

Local Test

There are 5 survey sites in the area you requested.

1 SGL #284 - Black Swamp Pines

Survey date: 11/17/2012

Surveyors: David Yeany

Site description:

Patch of planted white pines

Driving directions:

Adjacent SGL 284 parking areas on Black Rd

Findings:

This is a qualitative survey.

Elements that were found during the survey:

Common name	Latin name	Population rank *	State status	Where found
Long-eared Owl	<i>Asio otus</i>	E	Threatened	From US 19 at Harlansburg (Lawrence Co.), travel north on US 19 for 12km. Right onto Black Rd, continue 3km. Left at sign for SGL #284. Continue to parking lot. Conifer patch on east side of lot.

*Populations are ranked using Nature Serve methods. Possible ranks are A=excellent viability; B=good viability; C=fair viability, E=extant, or present on site but not given a viability rank, and F=failed to find. Combination ranks span two categories. For instance, BC indicates “good to fair” viability.

Threats and management recommendations:

None

Species list:

Long-eared Owl(*Asio otus*)

Attachments:



2 Scollard Swamp, SGL 284

Surveyors: Steve Grund and Scott Schuette

Site description:

Site includes seepage wetlands and beaver ponds along an unnamed tributary to Neshanock Creek. At this time, the beaver influence appears to be subsiding, which may be exposing seeps where additional POSCIP species could emerge.

Findings:

This is a qualitative survey.

Elements that were found during the survey:

Common name	Latin name	Population rank *	State status	Where found
Lesser Sedge	Panicled Sedge	Carex diandra	CD	Threatened
Matted Spike-rush	Eleocharis intermedia	C	Threatened	None
Sedge - Mixed Forb Fen	Sedge - Mixed Forb Fen	None	None	None

Elements that were NOT found during the survey:

Common name	Latin name	Population rank *	State status	Where found
Prairie Sedge	Carex prairea	None	Threatened	None

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Threats and management recommendations:

Agricultural run-off, invasive species (Phragmites and Epilobium parviflorum are present).

Species list:

Alnus incana ssp. rugosa, Agrimonia gryposepala, Agrimonia parviflora,
Small-spike False Nettle(Boehmeria cylindrica), Carex comosa, Carex cristatella,
Lesser Panicled Sedge(Carex diandra), Carex hystericina, Carex lacustris,
Carex lurida, Prairie Sedge(Carex prairea), Carex stipata var. stipata,
Carex stricta, Cicuta maculata, Cinna latifolia,
Cirsium muticum, Dryopteris cristata, Eleocharis acicularis,
Matted Spike-rush(Eleocharis intermedia), Blunt Spike-rush(Eleocharis obtusa), Epilobium parviflorum,
Eupatorium perfoliatum, Eutrochium maculatum, Galium asprellum,
Glyceria canadensis, Glyceria striata, Impatiens capensis,
Leersia oryzoides, Ludwigia palustris, Lyopus americanus,
Lyopus uniflorus, Mentha arvensis, Myosotis laxa,
Blackgum(Nyssa sylvatica), Onoclea sensibilis, Pilea pumila,
Pycnanthemum virginianum, Swamp White Oak(Quercus bicolor), Rosa multiflora,
Pussy Willow(Salix discolor), Shining Willow(Salix lucida), Silky Willow(Salix sericea),
Scirpus cyperinus, Scirpus georgianus, Late Goldenrod(Solidago gigantea),
Solidago patula, Wrinkle-leaf Goldenrod(Solidago rugosa), Sparganium americanum,
Spiraea alba, Symplocarpus foetidus, Thalictrum pubescens,
Poison Sumac(Toxicodendron vernix), Typha latifolia, Sedge - Mixed Forb Fen(Sedge - Mixed Forb Fen),
Greater Water Dock(Rumex britannica)

3 Volant Grasslands

Survey date: 05/30/2018

Surveyors: David Yeany

Site description:

Pennsylvania grassland, e.g. reclaimed mine, agricultural fields, old field. See site habitat assesment for more details.

Findings:

Elements that were found during the survey:

Common name	Latin name	Population rank *	State status	Where found
Sandhill Crane	<i>Grus canadensis</i>	E	None	Volant Grasslands
Clay-colored Sparrow	<i>Spizella pallida</i>	E	None	Volant Grasslands
Henslow's Sparrow	<i>Ammodramus henslowii</i>	E	None	Volant Grasslands

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Threats and management recommendations:

None

Species list:

A species list was not recorded for this survey.

4 Volant Grasslands

Survey date: 07/12/2018

Surveyors: David Yeany

Site description:

Pennsylvania grassland, e.g. reclaimed mine, agricultural fields, old field. See site habitat assesment for more details.

Findings:

Elements that were found during the survey:

Common name	Latin name	Population rank *	State status	Where found
Northern Harrier	<i>Circus hudsonius</i>	E	Threatened	Volant Grasslands
Common Gallinule	<i>Gallinula galeata</i>	E	None	Volant Grasslands
Sandhill Crane	<i>Grus canadensis</i>	E	None	Volant Grasslands
Henslow's Sparrow	<i>Ammodramus henslowii</i>	E	None	Volant Grasslands

*Populations are ranked using Nature Serve methods. Possible ranks are A=excellent viability; B=good viability; C=fair viability, E=extant, or present on site but not given a viability rank, and F=failed to find. Combination ranks span two categories. For instance, BC indicates “good to fair” viability.

Threats and management recommendations:

None

Species list:

A species list was not recorded for this survey.

5 Unidentified Site: -80.21148755 - 41.1298813 (WGS84)

Survey date: 08/07/2020

Surveyors: Jessica McPherson, Steve Grund

Site description:

None

Findings:

Elements that were found during the survey:

Common name	Latin name	Population rank *	State status	Where found
Swamp Lousewort	Pedicularis lanceolata	None	N	None
Marsh Bedstraw	Galium trifidum	None	N	None
Matted Spike-rush	Eleocharis intermedia	None	Threatened	None

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Threats and management recommendations:

None

Species list:

A species list was not recorded for this survey.

Attachments:

