



NATIONAL
WILDLIFE
REFUGE SYSTEM

Cypress Creek National Wildlife Refuge



Ben McGuire (Refuge Manager)



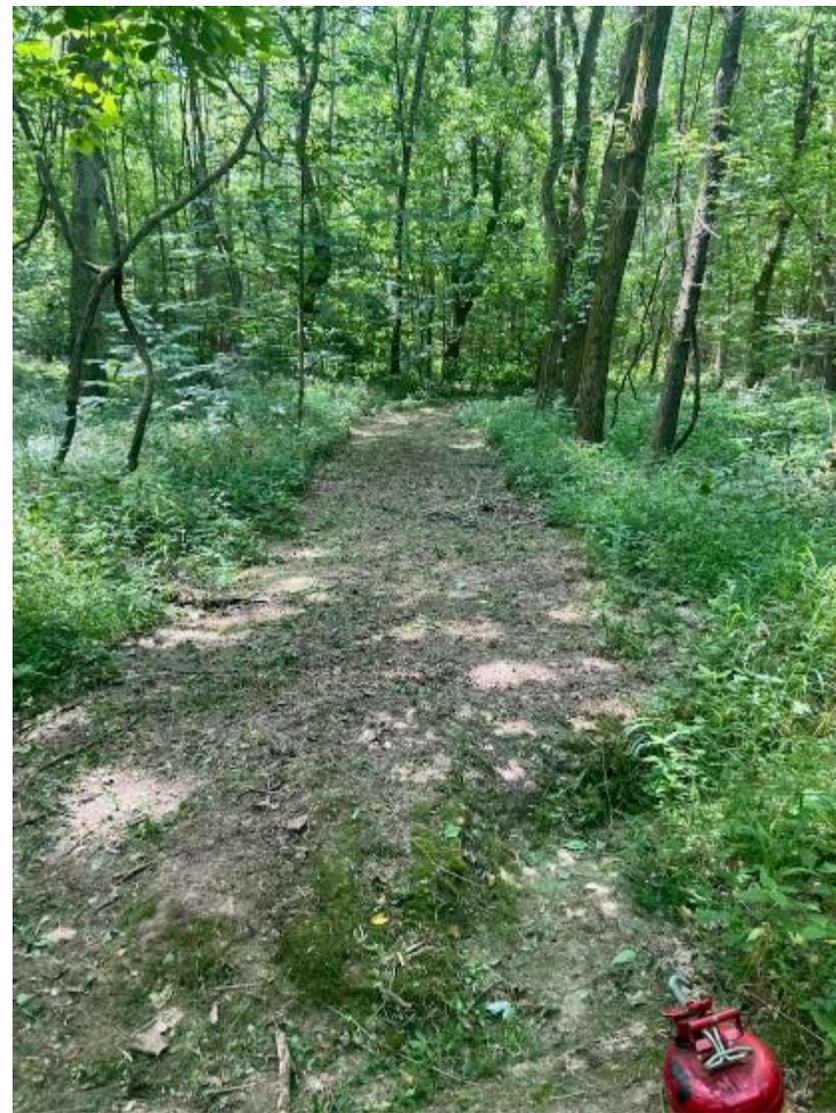




Youth Conservation Corps



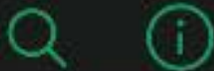
Trail Improvements



Japanese Chaff Flower (*Achyranthes japonica*)



