

town of Robins Lake, Moore North Carolina

Report Time Stamp: 2024 April 15 - 16:59 (UTC) ... [REPORT LINK \(https://s3-nox-prd-processing-snr-rpt-use1.s3.amazonaws.com/3c4855c6-dfd9-4202-9949-ad29d8940526/Report.html\)](https://s3-nox-prd-processing-snr-rpt-use1.s3.amazonaws.com/3c4855c6-dfd9-4202-9949-ad29d8940526/Report.html)



Survey Metadata

Data: Jeremy
 Collector: Anderson
 Survey Time: 2024 April 10 - Stamp (UTC): 14:48
 Starting Location: 35.430398, -79.603391
 Ending Location: 35.430653, -79.603085
 Distance: 2.911 miles

Survey Settings

Includes Edited: No
 Data:
 Track Buffer: 30 m
 BV Grid Cell Size: 5 m
 BV Minimum: 5.0%
 Detection - Percent: BV Minimum 2.400 ft
 Detection - Depth: BV Maximum 20.000
 Detection - Depth: ft
 BV Sonar Channel: Primary

Survey Statistics

Average Water Temperature: 64.8 °F
 Survey Area: 21.281 acres
 Survey Volume: 228.688 acre ft
 Percent of Waterbody Surveyed: 100.0%
 Waterbody Area: 21.281 acres
 Estimated Waterbody Volume: 228.685 acre ft

Quality Control

Reviewer: Ian McCormack
 Comments: We have reviewed this trip. Please use the "ASK THE EXPERTS" button for this trip if you have any questions.

Survey Summary

Type	PAC	Avg BVp	SD BVp	Avg BVw	SD BVw	Depth Range	Depth Avg	No. Depth Records
Point	91.9%	87.7%	± 27.0%	80.6%	± 26.1%	2.58 - 19.36 ft	10.358 ft	2781
Grid	100%	85.5%	± 11.4%	85.5%	± 11.4%	0.51 - 19.03 ft	10.746 ft	5165

