




PROJECT:

EastMed Pipeline Project






Document Title:	EastMed Greek Section – Environmental and Social Impact Assessment
Document Subtitle	Annex 8 P- Coastal Water Sampling Campaign Results
Project Document No:	PERM-GREE-ESIA-A08_0025_0_Annex8P

	EASTMED PIPELINE PROJECT	 
	EastMed Greek Section – Environmental and Social Impact Assessment	DOC No: PERM-GREE-ESIA-A08_0025_0_Annex8P
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Document details	
Document title	EastMed Greek Section – Environmental and Social Impact Assessment
Document subtitle	Annex 8 P- Coastal Water Sampling Campaign Results
Company	IGI Poseidon
Author	ENVIROLAB
Project	EastMed Pipeline Project
Project Document No.	PERM-GREE-ESIA-A08_0025_0_Annex8P
Date	03/06/2022
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Revision	Author	Reviewed by	Approved by	Date	Status
00	ENVIROLAB	ASPROFOS, ERM	IGI POSEIDON	03/06/2022	For submission to Authorities

	EASTMED PIPELINE PROJECT	 
	EastMed Greek Section – Environmental and Social Impact Assessment	DOC No: PERM-GREE-ESIA-A08_0025_0_Annex8P
		REV. : 00 PAGE : 3 OF 3

ANNEX 8 P COASTAL WATER SAMPLING CAMPAIGN RESULTS

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4050	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021	Date of Import	02/07/2021
Sample description	WATER		
Client's Declaration	ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 1/SAMPLE 1 40m (34.59.820N/26.08.093E)		
Period of Analysis	02/07/2021 - 05/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 5	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4051	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021	Date of Import	02/07/2021
Sample description	WATER		
Client's Declaration	ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 2/SAMPLE 2 30m (34.59.848N/26.08.085E)		
Period of Analysis	02/07/2021 - 05/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	Παρουσία και <3/Presence and <3	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 7	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4052	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021	Date of Import	02/07/2021
Sample description	WATER		
Client's Declaration	ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 3/SAMPLE 3 20m (34.59.871N/26.08074E)		
Period of Analysis	02/07/2021 - 05/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 7	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4053	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021	Date of Import	02/07/2021
Sample description	WATER		
Client's Declaration	ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 4/SAMPLE 4 10m (34.59.878N/26.08.073E)		
Period of Analysis	02/07/2021 - 05/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	270	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 6	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4054	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021	Date of Import	02/07/2021
Sample description	WATER		
Client's Declaration	ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 5/SAMPLE 5 5m (34.59.942N/26.08.052E)		
Period of Analysis	02/07/2021 - 05/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4055	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021	Date of Import	02/07/2021
Sample description	WATER		
Client's Declaration	ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 6/SAMPLE 6-REFERENCE 30m (34.59.934N/26.07.790E)		
Period of Analysis	02/07/2021 - 05/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	18	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	estimated 7	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4038	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021	Date of Import	29/06/2021
Sample description	WATER		
Client's Declaration	ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 1/SAMPLE 1 40m (36.36.170N/ 23.03.955E)		
Period of Analysis	29/06/2021 - 02/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 3	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager



TEST REPORT



Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4039	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021	Date of Import	29/06/2021
Sample description	WATER		
Client's Declaration	ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 2/SAMPLE 2 30m (36.36.149N/ 23.03.903E)		
Period of Analysis	29/06/2021 - 02/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 4	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer

Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4040	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021	Date of Import	29/06/2021
Sample description	WATER		
Client's Declaration	ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 3/SAMPLE 3 20m (36.36.145N/ 23.03.890E)		
Period of Analysis	29/06/2021 - 02/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 3	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4041	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021	Date of Import	29/06/2021
Sample description	WATER		
Client's Declaration	ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 4/SAMPLE 4 10m (36.36.077N/ 23.03.669E)		
Period of Analysis	29/06/2021 - 02/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	220	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 4	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager



TEST REPORT



Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4042	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021	Date of Import	29/06/2021
Sample description	WATER		
Client's Declaration	ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 5/SAMPLE 5 2m (36.36.040N/ 23.03.544E)		
Period of Analysis	29/06/2021 - 02/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 4	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer

Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-4043	Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021	Date of Import	29/06/2021
Sample description	WATER		
Client's Declaration	ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 6/SAMPLE 6-REFERENCE 22m (36.35.932N/ 23.03.930E)		
Period of Analysis	29/06/2021 - 02/07/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	180	cfu/ml
TVC@37°C	ISO 6222: 1999	130	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	Παρουσία και <3/Presence and <3	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3740	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021	Date of Import	23/06/2021
Sample description	WATER		
Client's Declaration	ΛΑΚΟΠΕΤΡΑ/ΛΑΚΟΡΕΤΡΑ ΣΗΜΕΙΟ 1/SAMPLE 1 25m 38.11.227N/21.29.544E		
Period of Analysis	23/06/2021 - 26/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	270	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3741	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021	Date of Import	23/06/2021
Sample description	WATER		
Client's Declaration	ΛΑΚΟΠΕΤΡΑ/ΛΑΚΟΡΕΤΡΑ ΣΗΜΕΙΟ 2/SAMPLE 2 (ΑΝΑΦΟΡΑ) 30m 38.11.248N/21.29.563E		
Period of Analysis	23/06/2021 - 26/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	>300	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 7	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	estimated 8	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3742	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021	Date of Import	23/06/2021
Sample description	WATER		
Client's Declaration	ΛΑΚΟΠΕΤΡΑ/ΛΑΚΟΡΕΤΡΑ ΣΗΜΕΙΟ 3/SAMPLPE 3 20m 38.11.197N/21.29.518E		
Period of Analysis	23/06/2021 - 26/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	290	cfu/ml
TVC@37°C	ISO 6222: 1999	90	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 5	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	estimated 7	cfu/100ml

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Al. Gounaris/Chemical Engineer
Laboratory Manager



TEST REPORT



Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3743	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021	Date of Import	23/06/2021
Sample description	WATER		
Client's Declaration	ΛΑΚΟΠΕΤΡΑ/ΛΑΚΟΡΕΤΡΑ ΣΗΜΕΙΟ 4/SAMPLE 4 10m 38.11.040N/21.29.387E		
Period of Analysis	23/06/2021 - 26/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	220	cfu/ml
TVC@37°C	ISO 6222: 1999	60	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	25	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer

Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3744	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021	Date of Import	23/06/2021
Sample description	WATER		
Client's Declaration	ΛΑΚΟΠΕΤΡΑ/ΛΑΚΟΡΕΤΡΑ ΣΗΜΕΙΟ 5/SAMPLE 5 1m 38.10.894N/21.29.247E		
Period of Analysis	23/06/2021 - 26/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	110	cfu/ml
TVC@37°C	ISO 6222: 1999	28	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	16	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3745	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021	Date of Import	23/06/2021
Sample description	WATER		
Client's Declaration	ΛΑΚΟΠΕΤΡΑ/ΛΑΚΟΡΕΤΡΑ ΣΗΜΕΙΟ 6/SAMPLE 6 5m 38.10.942N/21.29.293E		
Period of Analysis	23/06/2021 - 26/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	97	cfu/ml
TVC@37°C	ISO 6222: 1999	63	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	10	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager



TEST REPORT



Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3752	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021	Date of Import	24/06/2021
Sample description	WATER		
Client's Declaration	ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKΟΥ ΣΗΜΕΙΟ 1/SAMPLE 1 30m (REFERENCE) 38.18.230N/21.33.384E		
Period of Analysis	24/06/2021 - 27/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	220	cfu/ml
TVC@37°C	ISO 6222: 1999	86	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	20	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer

Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3753	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021	Date of Import	24/06/2021
Sample description	WATER		
Client's Declaration	ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKΟΥ ΣΗΜΕΙΟ 2/SAMPLE 2 25m 38.18.507N/21.33.454E		
Period of Analysis	24/06/2021 - 27/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	150	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	36	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3755	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021	Date of Import	24/06/2021
Sample description	WATER		
Client's Declaration	ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKΟΥ ΣΗΜΕΙΟ 4/SAMPLE 4 10m 38.18.624N/21.33.482E		
Period of Analysis	24/06/2021 - 27/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	>300	cfu/ml
TVC@37°C	ISO 6222: 1999	100	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	39	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3756	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021	Date of Import	24/06/2021
Sample description	WATER		
Client's Declaration	ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 5/SAMPLE 5 5m 38.19.218N/21.33.628E		
Period of Analysis	24/06/2021 - 27/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	110	cfu/ml
TVC@37°C	ISO 6222: 1999	85	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	17	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	0	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager

**TEST REPORT**

Client	ASPROFOS engineering	Client's address	AV. EL. VENIZELOU 284
Sample code	En-2021-3757	Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021	Date of Import	24/06/2021
Sample description	WATER		
Client's Declaration	ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKΟΥ ΣΗΜΕΙΟ 6/SAMPLE 6 1m 38.19.312N/21.33.650E		
Period of Analysis	24/06/2021 - 27/06/2021	Sample Condition	Acceptable

Parameter	Method	Result	Unit
TVC@22°C	ISO 6222: 1999	130	cfu/ml
TVC@37°C	ISO 6222: 1999	19	cfu/ml
E. coli	ISO 9308-1:2014 & Amd1:2016	0	cfu/100ml
Coliform bacteria	ISO 9308-1:2014 & Amd1:2016	estimated 8	cfu/100ml
Intestinal enterococci	ISO 7899-2:2000	17	cfu/100ml

Notes

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Al. Gounaris/Chemical Engineer
Laboratory Manager



FIELD MEASUREMENT DATA SHEET

U-50 Data Report

CLIENT : ASPROFOS

Sampling Station : ATHERINOLAKOS CRETE SAMPLE 1

DATE OF SAMPLING : 2/7/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
2/7/2021	11:47:50	34°59.820'	26°08.093'	7.96	6	0.1	8.05	23.4	38	4	35	26	179
2/7/2021	11:48:03	34°59.820'	26°08.093'	7.97	6	0.1	8.06	23.5	18	4	35	26	180
2/7/2021	11:48:16	34°59.820'	26°08.093'	7.96	6	0.1	8.06	23.5	8	4	35	26	180

2/7/2021

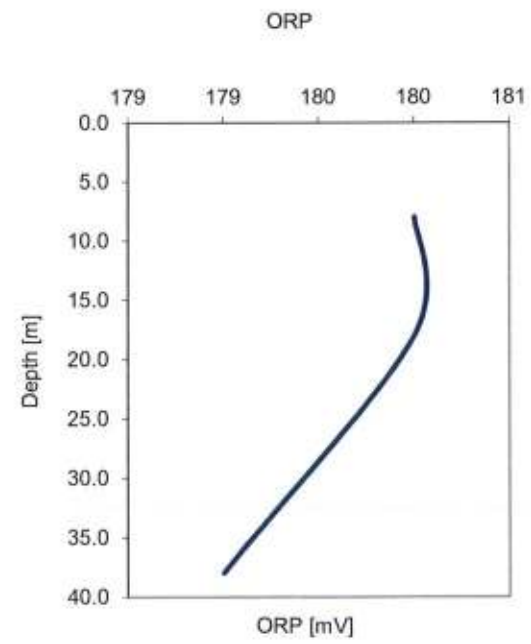
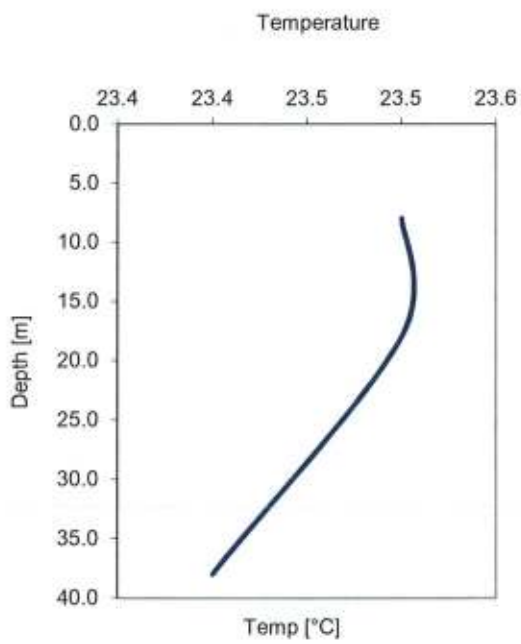
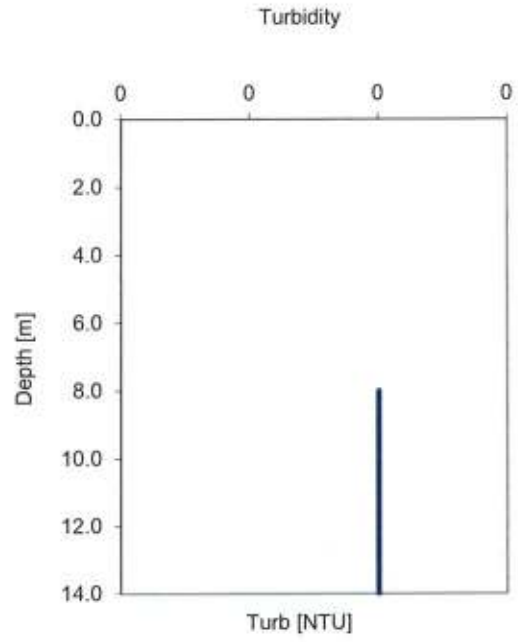
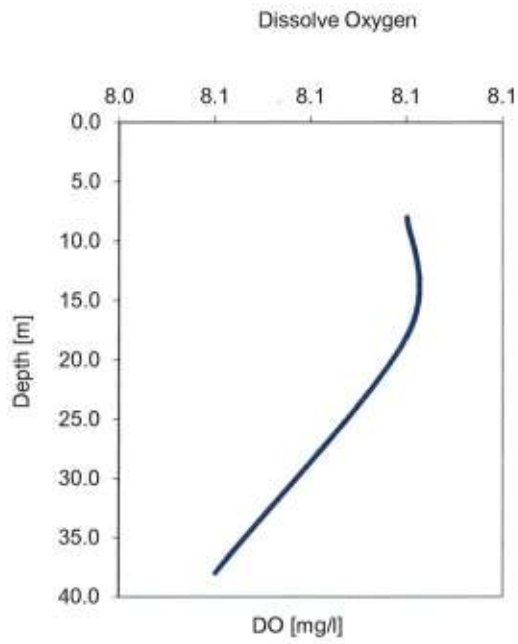
SAMPLING SUPERVISOR

