Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T2-4

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux > $0.1 \text{ g/cm}^2/\text{day}$)

No days with measurable sand flux.

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T2-4	1701	-23.8

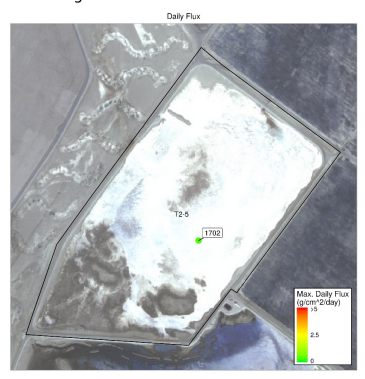
Comments

Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T2-5Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux $> 0.1 \text{ g/cm}^2/\text{day}$)

	DCA	CSC Site	Date	Sand Flux (g/cm^2/day)
1	T2-5	1702	2016-11-16	0.24
NA	NA	NA	NA	NA
NA.1	NA	NA	NA	NA
NA.2	NA	NA	NA	NA
NA.3	NA	NA	NA	NA

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T2-5	1702	0.3

Comments

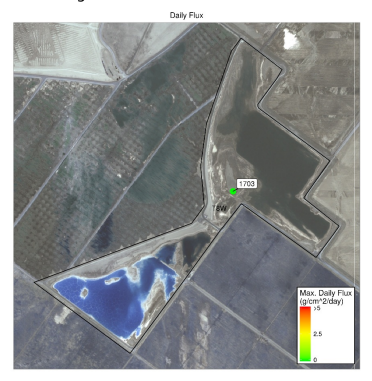
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T8W

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux $> 0.1 \text{ g/cm}^2/\text{day}$)

No days with measurable sand flux.

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T8W	1703	-236.5

Comments

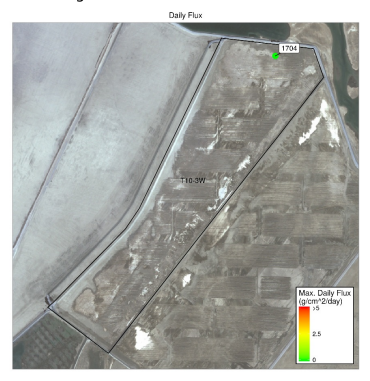
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T10-3W

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux > $0.1 \text{ g/cm}^2/\text{day}$)

No days with measurable sand flux.

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T10-3W	1704	0

Comments

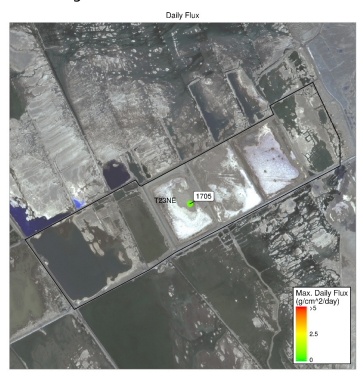
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T23NE

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux $> 0.1 \text{ g/cm}^2/\text{day}$)

	DCA	CSC Site	Date	Sand Flux (g/cm^2/day)
1	T23NE	1705	2016-11-26	0.5
2	T23NE	1705	2016-11-16	0.39
NA	NA	NA	NA	NA
NA.1	NA	NA	NA	NA
NA.2	NA	NA	NA	NA

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T23NE	1705	1.2

Comments

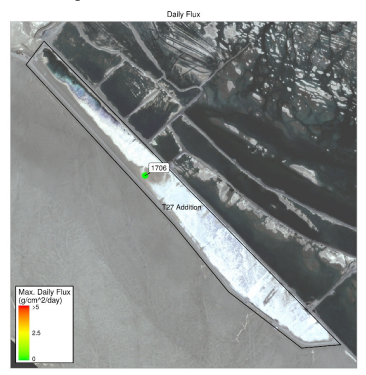
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T27 Addition

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux > $0.1 \text{ g/cm}^2/\text{day}$)

No days with measurable sand flux.

