

# APPENDIX FF

## SACKVILLE RIVER WATERSHED, NOVA SCOTIA

Towards the identification of Environmentally Sensitive Areas for Environmental Management

Rhea D. Mahar 1994 Thesis

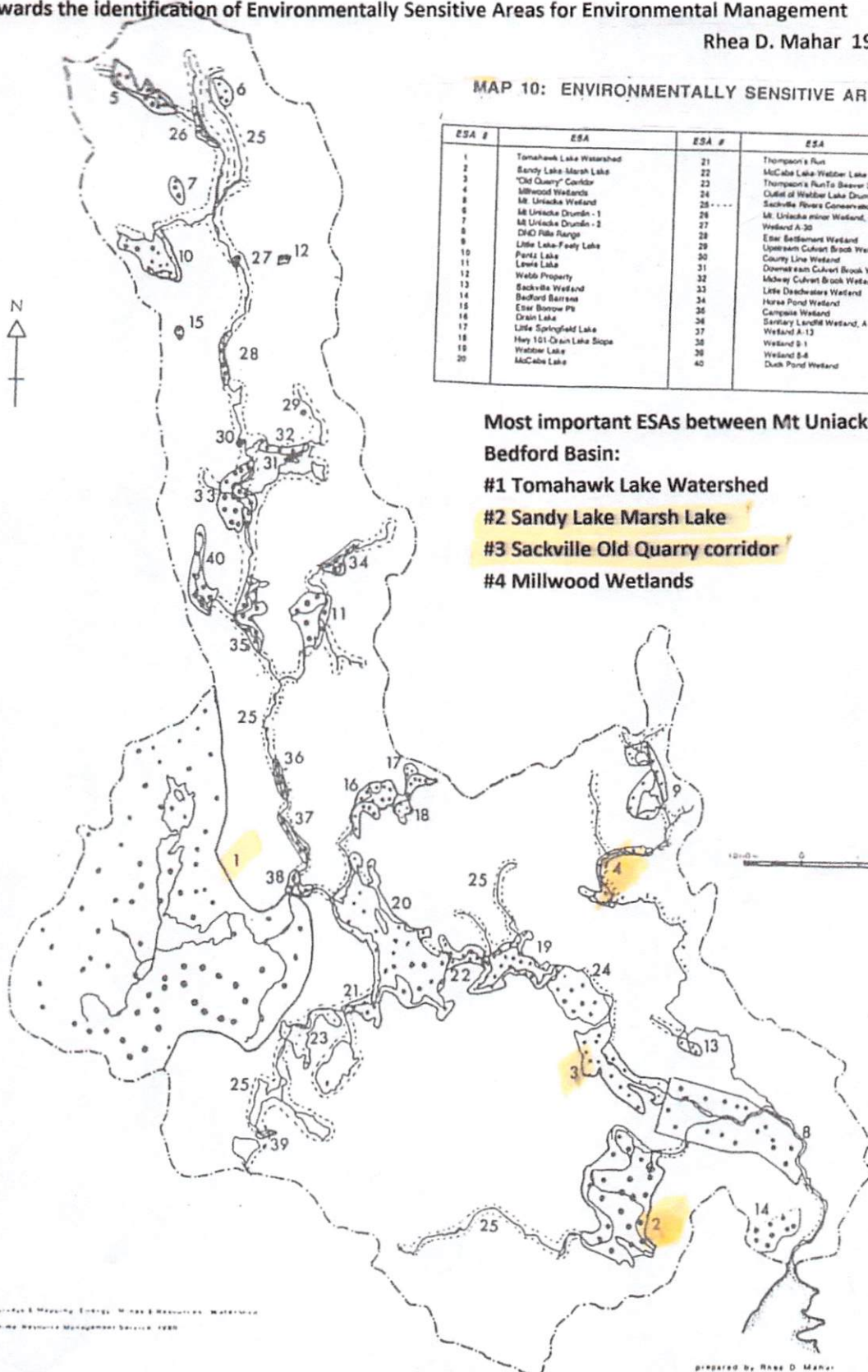
MAP 10: ENVIRONMENTALLY SENSITIVE AREAS

ESA #	ESA	ESA #	ESA
1	Tomahawk Lake Watershed	21	Thompson's Run
2	Sandy Lake-Marsh Lake	22	McCabe Lake-Wetland Lake Corridor
3	"Old Quarry" Corridor	23	Thompson's Run To Beaver Lake
4	Millwood Wetlands	24	Outlet of Wetber Lake Drains
5	Mt. Uniacke Wetland	25	Sackville River Conservation Corridor
6	Mt. Uniacke Drundin - 1	26	Mt. Uniacke minor Wetland, 15-2
7	Mt. Uniacke Drundin - 2	27	Wetland A-20
8	DND File Range	28	Eber Settlement Wetland
9	Little Lake-Feely Lake	29	Upstream Culvert Brook Wetland
10	Port Lake	30	County Line Wetland
11	Lower Lake	31	Downstream Culvert Brook Wetland
12	Wetb Property	32	Mohney Culvert Brook Wetland
13	Sackville Wetland	33	Little Descheters Wetland
14	Bedford Barrage	34	Horse Pond Wetland
15	Star Borrow Pit	35	Campsite Wetland
16	Drain Lake	36	Seretary Leitch Wetland, A-14
17	Little Springfield Lake	37	Wetland A-13
18	Hay 101-Oran Lake Slope	38	Wetland B-1
19	Wetber Lake	39	Wetland B-4
20	McCabe Lake	40	Duck Pond Wetland



Most important ESAs between Mt Uniacke and Bedford Basin:

- #1 Tomahawk Lake Watershed
- #2 Sandy Lake Marsh Lake
- #3 Sackville Old Quarry corridor
- #4 Millwood Wetlands



Base Map Source: Topographic Mapping, Energy, Mines & Resources, Water Resources  
 Digitized by: Maritime Resource Management Services 1988

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