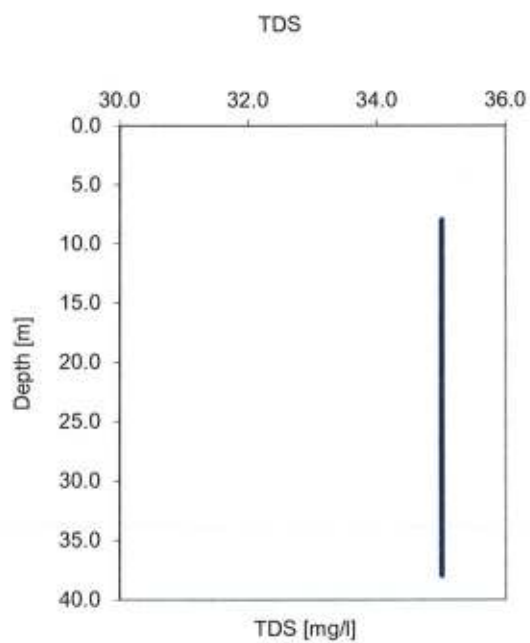
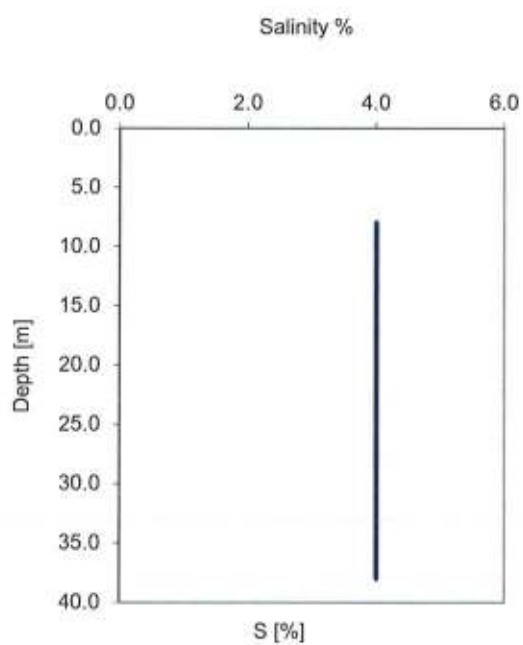
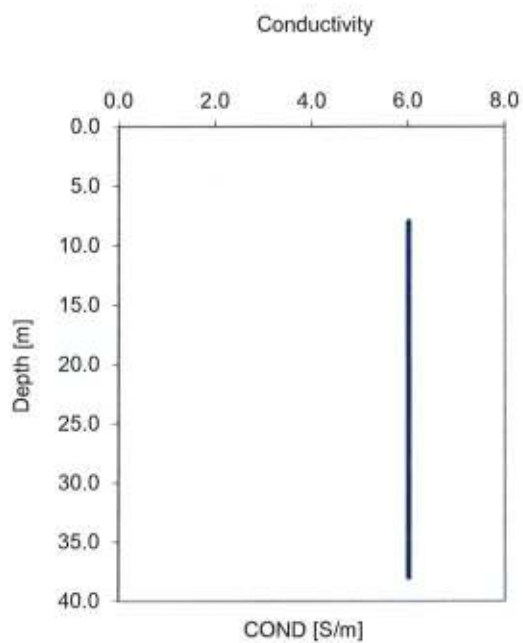
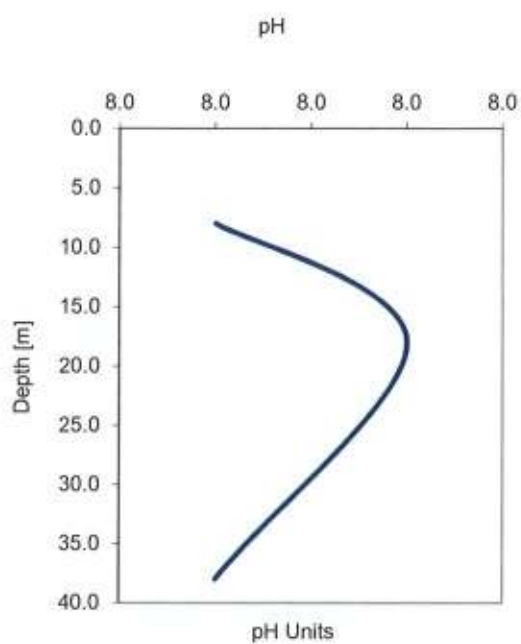
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U-50 Data Report

Sampling Station : AATHERINOLAKOS CRETE SAMPLE 2

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 2/7/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
2/7/2021	11:21:09	34°59.848'	26°08.085'	8.02	6	0.2	8.11	23.4	28	4	33	25	193
2/7/2021	11:21:18	34°59.848'	26°08.085'	8.03	6	0.2	8.12	23.4	13	4	33	25	193
2/7/2021	11:21:30	34°59.848'	26°08.085'	8.03	6	0.2	8.12	23.5	5	4	33	25	194

2/7/2021

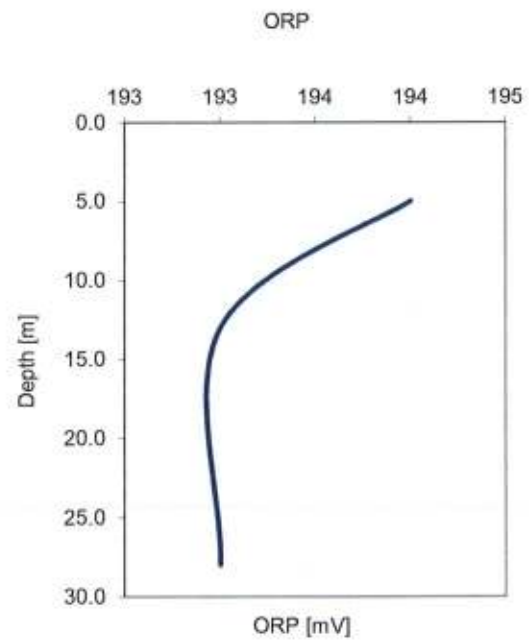
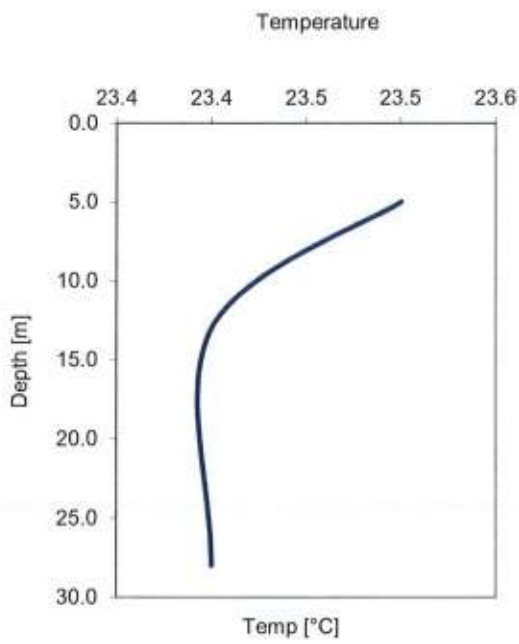
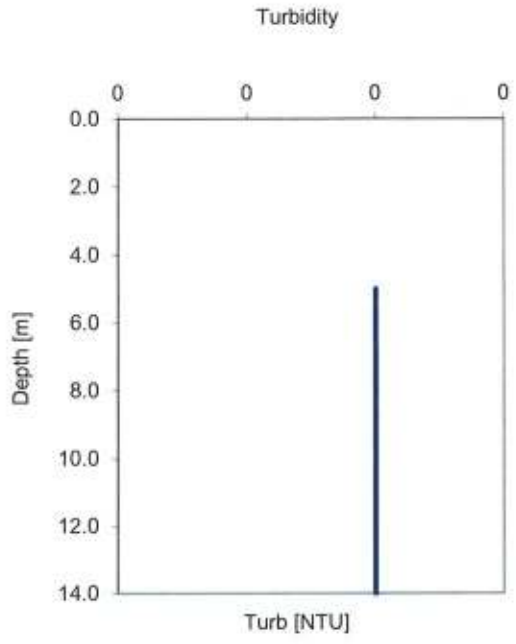
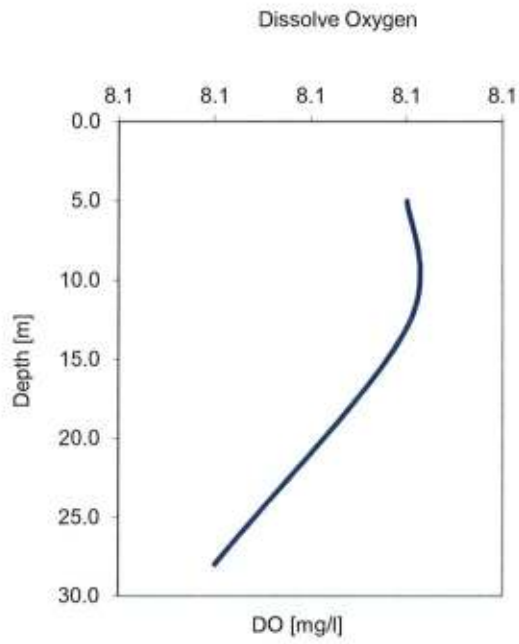
SAMPLING SUPERVISOR

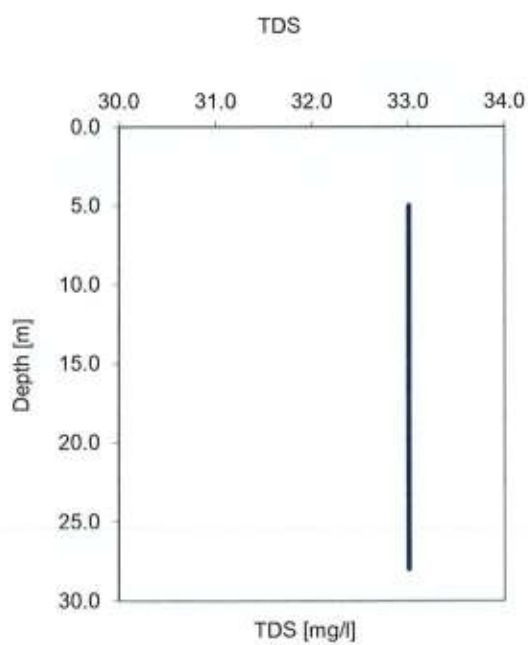
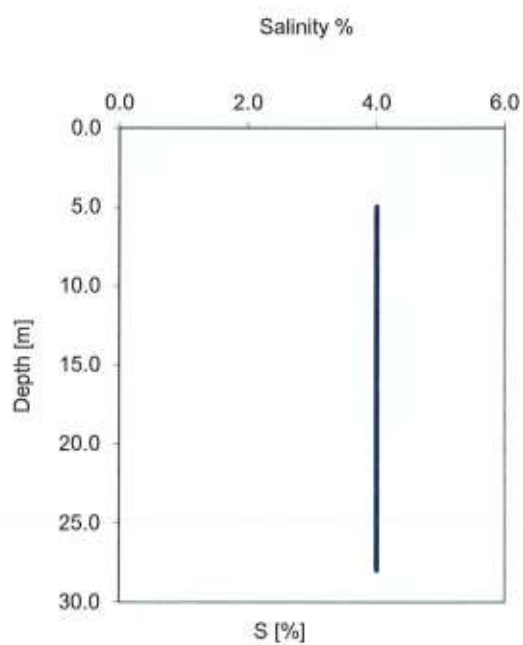
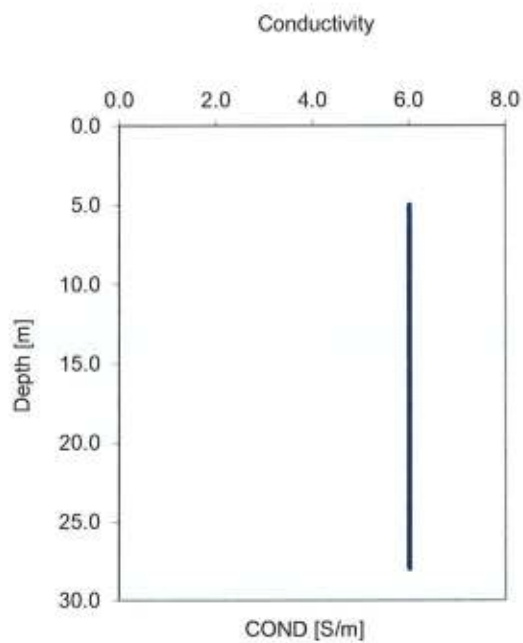
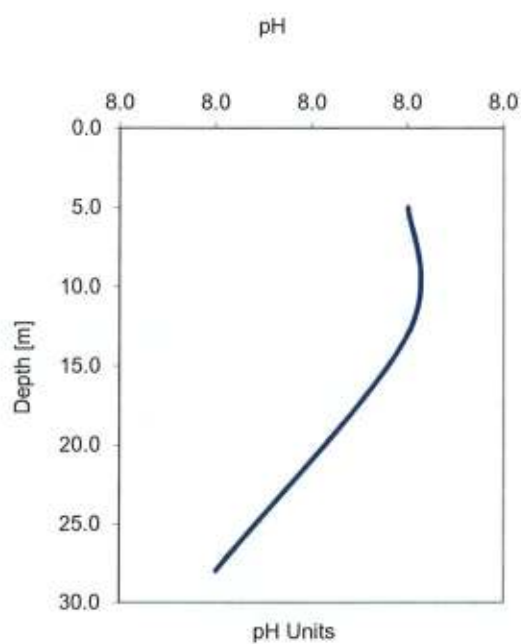
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FIELD MEASUREMENT DATA SHEET

U-50 Data Report

Sampling Station : ATHERINOLAKOS CRETE SAMPLE 3

CLIENT : ASPROFOS

DATE OF SAMPLING : 2/7/2021

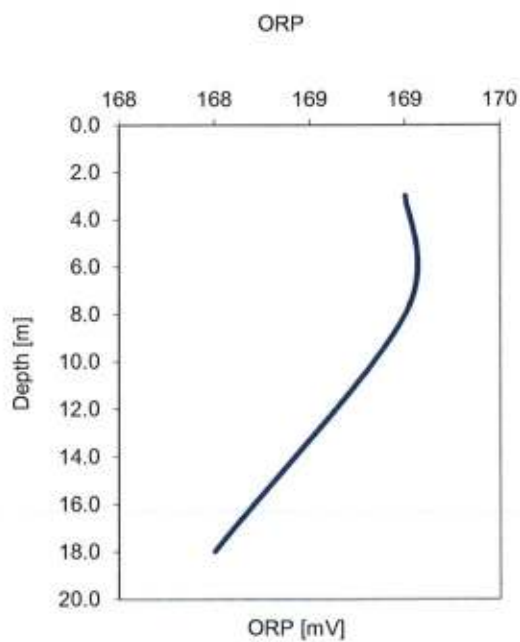
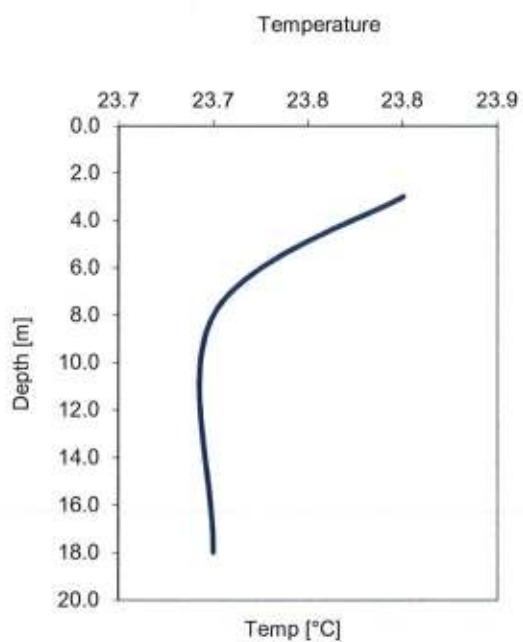
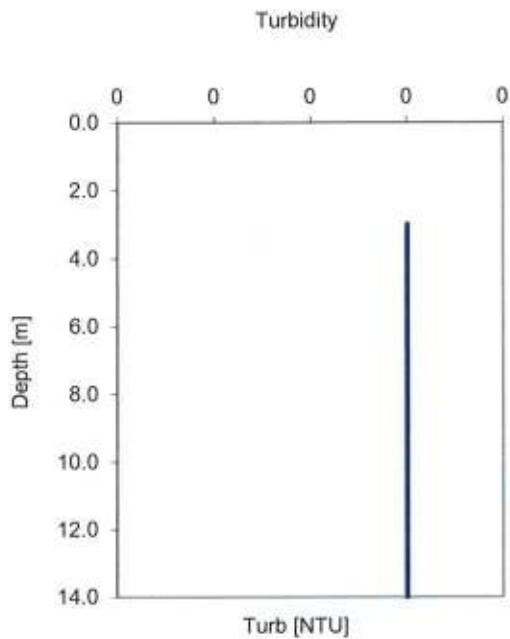
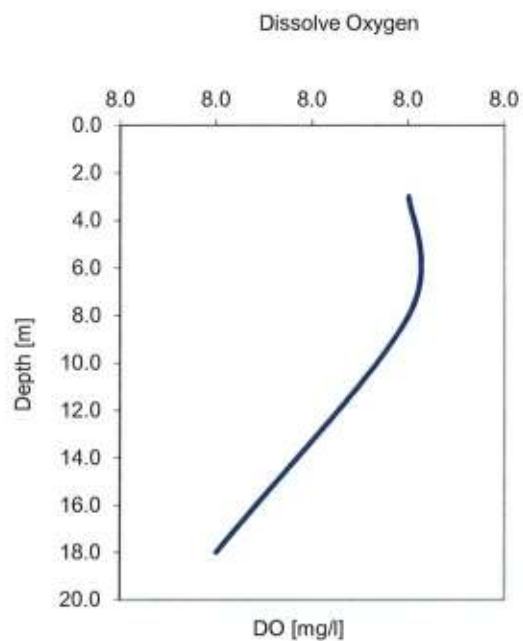
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2/7/2021	12:01:21	34°59.871'	26°08.074'	8.10	6	0.3	7.98	23.7	18	4	35	27	168
2/7/2021	12:01:36	34°59.871'	26°08.074'	8.11	6	0.3	8	23.7	8	4	35	27	169
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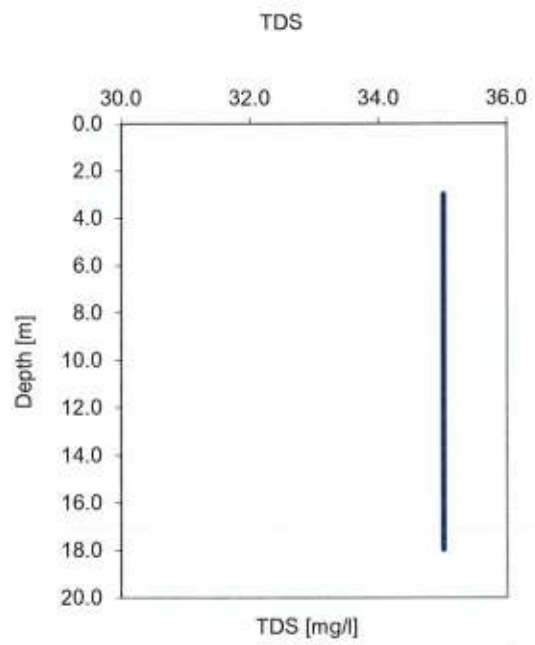
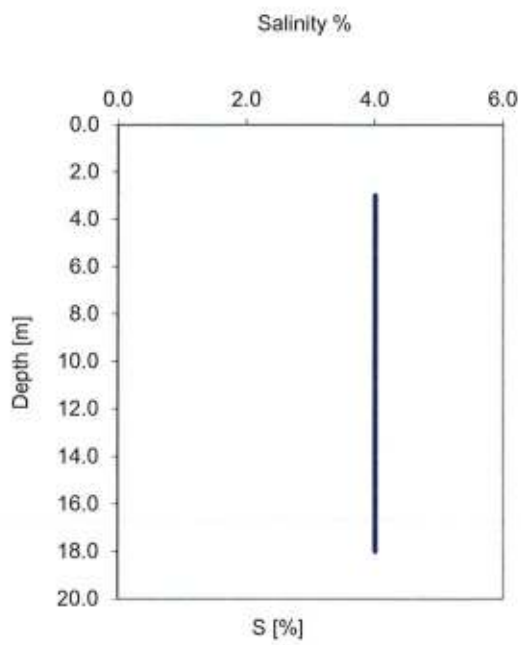
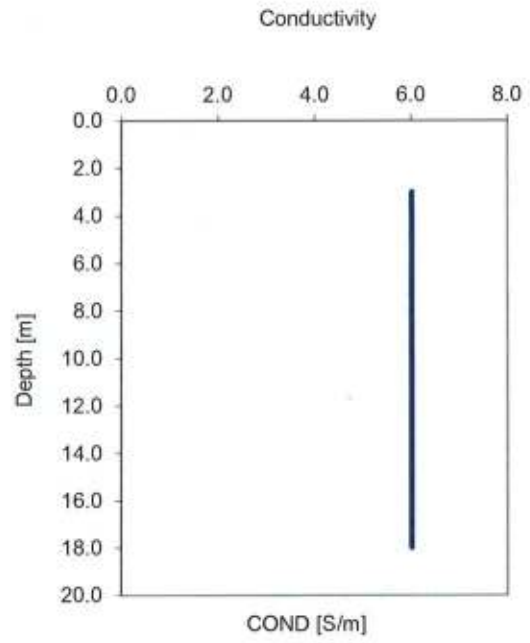
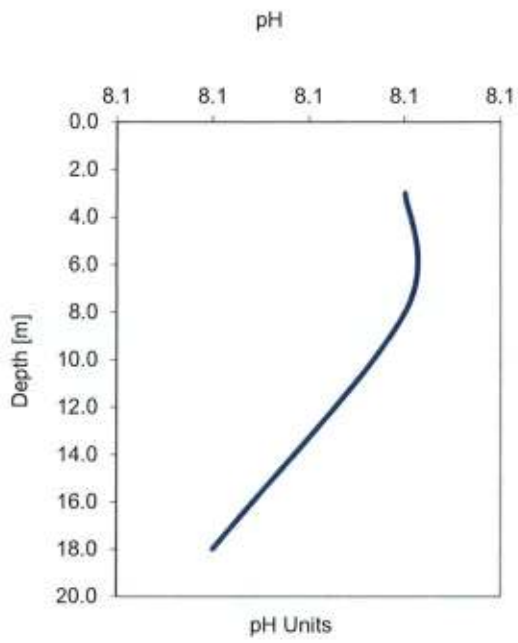
2/7/2021

