

Microplastic in Montana

A Study of Fifty River Access Sites



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Introduction

very day, people throw away tons of plastic "stuff" ~ cups, plates, bags, containers, forks, knives, spoons and more. All of this waste not only trashes our parks and public lands, but it also washes into our rivers, where it harms wildlife.

Once in our environment, plastic does not decompose. Instead, it breaks down into smaller and smaller pieces known as microplastics.

For a bird or fish, it's easy to mistake these small pieces of plastic for food ~ especially when there are thousands of pieces of microplastic floating in the waterway. Scientists have found that ingesting even tiny particles of plastic can alter the behavior and metabolism of fish in our lakes and rivers, and people can ingest these chemicals as they make their way up the food chain.^{2,3}

A widespread problem

Scientists are still documenting the scope of plastic pollution and investigating its effects in freshwater ecosystems, but microplastics have recently been found in a number of remote environments throughout the world:

- US Geological Surveyresearchers found microplastic in 90% of rainwater samples collected from six sites in and near Rocky Mountain National Park;⁴
- Researchers found microplastic concentrations in the air of a remote section of the French Pyrenees Mountains that were as high as in Paris;⁵ and
- There is growing evidence that isolated marine environments in the Arctic and Antarctic now have plastic pollution as well.⁶

Studies in Montana have also found microplastic in local waterways. A 2018 Adventure Scientists study found microplastics in 57% of samples collected from the Gallatin River watershed.⁷ An ongoing study of Flathead Lake found microplastic there as well.⁸





Caption: (top) A piece of a polystyrene foam cup is found next to the Missouri River at the Ulm Bridge Fishing Access Site in Ulm, MT. Credit: Skye Borden.

Caption: (bottom) A plastic bag breaks down on the bank of the Clark Fork River at the Sha-Ron Fishing Access Site near Missoula, MT. Credit: Skye Borden.

Methodology

The goal of the microplastic study was to examine the presence and type of microplastics near fishing access areas across Montana. To that end, our 50 study sites were selected from maintained fishing access sites to represent a range of physical geography, population pressures, and waterbody types.

For water sampling and processing, we used the Microplastics: Sampling and Processing Guidebook protocol developed by the National Oceanic and Atmospheric Administration (NOAA), Mississippi State University Extension, Dauphin Island Sea Lab and Sea Grant.⁹

Water samples were collected from our 50 sites in glass quart jars that had been cleaned and triple-rinsed in filtered water. At each site, samplers walked out from the center of the fishing access ramp or trail to a water depth of approximately two feet and drew water samples from this point. When sampling in moving water, participants sampled upstream from themselves to minimize the potential for contamination.

Ten quarts were drawn at each site. All jars were labeled and recoded in a field data sheet with the sample number, site description, and date. The jars were then transported to the lab for processing.

All lab materials, including the filter funnel and petri dishes, were triple rinsed with filtered water between samples to minimize potential contamination from outside sources.

Samples were processed by using a filter flask and hand pump to pass water through 47 mm gridded filtered papers. The filter paper was then transferred to a petri dish for visual inspection under a digital

microscope at 40x magnification.

To aid in visual identification, additional "squeeze tests" were performed with fine-tipped tweezers on any potential microplastic pieces. Any pieces that could not be positively identified through both a visual and squeeze test were not recorded.

Identified microplastics were categorized into four types:

- **Fibers** from synthetic fabrics and filaments, such as fishing line and bailing twine;
- Fragments from rigid plastics, including polystyrene and clear plastic containers;
- Film from plastic bags and food wrappers; and
- Microbeads from older personal care products.

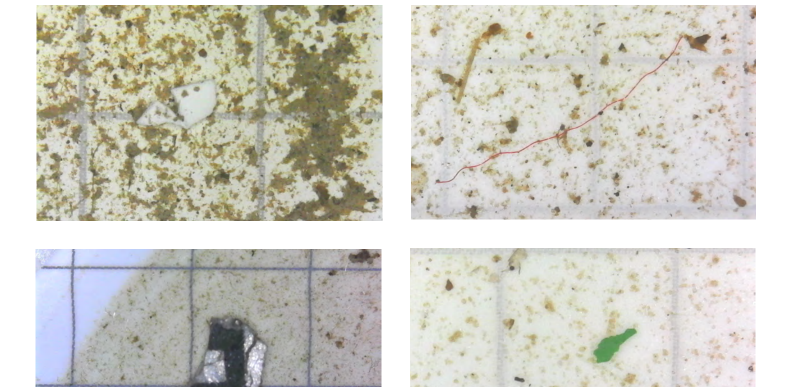
A digital photo was taken of each identified microplastic, and totals for each site were recorded in a data table.

Results

Of the fifty sites tested, thirty-three (66%) contained one or more types of microplastic.

Half (50%) of the sites contained microplastic fragments; twenty-one (42%) of the sites contained fibers; and nine (18%) of the sites contained film. Microbeads, which have been banned in personal care products in the United States since 2018, ¹⁰ were not found at any site.

OBSERVED MICROPLASTIC TYPES



Digital microscope images (clockwise from top left): a polystyrene fragment from Russell Gates Memorial Fishing Access Site on the Blackfoot River; a red fiber from the Tobacco River Campground on the Tobacco River; another fragment from Middle Thompson Lake at Logan State Park; and a piece of film (with writing still visible) from Riverfront Park on the Yellowstone River. Credit: Environment Montana Research & Policy Center.

