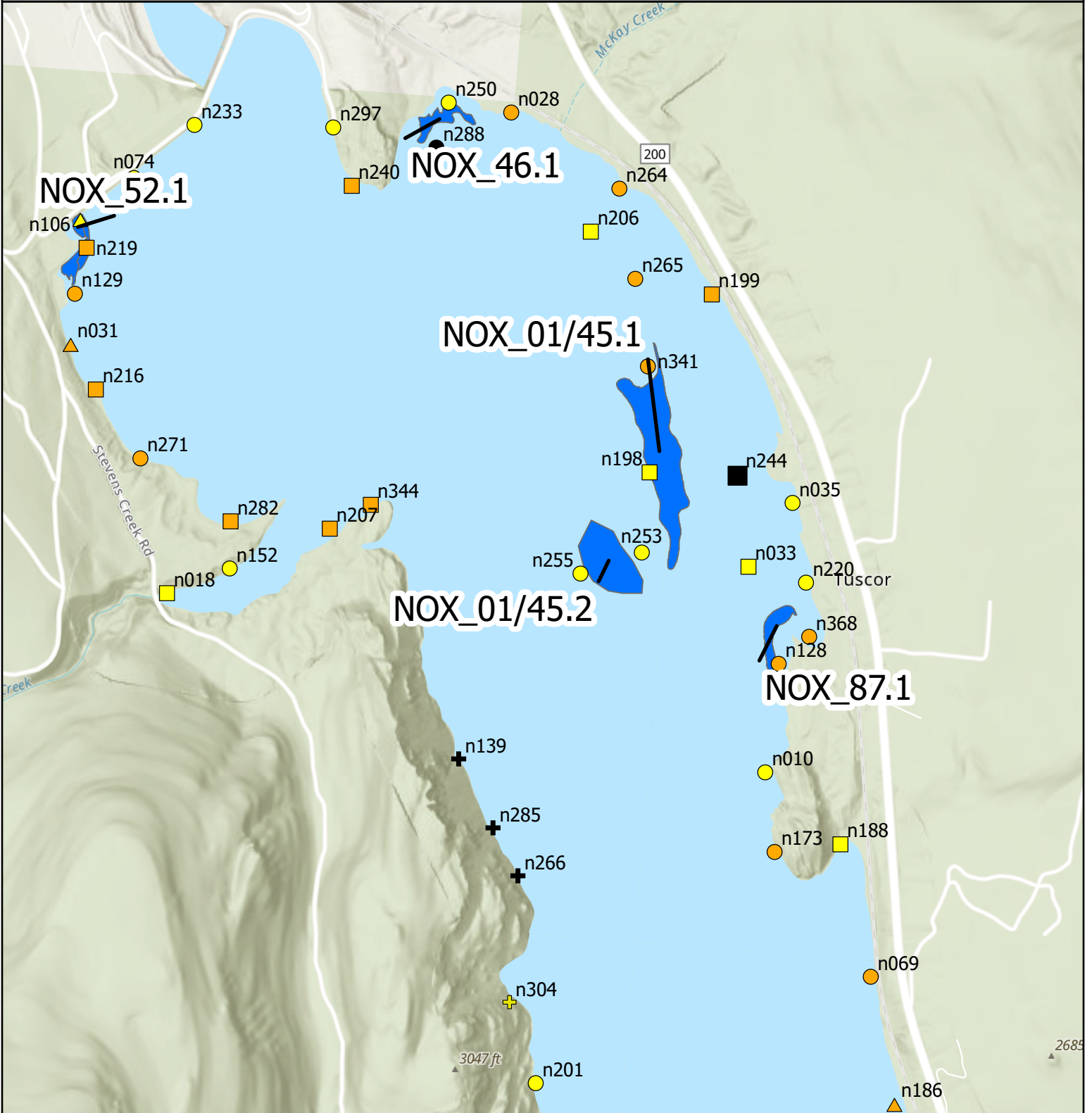


RESERVOIR-WIDE PLANT SURVEY FOR CABINET GORGE AND NOXON RESERVOIRS, SANDERS COUNTY, MT - 2021

Appendix III – 2021 Montana Fish, Wildlife, & Parks Point-
Intercept Survey Map Series for Noxon Rapids Reservoir

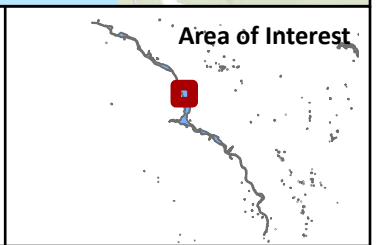


By: Craig McLane
MT Fish, Wildlife, & Parks
1420 E 6th Ave
Helena, MT 59601
12/28/2021

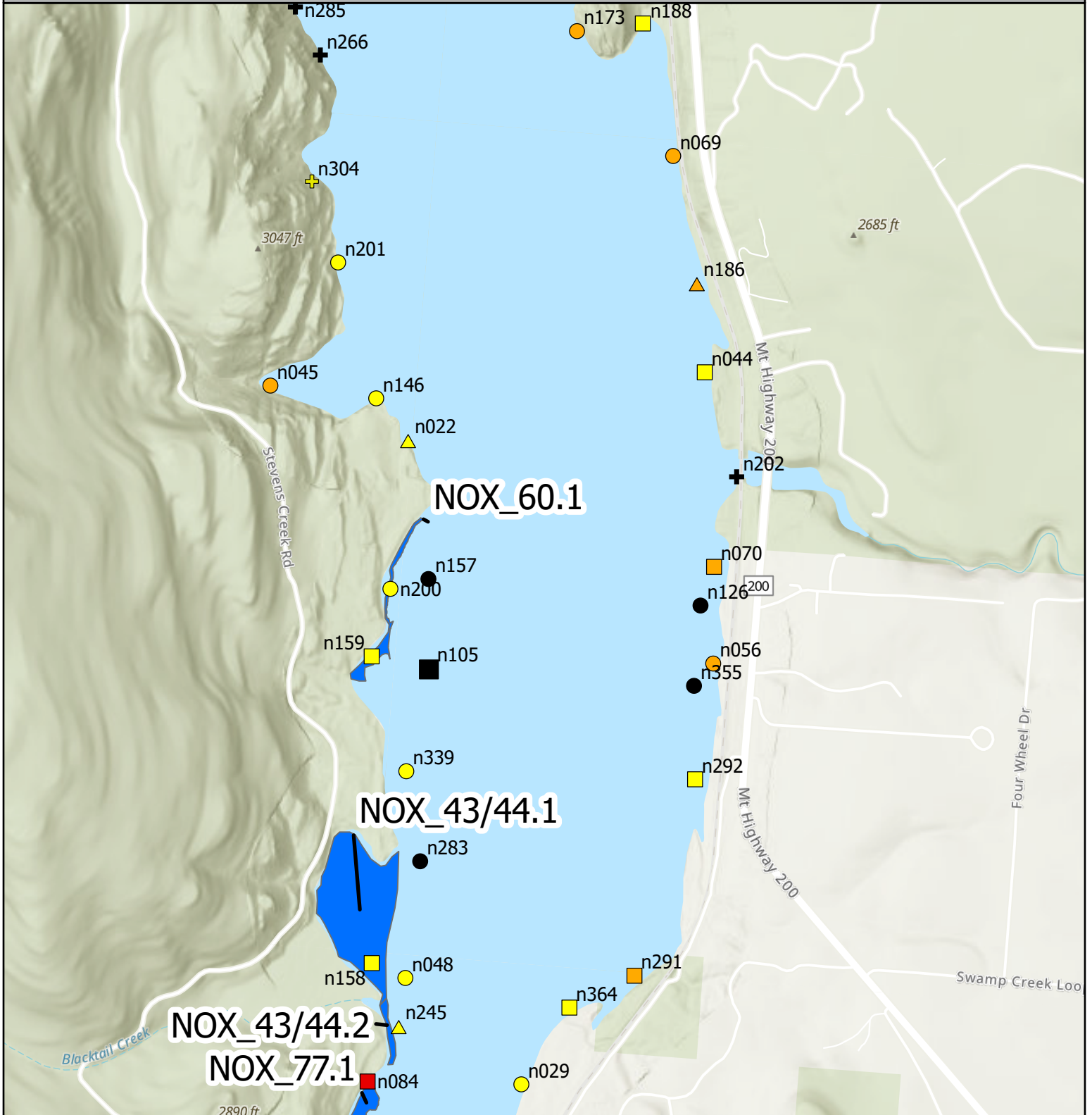


# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (1)
⊕ No Species (3)	⊕ 2 Invasive, 0 Native (0)
● 0 Invasive, 1-3 Native (1)	● 2 Invasive, 1-3 Native (10)
■ 0 Invasive, 4-5 Native (1)	■ 2 Invasive, 4-5 Native (7)
⊕ 1 Invasive, 0 Native (1)	▲ 2 Invasive, 6-7 Native (2)
● 1 Invasive, 1-3 Native (11)	■ 3 Invasive, 4-5 Native (0)
■ 1 Invasive, 4-5 Native (5)	▲ 3 Invasive, 6-7 Native (0)

Map Produced by: AIS Monitoring Program
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 2021ReservoirWideResults - 12/20/21

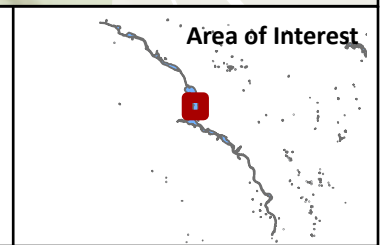


Map: Species Summary Noxon 02

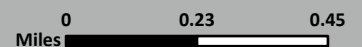


# of Invasive and Native Species	
+	No Species (3)
●	0 Invasive, 1-3 Native (4)
■	0 Invasive, 4-5 Native (1)
+	1 Invasive, 0 Native (1)
●	1 Invasive, 1-3 Native (6)
■	1 Invasive, 4-5 Native (6)
▲	1 Invasive, 6-7 Native (2)
+	2 Invasive, 0 Native (0)
●	2 Invasive, 1-3 Native (4)
■	2 Invasive, 4-5 Native (2)
+	2 Invasive, 6-7 Native (1)
●	3 Invasive, 4-5 Native (1)
▲	3 Invasive, 6-7 Native (0)

Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21



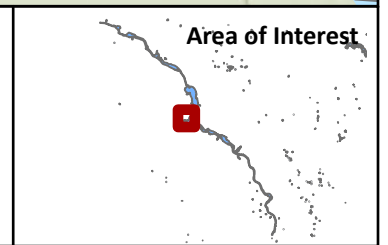
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



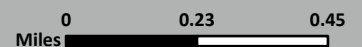


# of Invasive and Native Species	
+	No Species (1)
●	0 Invasive, 1-3 Native (11)
■	0 Invasive, 4-5 Native (1)
+	1 Invasive, 0 Native (4)
●	1 Invasive, 1-3 Native (10)
■	1 Invasive, 4-5 Native (3)
▲	1 Invasive, 6-7 Native (2)
+	2 Invasive, 0 Native (1)
●	2 Invasive, 1-3 Native (2)
■	2 Invasive, 4-5 Native (2)
+	2 Invasive, 6-7 Native (2)
●	3 Invasive, 4-5 Native (2)
▲	3 Invasive, 6-7 Native (1)

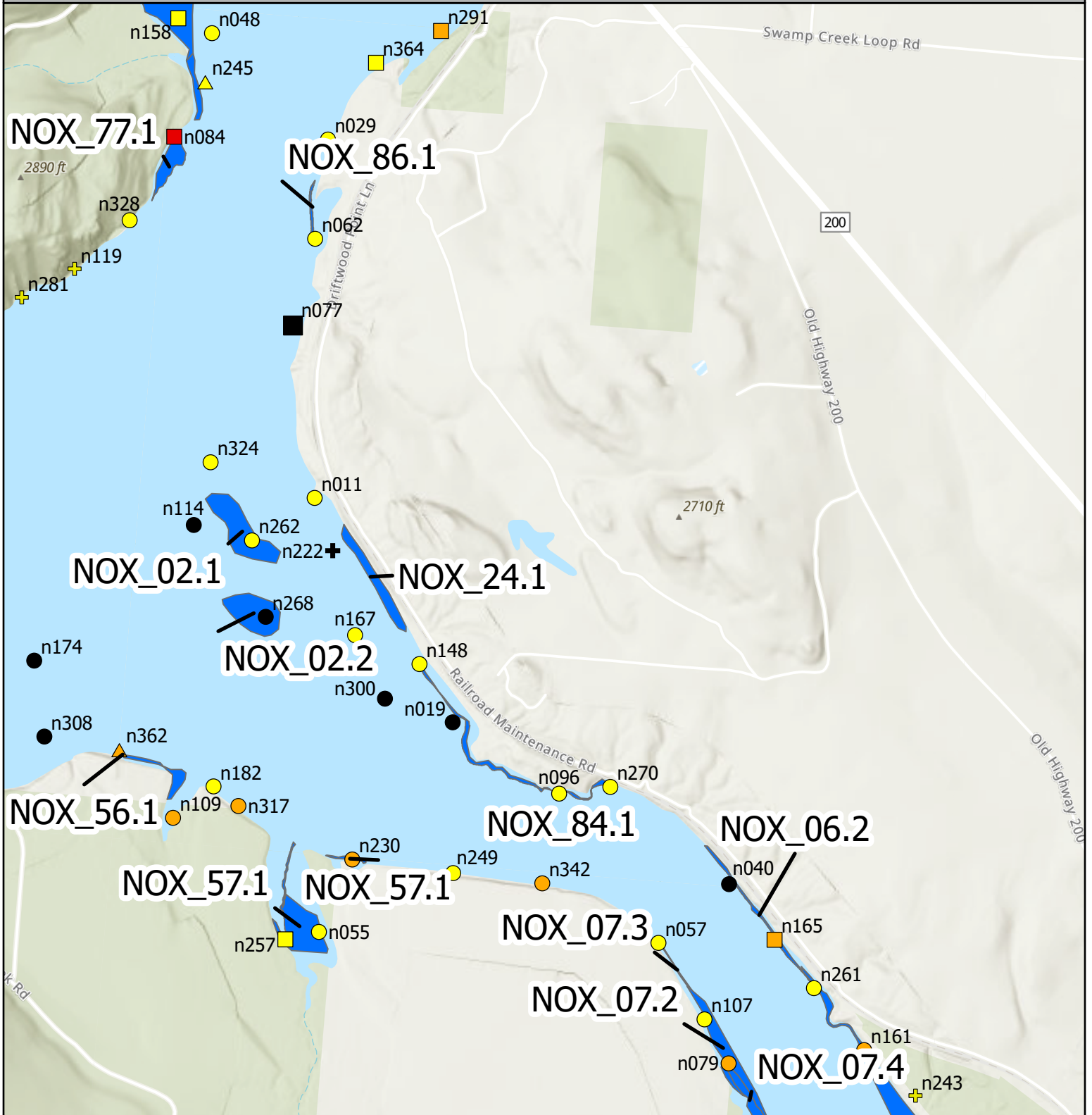
Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21



Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.

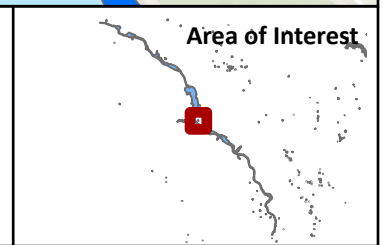


Map: Species Summary Noxon 04

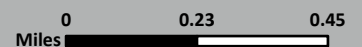


# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (1)
⊕ No Species (1)	⊕ 2 Invasive, 0 Native (0)
● 0 Invasive, 1-3 Native (7)	● 2 Invasive, 1-3 Native (6)
■ 0 Invasive, 4-5 Native (1)	■ 2 Invasive, 4-5 Native (2)
⊕ 1 Invasive, 0 Native (3)	▲ 2 Invasive, 6-7 Native (1)
● 1 Invasive, 1-3 Native (17)	■ 3 Invasive, 4-5 Native (1)
■ 1 Invasive, 4-5 Native (3)	▲ 3 Invasive, 6-7 Native (0)

Map Produced by: AIS Monitoring Program
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2021ReservoirWideResults - 12/20/21



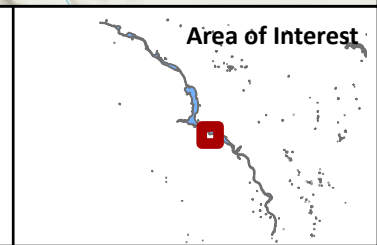
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: Species Summary Noxon 05

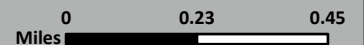


# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (0)
⊕ No Species (0)	⊕ 2 Invasive, 0 Native (0)
● 0 Invasive, 1-3 Native (7)	● 2 Invasive, 1-3 Native (3)
■ 0 Invasive, 4-5 Native (0)	■ 2 Invasive, 4-5 Native (2)
⊕ 1 Invasive, 0 Native (2)	▲ 2 Invasive, 6-7 Native (0)
● 1 Invasive, 1-3 Native (22)	■ 3 Invasive, 4-5 Native (0)
■ 1 Invasive, 4-5 Native (3)	▲ 3 Invasive, 6-7 Native (0)

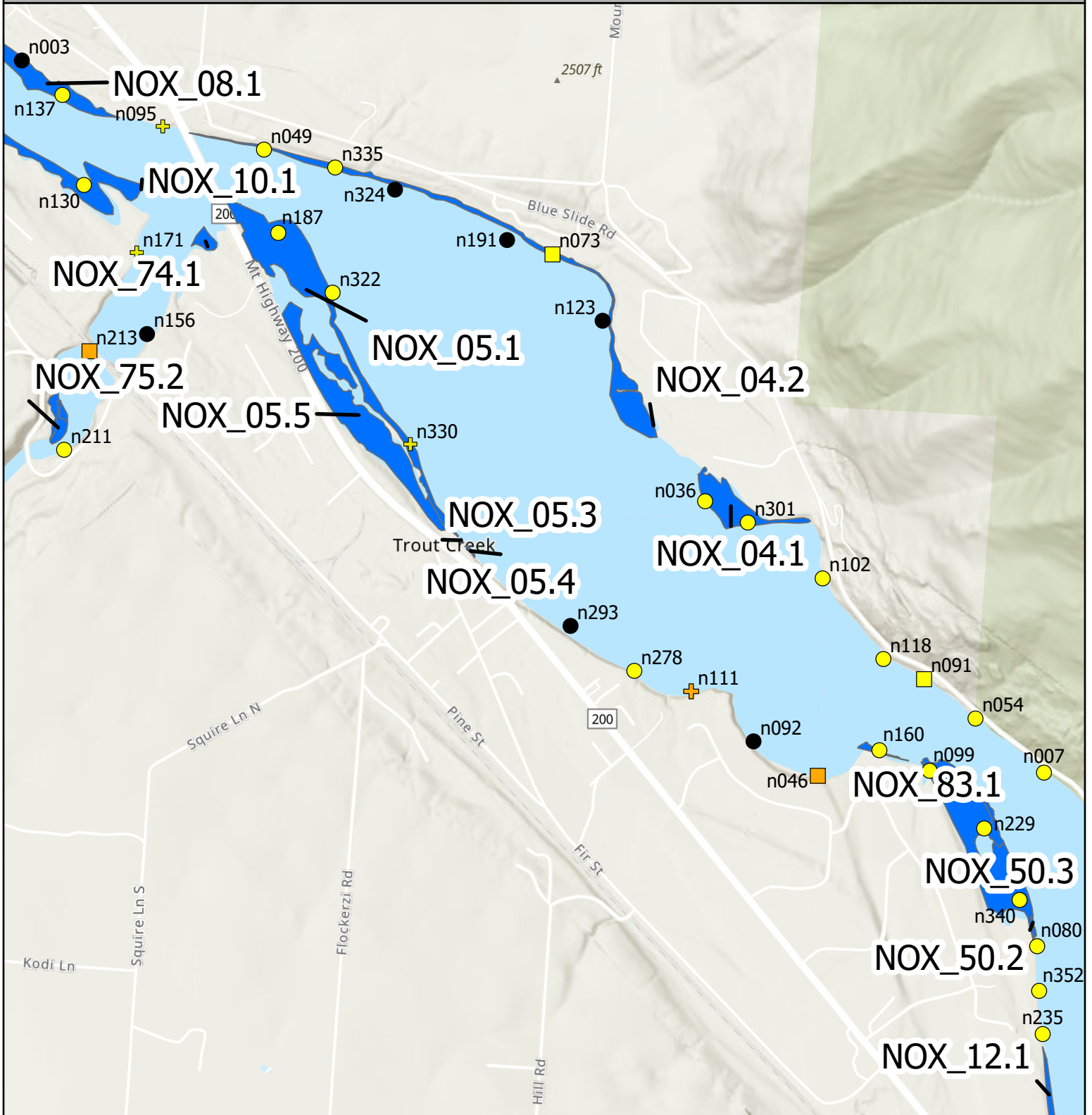


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

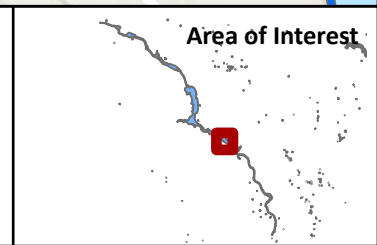
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: Species Summary Noxon 06

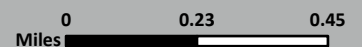


# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (0)
⊕ No Species (0)	⊕ 2 Invasive, 0 Native (1)
● 0 Invasive, 1-3 Native (7)	● 2 Invasive, 1-3 Native (0)
■ 0 Invasive, 4-5 Native (0)	■ 2 Invasive, 4-5 Native (2)
⊕ 1 Invasive, 0 Native (3)	▲ 2 Invasive, 6-7 Native (0)
● 1 Invasive, 1-3 Native (22)	■ 3 Invasive, 4-5 Native (0)
■ 1 Invasive, 4-5 Native (2)	▲ 3 Invasive, 6-7 Native (0)

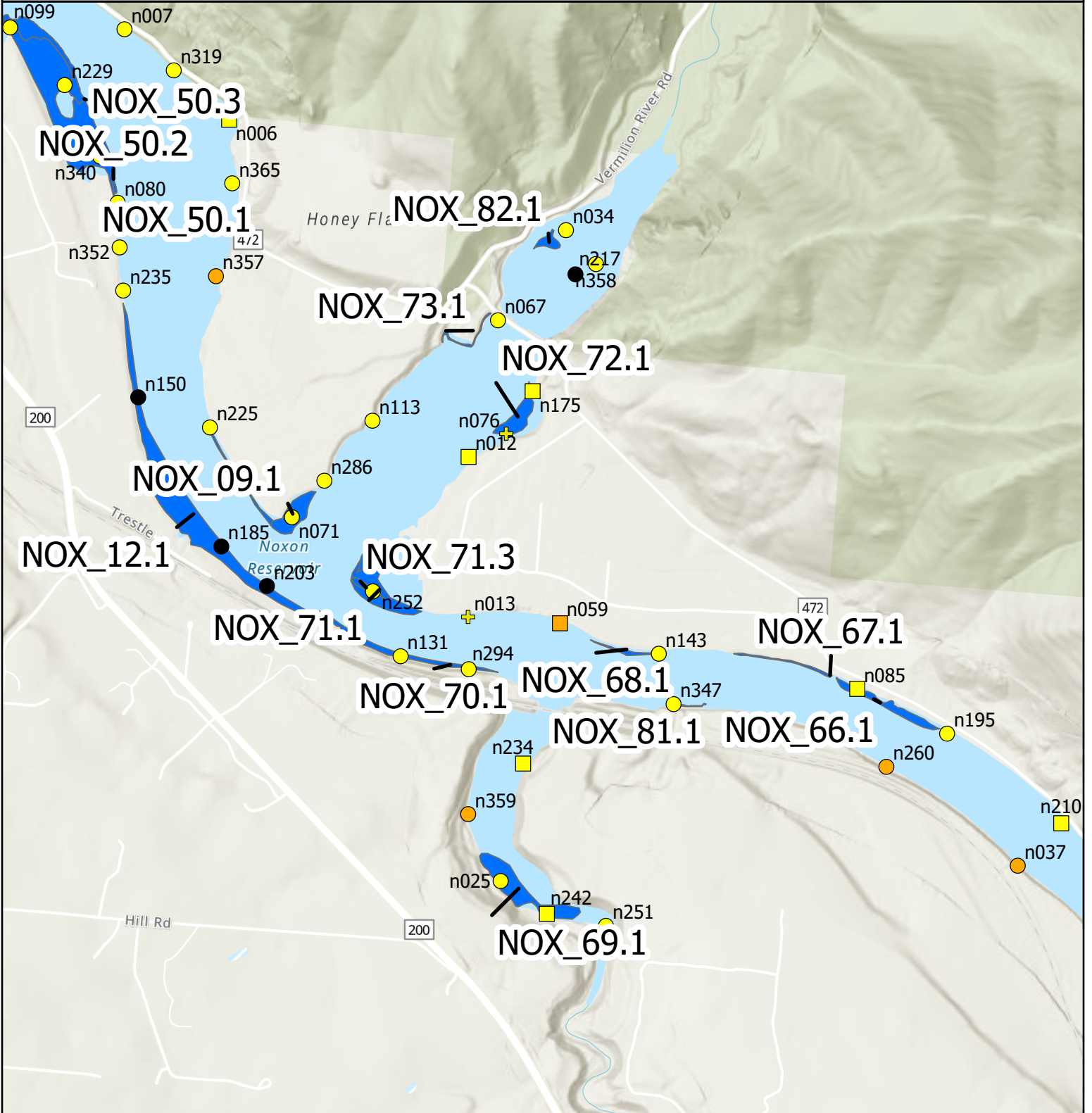


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.

