

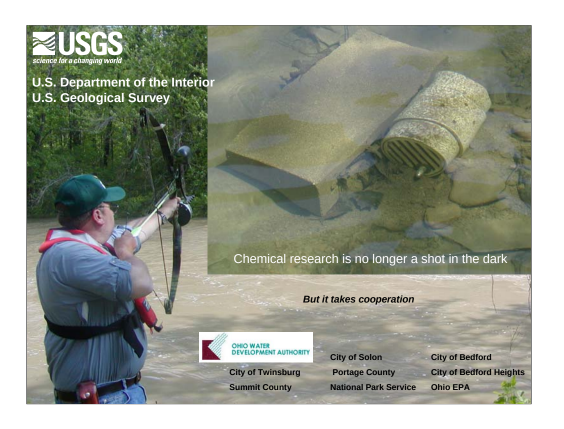
# Investigating Chemicals from Wastewater Discharges in Tinkers Creek—Practical approaches to a successful field deployment

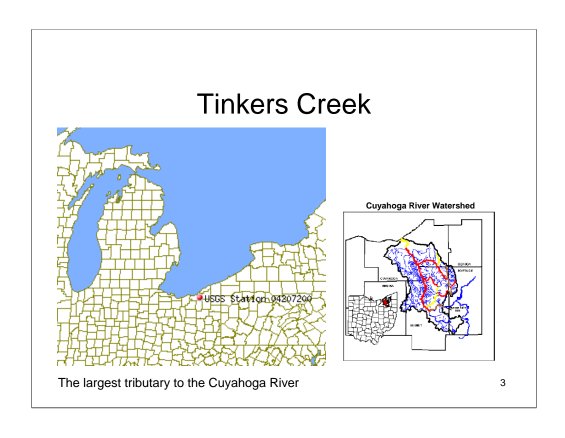


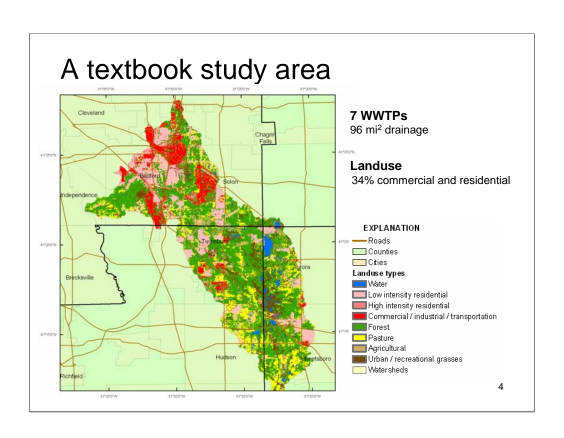
Tinkers Creek above Dunham Road

U.S. Department of the Interior U.S. Geological Survey

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## Why study Tinkers Creek?

TMDL for the Cuyahoga River reported unknown sources of impairment in Tinkers Creek, recommended a study to determine sources of impairment



(Fish population did not exploit available habitat)

#### WWTP effluent as flow

#### **Percent of effluent in Tinkers Creek**

- 75% during low flow
- 27% mean annual flow



27 mg/d discharge from the 7 WWTPs

# Strategy: What is coming to the stream?

Sample the known sources—bracket the WWTPs

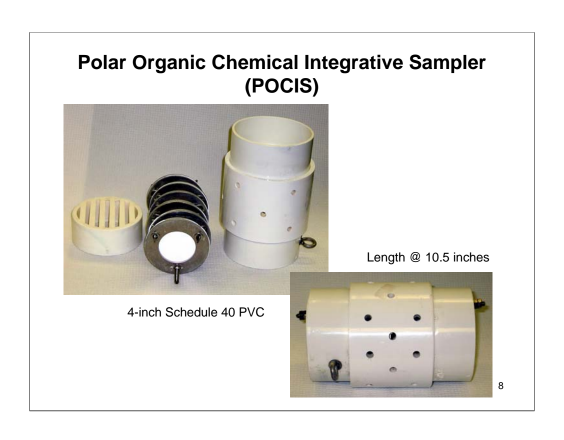




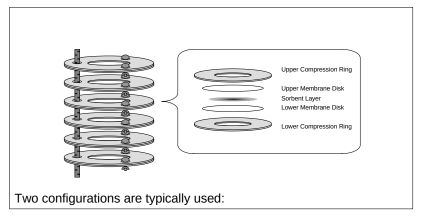
Downstream station



Upstream station



#### A standard POCIS device has 41 cm<sup>2</sup> of effective sampling surface area



Pharmaceuticals
Generic (for most pesticides, hormones, etc.)

