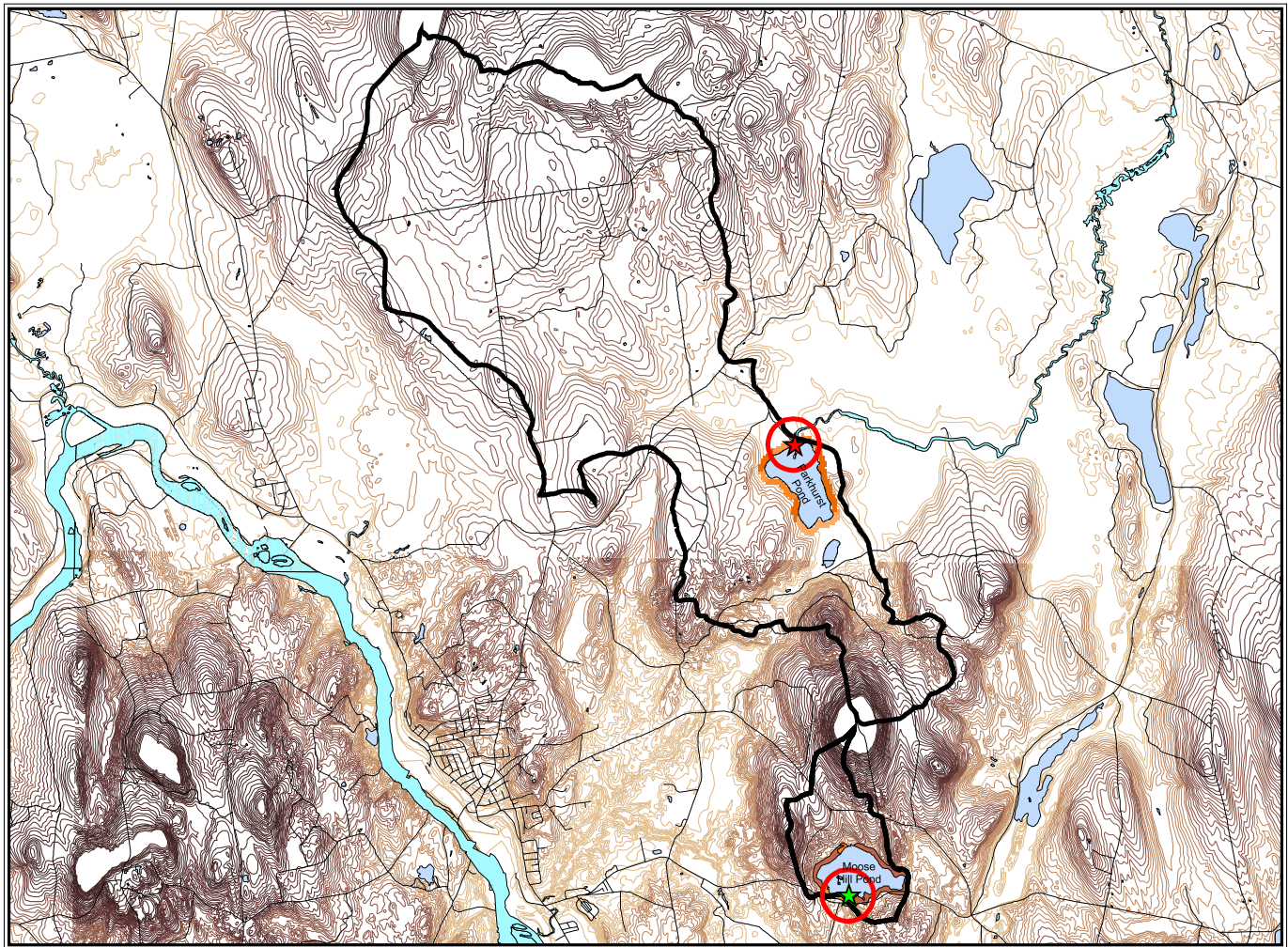



















Livermore Falls Public Water Supply Elevation Contours & Potential Erodible Soils



5000 0 5000 10000 15000 Feet



Legend

	Parkhurst Pond Intake		Public Roads	Elevation Contours	
	Moose Hill Pond Intake	Erosion Potential			280 - 400
	1000 ft. Intake Buffers		High		401 - 500
	Lakes & Ponds		Medium		501 - 620
	Watershed Boundaries		Low		621 - 770
	Rivers				771 - 950

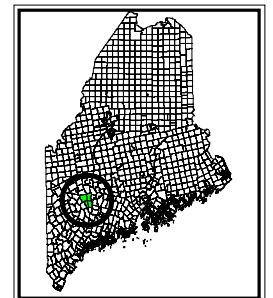


Figure 5A

- 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) Potential erodible soils identified through the Maine Source Water Assessment Program (SWAP).
- 4) Data are for planning purposes only.

Scale 1:84,000
1 inch = 7,000 feet

3/3/03