SAMPLING SUPERVISOR
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U-50 Data Report

Sampling Station : ATHERINOLAKOS CRETE SAMPLE 4

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 2/7/2021

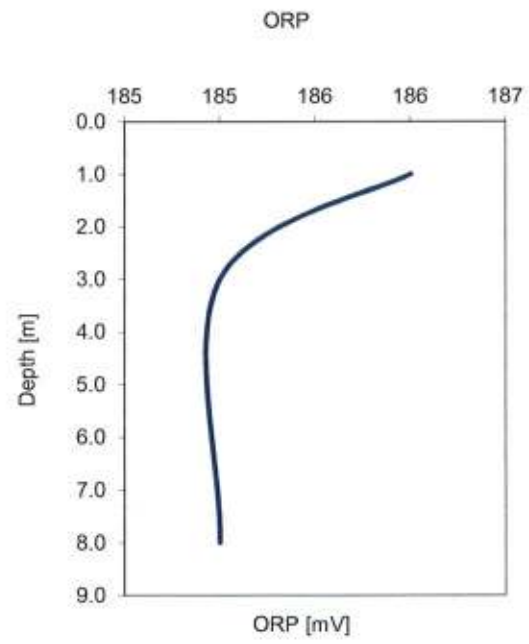
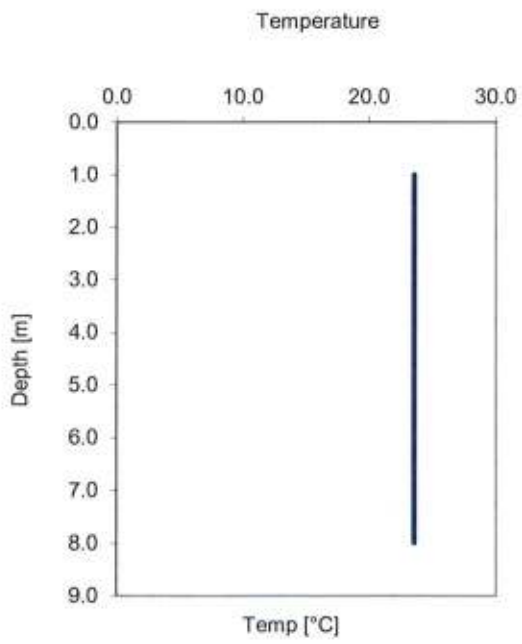
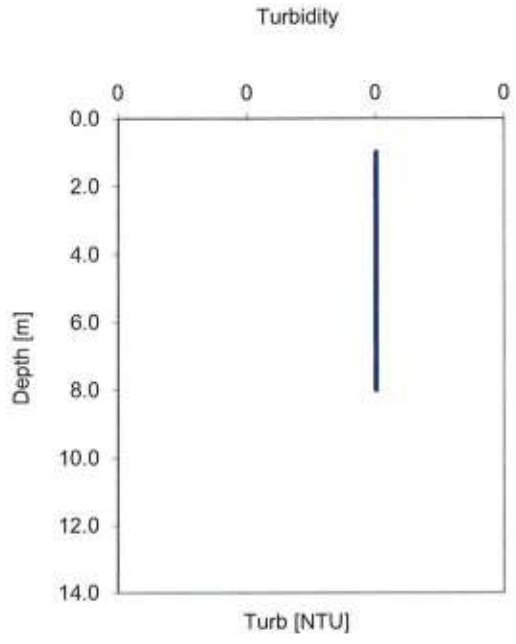
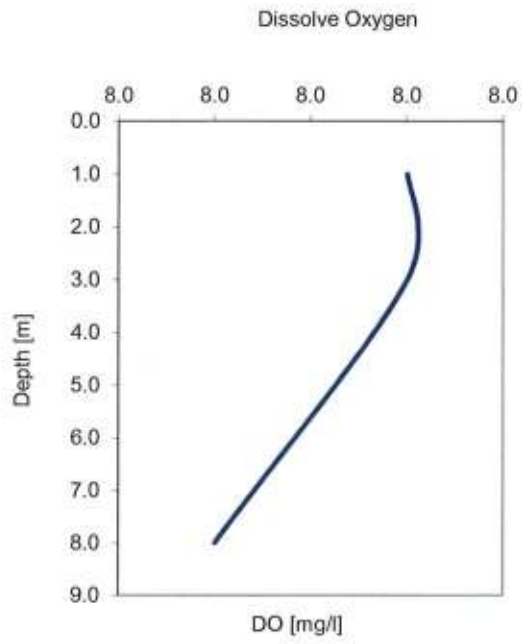
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
2/7/2021	12:09:48	34°59.878'	26°08.073'	7.99	6	0.2	8.02	23.5	8	4	34	26	185
2/7/2021	12:09:56	34°59.878'	26°08.073'	8.01	6	0.2	8.03	23.5	3	4	34	26	185
2/7/2021	12:10:04	34°59.878'	26°08.073'	8.00	6	0.2	8.03	23.5	1	4	34	26	186

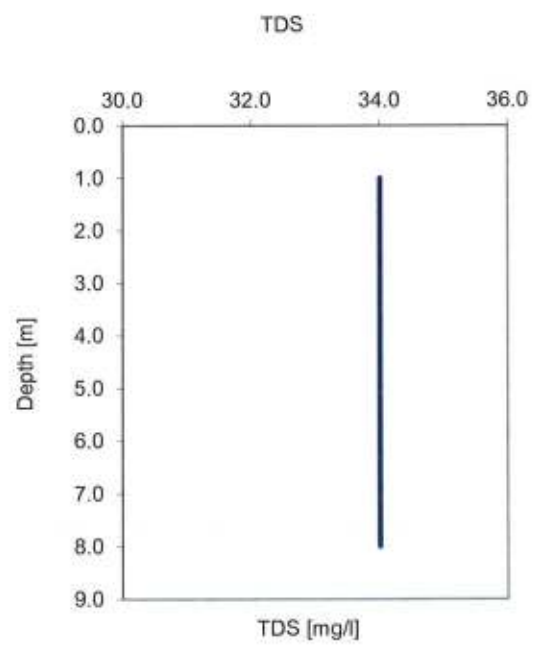
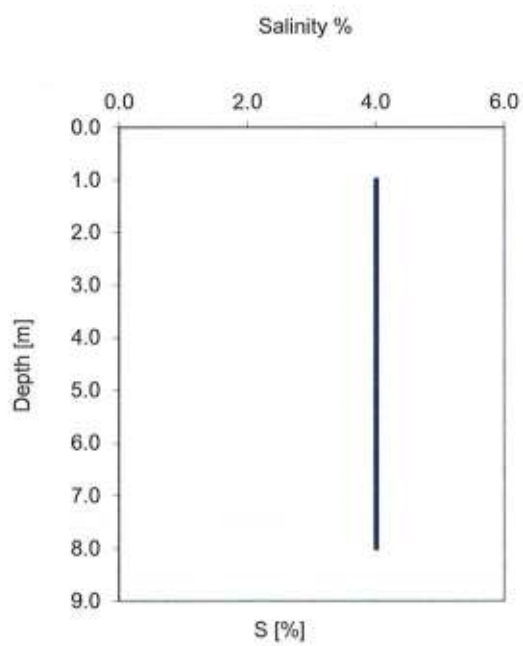
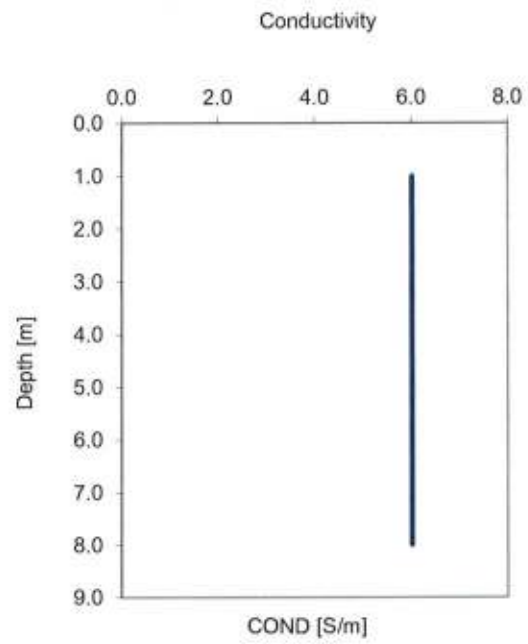
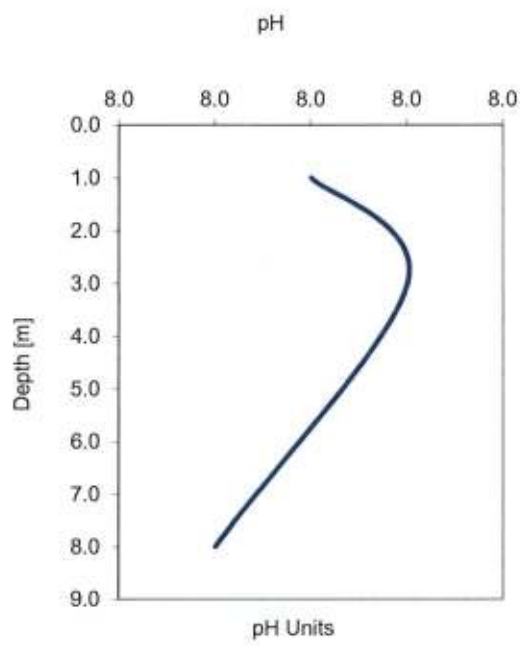
2/7/2021

SAMPLING SUPERVISOR
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U-50 Data Report

Sampling Station : ATHERINOLAKOS CRETE SAMPLE 5

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 2/7/2021

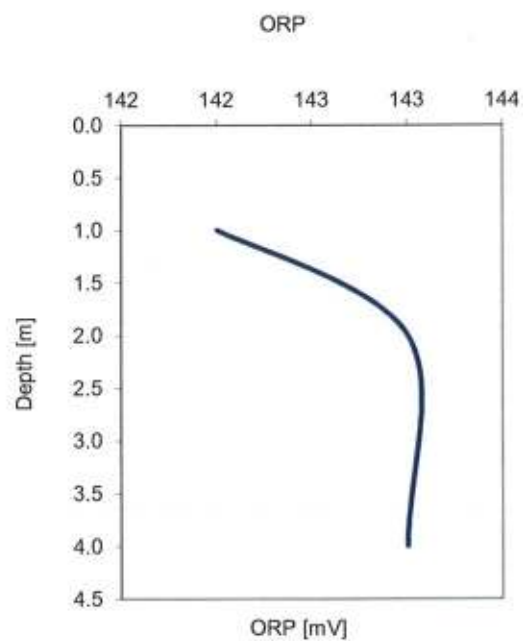
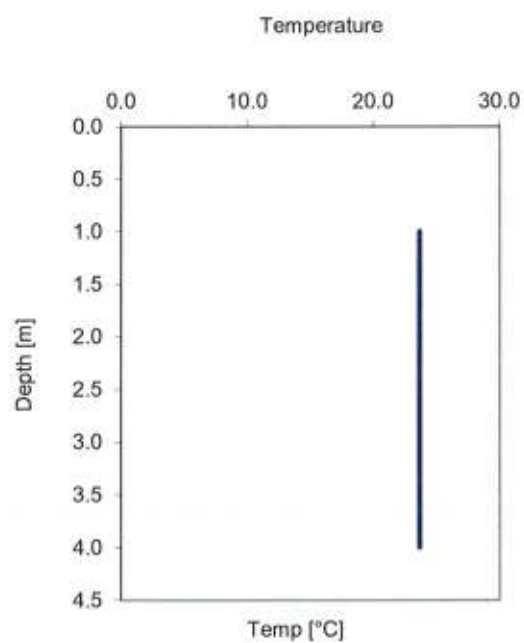
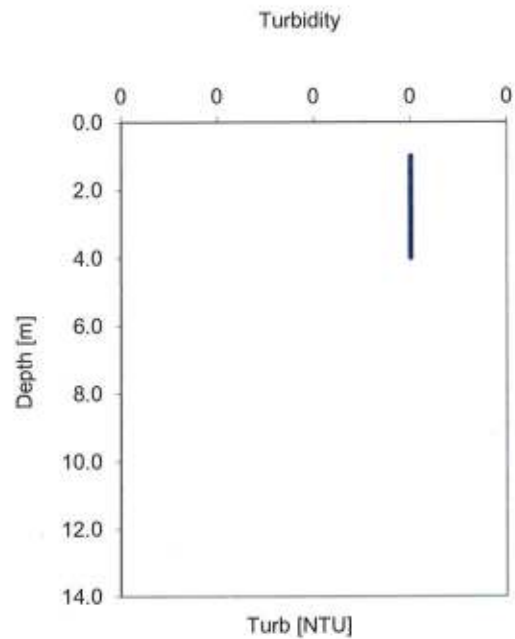
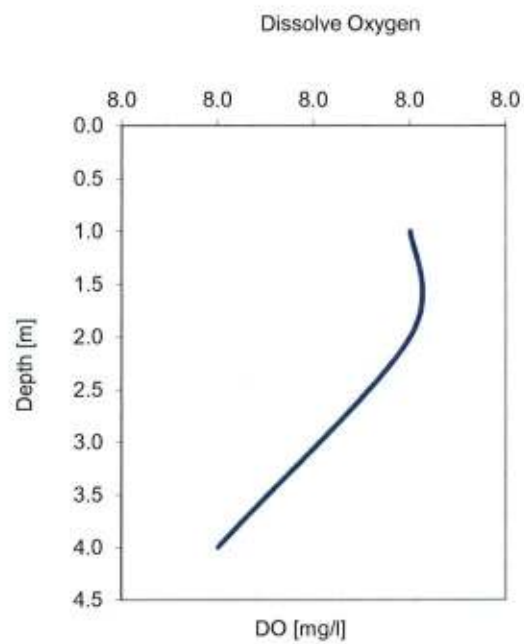
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
2/7/2021	12:19:08	34°59.942'	26°08.052'	8.03	6	0.3	7.96	23.6	4	4	33	24	143
2/7/2021	12:19:19	34°59.942'	26°08.052'	8.04	6	0.3	7.98	23.6	2	4	33	24	143
2/7/2021	12:19:30	34°59.942'	26°08.052'	8.04	6	0.3	7.98	23.6	1	4	33	24	142

