









MCODE	ELCODE	GNAME	GCOMNAME
FALCpean	ABNKD06071	Falco peregrinus anatum	American Peregrine Falcon
RALLimi	ABNME05030	Rallus limicola	Virginia Rail
CHLIInige	ABNNM10020	Chlidonias niger	Black Tern
POEChuds	ABPAW01060	Poecile hudsonica	Boreal Chickadee
POEChuds	ABPAW01060	Poecile hudsonica	Boreal Chickadee
POEChuds	ABPAW01060	Poecile hudsonica	Boreal Chickadee
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink
GLYPinisc	ARAAD02020	Glyptemys insculpta	Wood Turtle
GLYPinisc	ARAAD02020	Glyptemys insculpta	Wood Turtle
GLYPinisc	ARAAD02020	Glyptemys insculpta	Wood Turtle
MYRIfarw	PDHAL04050	Myriophyllum farwellii	Farwell's Water-Milfoil
POLYsang	PDPGL021J0	Polygala sanguinea	Field Milkwort
POLYsang	PDPGL021J0	Polygala sanguinea	Field Milkwort
LYSIthyr	PDPRI070S0	Lysimachia thyrsiflora	Water Loosestrife
RHAMalni	PDRHA0C010	Rhamnus alnifolia	Alderleaf Buckthorn
GALlbore	PDRUB0N0B0	Galium boreale	Northern Bedstraw
GALlbore	PDRUB0N0B0	Galium boreale	Northern Bedstraw
LINDdubi	PDSCR12040	Lindernia dubia	Yellow-Seed False-Pimpernel
VERBhast	PDVER0N0E0	Verbena hastata	Blue Vervain
SYMPfoet	PMARA0J010	Symplocarpus foetidus	Skunk Cabbage
CAREchor	PMCYP032U0	Carex chordorrhiza	Creeping Sedge
CAREchor	PMCYP032U0	Carex chordorrhiza	Creeping Sedge
CAREcomo	PMCYP032Y0	Carex comosa	Bristly Sedge
CAREhayd	PMCYP035S0	Carex haydenii	Cloud Sedge
CAREhyst	PMCYP036D0	Carex hystericina	Porcupine Sedge
ELEOniti	PMCYP09180	Eleocharis nitida	Slender Spike-Rush
ELEOovat	PMCYP09230	Eleocharis ovata	Ovate Spikerush
ERIOcham	PMCYP0A060	Eriophorum chamissonis	Russet Cotton-Grass
ERIOgrac	PMCYP0A080	Eriophorum gracile	Slender Cotton-Grass
LIPAloes	PMORC1M040	Liparis loeselii	Loesel's Twayblade
POTAobtu	PMPOT030R0	Potamogeton obtusifolius	Blunt-Leaf Pondweed
POTAzost	PMPOT03160	Potamogeton zosteriformis	Flatstem Pondweed
EQUIvari	PPEQU010B0	Equisetum variegatum	Variegated Horsetail

LYCOhick	PPLYC011E0	<i>Lycopodium hickeyi</i>	Hickey's Clubmoss
BOTRlaan	PPOPH01071	<i>Botrychium lanceolatum</i> var. <i>angustisegmentum</i>	Lance-Leaf Grape-Fern

FCOMNAME	FAMILY	SPROT	SRANK	DATASENS	PROJ	PREC	PRECX	UTMZ
Faucon pΦlerin, anatumFaucon p Φlerin	Falconidae	Endangered	S1B	Tx 2+ Very High 50km grid	83	3.0	4.7	20
Rfle de Virginie	Rallidae		S2B		83	4.0	4.0	20
Guifette noire	Laridae		S1B		83	4.0	4.0	20
MΘsange α tΩte brune	Paridae		S3S4		83	4.0	4.0	20
MΘsange α tΩte brune	Paridae		S3S4		83	4.0	4.0	20
MΘsange α tΩte brune	Paridae		S3S4		83	4.0	4.0	20
Goglu	Icteridae		S3B		83	4.0	4.0	20
Goglu	Icteridae		S3B		83	4.0	4.0	20
Goglu	Icteridae		S3B		83	4.0	4.0	20
Goglu	Icteridae		S3B		83	4.0	4.0	20
Tortue des bois	Emydidae		S3	Sc 2 High 10km grid	83	3.0	4.0	20
Tortue des bois	Emydidae		S3	Tx 2 High 10km grid	83	2.0	4.0	20
Tortue des bois	Emydidae		S3	Tx 2 High 10km grid	83	2.0	4.0	20
Myriophylle de Farwell	Haloragaceae		S2		83	4.0	4.0	20
Polygala sanguin	Polygalaceae		S2S3		83	4.0	4.0	20
Polygala sanguin	Polygalaceae		S2S3		83	2.0	2.0	20
Lysimaque thyrsiflore	Primulaceae		S3S4		83	1.7	1.7	20
Nerprun α feuilles d'aulne	Rhamnaceae		S3		83	1.7	1.7	20
Gaillet borΘal	Rubiaceae		S2		83	4.0	4.0	20
Gaillet borΘal	Rubiaceae		S2		83	4.0	4.0	20
Lindernie douteuse	Scrophulariaceae		S2		83	4.0	4.0	20
Verveine bleue	Verbenaceae		S3		83	4.0	4.0	20
Tabac du diableChou puant	Araceae		S3		83	1.7	1.7	20
Carex α long rhizome	Cyperaceae		S1		83	1.7	1.7	20
Carex α long rhizome	Cyperaceae		S1		83	1.7	1.7	20
Carex α toupet	Cyperaceae		S2		83	3.7	3.7	20
Carex de Hayden	Cyperaceae		S1		83	4.7	4.7	20
Carex porc-Θpic	Cyperaceae		S1S2		83	3.0	3.0	20
	Cyperaceae		S3		83	4.0	4.0	20
ϱlΘocharide ovale	Cyperaceae		S2?		83	3.7	3.7	20
Linaigrette de Chamisso	Cyperaceae		S3S4		83	1.7	1.7	20
Linaigrette grΩle	Cyperaceae		S2		83	4.0	4.0	20
Liparis de loesel	Orchidaceae		S3S4		83	1.7	1.7	20
Potamot α feuilles obtuses	Potamogetonaceae		S2		83	4.0	4.0	20
Potamot zostΘriforme	Potamogetonaceae		S2S3		83	4.0	4.0	20
PrΩle panachΘe	Equisetaceae		S3		83	1.7	1.7	20