### Why use POCIS?

- Logistics: Cannot duplicate application with field crews
- Timing: Peak-flow and WWTP capture guaranteed
- Ease: No moving parts or adjustments
- Concentrates trace levels of chemicals
- Time-weighted concentrations
  - Important for risk assessment determinations

### Disadvantages

- Vandalism: Can be a problem in popular areas
- Deployment: Anchoring in position
- Chemical analyses: Limited by target chemicals, available methods, and laboratories

# Deployment

POCIS position critical when collecting a sample below the outfall



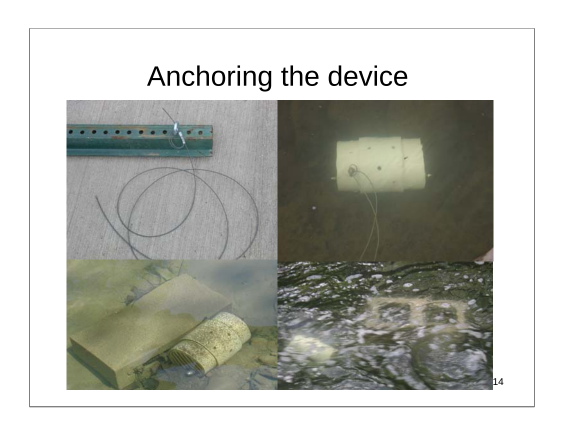
#### Substrate can make deployment difficult

Bedrock and boulder substrates are the most challenging places to deploy a monitoring device for an extended period



Anchoring is next to impossible

Swift water can be unmanageable



#### Exposed roots and dead stumps





Trees offer a solid point to attach cable, but the cable can be a liability during high water; it will pull the device to the bank

## Boulders and riprap



### Cable length



Longer cables exert greater tension on the canister, allow greater movement



#### Depth

Can limit sampling opportunities



Smaller streams may become too shallow in the summer



#### Device will move with an increase in flow



To the bank



To the depositional area

#### Steep banks favorable



Device less apt to rest on bank shelf when water recedes (if cable is short)

#### Debris



Branched trees worse

The threat of debris restricts cable placement, safety is also a concern



Use two separate cables, one from each bank, the shorter cable should break

### Vandalism possible

#### Because the device is visible



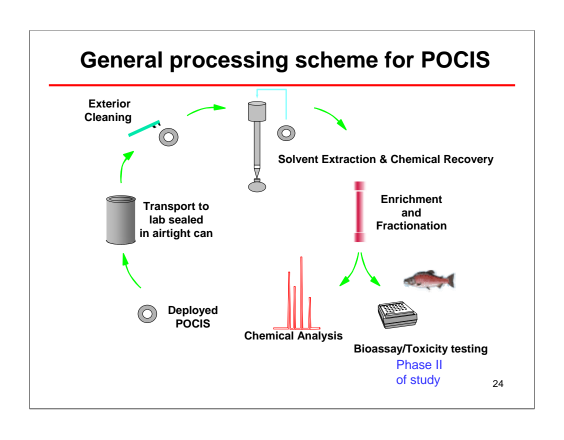
Visible from every direction



## Retrieval

Placed in air-tight can and shipped with ice packs





#### What is next for Tinkers Creek?

#### Tissue study on fish

#### Future R&D?

Compare cold water data to warm water data

# What to consider for your study?

- Timing
  - Stream size, other data collected, school year
- Canister placement
  - Mixing, anchoring for high water
- Tissue study on fish
- Target chemicals