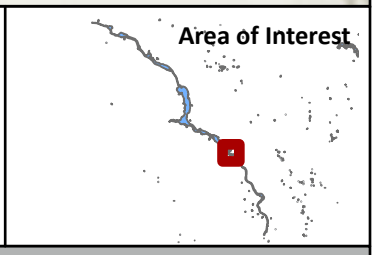


Map: Species Summary Noxon 07



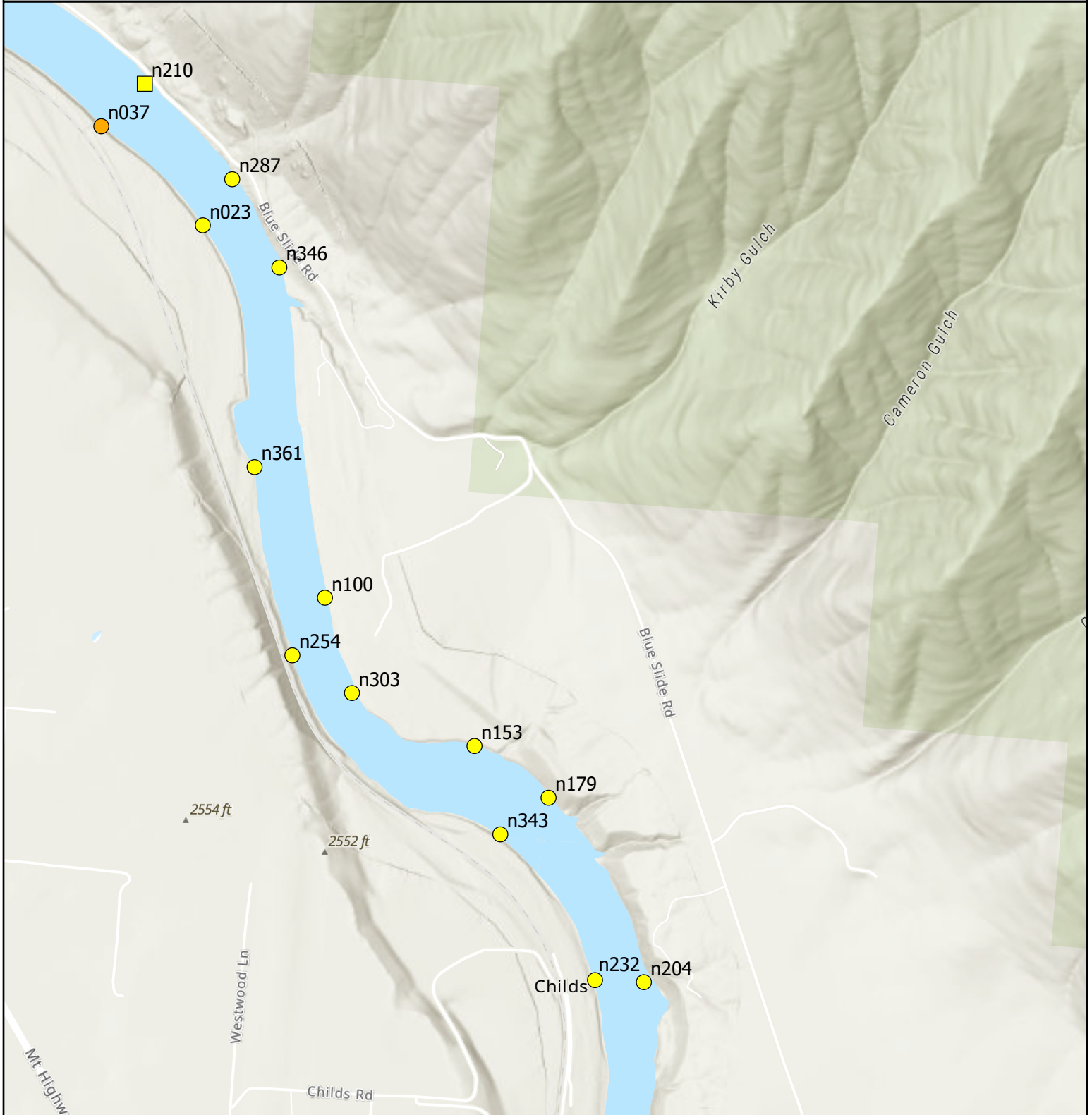
# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (0)
⊕ No Species (0)	⊕ 2 Invasive, 0 Native (0)
● 0 Invasive, 1-3 Native (4)	● 2 Invasive, 1-3 Native (4)
■ 0 Invasive, 4-5 Native (0)	■ 2 Invasive, 4-5 Native (1)
⊕ 1 Invasive, 0 Native (2)	▲ 2 Invasive, 6-7 Native (0)
● 1 Invasive, 1-3 Native (24)	■ 3 Invasive, 4-5 Native (0)
■ 1 Invasive, 4-5 Native (7)	▲ 3 Invasive, 6-7 Native (0)

Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

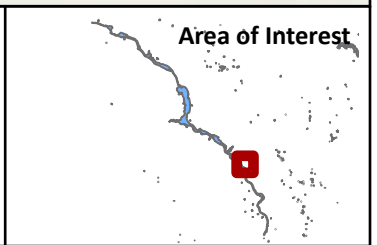


Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



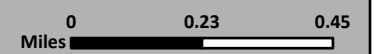


# of Invasive and Native Species	
+	No Species (0)
●	0 Invasive, 1-3 Native (0)
■	0 Invasive, 4-5 Native (0)
+	1 Invasive, 0 Native (0)
●	1 Invasive, 1-3 Native (13)
■	1 Invasive, 4-5 Native (1)
▲	1 Invasive, 6-7 Native (0)
+	2 Invasive, 0 Native (0)
●	2 Invasive, 1-3 Native (1)
■	2 Invasive, 4-5 Native (0)
▲	2 Invasive, 6-7 Native (0)
■	3 Invasive, 4-5 Native (0)
▲	3 Invasive, 6-7 Native (0)

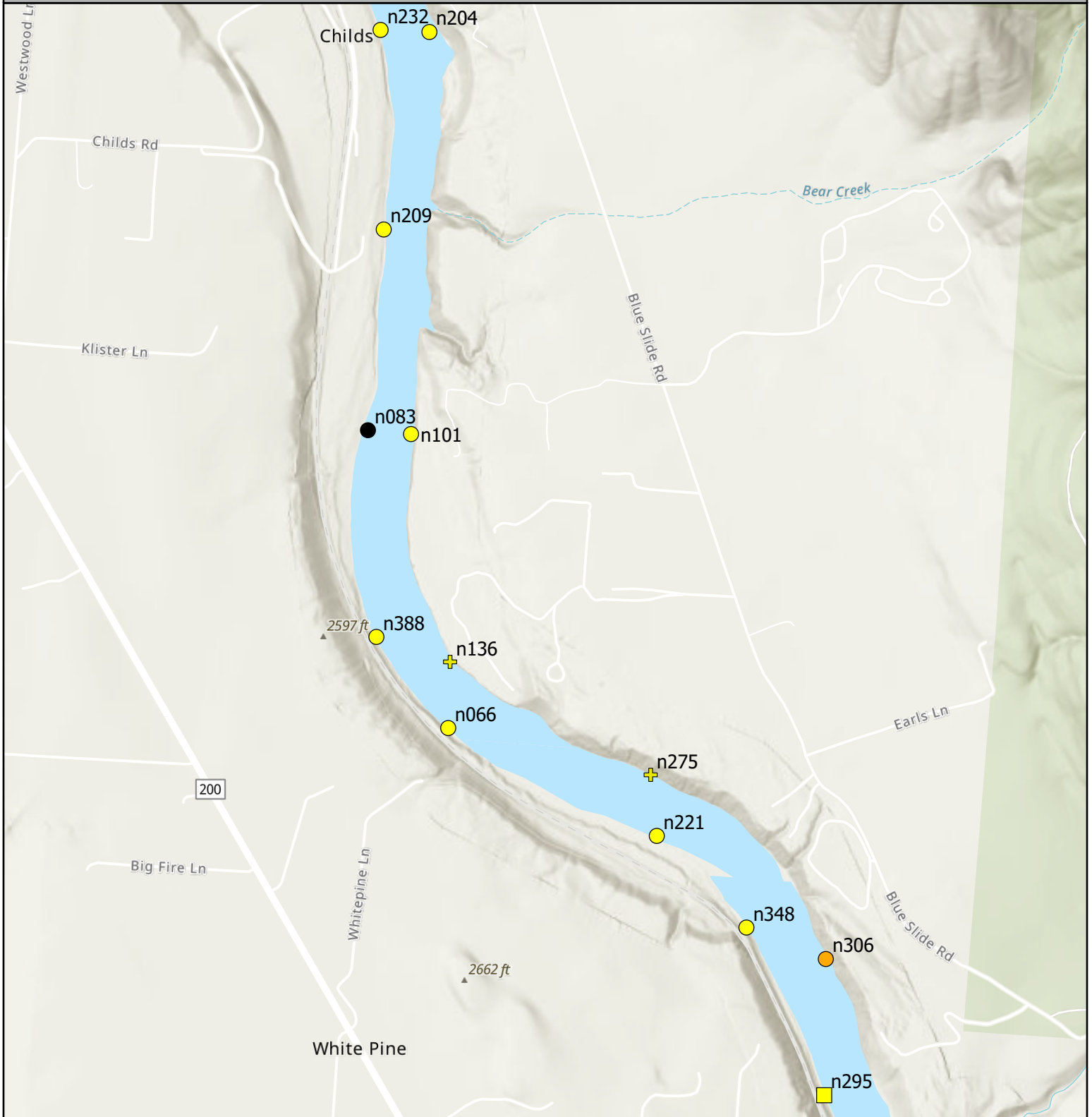


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

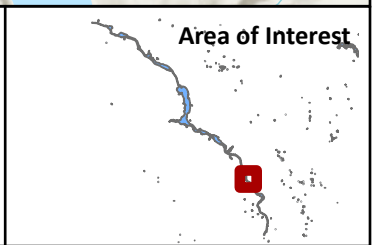
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: Species Summary Noxon 09

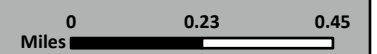


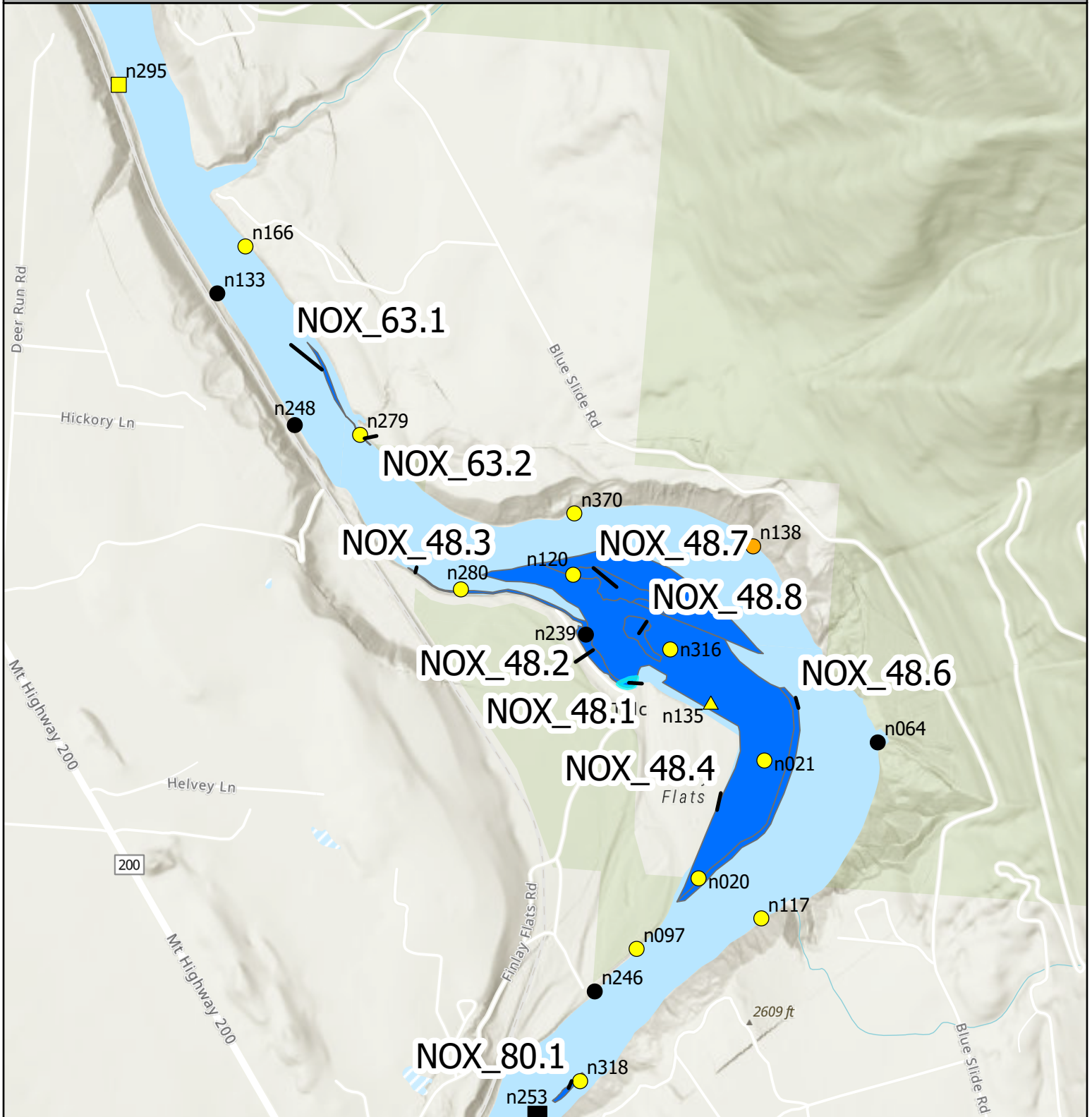
# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (0)
⊕ No Species (0)	⊕ 2 Invasive, 0 Native (0)
● 0 Invasive, 1-3 Native (1)	● 2 Invasive, 1-3 Native (1)
■ 0 Invasive, 4-5 Native (0)	■ 2 Invasive, 4-5 Native (0)
⊕ 1 Invasive, 0 Native (2)	▲ 2 Invasive, 6-7 Native (0)
● 1 Invasive, 1-3 Native (8)	■ 3 Invasive, 4-5 Native (0)
■ 1 Invasive, 4-5 Native (1)	▲ 3 Invasive, 6-7 Native (0)



Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

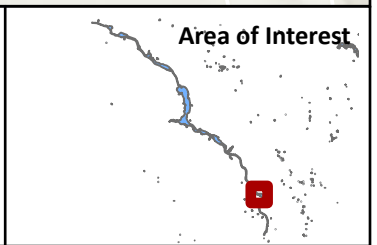
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.





# of Invasive and Native Species	
+	No Species (0)
●	0 Invasive, 1-3 Native (5)
■	0 Invasive, 4-5 Native (1)
+	1 Invasive, 0 Native (0)
●	1 Invasive, 1-3 Native (11)
■	1 Invasive, 4-5 Native (1)
▲	1 Invasive, 6-7 Native (1)
+	2 Invasive, 0 Native (0)
●	2 Invasive, 1-3 Native (1)
■	2 Invasive, 4-5 Native (0)
+	2 Invasive, 6-7 Native (0)
▲	2 Invasive, 6-7 Native (0)
■	3 Invasive, 4-5 Native (0)
▲	3 Invasive, 6-7 Native (0)

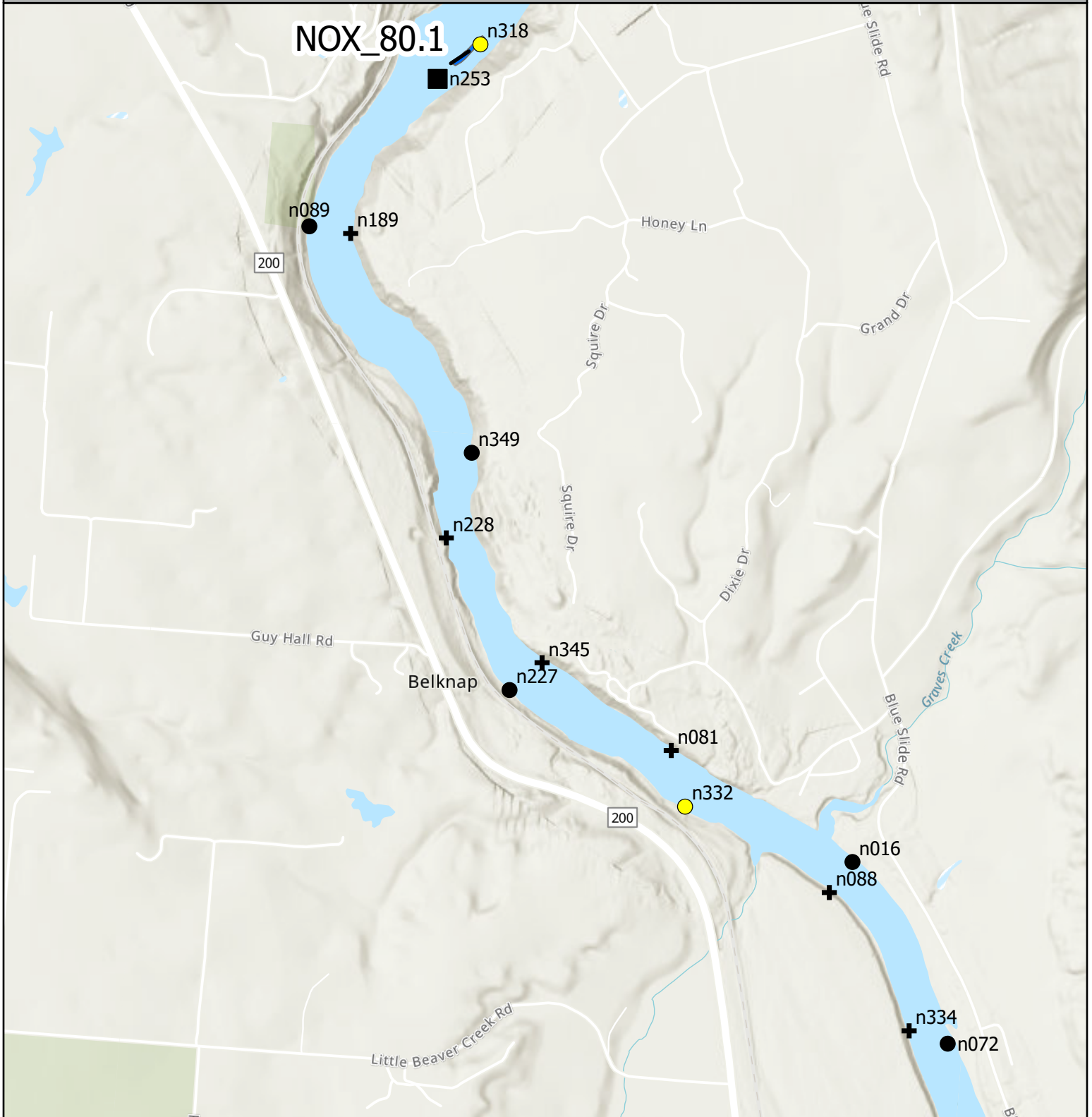
Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21



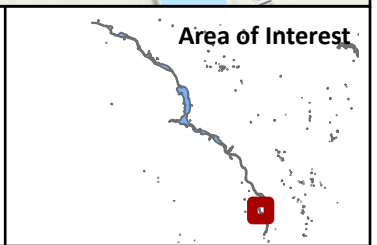
Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: Species Summary Noxon 11

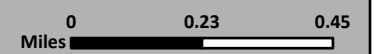


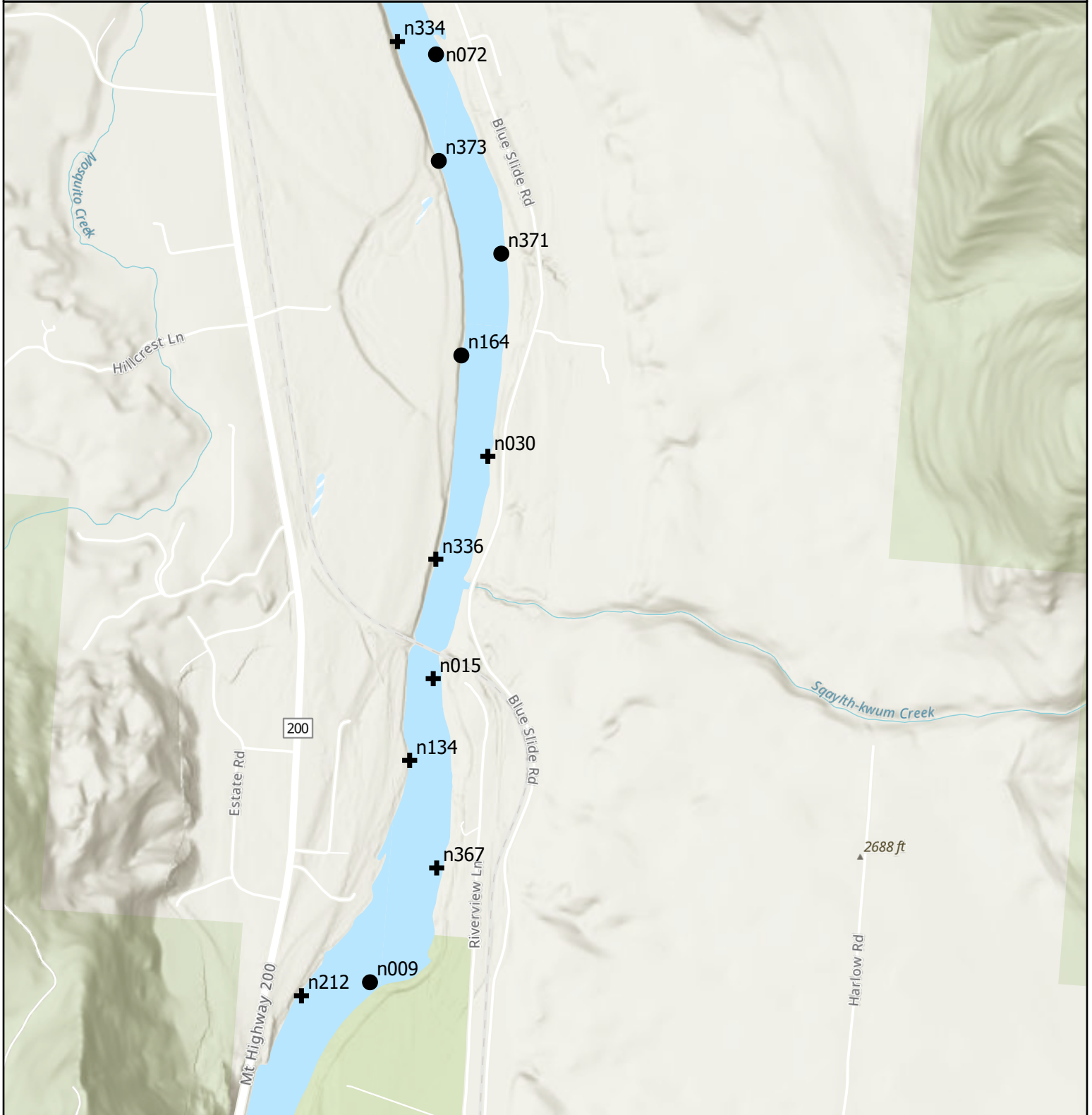
# of Invasive and Native Species	▲ 1 Invasive, 6-7 Native (0)
⊕ No Species (6)	⊕ 2 Invasive, 0 Native (0)
● 0 Invasive, 1-3 Native (5)	● 2 Invasive, 1-3 Native (0)
■ 0 Invasive, 4-5 Native (1)	■ 2 Invasive, 4-5 Native (0)
⊕ 1 Invasive, 0 Native (0)	▲ 2 Invasive, 6-7 Native (0)
● 1 Invasive, 1-3 Native (2)	■ 3 Invasive, 4-5 Native (0)
■ 1 Invasive, 4-5 Native (0)	▲ 3 Invasive, 6-7 Native (0)



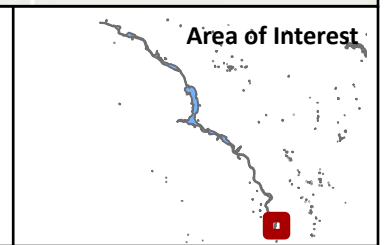
Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



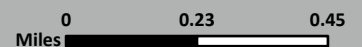


# of Invasive and Native Species	
+	No Species (7)
●	0 Invasive, 1-3 Native (5)
■	0 Invasive, 4-5 Native (0)
+	1 Invasive, 0 Native (0)
●	1 Invasive, 1-3 Native (0)
■	1 Invasive, 4-5 Native (0)
+	1 Invasive, 6-7 Native (0)
+	2 Invasive, 0 Native (0)
●	2 Invasive, 1-3 Native (0)
■	2 Invasive, 4-5 Native (0)
+	2 Invasive, 6-7 Native (0)
●	3 Invasive, 4-5 Native (0)
■	3 Invasive, 6-7 Native (0)



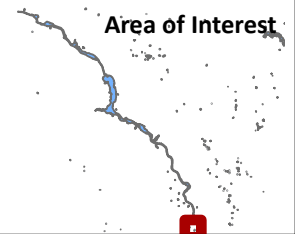
Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



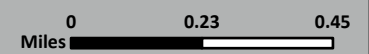


# of Invasive and Native Species	
+	No Species (6)
●	0 Invasive, 1-3 Native (3)
■	0 Invasive, 4-5 Native (0)
+	1 Invasive, 0 Native (0)
●	1 Invasive, 1-3 Native (0)
■	1 Invasive, 4-5 Native (0)
+	2 Invasive, 0 Native (0)
●	2 Invasive, 1-3 Native (0)
■	2 Invasive, 4-5 Native (0)
+	2 Invasive, 6-7 Native (0)
●	3 Invasive, 4-5 Native (0)
■	3 Invasive, 6-7 Native (0)



Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



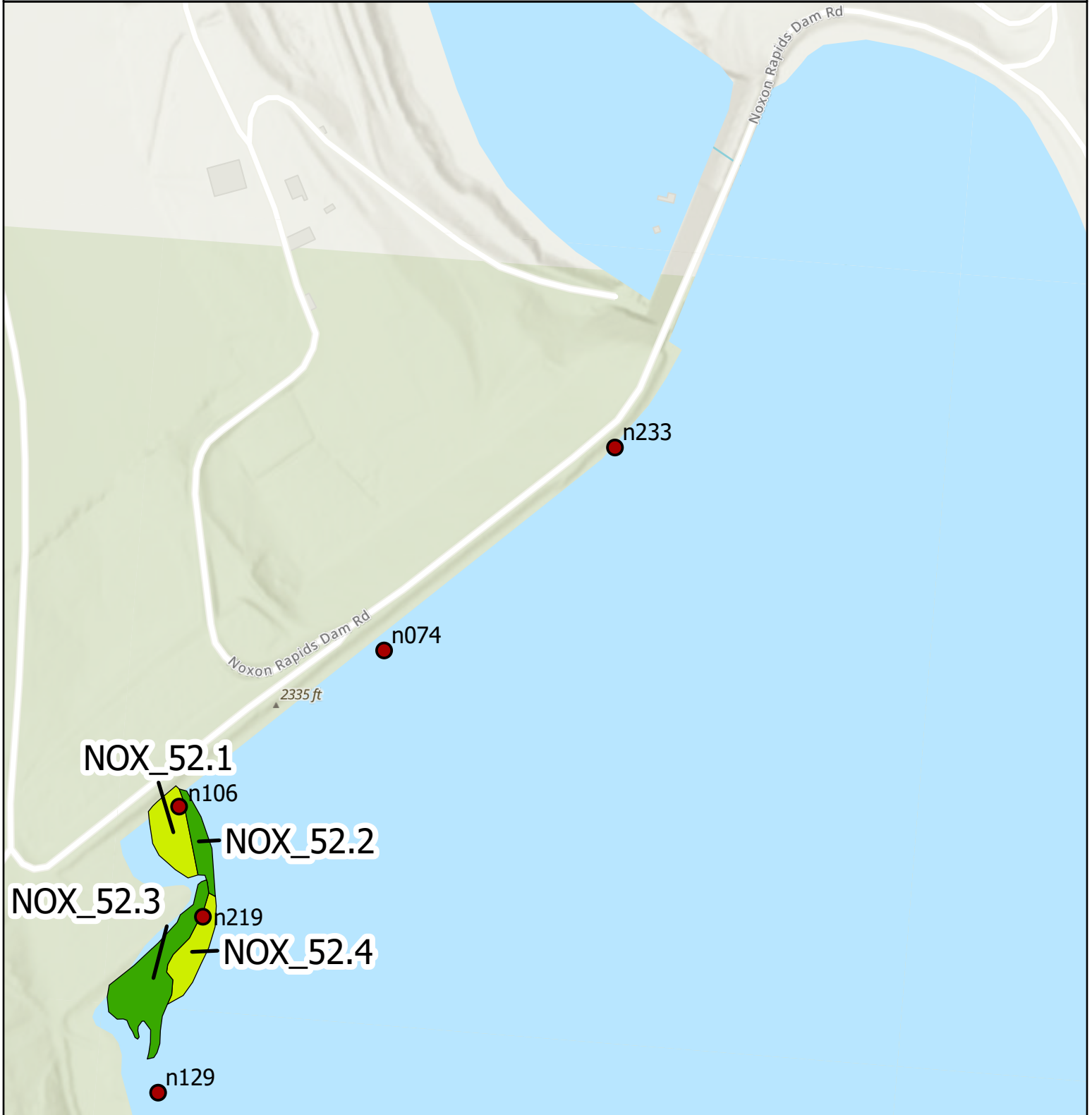
RESERVOIR-WIDE PLANT SURVEY FOR CABINET GORGE AND NOXON RESERVOIRS, SANDERS COUNTY, MT - 2021

Appendix IV – 2021 Montana Fish, Wildlife, & Parks Eurasian
Watermilfoil Point and Plot Abundance Map Series for
Noxon Rapids Reservoir

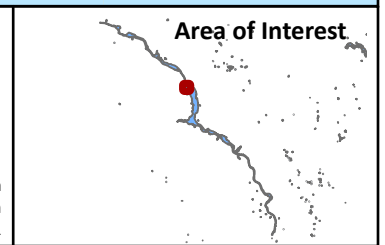


By: Craig McLane
MT Fish, Wildlife, & Parks
1420 E 6th Ave
Helena, MT 59601
12/28/2021

Map: EWM Abundance Noxon Rapids 01

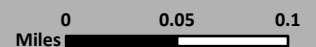


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

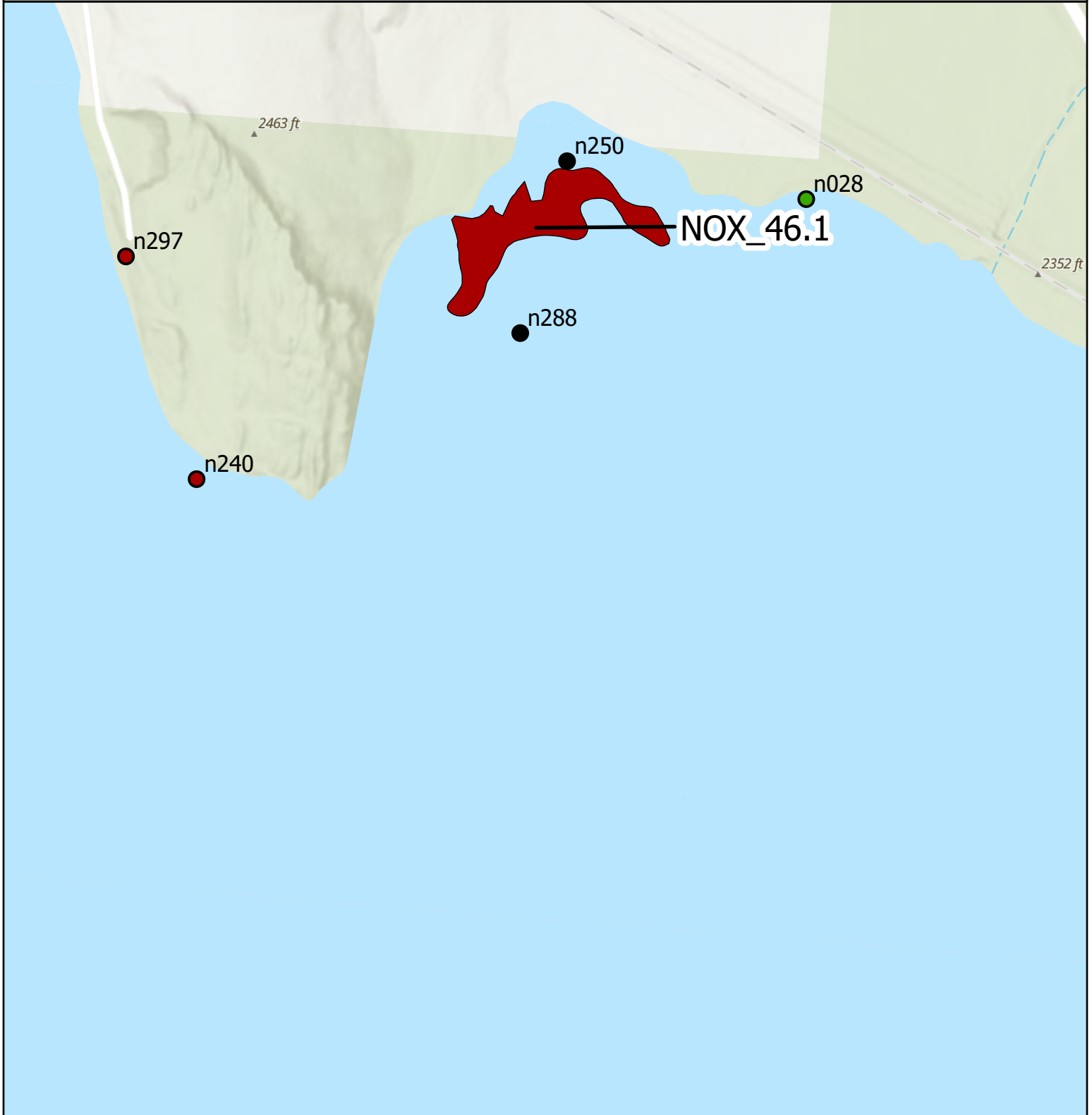


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



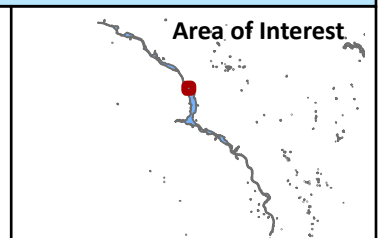
Map: EWM Abundance Noxon Rapids 02



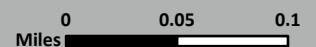
Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

