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

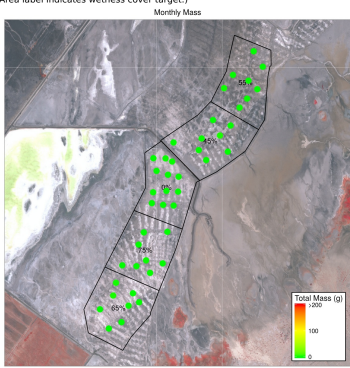
Report Date: 11-21-2016

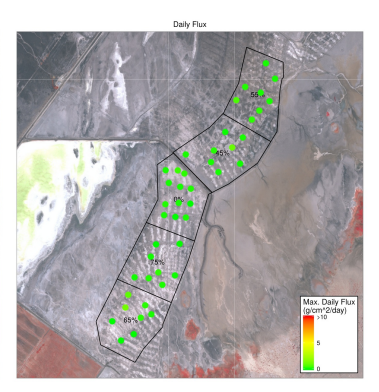


T10-1

Monitoring Site Results

(Area label indicates wetness cover target.)





Monthly Sand Reduction Control Efficiency

DCA	Target Wetness	Area Average Sand Mass (g/month)	Control Efficiency
T10-1	0%	0.14	-
T10-1	45%	0.31	-
T10-1	55%	0.22	-
T10-1	65%	0.38	-
T10-1	75%	0.14	-

Daily Sand Flux Reduction Control Efficiency

No days with average daily flux in control area > 1 g/cm²/day.

Comments

No SWIR image available for this report period.

De Minimis Filtering Criteria

Monthly sand reduction control efficiency is only calculated if area average sand mass in the control area is more than 10 grams for the month.

Daily sand flux reduction control efficiency is only reported for days when the area average sand flux in the control area is more than 1 g/cm^2/day.

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

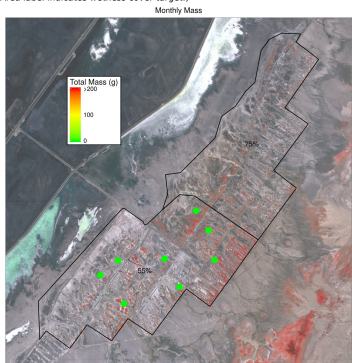
Report Date: 11-21-2016

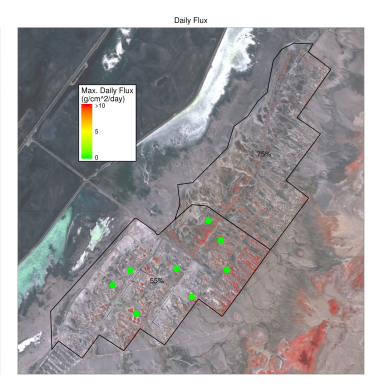


T13-1

Monitoring Site Results

(Area label indicates wetness cover target.)





Monthly Sand Reduction Control Efficiency

DCA	Target Wetness	(g/month)	Control Efficiency
T13-1	55%	0.01	-

Daily Sand Flux Reduction Control Efficiency

No days with average daily flux in control area > 1 g/cm²/day.

Comments

No SWIR image available for this report period.

De Minimis Filtering Criteria

Monthly sand reduction control efficiency is only calculated if area average sand mass in the control area is more than 10 grams for the month.

Daily sand flux reduction control efficiency is only reported for days when the area average sand flux in the control area is more than 1 g/cm^2/day.

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

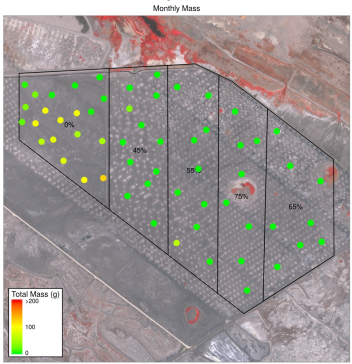
Report Date: 11-21-2016

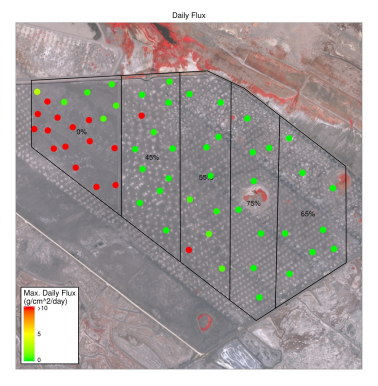


T26

Monitoring Site Results

(Area label indicates wetness cover target.)





Monthly Sand Reduction Control Efficiency

		Area Average Sand Mass	
DCA	Target Wetness	(g/month)	Control Efficiency
T26	0%	49.45	-
T26	45%	2.30	95%
T26	55%	6.21	87%
T26	65%	0.00	100%
T26	75%	0.00	100%

Daily Sand Flux Reduction Control Efficiency

DCA	Date	0% Target Avg. Daily Flux (g/cm^2/day)	CE (55% Target)	CE (65% Target)	NA	NA
T26	2016-01-06	35.2085	100	85	100	100
T26	2016-01-31	3.9015	100	100	100	100
T26	2016-01-15	2.0720	100	100	100	100

Comments

No SWIR image available for this report period.

De Minimis Filtering Criteria

Monthly sand reduction control efficiency is only calculated if area average sand mass in the control area is more than 10 grams for the month.

Daily sand flux reduction control efficiency is only reported for days when the area average sand flux in the control area is more than 1 g/cm²/day.

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

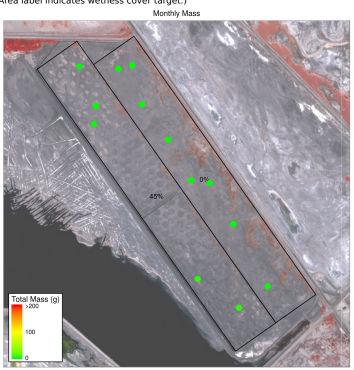
Report Date: 11-21-2016

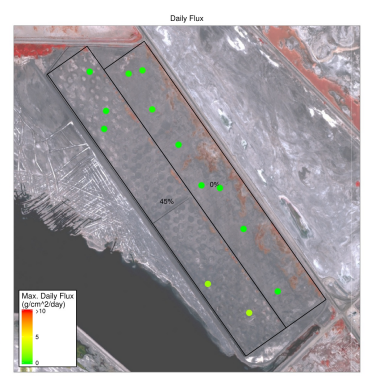


T29-2

Monitoring Site Results

(Area label indicates wetness cover target.)





Monthly Sand Reduction Control Efficiency

DCA	Target Wetness	(g/month)	Control Efficiency
T29-2	0%	0.04	-
T29-2	45%	1.24	-

Daily Sand Flux Reduction Control Efficiency

No days with average daily flux in control area > 1 g/cm²/day.

Comments

No SWIR image available for this report period.

De Minimis Filtering Criteria

Monthly sand reduction control efficiency is only calculated if area average sand mass in the control area is more than 10 grams for the month.

Daily sand flux reduction control efficiency is only reported for days when the area average sand flux in the control area is more than 1 g/cm^2/day.