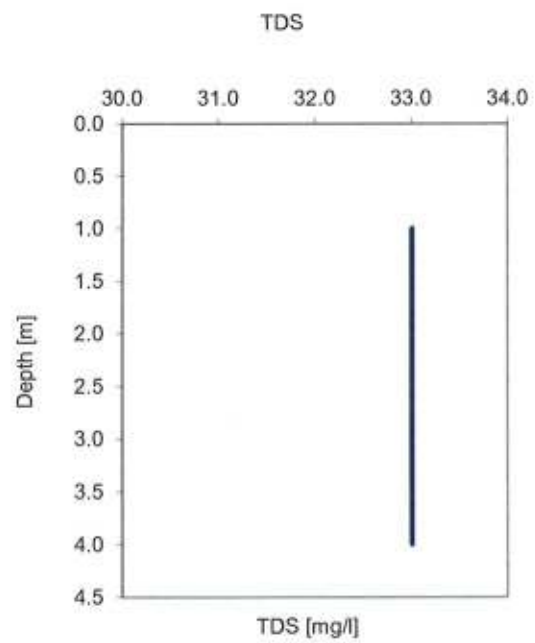
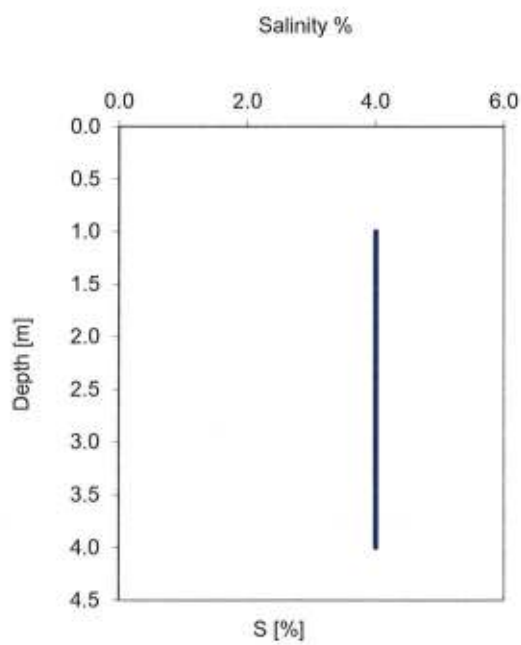
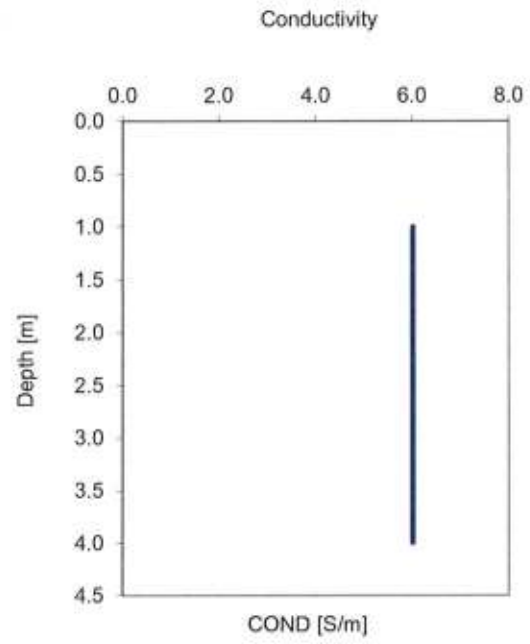
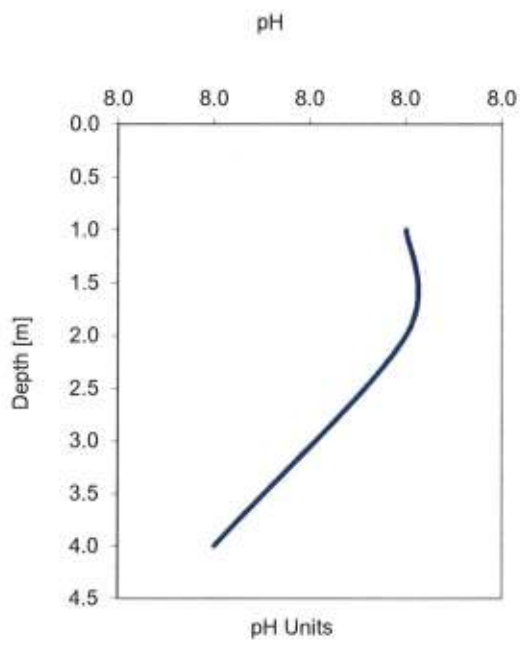
2/7/2021

SAMPLING SUPERVISOR
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FIELD MEASUREMENT DATA SHEET

U-50 Data Report

Sampling Station : ATHERINOLAKOS CRETE SAMPLE 6 (REFERENCE)

CLIENT : ASPROFOS

DATE OF SAMPLING : 2/7/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
2/7/2021	12:31:10	34°59.934'	26°07.790'	7.98	6	0.2	8.1	23.5	28	4	34	26	210
2/7/2021	12:31:22	34°59.934'	26°07.790'	7.99	6	0.2	8.11	23.5	13	4	34	26	211
2/7/2021	12:31:35	34°59.934'	26°07.790'	8.00	6	0.2	8.11	23.6	5	4	34	26	211

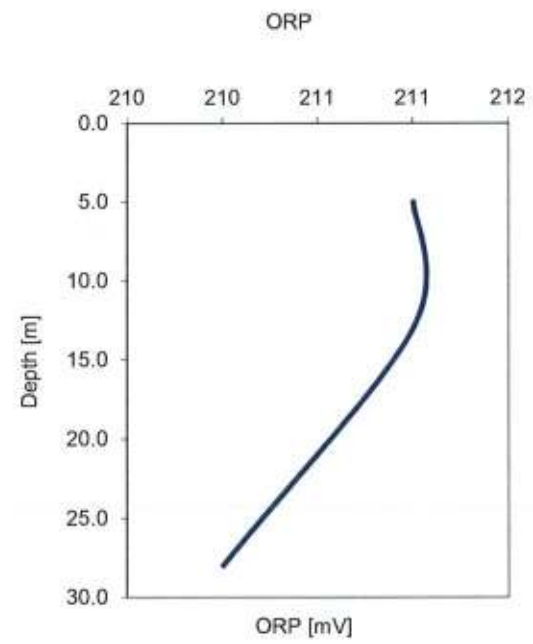
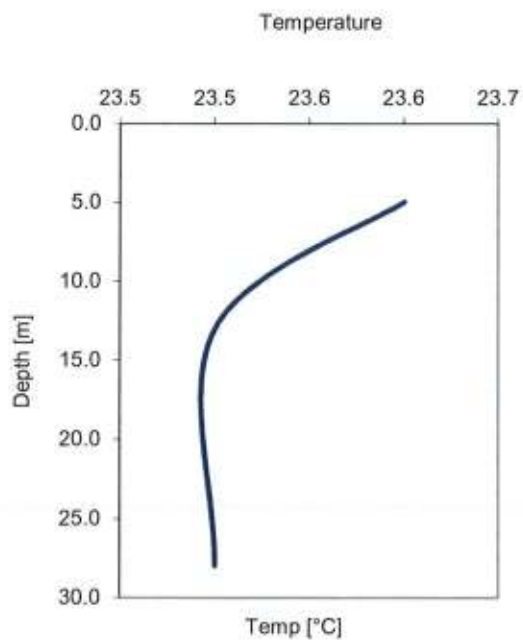
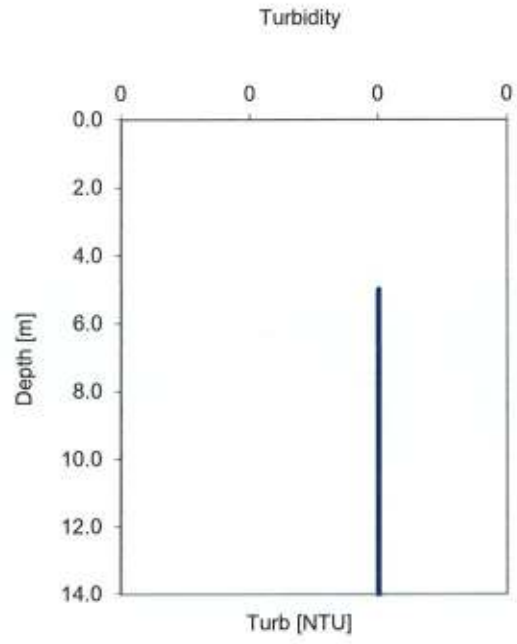
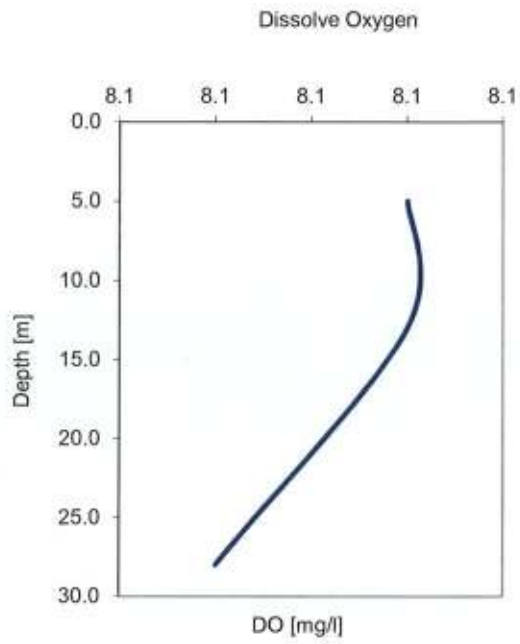
2/7/2021

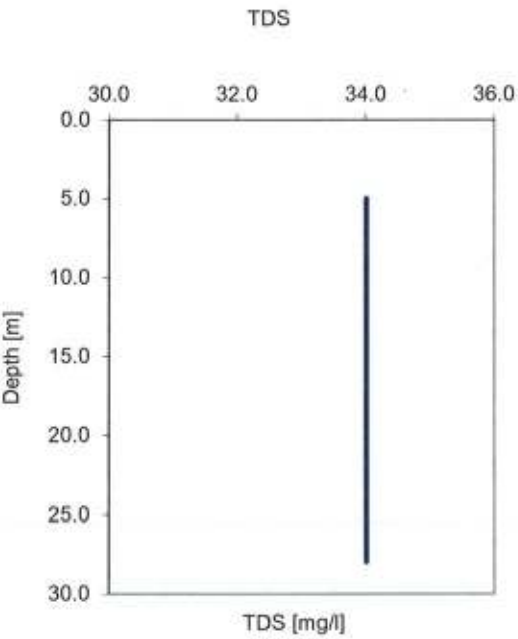
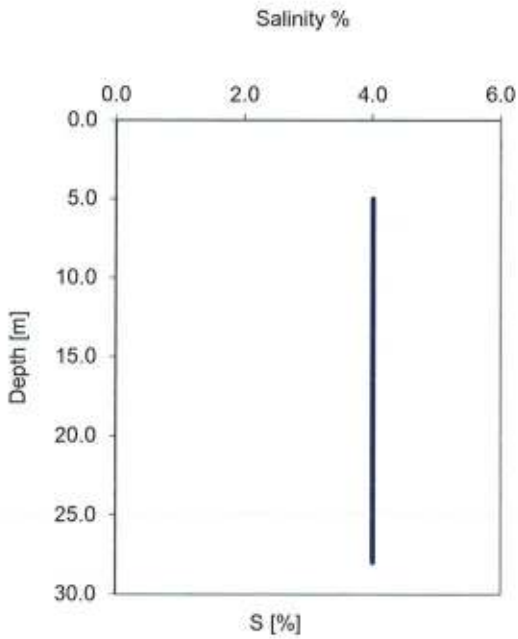
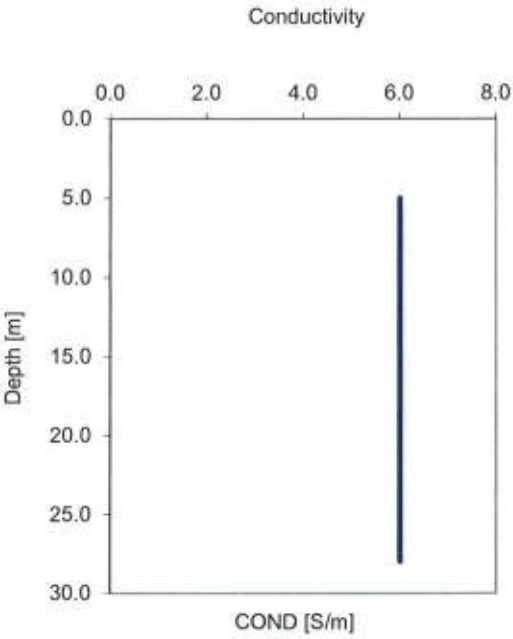
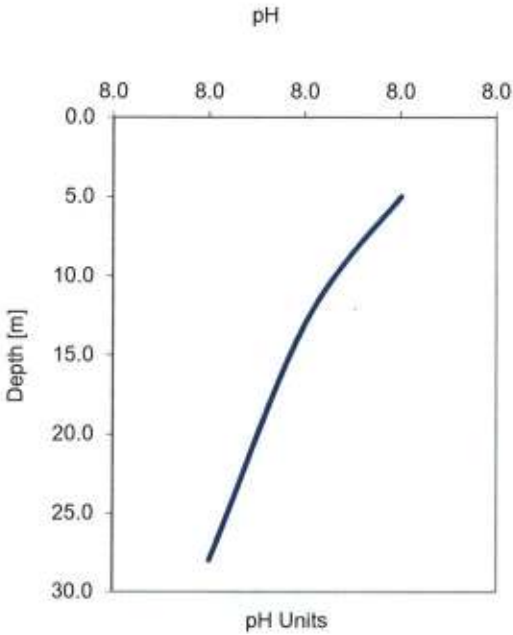
SAMPLING SUPERVISOR

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FIELD MEASUREMENT DATA SHEET