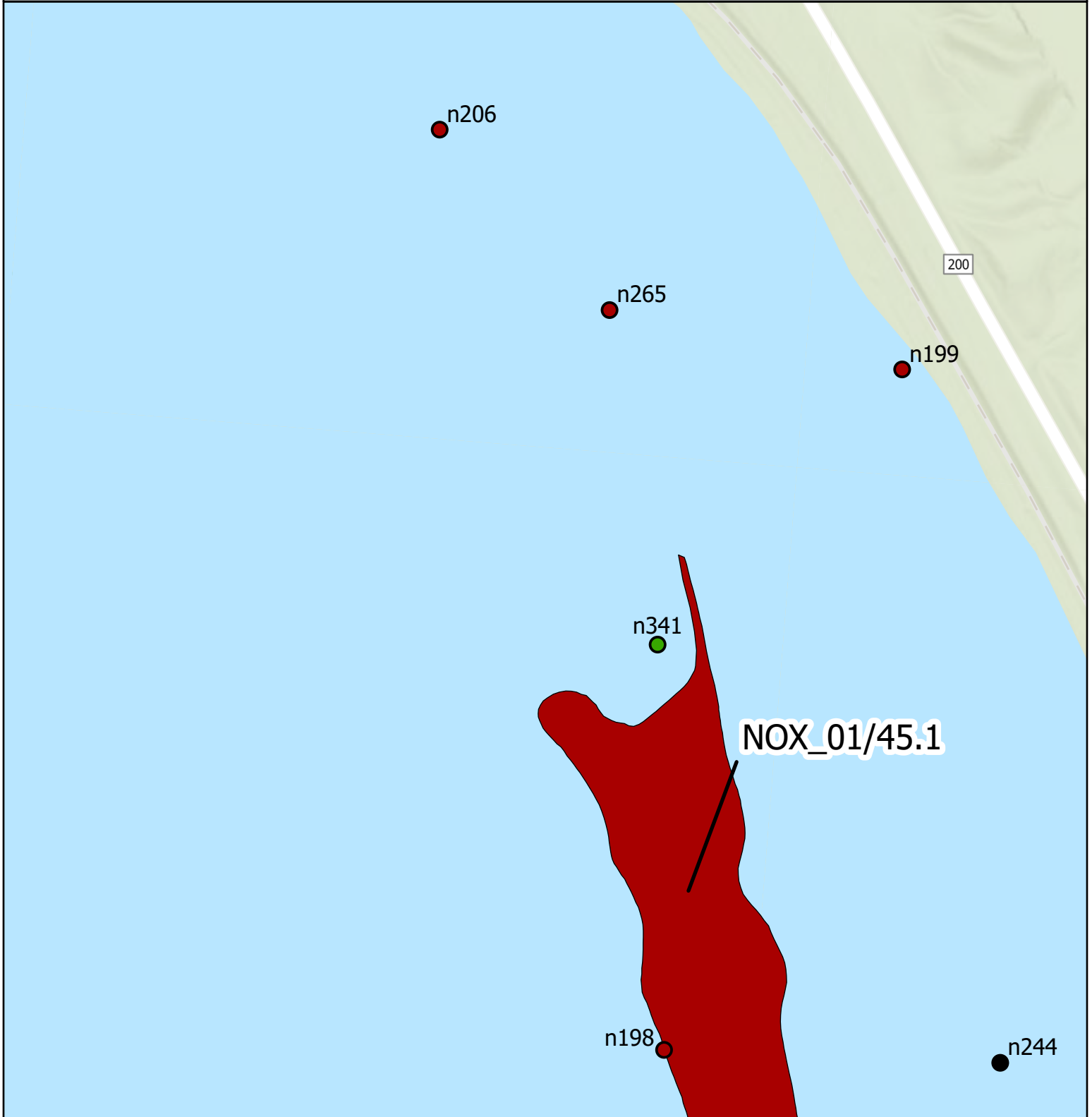


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21



Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



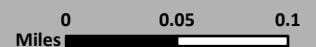


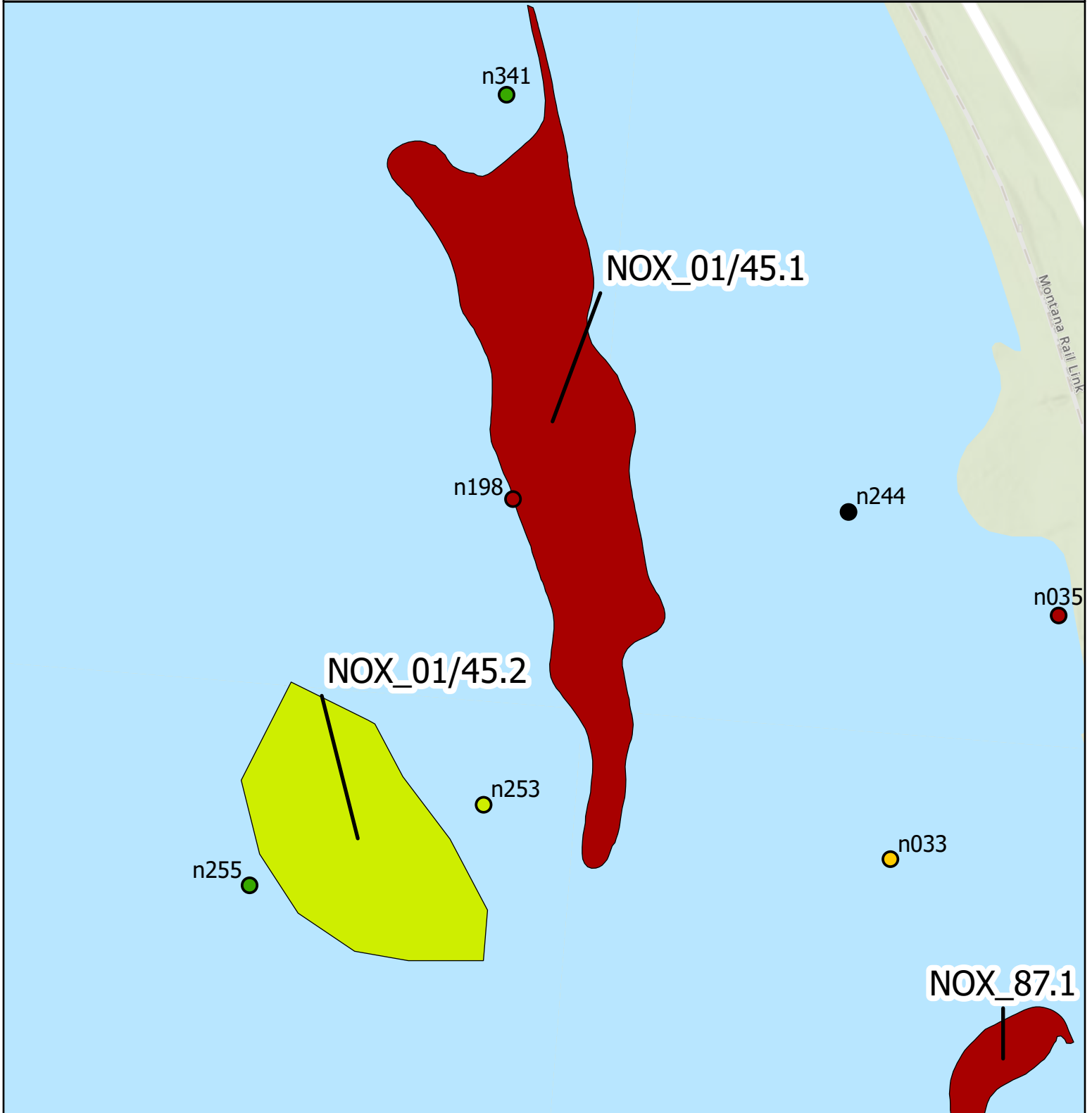
Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed



Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.





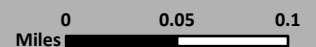
Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed



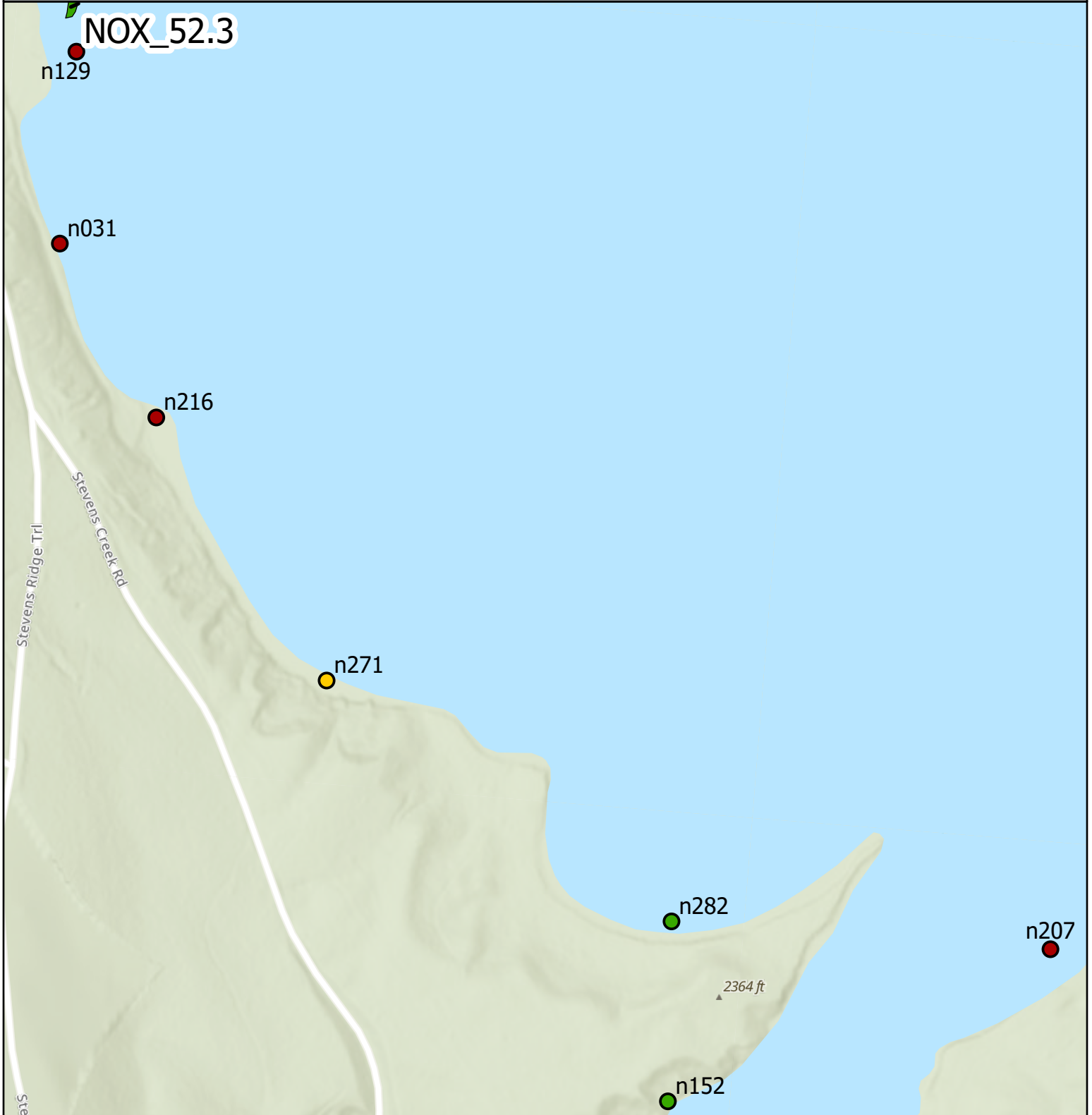
Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21



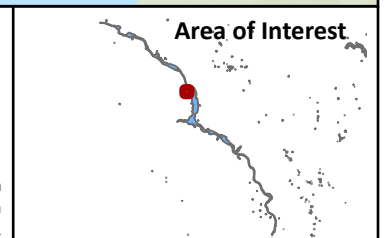
Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 05

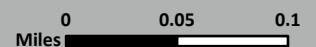


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

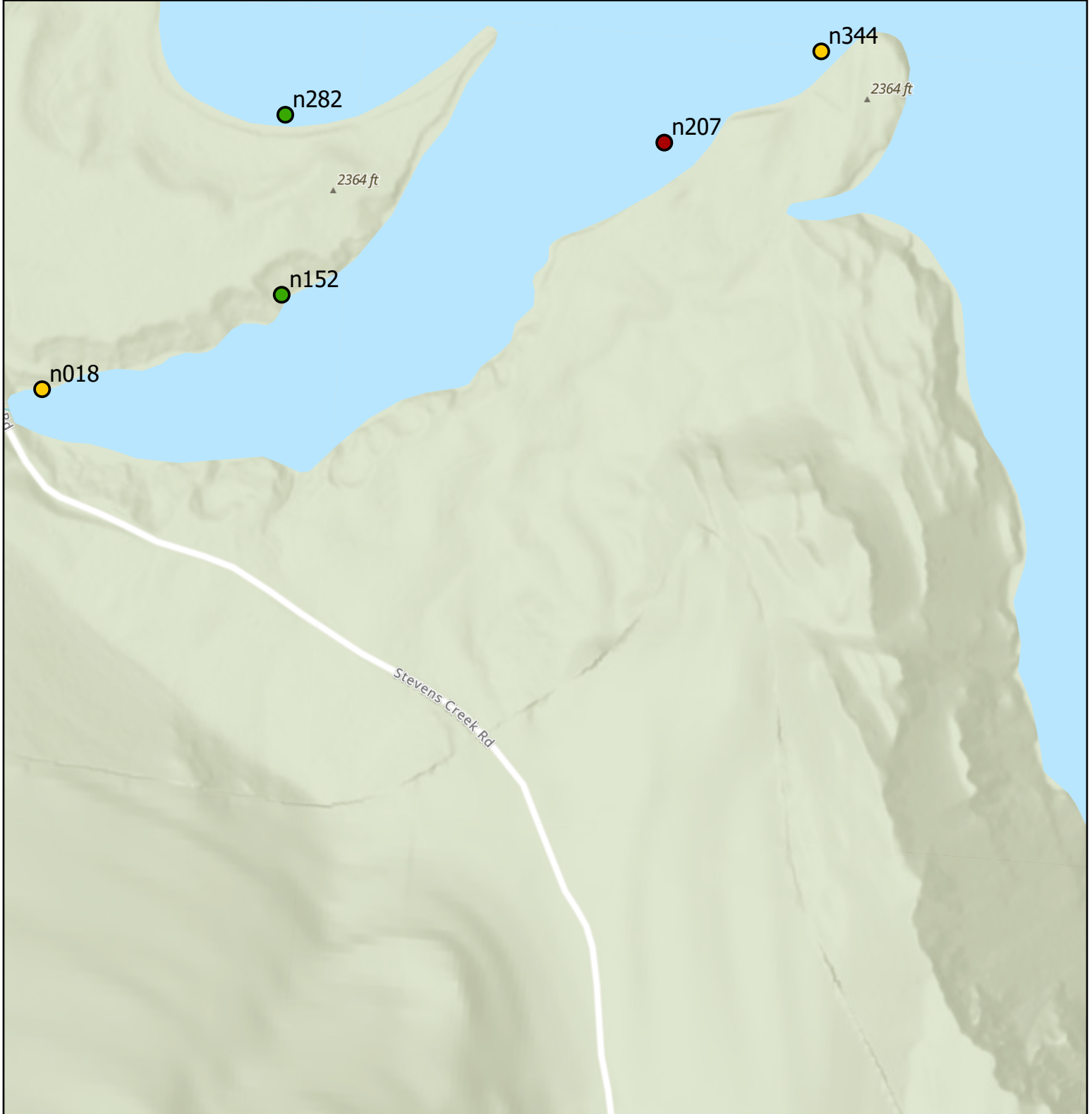


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

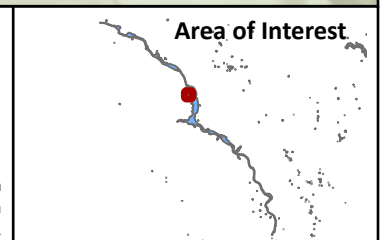
Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 06

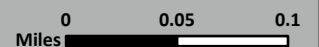


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

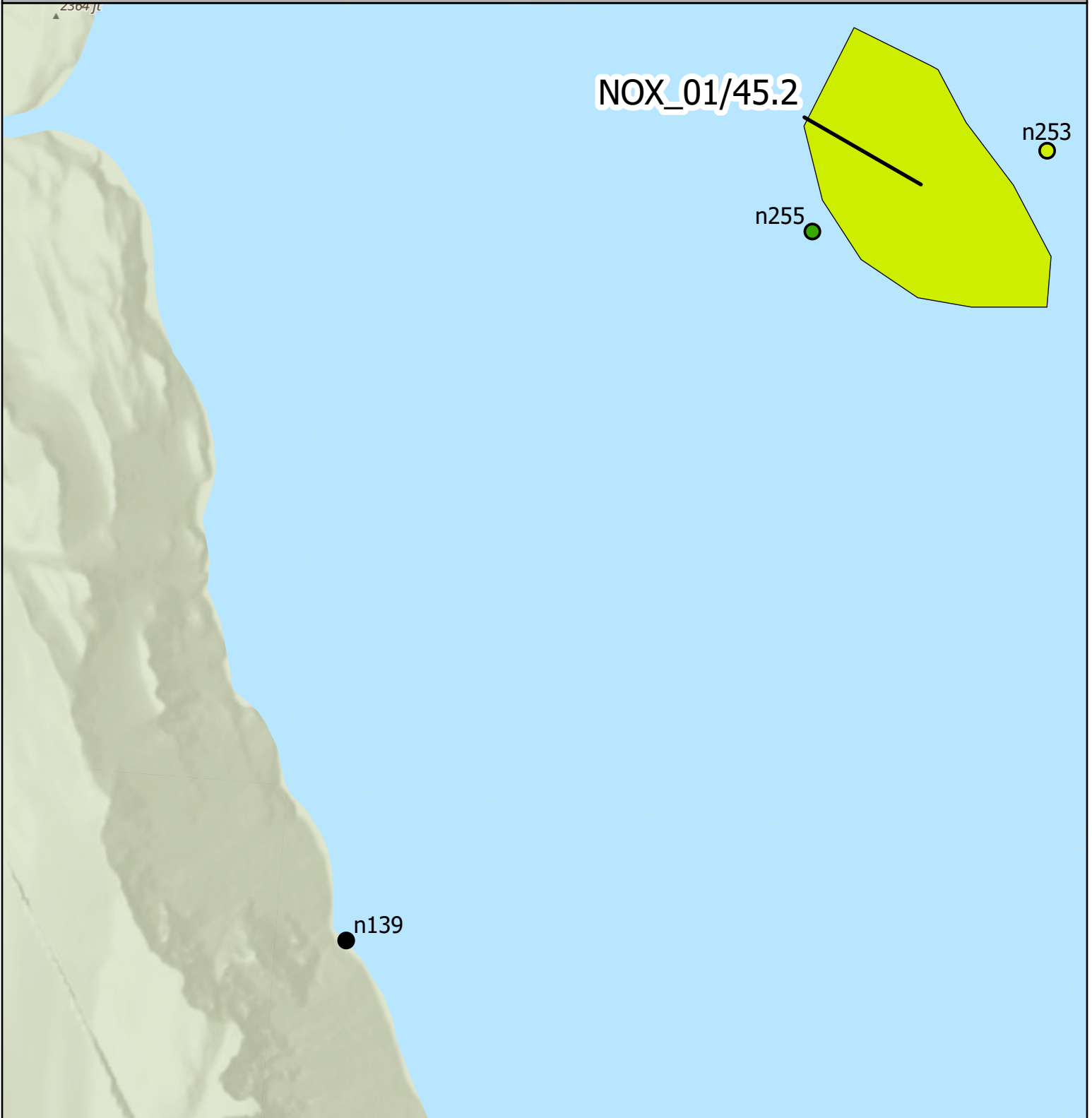


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



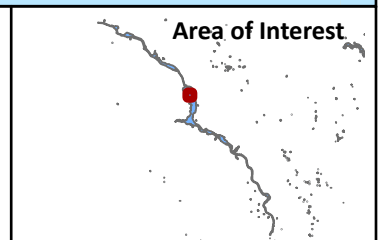
Map: EWM Abundance Noxon Rapids 07



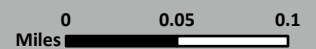
Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed



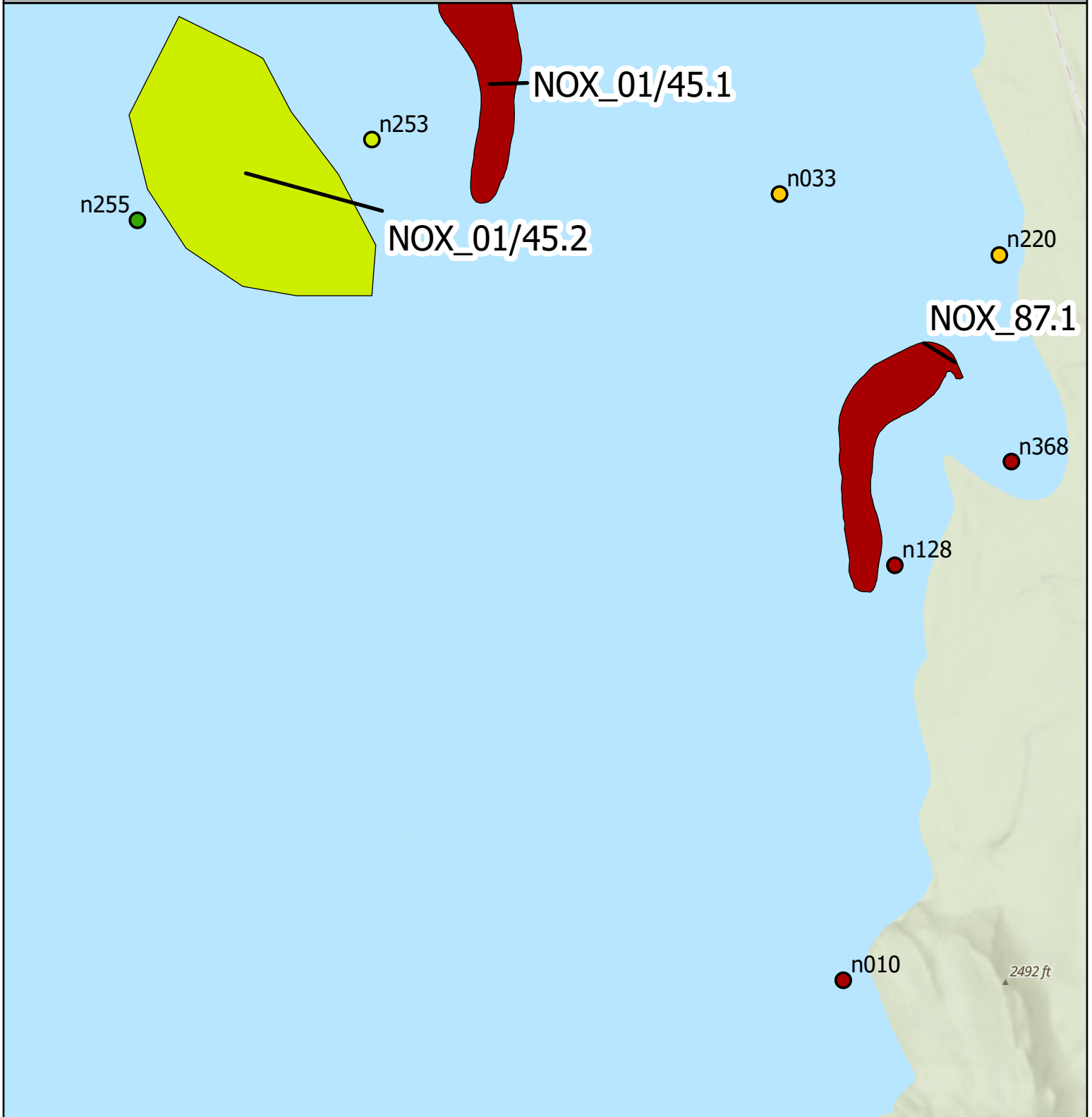
Map Produced by: AIS Monitoring Program
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Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 08

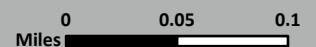


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed




Map Produced by: AIS Monitoring Program
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2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.




