



YYYY

MM

DD

HH

MM

# # #

OPERATOR(S) INITIALS

2023

07

31

04

00

\_STATION-

055

\_SML

Job

Water Collection

Number of dips: 8

Volume Collected (L)

0.50

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	# 112498061	# 112498062		~ 150ml each
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	# 112498063	# 112498064	# 112498065	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	# 112498066	# 112498067	# 112498068	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	# 112498069	# 112498070	# 112498071	

YYYY

MM

DD

HH

MM

# # #

OPERATOR(S) INITIALS

2023

07

31

08

00

\_STATION-

055

\_SML

Water Collection

Number of dips: 8

Volume Collected (L)

0.4

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	# 112498072	# 112498073		~ 100ml each
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	# 112498074	# 112498075	# 112498076	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	# 112498077	# 112498078	# 112498079	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	# 112498080	# 112498081	# 112498082	



YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Water Collection				_STATION-	Volume Collected (L)			_SML
Number of dips:				<input type="text"/>				<input type="text"/>
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments			
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2					
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3				
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3				
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3				

<b>COMMENTS</b>



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	07	31	12	00	_STATION- 055		_SML	JOB
Water Collection		Number of dips: 9			Volume Collected (L) 0.60 L				
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments				
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	#	#						
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	#	#	#	~ 150 mL				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	#	#	#					
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	#	#	#					

	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	07	31	16	00	_STATION- 055		_SML	JOB
Water Collection		Number of dips: 8			Volume Collected (L) 0.5 L				
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments				
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	#	#						
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	#	#	#	Tube blowout				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	#	#	#	~ 150 mL				
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	#	#	#	~ 150 mL				



YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	_STATION- <input type="text"/>		_SML <input type="text"/>	<input type="text"/>
Water Collection		Number of dips: <input type="text"/>		Volume Collected (L) <input type="text"/>			<input type="text"/>	
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments			
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2					
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3				
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3				
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3				

<b>COMMENTS</b>



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS		
	2023	07	31	20	00				JOB		
Water Collection						_STATION-		_SML		JOB	
Number of dips:						8		Volume Collected (L)		0.54L	
Protocol	Quantity, Container Storage	Replicate 1		Replicate 2		Replicate 3		Comments			
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	# 112498051		# 112498052							
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	# 112498053		# 112498054		# 112498055		~ 150ml			
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	# 112498056		# 112498057		# 112498058					
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	# 112498059		# 112498060		# 112498083					

	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS		
	2023	08	01	00	00				JOB		
Water Collection						_STATION-		_SML		JOB	
Number of dips:						8		Volume Collected (L)		0.45L	
Protocol	Quantity, Container Storage	Replicate 1		Replicate 2		Replicate 3		Comments			
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	# 112498084		# 112498085							
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	# 112498086		# 112498087		# 112498088		~ 100ml			
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	# 112498089		# 112498090		# 112498091					
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	# 112498092		# 112498093		# 112498094					



	YYYY	MM	DD	HH	MM		#	#	#	OPERATOR(S) INITIALS
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	_STATION-	<input type="text"/>	_SML		<input type="text"/>
Water Collection		Number of dips:			<input type="text"/>	Volume Collected (L)			<input type="text"/>	<input type="text"/>
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments					
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2							
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3						
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3						
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3						

<b>COMMENTS</b>



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	08	01	04	00	_STATION- 056		_SML	JOB
Water Collection		Number of dips: 8			Volume Collected (L)			0.45L	
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments				
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)								
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				~ 100ml				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				~ 150ml				
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				~ 150ml				


	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	08	01	08	00	_STATION- 056		_SML	JOB
Water Collection		Number of dips: 9			Volume Collected (L)			0.55L	
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments				
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)								
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				~ 150ml				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				~ 150ml				
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				~ 150ml				