U-50 Data Report

CLIENT : ASPROFOS

Sampling Station : AGIOS FOKAS MONEMVASIA SAMPLE 1

DATE OF SAMPLING : 29/6/2021

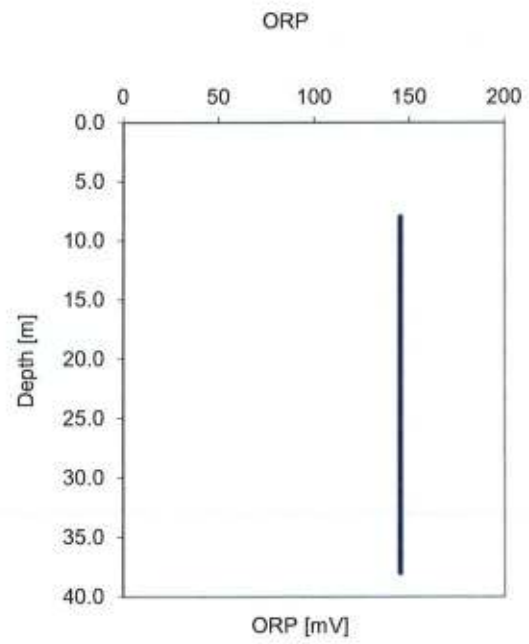
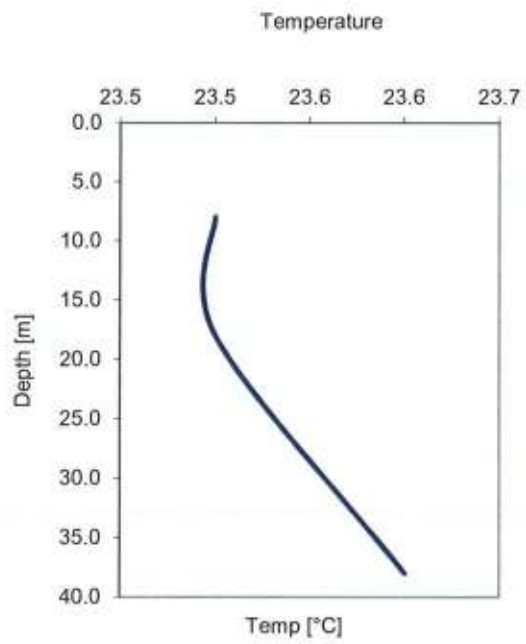
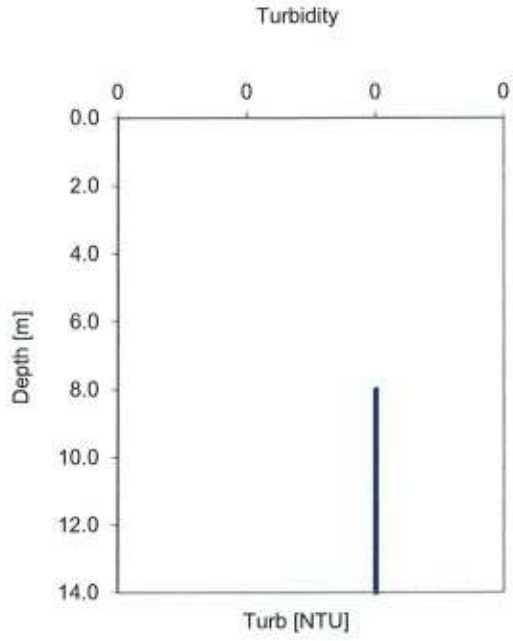
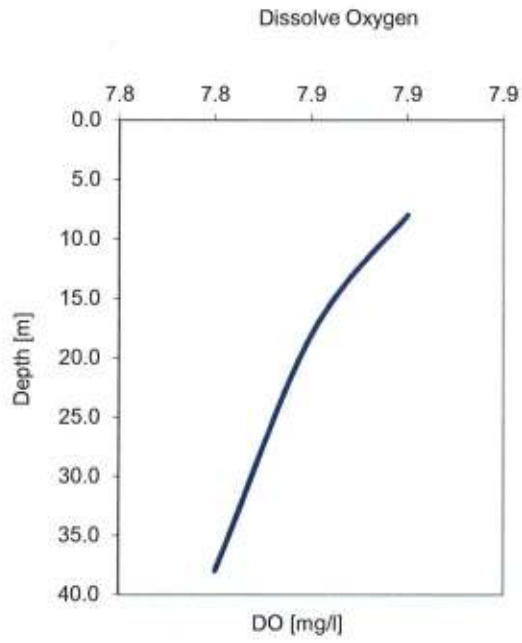
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
29/6/2021	9:58:05	36°36.170'	23°03.955'	8.20	6	0.1	7.84	23.6	38	4	34	25	145
29/6/2021	9:58:12	36°36.170'	23°03.955'	8.22	6	0.1	7.86	23.5	18	4	34	25	145
29/6/2021	9:58:23	36°36.170'	23°03.955'	8.23	6	0.1	7.88	23.5	8	4	34	25	145

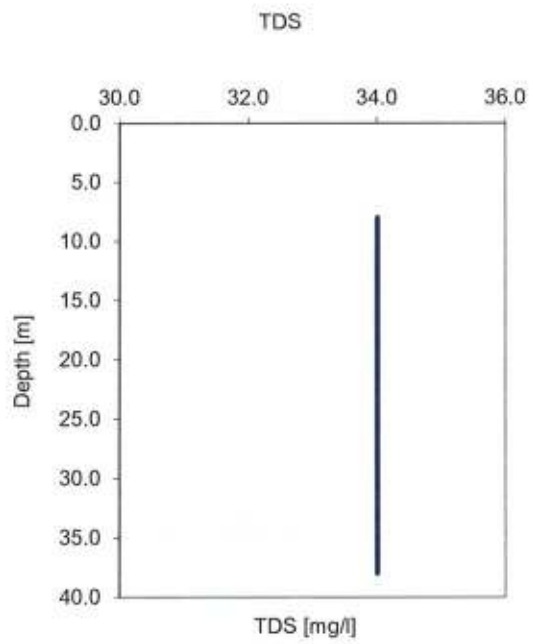
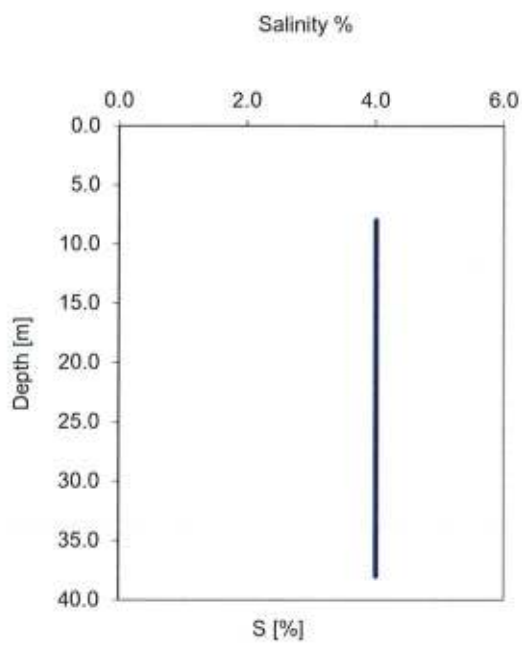
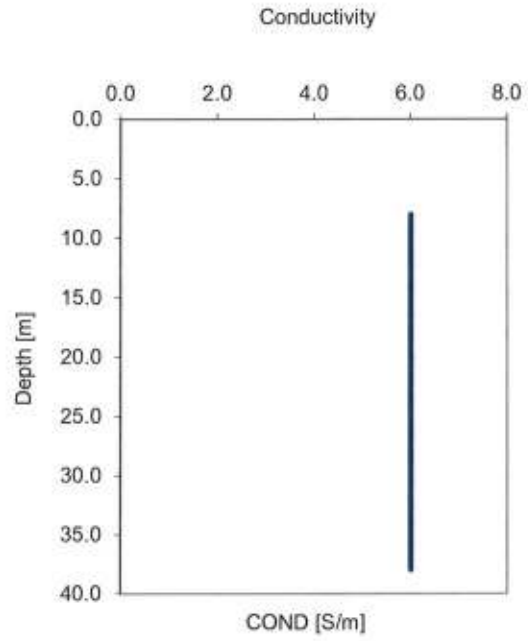
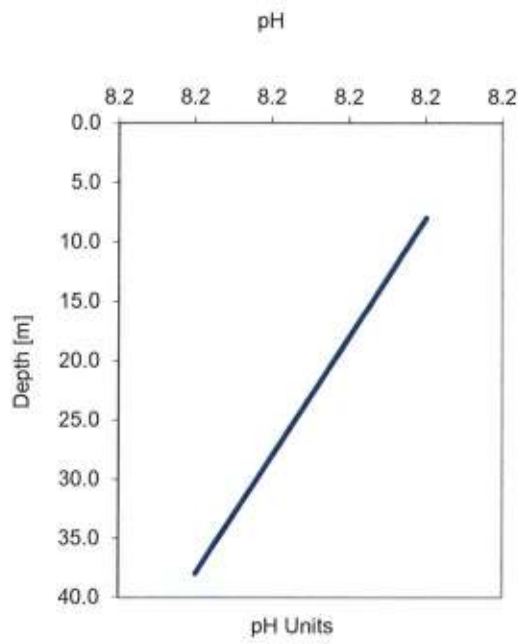
29/6/2021

SAMPLING SUPERVISOR
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FIELD MEASUREMENT DATA SHEET

U-50 Data Report

CLIENT : ASPROFOS

Sampling Station : AGIOS FOKAS MONEMVASIA SAMPLE 2

DATE OF SAMPLING : 29/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
29/6/2021	10:18:27	36°36.149'	23°03.903'	8.14	6	0.2	7.96	23.6	28	4	33	24	158
29/6/2021	10:18:36	36°36.149'	23°03.903'	8.14	6	0.2	7.96	23.7	13	4	33	24	159
29/6/2021	10:18:49	36°36.149'	23°03.903'	8.14	6	0.2	7.98	23.7	4	4	33	24	159

29/6/2021

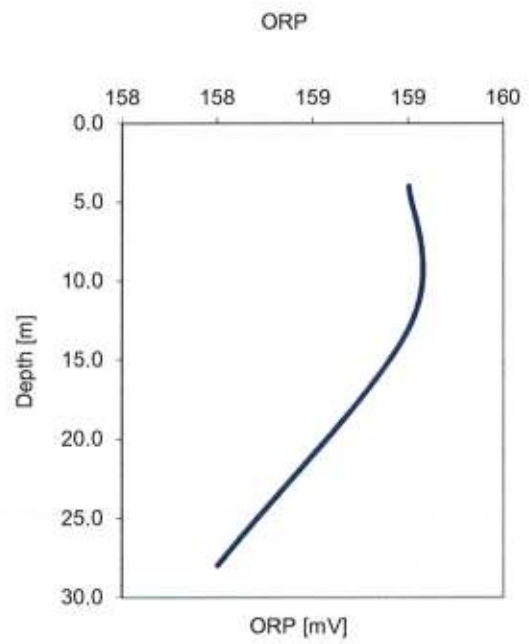
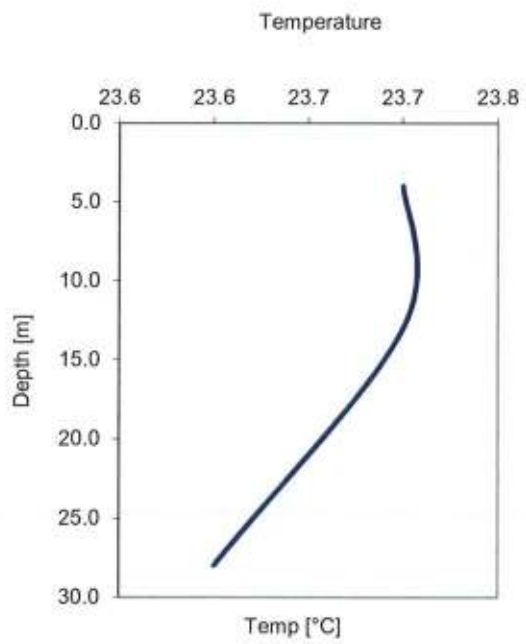
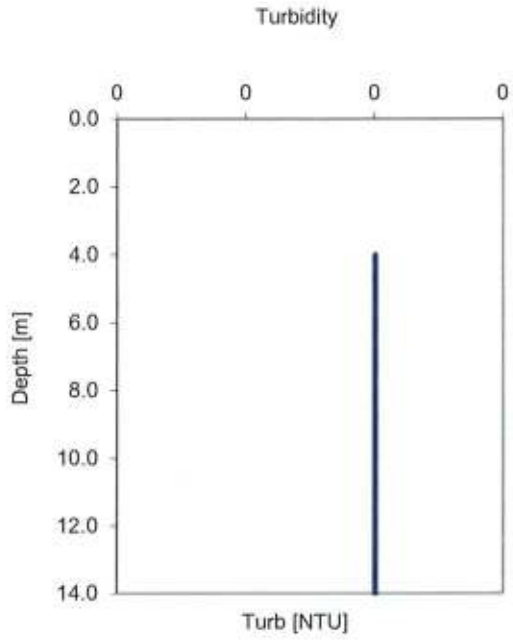
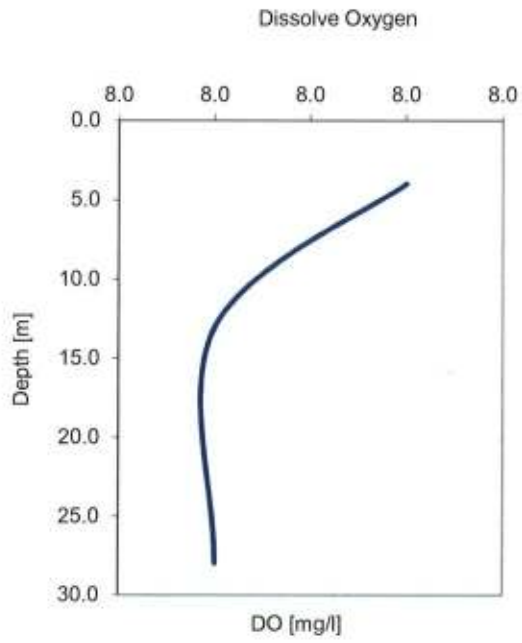
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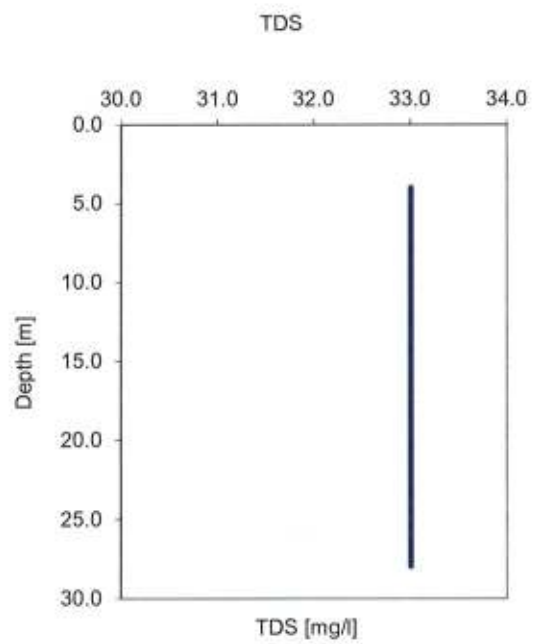
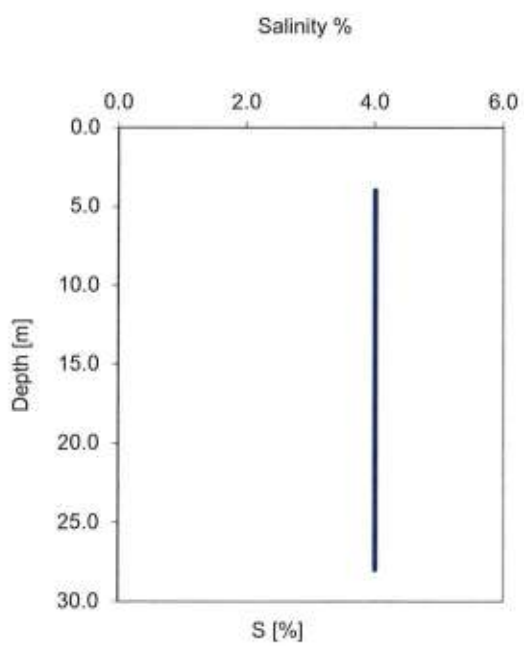
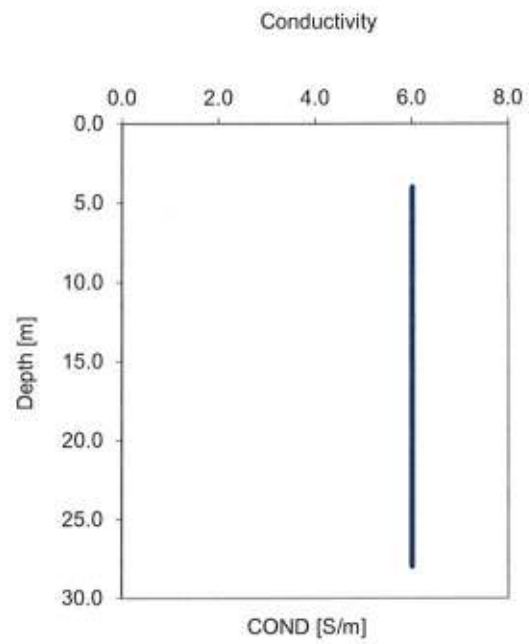
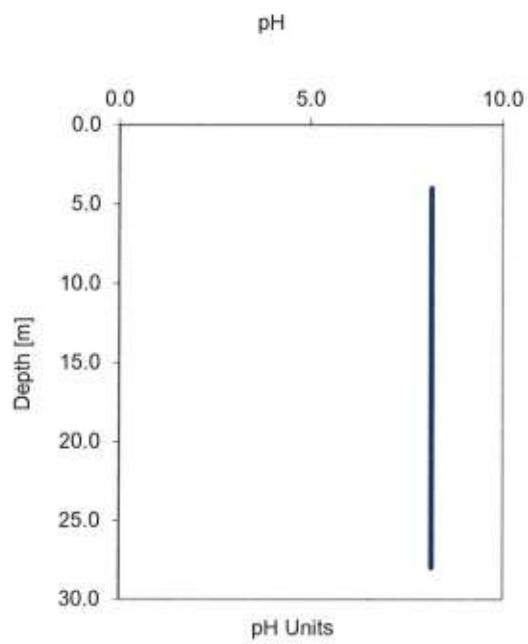
SAMPLING SUPERVISOR