Proposed_Treatment_Chaff_2022

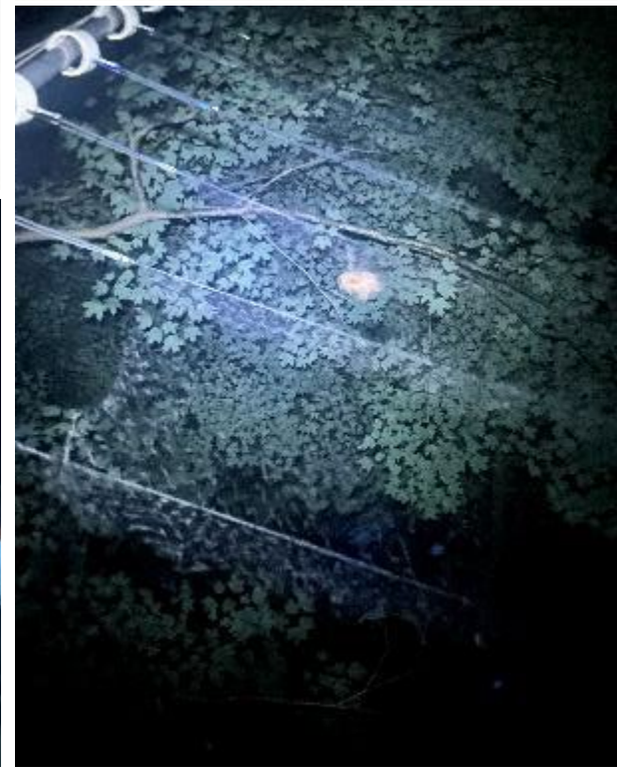


16 S 312614 E 4128409 N



BAT SURVEYING

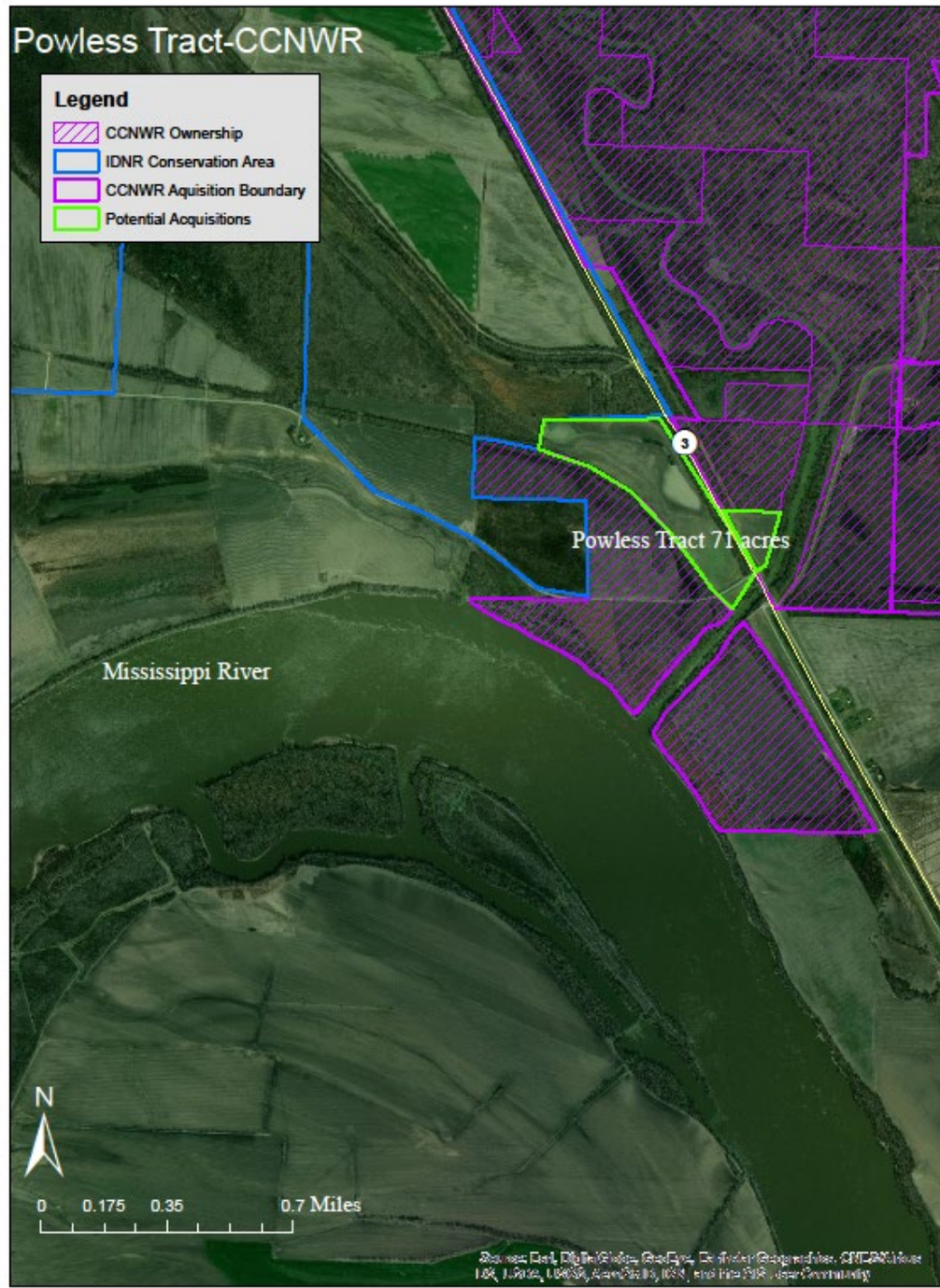
- Acoustic devices
- Mist Netting
- Tagging Bats
- Indiana Bat (federally endangered).
- Emergence surveys (17



