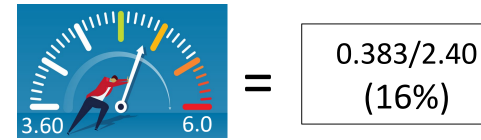
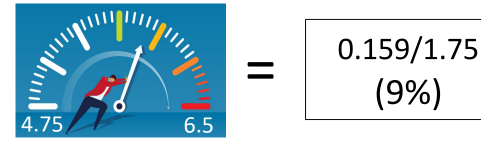
## Project: Pt. Sable Rank: 1 of 18

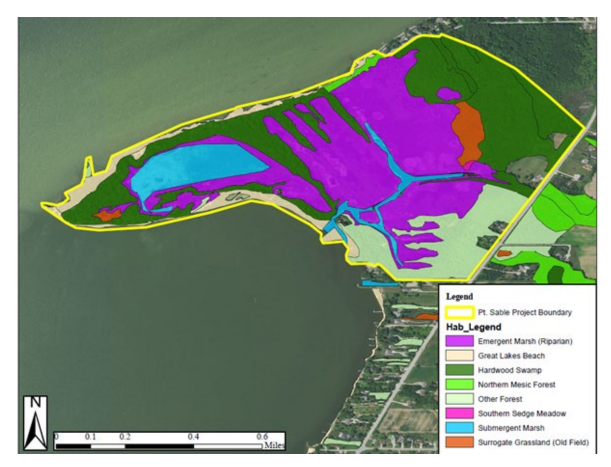
#### Progress Towards Loss of F&W Habitats BUI Target



#### Progress Towards Loss of F&W Populations BUI Target



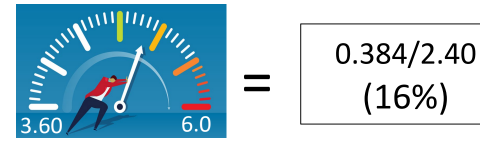
#### **Top Populations Impacted** Wooded Terrestrial Breeding Migratory Tributary **Coastal Birds** Wetland Birds Bats Macroinvertebrates Shorebirds Shorebirds Fish 13% 12% 11% 10% 9% 9% 9% **Other Factors** Project Cost Feasibility **Co-benefits** 6.2/10 7.6/10 7.3/10



- 2.4km Great Lakes Beach improved
- 35 acres Wet Meadow added
- 23 acres Submergent Marsh improved
- 60 acres Riparian Emergent Marsh improved
- 0.5 DCA unit for Tributary Open Water
- 85 acres Hardwood Swamp improved
- 1.7 acres Northern Mesic Forest improved
- 28 acres Other Forest improved
- 6 acres Old Field improved

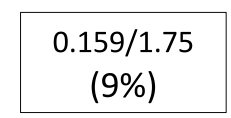
## Project: Peters Marsh / Fort Howard Rank: 2 of 18

Progress Towards Loss of F&W Habitats BUI Target

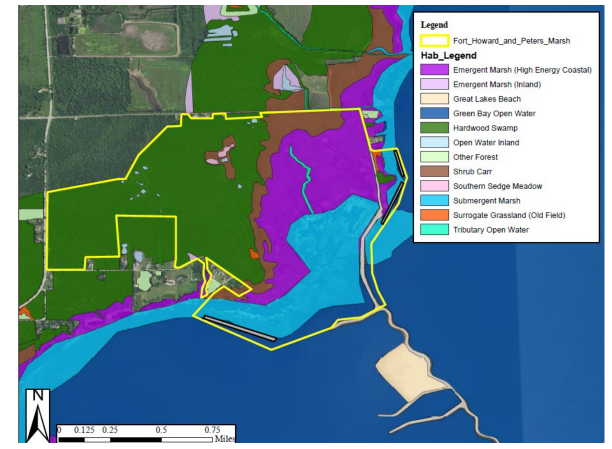


#### Progress Towards Loss of F&W Populations BUI Target





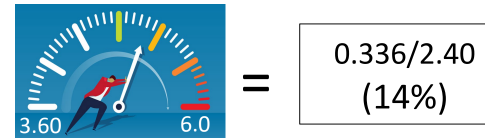
<u>Top Popu</u>	lation	s Impa	<u>cted</u>				Marsh	Mada ad	Migratory
enerenne	Wooded tland Birds	Wetland Terns	Bats	Coastal Birds	Muskrats	Bald Eagle/ Osprey	Breeding Birds	Wetland Macroinvertebrates	Shorebirds
FISH We		Terns		birus			2		
	Mr.	Y	-			16		243	
13%	10%	9%	9%	8%	8%	8%	8%	8%	<u>e</u> 8%
<u>Other Fa</u>	actors								
Project C	ost	Feasibi	lity	Co-b	enefits				
5.8/10		7.4/1	0	7.	2/10				



