

## **Atlantic Canada Conservation Data Centre Data Dictionary**

Revised: May 15, 2023

## I. Biodiversity Database

The following fields of data may be included (and may or may not be populated) in occurrence records. Text fields are 255 char max. (and may truncate text).

TAXONOMY						
Field	Type	Definition				
MCODE	TXT	8 character 'Museum Code' (1 to 4 = genus, 5 to 8 = sp+ssp)				
ELCODE	TXT	Unique Identifier of taxon				
SCINAME	TXT	Global Scientific Name of taxon				
COMNAME	TXT		non Name of taxon			
NOMCOMMUN	TXT	French Common Name				
LOCATION	17(1	T TOTION CONTIN	TOT I TAITIE			
Field	Type	Definition	Definition			
SURVEYSITE	TXT	General locality of occurrence				
DIRECTIONS	TXT	Specific locality: e.g. bearings and distance from enduring landmark				
SUBNAT	TXT		e: 2 character ISO code	ico iroini cirac	mig ianamant	
COCODE	TXT		(2 chars for province + 4 cl	hars for count	v name)	
MAPCODE	TXT		NTS identifier in Canada	naro for count	y Harrie)	
UTME20	INT	Easting in UT				
UTMN20	INT	Northing in U				
LONDEC	DEC	Decimal Long				
LATDEC	DEC	Decimal Latitu				
LOCUNCM	INT		ecision in metres			
PREC	DEC		netres by power of 10 (e.g.	3 = 10 to the	3rd = 1000 m -	- 1 km)·
TREO	DLO		common speech	example	unit size	literal range
		prec	within province	•		•
		6.0 5.7		province 'NW NB'	1000.0 km 500.0 km	562.3 - 1778.3 km 281.2 - 889.1 km
		h	in part of province			
		5.0	within in county	county	100.0 km	56.2 - 177.8 km
		4.7	within 50s of kilometres	554	50.0 km	28.1 - 88.9 km
		4.0	within 10s of kilometres	BBA grid	10.0 km	5.6 - 17.8 km
		3.7	within 5s of kilometres		5.0 km	2.8 - 8.9 km
		3.0	within kilometres	topo grid	1.0 km	0.6 - 1.8 km
		2.7	within 500s of metres		500.0 m	281.2 - 889.1 m
		2.0	within 100s of metres	ball field	100.0 m	56.2 - 177.8 m
		1.7	within 50s of metres		50.0 m	28.1 - 88.9 m
		1.0	within 10s of metres	boxcar	10.0 m	5.6 - 17.8 m
		0.7	within 5s of metres		5.0 m	2.8 - 8.9 m
		0.0	NOT USED	pace	1.0 m	0.6 - 1.8 m
		-1.0	within 10s of centimetres	fingernail	0.1 m	0.1 - 0.2 m
RARITY / STATUS						
Field	Type	Definition				
NRANK	TXT		y Rank of taxon (in Canada			
NPROT	TXT		National Protection Status of taxon (i.e., COSEWIC in Canada)			
NPROTSAR	TXT	National Prote	tection Status of taxon (i.e., SARA in Canada):			
		code	Rank and short definition			
		X	Extinct in Canada and elsev			
		XT	Extirpated in Canada but su	rviving elsewhe	re	
		<u>E</u>	Endangered in Canada			
		T V	Threatened in Canada  Vulnerable in Canada			
		SC	Special Concern in Canada			
		DD	Data Deficient: data inadegu		ment	
		NAR	Not At Risk in Canada			
SRANK	TXT		Provincial) Rarity Rank of taxon:			
		code			hort definition	1
		SX	Extinct or extirpated in provi			
		SH	Historically occurring but cu	rrently undetect	ed in province	
		S1	Extremely rare in province			
		S2	Rare in province			



