



Protecting Waukesha County's natural resources since 1978

The Wisconsin DNR & U.S. EPA will be holding an Information Meeting on forming a Community Advisory Group (CAG) for the Boundary Road Landfill (BRL) Superfund Site in Menomonee Falls

DATE: March 15, 2023

TIME: 6:00 PM

Location: Zoom (WEAL will post the Zoom link as soon as the DNR/EPA provides it.)

The purpose of a Community Advisory Group (CAG) is to provide a public forum for community members and other stakeholders to present and discuss issues and concerns regarding a **Superfund Site**.

The information meeting will focus on a CAG's purpose, how a CAG can be structured, and how a CAG operates.

For more information go to: [Superfund Community Advisory Groups | US EPA](#)

Boundary Road Landfill (BRL) Superfund Site's Past and Present Status

The BRL is a 58-acre Superfund Site located within the Waste Management of WI, Inc. (WMWI) 725-acre landfill complex in Menomonee Falls. The BRL operated as the Lauer 1 Landfill from 1954 to 1971 when WMWI took ownership. The site was placed on the National Priorities List (NPL) of the Superfund program in 1984. The EPA and DNR agreed on a cleanup plan in 1996.

In July 2020 WMWI submitted a Feasibility Report to the DNR, the Village of Menomonee Falls and Waukesha County outlining a project to exhume the contents of the BRL and expand and Orchard Ridge Landfill.

In December 2022 WMWI received DNR approvals for WMWI to begin the BRL exhumation.

What You Can Do

- **Attend the CAG Information Meeting if you live or work near the BRL Superfund Site.**
- **Direct family and friends who live near the BRL site to the WEAL website (www.weal.org) for the latest information on the upcoming CAG Information Meeting.**

Additional resources:

[Superfund Community Advisory Group Fact Sheet for the Community \(epa.gov\)](#)

[Guidance for Supporting Community Advisory Groups \(CAG\) at Superfund Sites - OLEM 9230.0-138 \(epa.gov\)](#)

[LAUER I SANITARY LANDFILL | Superfund Site Profile | Superfund Site Information | US EPA](#)