- 0.5 km added to Great Lakes Beach
- 40 acres Wet Meadow added
- 127 acres Coastal Emergent Marsh improved
- 50 acres Submergent Marsh improved
- 0.5 DCA units for Green Bay Open Water
- 0.5 DCA units for Tributary Open Water
- 48 acres Shrub Carr improved
- 175 acres Hardwood Swamp improved
- 0.5 acres Inland Emergent Marsh improved
- 2 acres Inland Open Water improved

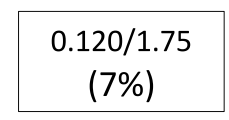
## Project: Duck Creek Delta Rank: 3 of 18

Progress Towards Loss of F&W Habitats BUI Target



### Progress Towards Loss of F&W Populations BUI Target

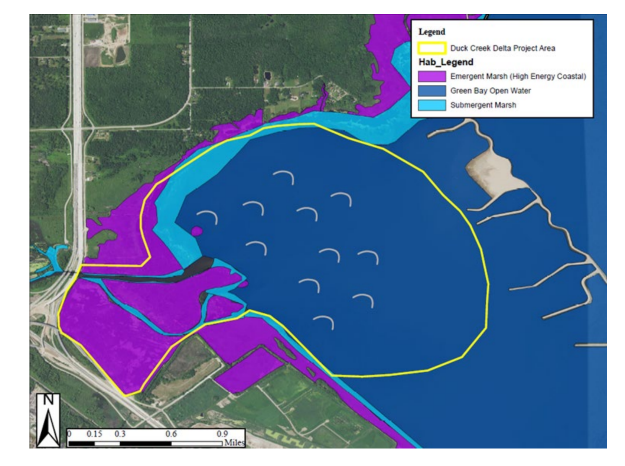




Top Populations Impacted					
Shoreline Fish	Wetland Terns	Muskrat	Marsh Breeding Birds		
		7			
18%	11%	9%	9%		
Other Fact					

#### **Other Factors**

Project Cost	- Feasibility	Co-benefits
8.8/10	6.8/10	8.5/10



#### Habitat Project Elements

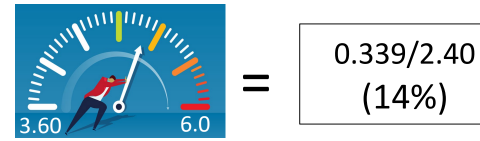
Wetland Macroinvertebrates

9%

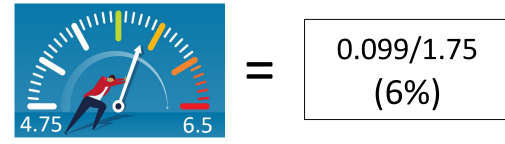
- 250 acres Coastal Emergent Marsh added
- 250 acres Submergent Marsh added
- 1 DCA unit for GB Open Water fish

### Project: Bay Beach Wildlife Sanctuary Rank: 4 of 18

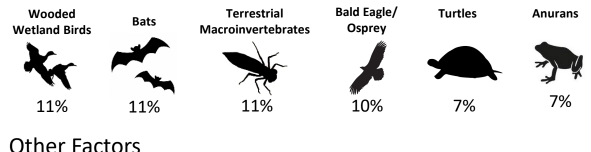
Progress Towards Loss of F&W Habitats BUI Target



#### Progress Towards Loss of F&W Populations BUI Target



#### Top Populations Impacted



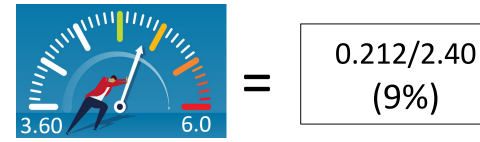
# Other FactorsProject CostFeasibilityCo-benefits5.1/107.4/107.4/10



- 20 acres Wet Meadow added
- 364 acres Hardwood Swamp improved
- 30 acres Inland Emergent Marsh improved
- 20 acres Inland Open Water improved
- 26 acres Other Forest improved
- 20 acres Restored Grassland added, 0.5 acres improved

