







# Goal Development Worksheet

	DRAFT GOAL NAME	METRIC	ISSUES ADDRESSED	DATA/ MEASURING	TARGETING
	<b>1. Farms</b>	Acres of Ag BMPs (also give pollutant reductions)  Cover crops, no till, nutrient mgmt., cattle fencing	<ul style="list-style-type: none"> <li>• Livestock access</li> <li>• Agricultural runoff</li> </ul>	% of all ag lands	Any ag land since there's so little. Or Ag Land near priority resources.
	<b>2. Forests/ Protection</b>	Acres of Forest Stewardship Plans, SFIA, easements, acquisitions	<ul style="list-style-type: none"> <li>• Risk of conversion</li> <li>• Forest health</li> </ul>	Landscape Stewardship Plan	RAQ, Sensitive Shoreline (DNR), risk of conversion
	<b>3. Streams</b>	Length riparian enhancement or protection	<ul style="list-style-type: none"> <li>• Riparian alteration</li> </ul>	Local data	Areas of concentrated development, impairments
	<b>4. Lakes</b> (individual lake goals)	Pounds of phosphorus, Ag BMPs, Septic Systems, stormwater mgmt near lakes and streams  Separate lakeshore restoration length goal, also acres of buffer (buffer depth)	<ul style="list-style-type: none"> <li>• Lakeshore alteration</li> <li>• Nutrients</li> </ul>	Lakes of Phosphorus Sensitivity Significance	Developed lakeshore
	<b>5. Drinking Water Protection</b>	Wells sealed, DWSMA protection (easements or Ag BMPs)	<ul style="list-style-type: none"> <li>• Drinking Water Quality</li> </ul>	E-link	DWSMA land analysis in GIS
	<b>6. Wetlands</b>	Acres of peatland exploration  Implement WCA  Encourage wetland banking credits	<ul style="list-style-type: none"> <li>• Wetland health and function</li> <li>• Straightening of natural watercourses</li> <li>• Inadequate drainage</li> </ul>	Look at gage data and precipitation trends  Degraded wetlands enhancements	??



## 7. Stormwater

Stormwater Mgmt Plans and studies

Secondary: Pollutant reductions and water storage

- Stormwater runoff
- Nutrients

Local data

Cities that need data