

Use Flow: First Screen with nothing selected

	DV1	\overline{z}/A	V/	-//
	14		$\Delta V >$	
4 72 Y		$\leq r$	774	2 Y / ,
	7/7/			7///

Select Area

DATA SOURCES

- EPA
- USGS
- Lake Erie Committee

PARAMETERS

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

DATE RANGE



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.





Use flow:

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

AREAS		
Selec	t Area 🔹	
Custon	n Area	
DATA SC	OURCES	
EPA		
USGS		
Lake Er	ie Committee	
PARAME	TERS	
□ Nutrie	nts	•
Senso	r Data	
🗌 Aquati	c Life	
Contar	minants	
Water	Discharge	
DATE RA	NGE	



Use flow:

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

A	REAS	
	Select Area	
	Custom Area	
D	ATA SOURCES	
	EPA USGS Lake Erie Committee	
P	ARAMETERS	
	Nutrients	
	 Total Phosphorus Nitrogen Silica Chlorophyll a 	
	Sensor Data Aquatic Life	•
	Contaminants Water Discharge	
D	ATE RANGE	



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

A	REAS	
	Select Area	
	Custom Area	
D	ATA SOURCES	
	EPA	
	USGS	
	Lake Erie Committee	
P	ARAMETERS	
	Nutrients	
	Total Phosphorus	
	Nitrogen	
	Silica	
	Sensor Data	
	Aquatic Life	
	Contaminants	
	Water Discharge	
A	ΛΤΕ ΡΛΝΙζΕ	

DATE KANGE