Channel Areas Monthly Report

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

Report Date: 01-06-2017



Channel Area North

Monitoring Site Results



Daily Sand Flux

Days with recorded sand flux $> 1.0 \text{ g/cm}^2/\text{day}$:

CSC Site	Date	Sand Flux (g/cm²/day)	
1302	2016-11-16	14.32	
1303	2016-11-16	7.81	
1301	2016-11-16	2.39	

Note that the Channel Areas are not subject to a specific sand flux threshold. However, this report includes dates when sand flux was observed in excess of 1.0 g/cm²/day; the most conservative sand flux threshold applied to the approved Best Approved Control Measures.

Monthly Sand Mass

CSC Site	Sand Mass (g)
1301	2.95
1302	17.54
1303	9.58
1304	1.3
1305	0.92
1306	0.01

Comments

Channel Areas Monthly Report

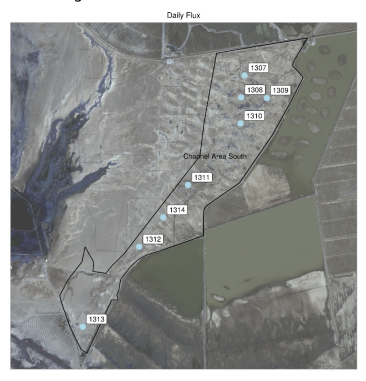
Summary Period: 11-01-2016 through 11-30-2016

Report Date: 01-06-2017



Channel Area South

Monitoring Site Results



Daily Sand Flux

Days with recorded sand flux $> 1.0 \text{ g/cm}^2/\text{day}$:

CSC Site	Date	Sand Flux (g/cm²/day)	
1313	2016-11-16	10.28	
1313	2016-11-19	1.02	

Note that the Channel Areas are not subject to a specific sand flux threshold. However, this report includes dates when sand flux was observed in excess of 1.0 g/cm²/day; the most conservative sand flux threshold applied to the approved Best Approved Control Measures.

Monthly Sand Mass

CSC Site	Sand Mass (g)
1307	0.55
1308	0.58
1309	0.58
1310	0.72
1311	0.26
1312	0.54
1313	13.83
1314	0.39

Comments