Lycopode de Hickey	Lycopodiaceae	S2?	83	2.0	2.0	20
	Ophioglossaceae	S2	83	4.0	4.0	20

UTMEX	UTMNX	SUBNAT	QUADCODE	COCODE	MACODE	SURVEYSITE	FIRSTOBS	LASTOBS
425000	5075000	NB	21 H/16	NBWEST		Tintamarre NWA / Jolicure Lakes		
415000	5085000	NS	21 H/16	NSCUMB		Tidnish River	1986 07 13	1986 07 13
406913	5079560	NS	21 H/16	NSCUMB		Eddy Road, Amherst	1991 06 30	1991 06 30
415000	5075000	NS	21 H/16	NSCUMB		Hastings	1990 07 19	1990 07 19
425000	5075000	NS	11 E/13	NSCUMB		Mansfield	1986 08 00	1989 07 21
425000	5085000	NS	11 E/13	NSCUMB		Amherst Head	1988 08 21	1989 08 05
415000	5075000	NS	21 H/16	NSCUMB		Hastings	1989 07 27	1989 07 27
425000	5075000	NS	11 E/13	NSCUMB		Mansfield	1988 08 21	1988 08 21
415000	5085000	NS	21 H/16	NSCUMB		Tidnish River	1986 07 13	1986 07 13
425000	5085000	NS	11 E/13	NSCUMB		Amherst Head	1986 07 26	1988 08 21
425000	5075000	NS	11 E/13	NSCUMB				
415000	5075000	NS	21 H/16	NSCUMB		Amherst	1999 10 01	1999 10 01
415000	5075000	NS	21 H/16	NSCUMB		Hastings	1999 06 01	1999 06 01
406891	5084967	NS	21 H/16	NSCUMB		Patten Lake	1966 07 27	1966 07 27
414997	5074997	NS	21 H/16	NSCUMB				
416502	5078518	NS	21 H/16	NSCUMB		Truemanville	1940 08 14	1940 08 14
411604	5084665	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07
411708	5084471	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07
414997	5074997	NS	21 H/16	NSCUMB				
424996	5074996	NS	11 E/13	NSCOLC		Economy	1967 07 13	1967 07 13
425000	5084991	NS	11 E/13	NSCUMB				
424996	5084996	NS	11 E/13	NSCUMB		Shinemecas Bridge	1953 08 18	1953 08 18
412985	5083824	NS	21 H/16	NSCUMB		Long Lake	2001 05 27	2001 05 27
411604	5084665	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07
410253	5084701	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07
416766	5078908	NS	21 H/16	NSCUMB		Truemanville	193X 199X	193X 199X
423898	5069321	NS	11 E/13	NSCUMB		Patterson Lake	1940 07 09	1940 07 09
414003	5078218	NS	21 H/16	NSCUMB		Amherst and Truemanville, Route 6 Between	1956 07 22	1956 07 22
424996	5074996	NS	11 E/13	NSCOLC		Economy Mountain	1954 07 21	1954 07 21
416876	5078723	NS	21 H/16	NSCUMB		Truemanville	19XX XX X	19XX XX X
410241	5084468	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07
424996	5084996	NS	11 E/13	NSCOLC		Upper Economy River	1951 07 19	1951 07 19
411992	5084462	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07
406891	5084967	NS	21 H/16	NSCUMB		Hackmatack Lake	1966 06 28	1966 06 28
406892	5084967	NS	21 H/16	NSCUMB		Hackmatack Lake	1966 07 20	1966 07 20
411992	5084462	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07