Map: EWM Abundance Noxon Rapids 09

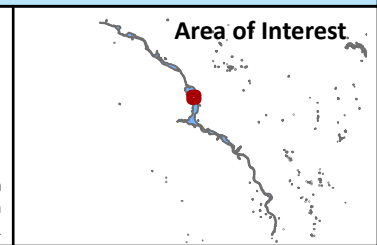
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n010 

n173 

n266 

Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

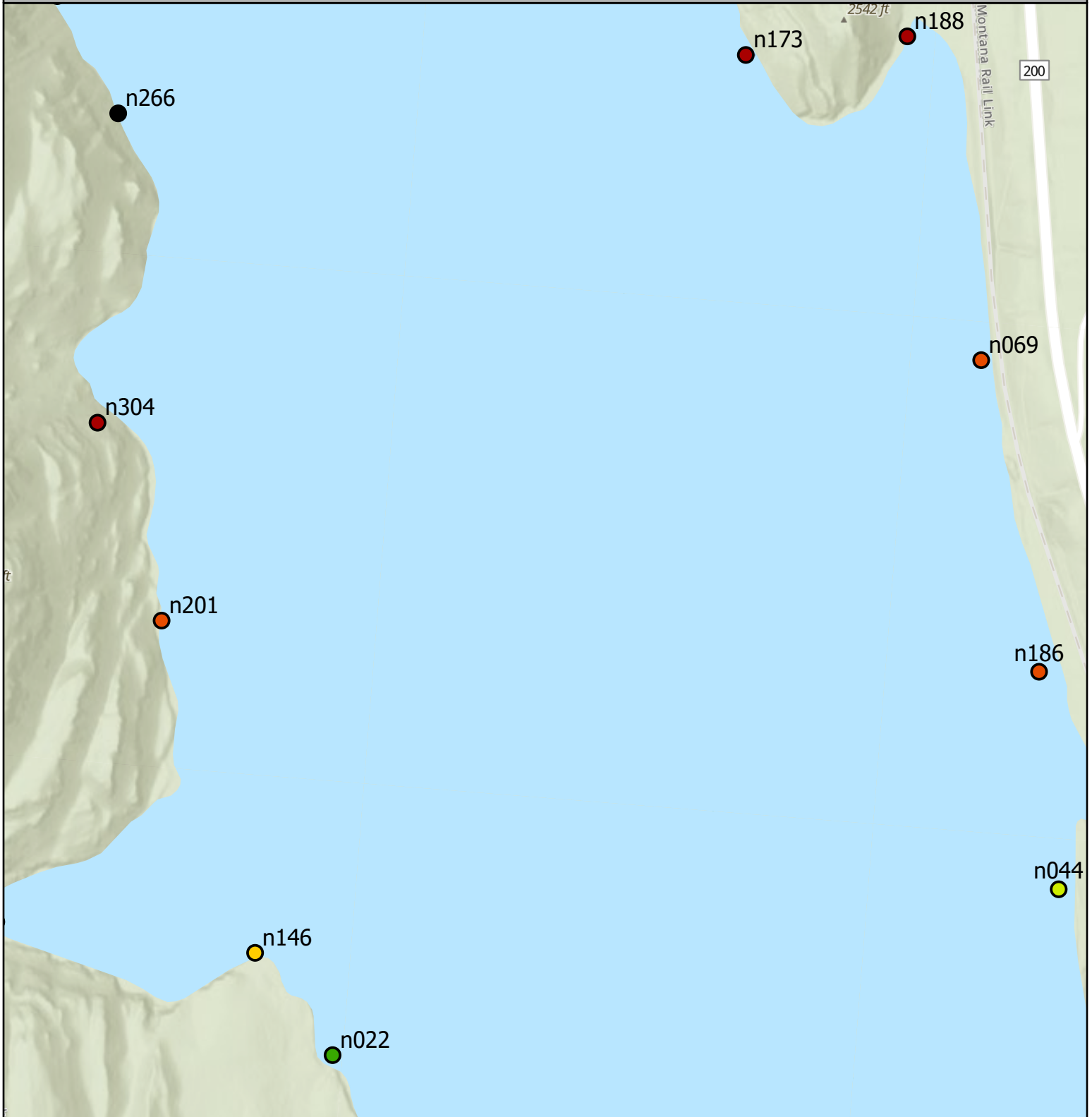


Map Produced by: AIS Monitoring Program
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2021ReservoirWideResults - 12/20/21

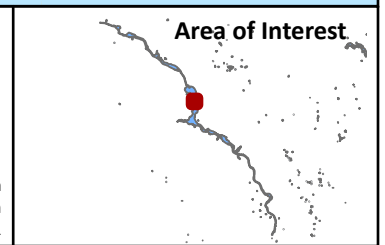
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Map: EWM Abundance Noxon Rapids 10

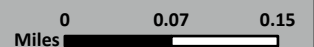


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

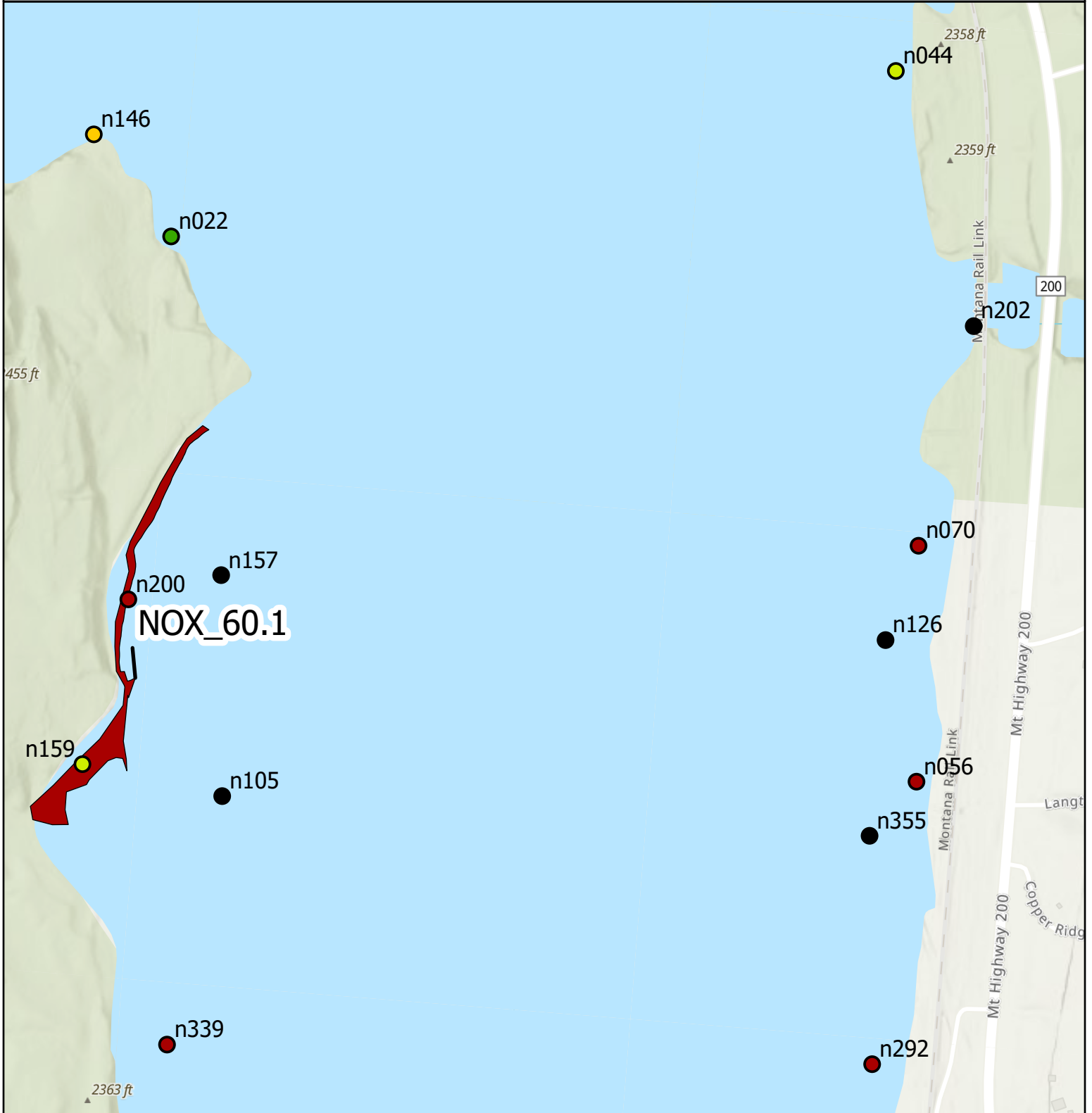


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

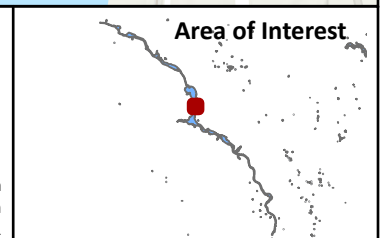
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Map: EWM Abundance Noxon Rapids 11

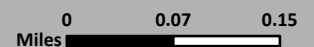


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

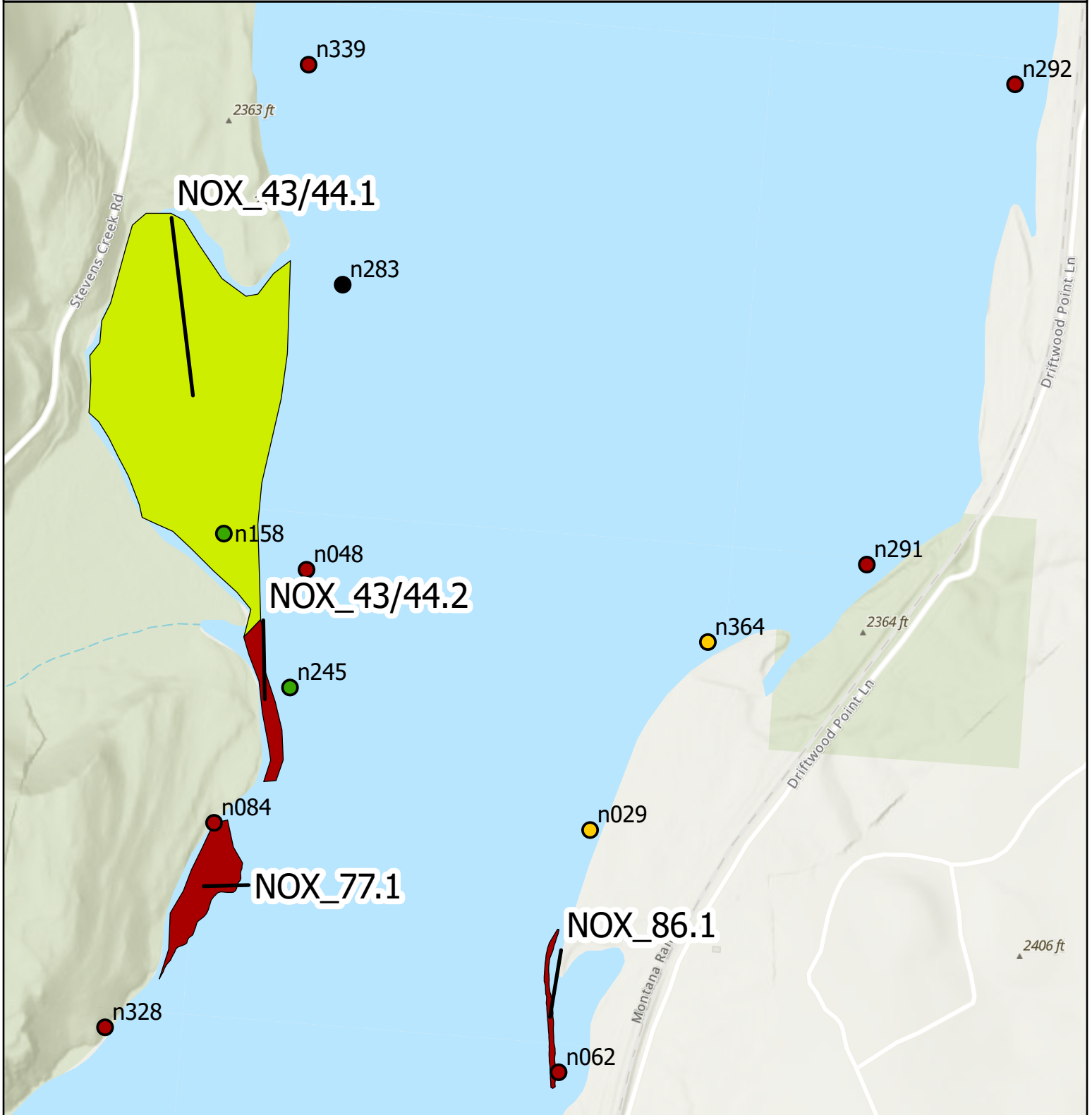


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

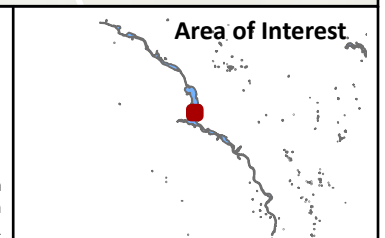
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Map: EWM Abundance Noxon Rapids 12

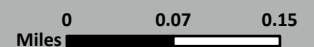


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

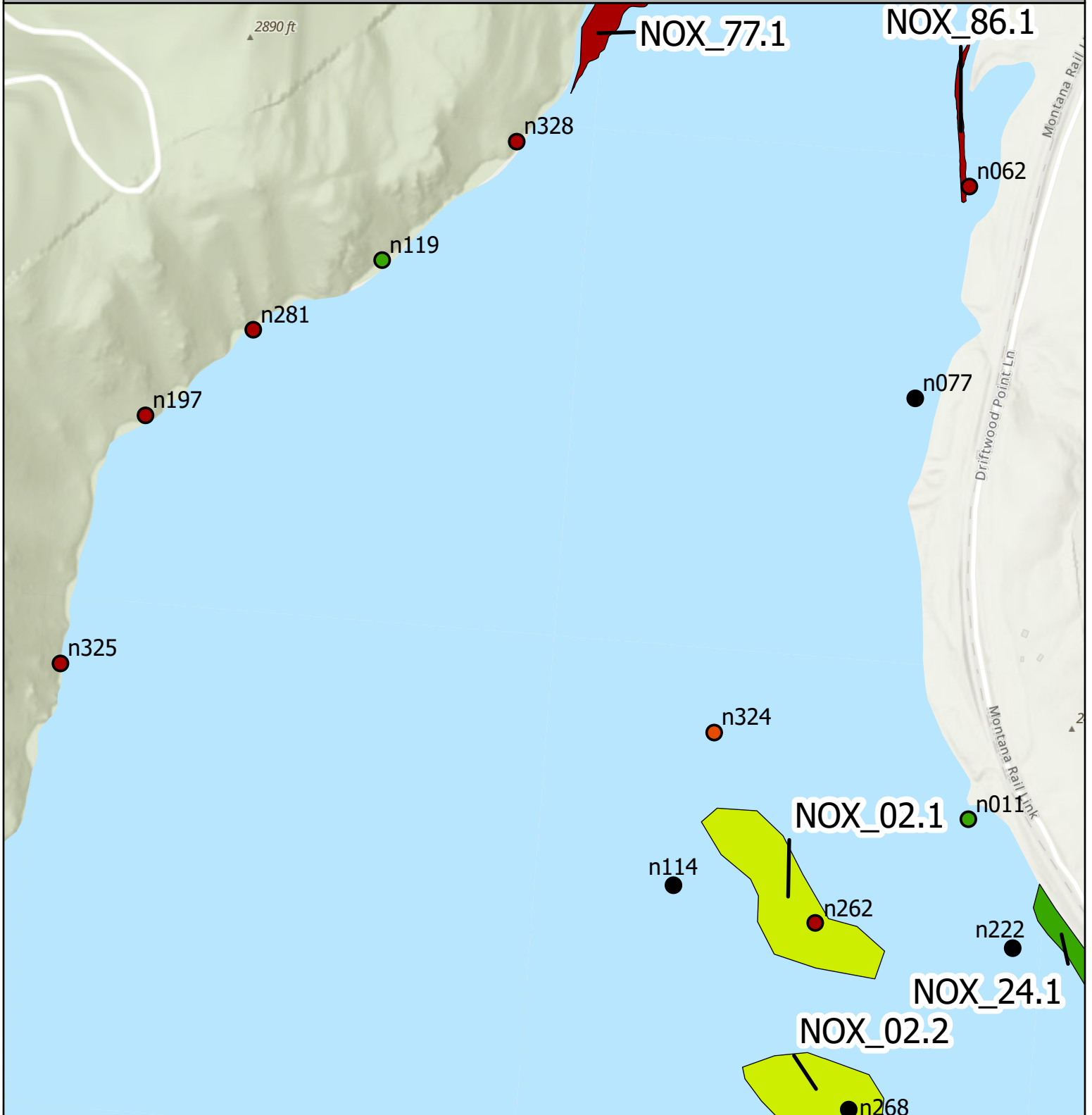


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

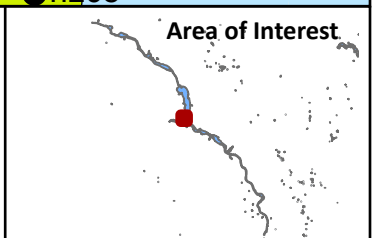
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Map: EWM Abundance Noxon Rapids 13

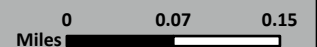


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

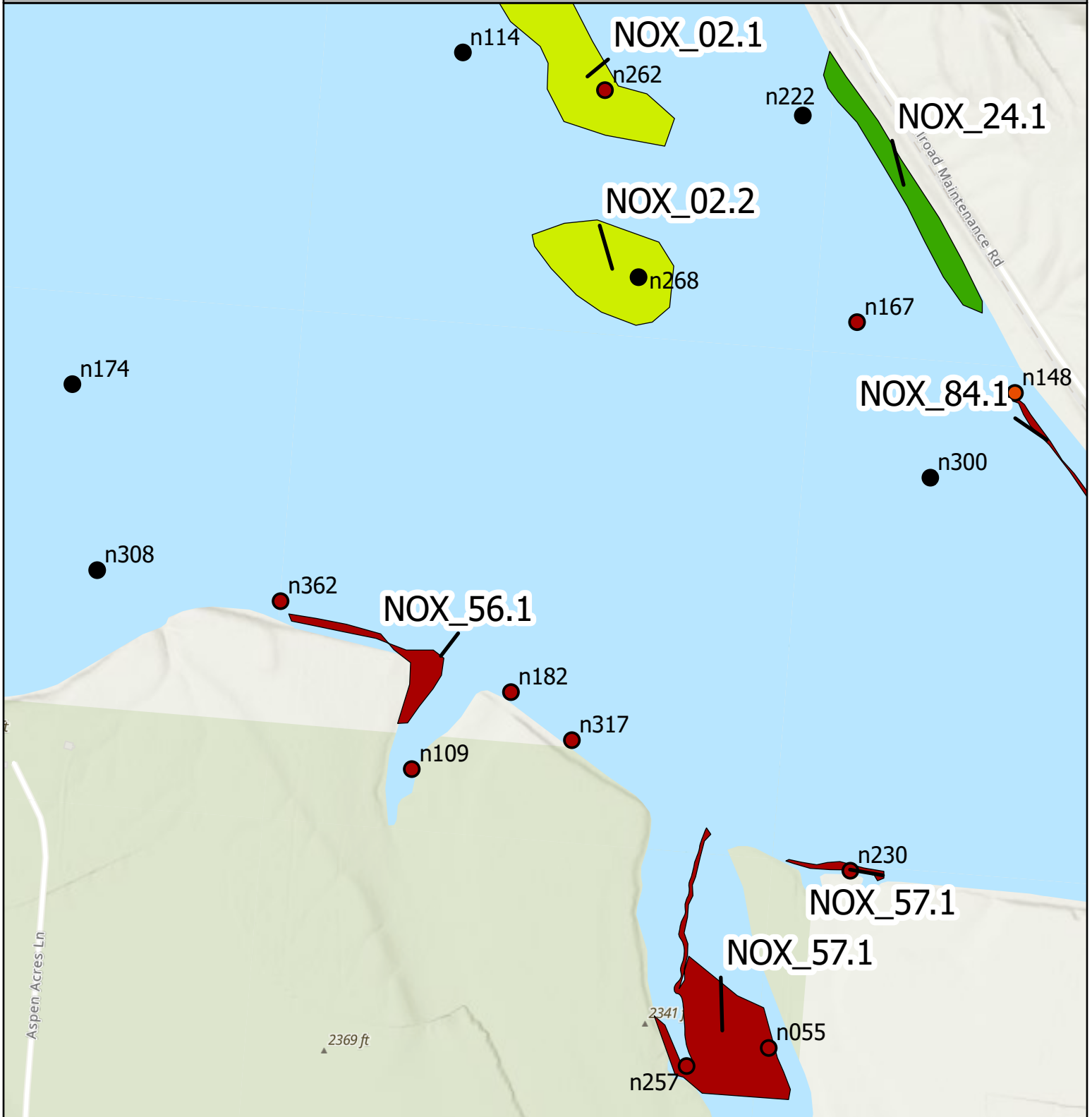


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

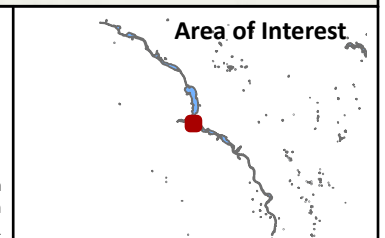
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Map: EWM Abundance Noxon Rapids 14

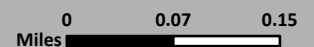


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

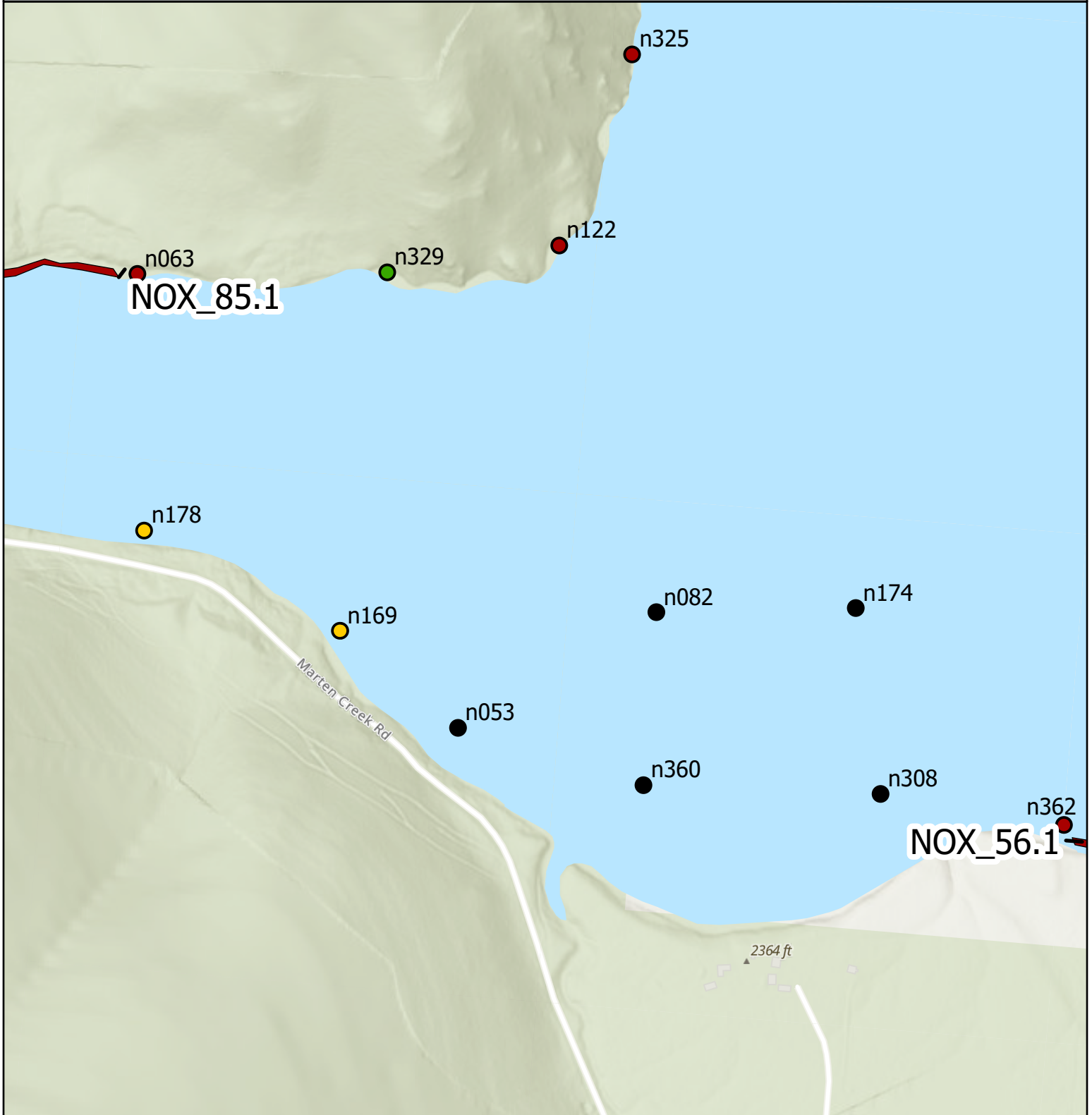


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

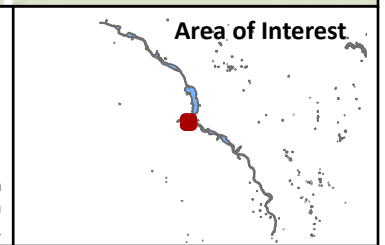
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Map: EWM Abundance Noxon Rapids 15

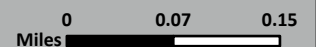


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

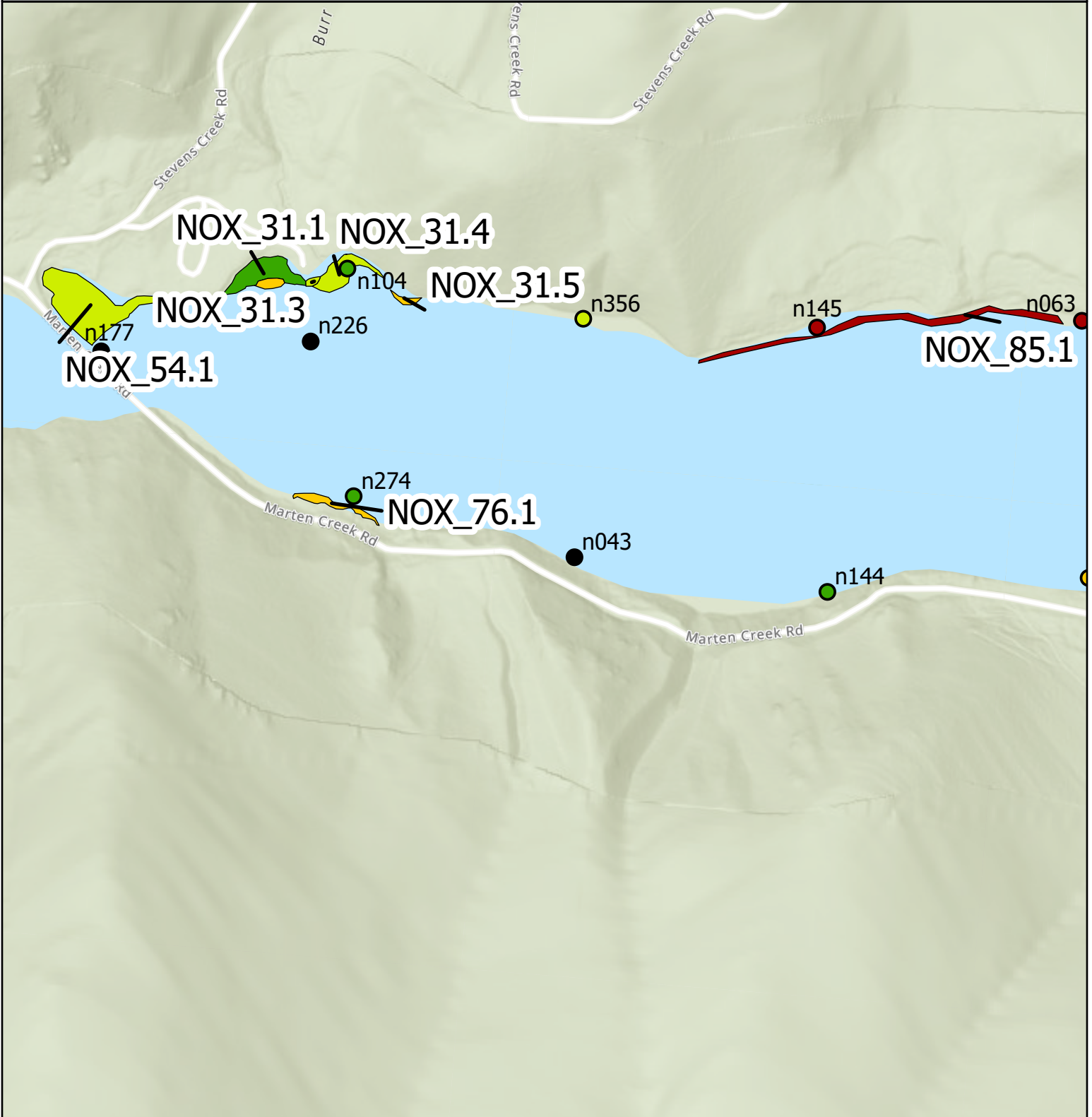


Map Produced by: AIS Monitoring Program
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 2021ReservoirWideResults - 12/20/21

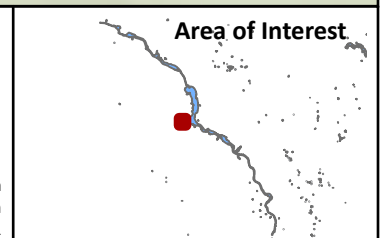
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Map: EWM Abundance Noxon Rapids 16