Bathymetric Contour Map

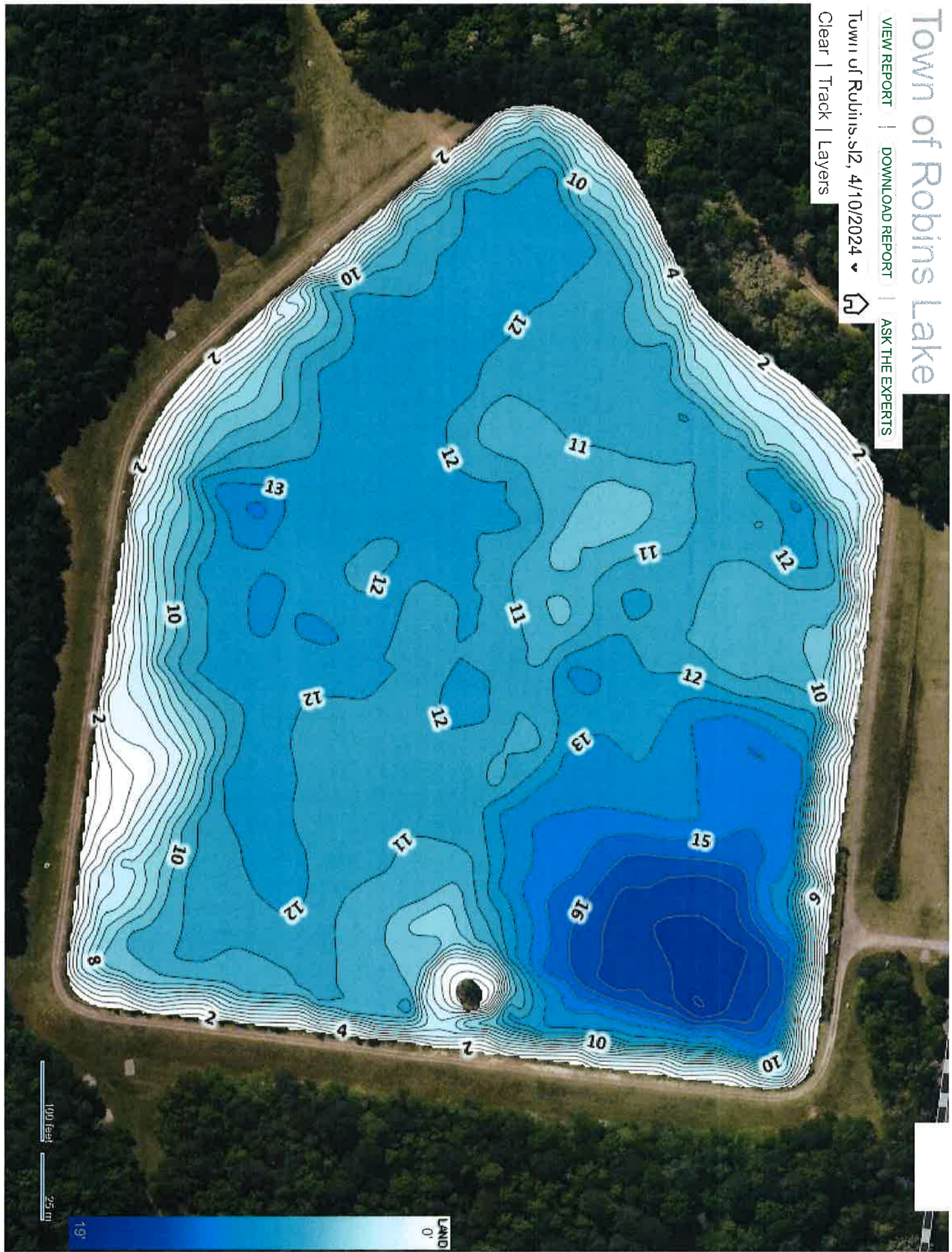
Vegetation Biovolume Heat Map

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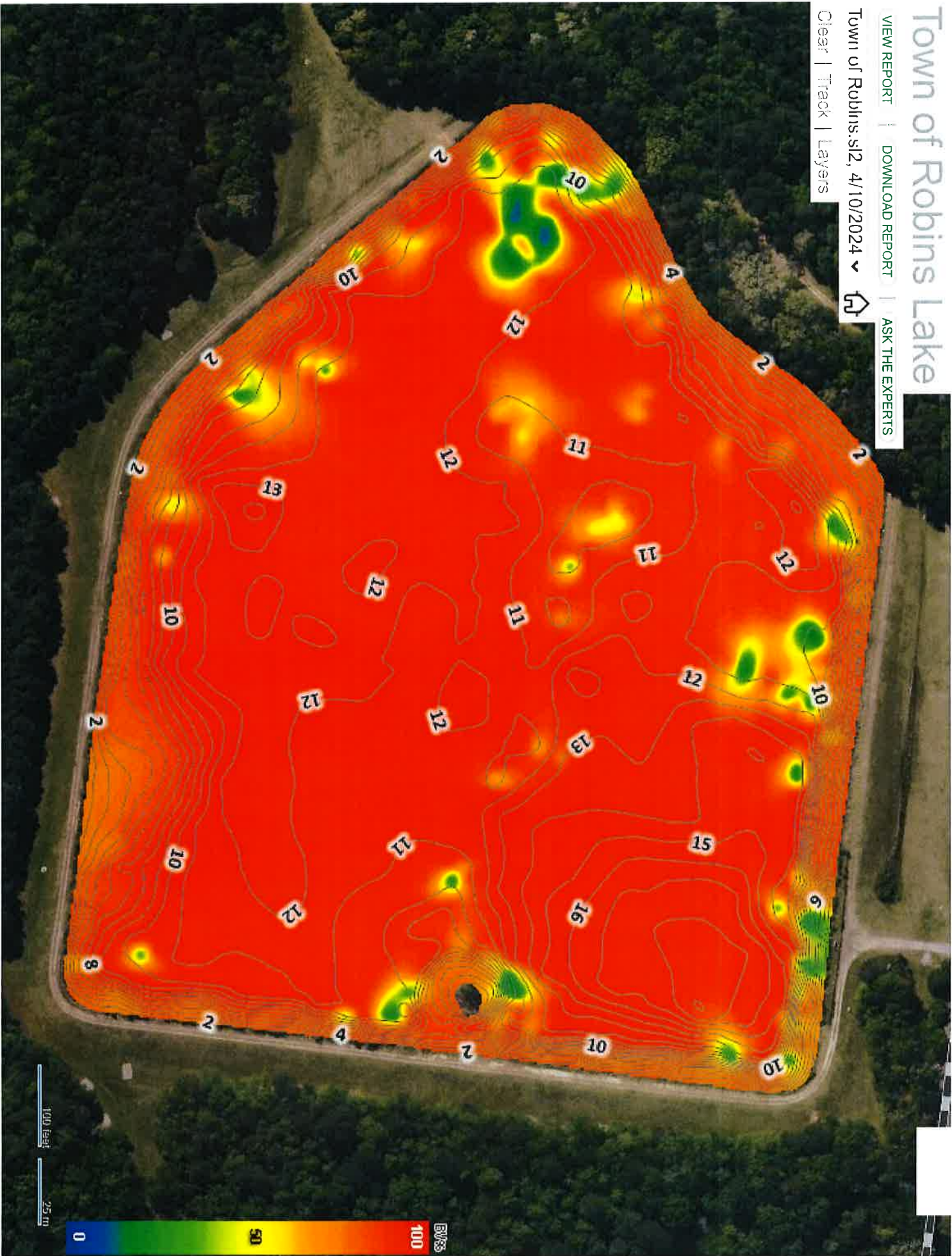


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