## Project: Duck Creek / Weitor Wharf Rank: 5 of 18

Progress Towards Loss of F&W Habitats BUI Target

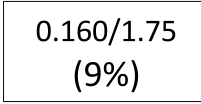


#### Progress Towards Loss of F&W Populations BUI Target



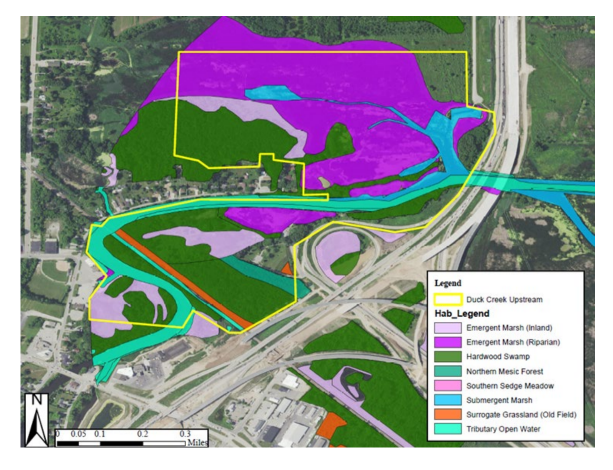
7.2/10

6.7/10



#### **Top Populations Impacted** Wetland Wooded Stream **Tributary Fish** Mussels Mustelids Wetland Birds Macroinvertebrates Macroinvertebrates 8% 8% 8% 9% 16% 19% **Other Factors** Project Cost **Co-benefits** Feasibility

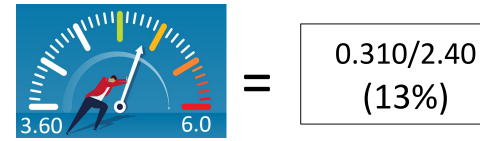
7.3/10



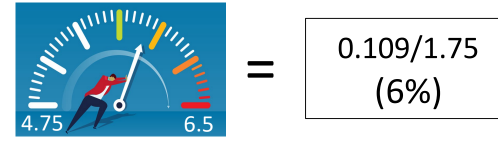
- 10 acres Wet Meadow added
- 70 acres Riparian Emergent Marsh improved
- 2 DCA units for Tributary Open Water one fish; one mussel
- 35 acres Hardwood Swamp improved
- 1.15 acres Northern Mesic Forest improved
- 2.75 acres Old Field improved

### **Project: Longtail Point** Rank: 6 of 18

#### Progress Towards Loss of F&W Habitats BUI Target

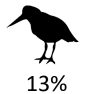


#### Progress Towards Loss of F&W Populations BUI Target



#### **Top Populations Impacted**

Breeding Shorebirds Bald Eagle/Osprey **Migratory Shorebird** Wetland Terns











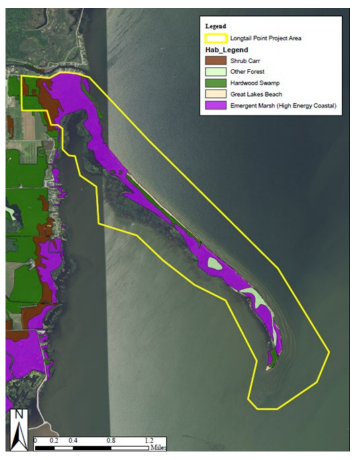


**Colonial Waterbirds** 



#### **Other Factors**

Project Cost	- Feasibility	Co-benefits
5.7/10	6.4/10	6.6/10

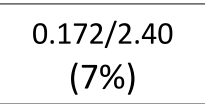


- 5.7km Great Lakes Beach improved
- 116 acres Coastal Emergent Marsh improved
- 41 acres Shrub Carr improved
- 16 acres Hardwood Swamp improved
- 20 acres Other Forest improved