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U-50 Data Report

Sampling Station : AGIOS FOKAS MONEMVASIA SAMPLE 3

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 29/6/2021

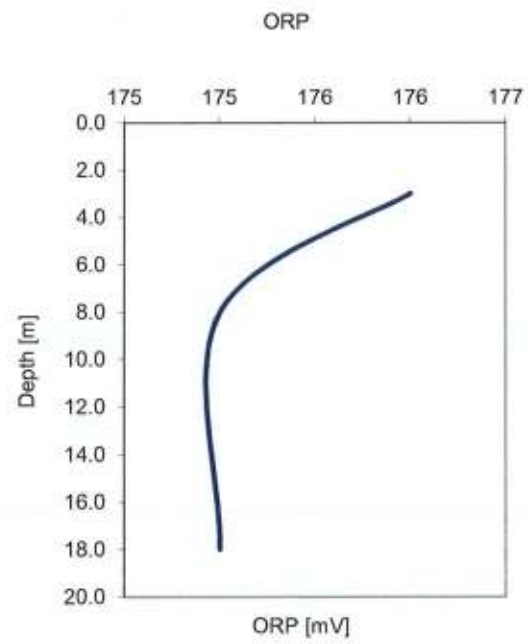
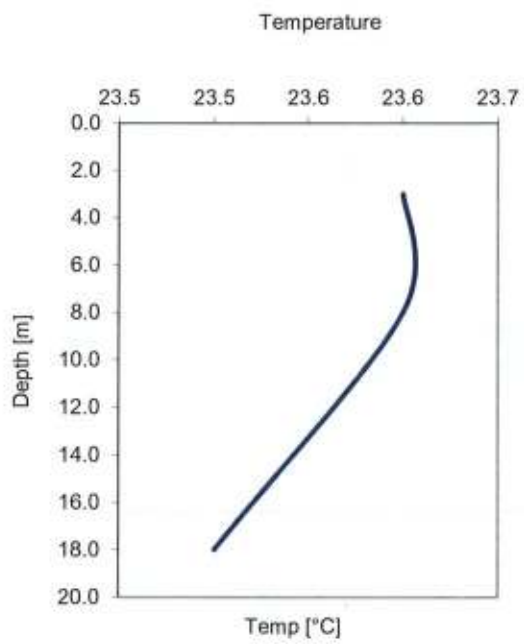
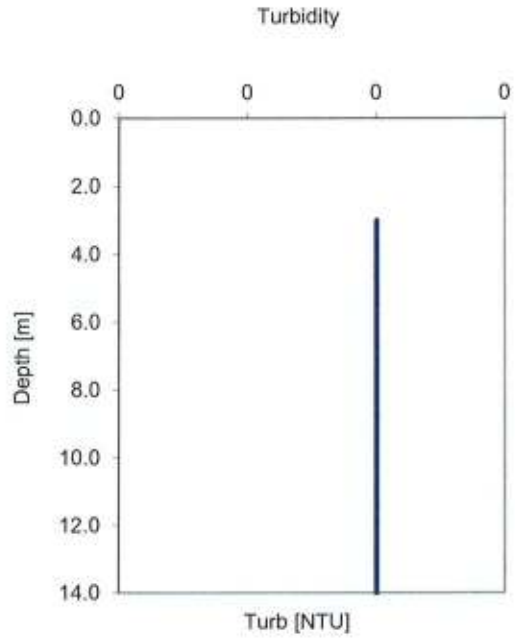
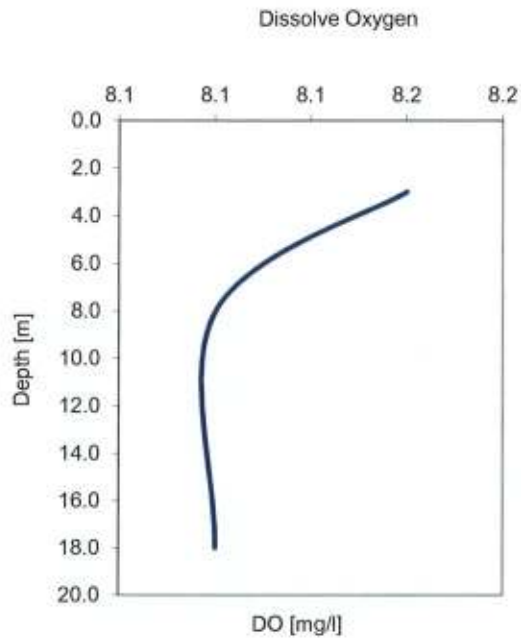
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
29/6/2021	10:34:37	36°36.145'	23°03.890'	7.98	6	0.2	8.14	23.5	18	4	34	25	175
29/6/2021	10:34:48	36°36.145'	23°03.890'	7.99	6	0.2	8.14	23.6	8	4	34	25	175
29/6/2021	10:34:57	36°36.145'	23°03.890'	8.00	6	0.2	8.15	23.6	3	4	34	25	176

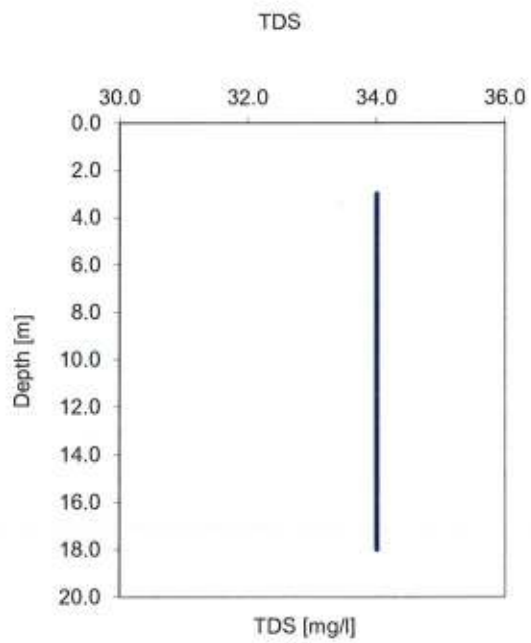
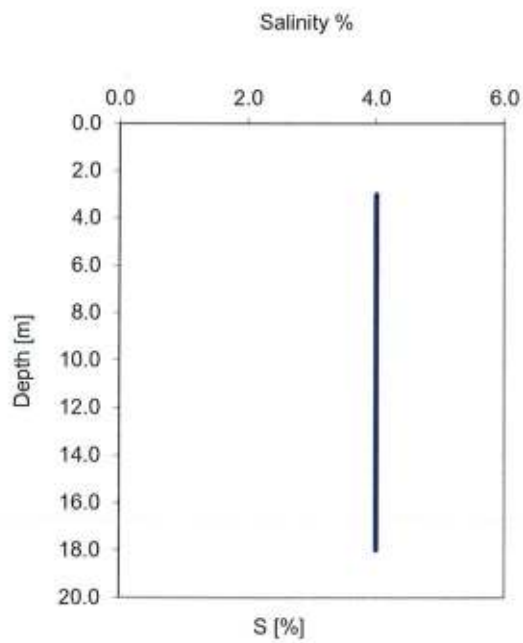
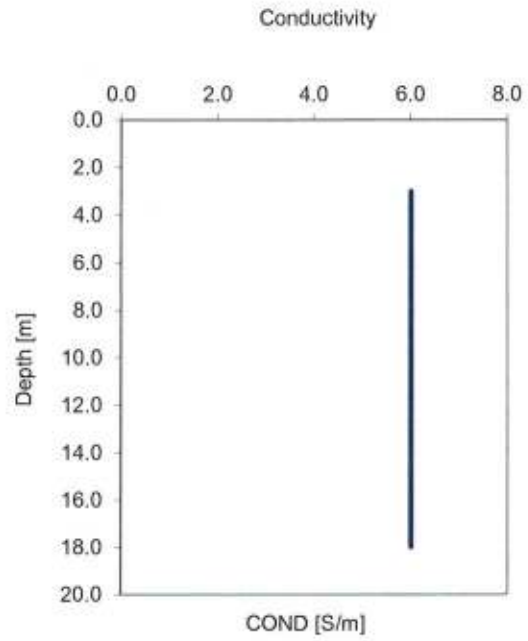
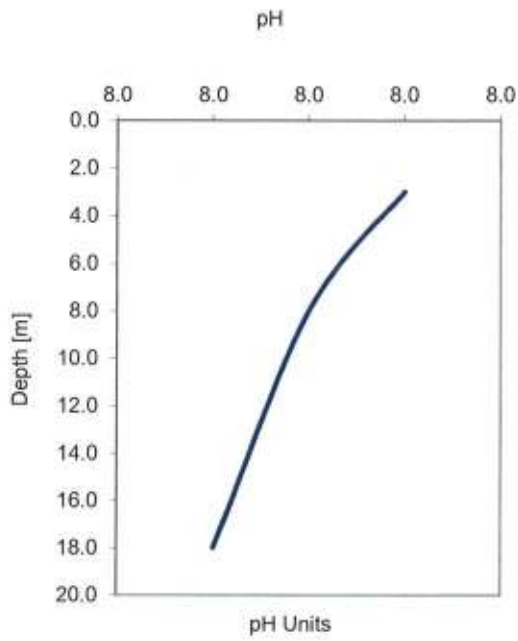
29/6/2021

SAMPLING SUPERVISOR
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U-50 Data Report

Sampling Station : AGIOS FOKAS MONEMVASIA SAMPLE 4

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 29/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
29/6/2021	10:51:15	36°36.077'	23°03.669'	8.02	6	0.3	8.11	23.4	8	4	34	24	186
29/6/2021	10:51:27	36°36.077'	23°03.669'	8.04	6	0.3	8.12	23.5	3	4	34	24	186
29/6/2021	10:51:36	36°36.077'	23°03.669'	8.04	6	0.3	8.12	23.5	1	4	34	24	186

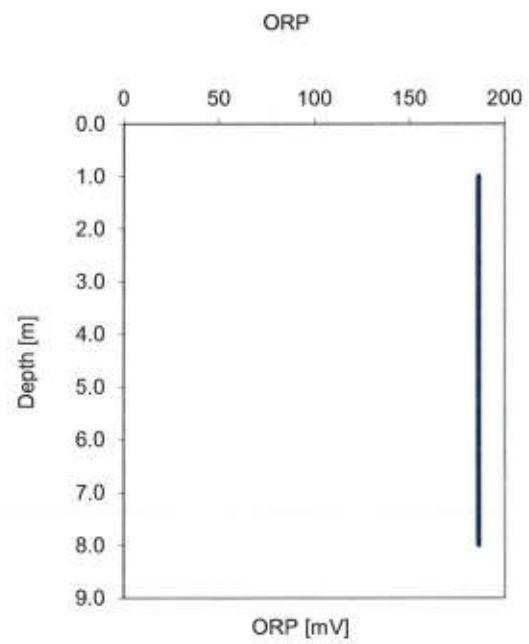
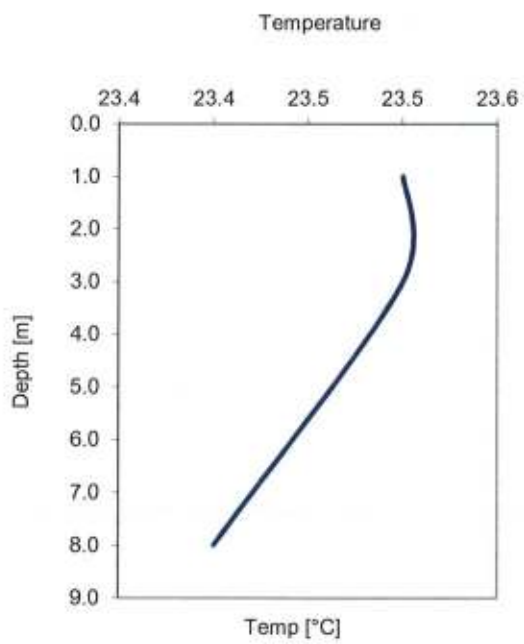
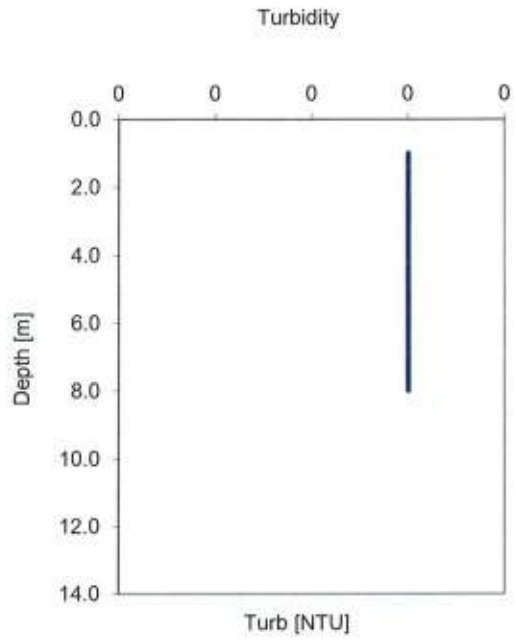
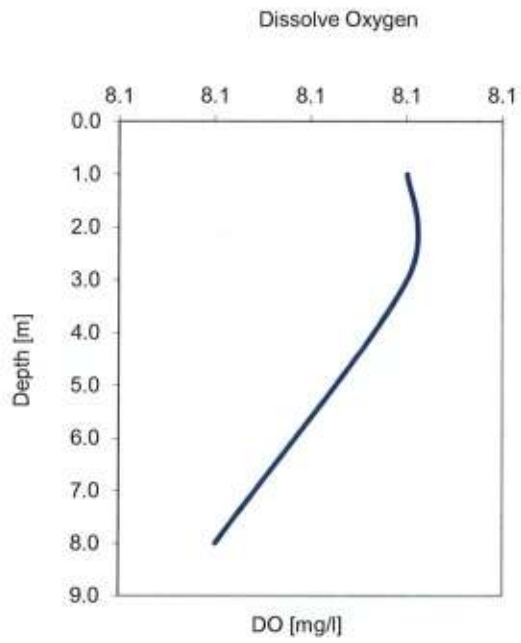
29/6/2021