OBSERVED MICROPLASTIC BY SITE

| Access Site Name | Waterbody | Microplastic | Observed Microplastic Types | | | |
|--------------------------|----------------------------|--------------|-----------------------------|----------|------|-----------|
| | | Present? | Fiber | Fragment | Film | Microbead |
| Pump House | Big Hole River | No | | | | |
| Salmon Fly | | No | | | | |
| Sportsman's Park | | No | | | | |
| Brewery Flats | Big Spring Creek | Yes | | • | | |
| Manuel Lisa | Bighorn River | No | | | | |
| Hannon Memorial | | No | | | | |
| Chief Looking Glass | Bitterroot River | Yes | | • | | |
| Demmons | | Yes | | | • | |
| Russell Gates Memorial | Blackfoot River | Yes | | • | | |
| Blacktail Meadow | Blacktail Deer Creek | Yes | • | • | | |
| Big Rock | Boulder River | Yes | • | | | |
| Bull River Campground | Bull River | Yes | | • | | |
| Big Pine Campground | | Yes | • | | | |
| Drummond | - | Yes | • | • | | |
| Sha-Ron | Clark Fork River | Yes | • | • | | |
| Flatiron Ridge | | Yes | • | • | • | |
| Kona | | Yes | • | • | | |
| Ducharme | | Yes | | | • | |
| Woods Bay | Flathead Lake | No | | | | |
| Fort Peck Marina | Fort Peck Lake | Yes | | • | | |
| Rainbow Point Campground | Hebgen Lake | No | | | | |
| Holland Lake | Holland Lake | No | | | | |
| Silver Star | | Yes | | • | | |
| Cardwell Bridge | Jefferson River | Yes | | • | • | |
| Blackwell Flats | Kootenay River | Yes | | • | | |
| North Lion Lake | Lion Lake | No | | | | |
| Little Blackfoot | Little Blackfoot River | Yes | • | • | • | |
| Blackbird | | Yes | • | | | |
| Damselfly | Madison River | Yes | • | • | | |
| Ennis | | Yes | | • | • | |
| Loma Bridge | Marias River | Yes | • | • | | |
| Paola Park | Middle Fork Flathead River | No | | | | |
| Logan State Park | Middle Thompson Lake | Yes | • | • | | |
| Alkali Creek | | No | | | | |
| Fresno Tailwater | Milk River | Yes | | • | | |

OBSERVED MICROPLASTIC BY SITE (continued)

| Access Site Name | Waterbody | Microplastic | Observed Microplastic Types | | | |
|---------------------------|---------------------------|--------------|-----------------------------|----------|------|-----------|
| | | Present? | Fiber | Fragment | Film | Microbead |
| Mid Canon | Missouri River | Yes | • | • | | |
| Ulm Bridge | | Yes | • | • | | |
| Polebridge | North Fork Flathead River | No | | | | |
| Upper Prickly Pear | Prickly Pear Creek | Yes | • | • | • | |
| Water Birch | Rock Creek | No | | | | |
| Silver Bow Creek | Silver Bow Creek | Yes | • | | • | |
| Tobacco River Campground | Tobacco River | Yes | • | • | | |
| Twelve Mile Dam | Tongue River | No | | | | |
| Whitefish Lake State Park | Whitefish Lake | No | | | | |
| Yaak River Campground | Yaak River | No | | | | |
| Black Bridge | Yellowstone River | No | | | | |
| Mayor's Landing | | Yes | • | | | |
| Grey Owl | | Yes | • | • | | |
| Yankee Jim | | Yes | • | • | | |
| Riverfront Park | | Yes | • | | • | |

Most of the sites with the highest microplastic concentrations were near metropolitan areas. The ten most concentrated sites were within 40 miles of the center of one of Montana's seven core-based statistical areas.¹¹

DISTANCE TO POPULATION CENTERS

| Site | Waterbody | Microplastic Total | Nearest CBSA | Distance (miles) |
|---------------------|--------------------|--------------------|--------------|------------------|
| Big Pine Campground | Clark Fork River | 12 | Missoula | 33 |
| Little Blackfoot | Little Blackfoot | 10 | Helena | 30 |
| Yankee Jim | Yellowstone River | 9 | Bozeman | 35 |
| Riverfront Park | Yellowstone River | 7 | Billings | 3 |
| Mid Canon | Missouri River | 6 | Great Falls | 38 |
| Kona | Clark Fork River | 6 | Missoula | 8 |
| Silver Bow Creek | Silver Bow Creek | 6 | Butte | 17 |
| Upper Prickly Pear | Prickly Pear Creek | 6 | Helena | 4 |
| Mayor's Landing | Yellowstone River | 5 | Bozeman | 25 |
| Sha-Ron | Clark Fork River | 5 | Missoula | 3 |

Policy Recommendations

PHASE OUT SINGLE USE PLASTICS

Nothing you use for a few minutes should be able to pollute the environment for hundreds of years. Municipalities should adopt ordinances, like Missoula's proposed bag ban, 12 to phase out unnecessary single-use plastics such as polystyrene take-out containers, plastic bags, and straws.

ENCOURAGE REUSE

Whenever possible, municipalities should adopt practices that make it easier for residents to use reusable materials instead of single use plastics. The *Refill Not Landfill* program in Whitefish, for example, identifies water refilling stations that residents and tourists can use around town.¹³

DEVELOP GREEN INFRASTRUCTURE

A recent study found that car tire debris from stormwater runoff may be a significant contributor of microplastic pollution.¹⁴ Green infrastructure projects, such as Bozeman's boulevard infiltration system,¹⁵ can reduce the amount of stormwater and plastics that wash directly into our waterways.

INCENTIVISE BUSINESSES

Communities should provide recognition for businesses that successfully transition away from the use of unnecessary plastics.

MAKE BETTER PURCHASING DECISIONS

Montana state agencies should include plastic reduction goals and post-consumer recycled product goals as part of their procurement plans.



Photo: Director Skye Borden picks up plastic trash along the Bitterroot River in Hamilton, MT. Credit: Small Axe Productions.

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