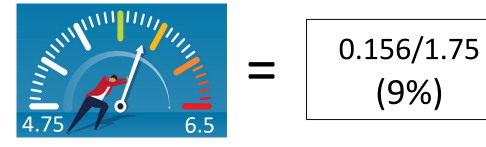
### Project: De Pere Dam Rank: 7 of 18

#### Progress Towards Loss of F&W Habitats BUI Target





#### Progress Towards Loss of F&W Populations BUI Target



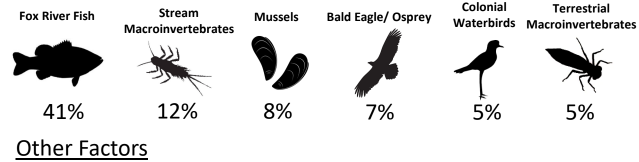
Feasibility

6.8/10

#### Top 5 Populations Impacted

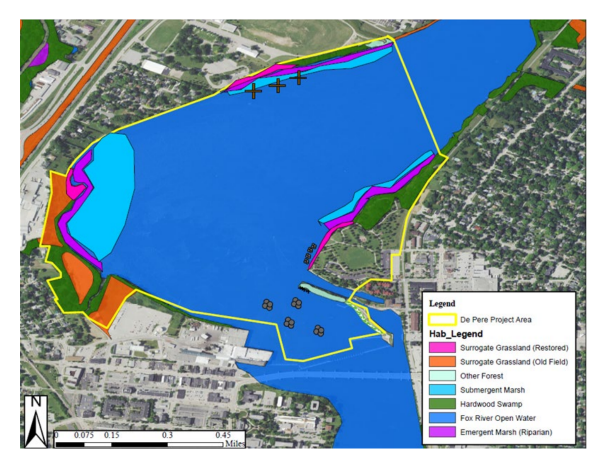
Project Cost

7.8/10



**Co-benefits** 

7.3/10

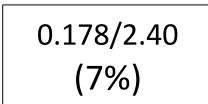


- 13 acres Submergent Marsh added
- 18 acres Riparian Marsh added
- 3 DCA units for Fox River Open Water 2.5 fish; 0.5 mussels
- 15 acres Hardwood Swamp improved
- 1.25 acres Other Forest improved
- 10.5 acres Old Field improved
- 1 acre Restored Grassland added

### Project: DNR West Shore Rank: 8 of 18

#### Progress Towards Loss of F&W Habitats BUI Target



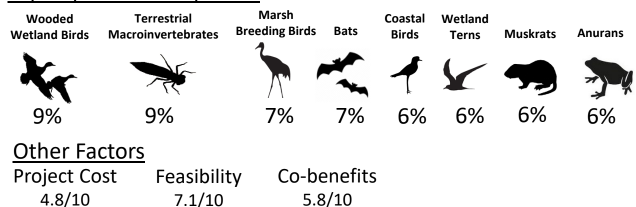


#### Progress Towards Loss of F&W Populations BUI Target



0.082/1.75 (5%)

#### Top Populations Impacted





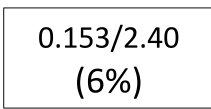
#### Habitats Improved/Added

- 40 acres Wet Meadow added
- 64 acres Shrub Carr improved
- 17 acres Hardwood Swamp improved
- 50 acres Other Forest Improved
- 5 acres Old Field improved

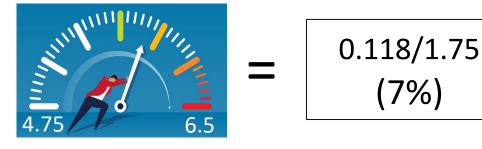
## **Project: Renard Island Rank: 9 of 18**

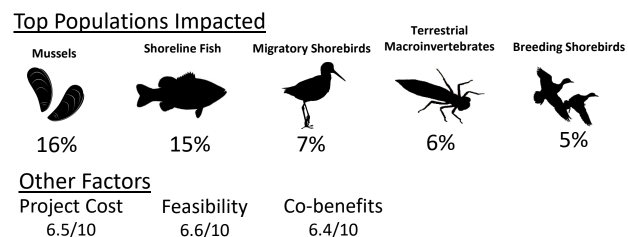
#### <u>Progress Towards Loss of F&W Habitats BUI Target</u>

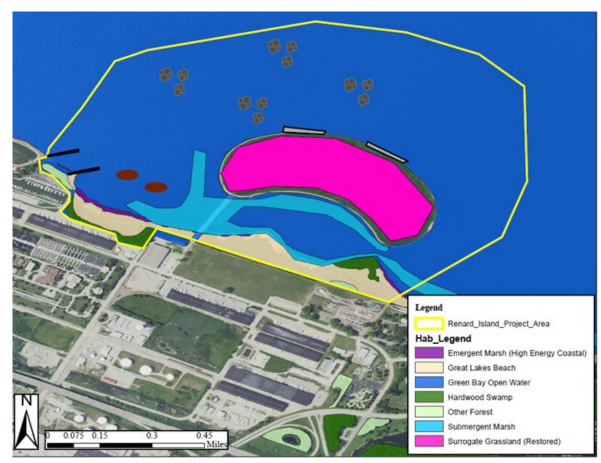




#### Progress Towards Loss of F&W Populations BUI Target







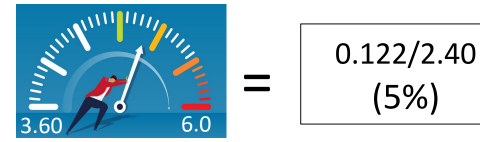
### Habitat Project Elements

5%

- 1km Great Lakes Beach improved
- 1 acre Coastal Emergent Marsh improved
- 10 acres Submergent Marsh improved
- 1.75 DCA units for Green Bay Open Water 0.75 fish; 1 mussel
- 4 acres Hardwood Swamp improved
- 1.5 acres Other Forest improved
- 10 acres Restored Grassland added