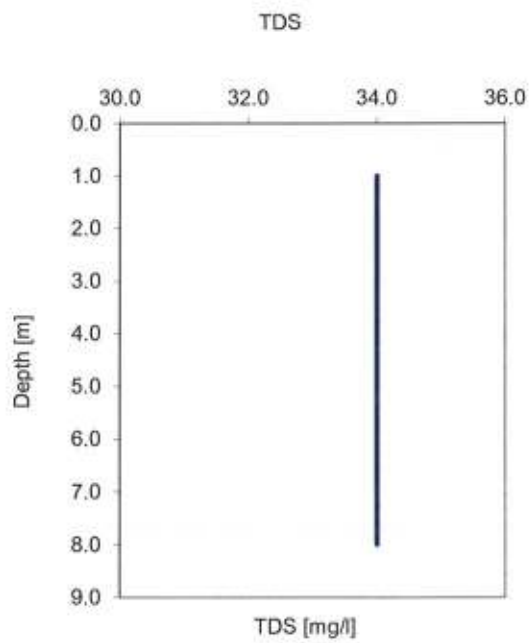
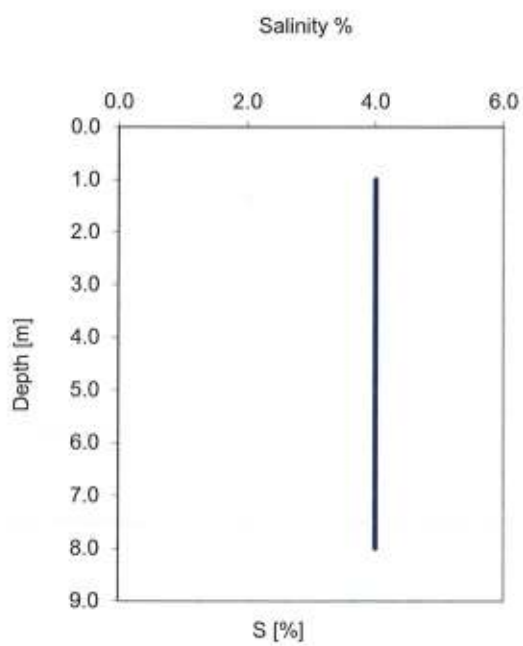
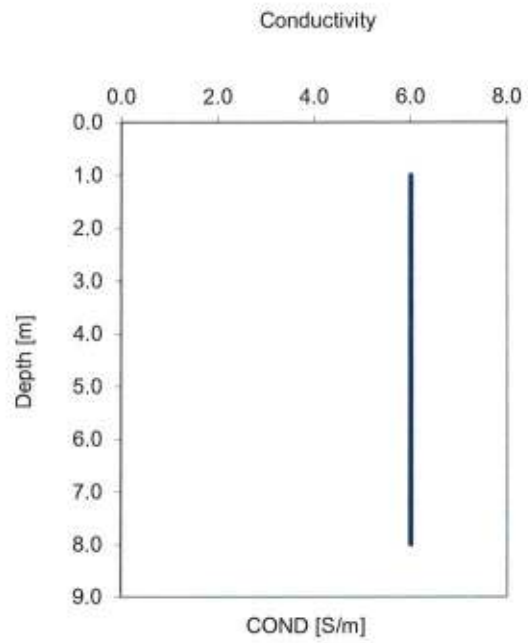
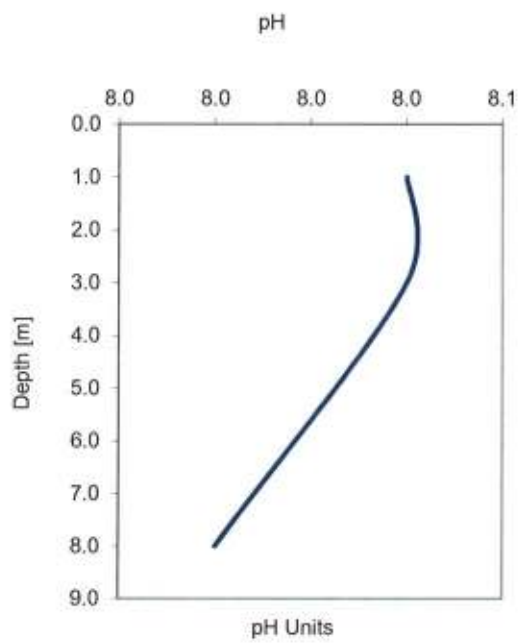
SAMPLING SUPERVISOR

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LAB MANAGER
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 ΤΗΛ. 24210 22945
 ΑΦΜ 800676296 - ΔΟΥ ΒΟΛΟΥ







U-50 Data Report

Sampling Station : AGIOS FOKAS MONEMVASIA SAMPLE 5

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 29/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
29/6/2021	11:04:41	36°36.040'	23°03.544'	7.95	6	0.2	8.01	23.7	2	4	34	24	170
29/6/2021	11:04:55	36°36.040'	23°03.544'	7.95	6	0.2	8	23.7	1	4	34	24	172
29/6/2021	11:05:04	36°36.040'	23°03.544'	7.96	6	0.2	8	23.7	0.5	4	34	24	172

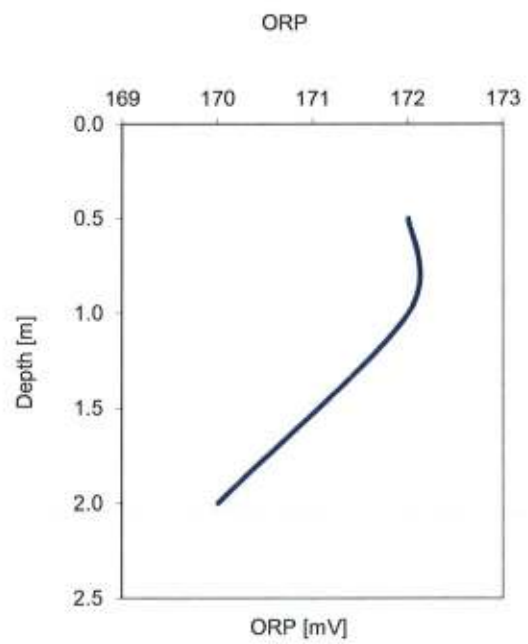
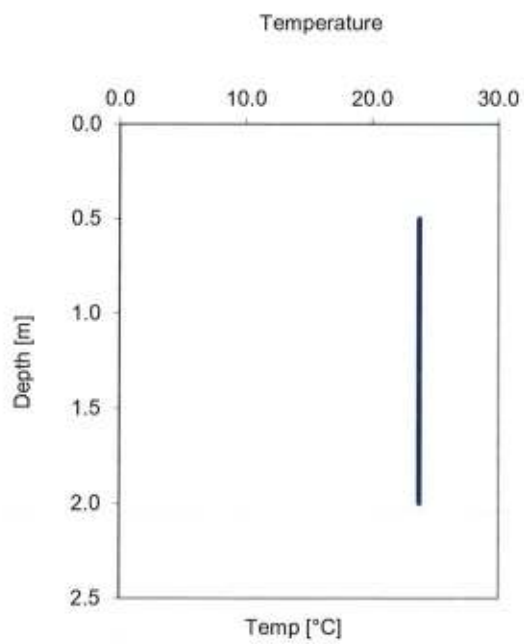
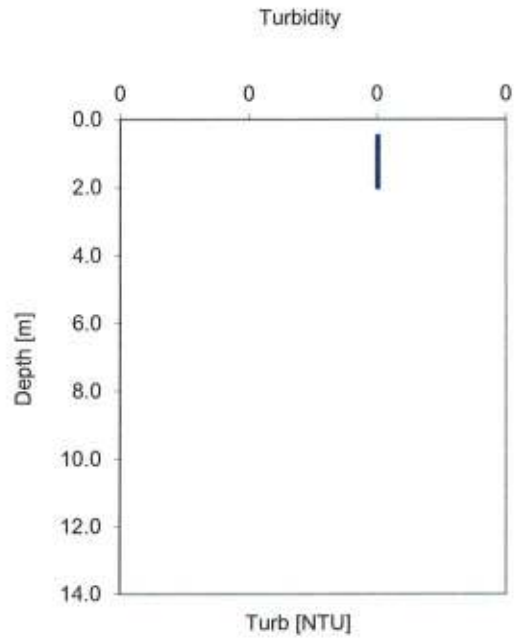
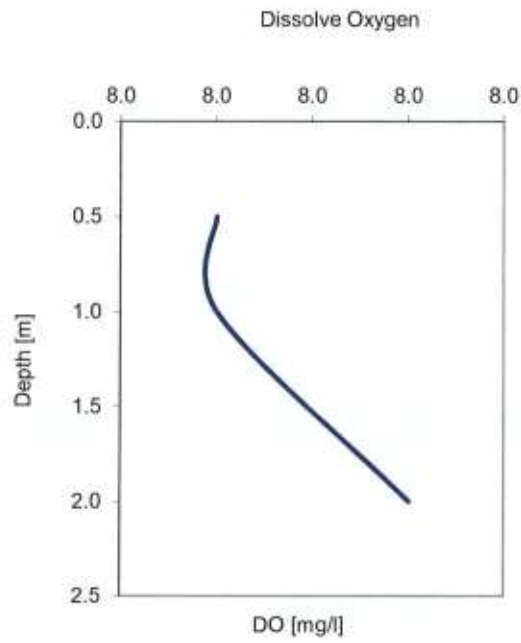
29/6/2021

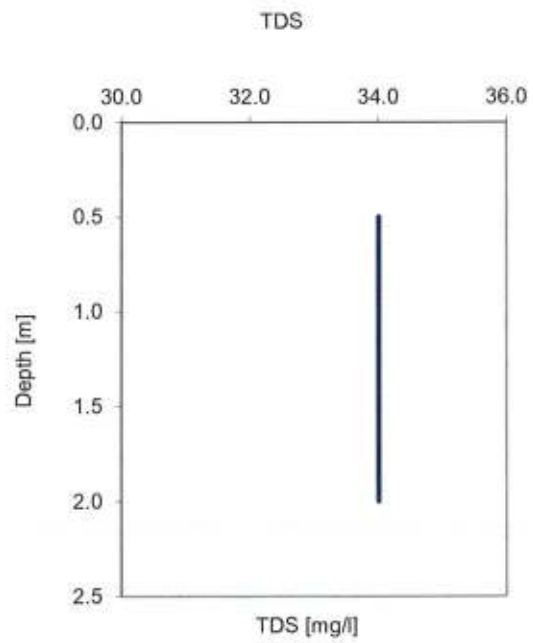
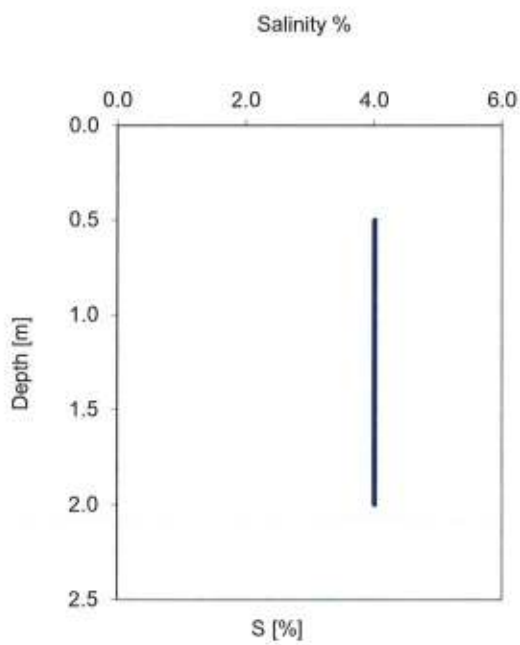
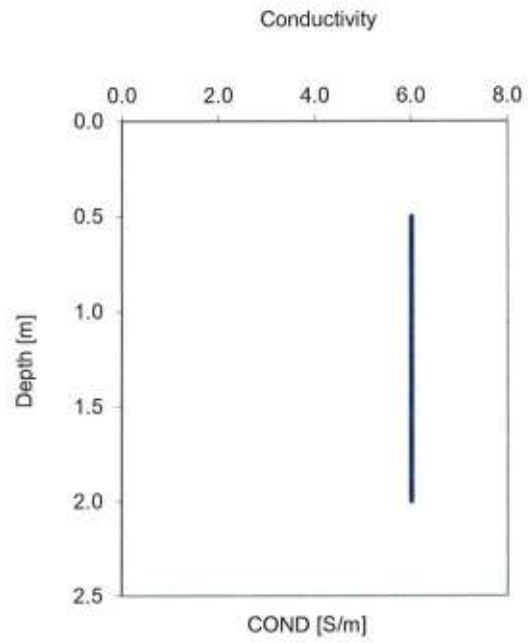
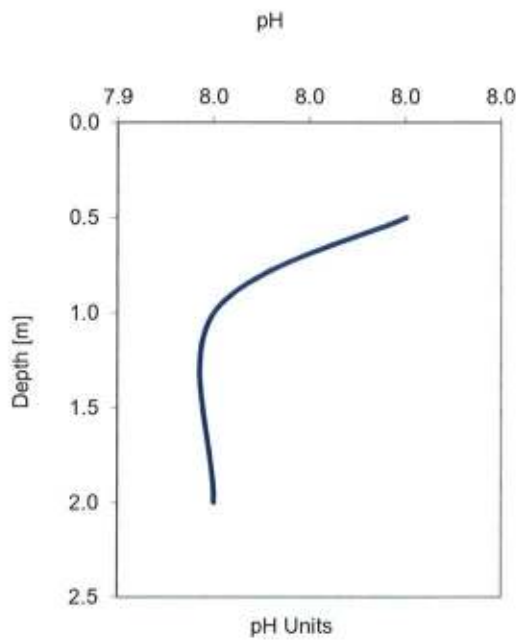
SAMPLING SUPERVISOR

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U-50 Data Report

Sampling Station : AGIOS FOKAS MONEMVASIA SAMPLE 6 (REFERENCE)

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 29/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
29/6/2021	12:53:27	36°35.932'	23°03.930'	8.02	6	0.3	8.11	24.2	20	4	32	22	185
29/6/2021	12:53:38	36°35.932'	23°03.930'	8.03	6	0.3	8.12	24.3	8	4	32	22	185
29/6/2021	12:53:47	36°35.932'	23°03.930'	8.03	6	0.3	8.12	24.3	2	4	32	22	185

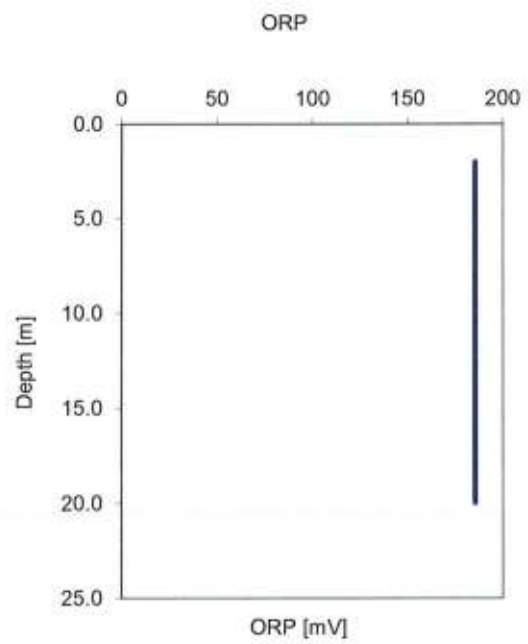
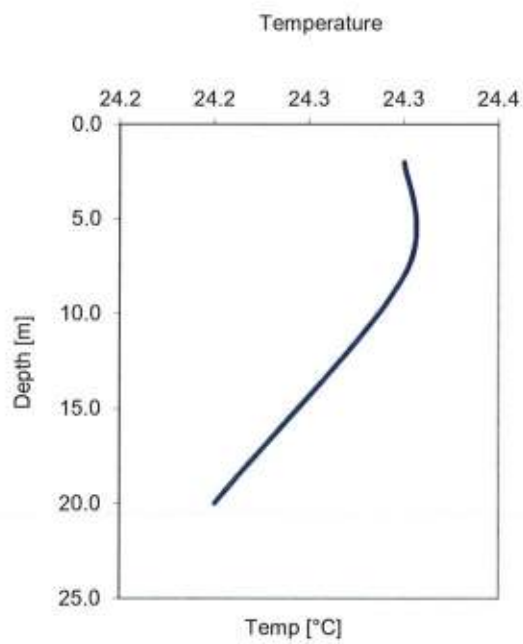
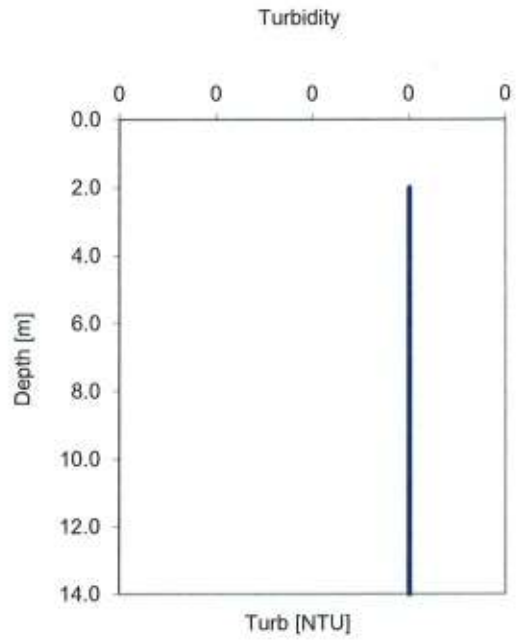
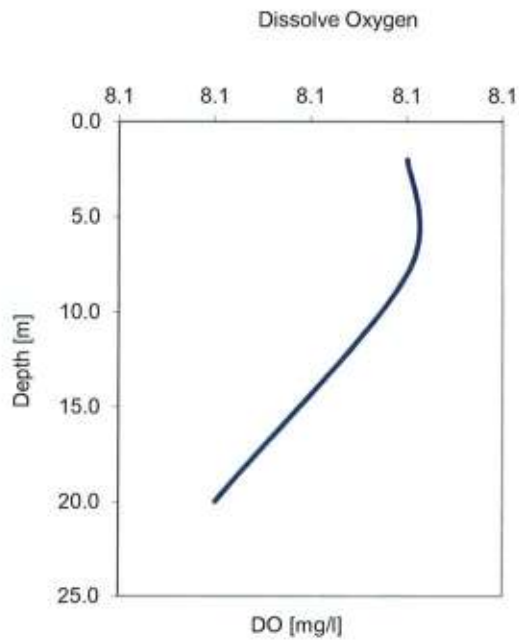
29/6/2021

