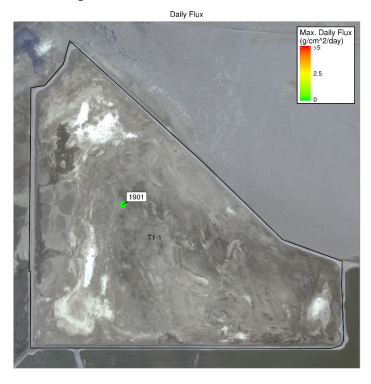
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T1-1

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)
T1-1	1901	Flooded

Comments

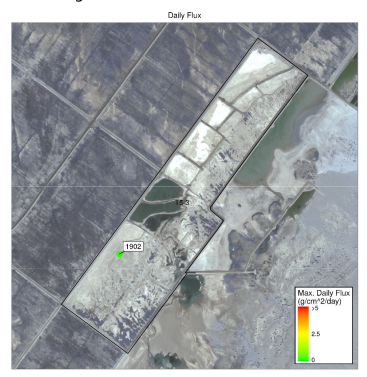
Erosion threshold to trigger BACM Shallow Flooding is sand flux of 5.0 grams per square centimeter per day (Rule 433, paragraph h.i.) Site 1901 temporarily removed on 11/16/2016 due to pond filling.

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

Report Date: 12-27-2016



T5-3Monitoring 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)
T5-3	1902	0.2

Comments

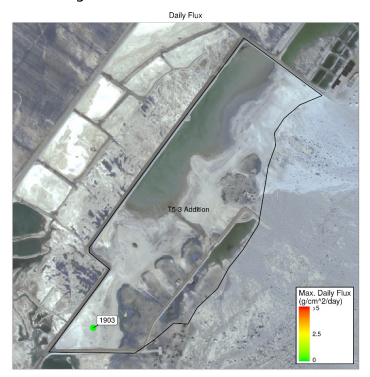
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T5-3 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)
T5-3 Addition	1903	0

Comments

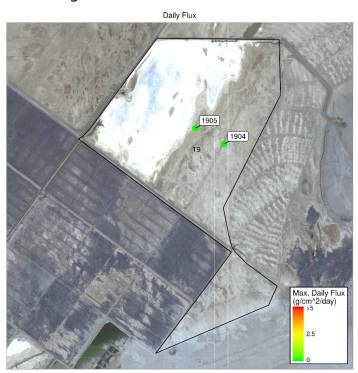
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T9

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)
Т9	1904	0
Т9	1905	Flooded

Comments

Erosion threshold to trigger BACM Shallow Flooding is sand flux of 5.0 grams per square centimeter per day (Rule 433, paragraph h.i.) Site 1905 temporarily removed on 11/15/2016 due to pond filling.

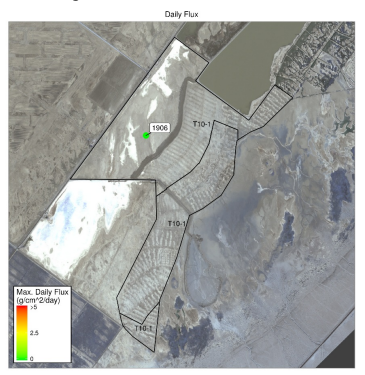
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T10-1

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)
T10-1	1906	Flooded

Comments

Erosion threshold to trigger BACM Shallow Flooding is sand flux of 5.0 grams per square centimeter per day (Rule 433, paragraph h.i.) Site 1906 temporarily removed on 11/23/2016 due to pond filling.