## Project: Ashwaubenon Creek Rank: 10 of 18

Progress Towards Loss of F&W Habitats BUI Target



6.5/10

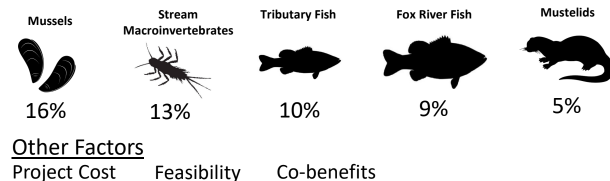
#### Progress Towards Loss of F&W Populations BUI Target



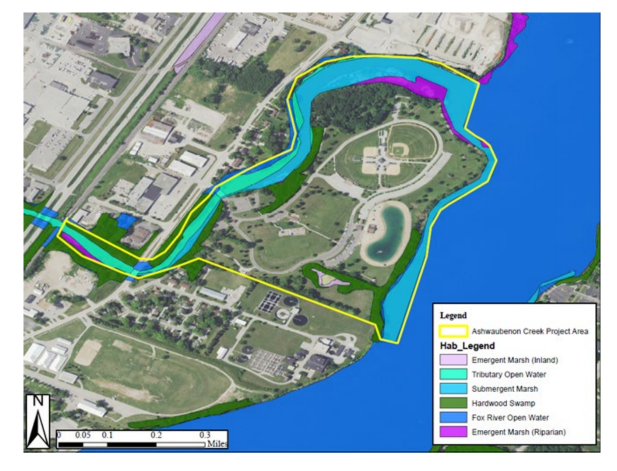
0.124/1.75 (7%)

#### Top Populations Impacted

5.5/10



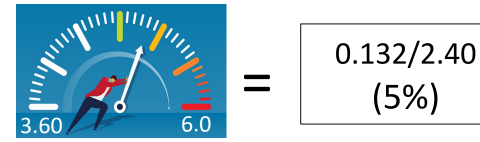
6/10



- 17 acres Submergent Marsh improved
- 2.5 acres Riparian Emergent Marsh improved
- 0.5 DCA units for Fox River Open Water fish
- 2 DCA units for Tributary Open water one fish; one mussel
- 9 acres Hardwood Swamp improved
- 0.35 acres Inland Emergent Marsh improved

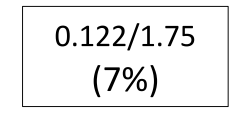
## **Project: UWGB / Mahon Creek** Rank: 11 of 18

Progress Towards Loss of F&W Habitats BUI Target



#### Progress Towards Loss of F&W Populations BUI Target





<u> Top Po</u>	pulations Imp	<u>bacted</u>			
Mussels	Stream Macroinvertebrates	Bats	Terrestrial Macroinvertebrates	Wooded Wetland Birds	Tributary Fish
9,5			A.	Kr	
12%	11%	9%	8%	8%	8%
Other	Factors				

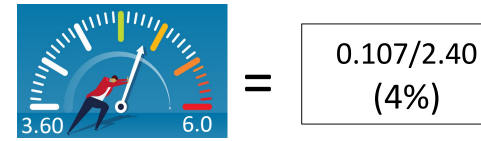
Project Cost	- Feasibility	Co-benefits
4.4/10	7/10	5.5/10



- 1km Great Lakes Beach improved
- 1.5 DCA units for Tributary Open Water 0.75 fish; 0.75 mussel
- 80 acres Hardwood Swamp improved
- 0.5 acres Inland Emergent Marsh improved
- 35 acres Southern Dry Mesic Forest improved
- 3 acres Other Forest improved

## Project: Dutchman Creek Rank: 12 of 18

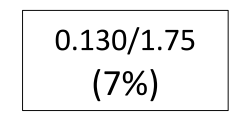
#### Progress Towards Loss of F&W Habitats BUI Target



