



# WATERS

<http://www.epa.gov/waters>

combines water quality information that describes the water bodies of the United States

**1**

**EnviroMapper for Water** is an Internet tool that displays these water bodies and associated water quality information (items 2-5). It enables users, from concerned citizens to environmental scientists, to view environmental data and make informed decisions.

**2**

**3**

**4**

**5**

**2**

**Designated Use Information**

Entity ID: MO7225  
 Reach Code: 07110009000190  
 State: MO  
 Waterbody Name: ADRIAN LAKE  
 Waterbody Type: Lake/Pond

The Water Quality Standards Database contains information on the **designated uses** for water bodies, such as drinking water, swimming, and fishing. As part of a State's water quality standards, designated uses provide a regulatory goal for the water body and define the level of protection assigned to it.

**3**

The Water Quality Standards Database also contains the scientific **criteria** to support these designated uses.

**4**

The National Assessment Database contains information on the attainment of water quality standards. Assessed waters are classified as **Fully Supporting, Not Assessed or Not Supporting their designated uses.**

**5**

The Total Maximum Daily Load (TMDL) Tracking System contains information on waters that are **Not Supporting their designated uses**. TMDLs are pollution budgets used to restore the health of these impaired waters.

**305(b) Lists/Assessment Unit Information**

Cycle: 2000 State: MO  
 Assessment Unit ID: MO\_0046\_R\_00 Water Name: WYACONDA R.  
 EPA Water Type: STREAM/CREEK/RIVER Water Size: 8 MILES

**Water Quality Attainments**

Designated Use Category	State Designated Use	Attainment Status	Threatened	Size of Water (in MILES) where Use			
				Fully Supported	Partially Supported	Not Supported	Not Assessed
Fish, Shellfish, and Wildlife Protection and Propagation	AQUATIC LIFE SUPPORT	FULLY SUPPORTING	No	8	0	0	0
Public Water Supply	DRINKING WATER SUPPLY	NOT SUPPORTING	No	0	0	8	100
Fish, Shellfish, and Wildlife Protection and Propagation	FISH CONSUMPTION	FULLY SUPPORTING	No	8	0	0	0
Primary Contact Recreation	SWIMMABLE	NOT ASSESSED	No	0	0	0	8.0

Legend: Fully Supported (Green), Threatened (Yellow), Partially Supported (Orange), Not Supported (Red), Not Assessed (Grey)

**Listed Water Information**

**CYCLE: 1998**

Waterbody Name: CLEAR CR  
 Listed Water Map Link: [MAP 305\(b\)](#)

**State Impairments:**

State Impairment	Parent Impairment	Priority Rank	Targeted Flag	Anticipated TMDL
BOD	ORGANIC ENRICHMENT/LOW DO	LOW	N	DEC-31-2011
NFR	SUSPENDED SOLIDS	LOW	N	DEC-31-2011

**Potential Sources of Impairment:**

Potential Impairment Sources: MONETT WWTP

**Total Maximum Daily Load (TMDL) Information:**

TMDL Document Name	Status	Actual TMDL Establishment Date	TMDL Pollutant Description	TMDL Pollutant Type	State Impairment	Impairment Cycle
<a href="#">CLEAR CREEK (0230)</a>	APPROVED/ESTABLISHED	DEC-01-1999	BOD	Not Reported	BOD	1998
<a href="#">CLEAR CREEK (0230)</a>	APPROVED/ESTABLISHED	DEC-01-1999	BOD	Not Reported	NFR	1998



The graphic above is for illustrative purposes only. The database reports shown do not necessarily describe actual water bodies displayed on the map.

The water bodies identified through WATERS are those found on topographic maps as represented in the EPA/USGS produced National Hydrography Dataset (<http://nhd.usgs.gov>).