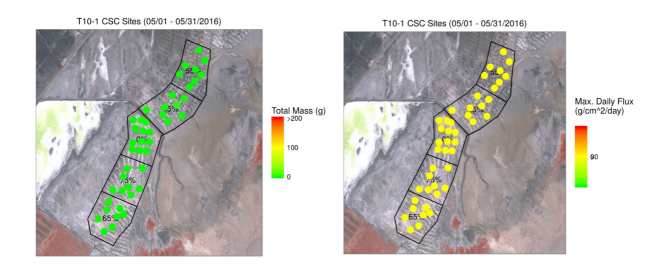
Summary Period: 05-01-2016 through 05-31-2016

Report Date: 11-14-2016



T10-1



Monthly Sand Reduction Control Efficiency

DCA	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

Daily Sand Flux Reduction Control Efficiency

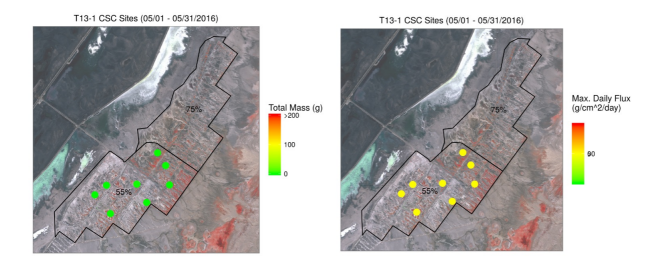
[1] "No days with average daily flux in control area $> 1 \ g/cm^2/day$."

Summary Period: 05-01-2016 through 05-31-2016

Report Date: 11-14-2016



T13-1



Monthly Sand Reduction Control Efficiency

		Avg. Sand Mass	
DCA	Treatment	(g)	Control Efficiency
T13-1	55%	0.22	NA

Daily Sand Flux Reduction Control Efficiency

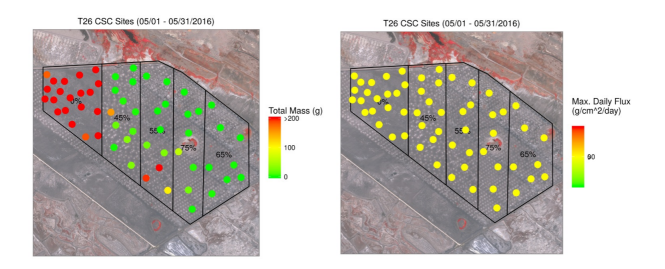
[1] "No days with average daily flux in control area $> 1~{\rm g/cm^2/day."}$

Summary Period: 05-01-2016 through 05-31-2016

Report Date: 11-14-2016



T26



Monthly Sand Reduction Control Efficiency

DCA	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

Daily Sand Flux Reduction Control Efficiency

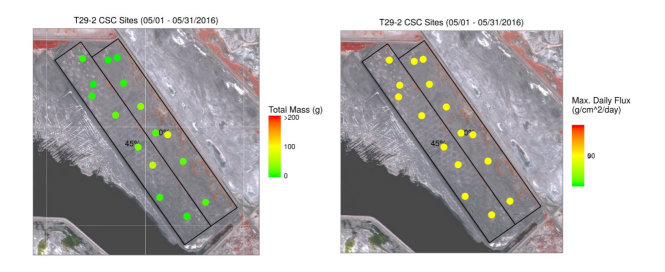
[1] "No days with average daily flux in control area $> 1~g/cm^2/day$."

Summary Period: 05-01-2016 through 05-31-2016

Report Date: 11-14-2016



T29-2



Monthly Sand Reduction Control Efficiency

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

Daily Sand Flux Reduction Control Efficiency

[1] "No days with average daily flux in control area $> 1 \text{ g/cm}^2/\text{day}$."