Goal Development Worksheet

	DRAFT GOAL NAME	METRIC	ISSUES ADDRESSED	DATA/ MEASURING	TARGETING
	1. Farms	Acres of Ag BMPs (also give pollutant reductions)	Livestock accessAgricultural runoff	% of all ag lands	Any ag land since there's so little. Or Ag Land near
		Cover crops, no till, nutrient mgmt., cattle fencing			priority resources.
	2. Forests/ Protection	Acres of Forest Stewardship Plans, SFIA, easements, acquisitions	Risk of conversionForest health	Landscape Stewardship Plan	RAQ, Sensitive Shoreline (DNR), risk of conversion
	3. Streams	Length riparian enhancement or protection	Riparian alteration	Local data	Areas of concentrated development, impairments
	4. Lakes	Pounds of phosphorus,	Lakeshore alterationNutrients	Lakes of Phosphorus Sensitivity Significance	Developed lakeshore
	(individual lake goals)	Ag BMPs, Septic Systems, stormwater mgmt near lakes and streams			
		Separate lakeshore restoration length goal, also acres of buffer (buffer depth)			
	5. Drinking Water Protection	Wells sealed, DWSMA protection (easements or Ag BMPs)	Drinking Water Quality	E-link	DWSMA land analysis in GIS
	6. Wetlands	Acres of peatland exploration	 Wetland health and function Straightening of natural watercourses Inadequate drainage 	Look at gage data and precipitation trends Degraded wetlands enhancements	??
		Implement WCA			
		Encourage wetland banking credits			

7. Stormwater	Stormwater Mgmt Plans and studies	Stormwater runoffNutrients	Local data	Cities that need data
	Secondary: Pollutant reductions and water storage			