	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	_STATION-				<input type="text"/>	_SML			<input type="text"/>
<b>Water Collection</b>		<b>Number of dips:</b>			<input type="text"/>	<b>Volume Collected (L)</b>			<input type="text"/>
<b>Protocol</b>	<b>Quantity, Container Storage</b>	<b>Replicate 1</b>		<b>Replicate 2</b>		<b>Replicate 3</b>		<b>Comments</b>	
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1		### SML-FC-2					
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1		### SML-CS-2		### SML-CS-3			
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1		### SML-320-2		### SML-320-3			
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1		### SML-023-2		### SML-023-3			












<b>COMMENTS</b>



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	08	01	12	00				JOB

Water Collection		Number of dips: 9		Volume Collected (L) 0.55 L		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments	
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	 112498118	 112498119			
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	 112498120	 112498121	 112498122	~ 150 ml	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	 112498123	 112498124	 112498125	~ 150 ml	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	 112498126	 112498127	 112498128	~ 150 ml	

YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
2023	08	01	16	00				MF

Water Collection		Number of dips: 9		Volume Collected (L) 0.6 L		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments	
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	 112498129	 112498130		@ 45.80 23.057N lon 110.38.538E	
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	 112498131	 112498132	 112498133		
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	 112498134	 112498135	 112498136	~ 150 ml	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	 112498137	 112498138	 112498139		



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
				_STATION-				_SML	<input type="text"/>
<b>Water Collection</b>		<b>Number of dips:</b>			<input type="text"/>	<b>Volume Collected (L)</b>			<input type="text"/>
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments				
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2						
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3					
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3					
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3					

<b>COMMENTS</b>



YYYY MM DD HH MM # # #

2023 08 01 20 00

\_STATION-

056

\_SML

OPERATOR(S) INITIALS

MF

Water Collection

Number of dips: 8

Volume Collected (L)

0.51 L

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	112498154	112498155		Same lat & lon than previous
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	112498156	112498157	112498158	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	112498159	112498160	112498161	Rep 1 barely filtered water.
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	112498162	112498163	112498164	

YYYY MM DD HH MM # # #

2023 08 02 00 00

\_STATION-

056

\_SML

OPERATOR(S) INITIALS

MF

Water Collection

Number of dips: 9

Volume Collected (L)

0.5

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	112498165	112498166		Same lat & lon
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	112498167	112498168	112498169	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	112498170	112498171	112498172	Rep 3 didn't filter well
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	112498173	112498174	112498175	



	YYYY	MM	DD	HH	MM		# # #		OPERATOR(S) INITIALS
	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	<input style="width: 100%;" type="text"/>	_STATION-	<input style="width: 100%;" type="text" value="0 0 0"/>	_SML	<input style="width: 100%;" type="text"/>

Water Collection Number of dips:  Volume Collected (L)

Protocol	Quantity Container storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3	
SML-320	Cryotube (2ml) Filter 3µm PC  LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3	
SML-023	Cryotube (2ml) Filter 0.22µm PC  LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3	

QR	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	08	02	00	00	_STATION- 057 _SML			MF

Water Collection		Number of dips: 9			Volume Collected (L) 0.46		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments		
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	1	2		lot for same as below		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	1	2	3			
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	1	2	3	~ 150ml		
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	1	2	3			

YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
2023	08	02	00	00	_STATION- 057 _SML			MF

Water Collection		Number of dips: 9			Volume Collected (L) 0.5 L		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments		
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	1	2		Lat: 58° 23.354N Lon: 11° 36.019E <b>ATTENTION DO THIS</b>		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	1	2	3	<b>FIRST!!</b>		
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	1	2	3	~ 150ml		
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	1	2	3			



YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
					_STATION-			_SML
Water Collection			Number of dips:		Volume Collected (L)			
<b>Protocol</b>	<b>Quantity, Container Storage</b>	<b>Replicate 1</b>		<b>Replicate 2</b>		<b>Replicate 3</b>		<b>Comments</b>
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1		### SML-FC-2				
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1		### SML-CS-2		### SML-CS-3		
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1		### SML-320-2		### SML-320-3		
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1		### SML-023-2		### SML-023-3		

<b>COMMENTS</b>




YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS	
2023	08	02	04	00	_STATION- 057			_SML	UF