415915	5085039	NS	21 H/16	NSCUMB		Sackville	1999 10 15	1999 10 15
424996	5084996	NS	11 E/13	NSCOLC		Economy River Falls	1948 06 16	1948 06 16

OBSERVER
Currie, David A
Beach, T
Taylor, Jim & Bernice
Taylor, Jim & Bernice; Lavender, Fulton; BBA atlasser no 1320
Taylor, Jim & Bernice; Lavender, Fulton
Taylor, Jim & Bernice; Erskine, AJ
Taylor, Jim & Bernice; BBA atlasser no 1319
Currie, David A
Taylor, Jim & Bernice
Hall, Ross
Hicks, Steven [to Hall, Ross]
Smith, AD
Roland, AE
Blaney, C.S.
Blaney, C.S.
Smith, EC; Bent, FC; Stanley, JM
Schofield, WB
Blaney, C.S.
Blaney, C.S.
Blaney, C.S.
Schofield, WB
Roland, AE
Erskine, D
Schofield, WB
Blaney, C.S.
Erskine, JS
Blaney, C.S.
Smith, AD
Smith, AD
Blaney, C.S.

Blaney, CS

Smith, EC; Erskine, DS; Collins, EH; Schofield, WB

CITATION

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Blaney, C.S. 1999. Fieldwork 1999. Atlantic Canada Conservation Data Centre.

Newell, R.E. 2000. E.C. Smith Herbarium Database. Acadia University, Wolfville NS.

EPCODE
ABNKD06071*012*NB
ABNME05030*012*NS
ABNNM10020*003*NS
ABPAW01060*231*NS
ABPAW01060*233*NS
ABPAW01060*243*NS
ABPBXA9010*197*NS
ABPBXA9010*199*NS
ABPBXA9010*213*NS
ABPBXA9010*215*NS
ARAAD02020*148*NS
ARAAD02020*149*NS
ARAAD02020*151*NS
PDHAL04050*012*NS
PDPGL021J0*017*NS
PDPGL021J0*019*NS
PDPRI070S0*004*NS
PDRHA0C010*002*NS
PDRUB0N0B0*009*NS
PDRUB0N0B0*010*NS
PDSCR12040*013*NS
PDVER0N0E0*036*NS
PMARA0J010*019*NS
PMCYP032U0*001*NS
PMCYP032U0*002*NS
PMCYP032Y0*007*NS
PMCYP035S0*004*NS
PMCYP036D0*007*NS
PMCYP09180*020*NS
PMCYP09230*005*NS
PMCYP0A060*001*NS
PMCYP0A080*012*NS
PMORC1M040*018*NS
PMPOT030R0*007*NS
PMPOT03160*010*NS
PPEQU010B0*002*NS

PPLYC011E0*004*NS
PPOPH01071*006*NS

EODATA

Abundance: 2. Activity: Confirmed breeding: fledged young.

Count: 1 nests.

Activity: Probable breeding: territorial behaviour twice in same location.

Activity: Confirmed breeding: fledged young.

Activity: Confirmed breeding: adult attending young.

Abundance: 3. Activity: Confirmed breeding: fledged young.

Abundance: 4. Activity: Confirmed breeding: adult attending young.

Abundance: 2. Activity: Confirmed breeding: nest with eggs.

Abundance: 4. Activity: Confirmed breeding: adult attending young.

Count: >0.

Count: 1 seen. Pheno.: adult. Descrip.: distressed, muddy, tear on neck.

Count: 1 seen. Pheno.: adult female. Activity: laying eggs.

Pheno.: Vegetative.

Pheno.: Flowering.

Abundance: abundant. Area: 30m x 4m. Descrip.: abundant in shallow lakeshore waters, sandy shoreline, tamarack swamp & open fen all around lake.

Count: a few patches. Abundance: uncommon.

Pheno.: Flowering.

Abundance: abundant. Pheno.: Fruiting.

Abundance: common. Descrip.: common over substantial area of this type of habitat.

Abundance: common. Area: 30m x 4m. Descrip.: co-dominant with *Carex stricta*; prev. discovered on the Missiquash R. system by Harries, otherwise unknown.

Abundance: fairly common. Descrip.: prev. discovered on the Missiquash R. system by Harries, otherwise unknown from Nova Scotia.

Pheno.: Flowering.

Abundance: abundant.

Count: 1 patch seen. Abundance: uncommon. Descrip.: scattered patches in open bog/fen complex; mostly very early in flower.

Pheno.: Fruiting.

Count: 1 plant. Abundance: rare. Descrip.: bulbous base of this year's growth seen.

Pheno.: Flowering.

Pheno.: Vegetative.

Abundance: abundant. Area: 25m x 5m. Descrip.: very solid patch.

