

LASMA LAGOON STORAGE - MARCH 31, 2013

Lagoon Location	Total Capacity		Empty Lagoon Depth @ DOB	Avg. Storage per foot	Present Storage Depth @ DOB	Storage Depth Remaining @ DOB	Used Storage Volume*	Storage Volume Remaining	Present Lagoon Input
	(Cu. Yd)	(mil Gal)	(feet)	(mil Gal)	(feet)	(feet)	(mil Gal)	(mil Gal)	Dry Tons
S L o i o n w d s s	23	250,000	50.5	21.70	2.33	1.00	20.70	2.3	48.2
	24	249,120	50.3	21.60	2.33	15.10	6.50	35.2	15.1
	25	243,840	49.2	16.90	2.91	9.00	7.90	26.2	23.0
	26	360,000	72.7	23.50	3.09	14.00	9.50	43.3	10,661
L a g o o n s	27	360,000	72.7	25.05	2.90			9.5	63.2
	28	360,000	72.7	24.00	3.03			0.0	72.7
	29	360,000	72.7	24.00	3.03			0.0	72.7
	30	360,000	72.7	21.70	3.35			4.0	68.7
	Total	2,542,960	514				120.6	393	54,811

* Used storage volume for low solids lagoons is based on the depth measurement at the DOB, Used storage volume=Depth remaining*Avg. storage per foot. The used storage volume for cake lagoons is based on the dry tons in the lagoon and assuming 23%TS for cake lagoons, Used Storage Volume=(DT/%TS)(2000lb/ton)(1gal/8.345lb).

Approximate number of days for emergency low-solids capacity @ 3%TS: 111 days

Approximate number of days for emergency low-solids capacity @ 6%TS: 222 days

Approximate number of days for emergency low-solids capacity @ 9%TS: 333 days

Average daily digester discharge = 3.54mgd