Powless Tract-CCNWR

Legend

- CCNWR Ownership
- IDNR Conservation Area
- CCNWR Aquisition Boundary
- Potential Acquisitions



Observations

Search: Species Location

Cypress Creek National Wildlife... 889 OBSERVATIONS 425 SPECIES 442 IDENTIFIERS 99 OBSERVERS

Map Grid List Places of Interest

The map shows a satellite view of a rural area with a large orange-outlined polygon representing the Cypress Creek National Wildlife Refuge. Numerous colored pins (blue, orange, green) are scattered across the map, indicating observation locations. Labels on the map include 'Lighthouse Church of Deliverance', 'Century High School', 'Cypress Creek Natl Wildlife', 'Lobby Center', 'Boaz', and 'Hilleman'. The information panel on the right lists several species: Swamp Milkweed (Asclepias incarnata), Monarch (Danaus plexippus), Woodland Spider-Lily (Lilium occidentale), and Honey Locust. Each entry includes a small profile picture of the observer, the species name, its scientific name, location, date, and a 'Report a problem' button.

Species	Observer	Date	Count
Swamp Milkweed (<i>Asclepias incarnata</i>)	Geoffrey Eight	Perki, IL, USA • Aug 13, 2023	16
Swamp Milkweed (<i>Asclepias incarnata</i>)	Perki, IL, USA	Aug 13, 2023	11
Monarch (<i>Danaus plexippus</i>)	Perki, IL, USA	Aug 13, 2023	11
Woodland Spider-Lily (<i>Lilium occidentale</i>)	Obsvrd, IL, US	Jul 13, 2023	16
Honey Locust			

Targeted Resource Acquisition Comparison Tool (TRACT)

