

AREAS

Select Area ▼

DATA SOURCES

- EPA
- USGS
- Lake Erie Committee

PARAMETERS

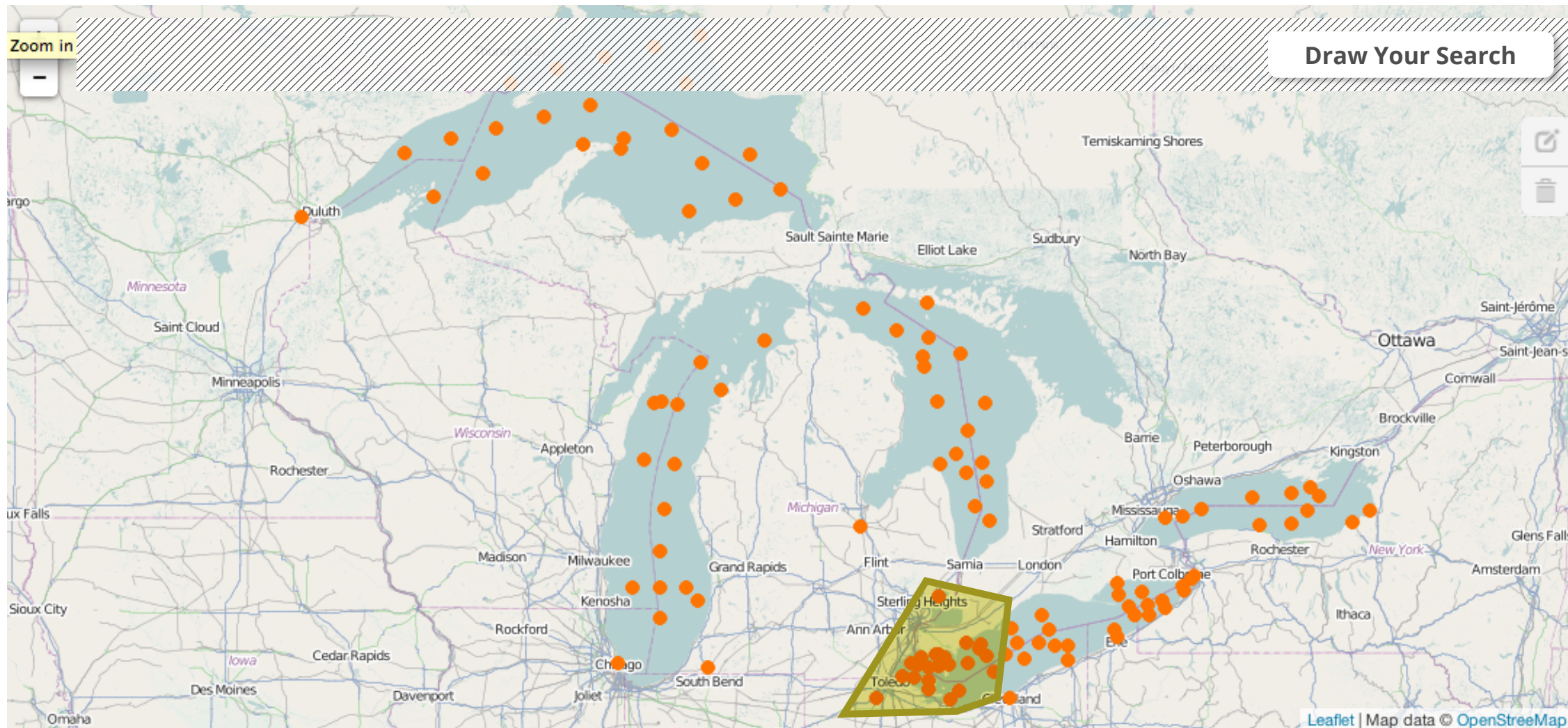
- Nutrients ▼
- Sensor Data ▼
- Aquatic Life ▼
- Contaminants ▼
- Water Discharge

DATE RANGE

Notes:

Use Flow:

First Screen with nothing selected



AREAS

Select Area ▼

Custom Area

DATA SOURCES

- EPA
- USGS
- Lake Erie Committee

PARAMETERS

- Nutrients ▼
- Sensor Data ▼
- Aquatic Life ▼
- Contaminants ▼
- Water Discharge