Abundance: fairly common.

Pheno.: Fertile.

GENDESC

Habitat: series of shallow lake basins surrounded by extensive wetlands ranging from fens and swamps to treed bogs. Watershed: NB-000. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00507.

Watershed: NS-011. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-011. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Habitat: slow moving river, riparian habitat..

Habitat: roadside, small brook near road.

Habitat: in lake. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NB-028. Phys.Prov: ed00504.

Watershed: NS-011. Phys.Prov: ed00504.

Habitat: run-out, poorly drained field. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: seasonally flooded shoreline meadow and in shallow water with sandy bottom. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: open, boggy, very wet tamarack forest. Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-011. Phys.Prov: ed00504.

Habitat: ditch. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.

Watershed: NS-012. Phys.Prov: ed00504.

Habitat: edge of brook. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: seasonally flooded, boggy, spruce, alder thicket swamp. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: seasonally flooded shoreline meadow and in shallow water with sandy bottom. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: open, poor fen. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: swamp. Ecology: abundant in clumps. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: meadow edge. Watershed: NS-012. Phys.Prov: ed00528.

Habitat: swales, swamps, woods by rivers, swampy pastures by brooks, along brook gullies in alder thickets. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: damp woodland road. Ecology: Forested. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: pond-margin. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: depression in open bog mat. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: swampy pool by road. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: fen-like community developed in moist to wet, sandy area along road where topsoil was scraped off perhaps 8 years ago. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: in lake. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NB-028. Phys.Prov: ed00504.

Habitat: in lake. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NB-028. Phys.Prov: ed00504.

Habitat: fen-like community developed in moist to wet, sandy area along road where topsoil was scraped off perhaps 8 years ago. Watershed: NS-012. Phys.Prov: ed00504.

Habitat: mesic powerline clearing in spruce - fir dominated mixed forest.

Habitat: cliff edge. Ecology: Unforested. Watershed: NS-012. Phys.Prov: ed00504.

FONUM	EDITION
ABNKD06071.R95NBD00ACCA.esa664.004	CSB 2002 05 09
ABNME05030.B92ERS00ACCA.1986 07 13	SHG 2002 10 31
ABNNM10020.R00CWS00ACCA.1991 06 30	SHG 2001 01 11
ABPAW01060.B92ERS00ACCA.1990 07 19	SHG 2002 10 31
ABPAW01060.B92ERS00ACCA.1989 07 21	SHG 2002 10 31
ABPAW01060.B92ERS00ACCA.1989 08 05	SHG 2002 10 31
ABPBXA9010.B92ERS00ACCA.1989 07 27	SHG 2002 10 31
ABPBXA9010.B92ERS00ACCA.1988 08 21	SHG 2002 10 31
ABPBXA9010.B92ERS00ACCA.1986 07 13	SHG 2002 10 31
ABPBXA9010.B92ERS00ACCA.1988 08 21	SHG 2002 10 31
ARAAD02020.R98AUW00ACCA.	SHG 2001 01 11
ARAAD02020.R02AUW00ACCA.NSHA3312	SHG 2003 06 25
ARAAD02020.R02AUW00ACCA.NSHA3130	SHG 2003 06 25
PDHAL04050.R00AUW00ACCA.64180	SHG 2001 01 11
PDPGL021J0.B93PRO00ACCA.	SHG 2001 01 11
PDPGL021J0.R00AUW00ACCA.12976	SHG 2001 01 11
PDPRI070S0.R01ACC01ACCA.3702	SHG 2003 03 07
PDRHA0C010.R01ACC01ACCA.3704	SHG 2003 03 07
PDRUB0N0B0.B93PRO00ACCA.	SHG 2001 01 11
PDRUB0N0B0.R00AUW00ACCA.23229	SHG 2001 01 11
PDSCR12040.B93PRO00ACCA.	SHG 2001 01 11
PDVER0N0E0.R00AUW00ACCA.38719	SHG 2001 01 11
PMARA0J010.R01ACC01ACCA.3675	SHG 2003 03 07
PMCYP032U0.R01ACC01ACCA.3701	SHG 2003 03 07
PMCYP032U0.R01ACC01ACCA.3706	SHG 2003 03 07
PMCYP032Y0.B69ROL00ACCA.193X 199X	SHG 2002 12 18
PMCYP035S0.02SL00ACCA.40211	SHG 2002 12 18
PMCYP036D0.B93PRO00ACCA.1956 07 22	SHG 2001 01 11
PMCYP09180.R00AUW00ACCA.37837	SHG 2001 01 11
PMCYP09230.B69ROL00ACCA.19XX XX XX	SHG 2002 12 18
PMCYP0A060.R01ACC01ACCA.3705	SHG 2003 03 07
PMCYP0A080.R00AUW00ACCA.22332	SHG 2002 07 10
PMORC1M040.R01ACC01ACCA.3699	SHG 2003 03 07
PMPOT030R0.R00AUW00ACCA.64200	SHG 2001 01 11
PMPOT03160.R00AUW00ACCA.64201	SHG 2001 01 11
PPEQU010B0.R01ACC01ACCA.3698	SHG 2003 03 07