Water Collection		Number of dips: 9		Volume Collected (L) 0.5 L		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments	
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	# 112498176	# 112498177			
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	# 112498178	# 112498179	# 112498180	~ 150ml	
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	# 112498181	# 112498182	# 112498183	"	
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	# 112498184	# 112498185	# 112498186	"	

YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS	
2023	08	02	08	00	_STATION- 057			_SML	UF

Water Collection		Number of dips: 9		Volume Collected (L) 0.48 L		
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments	
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	# 112498187	# 112498188		Lat: 58° 21.548 N Lon: 14° 35.205 E	
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	# 112498189	# 112498140	# 112498141		
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	# 112495261	# 112495262	# 112495263		
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	# 112495264	# 112495265	# 112495266	Rep 2 the hose connecting from 320 to 023 came off; the water through filter	



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	_STATION- <input type="text" value="0"/> <input type="text" value="0"/> <input type="text" value="0"/> _SML			<input type="text"/>

Water Collection	Number of dips: <input type="text"/>	Volume Collected (L) <input type="text"/>
------------------	--------------------------------------	---

Protocol	Quantity Container storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2		
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3	
SML-320	Cryotube (2ml) Filter 3µm PC  LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3	
SML-023	Cryotube (2ml) Filter 0.22µm PC  LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3	



	YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
	2023	08	02	12	00	0	5	7	MF

Water Collection		Number of dips: 9		Volume Collected (L) 0.47L			Comments
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3			Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)						Lat: 58° 23.360 N Lon: 14° 36.028 E
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)						
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)						~ 150ml
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)						

YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
2023	08	02	16	00	0	5	7	MF

Water Collection		Number of dips: 10		Volume Collected (L) 0.52			Comments
Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3			Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)						Same Lat & Lon as above
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)						
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)						~ 160ml
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)						



YYYY	MM	DD	HH	MM	#	#	#	OPERATOR(S) INITIALS
_STATION-					_SML			

Water Collection

Number of dips:

Volume Collected (L)

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
<b>SML-FC</b>	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1	### SML-FC-2		
<b>SML-CP</b>	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1	### SML-CS-2	### SML-CS-3	
<b>SML-320</b>	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1	### SML-320-2	### SML-320-3	
<b>SML-023</b>	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1	### SML-023-2	### SML-023-3	

**COMMENTS**



YYYY MM DD HH MM # # #

2023 08 03 04 00

\_STATION-

058

\_SML

OPERATOR(S) INITIALS

MF

Water Collection

Number of dips:

9

Volume Collected (L)

0.49

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)				Same lat & lon as previous
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				~150ml
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				

YYYY MM DD HH MM # # #

2023 08 03 08 00

\_STATION-

058

\_SML

OPERATOR(S) INITIALS

MF

Water Collection

Number of dips:

10

Volume Collected (L)

0.50L

Protocol	Quantity, Container Storage	Replicate 1	Replicate 2	Replicate 3	Comments
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)				lat: 58° 19.421 N lon 11° 32.750 E
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)				
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)				~150ml
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)				



YYYY		MM		DD		HH		MM		# # #			OPERATOR(S) INITIALS	
<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>		<input type="text"/>		_STATION- <input type="text"/> _SML			<input type="text"/>	
Water Collection				Number of dips: <input type="text"/>				Volume Collected (L) <input type="text"/>						
Protocol	Quantity, Container Storage	Replicate 1		Replicate 2		Replicate 3		Comments						
SML-FC	Cryotube (2ml) 1.5ml sample + 30 µl Glute 25% LN2 (-80°C)	### SML-FC-1		### SML-FC-2										
SML-CP	Cryotube (5ml) 3ml sample + 750 µl Glycerol RT (-80°C)	### SML-CS-1		### SML-CS-2		### SML-CS-3								
SML-320	Cryotube (2ml) Filter 3µm PC LN2 (-80°C)	### SML-320-1		### SML-320-2		### SML-320-3								
SML-023	Cryotube (2ml) Filter 0.22µm PC LN2 (-80°C)	### SML-023-1		### SML-023-2		### SML-023-3								

<b>COMMENTS</b>											