DATE RANGE

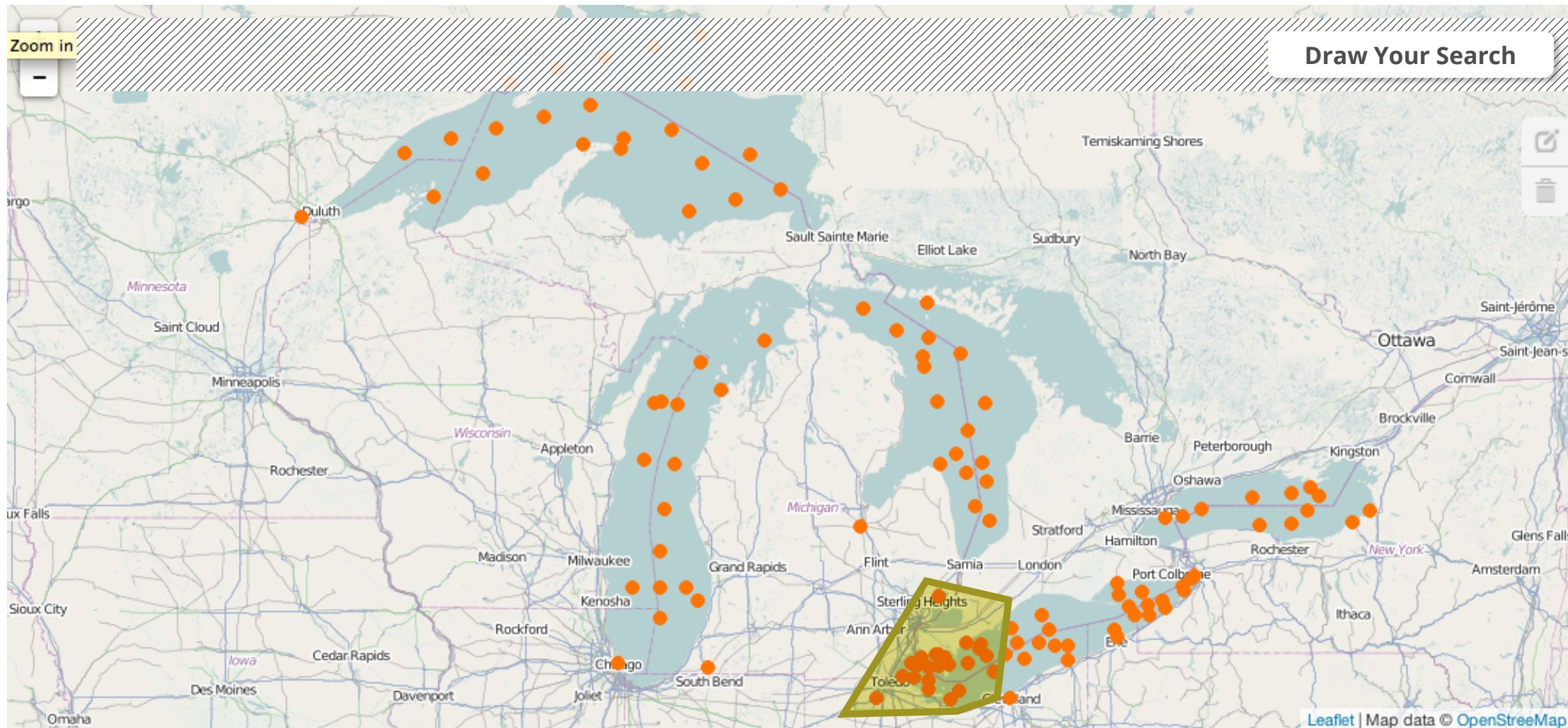
Notes:

Use flow:

User draws a custom area

A Custom Area is shown as selected in the form panel

All are highlighted because all Data Source (and thus Parameters) are included in the area.



