

Alabama



Areas Designated for Establishment of Minimum Flows and Levels in the Northwest Florida Water Management District's Priority List



- ★ Springs
- ▲ Streamflow Monitoring Stations
- MFL Areas
- Major Cities
- NFWMD

**Northwest Florida Water Management District Minimum Flows and Levels
Priority List 2011**

#	WMD	Waterbody	WB Type	County	2010	2011	Date Estab.	Peer Rev.	Reason for Schedule Change	Existence of or Potential for Significant Harm
1	NWF	Floridan Aquifer	A	Coastal Portions of Santa Rosa, Okaloosa, Walton	2017	2017		N		Potential migration of saline water due to significant drawdown of Floridan Aquifer in coastal portions of these counties.
2	NWF	Inland Sand and Gravel Aquifer	A	Santa Rosa, Okaloosa	2015	2015		N		Identified in Regional Water Supply as likely future water supply. Monitoring and Hydrologic modeling is ongoing to consider potential for harm.
3	NWF	Deer Point Lake	E/L	Bay	2015	2015		N		Potential increase in withdrawals greater than currently projected that result in reduced discharge to North Bay.
4	NWF	Wakulla Spring	S	Wakulla	2012	2012		N		Scheduling of first order magnitude springs is a Requirement of Chapter 373.042, F.S. Monitoring and technical analyses to determine hydrology and aquatic resource needs are ongoing.
5	NWF	Jackson Blue Spring	S	Jackson	2012	2012		N		Scheduling of first order magnitude springs is a Requirement of Chapter 373.042, F.S. Monitoring and technical analyses to determine hydrology and aquatic resources needs are ongoing.
6	NWF	Yellow River	R	Santa Rosa, Okaloosa	2017	2017		N		Monitoring and Technical analyses to determine consumptive demands, hydrology and aquatic ecosystem needs are ongoing.
7	NWF	Morrison Spring	S	Walton	2015	2015		N		Scheduling of 2nd order magnitude springs on state owned lands is a Requirement of Chapter 373.042, F.S. Monitoring and technical analyses to determine hydrology and aquatic resource needs are ongoing.

WB Type: A=Aquifer, Fl=Floridan, E=Estuary, L=Lake, R=River, S=Spring W=Wetland; Peer Rev.=voluntary peer review of MFL; * MFL in rule making; ** MFL rule challenged.