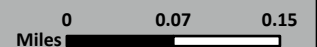


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

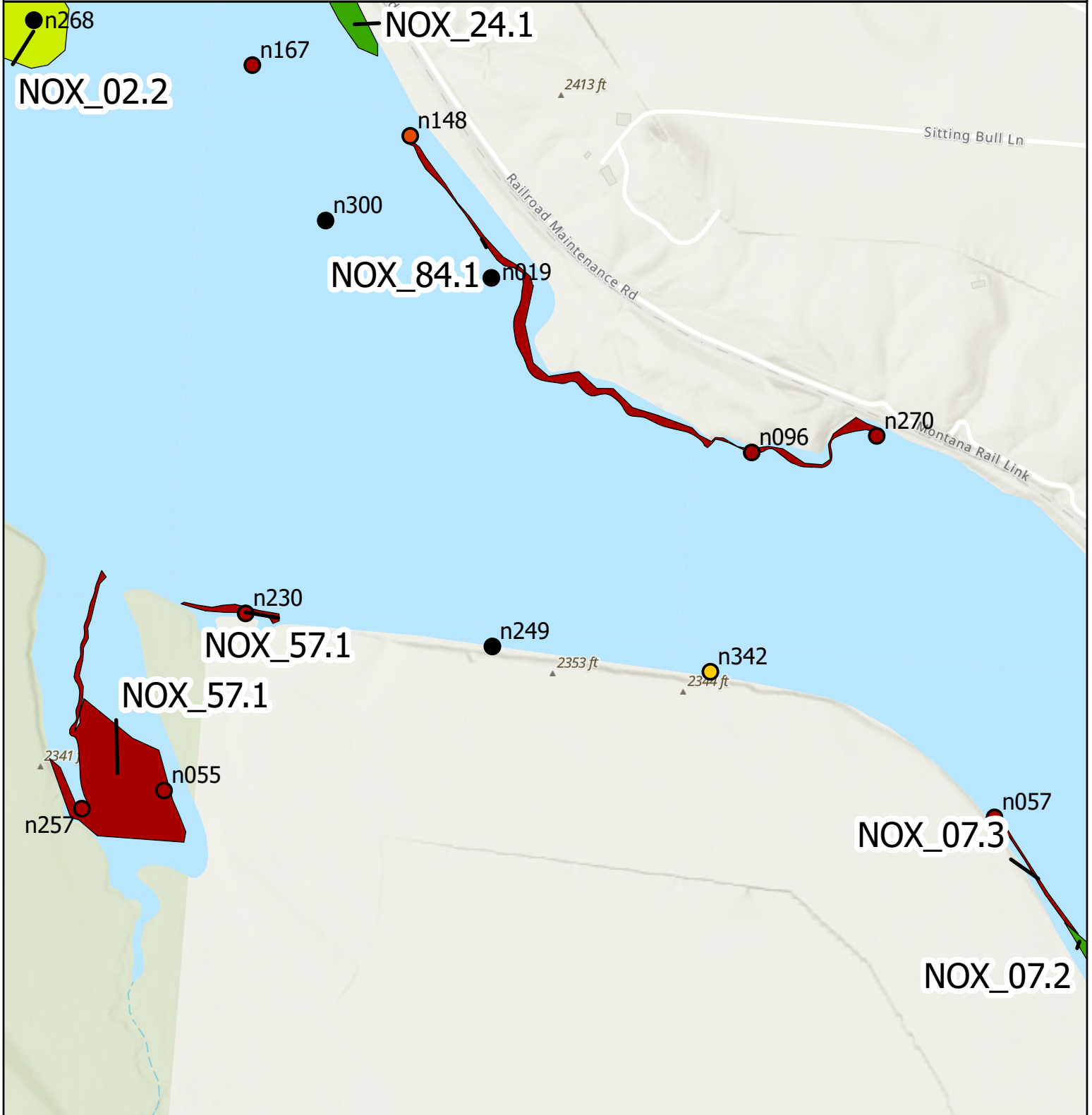


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

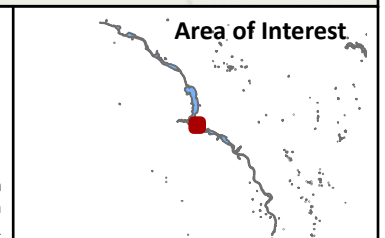
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Map: EWM Abundance Noxon Rapids 17

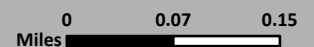


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

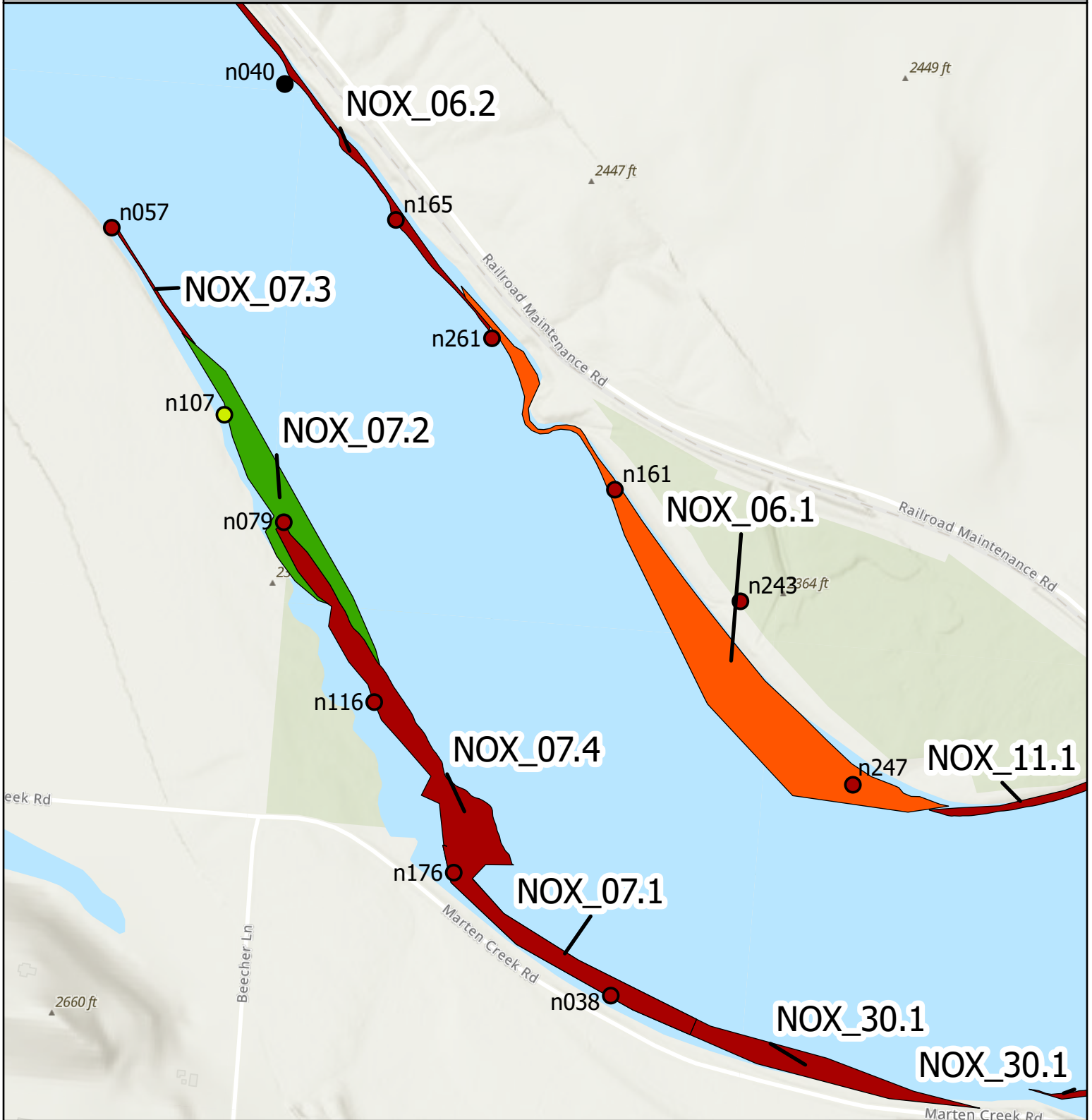


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

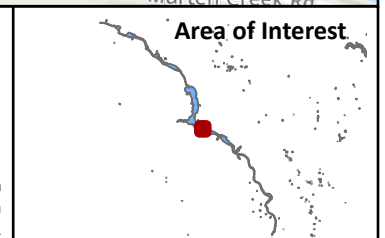
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Map: EWM Abundance Noxon Rapids 18

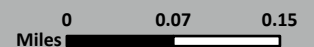


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

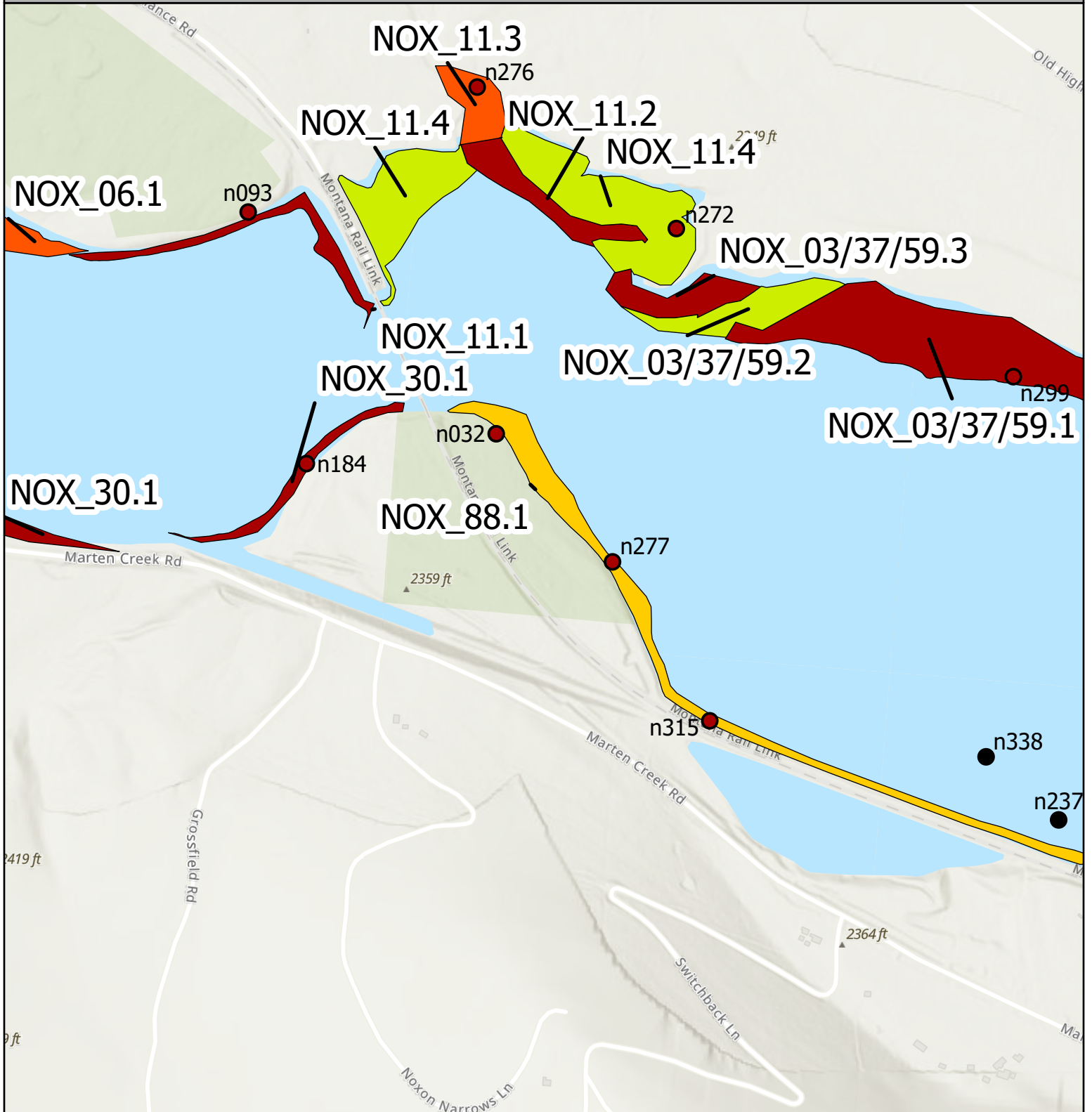


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

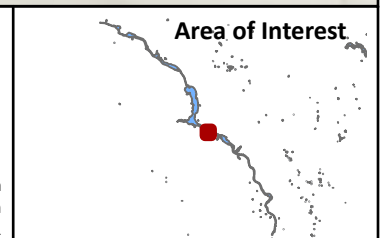
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Map: EWM Abundance Noxon Rapids 19

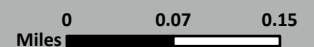


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

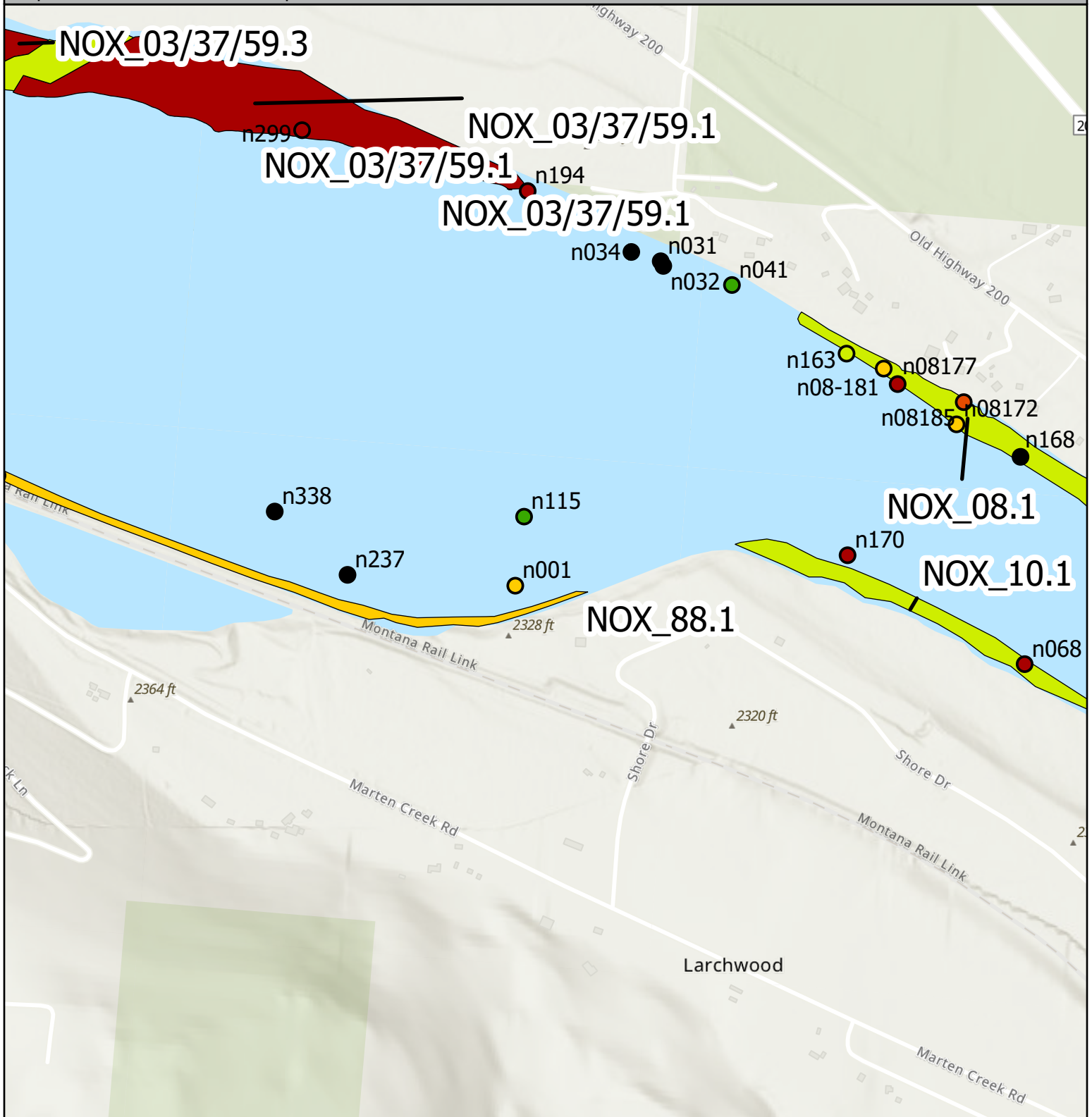


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

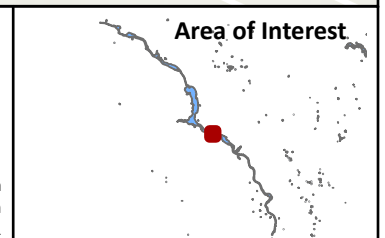
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Map: EWM Abundance Noxon Rapids 20

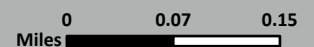


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

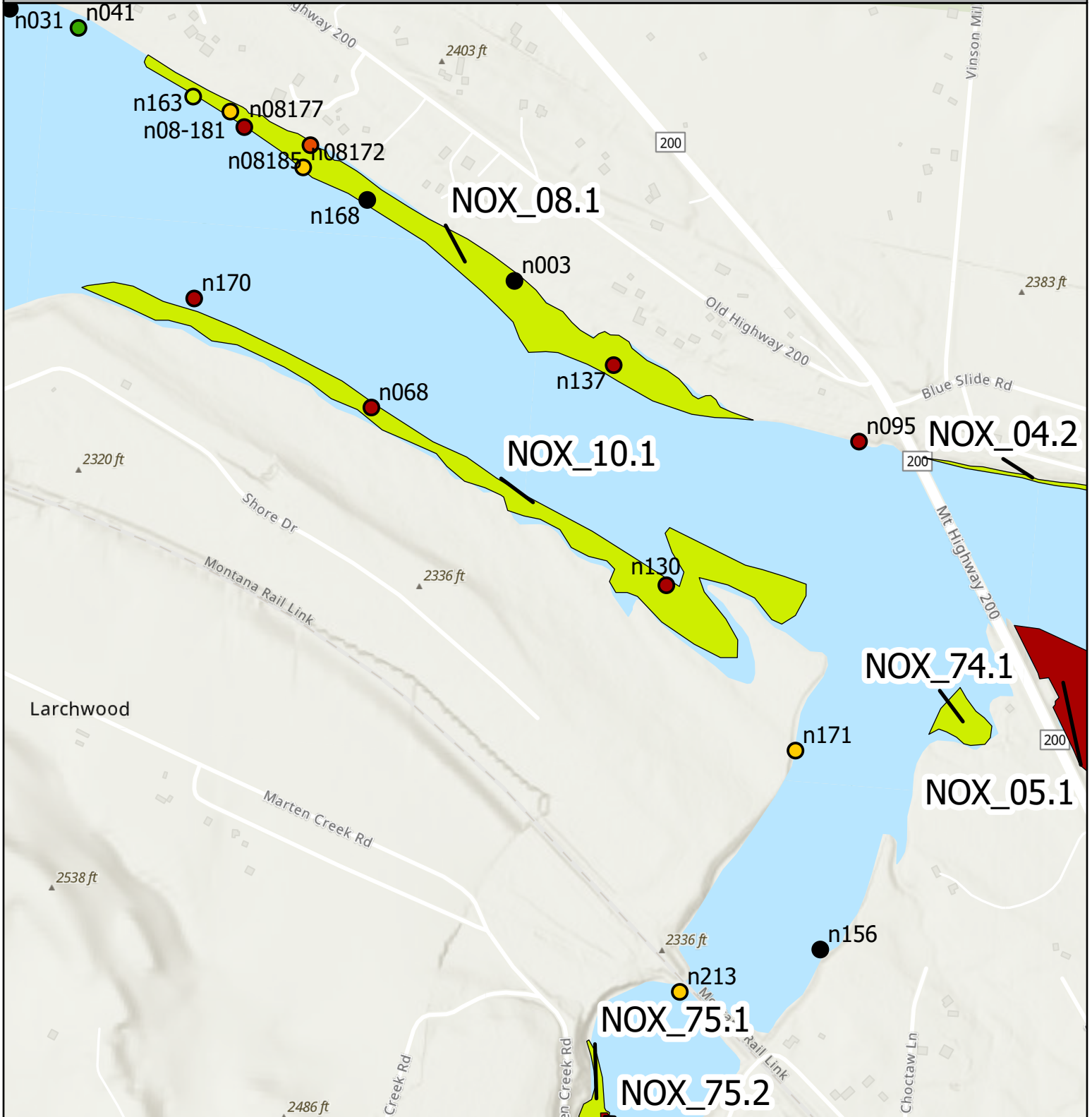


Map Produced by: AIS Monitoring Program
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 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 21

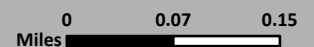


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

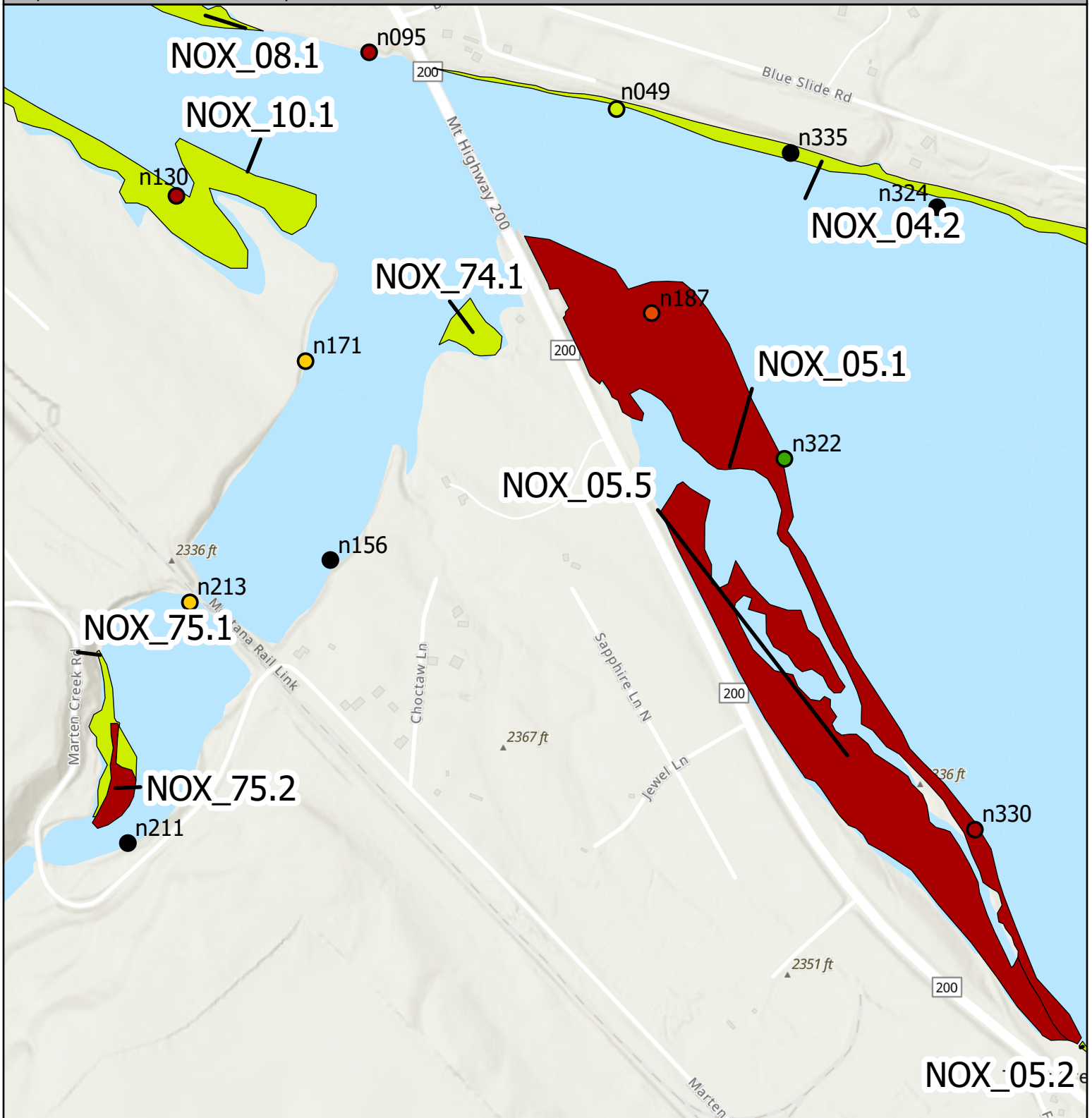


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

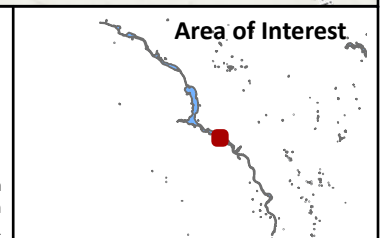
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Map: EWM Abundance Noxon Rapids 22

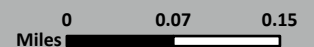


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

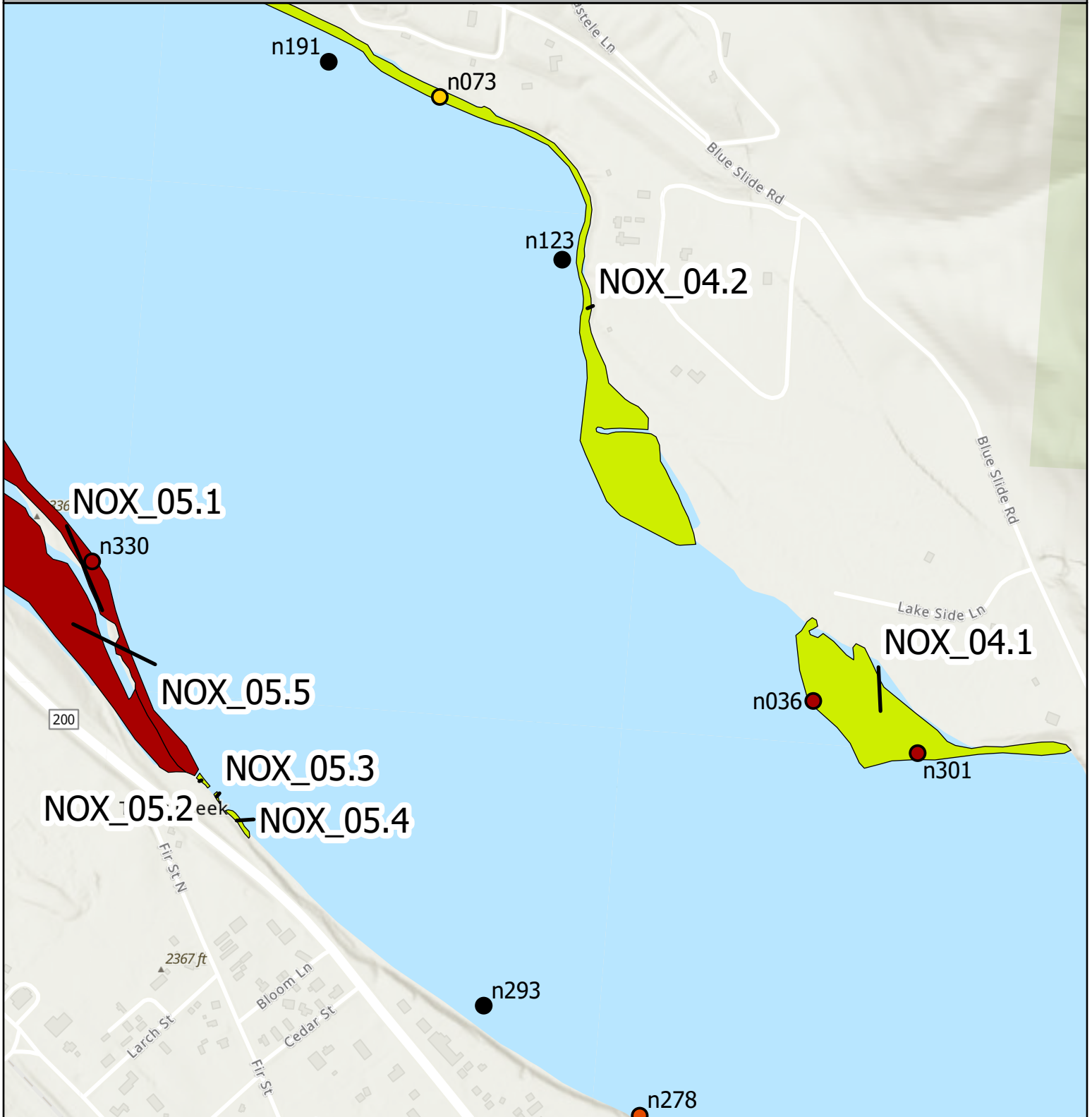


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

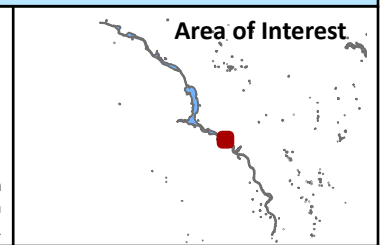
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Map: EWM Abundance Noxon Rapids 23