		S3	Uncommon in province	
		S4		
		S4 Widespread, common and apparently secure in province S5 Widespread, abundant and demonstrably secure in province		
		SE Exotic in province		
		SA	Accidental, infrequent and outside of range within province	
		SNA	Ranking not applicable in province	
		SNR	Not yet assessed in province	
SPROT	TXT	Provincial Legal Protection Status		
SFROT	1/1			
		code	Rank and short definition	
		Endangered Threatened	Facing imminent extirpation or extinction	
		Vulnerable	Likely to become endangered if limiting factors are not reversed  Special concern because of characteristics that make it particularly sensitive to human	
		(NS)	activities or natural events	
		Special	May become a threatened or endangered species because of a combination of biological	
		Concern (NB)	characteristics and identified threats	
		Extirpated	No longer exists in the wild in the Province but exists in the wild outside of the Province	
		Extinct	No longer exists	
IUCN	TXT		nion of Conservation Naturalists rarity rank:	
10014	17(1	code	Rank and short definition	
		EX	Extinct: no individuals remaining	
		EW	Extinct in the Wild: only captive or naturalised survivors	
		CR	Critically Endangered: extreme risk of extinction in wild	
		EN	Endangered: high risk of extinction in wild	
		VU	Vulnerable: high risk of endangerment in wild	
		NT	Near Threatened: likely to become endangered soon	
		LC	Least Concern: lowest risk, widespread and abundant	
		DD	Data Deficient: data inadequate for assessment	
		NE	Not Evaluated, not yet assessed against criteria	
OBSERVATION				
Field	Type	Definition		
OBSERVER	TXT	Individual(s) that observed the taxon		
OBDATE	TXT	Date of observation (YYYY MM DD)		
OBDATA	TXT	Concatenation of fields below, relating to observation		
OBEVID	TXT			
OBCOUNT	TXT	Type of evidence (e.g., specimen, photo)		
		Number of individuals at location		
OBABUN	TXT	Relative rarity of taxon at location, e.g. 'common', 'scattered'		
OBSIZE	TXT	Size of individual		
SIZE	TXT	Size of occurrence 'patch' (in m², ha or acres)		
OBDESC	TXT	Details of specimen appearance or conditions		
OBPHEN	TXT	Lifestage of individual (e.g., bud, flowering)		
			1 0	
OBSEX	TXT	Male/female if	relevant	
OBSEX OBACTIV		Male/female if Activity of indiv	relevant vidual when observed (e.g., nesting, crossing road)	
OBSEX	TXT	Male/female if Activity of indiv	relevant	
OBSEX OBACTIV	TXT TXT	Male/female if Activity of indiv Other taxa ass	relevant vidual when observed (e.g., nesting, crossing road)	
OBSEX OBACTIV OBASSP	TXT TXT TXT	Male/female if Activity of indiv Other taxa ass Identifier's note	relevant vidual when observed (e.g., nesting, crossing road) sociated with the observation	
OBSEX OBACTIV OBASSP NOTETAX	TXT TXT TXT TXT	Male/female if Activity of indiv Other taxa ass Identifier's note Concatenation	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT	TXT TXT TXT TXT TXT	Male/female if Activity of indiv Other taxa ass Identifier's not Concatenation Habitat charac	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST	TXT TXT TXT TXT TXT TXT TXT TXT NUM	Male/female if Activity of indiv Other taxa ass Identifier's not Concatenation Habitat charac National Ecolo	relevant vidual when observed (e.g., nesting, crossing road) ociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE	TXT	Male/female if Activity of indiv Other taxa ass Identifier's note Concatenation Habitat charact National Ecolo Quaternary Wa	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM	TXT TXT TXT TXT TXT TXT TXT TXT NUM	Male/female if Activity of indiv Other taxa ass Identifier's note Concatenation Habitat charact National Ecolo Quaternary Wa	relevant vidual when observed (e.g., nesting, crossing road) ociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION	TXT	Male/female if Activity of indiv Other taxa ass Identifier's not Concatenation Habitat charac National Ecolo Quaternary Wo	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION Field	TXT	Male/female if Activity of indiv Other taxa ass Identifier's not Concatenation Habitat charac National Ecolo Quaternary W General Comm	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier ments: concatenation of Notes (NOTE1, NOTE2, NOTE3)	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION Field CITATION	TXT	Male/female if Activity of indiv Other taxa ass Identifier's not Concatenation Habitat charac National Ecolo Quaternary Wo	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier ments: concatenation of Notes (NOTE1, NOTE2, NOTE3)	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION Field CITATION DATA MANAGEMI	TXT	Male/female if Activity of indiv Other taxa ass Identifier's note Concatenation Habitat charact National Ecolo Quaternary With General Common	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier ments: concatenation of Notes (NOTE1, NOTE2, NOTE3)	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION Field CITATION	TXT	Male/female if Activity of indiv Other taxa ass Identifier's not Concatenation Habitat charac National Ecolo Quaternary W General Comm	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier ments: concatenation of Notes (NOTE1, NOTE2, NOTE3)	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION Field CITATION DATA MANAGEMI	TXT	Male/female if Activity of indiv Other taxa ass Identifier's note Concatenation Habitat charact National Ecolo Quaternary With General Common	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier nents: concatenation of Notes (NOTE1, NOTE2, NOTE3)	
OBSEX OBACTIV OBASSP NOTETAX GENDESC HABITAT ECODIST WSCODE GENCOM COLLECTION Field CITATION DATA MANAGEM Field	TXT	Male/female if Activity of indiv Other taxa ass Identifier's note Concatenation Habitat charact National Ecolor Quaternary With General Common	relevant vidual when observed (e.g., nesting, crossing road) cociated with the observation e on taxonomic issues of fields below, relating to site terization of location gical Framework EcoDistrict identifier atershed identifier nents: concatenation of Notes (NOTE1, NOTE2, NOTE3)	

## II. Managed and Biologically Significant Areas (MSA) Database

The following fields of data may be included (and may or may not be populated) for Managed and Biologically Significant Areas.

