

Owens Lake Shallow Flood Wetness Curve Refinement Field Test Areas

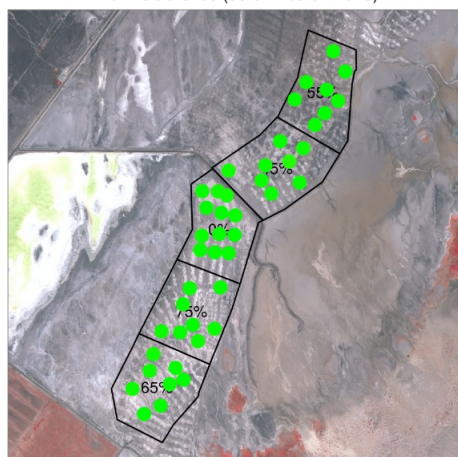


Summary Period: 03-01-2016 through 03-31-2016

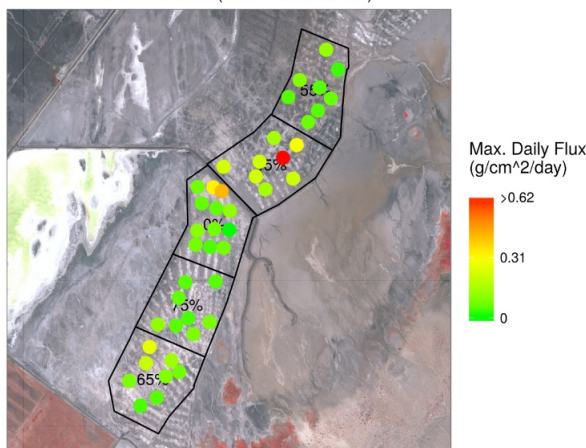
Report Date: 11-14-2016

T10-1

T10-1 CSC Sites (03/01 - 03/31/2016)



T10-1 CSC Sites (03/01 - 03/31/2016)



CSC Site	Treatment	Avg. Sand Mass (g)	Control Efficiency
T10-1	0%	0.26	NA
T10-1	45%	0.61	NA
T10-1	55%	0.21	NA
T10-1	65%	0.31	NA
T10-1	75%	0.30	NA

DCA	Date	Average Sand Flux (0% Treatment)	Control Efficiency (45% Treatment)	Control Efficiency (55% Treatment)	Control Efficiency (65% Treatment)	Control Efficiency (75% Treatment)
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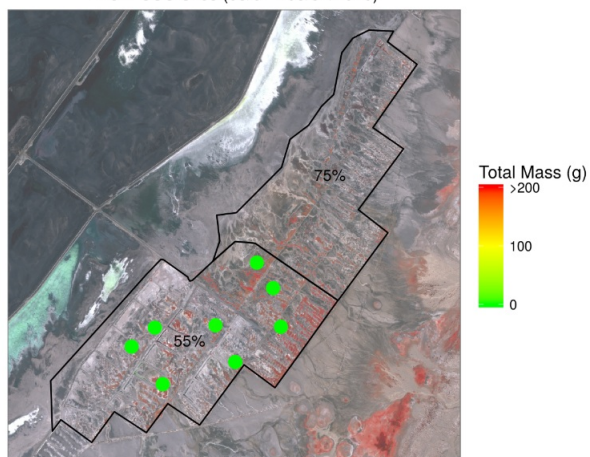


Summary Period: 03-01-2016 through 03-31-2016

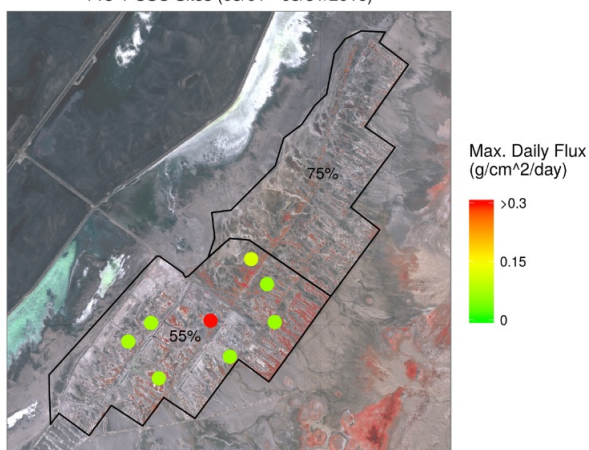
Report Date: 11-14-2016

T13-1

T13-1 CSC Sites (03/01 - 03/31/2016)



T13-1 CSC Sites (03/01 - 03/31/2016)



		Avg. Sand Mass (g)				Control Efficiency	
CSC Site	Treatment						
T13-1	55%	0.22				NA	
DCA	Date	Average Sand Flux Control Efficiency (0% Treatment)	Control Efficiency (45% Treatment)	Control Efficiency (55% Treatment)	Control Efficiency (65% Treatment)	Control Efficiency (75% Treatment)	