Zoom in

Draw Your Search

AREAS

Select Area ▼

Custom Area

DATA SOURCES

EPA

USGS

Lake Erie Committee

PARAMETERS

Nutrients ▼

Sensor Data ▼

Aquatic Life ▼

Contaminants ▼

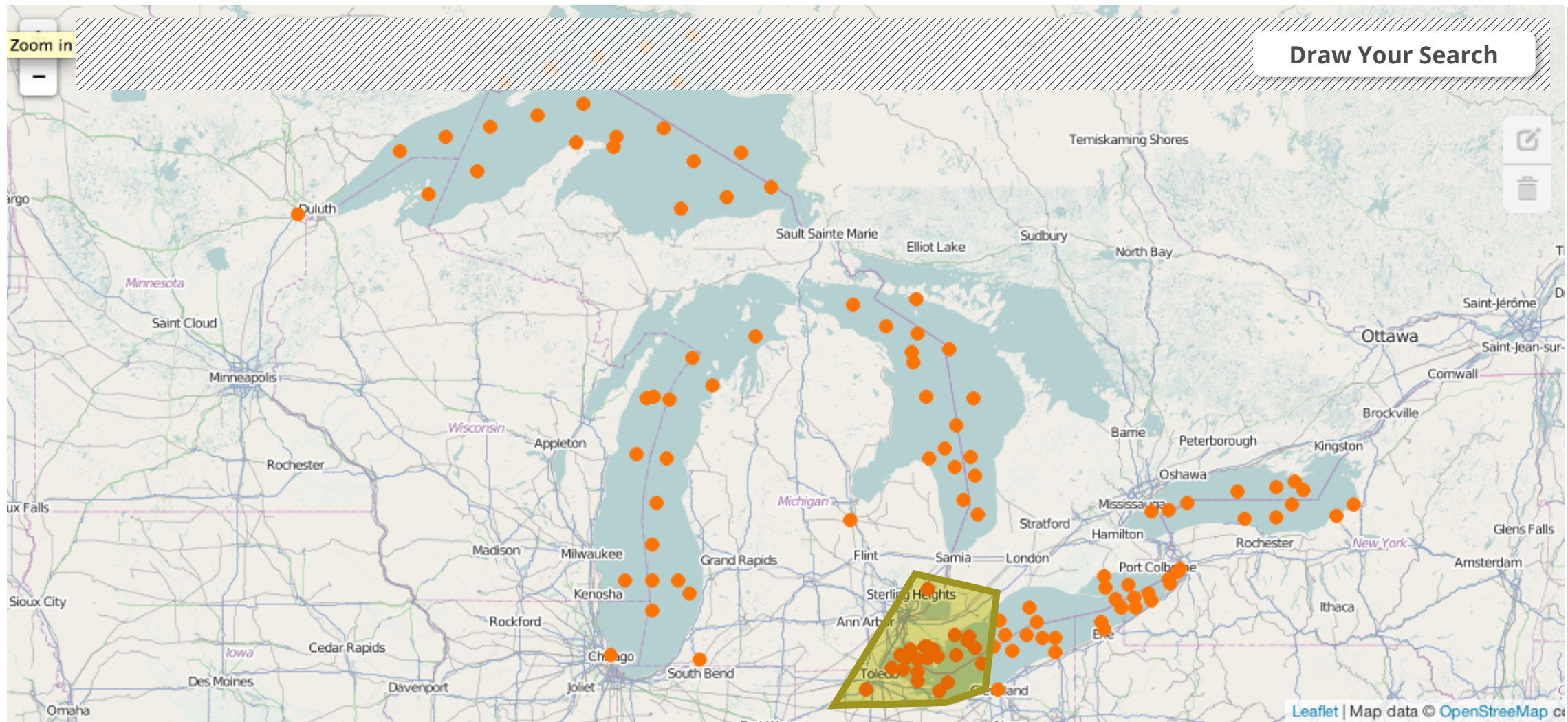
Water Discharge

DATE RANGE

Notes:

Use flow:

User selects Data Source>EPA and Lake Erie Committee
Parameter>Nutrients is highlighted



