

AOC Type	AOC Identifier	Map Identifier	AOC Descriptor	Source Code	Page Number
Cottage	CL	CL	Cottaging and Residential Lots on Lakes	PT	1
Cottage	Dvp_Lk	DRL	Purpose of AOC is to protect the values associated with developed recreational and residential lake(s)	PT	2
Cottage	Lk_Arm	LA	Purpose of AOC is to protect important views of Armstrong Lake	Neg	3
Cottage	Lk_Lonely	LL	Purpose of AOC is to protect the cottaging values associated with Lonely Lake.	Neg	4
Cottage	Lk_Trout	TL	Purpose of AOC is to protect the cottaging values associated with Trout Lake.	Neg	5
Cottage	PNR	PNR	North Shore Road, Lake Panache	Neg	6
Cottage	Rds_TL	TLR	Prescription applies to all cottage roads within 1 kilometre of Trout Lake, Edith Lake and Naraka Lake including Trout Lake Road and Shaw Road - purpose is to maintain the aesthetics along roads accessing Trout Lake cottage areas	Neg	7
Cultural Heritage	CH-AR	not mapped	Archaeological Sites - acceptance of registered archaeological site data from Ontario Ministry of Culture	Guide	8
Cultural Heritage	CH-ARP	CHPA	Archaeological Potential Area	Guide	9
Cultural Heritage	CH-C	not mapped	Cemeteries (includes cemetery markers)	Guide	10
Cultural Heritage	CH-LV-Lin	not mapped	Cultural Heritage Landscape Values - Linear features (e.g. travel corridor, trail) and Polygon features (e.g. old logging camp)	Guide	11
Cultural Heritage	CH-LV-Pnt	not mapped	Cultural Heritage Landscape Values - Point features (e.g. building or wreck)	Guide	12

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Native	NV1	not mapped	Native Values (Cemeteries, Old Villages and Spiritual Sites, Pictographs, Archeological Sites, Fur Trading Post, Traditional Gathering Sites of Medicinal Plants and Berries)	Neg	13
Native	NV2	not mapped	Native Values (Traditional Habitation Sites, Hunting Camps, Old Mines, Logging Camps and Sawmills)	Neg	14
Native	NV3	not mapped	Native Value (Winter Trails, Old Wagon Roads and Winter Horse Trails)	Neg	15
Native	NV4	NV4	Native Values - Reserve Boundaries	Neg	16
Native	NV6	not mapped	Portages identified by local First Nations	Neg	17
Native	NV7	not mapped	Native Value (Traditional Fishing Area)	Neg	18
Native	NV8	not mapped	Native Value - white birch collection areas.	Neg	19
Native	NV9	NV9	Temagami Trails (Nastawgan winter trails and portages)	PT	20
Park	PB	PB	Park Boundary Buffer - applies to the boundaries of all provincial parks and conservation reserves, except those within the Temagami Land Use Area.	PT	21
Physical Features	MWS	MWS	Municipal Water Supply, private wells and known springs as identified by landowners adjacent to planned operations- purpose is to protect the water supply	PT	22
Physical Features	Rds_Mun	R	Prescription applies to all Ministry of Transportation, Municipal and Local Roads Board roads - purpose is to minimize potential of snow drifting across road and maintain aesthetics	PT	23
Physical Features	RR	RR	Rail Lines - for all active rail lines (does not include abandoned railways)	PT	24
Recreation	AP	AP	Access Points - an MNR recognized public access point to a lake or river	PT	25

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Recreation	CR	CR	Designated (by MNR or local First Nations) Canoe Routes outside of EMAs	PT	26
Recreation	CR_EMA	CRE	Canoe Routes (designated by MNR or local First Nations) within Enhanced Management Areas (as per MNR's "Ontario's Living Legacy" report) and the Temagami CLUP overlap area	PT	27
Recreation	DC	DC	Designated (by MNR) Campsites	PT	28
Recreation	DTL	DTL	Designated Tourism Lakes - tourism lakes as identified in the CLUPA and any lake with a remote / semi-remote commercial outpost camp located on it (regardless of designation).		29
Recreation	P	P	Designated Portages	PT	30
Recreation	TLU	TLU	Protection of recreational values associated with parks and conservation reserves within the Temagami Land Use Area (Special Management Area - 49 and Integrated Management Area - 47).	PT	31
Recreation	XCT_Auth	XCT	Hiking, Cross Country Ski and Mountain Bike Trails (including Trans-Canada Trail) as recognized by the MNR	PT	32
Research	GYP-Man.	GYP_M	Permanent Growth and Yield Research Plots - Managed forest condition.	Guide	33
Research	GYP-Nat.	GYP_N	Permanent Growth and Yield Research Plots - Natural forest condition.	Guide	34
Tourism - Resource Stewardship Agreement	FR_BS	RSA17	Trout Lake RSA prescription for bear stands within the Trout Lake area for RBTs with RSA agreements	Neg	35
Tourism - Resource Stewardship Agreement	FR_Crk	RSA9	West Nipissing RBT prescription for creek system used by RBT's guests - purpose is to maintain aesthetics along the creek system	Neg	36

