CONTRACTOR'S WEEKLY REPORT



Project: Lake Redstone Dredging 2019-2020 Lake Redstone Protection District (LRPD) Town of La Valle, Sauk County, Wisconsin Weekly Report No: 2 Project No: 26-0945.10 Date: July 22, 2019

Contractor: Kaiyuh Services, LLC – teaming Water Works Marine

To:

Owner Prime Contact – Mike Mittelstadt (<u>mbmittelstadt@gmail.com</u>) Owner Secondary Contact – Richard Fish (<u>dfish@mwt.net</u>)

A/E PM - Chris Goodwin (GoodwinC@AyresAssociates.com)

A/E PR - Janelle Skoyen (<u>SkoyenJ@AyresAssociates.com</u>)

Kaiyuh Services Prime Contact – David Roels – (<u>droels@ganaayoo.com</u>) 608-487-8500 (O), 608-881-9087 (C) Kaiyuh Services Secondary Contact – Akram Abed – (aabed@kaiyuhservices.com) 608-487-8500 (O), 608-377-0787 (C) Water Works Marine Prime Contact – Al Dunn (<u>dunnal@gmail.com</u>) 608-792-4298 (C)

Work Completed this Week:

Day (fill in date)	Bays Worked In	Hours worked	Volume Removed
	(bay number)	(hrs)	(estimate, cubic yards)
Sunday			
Monday		12	
Tuesday		12	
Wednesday	5	10	300
Thursday	5	10	400
Friday	5	8	800
Saturday			

Observations (Sediment Control / Erosion Control Notes, Landowner Issues, etc.):

Rain event Thursday, July 18 eroded sediment near timber wall at off-loading site. A hybrid wall composed of round type piling and wood mats will be built. Permission from DNR was granted to build wall as needed.

Planned work area for following two weeks:

- Bay 5 Complete Friday, July 26.
- Bay 4 Complete Wednesday July 31
- Bay 3 Complete Aug 2
- Group 2 Start Aug 5
- Bay 2
- Bay 26
- Bay 25
- Bay 24
- Bay 23
- Bay 6
- Group 23 Start Aug 19
- Bay 22
- Bay 7
- Bay 8

Information or Action Required from A/E or LRPD:

A conversation regarding surveying of above water-line sediment will occur with Ayres and Kaiyuh; Kaiyuh will put forth a proposal to Ayres regarding the proposed measurement/survey method.

Planned date of next pay application submittal: August 11, 2019

Ву:			Title:	Operations Support Manager
		(Signature)		
Copy to:	Owner 🗌	🗌 A/E Proj. Rep. 🗌 A/E Proj. Mgr.		□