6.3/10

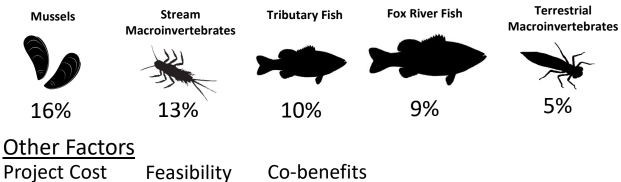
### Progress Towards Loss of F&W Populations BUI Target



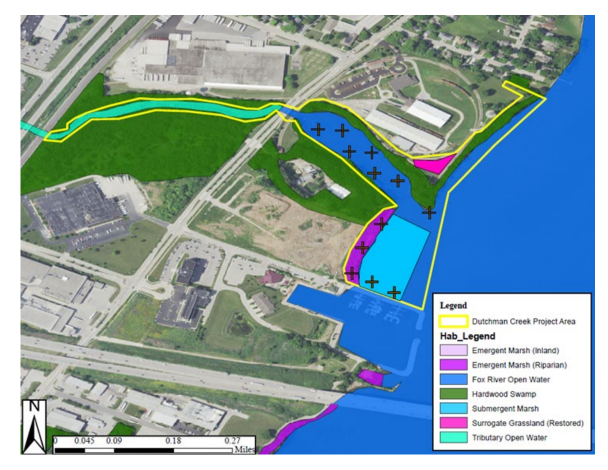


#### Top Populations Impacted

5.4/10



5.9/10



- 3 acres Submergent Marsh added
- 1 acre Riparian Emergent Marsh improved
- 0.5 DCA units for Fox River Open Water fish
- 2 DCA units for Tributary Open Water one fish; one mussel
- 3.25 acres Hardwood Swamp improved

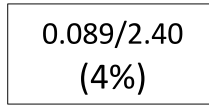
### **Project: Heritage Hill** Rank: 13 of 18

#### Progress Towards Loss of F&W Habitats BUI Target



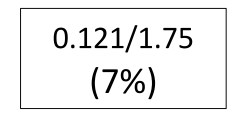
Feasibility

6.7/10

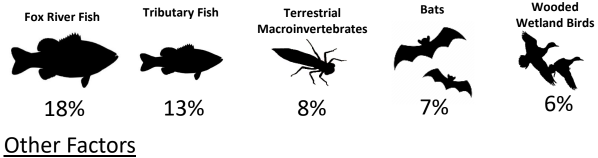


#### Progress Towards Loss of F&W Populations BUI Target



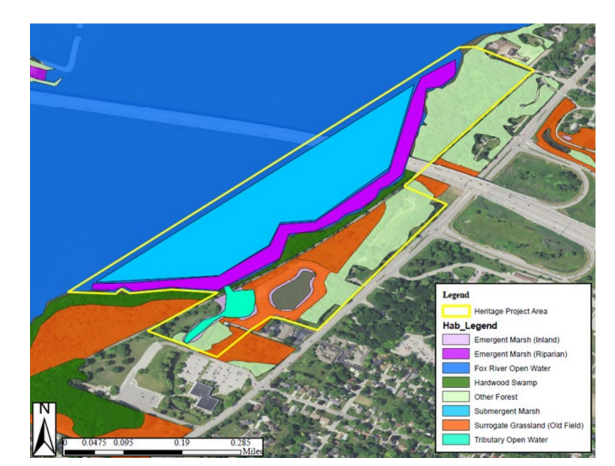


#### **Top Populations Impacted**



Project Cost	
4.9/10	

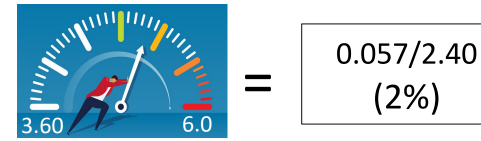
**Co-benefits** 6.6/10



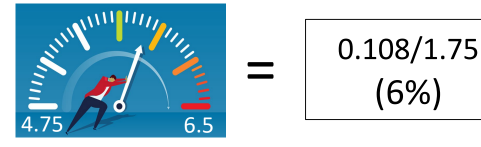
- 10 acres Submergent Marsh added
- 10 acres Riparian Emergent Marsh added
- 1 DCA unit for Fox River Open Water
- 0.5 DCA units for Tributary Open Water
- 2.5 acres Hardwood Swamp improved
- 1.5 acres Inland Emergent Marsh improved
- 10 acres Other Forest improved
- 2.5 acres Old Field improved

