

Erosion log sheet

Experiment Name: MC 5015 A
MC 5018 B

Date: 5/7/12

A - 22°C
B - 22°C

Experiment Start Time (10): 06 AM

Operator: CW

* Meter was on high for a few seconds in beginning while trying to get on top of sand and sediment in both cores

Bottle No.	Step start time	Bottle switch time	Notes
A1	10:06	10:36	Tau (τ) 0.01
B1	10:06	10:36	↓
A2	10:36	10:56	0.05
B2	10:36	10:56	↓
A3	10:56	11:06	0.1
B3	10:56	11:06	↓
A4	11:06	11:16	↓
B4	11:06	11:16	↓
A5	11:16	11:23	0.2
B5	11:16	11:23	↓
A6	11:23	11:30	↓
B6	11:23	11:30	↓
A7	11:30	11:36	↓
B7	11:30	11:36	↓
A8	11:36	11:41	0.3
B8	11:36	11:41	↓
A9	11:41	11:46	↓
B9	11:41	11:46	↓
A10	11:46	11:51	↓
B10	11:46	11:51	↓
A11	11:51	11:56	↓
B11	11:51	11:56	↓

core A head or was very cloudy w/ soil before we even started

Tau	end
0.01	10:36 ✓
0.05	10:56 ✓
0.1	11:16 ✓
0.2	11:30 ✓
0.3	11:56 ✓
0.45	12:16 ✓
0.6	12:36 ✓

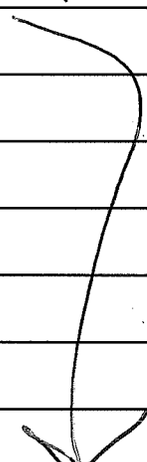
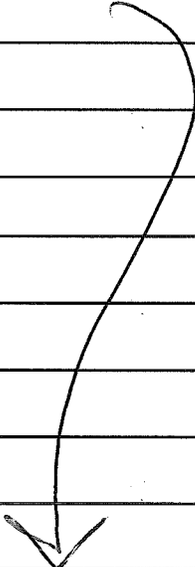
Erosion log sheet

Experiment Name: MCS015 A
MCS018 B

Date: 5/7/12

Experiment Start Time (10):06

Operator: CW

Bottle No.	Step start time	Bottle switch time	Notes	
A12	11:56	12:01	Tau (τ) 0.45	
B12	11:56	12:01		
A13	12:01	12:06		
B13	12:01	12:06		
A14	12:06	12:11		
B14	12:06	12:11		
A15	12:11	12:16		
B15	12:11	12:16		
A16	12:16	12:20		0.6 autocorrected to 0.58
B16	12:16	12:20		
A17	12:20	12:24		
A17	12:20	12:24		
A18	12:24	12:28		
B18	12:24	12:28		
A19	12:28	12:32		
B19	12:28	12:32		
A20	12:32	12:36		
B20	12:32	12:36		

5015

5-7-12 Sampling

Pg 3

A - ~~B12~~

2 days After Spring

B - ~~B12~~

5018

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
A1	D17	840		
B1	D18	860		
A2	D19	1660		
B2	D20	1735		
A3	D21	1180		
B3	D22	1230		
A4	D23	1240		
B4	D24	1270		
A5	D25	1100		
B5	B001	1160		
A6	B002	1230		
B6	B003	1280		
A7	B004	950		
A B7	B005	990		
A8	B006	980		
B8	B007	960		
A9	B008	970		
B9	B009	1000		
A10	B010	950		
B10	B011	985		
A11	B012	990		
B11	B013	1030 1030		
A12	B014	1060		
B12	B015	1090		
A13	B016	1235		
B13	B017	1270		
A14	B018	950		
A B14	B019	980		
A15	B020	1140		
A B15	B021	1180		
A16	B022	910		
B16	B023	930		
A17	B024	875		