IDENTITY AND DESCRIPTION			
Field	Type	Definition	
msaGIS	INT	Unique GIS feature identifier	
msaCode	TXT	Unique identifier for the MSA feature	
msaClass	TXT	Whether the MSA feature is a Managed Area (MA) or biologically Significant Area (SA)	



msaName	TXT	MSA feature n	ame	
msaNameFr	TXT	MSA feature name (French)		
description	TXT	Description of the MSA feature		
notes	TXT	Additional notes about the MSA feature		
JURISDICTION / O	WNERS	HIP		
Field	Type	Definition		
localJuris	TXT	Mandated agency with jurisdiction over property		
owner	TXT	Property owner		
ownerCom	TXT	Details of multiparty arrangements		
ownerDate	TXT	Date of property possession		
CLASSIFICATION				
Field	Type	Definition		
protStat	TXT		nitted or restricted (when known)	
legalAct	TXT	Title of enabling		
legalDate	TXT	Year of enabli		
estabDate	TXT	Year of site de		
			ite counts towards the Aichi Target 11 and Canada Target 1 biodiversity targets	
aichit11	TXT	(yes or no)		
oecm	TXT		e area-based conservation means (yes or no)	
iucnCat	TXT	IUCN protected area category. For complete category descriptions, visit <a href="https://www.iucn.org/theme/protected-areas/about/protected-area-categories">https://www.iucn.org/theme/protected-areas/about/protected-area-categories</a> . Features categorized as "YES" are sites which meet the standard definition of a protected area, but the category of protection has not yet been determined and features categorized as "N/A" are other area-based conservation measures or sites that do not meet the protected area definition (2018 Canadian Protected and Conserved Areas Database (CPCAD) User Manual).		
msaType	IXI	MSA feature ty	Designation	
		group Conservation	Conservation Area	
		Conscivation	Conservation Fasement	
			Fee-Simple Ownership by Environmental Non-Governmental Conservation Organization	
			Land Trust Property	
			Natural Area	
			Nature Preserve  Nature Reserve	
			Nature Reserve and Conservation Easement	
			Nature Trail	
			Other Effective Area-Based Conservation Measure	
			Privately Owned Conservation Area	
			Privately Owned Natural Area	
			Protected Area Protected Beach	
			Protected Natural Area	
			Provincially Owned Natural Area	
			To be determined	
		Heritage	Heritage River	
			Museum  National Historia Fivent	
			National Historic Event  National Historic Site	
			Provincial Heritage Site	
			Provincial Historic Site	
			Provincial Historic/Heritage Park	
			UNESCO World Heritage Site	
		Parks	Municipal Park National Park	
			National Park  Nature Park	
			Park	
			Privately Owned Park	
			Provincial Park	
		\A/:1-I	Provincial Park Beach	
		Wilderness	Ecological Reserve Environmentally Sensitive Area	
			Significant Ecological Area	
			Significant Ecological Area/International Biological Program	
			Wilderness Area	
		1400	Wilderness Reserve	
		Wildlife	Eastern Habitat Joint Venture	
			Important Bird Area (IBA)  Marine Protected Area	
			Migratory Bird Sanctuary	
			National Wildlife Area	
			Privately Owned Wildlife Management Area	
	i	1	Provincial Wildlife Management Area	



			Wildlife Management Area	
		•	Wildlife Park	
			Wildlife Refuge	
			Wildlife Reserve	
			Wildlife Sanctuary	
		Other	Education Area	
			Experimental Area	
			Federal Corrections Facility	
			Fossil Site	
		-	International Biological Program Memorial Site	
		•	Other Managed Area	
		-	RAMSAR Wetland Site	
		•	Special Management Area	
			Water Supply Area	
			Watershed	
LOCATION AND S	PATIAL	ATTRIBUTES		
Field	Type	Definition		
subnat	TXT		diction code (NB, NS, PE, NF, LB)	
location	TXT	Directions to the MSA feature		
biome	TXT	Whether an MSA feature falls within the terrestrial (T) or marine (M) environment		
mapCode	TXT	The National Topographic System (NTS) map square the centre of the MSA feature falls within		
coCode	TXT	Provincial county code (2 chars for province + 4 chars for county name)		
latDec	DEC	Latitude of the centre of the MSA feature		
IonDec	DEC	Longitude of the centre of the MSA feature		
utmE20	INT	Easting of the centre of the MSA feature (NAD83 UTM Zone 20N)		
utmN20	INT	Northing of the centre of the MSA feature (NAD83 UTM Zone 20N)		
extentN	DEC	Northern extent of the MSA feature		
extentS	DEC	Southern extent of the MSA feature		
extentE	DEC	Eastern extent of the MSA feature		
extentW	DEC	Western extent of the MSA feature		
areaHa	DEC	Area of the polygon (ha)		
SOURCE ATTRIBU	TES			
Field	Type	Definition		
sourceld	TXT	Unique ID of th	e MSA feature in the source dataset	
jurisld	TXT	Unique ID of the MSA feature in the original dataset		
srcFeatType	TXT	Whether the feature was a point (PT) or polygon feature (PY) in the source dataset. True		
[			point MSA features are not known. Points have been buffered by 15m to be	
		included in this	MSA database	
url	TXT	Associated web	osite holding additional information about the source feature or database	
bestSource	TXT		er for the source database	
citation	TXT	Primary source of data		
edition	TXT	Initials and date (YYYY MM DD) pertaining to the last edit to the MSA feature		