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T27 Addition	1706	0

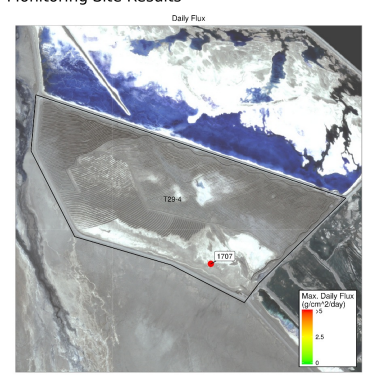
Comments

Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T29-4Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux $> 0.1 \text{ g/cm}^2/\text{day}$)

	DCA	CSC Site	Date	Sand Flux (g/cm^2/day)
1	T29-4	1707	2016-11-16	5.88
2	T29-4	1707	2016-11-19	0.93
NA	NA	NA	NA	NA
NA.1	NA	NA	NA	NA
NA.2	NA	NA	NA	NA

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T29-4	1707	8.2

Comments

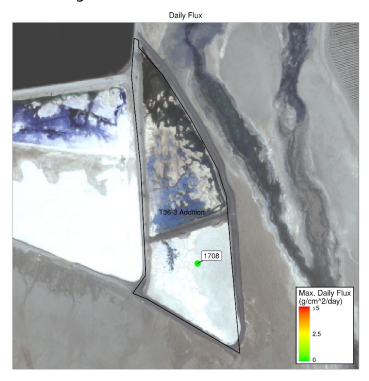
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T36-3 Addition

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux > $0.1 \text{ g/cm}^2/\text{day}$)

No days with measurable sand flux.

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T36-3 Addition	1708	0

Comments

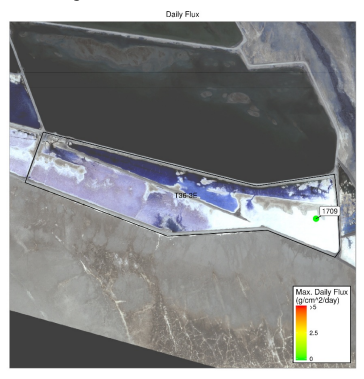
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T36-3E

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux > $0.1 \text{ g/cm}^2/\text{day}$)

No days with measurable sand flux.

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T36-3E	1709	0

Comments

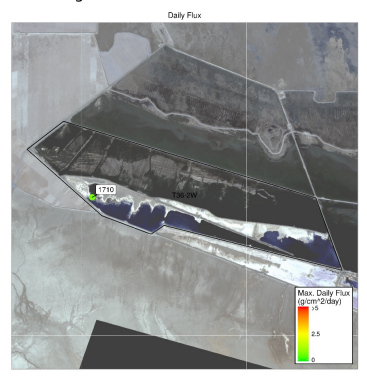
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T36-2W

Monitoring Site Results



Daily Sand Flux

(5 highest days with recorded sand flux $> 0.1 \text{ g/cm}^2/\text{day}$)

	DCA	CSC Site	Date	Sand Flux (g/cm^2/day)
1	T36-2W	1710	2016-11-16	0.58
NA	NA	NA	NA	NA
NA.1	NA	NA	NA	NA
NA.2	NA	NA	NA	NA
NA.3	NA	NA	NA	NA

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T36-2W	1710	0.8

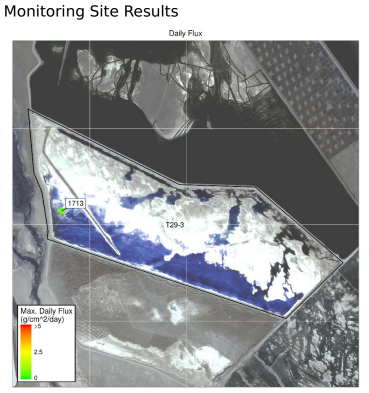
Comments

Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-22-2016



T29-3



Daily Sand Flux

(5 highest days with recorded sand flux $> 0.1 \text{ g/cm}^2/\text{day}$)

	DCA	CSC Site	Date	Sand Flux (g/cm^2/day)
1	T29-3	1713	2016-11-16	0.5
NA	NA	NA	NA	NA
NA.1	NA	NA	NA	NA
NA.2	NA	NA	NA	NA
NA.3	NA	NA	NA	NA

Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
T29-3	1713	0.7

Comments