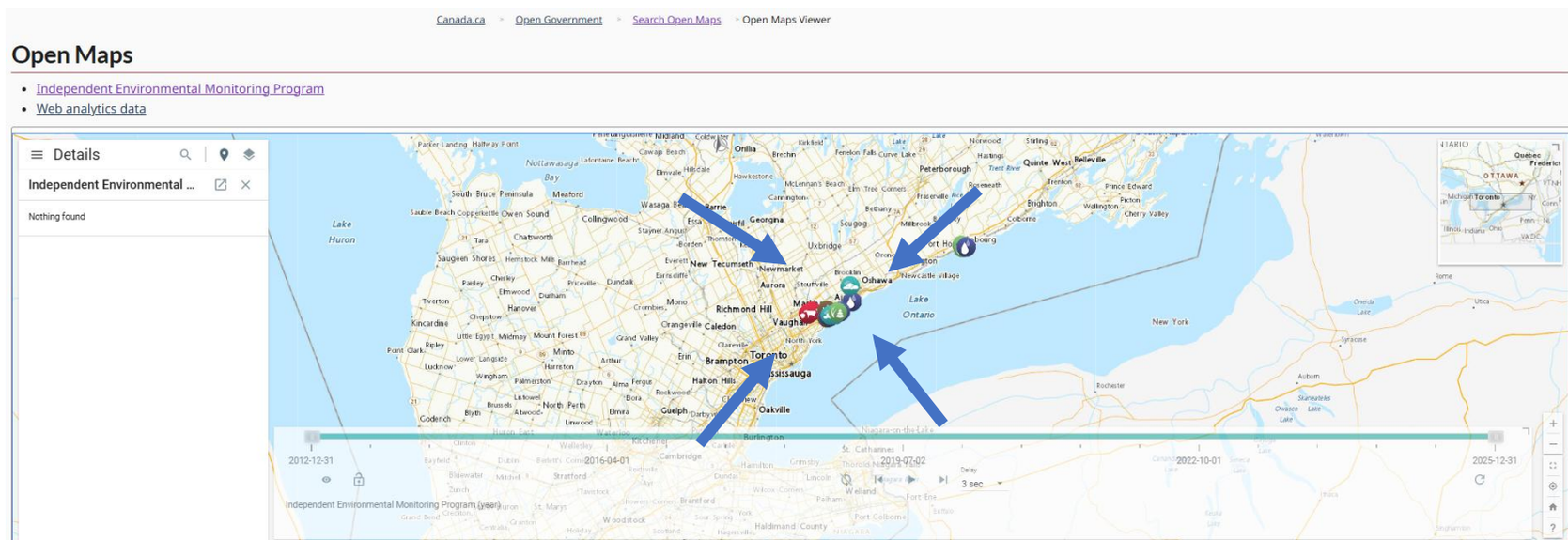
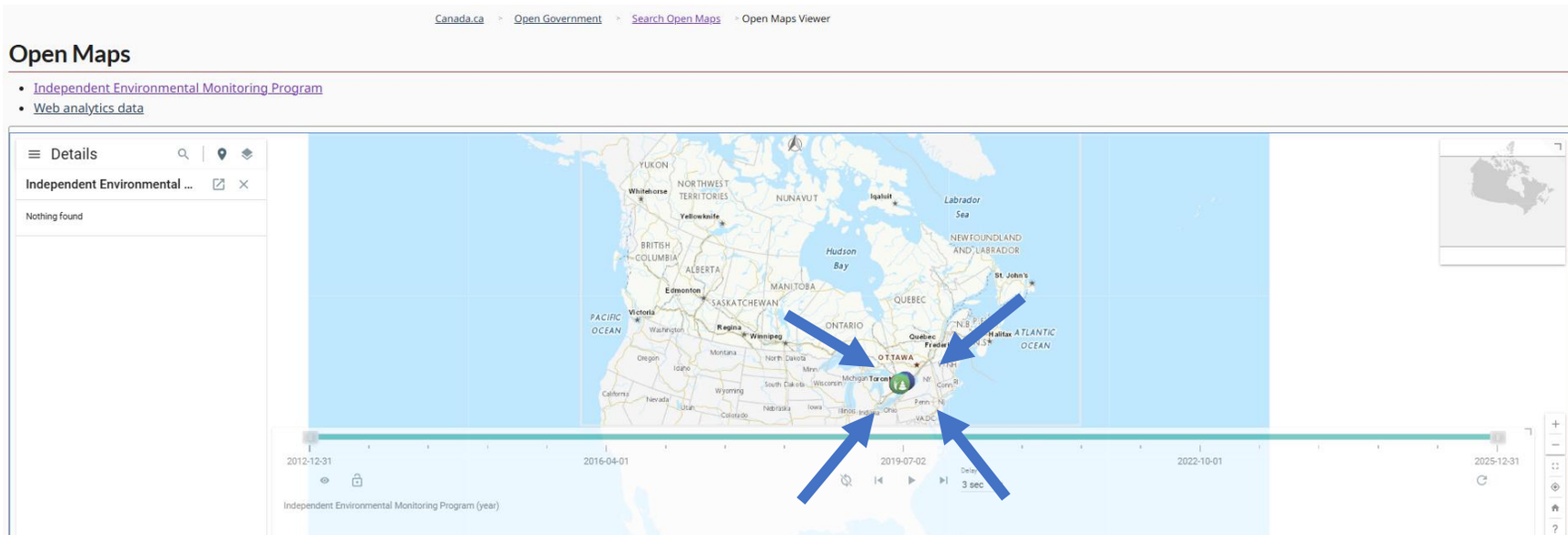
Independent Environmental ...