PPLYC011E0.R99ACC00ACCA.2467.5	SHG 2001 01 28
PPOPH01071.R00AUW00ACCA.16945	SHG 2001 01 11

UTMZ	UTMEX	UTMNX	SUBNAT	QUADCODE	COCODE	MACODE	SURVEYSITE	FIRSTOBS	LASTOBS	OBSERVER
20	425000	5075000	NB	21 H/16	NBWEST		Tintamarre NWA / Jolicure Lakes			
20	415000	5085000	NS	21 H/16	NSCUMB		Tidnish River	1986 07 13	1986 07 13	Currie, David A
20	415000	5075000	NS	21 H/16	NSCUMB		Hastings	1990 07 19	1990 07 19	Taylor, Jim & Bernice
20	425000	5075000	NS	11 E/13	NSCUMB		Mansfield	1986 08 00	1989 07 21	Taylor, Jim & Bernice; Lavender, Fulton; BBA atlasser no 1320
20	425000	5085000	NS	11 E/13	NSCUMB		Amherst Head	1988 08 21	1989 08 05	Taylor, Jim & Bernice; Lavender, Fulton
20	415000	5075000	NS	21 H/16	NSCUMB		Hastings	1989 07 27	1989 07 27	Taylor, Jim & Bernice; Erskine, AJ
20	425000	5075000	NS	11 E/13	NSCUMB		Mansfield	1988 08 21	1988 08 21	Taylor, Jim & Bernice; BBA atlasser no 1319
20	415000	5085000	NS	21 H/16	NSCUMB		Tidnish River	1986 07 13	1986 07 13	Currie, David A
20	425000	5085000	NS	11 E/13	NSCUMB		Amherst Head	1986 07 26	1988 08 21	Taylor, Jim & Bernice
20	425000	5075000	NS	11 E/13	NSCUMB					
20	415000	5075000	NS	21 H/16	NSCUMB		Amherst	1999 10 01	1999 10 01	Hall, Ross
20	415000	5075000	NS	21 H/16	NSCUMB		Hastings	1999 06 01	1999 06 01	Hicks, Steven [to Hall, Ross]
20	426826	5074463	NS	11 E/13	NSCUMB		Mansfield	2001 10 07	2001 10 07	Blaney, C.S.; Whittam, R.M.
20	414997	5074997	NS	21 H/16	NSCUMB					
20	416502	5078518	NS	21 H/16	NSCUMB		Truemanville	1940 08 14	1940 08 14	Roland, AE
20	411604	5084665	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07	Blaney, C.S.
20	411708	5084471	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07	Blaney, C.S.
20	414997	5074997	NS	21 H/16	NSCUMB					
20	424996	5074996	NS	11 E/13	NSCOLC		Economy	1967 07 13	1967 07 13	Smith, EC; Bent, FC; Stanley, JM
20	426826	5074463	NS	11 E/13	NSCUMB		Mansfield	2001 10 07	2001 10 07	Blaney, C.S.; Whittam, R.M.
20	429502	5080218	NS	11 E/13	NSCUMB		Shinemicas Bridge	1953 08 18	1953 08 18	Schofield, WB
20	425000	5084991	NS	11 E/13	NSCUMB					
20	424996	5084996	NS	11 E/13	NSCUMB		Shinemicas Bridge	1953 08 18	1953 08 18	Schofield, WB
20	412985	5083824	NS	21 H/16	NSCUMB		Long Lake	2001 05 27	2001 05 27	Blaney, C.S.
20	411604	5084665	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07	Blaney, C.S.
20	416766	5078908	NS	21 H/16	NSCUMB		Truemanville	193X 199X	193X 199X	Schofield, WB
20	414003	5078218	NS	21 H/16	NSCUMB		Amherst and Truemanville, Route 6 Between	1956 07 22	1956 07 22	Erskine, D
20	424996	5074996	NS	11 E/13	NSCOLC		Economy Mountain	1954 07 21	1954 07 21	Schofield, WB
20	416876	5078723	NS	21 H/16	NSCUMB		Truemanville	19XX XX XX	19XX XX XX	
20	424996	5084996	NS	11 E/13	NSCOLC		Upper Economy River	1951 07 19	1951 07 19	Erskine, JS
20	417500	5092500	NS	21 H/16	NSCUMB		Tidnish	19XX XX XX	19XX XX XX	Goodwin, EP
20	414949	5091300	NS	21 H/16	NSCUMB					
20	411992	5084462	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07	Blaney, C.S.
20	411992	5084462	NS	21 H/16	NSCUMB		Long Lake	2001 06 07	2001 06 07	Blaney, C.S.
20	415915	5085039	NS	21 H/16	NSCUMB		Sackville	1999 10 15	1999 10 15	Blaney, CS
20	424996	5084996	NS	11 E/13	NSCOLC		Economy River Falls	1948 06 16	1948 06 16	Smith, EC; Erskine, DS; Collins, EH; Schofield, WB

CITATION	EOCODE
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EODATA

Abundance: 2. Activity: Confirmed breeding: fledged young.
Activity: Probable breeding: territorial behaviour twice in same location.
Activity: Confirmed breeding: fledged young.
Activity: Confirmed breeding: adult attending young.