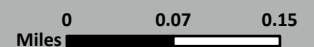


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

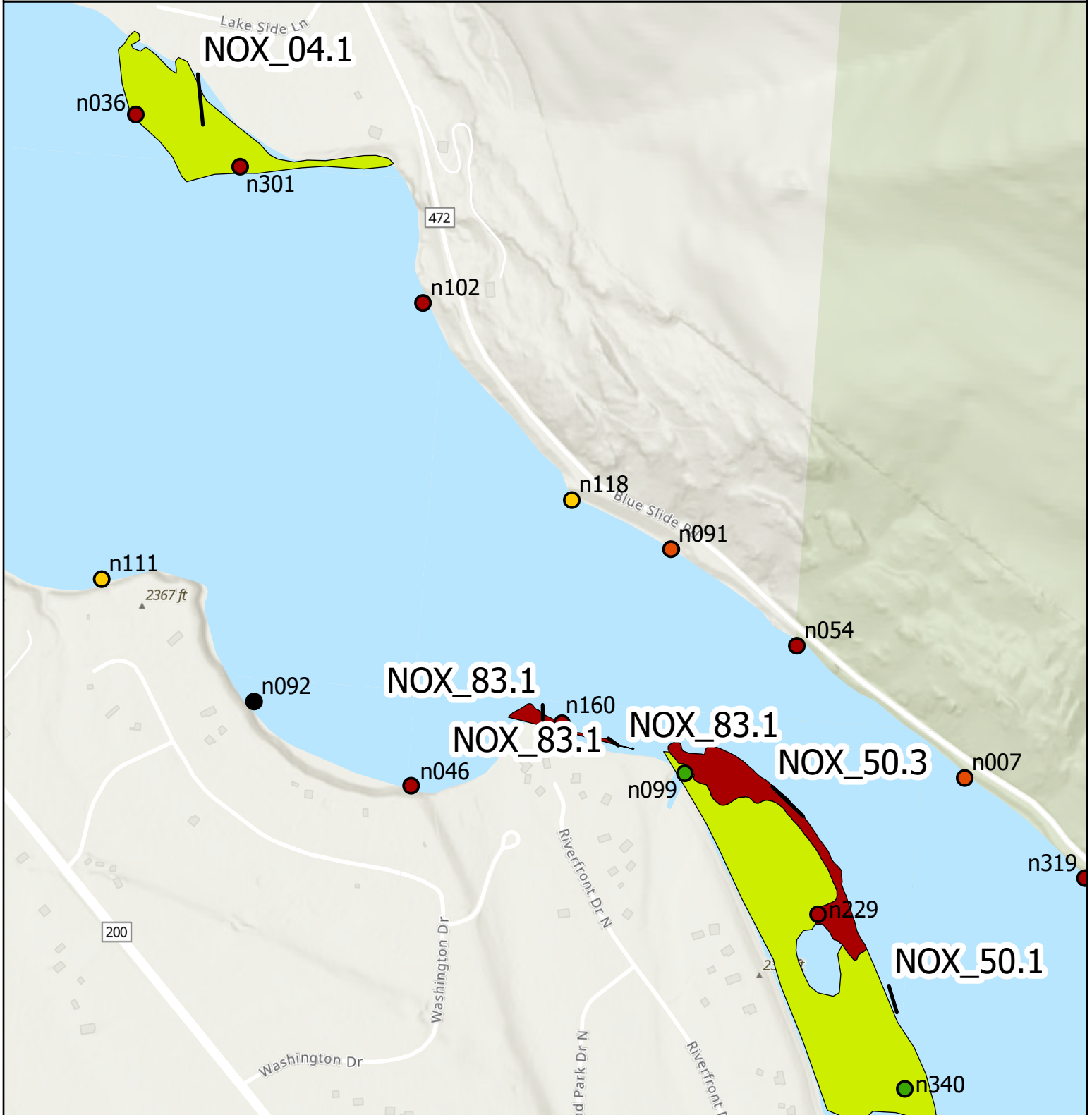


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 24

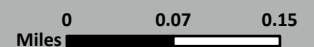


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

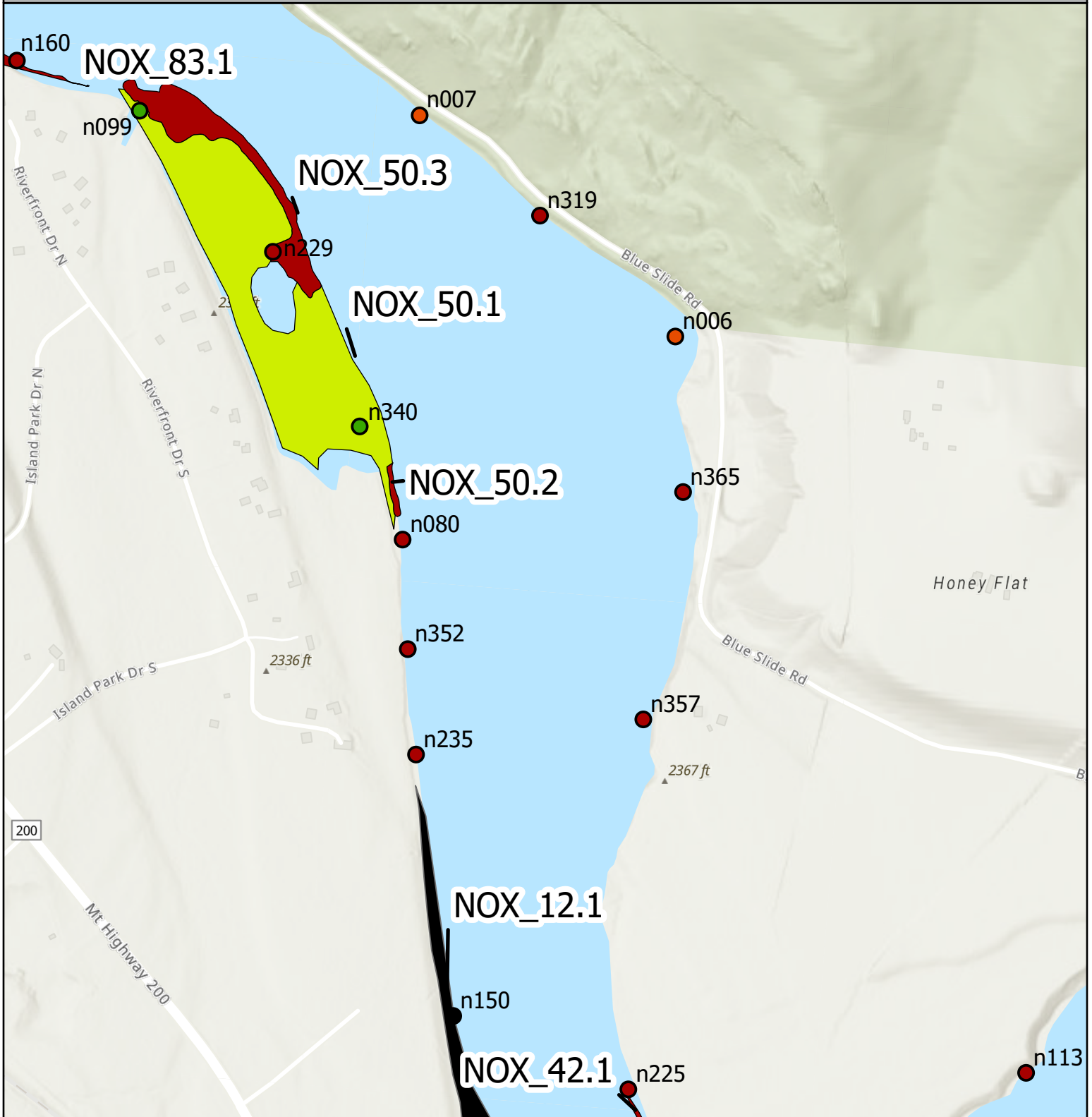


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

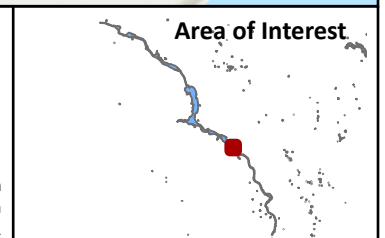
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Map: EWM Abundance Noxon Rapids 25

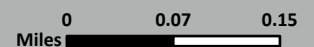


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

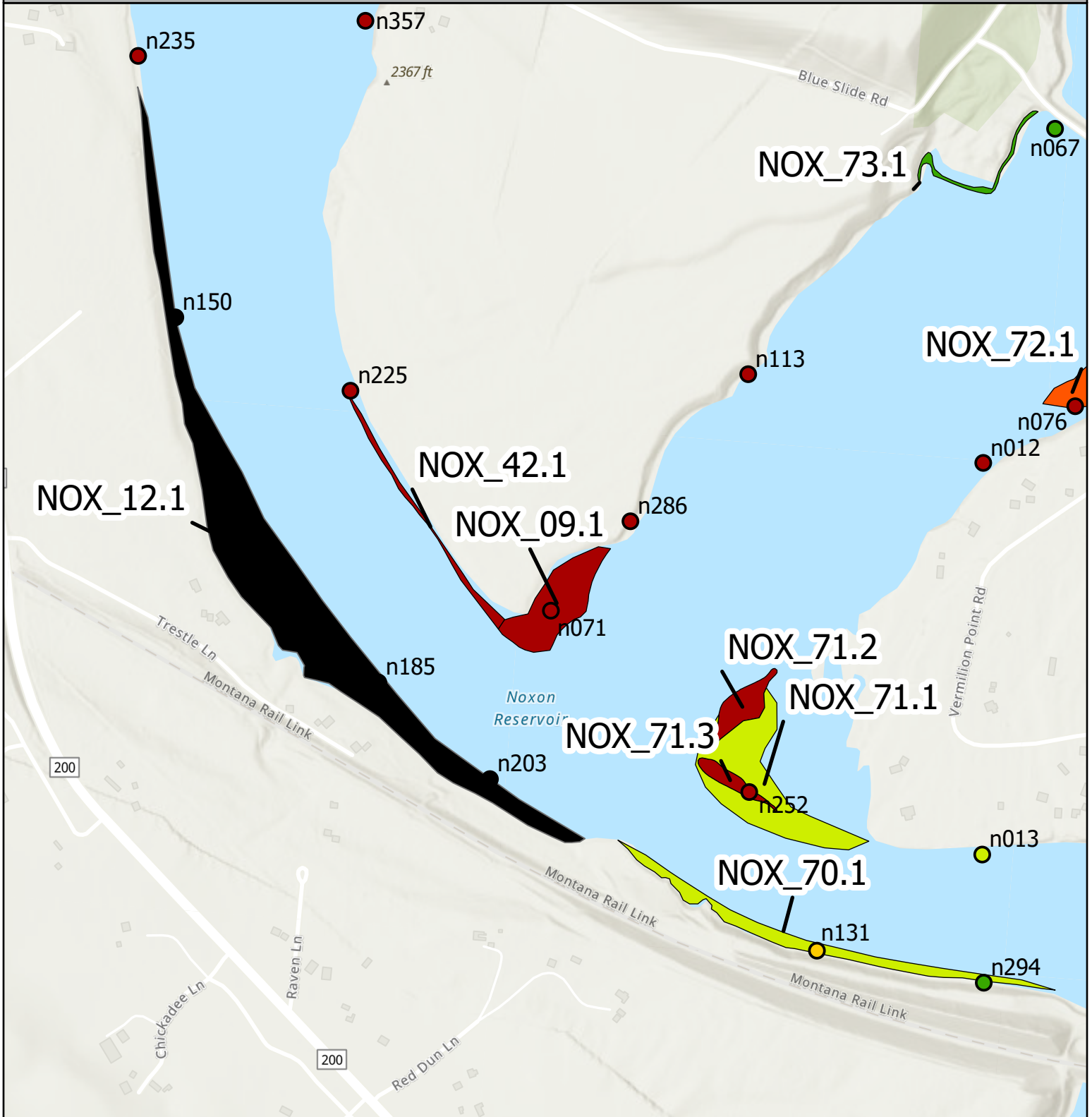


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

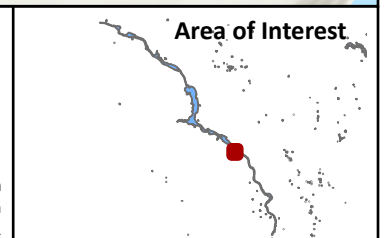
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Map: EWM Abundance Noxon Rapids 26

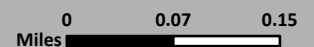


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

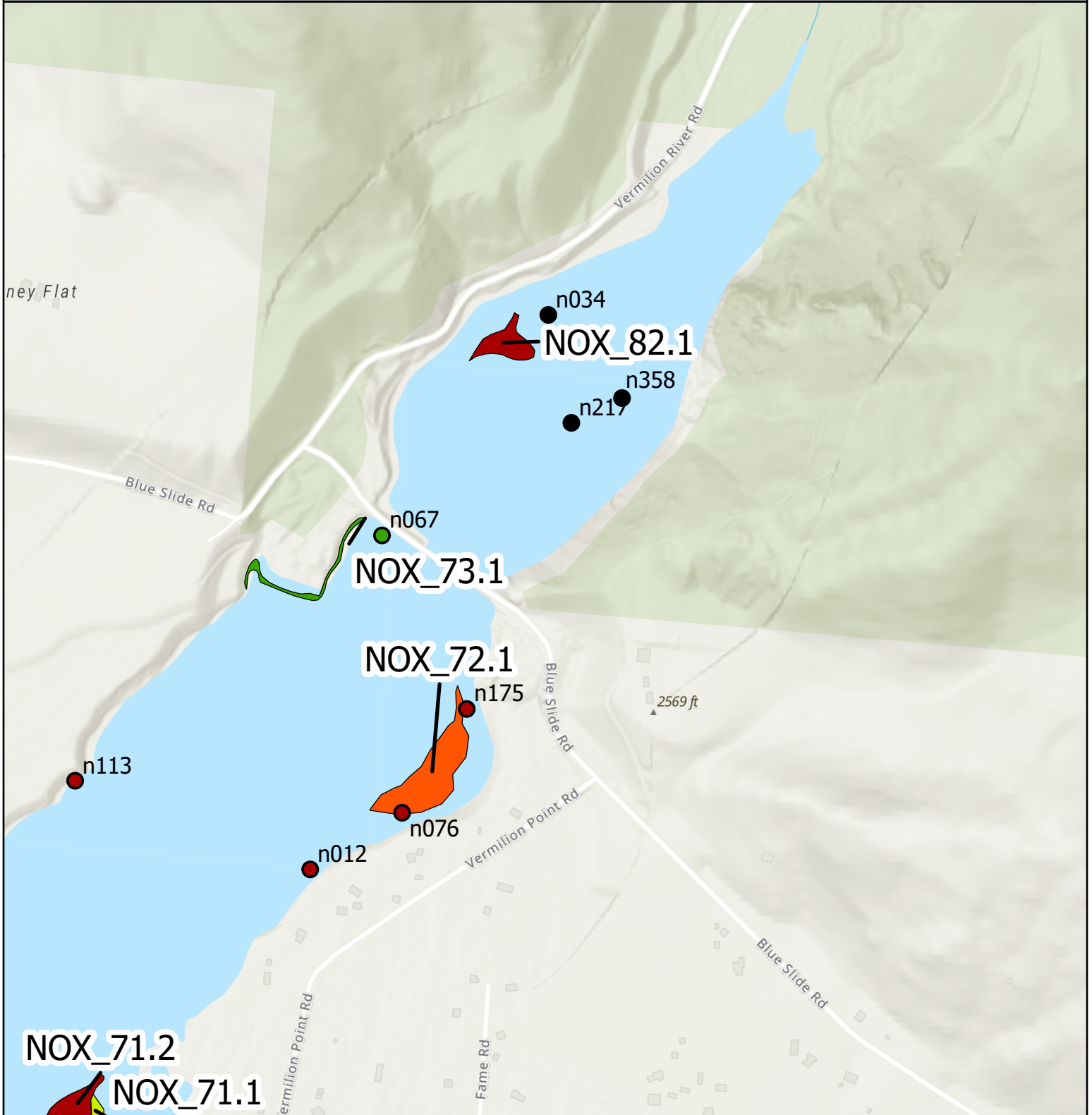


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

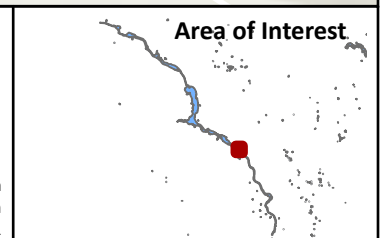
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Map: EWM Abundance Noxon Rapids 27

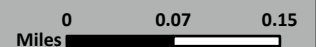


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

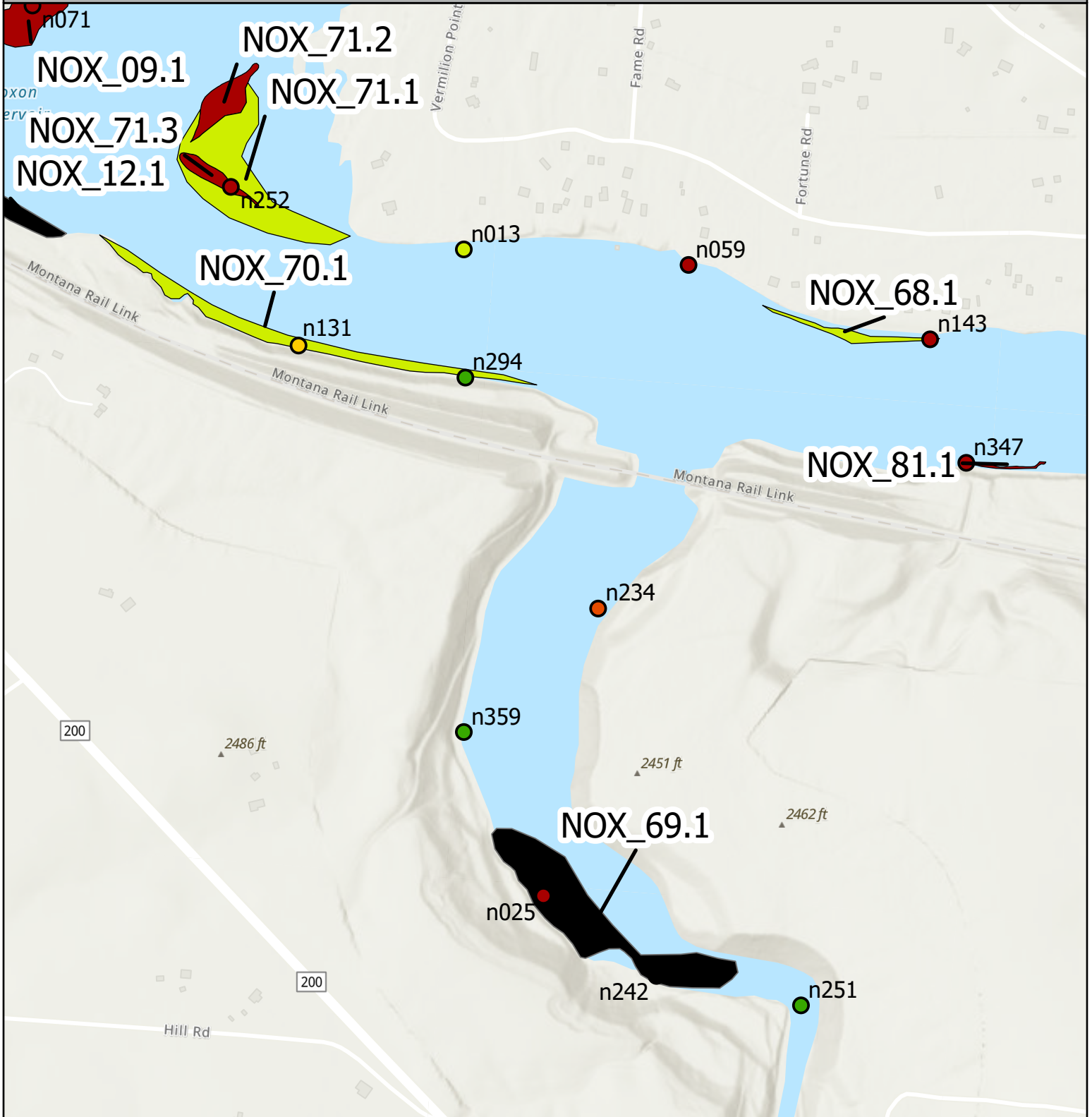


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

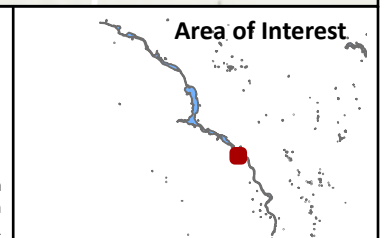
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Map: EWM Abundance Noxon Rapids 28

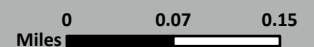


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

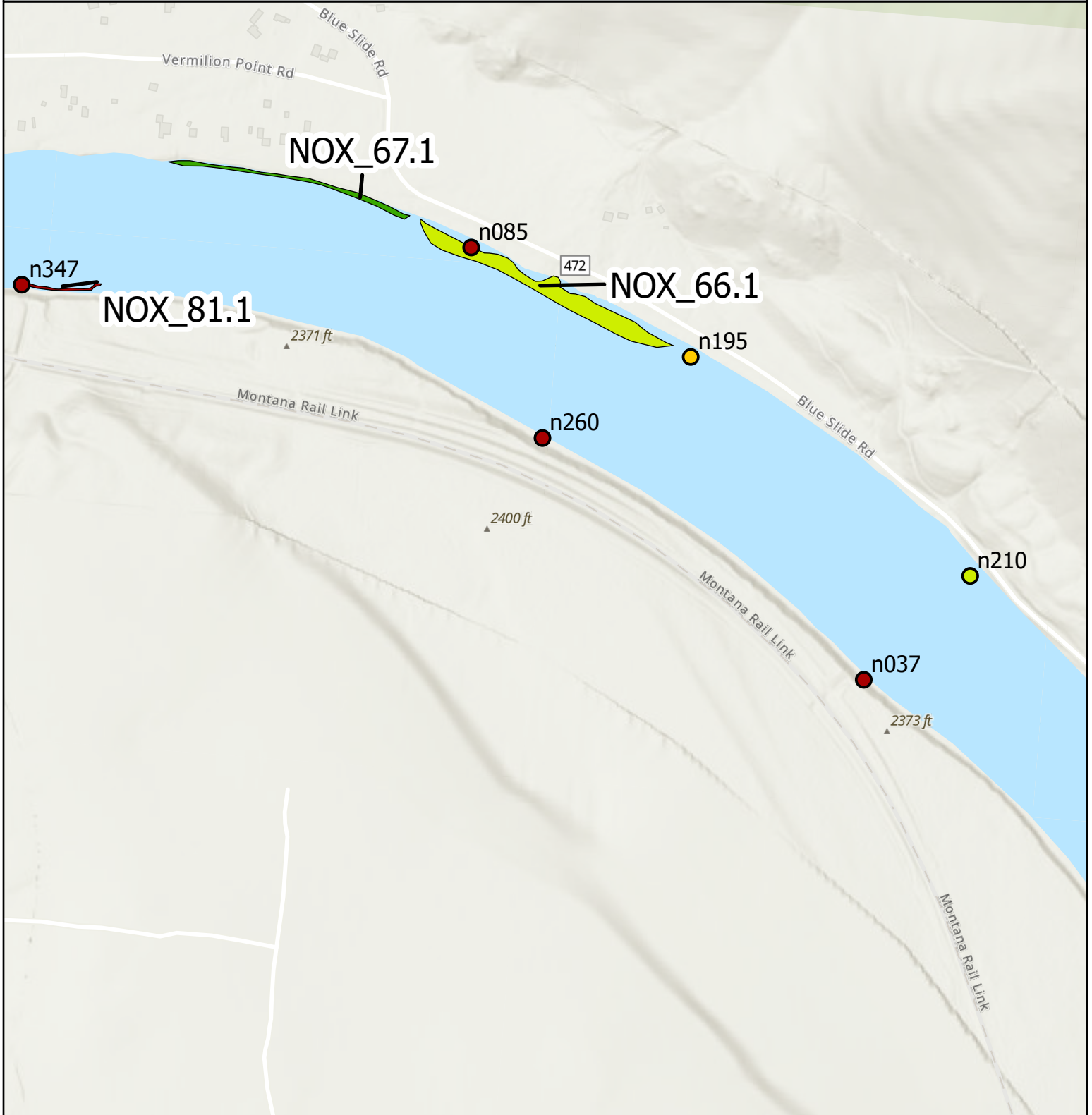


Map Produced by: AIS Monitoring Program
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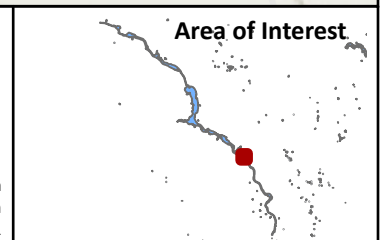
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 29

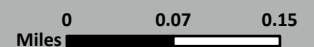


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

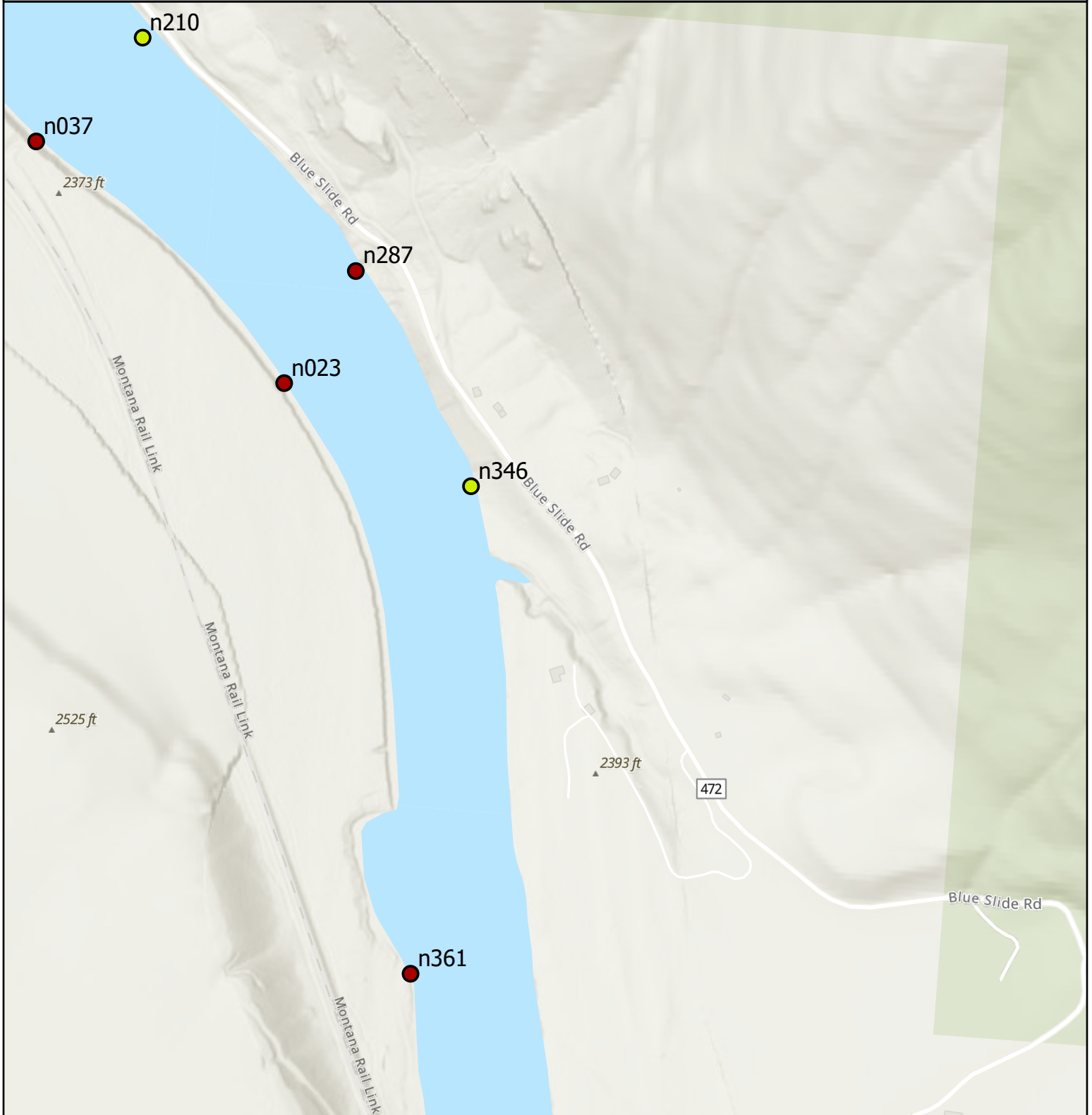


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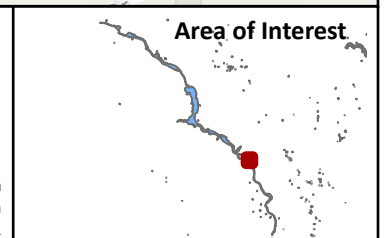
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Map: EWM Abundance Noxon Rapids 30