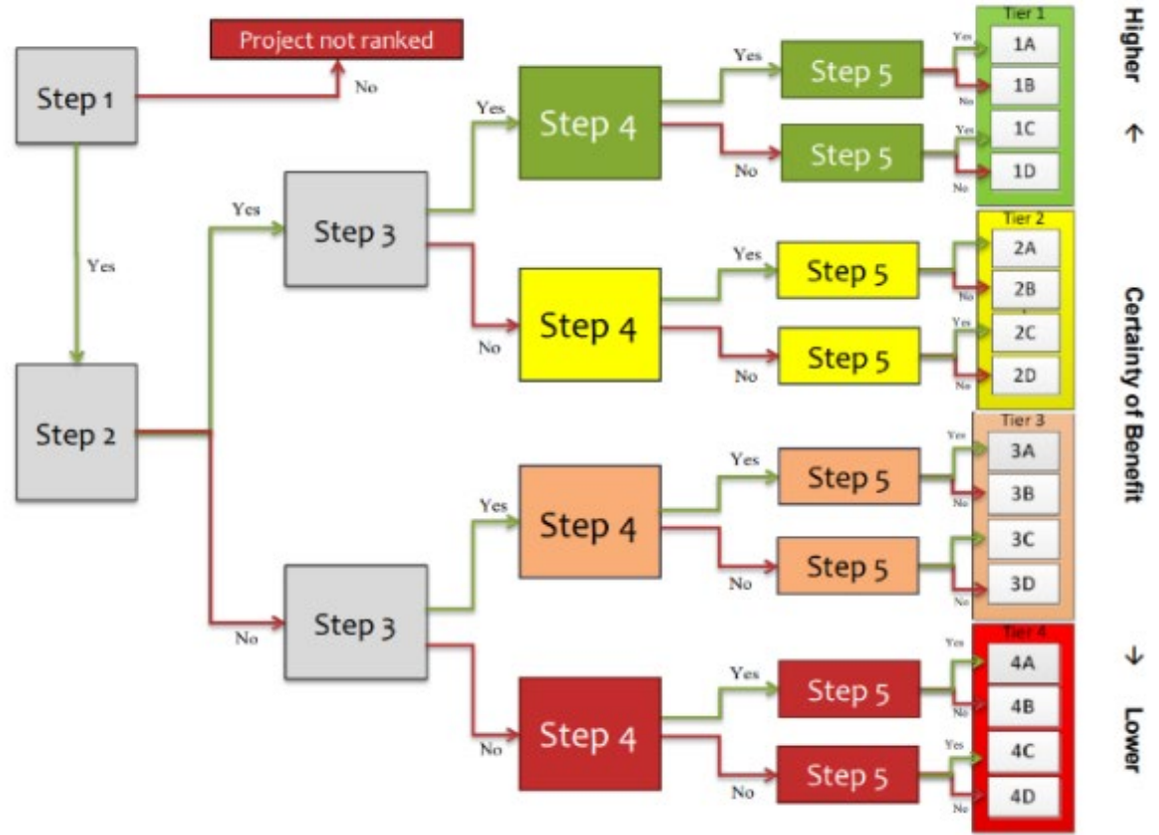
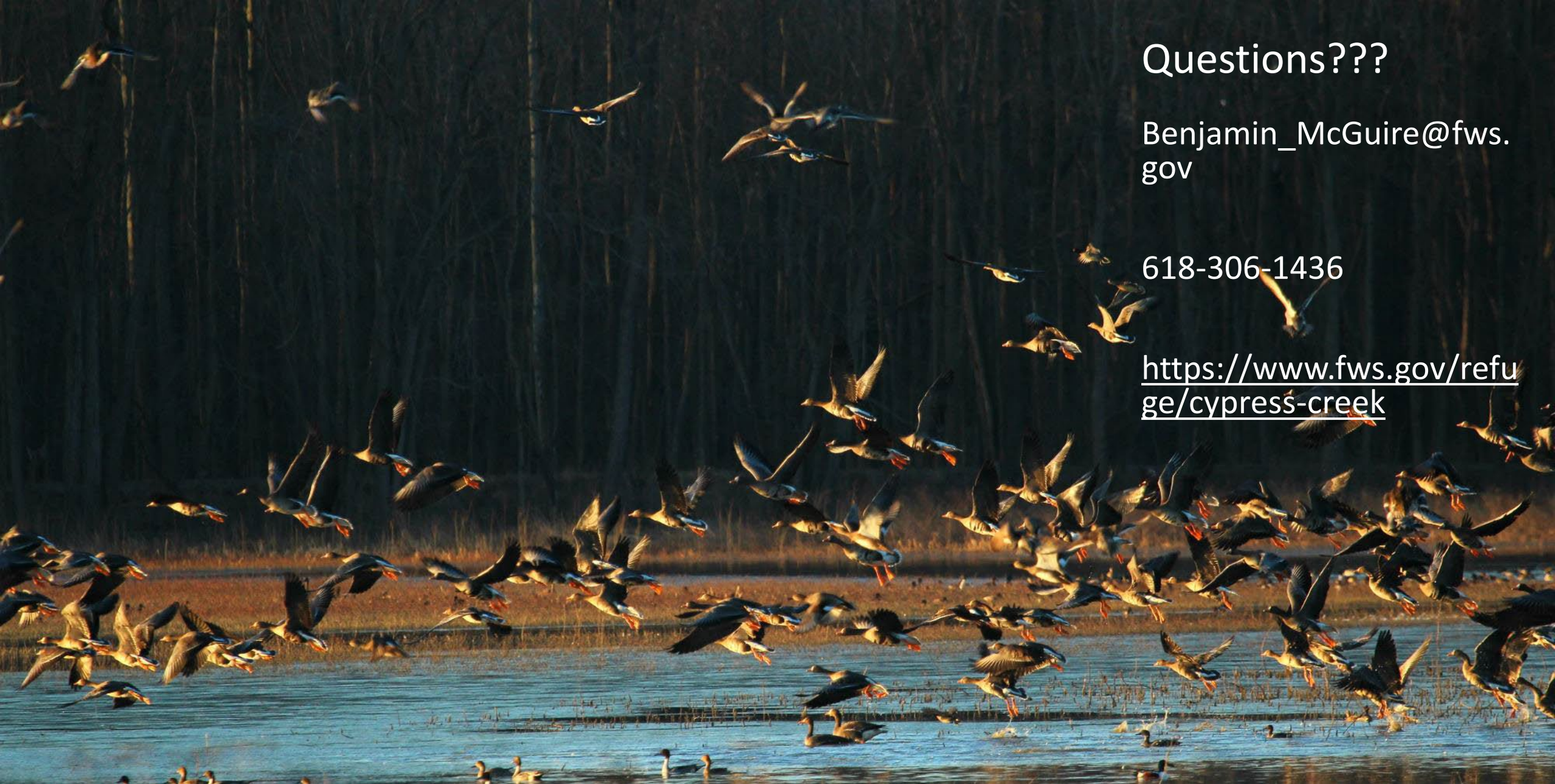


