# Emerging Organic Pollutants: From College Campuses to Cayuga Lake

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# **Background:**

**College students are heavy users of ADHD** medication, antidepressants, and birth control pills, relative to the general population. These emerging pollutants enter the sewage treatment system and may be only partially removed, potentially harming aquatic life.

# **Research Questions:**

- Do college students contribute a significant load of select compounds to the Ithaca wastewater treatment system?
- What compounds remain in the wastewater effluent?
- Do the current concentrations of pharmaceuticals in the lake pose a threat to the environment?
- Do microplastics, and any attached compounds, transfer up trophic levels and cause toxicity?

### **Approach:**

- Study the compounds in the drinking water intake, influent, effluent and lake water
- Assess variations when students are absent, present, and during final exams
- Investigate the predator-avoidance behavior of fathead minnows (Pimephelas promelas) at relevant concentrations of select compounds

Partners: US Geological Survey, Cornell University, NYS Dept. of Health, Floating Classroom, Cooperative Extension of Tompkins County.

Photo Credits: Fathead minnow by Rankin1958 (http://creativecommons.org/licenses/by-sa/3.0)], via Wikimedia Commons.











Cornell: Fall Creek

Water entering the drinking water system (raw water) has low levels of many compounds. Data on removal of compounds by the drinking water treatment process is not yet available.

#### Influent: Pre-Wastewater Treatment



June, after students have left

The level of many compounds in the influent is several magnitudes higher than the raw water (below). Seasonal differences may be influenced by the absence and presence of college students.

#### **Comparison of All Sites**



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### **Microplastics in Cayuga Lake**



**Initial Findings -- 2014 Sampling** 

Ithaca: Sixmile Creek



December, during college finals



#### The level of many compounds in Cayuga Lake is higher than in the tributaries.

Daphnia from the lake (left), appear to have ingested

- material (middle) that was
- verified to be plastic using
- fluorescing microscopy (right).

#### Legend

#### **Effluent: Post-Wastewater Treatment**



Many pharmaceuticals are poorly removed by the wastewater treatment process. The red line signifies an 80% removal rate of pharmaceuticals (change in concentration between influent and effluent samples).

- are degraded

Funding in part: NYS Water Resources Institute

#### **Fathead Minnow**

Preliminary results suggest that there



are no observable behavior effects in fathead minnows at the concentrations of two neuroactive compounds

(limonene and carbamazepine) that are found in the lake.

# **Next Steps**

Analysis of compounds in treated drinking water

• Analysis of samples for illicit drugs

 Comparison of water samples from Burlington, VT (Univ. of Vermont) and Ithaca during finals week

Test biosolids for compounds and conduct mass balance to determine what compounds

Study trophic transfer and toxicity of microplastics to daphnia and fathead minnows





**Plastics from Crest** toothpaste in the gut of a fathead minnow (experimental exposure).