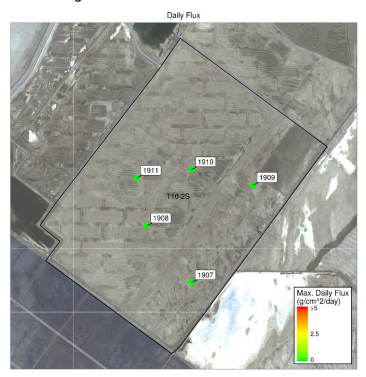
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T10-2S

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)
T10-2S	1907	0.02
T10-2S	1908	0.01
T10-2S	1909	0.03
T10-2S	1910	0.01
T10-2S	1911	0.01

Comments

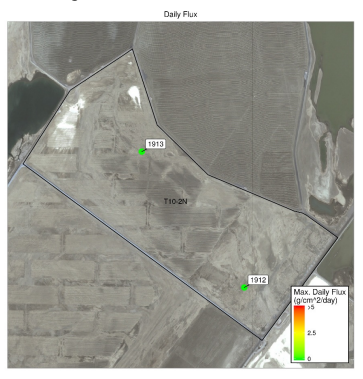
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T10-2N

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)
T10-2N	1912	0.01
T10-2N	1913	0.01

Comments

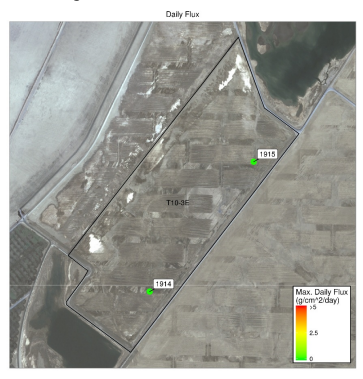
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T10-3E

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)
T10-3E	1914	0.05
T10-3E	1915	0.06

Comments

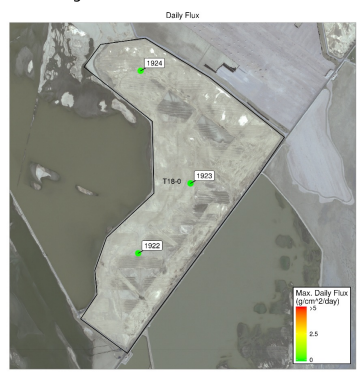
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T18-0

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)
T18-0	1922	0.03
T18-0	1923	0
T18-0	1924	0.07

Comments

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

Report Date: 12-27-2016



T21W

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)
T21W	1925	0

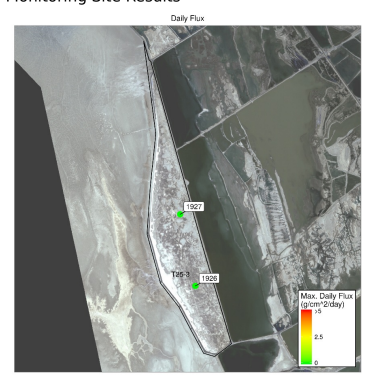
Comments

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

Report Date: 12-27-2016



T25-3Monitoring 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)
T25-3	1926	0
T25-3	1927	0

Comments

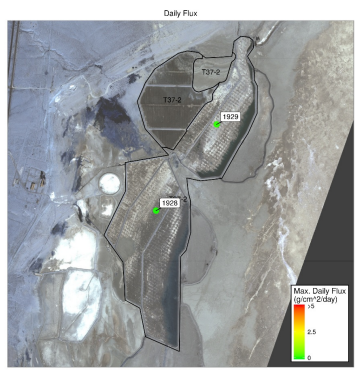
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T37-2

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)
T37-2	1928	0.05
T37-2	1929	0.13

Comments

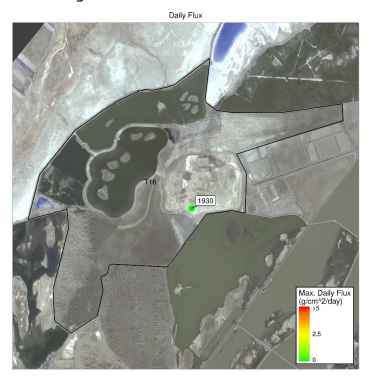
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 12-27-2016



T16

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)
T16	1930	0

Comments