General Information

Reported Community Type: Emergent Marsh

Mapped Community Type:

Site ID: 1915

Peatlands Site ID:

Community Description:

2011 (Clark): Shallow water bordering Oakwoods on upland and wetland of cattail and reed canary grass with willow shrubs and small trees of ash. Open water mostly duckweed, water plaintain, water smartweed with reed canary grass and cattail.

Characteristic species: Lemna minor, Alisma plantago aquatica, Polygonum amphibium, Phalaris arundinacea, Typha angustifolia.

Disturbances and Threats:

2011 (Clark): Formerly farm land, probably used as pasture.

Reported EO Ranking

Condition / Quality:

Context:

Size:

Summary Rank:

Comments:

Cover Classes

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Stratum	% Cover	Taxa Comments			Overall Stratum Cover*			
Bare Ground	0		water		Canopy: 0			
Bryophyte / Lichen	20	Typha angustifolia L.			Subcanopy: 0			
Bryophyte / Lichen	10	Phalaris arundinacea L.			Shrub/Sap: 0			
Herb	20	Alisma subcordatum Raf.			Herb: 6			
Herb	20	Lemna minor L.			Bryophte: 0			
Herb	10	Polygonum amphibium L.			Di yophte.			
					Bare Ground: 0			

^{*} Stratum class codes are as follows: 1 = <1%, 2 = 1-5%, 3 = 6-25%, 4 = 26-50%, 5 = 51-75%, 6 = 76-95%, and 7 = 96-100%

Species List

Waypoints

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^{**} Abundance Codes: A = Abundant (the dominant plants), C = Common (locally abundant or frequently encountered, E = Edge (limited to edge of site or stand) can be used as a modifier with other codes, P = Patchily distributed (use as a modifier with other codes), R = Rare (very few plants seen), U = Uncommon (infrequently encountered)

^{***} Structure Codes: AS = shrub associate, CA = canopy associate, CD = canopy dominant, DS = shrub dominant, SC/SA = subcanopy/sapling, SD = seedling

Natural Community Database Summary Report

Waypoint ID	User ID	Observer	Date	Waypoint Description	Photo(s)	Latitude	Longitude
36278	151	Clark, Andy	2011-7-12	Emergent aquatics in shallow water, duckweed, water plantain, water smartweed, reed canary grass, cattail.	No	43.74604	-87.7487

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