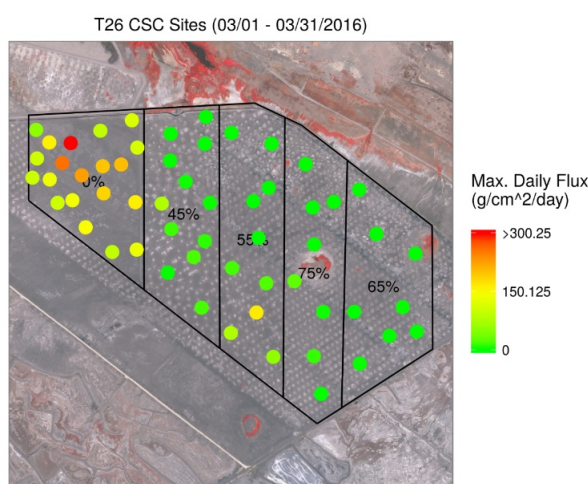
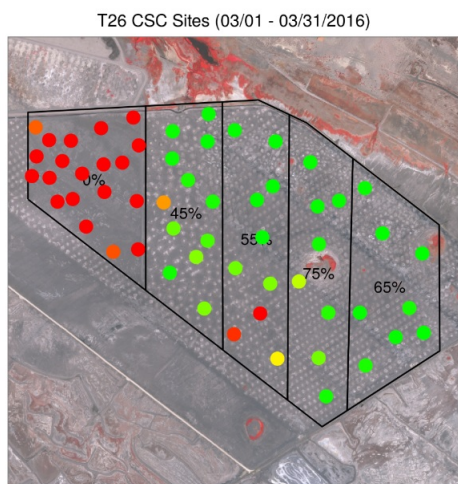
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T26



CSC Site	Treatment	Avg. Sand Mass (g)	Control Efficiency
T26	0%	482.12	NA
T26	45%	20.29	96
T26	55%	62.40	87
T26	65%	0.41	100
T26	75%	10.86	98

DCA	Date	Average Sand Flux (0% Treatment)	Control Efficiency (45% Treatment)	Control Efficiency (55% Treatment)	Control Efficiency (65% Treatment)	Control Efficiency (75% Treatment)
T26	2016-03-28	143.9105	93	77	100	97
T26	2016-03-11	64.4165	99	92	100	97
T26	2016-03-21	62.0170	96	95	100	99
T26	2016-03-20	58.5570	99	99	100	99
T26	2016-03-22	37.2885	100	100	100	100
T26	2016-03-05	22.6140	86	61	100	91
T26	2016-03-29	10.3225	100	99	100	100
T26	2016-03-06	2.2655	99	27	100	96

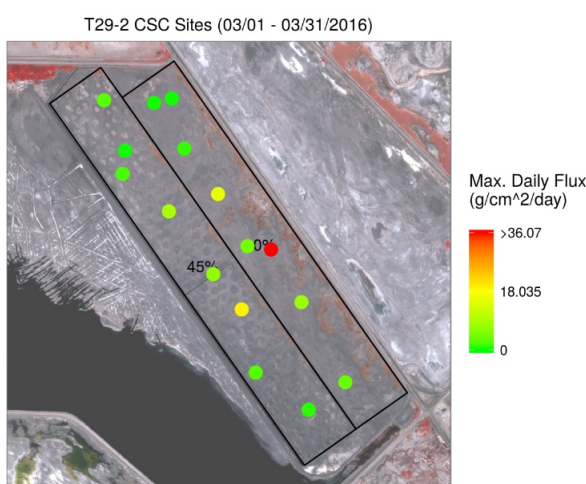
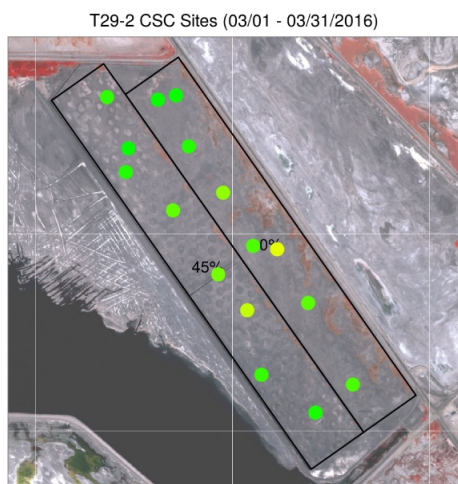
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T29-2



CSC Site	Treatment	Avg. Sand Mass (g)	Control Efficiency
T29-2	0%	19.41	NA
T29-2	45%	14.26	27

DCA	Date	Average Sand Flux (0% Treatment)	Control Efficiency (45% Treatment)	Control Efficiency (55% Treatment)	Control Efficiency (65% Treatment)	Control Efficiency (75% Treatment)
T29-2	2016-03-28	7.76375	56	NA	NA	NA
T29-2	2016-03-11	2.54000	34	NA	NA	NA
T29-2	2016-03-05	2.17875	-125	NA	NA	NA
T29-2	2016-03-09	1.88000	92	NA	NA	NA