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Tourism - Resource Stewardship Agreement	FR_Crk_B M	RSA14	West Nipissing RBT prescription for creek system and beaver viewing area used by RBT's guests - purpose is to maintain aesthetics along the creek system while promoting beaver habitat	Neg	37
Tourism - Resource Stewardship Agreement	FR_Lks_FL	RSA3	French River RSA prescription - purpose is to maintain aesthetics along the smaller lakes within the French River area as identified by local RBTs.	Neg	38
Tourism - Resource Stewardship Agreement	FR_Prtg	RSA4	French River RSA prescription for designated portages as identified by local RBTs with RSA	Neg	39
Tourism - Resource Stewardship Agreement	FR_Rds	RSA5	French River RSA prescription for designated roads within the French River area as identified by the local RBTs - purpose is to maintain aesthetics along Crown portions of the roads	Neg	40
Tourism - Resource Stewardship Agreement	FR_RT	RSA6	French River RSA prescription for recreational trails within the French River area identified by local RBTs with RSA; includes hiking, snowmobile and cross country ski trails	Neg	41
Tourism - Resource Stewardship Agreement	FR_SB	RSA7	French River RSA prescription for pickerel spawning beds found at the south east end of Trout Lake (see French River RSA map for details) - purpose is to protect the spawning beds (critical fish habitat) and viewing opportunities by RBT clients	Neg	42
Tourism - Resource Stewardship Agreement	FR_T	RSA18	Trout Lake RSA prescription for the purpose of minimizing impacts (noise, disturbance) of forestry activities on Trout Lake resource-based tourism facilities.	Neg	43
Tourism - Resource Stewardship Agreement	FR_WS	RSA8	French River RSA prescription - purpose is to maintain aesthetics along the water systems within the French River area as identified by local RBTs (see French River RSA map for details). Includes Murdock River, French River (north side of the north channel)	Neg	44

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Tourism - Resource Stewardship Agreement	Wp_BS	RSA11	Wanapitei RSA prescription for bear stands within the Wanapitei area for RBTs with RSA agreements	Neg	45
Tourism - Resource Stewardship Agreement	Wp_CR	RSA12	Wanapitei RSA prescription - purpose is to maintain aesthetics along the canoe route water system within the Wanapitei area as identified by local RBTs (see Wanapitei RSA Map)	Neg	46
Tourism - Resource Stewardship Agreement	Wp_FLk.R	RSA13	Wanapitei RBT prescription - purpose is to protect remote fishing lakes as identified by local RBTs	Neg	47
Trapping	RTC	RTC	Registered Trapper & Baitfish Harvester Cabins and other approved buildings (LUPs) on Crown land	Neg	48
Wildlife - Birds	BWH	BWH	For nests of Broad-Winged Hawk and Sharp-Shinned Hawk (small raptor nest species, i.e. nest < 75 cm in diameter)	Guide	49
Wildlife - Birds	G	G	Goshawk Nests	PT	50
Wildlife - Birds	H_N	H_N	Heron Nest: (defined as 1 to 2 heron nests)	Guide	51
Wildlife - Birds	H_R_B	H_R_B	Heronry in Boreal Forest Condition - defined as 3 or more heron nests - each nest within 150 metres of another	Guide	52
Wildlife - Birds	H_R_G	H_R	Heronry in Great Lakes St. Lawrence Forest Condition - defined as 3 or more heron nests - each nest within 150 metres of another	Guide	53
Wildlife - Birds	OS	OS	Osprey Nests	Guide	54
Wildlife - Birds	RSH	RSH	Red Shouldered Hawk/Cooper's Hawk	Guide	55

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Wildlife - Birds	RTH	RTH	For nests of Red -Tailed Hawk, Merlin, Common Ravens, Great Horned Owls, Barred Owls and Long Eared Owls (large stick nest species, i.e. nest > 75 cm in diameter)	Guide	56
Wildlife - Fish	CFH	CFH	Critical Fish Habitat - spawning and nursery areas	Guide	57
Wildlife - Fish	CWF	CWF	Coldwater Fish Habitat (mapped cold-water* lakes and streams)	Guide	58
Wildlife - Fish	PSW	PSW	Provincially Significant Wetlands	PT	59
Wildlife - Fish	SST2	SST2	Access Restrictions to semi-remote self-sustaining lake trout lakes.		60
Wildlife - Fish	SST3	SST3	Access Restrictions to high-value, and remote self-sustaining lake trout lakes.		61
Wildlife - Fish	W	W	Wetlands (for wetlands with no other identified values such as canoe routes, tourism etc.)	PT	62
Wildlife - Fish	WWF	WWF	Warm-water Fish Habitat (mapped warm-water lakes and streams)	Guide	63
Wildlife - Mammals	DW	DW	Deer Wintering Area	PT	64
Wildlife - Mammals	MAF	MAF	Moose Aquatic Feeding Areas and Mineral Licks	Guide	65
Wildlife - Mammals	MLW	MLW	Moose Late Winter Cover Areas	PT	66
Wildlife - Species at Risk	BT	not mapped	Blandings Turtles - (applies to known or suspected nesting or hibernacula locations)	Guide	67

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Wildlife - Species at Risk	CS	not mapped	Chimney Swift	PT	68
Wildlife - Species at Risk	E	not mapped	Eagle Nest (also considered a Native value)	Guide	69
Wildlife - Species at Risk	EMR_G	not mapped	Eastern Massasauga Rattlesnake, Eastern Foxsnake, & Milksnake Habitat - Known gestation sites (basking areas)	Guide	70
Wildlife - Species at Risk	EMR_H	not mapped	Eastern Massasauga Rattlesnake & Eastern Foxsnake Habitat - Known hibernation (over-wintering habitat) sites	Guide	71
Wildlife - Species at Risk	LEBI	not mapped	Nesting Sites - Least Bittern	PT	72
Wildlife - Species at Risk	PF	not mapped	Peregrine Falcon	Guide	73
Wildlife - Species at Risk	WPW	not mapped	Whip-poor-will	PT	74
Wildlife - Species at Risk	WT	not mapped	Wood Turtles - Protection of ESA regulated habitat (aquatic and terrestrial features).	Guide	75