

EXPLORE & RESTORE

UW
Extension
Cooperative Extension

Rivers we are proud to call our own



LOOK for this symbol to find out where you can join others, to help our rivers become fishable, swimmable, and improve your quality of living.



Little Menomonee River
Removal of contaminated sediment through the Superfund program make this an excellent opportunity for habitat restoration.

Little Menomonee River



Cedar Creek
Cedar Creek is the most significant known contaminated sediment site in the upper Milwaukee River waterways.

Cedar Creek Superfund Site

Lincoln Park
Cleaning up this site will reduce harmful chemicals flowing from the Milwaukee River to Lake Michigan by 70% enhancing public access to recreational activities.



Lincoln Park

Kinnickinnic River
Removal of PCBs in 2009 paved the way for economic vitality on the Riverfront.

Kinnickinnic River Legacy Act Project Site



Making progress toward 
a Vision of Clean Waterways for
MILWAUKEE

- Freshwater family fun in your own backyard
- Waterways, sediments, and wildlife free of harmful substances – from the past, present, or future sources

Working together, we can make our rivers' future bright.

Get involved!

Contact UW-Extension to learn about getting involved in restoring the health to our rivers, 414-256-4632.

 **Pick up your pet waste**
it's **YOUR** doodie

Pet waste in Lincoln Creek, Milwaukee River, and Lake Michigan, is a danger to your health.

Pet waste in the storm sewer is pet waste in the RIVER!



Please place pet waste in proper receptacle cans located throughout the park.

