

## 2023 Osprey Lake, Sawyer County Proposed EWM Treatment

LEAPS 11/2/2022

2023 Estimated ProcellaCOR Treatment Costs 11/2/2022						
New Name	Acres	Mean Depth (feet)	Acre-feet	Treatment PDU/acft	PDU Application	2022 Treatment Notes
NBay-23 (TA-3)	3.15	7.00	22.05	4.00	88.20	Last chemically treated prior to 2020
NEBay1-23 (TA-4)	0.89	7.00	6.23	5.00	31.15	Liquid 2,4D used in 2021
NEBay2-23	0.82	7.00	5.74	5.00	28.70	
FC-WestBay-23 (TA-2)	0.39	7.00	2.73	6.00	16.38	
PJ'sBay-23 (TA-5)	0.42	7.00	2.94	6.00	17.64	
EntryBay-23 (TA-1)	0.40	9.00	3.60	6.00	21.60	
<b>Total</b>	<b>6.07</b>		<b>43.29</b>		<b>203.67</b>	
				PDU NAS \$75	\$15,275.25	
				Trip Fee	\$300.00	
				<b>TOTAL</b>	<b>\$15,575.25</b>	



Osprey Lake, Sawyer County – 2022 Late Season EWM Bed Mapping Results – ERS (9/10/2022)

OspreyLakeEWMbedsandHDA91032MbergERSLLCFinal									
EWMbed	Acreege	RateRange	MeanRate	DepthRange	MeanDepth	Canopied_	NavImpar	FieldNotes	
1	0.119366996121	<<1-2	1	6-10	8	Near	None	Regular low-dens...	
2	0.021625539714	<1-3	2	6-10	8	Near	None	Dense microbed ...	
3	0.104284144083	<<1-3	3	4-10	8	Yes	Moderate	Too small to be s...	
4	0.208640482788	<<1-3	2	4-10	8	Yes	Moderate	Too narrow to be ...	
5	0.284113323908	<<1-2	<1	2-6	4	Near	None	Dominated by nat...	
6	2.40842753021	<<1-3	2	2-10	7	Near	Minor	Variable - fragme...	
7	0.127025996922	<<1-1	1	3-5	4	Near	Minor	Narrow strip near...	
8	0.0755199743356	<<1-2	1	3-5	4	Near	None	Open cluster of s...	
9	0.0636513588929	<<1-1	<1	3-5	4	Near	None	Clusters of low de...	
10	0.0222511825471	<<1-2	1	6-8	7	No	Minor	Microbed with oot...	
11	0.128640502762	<1-3	3	7-10	8	Yes	Moderate	Dense canopied ...	
13	0.489236016432	<<1-3	3	4-10	8	Yes	Severe	Large canopied b...	
14	0.158854463525	<<1-3	3	6-8	7	Yes	Moderate	Too small to be s...	
15	0.458645665411	<<1-3	1	4-7	6	Near	Minor	Open bed with sc...	
16	0.098994216145	<<1-3	2	4-8	6	Yes	Moderate	Cluster of dense ...	
17	0.0227964194805	2-3	2	5-10	8	Near	Minor	Deepwater micro...	
18	0.008319507338	<1-2	1	4-10	8	Near	None	Open microbed in...	
19	0.0134800272682	<<1-1	<1	3-6	5	No	None	Appears to have ...	
20	0.0152768599003	<1-1	<1	3-6	5	No	None	Appears to have ...	
21	0.0239269281754	<<1-2	1	5-10	8	No	None	Deepwater bed ...	
22	0.154183035425	<<1-1	<1	4-8	6	No	None	Scattered plants ...	
23	0.004760221327	<1-2	1	5-9	8	No	None	Microbed on unin...	
11A	0.0440528713449	1-3	2	6-10	8	No	None	Dense microbed ...	
16A	0.004228593206	2-3	2	5-10	8	Near	Minor	Microbed near de...	