

Station Chl a samples	4	4	4	4	4	4	4	4	4	4
Station HPLC samples	0	0	0	0	0	0	0	0	0	0
Station Phyto samples	1	1	1	1	1	1	1	1	1	1
Station Salinity samples	2	2	2	2	2	2	2	2	2	2
Station SUV51 profile	0	0	0	0	0	0	0	0	0	0
Station Lagrangian platforms										
	S2_01	S2_02	S2_03	S2_04	S2_05	S2_06	S2_07	S2_08	S2_085	T1_END
Station DO samples	0	2	2	3	3	4	0	0	0	0
Station Nutrients samples	0	0	0	0	0	0	0	0	0	0
Station Chl a samples	4	4	5	4	4	5	0	0	0	0
Station HPLC samples	0	0	0	0	0	0	0	0	0	0
Station Phyto samples	1	1	1	1	1	1	0	0	0	0
Station Salinity samples	2	2	2	2	2	2	0	0	0	0
Station SUV51 profile	0	0	0	0	0	0	0	0	0	0
Station Lagrangian platforms					2					

Station:		RADMED_01					Date Time:		2021/05/17 07:48 UTC	
Observations:		Bt 3 no funciona, Bt va mal								
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	76			x		x			dcm	
Btl. #02	76									
Btl. #03										
Btl. #04	50									
Btl. #05	50			x			#2			
Btl. #06	25			x						
Btl. #07	25									
Btl. #08	5			x						
Btl. #09	5						#1			
Btl. #10										
Btl. #11										
Btl. #12										
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		RADMED_02				Date Time:		2021/05/17 08:35 UTC	
Observations:		Bt mal cerrada							
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01	98	x		x					
Btl. #02	98						#4		
Btl. #03									
Btl. #04	65								
Btl. #05	65			x		x			dcm
Btl. #06	25	x		x					
Btl. #07	25						#3		
Btl. #08	5			x					
Btl. #09	5								
Btl. #10									
Btl. #11									
Btl. #12									
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		RADMED_03				Date Time:		2021/05/17 09:14 UTC	
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01	120	x		x					
Btl. #02	120						#6		
Btl. #03									
Btl. #04	75								
Btl. #05	75			x		x			dcm
Btl. #06	25								
Btl. #07	25	x		x					
Btl. #08	5								
Btl. #09	5			x			#5		
Btl. #10									
Btl. #11									
Btl. #12									
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		RADMED_04					Date Time:		2021/05/17 09:53 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	131	x		x			#8			
Btl. #02	131									
Btl. #03										
Btl. #04	71									
Btl. #05	71			x		x			dcm	
Btl. #06	25						#7			
Btl. #07	25	x		x						
Btl. #08	5									
Btl. #09	5			x						
Btl. #10										
Btl. #11										
Btl. #12										
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		RADMED_05					Date Time:		2021/05/17 10:30 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	470	x					#9			
Btl. #02	470									
Btl. #03										
Btl. #04	200	x								
Btl. #05	125			x						
Btl. #06	125									
Btl. #07	70			x		x			dcm	
Btl. #08	70									
Btl. #09	25	x		x						
Btl. #10	25									
Btl. #11	5			x						
Btl. #12	5						#10			
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		RADMED_06				Date Time:		2021/05/17 11:25 UTC	
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01	589	x							
Btl. #02	589						#12		
Btl. #03									
Btl. #04	200	x							
Btl. #05	125			x					
Btl. #06	125						#13		
Btl. #07	58			x		x			dcm
Btl. #08	58								
Btl. #09	25	x		x					
Btl. #10	25								
Btl. #11	5			x					
Btl. #12	5								
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		RADMED_07					Date Time:		2021/05/17 12:27 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	657	x					#15			
Btl. #02	500	x					#14			
Btl. #03										
Btl. #04	200	x								
Btl. #05	200									
Btl. #06	125			x						
Btl. #07	75			x		x			dcm	
Btl. #08	50								dcm inf	
Btl. #09	25	x		x						
Btl. #10	25									
Btl. #11	5			x						
Btl. #12	5									
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		RADMED_08					Date Time:	2021/05/17 13:26 UTC	
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01	524	x							
Btl. #02	300	x							
Btl. #03									
Btl. #04	200	x							
Btl. #05	200								
Btl. #06	95			x			#17		
Btl. #07	60			x		x			dcm
Btl. #08	60								
Btl. #09	25	x		x					
Btl. #10	25								
Btl. #11	5			x					
Btl. #12	5						#18		
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		RADMED_09					Date Time:		2021/05/17 14:29 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	295	x								
Btl. #02	295									
Btl. #03										
Btl. #04	200	x					#19			
Btl. #05	125			x						
Btl. #06	125						#20			
Btl. #07	70			x		x			dcm	
Btl. #08	70									
Btl. #09	25	x		x						
Btl. #10	25									
Btl. #11	5			x						
Btl. #12	5									
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		RADMED_10					Date Time:		2021/05/17 15:26 UTC	
Observations:		Palangre en el punto, distancia de seguridad de 500 m. hacia WNN								
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	75			x						
Btl. #02	75									
Btl. #03										
Btl. #04	50			x		x	#22			
Btl. #05	50								dcm	
Btl. #06	25			x			#21			
Btl. #07	25									
Btl. #08	5			x						
Btl. #09	5									
Btl. #10										
Btl. #11										
Btl. #12										
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		S2_01				Date Time:		2021/05/18 06:50 UTC	
Observations:		eADN sampling at 5m.							
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01	117			x					
Btl. #02	117						#24		
Btl. #03									
Btl. #04	43			x		x			dcm
Btl. #05	43								
Btl. #06	25			x					
Btl. #07	25								
Btl. #08	5			x					
Btl. #09	5						#23		
Btl. #10									
Btl. #11									
Btl. #12									
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		S2_02					Date Time:		2021/05/18 07:21 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	113	x		x						
Btl. #02	113									
Btl. #03										
Btl. #04	47			x		x	#25		dcm	
Btl. #05	47									
Btl. #06	25	x		x						
Btl. #07	25						#26			
Btl. #08	5			x						
Btl. #09	5									
Btl. #10										
Btl. #11										
Btl. #12										
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		S2_03					Date Time:		2021/05/18 08:02 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	631			x						
Btl. #02	500						#27			
Btl. #03										
Btl. #04	200	x								
Btl. #05	200						#28			
Btl. #06	125			x						
Btl. #07	70			x		x			dcm	
Btl. #08	70									
Btl. #09	25	x		x						
Btl. #10	25									
Btl. #11	5			x						
Btl. #12	5									
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		S2_04				Date Time:		2021/05/18 09:13 UTC	
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01	825	x							
Btl. #02	825						#30		
Btl. #03									
Btl. #04	200	x							
Btl. #05	200								
Btl. #06	125			x					
Btl. #07	60			x		x			dcm
Btl. #08	60								
Btl. #09	25	x		x					
Btl. #10	25								
Btl. #11	5			x					
Btl. #12	5						#31		
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		S2_05					Date Time:		2021/05/18 10:25 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	949	x					#33			
Btl. #02	949									
Btl. #03										
Btl. #04	200	x								
Btl. #05	200									
Btl. #06	125			x						
Btl. #07	63			x		x			dcm	
Btl. #08	63									
Btl. #09	25	x		x						
Btl. #10	25									
Btl. #11	5			x						
Btl. #12	5						#32			
SUV51 profile			Garicast profile			Lagrangian platforms	2			