### Project: Ken Euers Rank: 14 of 18

#### Progress Towards Loss of F&W Habitats BUI Target



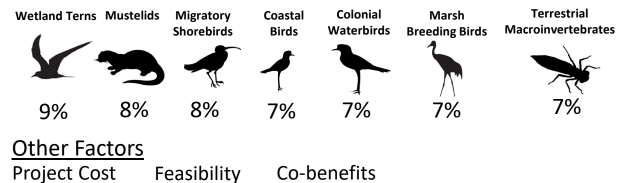
#### Progress Towards Loss of F&W Populations BUI Target



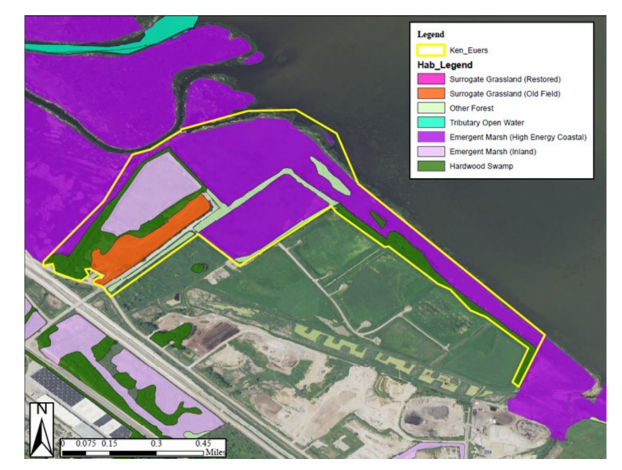
7.9/10

#### **Top Populations Impacted**

4.5/10



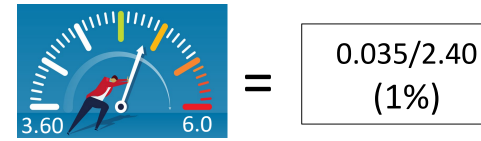
7/10



- 30 acres Coastal Emergent Marsh improved
- 0.5 DCA units Tributary Open Water fish
- 15 acres Hardwood Swamp improved
- 18 acres Inland emergent Marsh improved
- 5 acres Other Forest improved
- 5.5 acres Restored Grassland added

### Project: Cat Island Chain Rank: 15 of 18

#### Progress Towards Loss of F&W Habitats BUI Target



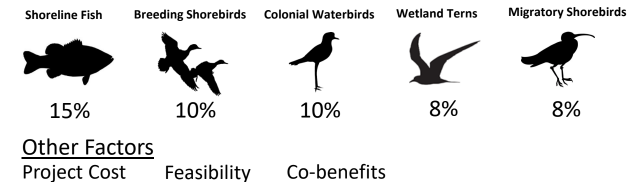
#### Progress Towards Loss of F&W Populations BUI Target



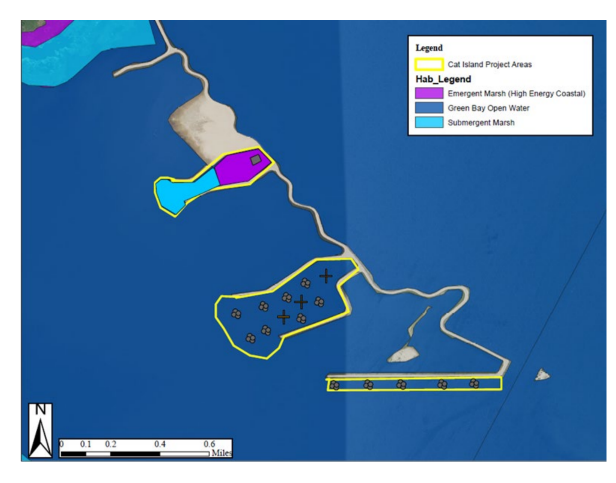
7.8/10

#### Top Populations Impacted

4.7/10



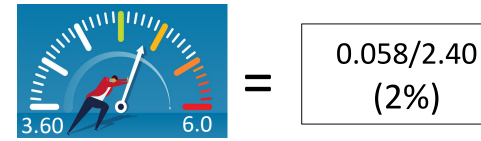
6.2/10



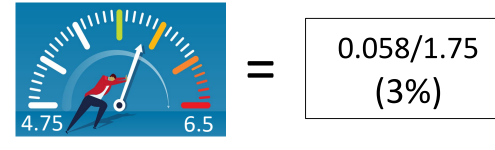
- 5 acres Coastal Emergent Marsh added
- 5 acres Submergent Marsh added
- 0.75 DCA units for GB Open Water fish

