

About the **WMP**

WMP is a program that monitors and assesses water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.

- Streams, rivers, wetlands and lakes.
- Biological monitoring
- Water quality assessments
- Technical assistance for watershed projects

This DOES NOT include:

- Regulating water quality
- Regulating water quality
- Requiring or issuing permits

WMP is a program that monitors and assesses water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.

Watershed Management Program

The Watershed Management Program is primarily responsible for monitoring and assessing water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.

WMP is a program that monitors and assesses water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.

WMP is a program that monitors and assesses water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.

WMP is a program that monitors and assesses water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.

WMP is a program that monitors and assesses water quality in streams, rivers, lakes and wetlands across North Dakota. This is done in cooperation with many local, state and federal partners. The program's 10 members address water quality concerns by developing Total Maximum Daily Loads, maintaining an ambient monitoring network, conducting lake water quality assessments, conducting biological monitoring and providing technical assistance for watershed projects. Additionally, staff members implement initiatives such as the Nutrient Reduction Strategy, the Basin Water Quality Management Framework and information/education programs.