Club name:

Ownership number:

Primary contact phone number:

2023 APPLICATION USACE WETLANDS MAINTENANCE PERMIT (SPN-2012-00258)

				PROPOSED		PROPOSED		ACTUAL	Actual # of	
#	TYPE OF WORK	# OF UNITS	SIZE OR ACREAGE	LINEAR FEET	PROPOSED CUBIC YARDS	WORK START (mm/dd/yy)	ACTUAL LINEAR FEET	CUBIC YARDS	units/ size or acreage	ADDITIONAL COMMENTS
1	REPAIR or REPLACE EXISTING EXTERIOR WATER CONTROL STRUCTURES (gates, couplers or risers)			X	X	(21112 440 ) ) )	X	X	arrange .	indicate size, type, and location of each on enclosed map
2	REPAIR OR RE-INSTALL WATER CONTROL BULKHEADS		X		X			X		indicate size, type, and location of each on enclosed map
3	REPAIR or REPLACE EXISTING INTERIOR WATER CONTROL STRUCTURES (gates, couplers and risers)			X	X		X	X		indicate size, type, and location of each on enclosed map
** 4	INSTALLATION OF NEW INTERIOR WATER CONTROL STRUCTURES				X	May Require BCDC Marsh Development Permit		X		indicate size, type, and location of each on enclosed map. **Consult with SRCD**
5	PIPE REPLACEMENT FOR EXISTING INTERIOR WATER CONTROL STRUCTURE				X			X		indicate type, size and location of each on enclosed map
6	POND BOTTOM SPREADER V DITCHES	X	circle one 18X18 24X24		X			X	circle one 18X18 24X24	indicate location on enclosed map
7	CLEARING EXISTING INTERIOR DITCHES	X	X						X	what was done with the material removed?
8	CONSTRUCT NEW INTERIOR DITCHES	X	X						X	what was done with the material removed?
9	REPLACE PREVIOUSLY EXISTING RIP-RAP ON INTERIOR LEVEES/DITCHES	X	X						X	this area must have previously existing rip- rap

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				PROPOSED		PROPOSED		ACTUAL	Actual # of	
#	TYPE OF WORK	# OF UNITS	SIZE OR ACREAGE	LINEAR	PROPOSED CUBIC	WORK START	ACTUAL LINEAR		units/ size or	ADDITIONAL COMMENTS
				FEET	YARDS	(mm/dd/yy)	FEET	YARDS	acreage	
10	REPAIR INTERIOR EXISTING LEVEES	X	X						X	material source and type?
11	REPAIR EXTERIOR EXISTING LEVEES	X	X						X	material source and type?
12	CORING OF EXISTING LEVEES	X	X						X	indicate location on enclosed map
13	GRADING POND BOTTOMS/ CREATION OF SWALES FOR WATER CIRCULATION	X		X			X			what was done with the graded material?
14	DISCING	X		X	X		X	X		state location on map (cannot disc more than 20% of acreage per year)
15	REPLACE/ REPAIR EXISTING BLINDS		X	X	X		X	X		state size, type, and location on map (can not replace more than 5 blind sites per year)
16	REPAIR/REPLACEMENT OF EXISTING DRAIN PUMP AND PLATFORMS			X	X		X	X		state size, type, and location on map
17	EXISTING ROAD MAINT., ADDING SURFACE MATERIAL, AND GRADING	X	X				X		X	material source and type?
18	EXISTING PARKING LOT MAINT., ADDING SURFACE MATERIAL, AND GRADING	X		X			X		X	material source and type?

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				DD OD OGED		DD OD OGED			1 4 1 1 1 6	
		# OF	SIZE OR	PROPOSED		PROPOSED		ACTUAL	Actual # of	
#	TYPE OF WORK	# OF UNITS	ACREAGE	LINEAR	PROPOSED CUBIC	WORK START	ACTUAL LINEAR	CUBIC	units/ size or	ADDITIONAL COMMENTS
		UNITS	ACKEAGE	FEET	YARDS	(mm/dd/yy)	FEET	YARDS	acreage	
*	REPLACE PREVIOUSLY		<b>T</b> T						<b>T</b> T	this area must have previously existing rip-
	EXISTING RIP-RAP ON	X	X						X	<u>rap</u>
19	EXTERIOR LEVEE		<b>1</b>						<b>1</b>	
*	PIPE REPLACEMENT FOR				<b>T</b> 7			<b>T</b> 7		Indicate size, type, and location on
	EXISTING EXTERIOR				X			X		enclosed map Is there a bulkhead associated with the pipe(s)?
20	FLOOD GATE				<b>1</b>			<b>1</b>		YES NO
*	PIPE REPLACEMENT FOR				<b>T</b> 7			<b>T</b> 7		Indicate size, type, and location on
	EXISTING EXTERIOR				X			X		enclosed map  Is there a bulkhead associated with the pipe(s)?
21	DRAIN GATE				<b>1</b>			<b>1</b>		YES NO
*	PIPE REPLACEMENT FOR				<b>T</b> 7			<b>T</b> T		indicate size, type, and location on
	EXISTING EXTERIOR				X			X		enclosed map  Is there a bulkhead associated with the pipe(s)?
22	DUAL PURPOSE GATE				<b>1</b>			<b>1</b>		YES NO
	CONSTRUCTION OF		<b>T</b> 7	<b>T</b> 7	<b>T</b> 7		<b>T</b> 7	<b>T</b> 7		Indicate location of each on enclosed map
23	TEMPORARY INTERIOR		X	X	X		X	$ \mathbf{X} $		
	COFFERDAM		<b>4 L</b>	<b>1</b>	<b>4 L</b>		<b>1 1</b>	<b>1 1</b>		
**	INSTALLATION OF A				<b>T</b> 7	Requires BCDC		<b>T</b> 7		indicate size, type, and location of each on
0.4	NEW EXTERIOR DRAIN				X	Marsh Development		X		enclosed map
24	STRUCTURE				<b>4</b>	Permit		<b>1</b>		
**	PROPOSED	<b>—</b> —	<b>T</b> T			Requires BCDC			<b>*</b> *	**See conditions below for more
	INSTALLATION OF NEW INTERIOR RIP-	X	X			Marsh Development			X	information
25	RAP		<b>1</b>			Permit			<b>1</b>	
**	PROPOSED					Requires BCDC				**See conditions below for more
~ ~	INSTALLATION OF	V	$\mathbf{V}$			Marsh			$\mathbf{V}$	<u>information</u>
26	NEW EXTERIOR RIP-		$\Lambda$			Development Permit			$\Lambda$	
	RAP									**See conditions below for more
**	INSTALLATION OF		<b>\</b> \		<b>\</b> \	Requires BCDC Marsh		77		information
27	NEW BULKHEADS		X		X	Development		IX		
41						Permit				

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** 28	NEW DRAIN PUMP AND			X	X	Requires BCDC Marsh Development Permit	X	X		**See conditions below for more information
** 29	ALTERNATIVE BANK		X		X	May Require BCDC Marsh Development Permit		X		**See conditions below for more information
** 30	INSTALLATION OF		X	X	X	May Require BCDC Marsh Development Permit	X	X		state size, type, and location on map

<sup>\*</sup> Activities in Blue are work activities with Additional Reporting Requirements (See Next Page)

<sup>\*\*</sup>Activities in Red are work activities with additional BCDC permitting requirements (See Next Page)