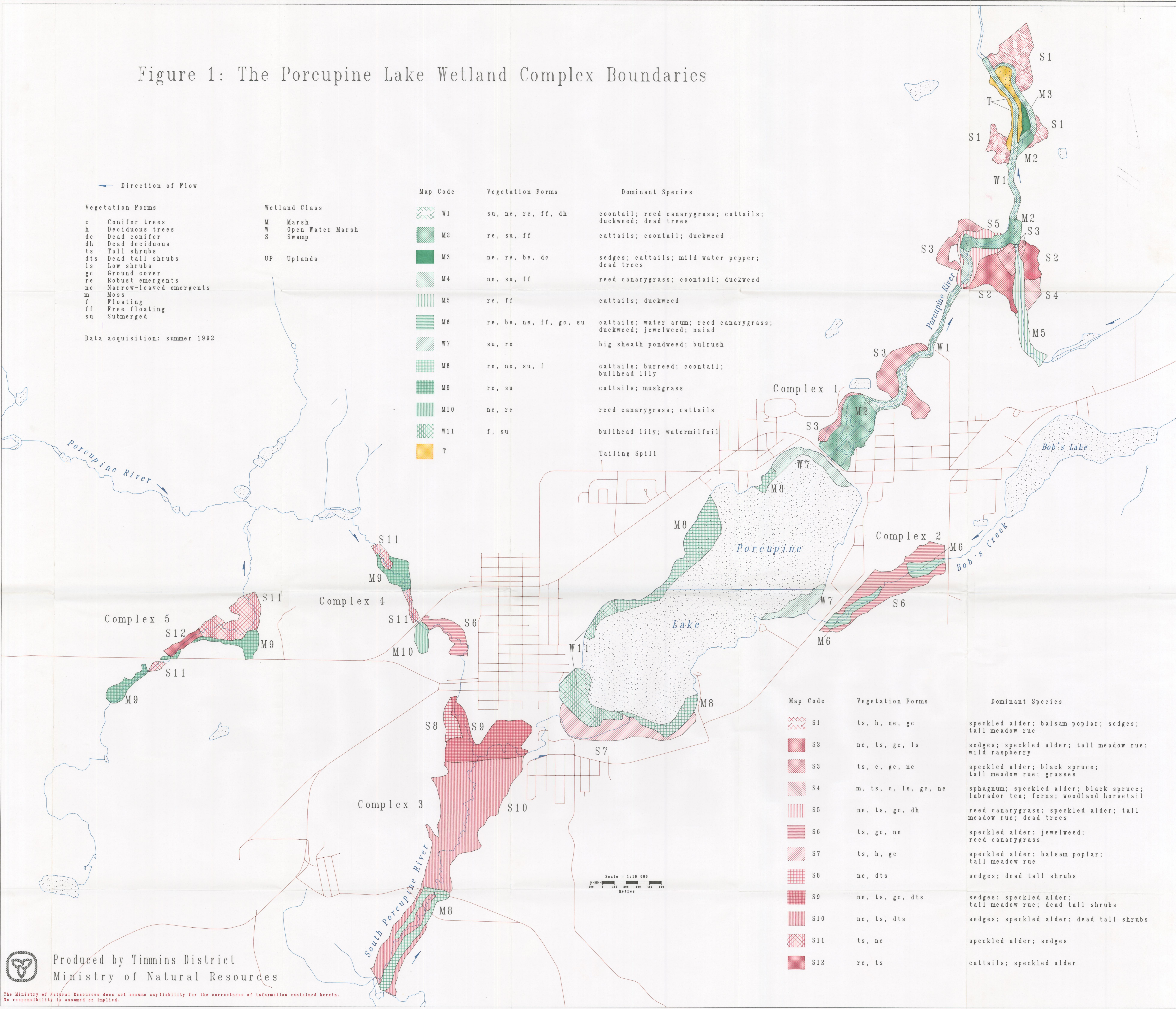


Figure 1: The Porcupine Lake Wetland Complex Boundaries



Direction of Flow

Vegetation Forms

- c Conifer trees
- h Deciduous trees
- dc Dead conifer
- dh Dead deciduous
- ts Tall shrubs
- dts Dead tall shrubs
- ls Low shrubs
- gc Ground cover
- re Robust emergents
- ne Narrow-leaved emergents
- m Moss
- f Floating
- ff Free floating
- su Submerged

Wetland Class

- M Marsh
- W Open Water Marsh
- S Swamp
- UP Uplands

Data acquisition: summer 1992

Map Code	Vegetation Forms	Dominant Species
W1	su, ne, re, ff, dh	coontail; reed canarygrass; cattails; duckweed; dead trees
M2	re, su, ff	cattails; coontail; duckweed
M3	ne, re, be, dc	sedges; cattails; mild water pepper; dead trees
M4	ne, su, ff	reed canarygrass; coontail; duckweed
M5	re, ff	cattails; duckweed
M6	re, be, ne, ff, gc, su	cattails; water arum; reed canarygrass; duckweed; jewelweed; naiad
W7	su, re	big sheath pondweed; bulrush
M8	re, ne, su, f	cattails; burreed; coontail; bullhead lily
M9	re, su	cattails; muskgrass
M10	ne, re	reed canarygrass; cattails
W11	f, su	bullhead lily; watermilfoil
T		Tailing Spill

Map Code	Vegetation Forms	Dominant Species
S1	ts, h, ne, gc	speckled alder; balsam poplar; sedges; tall meadow rue
S2	ne, ts, gc, ls	sedges; speckled alder; tall meadow rue; wild raspberry
S3	ts, c, gc, ne	speckled alder; black spruce; tall meadow rue; grasses
S4	m, ts, c, ls, gc, ne	sphagnum; speckled alder; black spruce; labrador tea; ferns; woodland horsetail
S5	ne, ts, gc, dh	reed canarygrass; speckled alder; tall meadow rue; dead trees
S6	ts, gc, ne	speckled alder; jewelweed; reed canarygrass
S7	ts, h, gc	speckled alder; balsam poplar; tall meadow rue
S8	ne, dts	sedges; dead tall shrubs
S9	ne, ts, gc, dts	sedges; speckled alder; tall meadow rue; dead tall shrubs
S10	ne, ts, dts	sedges; speckled alder; dead tall shrubs
S11	ts, ne	speckled alder; sedges
S12	re, ts	cattails; speckled alder

The Ministry of Natural Resources does not assume any liability for the correctness of information contained herein. No responsibility is assumed or implied.