Zoom in

Draw Your Search

AREAS

Select Area

Custom Area

DATA SOURCES

- EPA
- USGS
- Lake Erie Committee

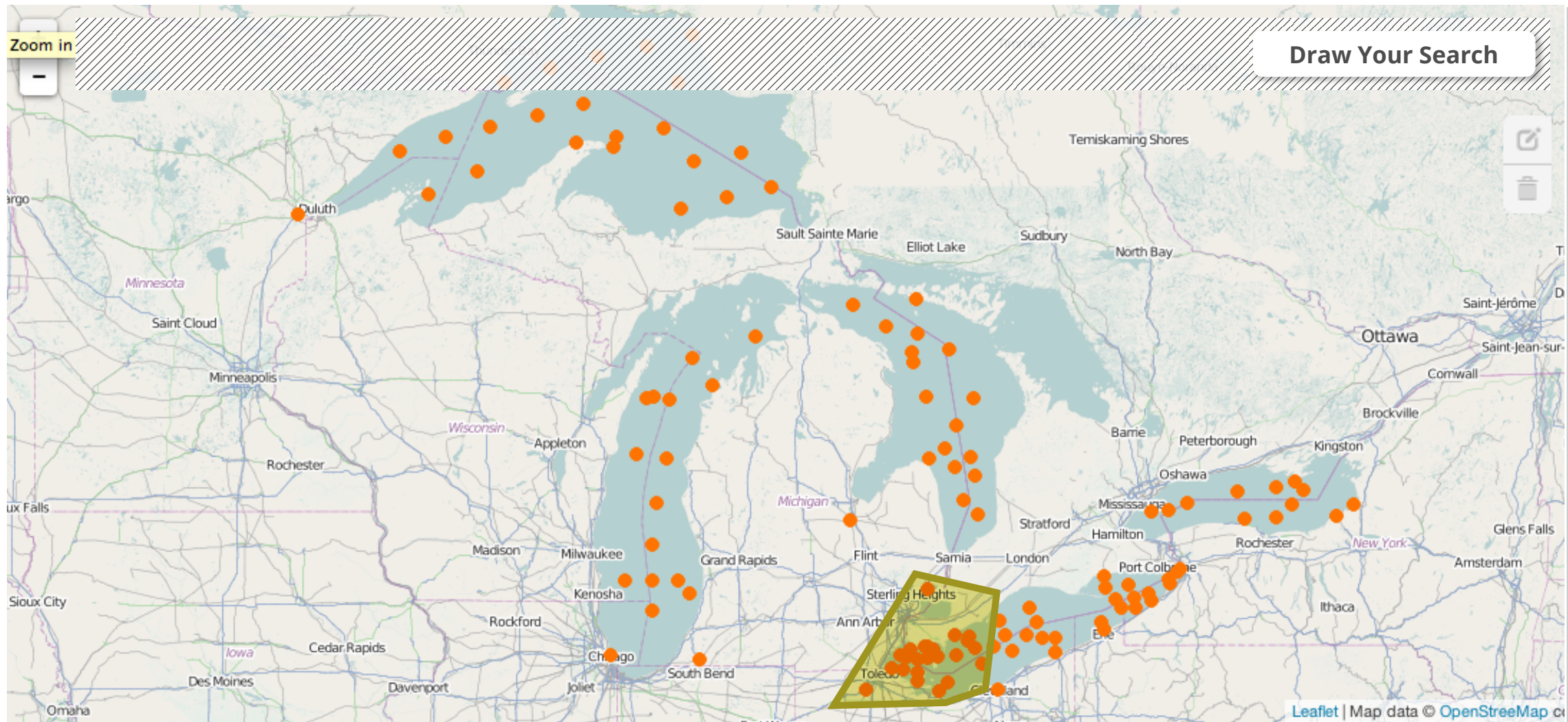
PARAMETERS

- Nutrients
 - Total Phosphorus
 - Nitrogen
 - Silica
 - Chlorophyll a
- Sensor Data
- Aquatic Life
- Contaminants
- Water Discharge

DATE RANGE

Notes:

Use flow:
 User opens Nutrients
 All are highlighted because of the two Data Sources that are selected
 User selects only TP and Chl a



AREAS

Select Area ▼

Custom Area

DATA SOURCES

EPA

USGS

Lake Erie Committee

PARAMETERS

Nutrients ▼

Total Phosphorus

Nitrogen

Silica

Chlorophyll a

Sensor Data ▼

Aquatic Life ▼

Contaminants ▼

Water Discharge

DATE RANGE

Notes:

Use flow:

User adds USGS to the selected Data Sources

Parameter> Water Discharge is implicitly highlighted because it is the parameter associated with the Data Source USGS