Dave Behl Lake Sinissippi Improvement District PO Box 89 Hustisford, WI 53034

Client Project: 16-777

NLS Project Number: 325352

Samples received on 07/09/2019.

Sample confirmation report generated on 07/11/2019 12:03. Page 1 of 1

Analyses Assigned to Samples:

Hwy S Bridge :: Collected: 07/08/19 14:14 COC:-1 Sample#: 1132791 BOD-5 day Nitrogen, Kjeldahl as N (unfiltered) Nitrogen, NO2 + NO3 as N (unfiltered) Nitrogen, ammonia as N (unfiltered) **Phosphorus Digestion** Phosphorus, tot. as P Solids, tot. susp. (TSS) Hustisford Dam :: Collected: 07/08/19 14:14 COC:-2 Sample#: 1132792 BOD-5 day Nitrogen, Kjeldahl as N (unfiltered) Nitrogen, NO2 + NO3 as N (unfiltered) Nitrogen, ammonia as N (unfiltered) **Phosphorus Digestion** Phosphorus, tot. as P Solids, tot. susp. (TSS) Dead Creek :: Collected: 07/08/19 14:14 COC:-3 Sample#: 1132793 BOD-5 day Nitrogen, Kjeldahl as N (unfiltered) Nitrogen, NO2 + NO3 as N (unfiltered) Nitrogen, ammonia as N (unfiltered) Phosphorus Digestion Phosphorus, tot. as P Solids, tot. susp. (TSS) Hwy S Springs :: Collected: 07/08/19 14:14 COC:-4 Sample#: 1132794 BOD-5 day Nitrogen, Kjeldahl as N (unfiltered) Nitrogen, NO2 + NO3 as N (unfiltered) Nitrogen, ammonia as N (unfiltered) Phosphorus Digestion Phosphorus, tot. as P Solids, tot. susp. (TSS)