### **Project: Dead Horse Bay** Rank: 16 of 18

#### Progress Towards Loss of F&W Habitats BUI Target



#### Progress Towards Loss of F&W Populations BUI Target



#### **Top Populations Impacted**













**Colonial Waterbirds** 





**Bald Eagle/ Osprey** 

2%

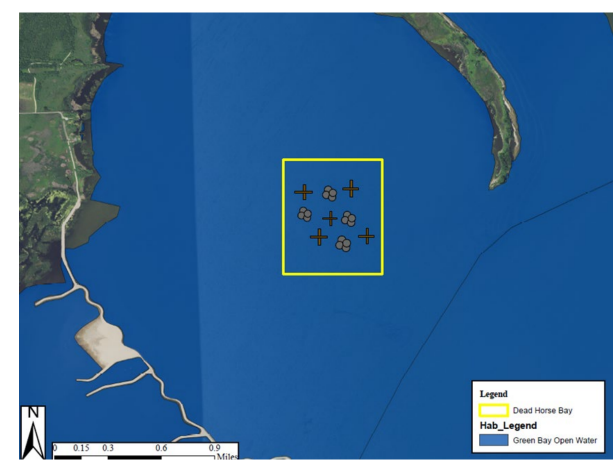
**Migratory Waterfowl** 

2%

### **Other Factors**

Project Cost	– Feasibility	Co-benefits
4.3/10	7.3/10	4.4/10

Mussels

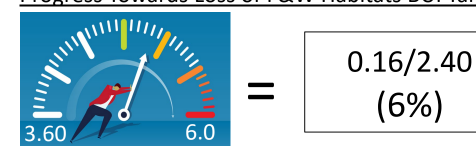


#### Habitat Project Elements

1.5 DCA units for Green Bay Open Water – 1 fish; 0.5 mussels ۲

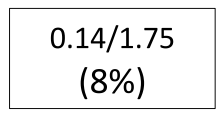
## Project: Southwest Shoreline/Tank Farm Marsh Rank: 17 of 18

Progress Towards Loss of F&W Habitats BUI Target



#### Progress Towards Loss of F&W Populations BUI Target

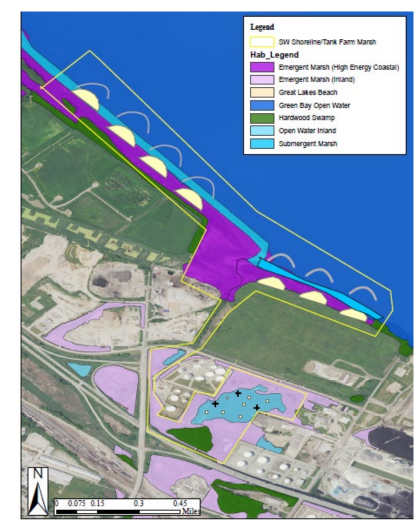




Тор Рор	ulations Im	pacted				
Breeding Shorebirds	Shoreline Fish	Coastal Birds	Colonial Waterbirds	Turtles	Wetland Terns	Migratory Waterfowl
*					5	X
10%	10%	<b>€%</b>	4 6%	5%	5%	5%
Other F	actors					

#### Other Factors

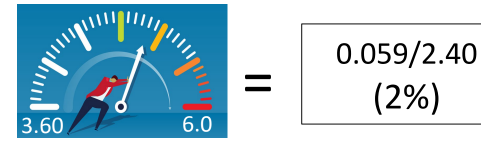
Project Cost	Feasibility	Co-benefits
5.4/10	5.25/10	4.7/10



- 0.5 km Great Lakes Beach added
- 5 acres Submergent Marsh added
- 1 DCA unit for Green Bay Open Water
- 4 acres Hardwood Swamp improved
- 35 acres Inland Emergent Marsh improved
- 12 acres Inland Open Water improved

### Project: Joliet Park Rank: 18 of 18

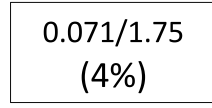
#### Progress Towards Loss of F&W Habitats BUI Target



#### Progress Towards Loss of F&W Populations BUI Target

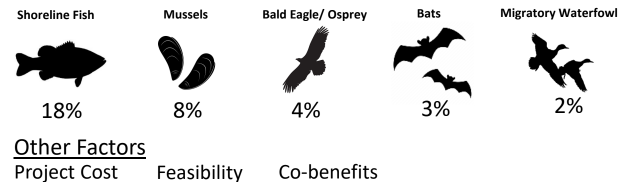


6.1/10



#### Top Populations Impacted

5/10



3.9/10



- 1.5 DCA units for Green Bay Open Water 1 fish; 0.5 mussel
- 5.5 acres Other Forest improved