

RPM 1  
 NTU 1  
 Temp = 16°C

Core Desc. on back

Erosion log sheet

Experiment Name: 53923-1e

Date: 11-17-06

Experiment Start Time (EST): 13:17:30

Operator: Pat D

$z_b$ (dy.no)	Bottle No.	Step start time	Bottle switch time	Notes
0.1	2.1	13:17:30	13:19:00	No erosion
0.5	203	13:49:00	13:49:15	Very slight resuspension. <del>few</del> few small eggs collecting in center
1.0	202	13:59:00	13:59:15	Same resuspension. <del>Some</del> No tornado
	1.6		14:12:00	pile of sed. collecting in center
2.0	310	14:20:00	14:20:10	Resuspension - No tornado
	201		14:31:10	very small pile in center
3.0	206	14:40:00	14:40:10	Lots of eggs up to 1mm eroding, burrow eroding.
	218		14:51:00	Spike at 14:51 - from crown of burrow. Bed marginally scoured
	2.7		15:01:10	Added time - lots of erosion still occurring
4.5	215	15:06:30	15:06:40	Major erosion + scour of bed
	200		15:16:40	Large area of bed scoured 5x5x1.5cm many worm tubes in scoured hole
6.0	2.5	15:26:30	15:26:40	Major erosion
	1.5		15:31:40	
	1.10		15:36:50	
	1.4		15:42:00	
			15:47:20	Stop collecting effluent. Continue eroding
			16:10:00	End

# Core Description

- Surface slightly sloped - ~5mm
- Surface kind of lumpy/chunky
- 1 burrow ~ 7mm diameter

Experiment Name: 23253-16  
 Experiment Start Time (set): 1/21/20

Notes	Step start time	Bottle No.
	12:10:00	201
	12:11:00	202
	12:12:00	203
	12:13:00	204
	12:14:00	205
	12:15:00	206
	12:16:00	207
	12:17:00	208
	12:18:00	209
	12:19:00	210
	12:20:00	211
	12:21:00	212
	12:22:00	213
	12:23:00	214
	12:24:00	215
	12:25:00	216
	12:26:00	217
	12:27:00	218
	12:28:00	219
	12:29:00	220
	12:30:00	221
	12:31:00	222
	12:32:00	223
	12:33:00	224
	12:34:00	225
	12:35:00	226
	12:36:00	227
	12:37:00	228
	12:38:00	229
	12:39:00	230
	12:40:00	231
	12:41:00	232
	12:42:00	233
	12:43:00	234
	12:44:00	235
	12:45:00	236
	12:46:00	237
	12:47:00	238
	12:48:00	239
	12:49:00	240
	12:50:00	241
	12:51:00	242
	12:52:00	243
	12:53:00	244
	12:54:00	245
	12:55:00	246
	12:56:00	247
	12:57:00	248
	12:58:00	249
	12:59:00	250



