



Summit County Health Department IDDE Export Application

Introduction

This application was developed to help make the export of the Summit County Health Department (SCHD) Illicit Discharge Detection & Elimination (IDDE) data more hands on. Specifically, the outfalls and outfall sampling location services. This process was originally handled by a python script that would need to be run manually.



Getting started

- Sign into ArcGIS online
- Go to Content
- My organization
- Search for the NEORSD SCHD Sample Point Export application
- Select the application and then select View

Clearing the Disclaimer

- When launching the app, you are greeted with our disclaimer, and how to contact us for more information.
- Click anywhere outside of the window to close the disclaimer.

GEOGRAPHIC

SYSTEMS

INFORMATION

Application Layout

There are three buttons at the top right corner of the application that perform different functions.

The Select button opens the selection tool window.

There are two ways to select a record or records for export:

Select by shape (rectangle, lasso, circle). This method allows users to select specific areas by drawing a circle around them within the map. To make a Selection Zoom in on the area of interest. Tap the selection button and then draw the shape. After a selection is made the table with selected records will pop up.

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Attribute Selection (Date/time is between) This option allows you to select by a specific date and time frame. After a timeframe is defined those sample point inspections done during that time will be selected and the table will pop up

with the selected records. To activate this method of selection be sure to turn on the toggle switch.













Reviewing and Exporting the Selection

- When a Selection is made the table with all the records will populate.
- Select the waffle button on the right of the table or in the selection tool window.





• From the selection options choose **Export** and then **Export to CSV**.

	3=	EX.	S	6	00
Site Name	÷	Sele	ected (419)	
13301 FIRST AVE ;Eas	t 14	Σ :@	Statisti Zoom t	cs :0	
13301 FIRST AVE ;Eas	t 14	₽	View in	table	
13301 FIRST AVE ;Eas	t 14	8	Pan to Show c	on map	>
1330 Export to JSON		ſ	Export		,
Export to CSV		Alle	data (4	19)	
Export to GeoJ	SON	Y	Set filte	≥r	
1330 Export to Item					-

• To open the file, choose the <u>open file</u> in the download history in your browser.







The Table Button: opens the table with the selected record.

• Only records that are selected will show up in this table.



Table				20 - 20	60.00							\sim \times
Outfall	Potential Sam	pling Point								*	Ex C	8
Agency	÷	Chipping	۰	City ID	÷	CLIENTLOCID	÷	Comments \$	Community \$	CONTRACT_AG \$ ···	County	
								11/20/06: Flow present; p	Green	SCPHOUTSA	SUMMIT	
									Springfield	SCPHOUTSA	SUMMIT	
								In wooded area behind 43	Bath Township	SCPHOUTSA	SUMMIT	
									Springfield	SCPHOUTSA	SUMMIT	
								Drainage ditch runs from	Reminderville Village	SCPHOUTSA	SUMMIT	
								11/20/06: Flow present; p	Green	SCPHOUTSA	SUMMIT	
								follow ditch to stream	Coventry	SCPHOUTSA	SUMMIT	

*Tips:

- To export all the records, use **the select by shape tool** and draw a circle or square around all the records or set the date between the beginning of the year until the present in the **attribute selection tool**.
- To clear a selection, use the clear all button in the table or Selection Tool.

The Information button: This button opens the disclaimer window.



Northeast	GEOGRAPHIC
Ohio Regional	INFORMATION
Sewer District	SYSTEMS
his map was compiled by the Northeast Ohio R	egional Sewer District ("District")
rhich makes every effort to produce and publish	the most current and accurate
formation possible. This data was created and	compiled to serve the District for
Nanning and analysis purposes. The District ma mplied, with respect to the accuracy of this map he District and its employees expressly disclaim se of this map.	kes no warranties, expressed or and its use for any specific purpose. any liability that may result from the