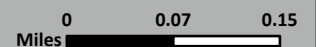


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

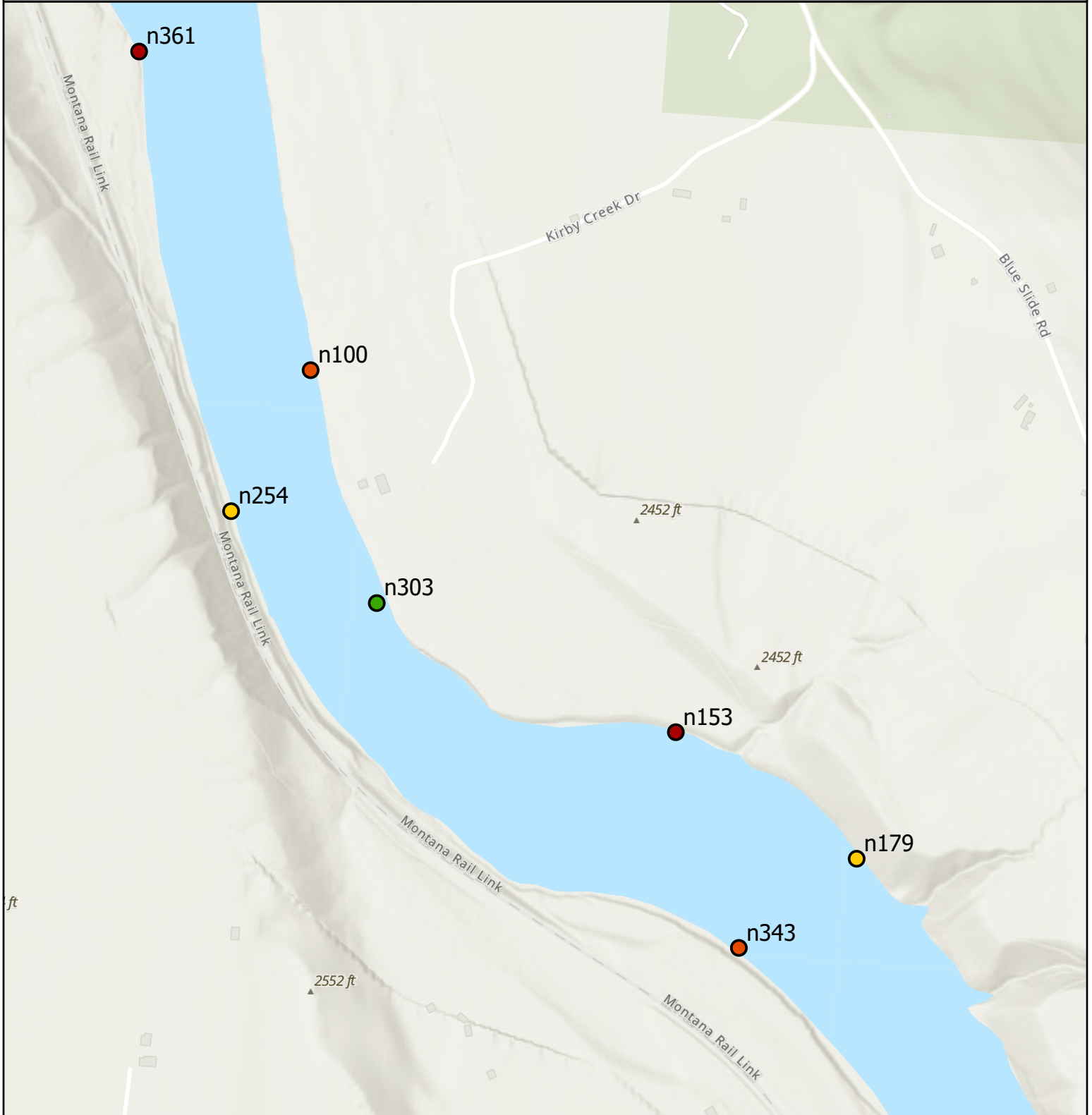


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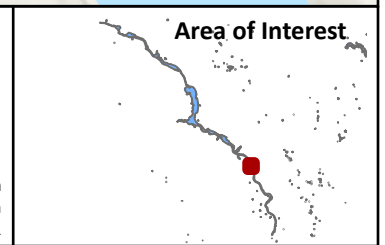
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Map: EWM Abundance Noxon Rapids 31

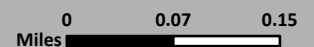


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

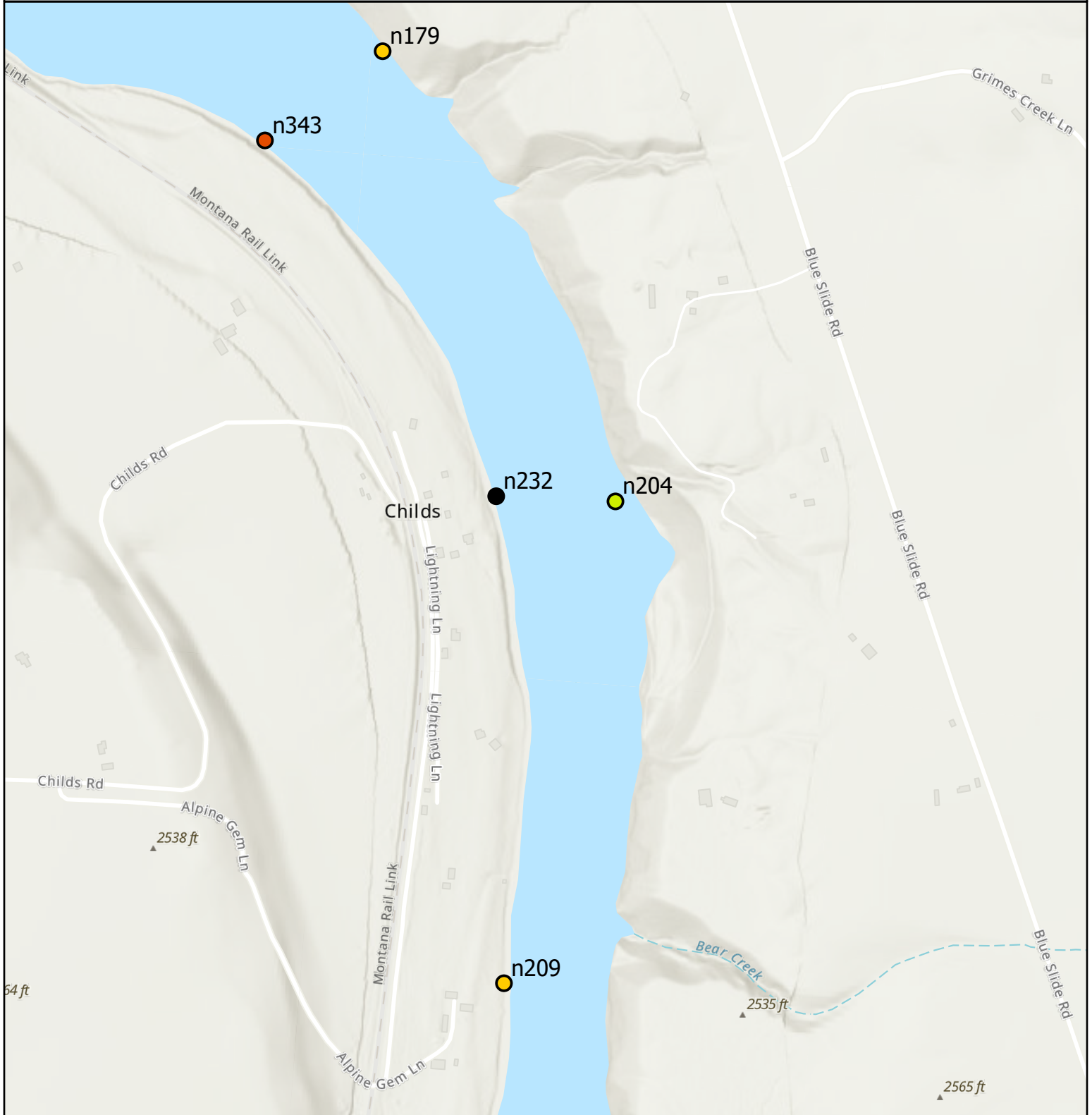


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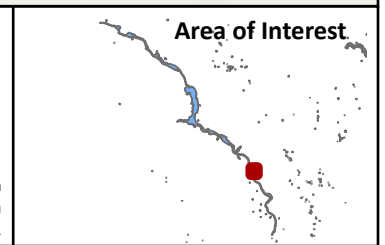
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Map: EWM Abundance Noxon Rapids 32

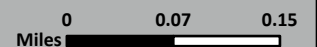


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

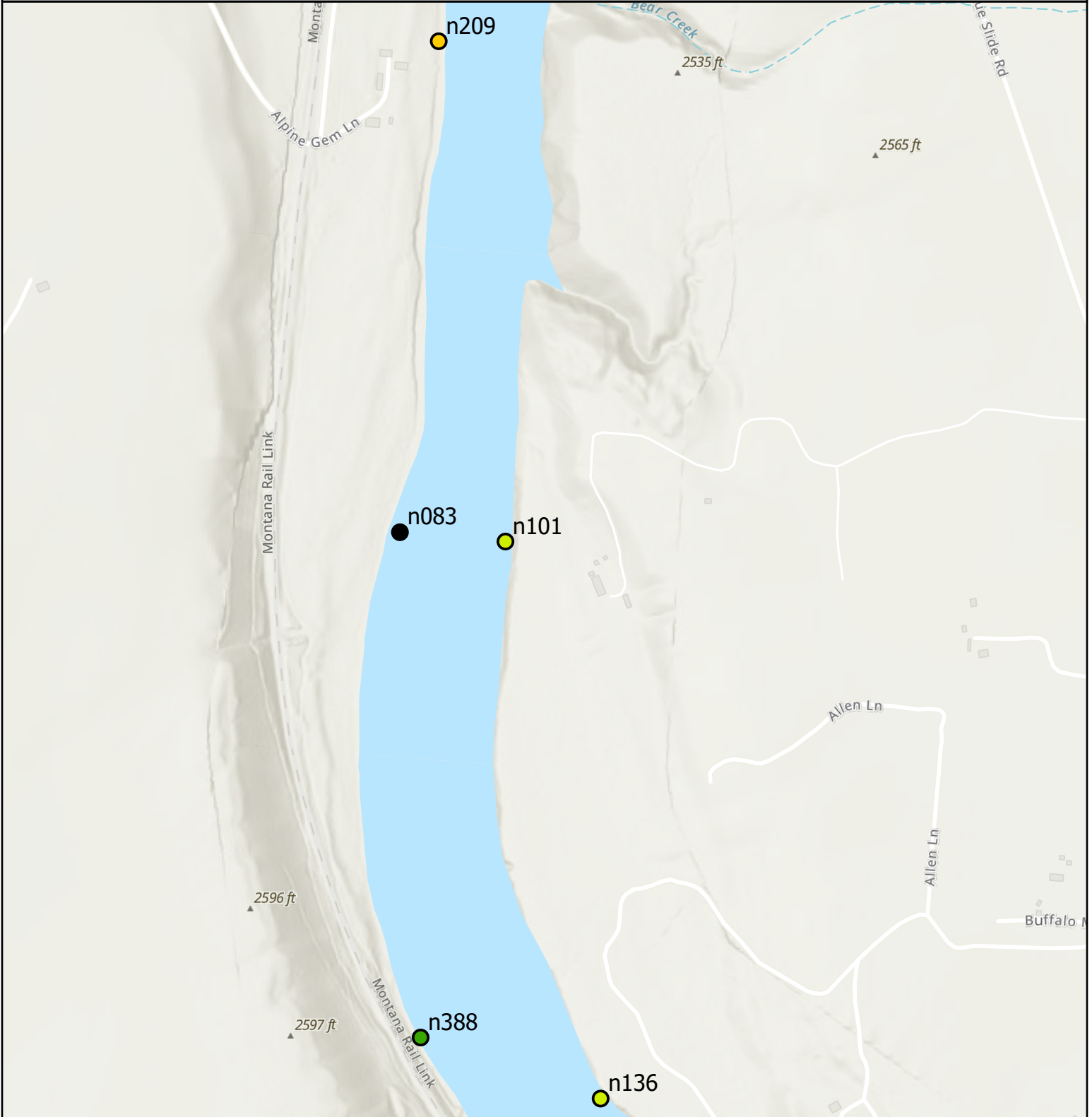


Map Produced by: AIS Monitoring Program
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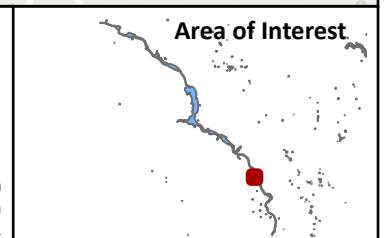
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Map: EWM Abundance Noxon Rapids 33

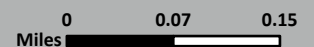


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

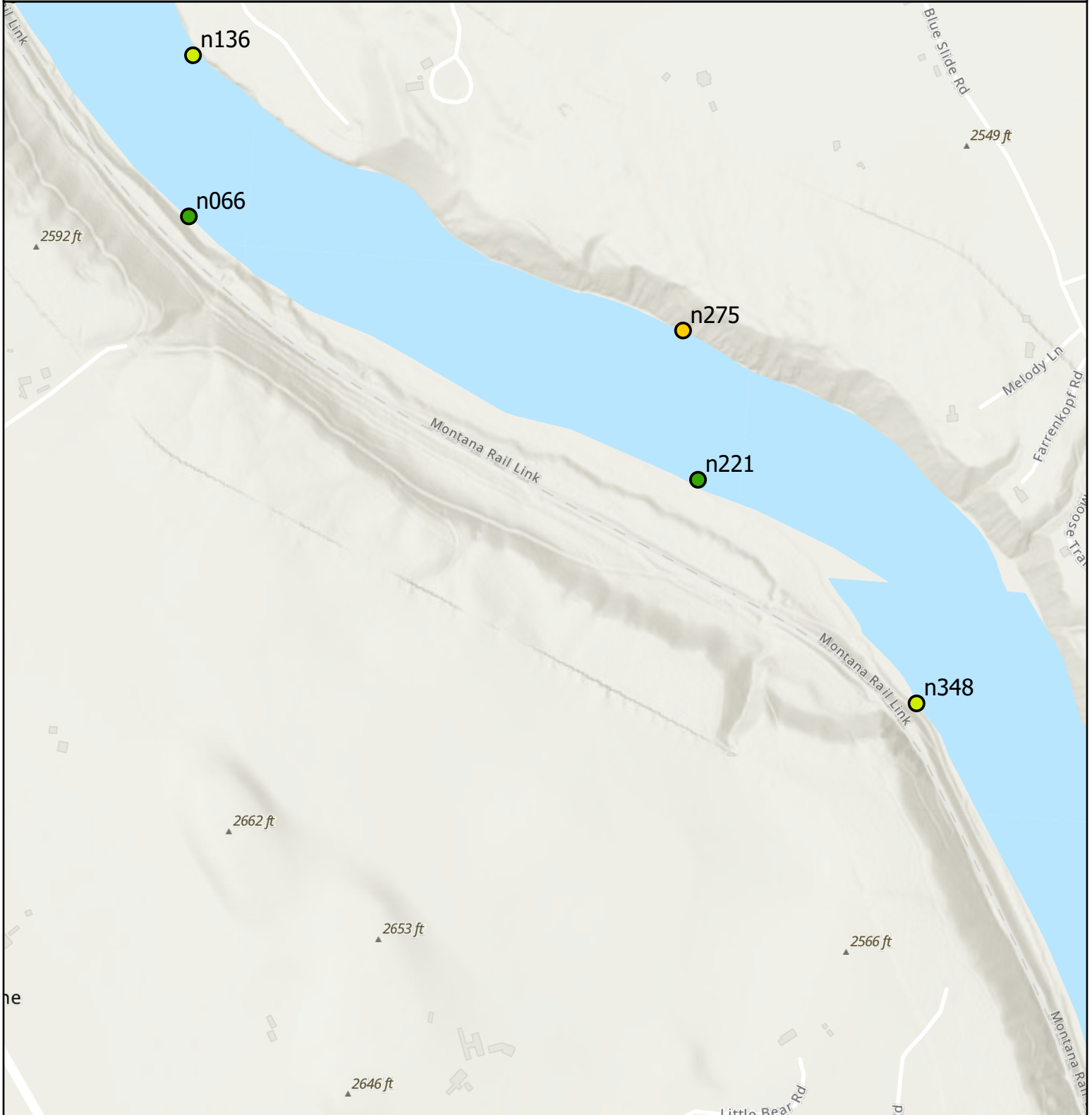


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

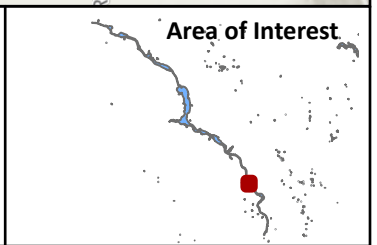
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Map: EWM Abundance Noxon Rapids 34

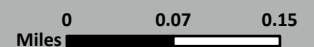


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

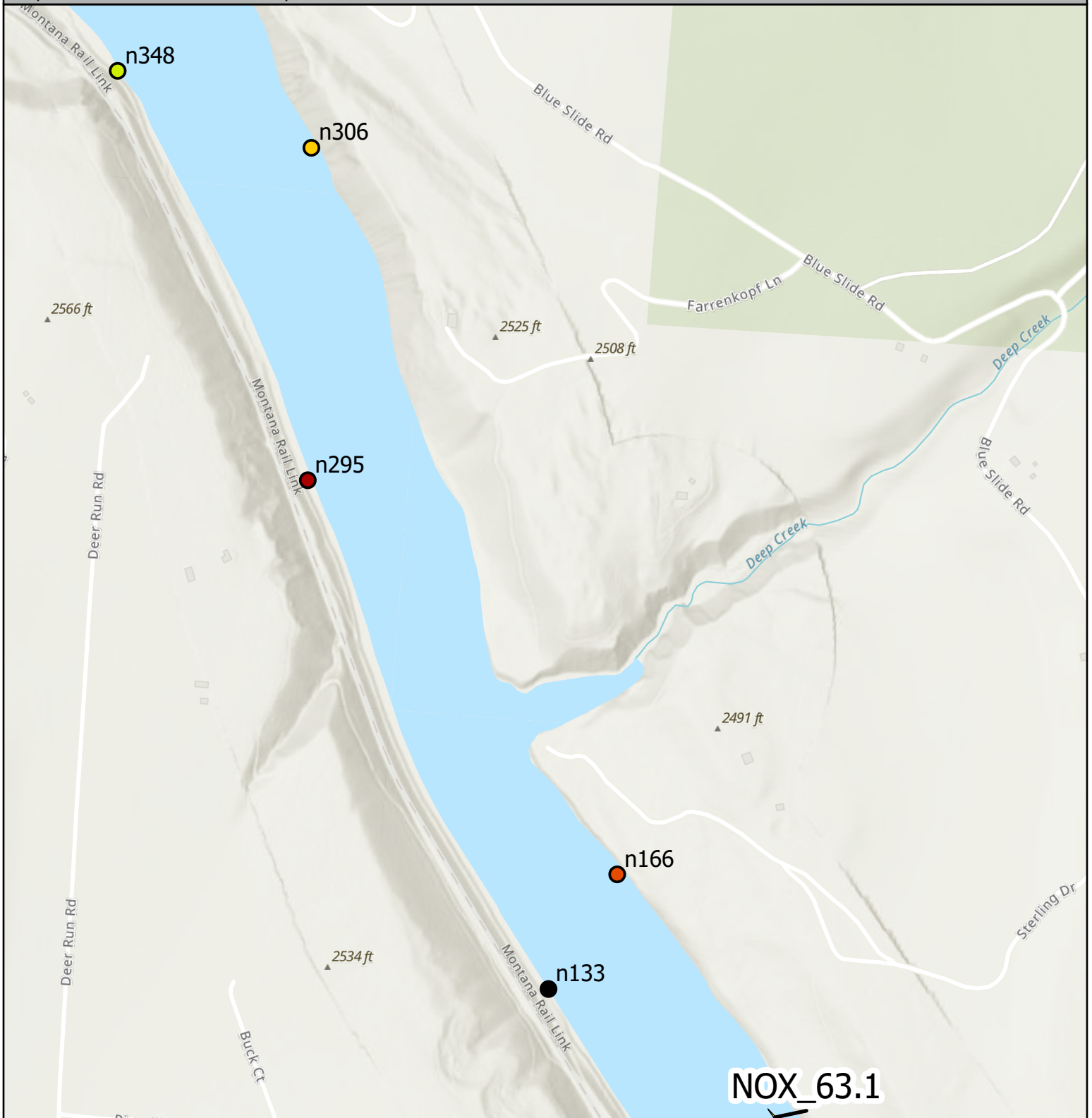


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

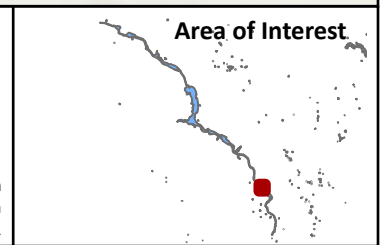
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Map: EWM Abundance Noxon Rapids 35

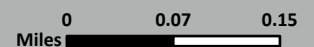


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

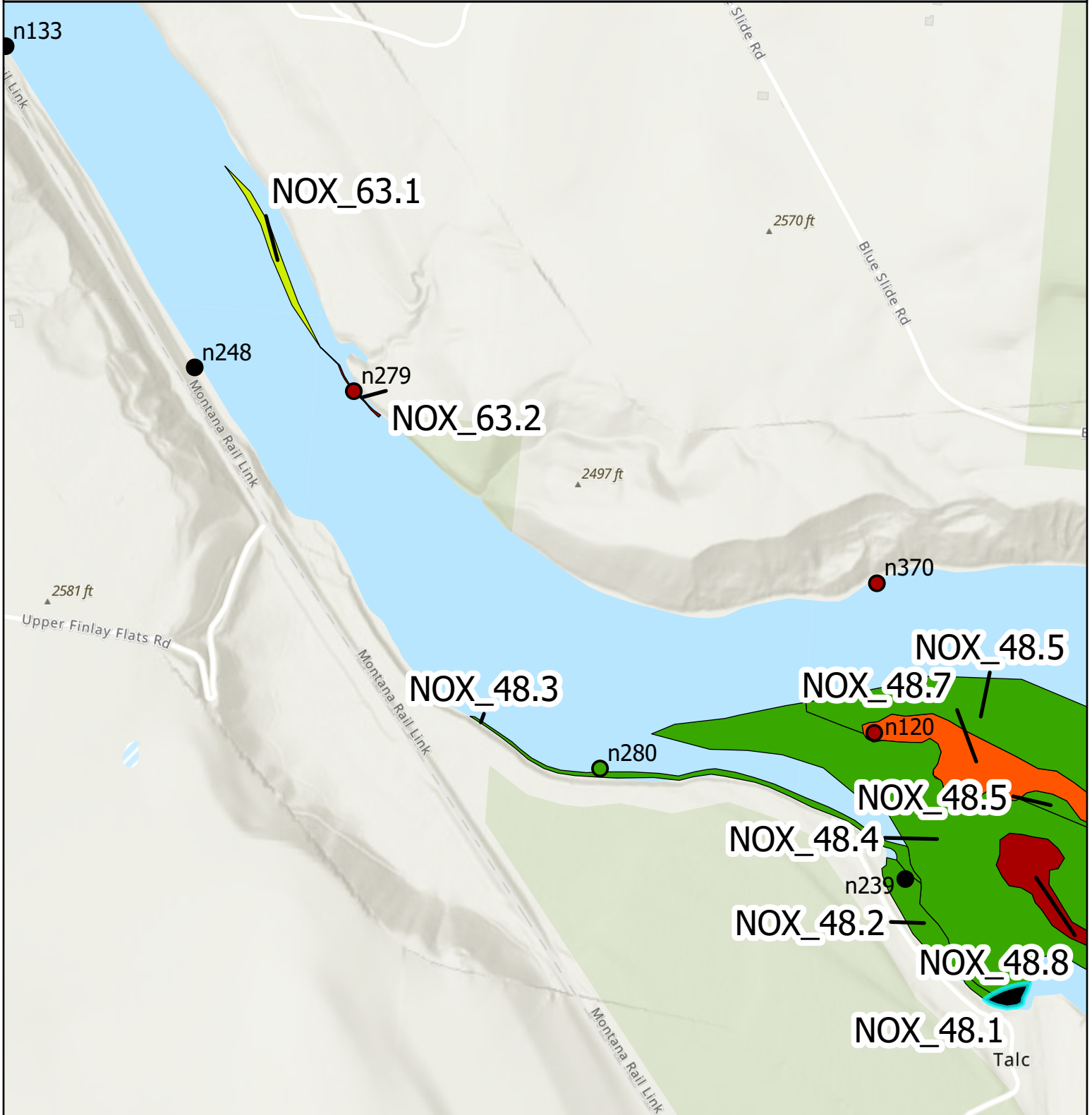


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 36

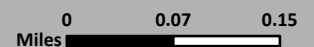


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

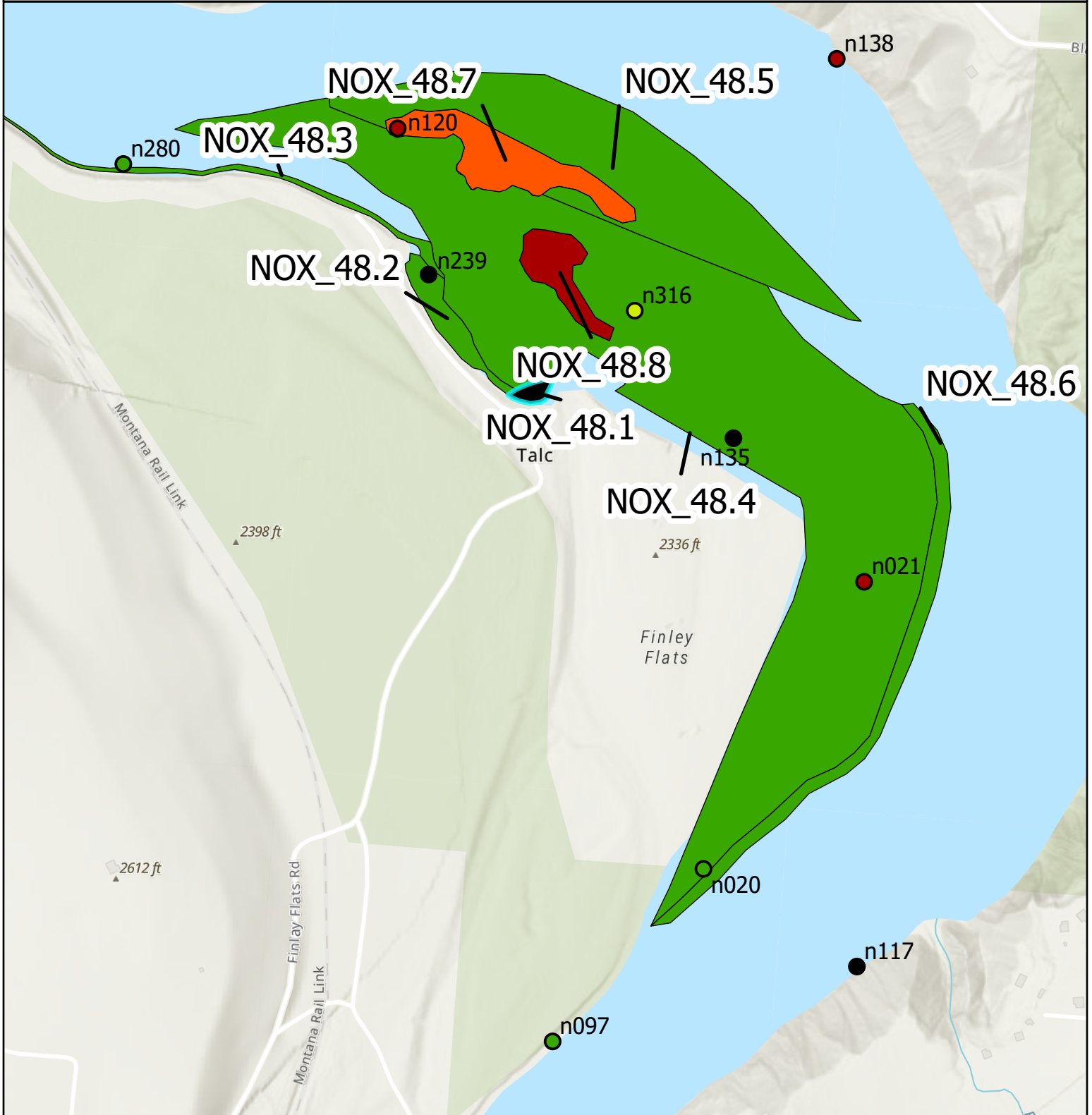


Map Produced by: AIS Monitoring Program
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2021ReservoirWideResults - 12/20/21

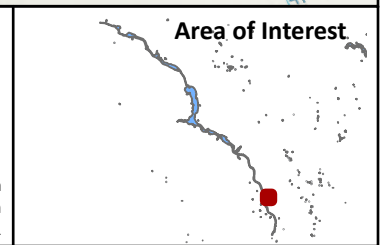
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Map: EWM Abundance Noxon Rapids 37

