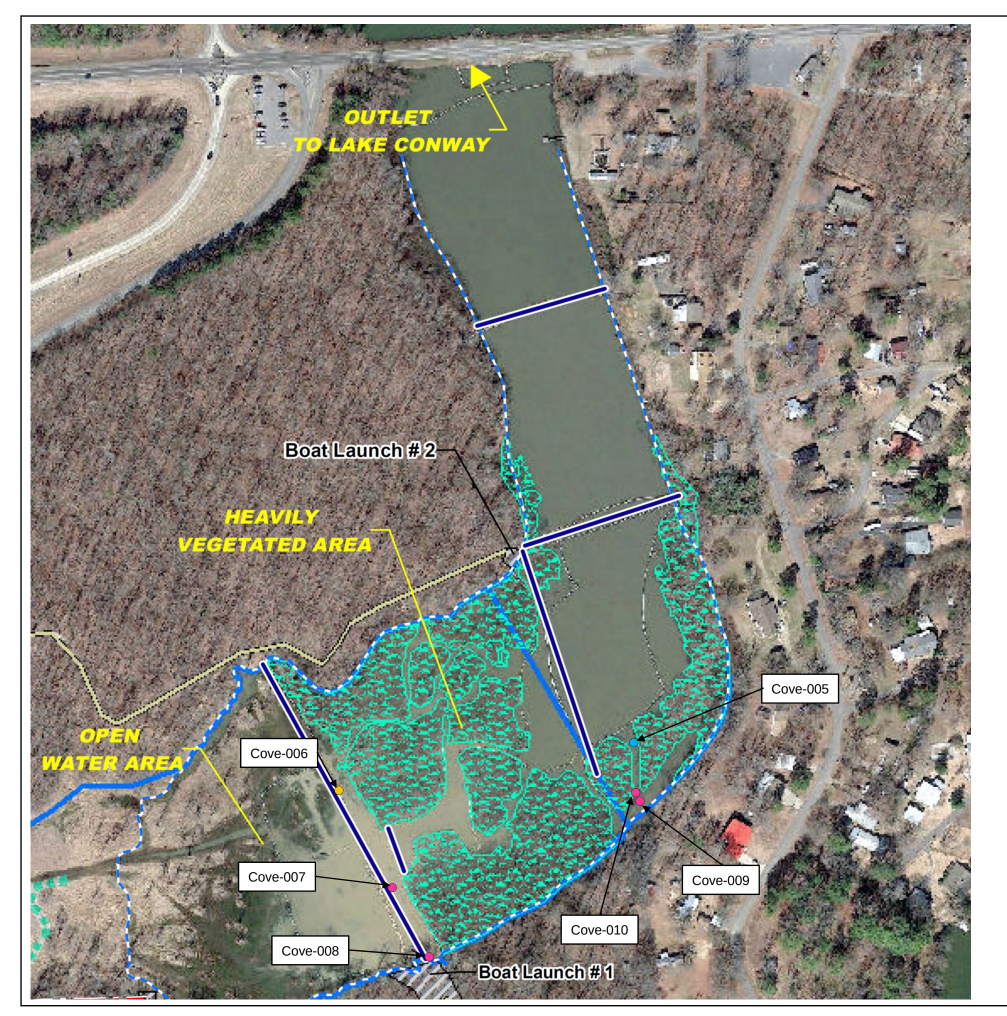


Appendix H

Sheen Sampling Results



Legend:

Brittle Sheen

Non-Brittle Sheen

Non-Brittle Sheen with Oil Spot

Temporary Containment Boom

Drainage Path

Existing Two-Track Road

Areas with Heavy Vegetation (See Note 1)

Approximate Limit of Work

Approximate Water's Edge (See Note 2)

Staging Area

COVE-005 Sheen Sample ID

Notes:

- 1. The Heavily Vegetated Area shown in this report was digitized based on the February 2014 aerial photo that was acquired via Google Enterprise Geo Master License.
- 2. The water's edge changes based on season and recent rainfall. The approximate water's edge is based on conditions during the pre-design study in April 2014 when the water surface elevation in Lake Conway was approximately 262.92 feet (North American Vertical Datum of 1988).
- 3. Three sheen samples were collected from the southeast bank downstream of the work area in September and October 2014 during daily sheen monitoring.
- Three sheen samples were collected from the Open Water Area on September 25, 2014, prior to the reactive cap placement.

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SHEEN OBSERVATIONS IN COVE DURING CONSTRUCTION ACTIVITIES



FIGURE H-1