Abundance: 3. Activity: Confirmed breeding: fledged young.
Abundance: 4. Activity: Confirmed breeding: adult attending young.
Abundance: 2. Activity: Confirmed breeding: nest with eggs.
Abundance: 4. Activity: Confirmed breeding: adult attending young.

Count: >0.
Count: 1 seen. Pheno.: adult. Descrip.: distressed, muddy, tear on neck.
Count: 1 seen. Pheno.: adult female. Activity: laying eggs.
Abundance: abundant. Area: 5m x 10m.

Pheno.: Flowering.
Abundance: abundant. Area: 30m x 4m. Descrip.: abundant in shallow lakeshore waters, sandy shoreline, tamarack swamp & open fen all around lake.
Count: a few patches. Abundance: uncommon.

Pheno.: Flowering.
Abundance: rare.
Pheno.: Fruiting.

Abundance: abundant. Pheno.: Fruiting.
Abundance: common. Descrip.: common over substantial area of this type of habitat.
Abundance: common. Area: 30m x 4m. Descrip.: co-dominant with *Carex stricta*; prev. discovered on the Missiquash R. system by Harries, otherwise unknown from Nova Scotia.

Pheno.: Flowering.
Abundance: abundant.
Pheno.: Fruiting.
Pheno.: Flowering.

Count: 1 plant. Abundance: rare. Descrip.: bulbous base of this year's growth seen.
Abundance: abundant. Area: 25m x 5m. Descrip.: very solid patch.
Abundance: fairly common.
Pheno.: Fertile.