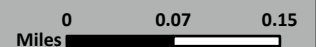


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

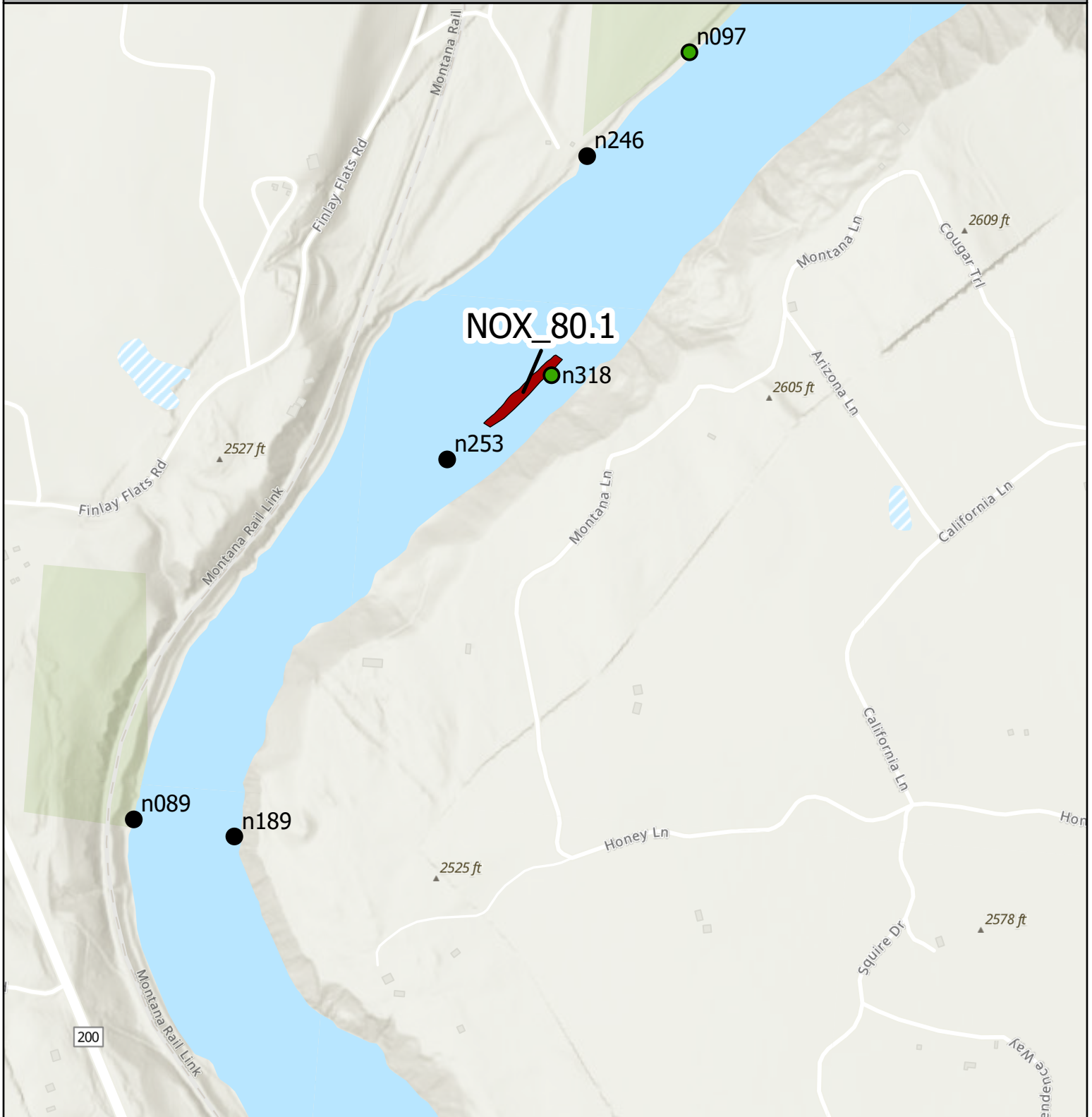


Map Produced by: AIS Monitoring Program
C. McLane - Fisheries Division
2021ReservoirWideResults - 12/20/21

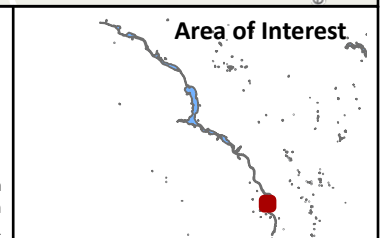
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Map: EWM Abundance Noxon Rapids 38

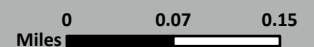


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

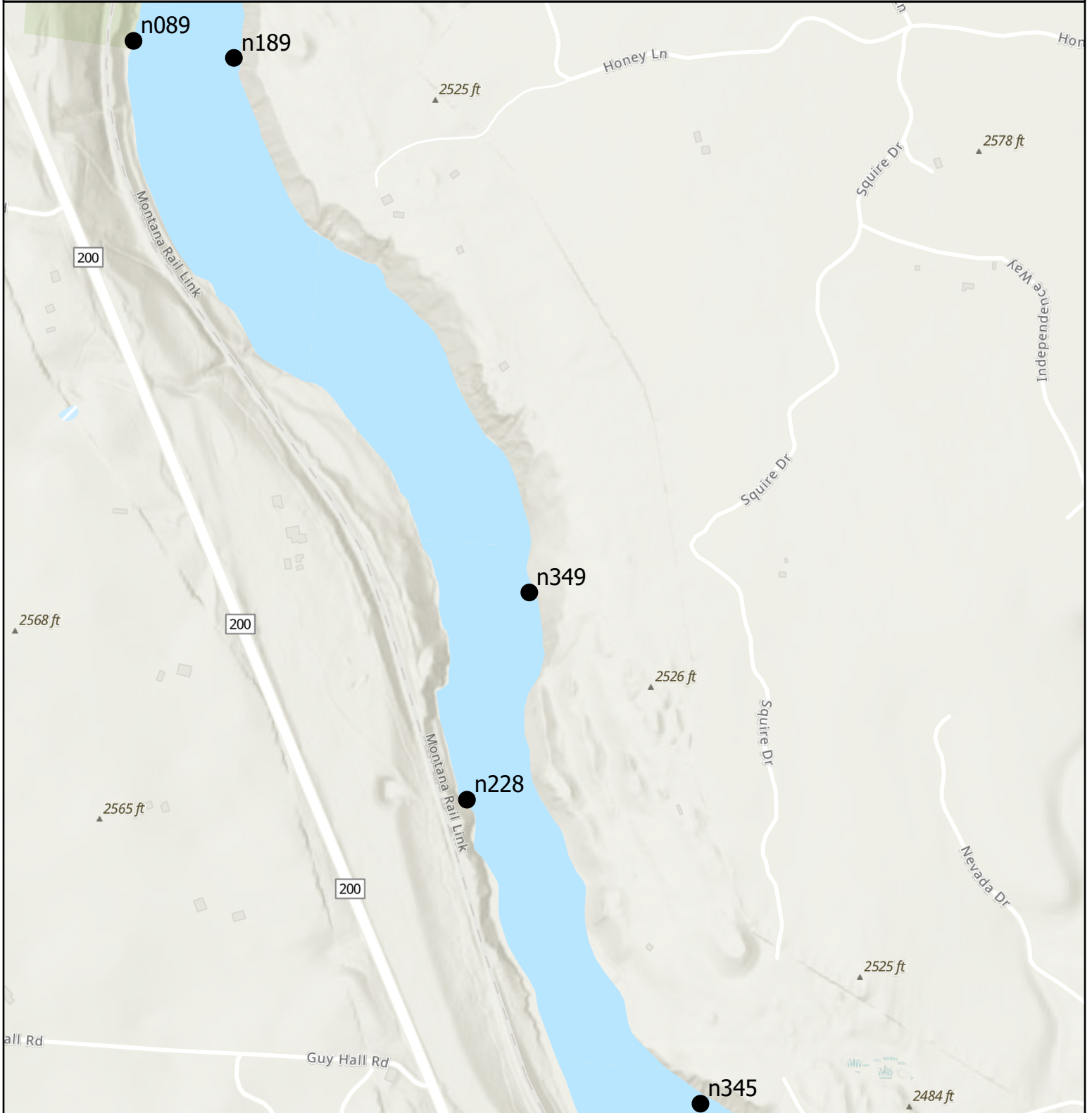


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

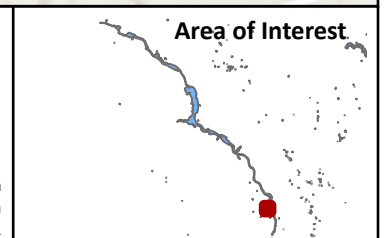
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Map: EWM Abundance Noxon Rapids 39

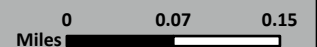


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

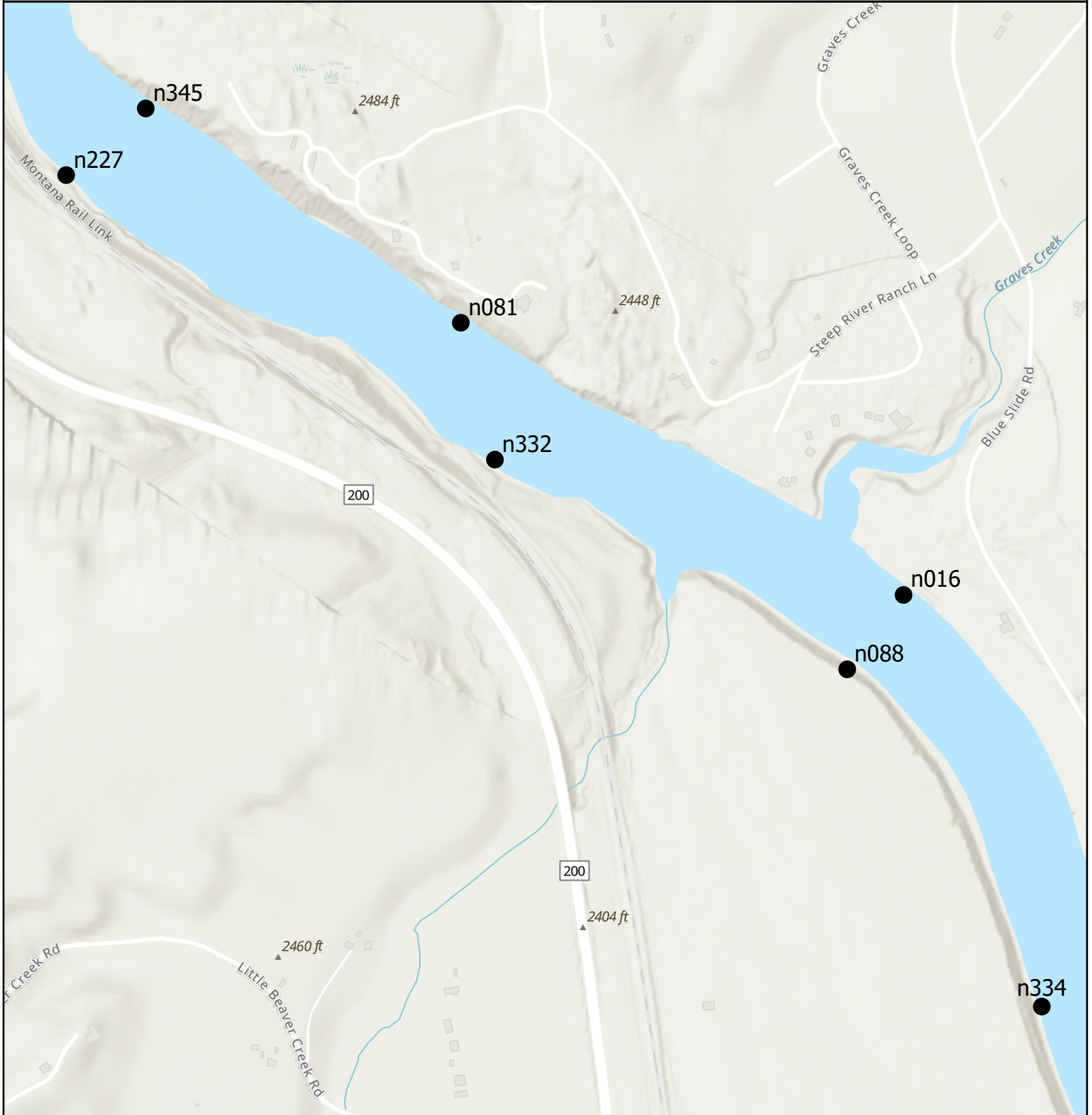


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

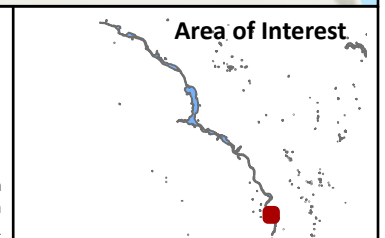
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Map: EWM Abundance Noxon Rapids 40

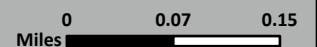


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

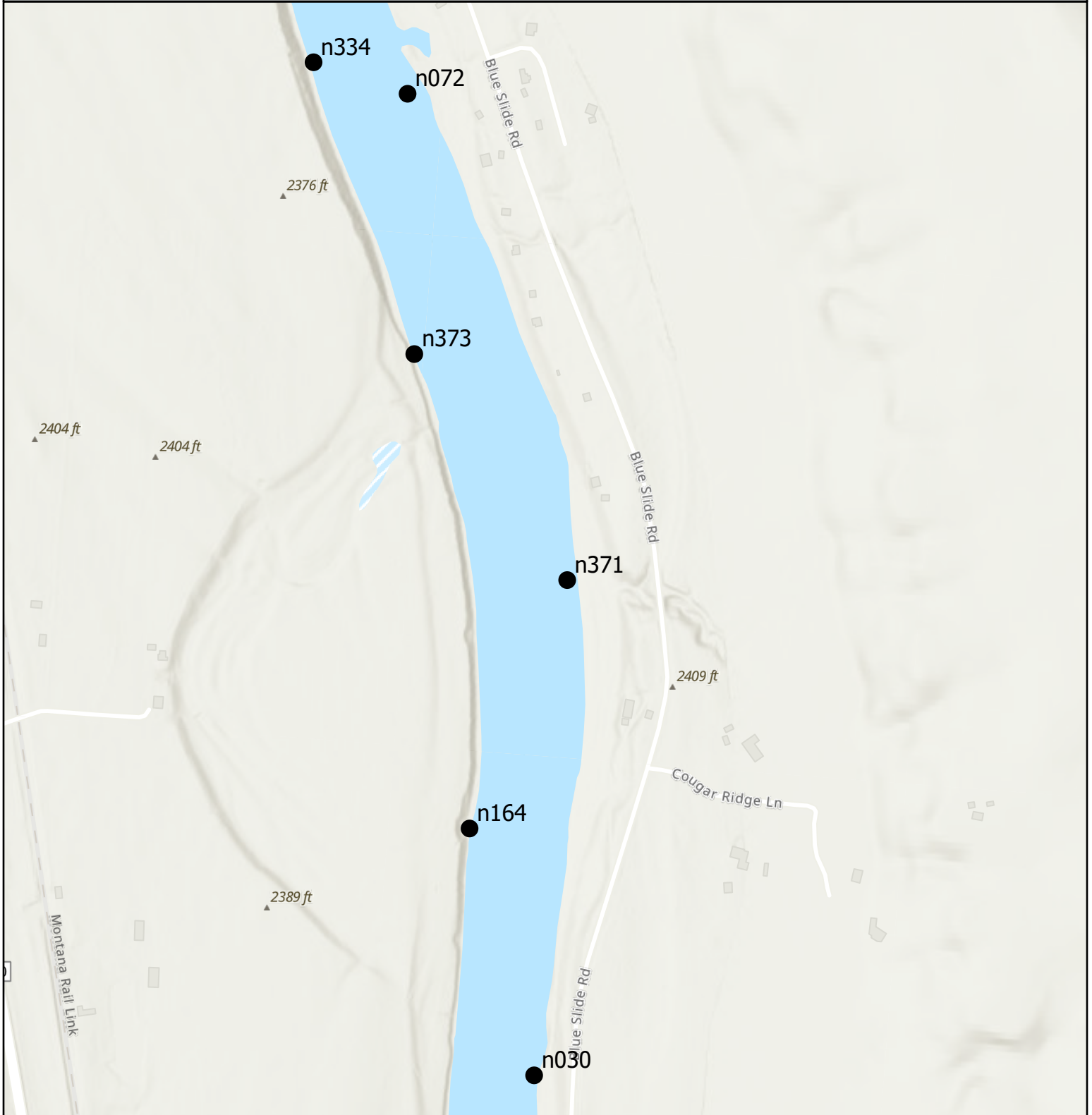


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

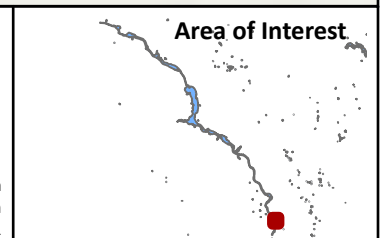
Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 41

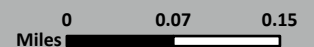


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

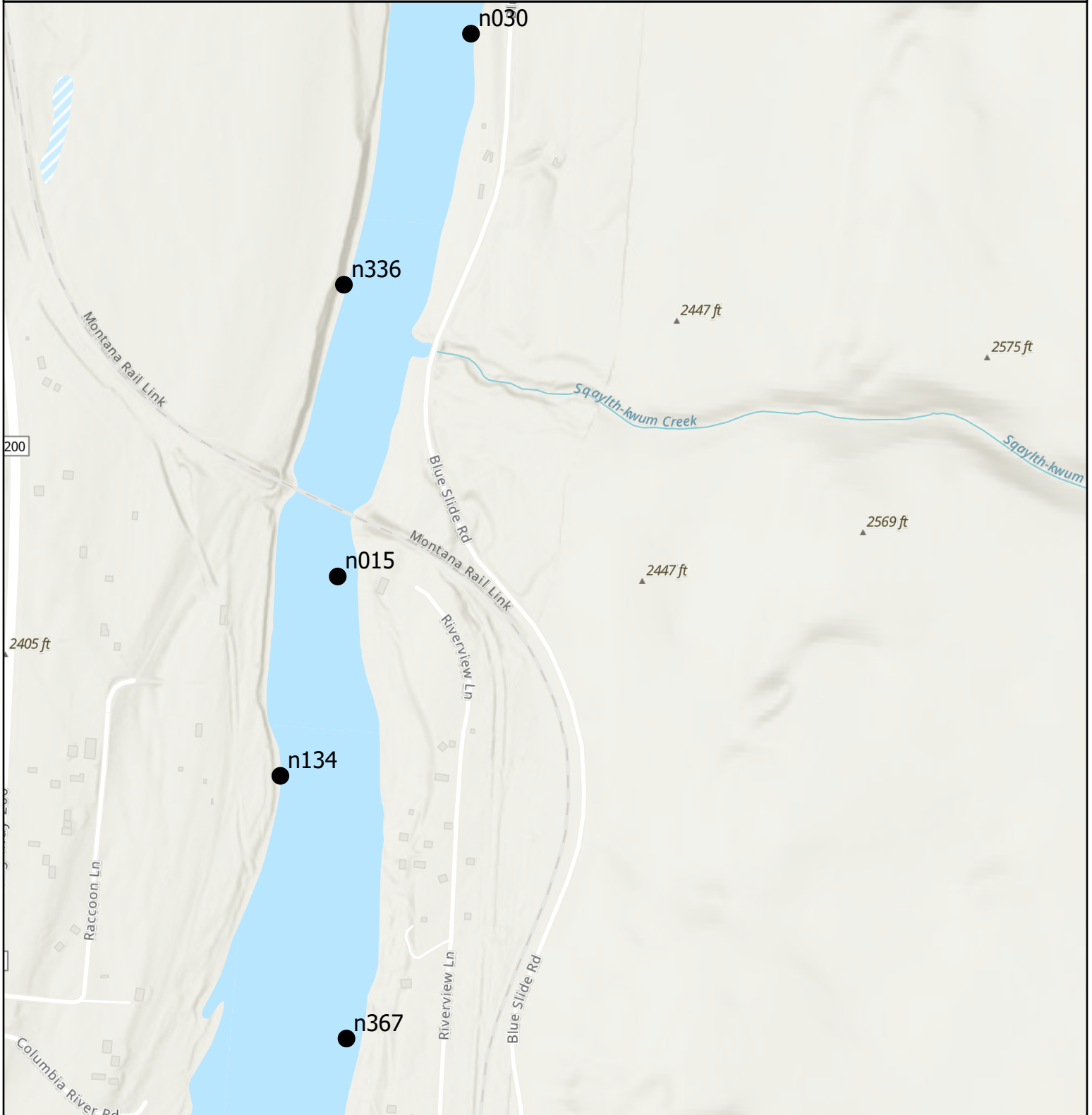


Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

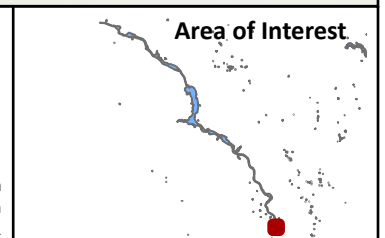
Credits: Sampling Data from from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



Map: EWM Abundance Noxon Rapids 42

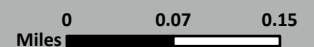


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

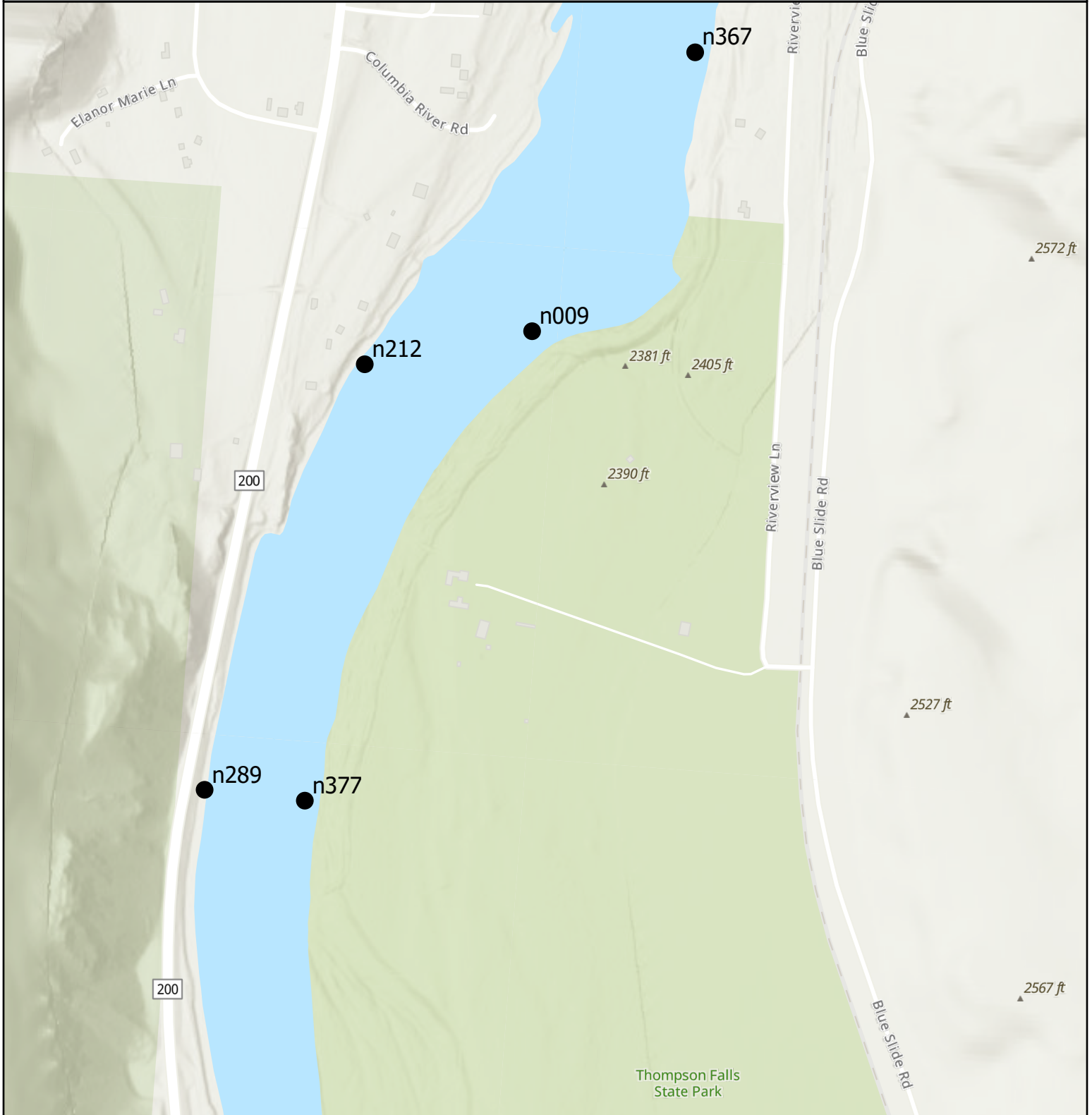


Map Produced by: AIS Monitoring Program
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 2021ReservoirWideResults - 12/20/21

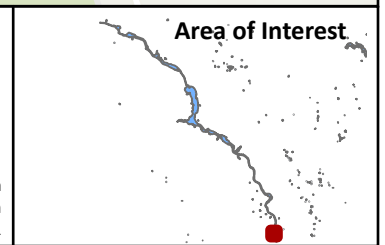
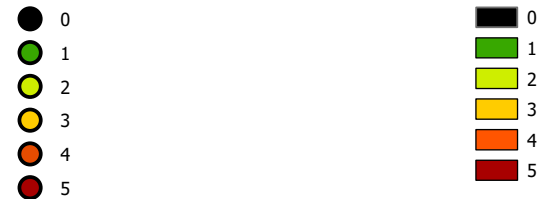
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Map: EWM Abundance Noxon Rapids 43

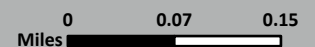


Eurasian watermilfoil rake fullness - point Eurasian watermilfoil abundance - bed

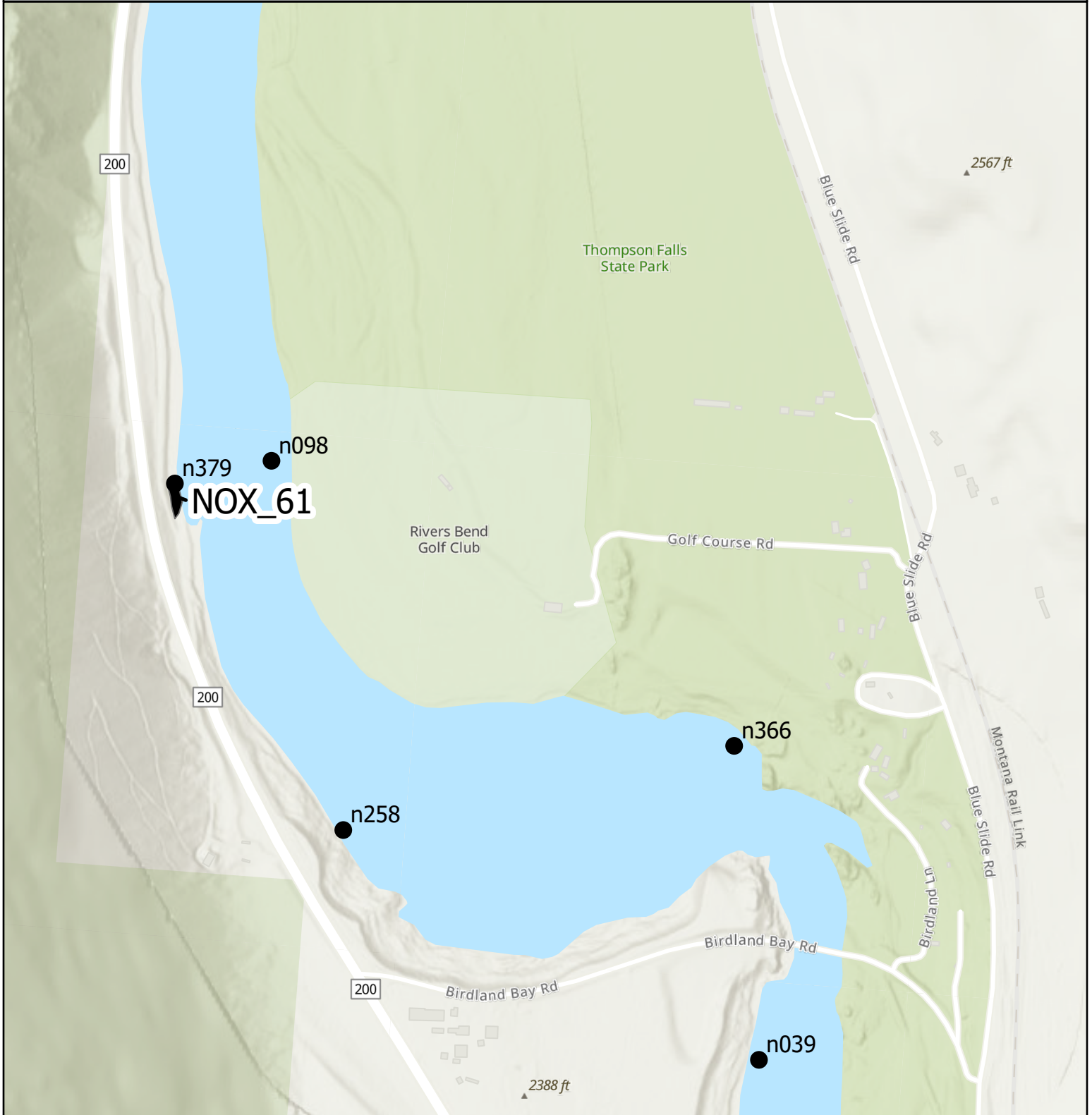


Map Produced by: AIS Monitoring Program
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 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.



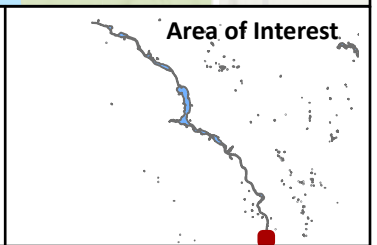
Map: EWM Abundance Noxon Rapids 44



Eurasian watermilfoil rake fullness - point



Eurasian watermilfoil abundance - bed



Map Produced by: AIS Monitoring Program
 C. McLane - Fisheries Division
 2021ReservoirWideResults - 12/20/21

Credits: Sampling Data from Montana Fish, Wildlife & Parks, Helena, MT. Service Layer: World Topographic Map from ESRI.