Figure 1

Targeted Resource Acquisition Comparison Tool (TRACT)

Region	Refuge	LIT	BCR	Waterfowl (2019)	Shorebird (2022)	Waterbird (2021)	landbird (2021)	T&E Spec (2015)	T&E spec (2023 pilot)	Biological score (score definition tab)	Landscape resiliency (2021)
3	Big Muddy NWR	BMD	24	3B	1B	3B	4D	5C	2B	2.07	3
3	Cypress Creek NWR	CYP	24	3B	1D	NC	1D	4D	3CD	1.87	2
3	Green Bay Islands NWR	GRB	23	1B	1B	NC	NR	5D	1B	2.33	3
3	Hackmatack NWR	HAC	22	3B	2D	3D	3D	5D	5D	1.47	4
3	Michigan Islands NWR	MCH	12	1B	3B	3B	NC	5C	2ABCD	2.2	2
3	Middle Mississippi River NWR	MMR	24	4D	1D	1B	4C	4B	3D	1.8	3
3	Neal Smith NWR	NLS	22	3D	4D	NR	5B	4D	2CD	1.6	2
3	Northern Tallgrass Prairie NWR	NTP	11	1D	1B	3A	2D	4C	2A	2.6	3
3	Ottawa NWR	OTW	22	3B	1B	3D	3D	5C	2D	2.13	3
3	Patoka NWR	PTK	24	3D	3B	2A	2D	4C	2CD	2.13	3
3	Shiawassee NWR	SHW	12	4B	3D	5D	5B	5D	NR	0.73	4
3	Upper Mississippi River NWR	UPM	23	1B	3D	3B	3C	NC	NC	1.6	2



Questions???

Benjamin_McGuire@fws.
gov

618-306-1436

<https://www.fws.gov/refuge/cypress-creek>



NATIONAL
WILDLIFE
REFUGE SYSTEM