MCODE	ELCODE	GNAME	GCOMNAME	FCOMNAME	FAMILY	SPROT	SRANK	DATASENS	PROJ	PREC	PRECX
FALCpean	ABNKD06071	Falco peregrinus anatum	American Peregrine Falcon	Faucon pφlerin, anatum Faucon pφlerin	Falconidae	Endangered	S1B	Tx 2+ Very High 50km grid	83	3.0	4.7
RALLimi	ABNME05030	Rallus limicola	Virginia Rail	RΠle de Virginie	Rallidae		S2B		83	4.0	4.0
POEChuds	ABPAW01060	Poecile hudsonica	Boreal Chickadee	Mφsange α tφte brune	Paridae		S3S4		83	4.0	4.0
POEChuds	ABPAW01060	Poecile hudsonica	Boreal Chickadee	Mφsange α tφte brune	Paridae		S3S4		83	4.0	4.0
POEChuds	ABPAW01060	Poecile hudsonica	Boreal Chickadee	Mφsange α tφte brune	Paridae		S3S4		83	4.0	4.0
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink	Goglu	Icteridae		S3B		83	4.0	4.0
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink	Goglu	Icteridae		S3B		83	4.0	4.0
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink	Goglu	Icteridae		S3B		83	4.0	4.0
DOLLoryz	ABPBXA9010	Dolichonyx oryzivorus	Bobolink	Goglu	Icteridae		S3B		83	4.0	4.0
GLYPinsc	ARAAD02020	Glyptemys insculpta	Wood Turtle	Tortue des bois	Emydidae		S3	Sc 2 High 10km grid	83	3.0	4.0
GLYPinsc	ARAAD02020	Glyptemys insculpta	Wood Turtle	Tortue des bois	Emydidae		S3	Tx 2 High 10km grid	83	2.0	4.0
GLYPinsc	ARAAD02020	Glyptemys insculpta	Wood Turtle	Tortue des bois	Emydidae		S3	Tx 2 High 10km grid	83	2.0	4.0
HYPEdiss	PDCLU030H0	Hypericum dissimulatum	Disguised St. John's-Wort	Millepertuis dissimulφe	Clusiaceae		S2S3		83	2.7	2.7
POLYsang	PDPGL021J0	Polygala sanguinea	Field Milkwort	Polygala sanguin	Polygalaceae		S2S3		83	4.0	4.0
POLYsang	PDPGL021J0	Polygala sanguinea	Field Milkwort	Polygala sanguin	Polygalaceae		S2S3		83	2.0	2.0
LYSithyr	PDPRI070S0	Lysimachia thyrsoflora	Water Loosestrife	Lysimaque thyrsoflore	Primulaceae		S3S4		83	1.7	1.7
RHAMalni	PDRHA0C010	Rhamnus alnifolia	Alderleaf Buckthorn	Nerprun α feuilles d'aulne	Rhamnaceae		S3		83	1.7	1.7
GALibore	PDRUB0N0B0	Galium boreale	Northern Bedstraw	Gaillet borφal	Rubiaceae		S2		83	4.0	4.0
GALibore	PDRUB0N0B0	Galium boreale	Northern Bedstraw	Gaillet borφal	Rubiaceae		S2		83	4.0	4.0
SALlpeti	PDSAL022B0	Salix petiolaris	Meadow Willow	Saute pφtiolφ	Salicaceae		S3		83	2.7	2.7
LINDdubi	PDSCR12040	Lindernia dubia	Yellow-Seed False-Pimpernel	Lindernie douteuse	Scrophulariaceae		S2		83	3.0	3.0
LINDdubi	PDSCR12040	Lindernia dubia	Yellow-Seed False-Pimpernel	Lindernie douteuse	Scrophulariaceae		S2		83	4.0	4.0
VERBhast	PDVER0N0E0	Verbena hastata	Blue Vervain	Verveine bleue	Verbenaceae		S3		83	4.0	4.0
SYMPfoet	PMARA0J010	Symplocarpus foetidus	Skunk Cabbage	Tabac du diable Chou puant	Araceae		S3		83	1.7	1.7
CAREchor	PMCYP032U0	Carex chordorrhiza	Creeping Sedge	Carex α long rhizome	Cyperaceae		S1		83	1.7	1.7
CAREcomo	PMCYP032Y0	Carex comosa	Bristly Sedge	Carex α toupet	Cyperaceae		S2		83	3.7	3.7
CAREhyst	PMCYP036D0	Carex hystericina	Porcupine Sedge	Carex porc-φpic	Cyperaceae		S1S2		83	3.0	3.0
ELEOniti	PMCYP09180	Eleocharis nitida	Slender Spike-Rush		Cyperaceae		S3		83	4.0	4.0
ELEOovat	PMCYP09230	Eleocharis ovata	Ovate Spikerush	φφocharide ovale	Cyperaceae		S2?		83	3.7	3.7
ERIOgrac	PMCYP0A080	Eriophorum gracile	Slender Cotton-Grass	Linaigrette grφle	Cyperaceae		S2		83	4.0	4.0
CYPRregi	PMORC0Q0D0	Cypripedium reginae	Showy Lady's-Slipper	Cyripφde royal Cyripφde royal	Orchidaceae		S2	Tx 1+ Mod-High 5km grid	83	3.0	3.7
CYPRregi	PMORC0Q0D0	Cypripedium reginae	Showy Lady's-Slipper	Cyripφde royal Cyripφde royal	Orchidaceae		S2	Tx 1+ Mod-High 5km grid	83	4.0	4.0
LIPAlaes	PMORC1M040	Liparis loeselii	Loesel's Twayblade	Liparis de loesel	Orchidaceae		S3S4		83	1.7	1.7
EQUlvari	PPEQU010B0	Equisetum variegatum	Variiegated Horsetail	Prφle panachφe	Equisetaceae		S3		83	1.7	1.7
LYCOhick	PPLYC011E0	Lycopodium hickeyi	Hickey's Clubmoss	Lycopode de Hickey	Lycopodiaceae		S2?		83	2.0	2.0
BOTRlaan	PPOPH01071	Botrychium lanceolatum var. angustisegmentum	Lance-Leaf Grape-Fern		Ophioglossaceae		S2		83	4.0	4.0

