

APPENDIX G: Municipalities with Local Wetland Ordinances

As of April 15, 2002

COUNTY	MUNICIPALITY
Allegan	Clyde Township
Antrim	County-wide
Antrim	Forest Home Township
Charlevoix	Hayes Township
Genesee	Argentine Township
Genesee	Fenton, City of
Genesee	Fenton Township
Grand Traverse	Whitewater Township
Huron	Caseville Township/Village
Ingham	Meridian, Charter Township of
Lapeer	Elba Township
Leelanau	Empire, Village of
Livingston	Brighton Township
Livingston	Genoa Township
Livingston	Pinckney, Village of
Mackinac	Clark Township
Manistee	Manistee Township
Monroe	LaSalle Township
Oakland	Addison Township
Oakland	Auburn Hills, City of
Oakland	Bloomfield Township
Oakland	Franklin, Village of
Oakland	Independence, Charter Township of
Oakland	Milford, Charter Township of
Oakland	Novi, City of
Oakland	Oakland, Charter Township of
Oakland	Orchard Lake Village
Oakland	Orion, Charter Township of
Oakland	Oxford, Charter Township of
Oakland	Rochester Hills, City of
Oakland	Southfield, City of
Oakland	Waterford, Charter Township of
Oakland	West Bloomfield, Charter Township of
Oakland	White Lake Township
Oakland	Wixom, City of
St. Joseph	Fabius, Township of
Washtenaw	Ann Arbor, City of
Washtenaw	Ann Arbor, Charter Township of
Washtenaw	Salem Township
Washtenaw	Superior, Charter Township of
Wayne	Grosse Ile, Township of



For citizen wetland protection advocates who are interested in receiving copies of the ordinances above for use as models, please contact the municipality directly. Many of the organizations listed in Appendix A have model local ordinances to distribute. In addition, organizations such as the Michigan Society of Planning Officials, the American Planning Association, and private consulting firms such as the Planning and Zoning Center, Inc. have local model wetlands protection ordinances available.

* Ordinances in this list vary from those which condition the issuance of a local permit on appropriate state and federal wetland permits to those which require a separate local wetlands review and permit.