MESOCOSM # 01

Sampled with \$53 um net screened w/ 80 um

Date	Volume of SP Trap (し)	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	1030L	3	Y	CNP, Ag (same dish)
27 June 12	10	3	Y	no CNP, Ag macin
04 July	10	3	Y	CNP collected looks like mostly algae
11 July 1a	10	3	1	no (NP
18 July 12	10	3	Y	CNP Ag
25 Juy 12	10	3	Y	no CNP, Ab
01 Aug 12	10	3	Y	CNP
09 frug 13	[0]	6	7	12 POR BECKEN
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP, Ag (same dish
27. Junu 12	10	3	7	no CNP, Ag in aud
oy July 12	10	3	4	mostly algae
11 July 12	10	3	Ч	no CNP
18 July 12	10	3	Y	CNP
25 July 12	10	3	7	no CNP VE natab
01 Aug 12	10	3	Y	CNP
09 Augla	10	6	Y	1/4 13C/15N 1/4 Ag
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP + Pag
27 June 12	NO SA	MPLES		
or July ia	NO SAM	1PLES		
11 July 1a	10	3	Y	no CNP collected before dose
18 July 12	10	3	Y	CNP + An
25 1412	10	3	\	no CNP, d.8 Nood
01 Aug 12	10	3	Y	No Ag (Notenough)
09 Aug 1a	10	6	Y	1/2 E 13 C 115N
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP, Ag in same
27 June 12	10	3	Y	No CNP : Ag in aud
oy July 1a	Ø	3	7	collected CNP mostly algae
11 July 1a	10	3	Y	no CNP
18 July 12	10	3	Y	CNP
25 14/12	10	3	Y	no CRUP DID Not Ab
al Augla	10	3	Y	CNP
09 Aug	Ō	36	Y	1/2 13 CB/ISN
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te V	(L)	Number of tows per sample	Preserved sample split? [Y/N]	Notes
June 12	10	3	Y	CNP+Ag in same
7 Junu 12	10	3	7	NO CNP Agin acid
July 1a	10	3	1	collected CNP lots of algae
July 1a	10	3	Y	NO CNP
July12	10	3	Y	CNP + Ag
5/4/12	10	3	1	no CNP dignat 1760
Aug 12	10	3	Y	CNP
1 Angla	10	6	1	1/a Ad 13C) ISN
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP +Ag in same
27 June 12	10	3	Y	no CNP Ag in acid
04 July 12	10	3	4	collected CNP lots of algae
11 July 1a	10	3	Y	NO CNP
18 July 12	10	3	Y	CNP, Ag
25 July 12	10	3	4	no CNP, Ned Alo
01 Aug 12	10	3	Y	CNP
09 Ang 12	10	6	7	1/3 13C/ISN 1/a Ag
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP+Ag in Same d182
27 June	10	3	4	NO CNP Aginaud
or July 12	lo	3	Y	collected CNP lots of algae
11 July 12	10	3	Y	NO CNP
18 July 12	10	3	Y	CNP, Ag
251412	10	3	A	nu CNP, old North
el Aag 12	10	3	Y	CNP
D9 Aug 1a	10	le	7	ila 13C/ISN ila Ag
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	27			
		7		
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Date	Volume of SP Trap (L)	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP+Ag in same
27 Junu 12	10	3	7	no CNP Ag in acid
04 July 12	10	3	4	collected CNP lots of algae
11 July 1a	10	3	Y	NO CNP
18 July 12	10	3	Y	(NP, Ag
65/4/12	10	3	Y	no CNP, Not Ab
01 Aug 12	10	3	Y	CNP
09 Aug 1a	10	6	4	1/a BC/ISN
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP + 17g
07 Junu 12	NO SAN	MPLES		
04 July 12	NO SAM	PLES		
11 July 1a	ID	3	Y	no CNP Collected before dosing
18 July 12	10	3	T	CINSO AU
25/14/12	10	3	7	nochip did niato
01 Aug 12	10	3	Y	No Ag (Not enough)
21 Aug 12	10	3	Y	
09 Augia	10	le	Y	1/a 13C/15N 1/a Ag
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP+Ag in same
27 Junu 12	10	3	Y	No CNP Ag in aud
04 July 12	10	3	Y	collected CNP lots of algae
11 July 12	10	3	Y	NO CNP
18 July 12	10	3	Y	CNP, Ag
25/1/12	10	3	1	NOCHE NOT AD
0/ Aug 12	10	3	K	CNP
09 Angla	10	la	Y	1/a 13C/ISN 1/a Ag
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Date	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP in same disk
27 Junu 12	10	3	Y	NO CNP Ag in acid
04 July 12	10	3	7	collected CNP lots of algae
11 July 1a	10	3	7	NO CNP
18 July 12	10	3	Y	CNP, Ag
25)4412	10	3	4	nochip, grat Ab
01 Aug 12	10	3	Y	CNP
09 Angla	10	Q	Y	1/a 13C/15N 1/a Ag
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Pate	Volume of SP Trap	Number of tows per sample	Preserved sample split? [Y/N]	Notes
21 June 12	10	3	Y	CNP+Ag in same
27 June 12	0	3	4	NO CNP Aginacia
04 July 12	10	3	Y	collected CNP lots of algae
11 July 12	10	3	Y	NO CNP
18 July 12	10	3	Y	CNP, Ag
25 July 12	10	3	1	no CNP nut Ab
01 Aug 12	10	3	Y	CNIP of algae in thus sample
09 Ang 12	10	le	Y	1/2 1/5 N 1/2 Ag
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