Station:		S2_06					Date Time:		2021/05/18 11:48 UTC	
Observations:										
-SAMPLED VARIABLES-										
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks	
Btl. #01	909	x								
Btl. #02	500	x		x						
Btl. #03	385						#35			
Btl. #04	200	x								
Btl. #05	200									
Btl. #06	125			x						
Btl. #07	44			x		x			dcm	
Btl. #08	44									
Btl. #09	25	x		x						
Btl. #10	25									
Btl. #11	5			x						
Btl. #12	5						#36			
SUV51 profile			Garicast profile			Lagrangian platforms				

Station:		S2_08					Date Time:		
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01									
Btl. #02									
Btl. #03									
Btl. #04									
Btl. #05									
Btl. #06									
Btl. #07									
Btl. #08									
Btl. #09									
Btl. #10									
Btl. #11									
Btl. #12									
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		S2_085					Date Time:		
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01									
Btl. #02									
Btl. #03									
Btl. #04									
Btl. #05									
Btl. #06									
Btl. #07									
Btl. #08									
Btl. #09									
Btl. #10									
Btl. #11									
Btl. #12									
SUV51 profile			Garicast profile			Lagrangian platforms			

Station:		T1_END					Date Time:		
Observations:									
-SAMPLED VARIABLES-									
	Depth (m)	DO	Nutr	Chla	HPLC	Phyto	Sal	Other	Remarks
Btl. #01									
Btl. #02									
Btl. #03									
Btl. #04									
Btl. #05									
Btl. #06									
Btl. #07									
Btl. #08									
Btl. #09									
Btl. #10									
Btl. #11									
Btl. #12									
SUV51 profile			Garicast profile			Lagrangian platforms			