GENDESC	FONUM	EDITION
Habitat: series of shallow lake basins surrounded by extensive wetlands ranging from fens and swamps to treed bogs. Watershed: NB-000. Phys.Prov: ed00504.	ABNKD06071.R95NBD00ACCA.esa664.004	CSB 2002 05 09
Watershed: NS-012. Phys.Prov: ed00504.	ABNME05030.B92ERS00ACCA.1986 07 13	SHG 2002 10 31
Watershed: NS-011. Phys.Prov: ed00504.	ABPAW01060.B92ERS00ACCA.1990 07 19	SHG 2002 10 31
Watershed: NS-012. Phys.Prov: ed00504.	ABPAW01060.B92ERS00ACCA.1989 07 21	SHG 2002 10 31
Watershed: NS-012. Phys.Prov: ed00504.	ABPAW01060.B92ERS00ACCA.1989 08 05	SHG 2002 10 31
Watershed: NS-011. Phys.Prov: ed00504.	ABPBXA9010.B92ERS00ACCA.1989 07 27	SHG 2002 10 31
Watershed: NS-012. Phys.Prov: ed00504.	ABPBXA9010.B92ERS00ACCA.1988 08 21	SHG 2002 10 31
Watershed: NS-012. Phys.Prov: ed00504.	ABPBXA9010.B92ERS00ACCA.1986 07 13	SHG 2002 10 31
Watershed: NS-012. Phys.Prov: ed00504.	ABPBXA9010.B92ERS00ACCA.1988 08 21	SHG 2002 10 31
Watershed: NS-012. Phys.Prov: ed00504.	ARAAD02020.R98AUW00ACCA.	SHG 2001 01 11
Habitat: slow moving river, riparian habitat..	ARAAD02020.R02AUW00ACCA.NSHA3312	SHG 2003 06 25
Habitat: roadside, small brook near road.	ARAAD02020.R02AUW00ACCA.NSHA3130	SHG 2003 06 25
Habitat: moist, disturbed sandy-gravel along old logging road. Watershed: NS-012. Phys.Prov: ed00504.	PDCLU030H0.R01ACC01ACCA.4240	SHG 2003 03 07
Watershed: NS-011. Phys.Prov: ed00504.	PDPGL021J0.B93PRO00ACCA.	SHG 2001 01 11
Habitat: run-out, poorly drained field. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.	PDPGL021J0.R00AUW00ACCA.12976	SHG 2001 01 11
Habitat: seasonally flooded shoreline meadow and in shallow water with sandy bottom. Watershed: NS-012. Phys.Prov: ed00504.	PDPRI070S0.R01ACC01ACCA.3702	SHG 2003 03 07
Habitat: open, boggy, very wet tamarack forest. Watershed: NS-012. Phys.Prov: ed00504.	PDRHA0C010.R01ACC01ACCA.3704	SHG 2003 03 07
Watershed: NS-011. Phys.Prov: ed00504.	PDRUB0N0B0.B93PRO00ACCA.	SHG 2001 01 11
Habitat: ditch. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.	PDRUB0N0B0.R00AUW00ACCA.23229	SHG 2001 01 11
Habitat: moist, disturbed sandy-gravel along old logging road. Watershed: NS-012. Phys.Prov: ed00504.	PDSAL02280.R01ACC01ACCA.4241	SHG 2003 03 07
Habitat: damp areas of gravel pit. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.	PDSER12040.R00AUW00ACCA.38856	SHG 2001 01 11
Watershed: NS-012. Phys.Prov: ed00504.	PDSER12040.B93PRO00ACCA.	SHG 2001 01 11
Habitat: edge of brook. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.	PDVER0N0E0.R00AUW00ACCA.38719	SHG 2001 01 11
Habitat: seasonally flooded, boggy, spruce, alder thicket swamp. Watershed: NS-012. Phys.Prov: ed00504.	PMARA0J010.R01ACC01ACCA.3675	SHG 2003 03 07
Habitat: seasonally flooded shoreline meadow and in shallow water with sandy bottom. Watershed: NS-012. Phys.Prov: ed00504.	PMCYP032U0.R01ACC01ACCA.3701	SHG 2003 03 07
Habitat: swamp. Ecology: abundant in clumps. Watershed: NS-012. Phys.Prov: ed00504.	PMCYP032Y0.B69ROL00ACCA.193X 199X	SHG 2002 12 18
Habitat: swales, swamps, woods by rivers, swampy pastures by brooks, along brook gullies in alder thickets. Watershed: NS-012. Phys.Prov: ed00504.	PMCYP036D0.B93PRO00ACCA.1956 07 22	SHG 2001 01 11
Habitat: damp woodland road. Ecology: Forested. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.	PMCYP09180.R00AUW00ACCA.37837	SHG 2001 01 11
Habitat: pond-margin. Watershed: NS-012. Phys.Prov: ed00504.	PMCYP09230.B69ROL00ACCA.19XX XX XX	SHG 2002 12 18
Habitat: swampy pool by road. Ecology: Freshwater Wetland. Drainage: poor. Watershed: NS-012. Phys.Prov: ed00504.	PMCYP0A080.R00AUW00ACCA.22332	SHG 2002 07 10
Watershed: NS-012. Phys.Prov: ed00504.	PMORC0Q0D0.R00AUW00ACCA.19XX XX XX	SHG 2001 01 11
Watershed: NS-012. Phys.Prov: ed00504.	PMORC0Q0D0.B93PRO00ACCA.	SHG 2001 01 11
Habitat: fen-like community developed in moist to wet, sandy area along road where topsoil was scraped off perhaps 8 years ago. Watershed: NS-012. Phys.Prov: ed00504.	PMORC1M040.R01ACC01ACCA.3699	SHG 2003 03 07
Habitat: fen-like community developed in moist to wet, sandy area along road where topsoil was scraped off perhaps 8 years ago. Watershed: NS-012. Phys.Prov: ed00504.	PPEQU010B0.R01ACC01ACCA.3698	SHG 2003 03 07
Habitat: mesic powerline clearing in spruce - fir dominated mixed forest.	PPLYC011E0.R99ACC00ACCA.2467.5	SHG 2001 01 28
Habitat: cliff edge. Ecology: Unforested. Watershed: NS-012. Phys.Prov: ed00504.	PPOPH01071.R00AUW00ACCA.16945	SHG 2001 01 11