Summary Period: 10-01-2016 through 10-31-2016

Report Date: 12-08-2016



## **C-North**

# 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)
C1	1304	2016-10-16	5.37
C1	1305	2016-10-16	3.5
C1	1303	2016-10-16	1.38
C1	1301	2016-10-16	1.29
C1	1304	2016-10-15	0.14

Summary Period: 10-01-2016 through 10-31-2016

Report Date: 12-08-2016



## **C-North**

## Monthly Sand Mass

DCA	CSC Site	Sand Mass (g)
C1	1301	1.7
C1	1303	1.9
C1	1304	7.0
C1	1305	4.6
C1	1306	0.0

#### Comments

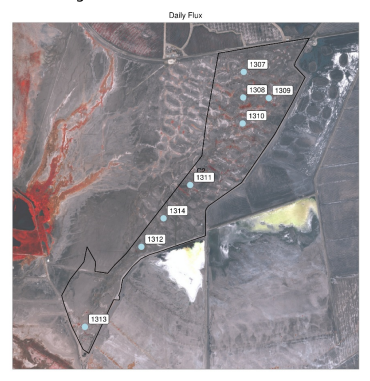
Summary Period: 10-01-2016 through 10-31-2016

Report Date: 12-08-2016



#### **C-South**

## **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)
C2	1313	2016-10-16	32.89
C2	1313	2016-10-17	16.98
C2	1313	2016-10-15	2.61
C2	1310	2016-10-16	1.23
C2	1309	2016-10-16	1.06

Summary Period: 10-01-2016 through 10-31-2016

Report Date: 12-08-2016



#### **C-South**

## **Monthly Sand Mass**

DCA	CSC Site	Sand Mass (g)
C2	1307	1.3
C2	1308	0.5
C2	1309	1.4
C2	1310	1.6
C2	1311	0.5
C2	1312	0.6
C2	1313	65.5
C2	1314	0.4

#### Comments

The source of the sand in catch 1313 is being investigated. There is a newly constructed berm approximately 80 meters to the upwind of the site and evidence of a small (15' x 25') localized emissive area just adjacent to the site.