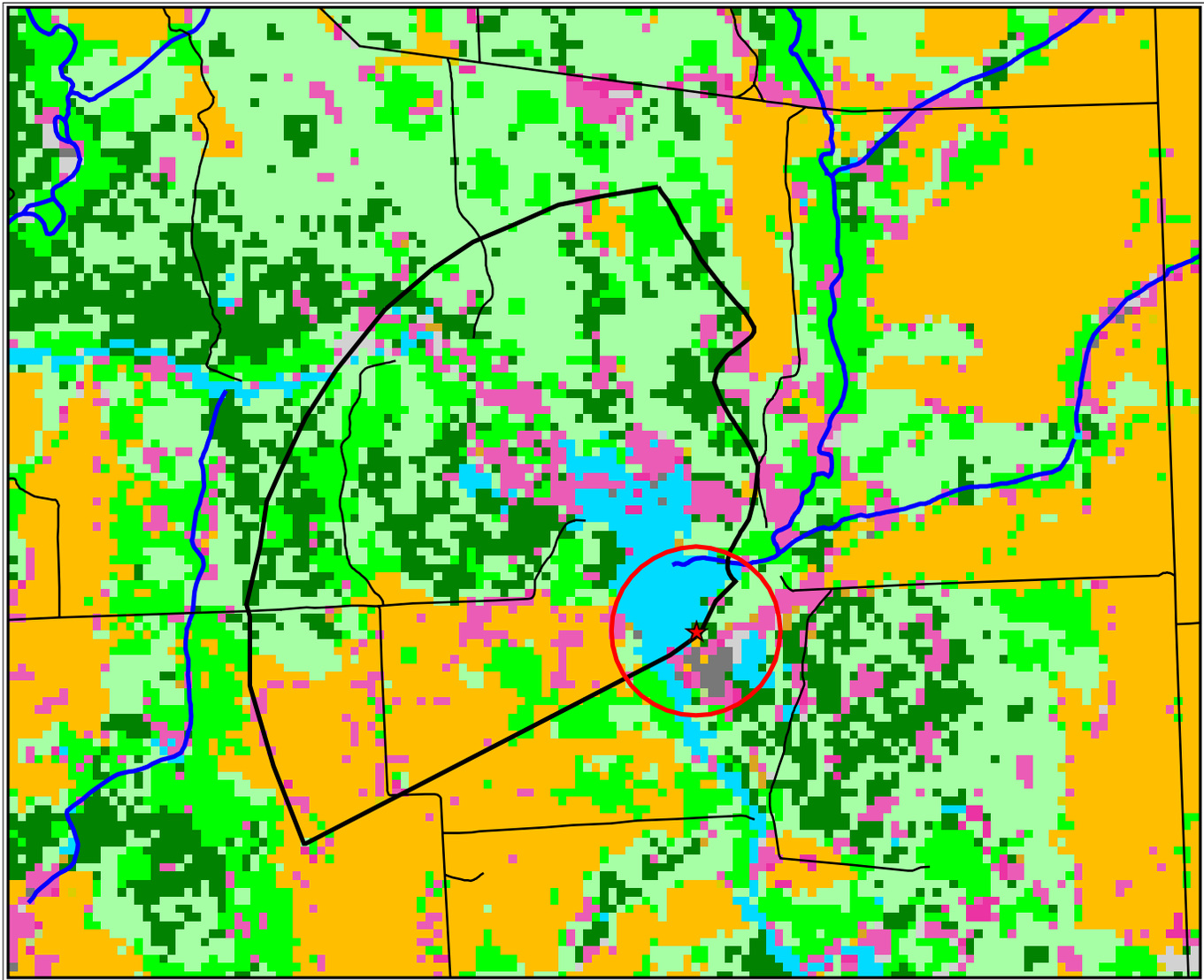




# Loring Utilities Public Water Supply & Multi-resolution Land Characterization

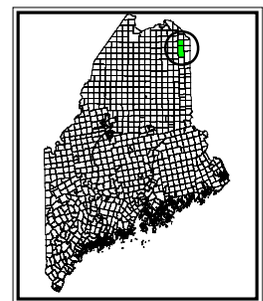


2000 0 2000 4000 Feet



## Legend

	Loring Utilities Water System Intake		Commercial/Ind/Trans		Pasture/Hay
	1000 ft. Intake Buffer		Bare Rock/Sand/Clay		Row Crops
	Loring Utilities Watershed Boundary		Quarries/Strip Mines/Gravel Pits		Small Grains
	Streams		Transitional		Urban/Recreational Grasses
	Public Roads		Deciduous Forest		Woody Wetlands
	Multi-Resolution Land Characterization		Coniferous Forest		Emergent Herbaceous Wetlands
	Open Water		Mixed Forest		No Data
	Low Intensity Residential		Deciduous Shrubland		
	High Intensity Residential		Orchards/Vineyards/Other		



- 1) Base data layers are from the Maine Office of GIS.
- 2) Watershed boundary, intake and buffer locations are from the Maine Drinking Water Program.
- 3) Land cover data from the U.S. Geological Survey & the U.S. Environmental Protection Agency.
- 4) Data are for planning purposes only.

**Figure 3**  
Scale 1:24,000  
1 inch = 2,000 feet  
3/3/03