Nothing found

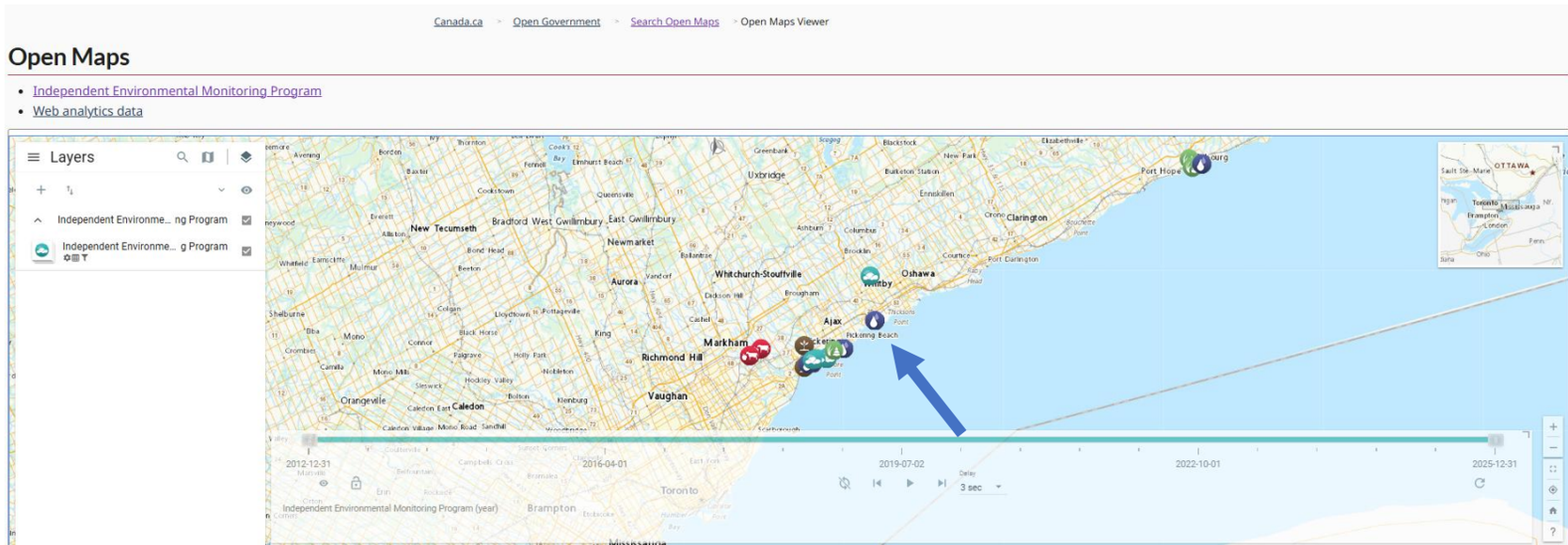
2012-12-31 2016-04-01 2019-07-02 2022-10-01 2025-12-31

Independent Environmental Monitoring Program (year)

8. You can zoom in on the filtered IEMP results. With a mouse, place the cursor over the area of interest and use the scroll wheel to zoom in and out. With a touch screen device, use a pinch gesture over the area of interest to zoom in and out.

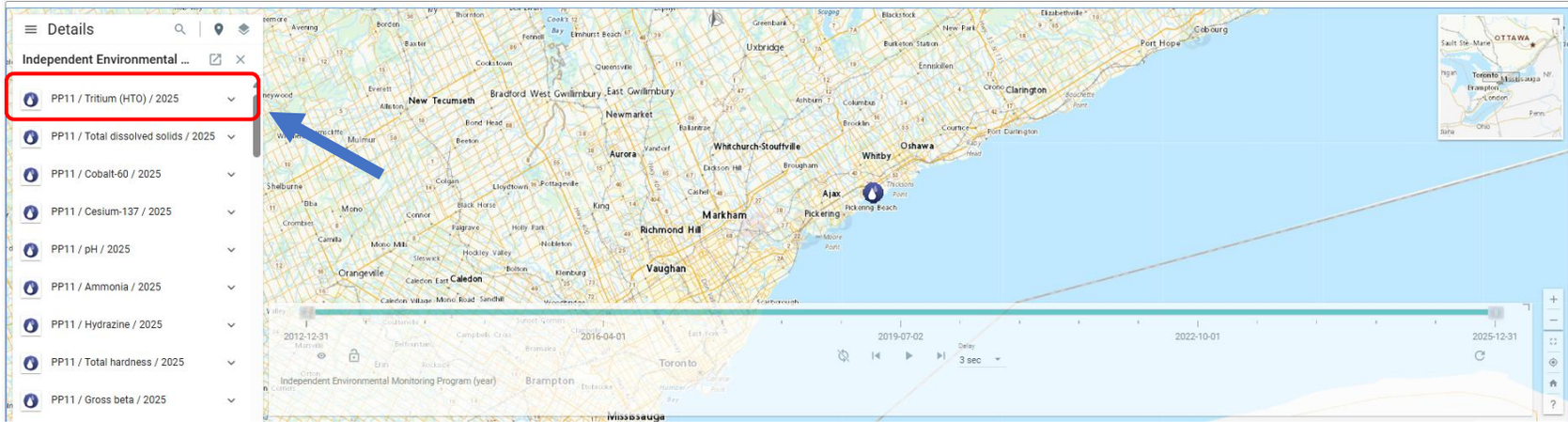


9. Click on the icons to see more information, including the sample type, parameter, measured results, and guideline / screening level. The icons represent the IEMP sample types that were collected, including water, soil, air, food, sand, and sediment.



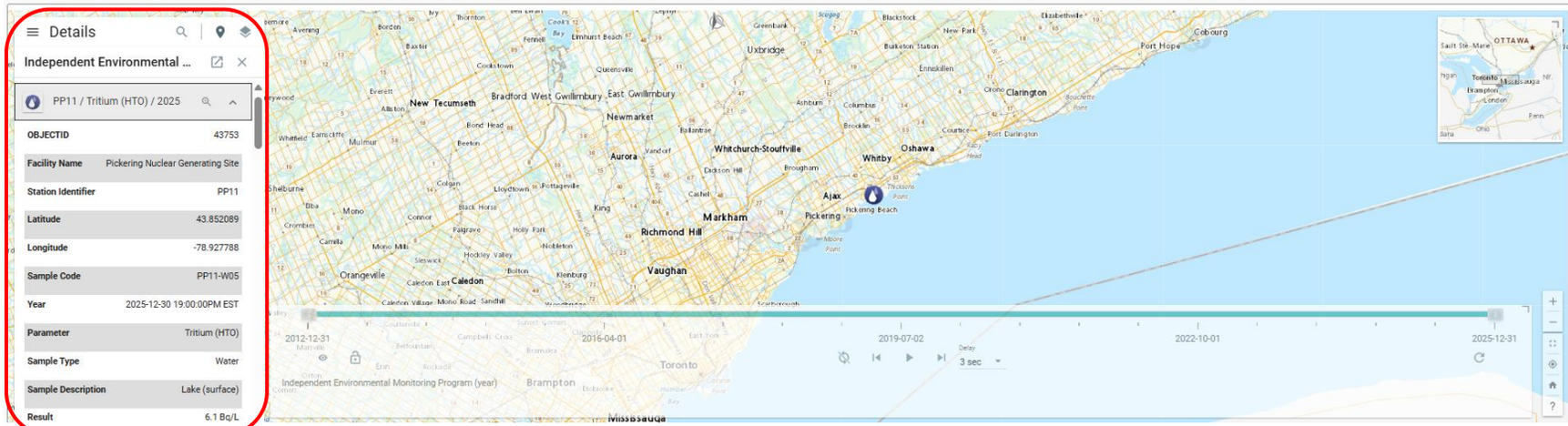
Open Maps

- [Independent Environmental Monitoring Program](#)
- [Web analytics data](#)



Open Maps

- [Independent Environmental Monitoring Program](#)
- [Web analytics data](#)



10. To reset the filter, return to step 3 and proceed through the procedure. At step 5, delete the facility name that was previously typed in.