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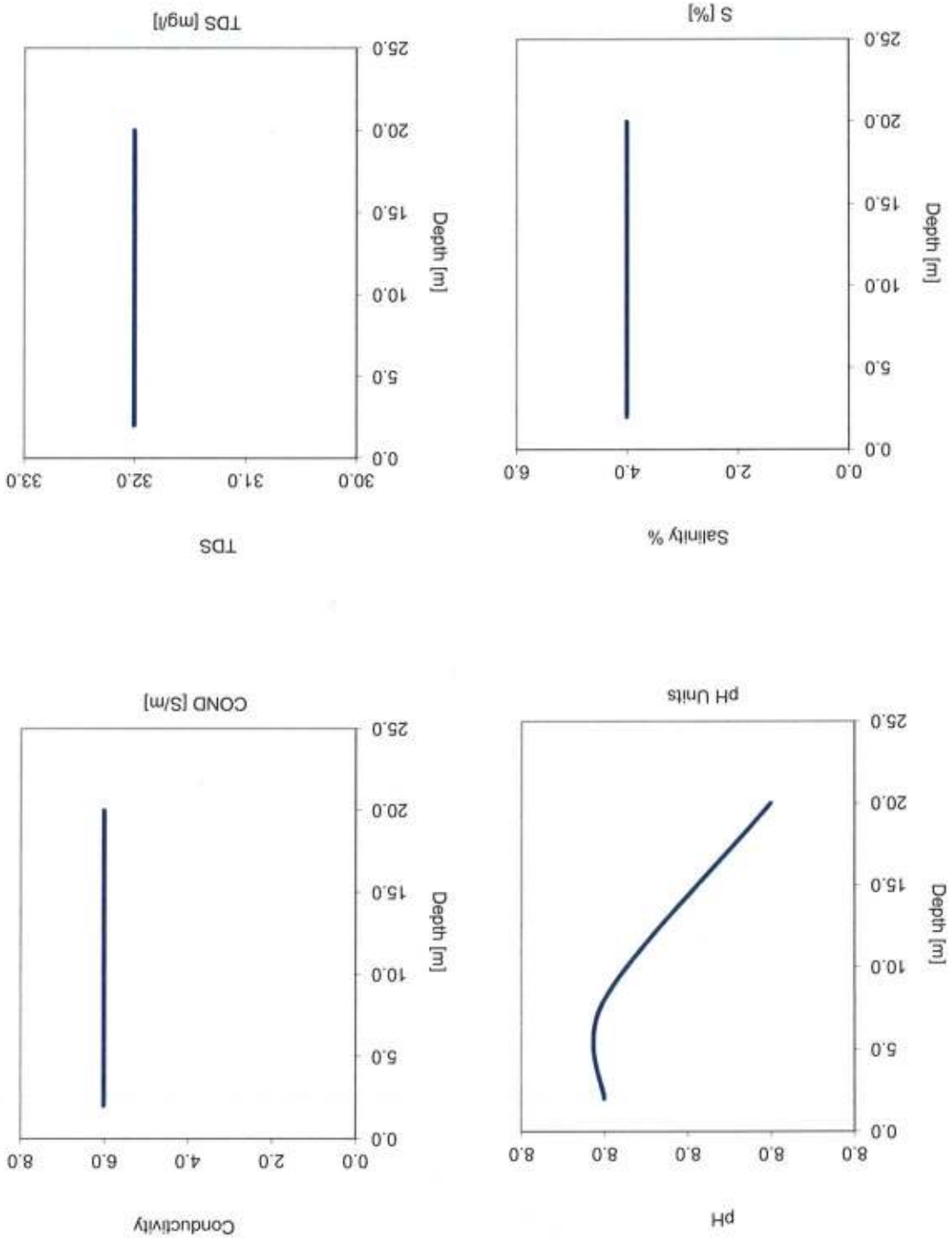


WATER COLUMN PLOTS

AGIOS FOKAS MONEMVASIA SAMPLE 6 (REFERENCE)

29/6/2021

PAGE 2





U-50 Data Report

Sampling Station : LAKOPETRA PATRAIKOU SAMPLE 1

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 23/6/2021

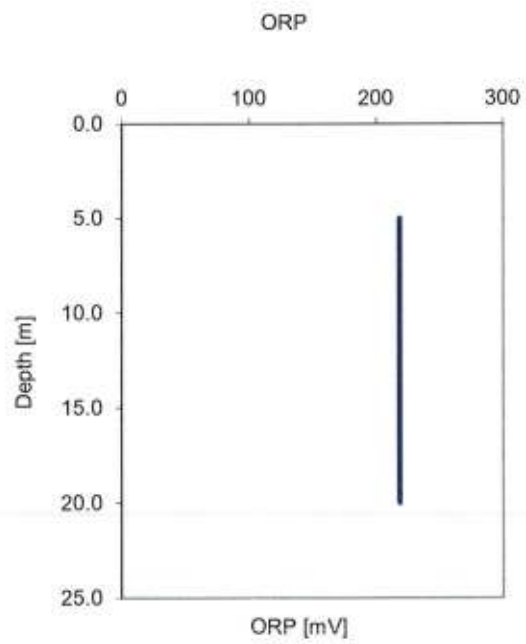
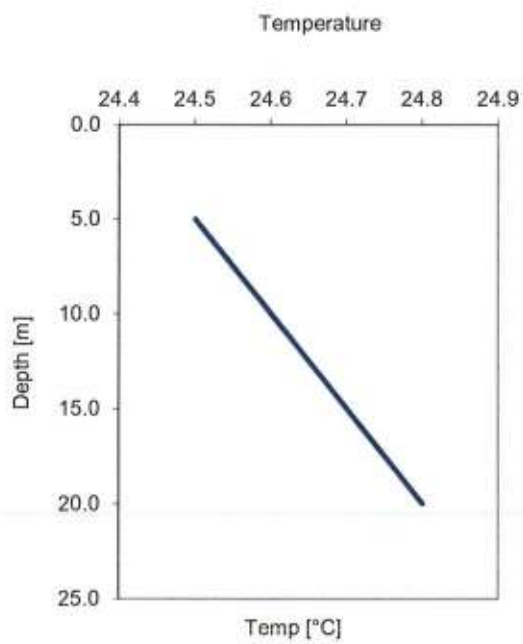
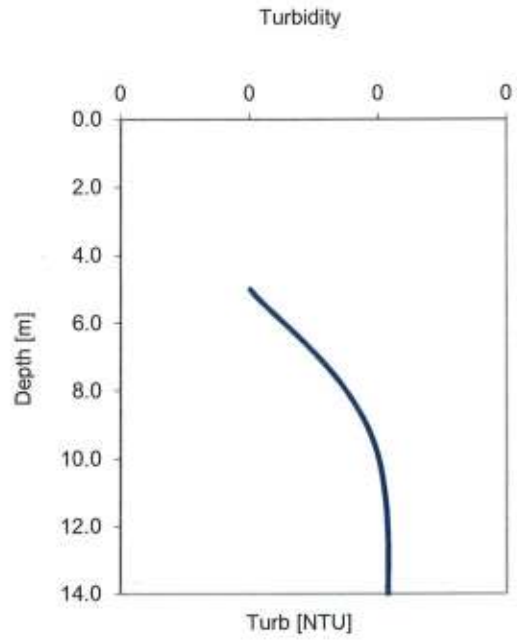
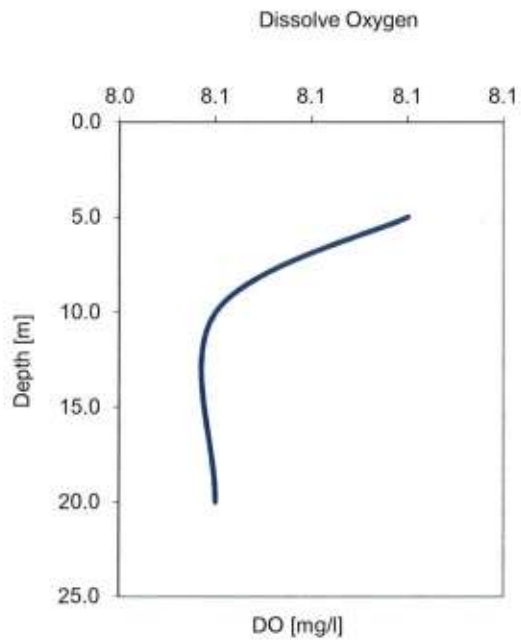
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
23/6/2021	9:48:19	38°11.227'	21°29.544'	7.65	6	0.2	8.05	24.8	20	4	35	26	218
23/6/2021	9:48:25	38°11.227'	21°29.544'	7.66	6	0.2	8.05	24.6	10	4	35	26	218
23/6/2021	9:48:38	38°11.227'	21°29.544'	7.62	6	0.1	8.06	24.5	5	4	35	26	218

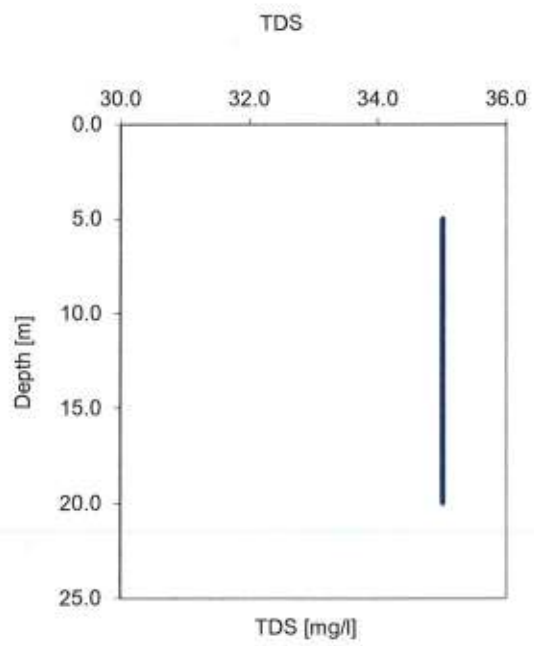
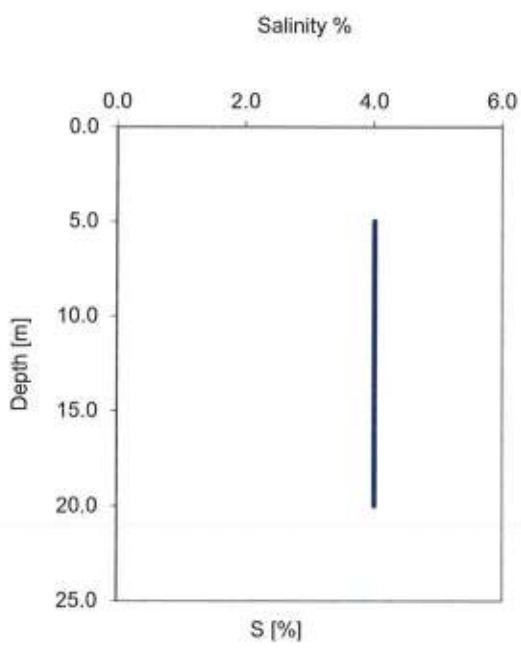
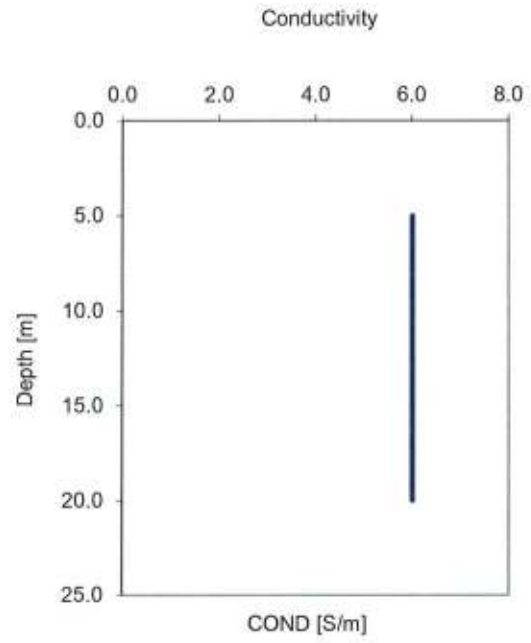
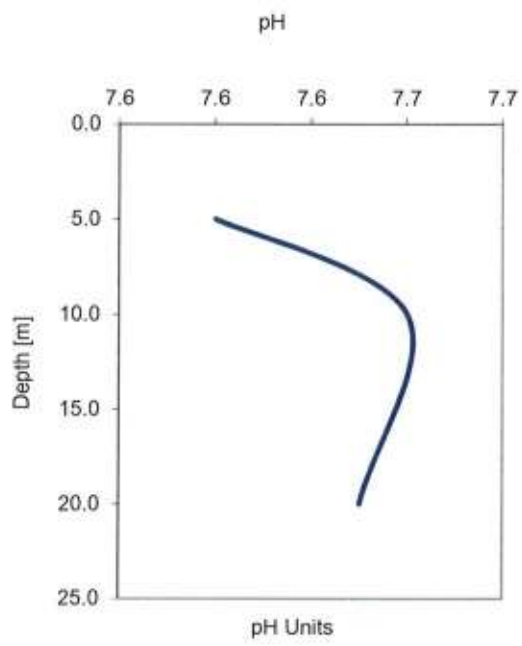
23/6/2021

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U-50 Data Report

Sampling Station : LAKOPETRA PATRAIKOU SAMPLE 2 (REFERENCE)

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 23/6/2021

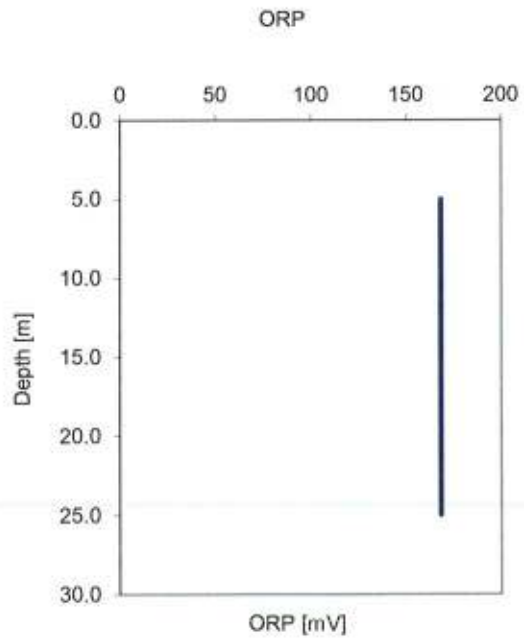
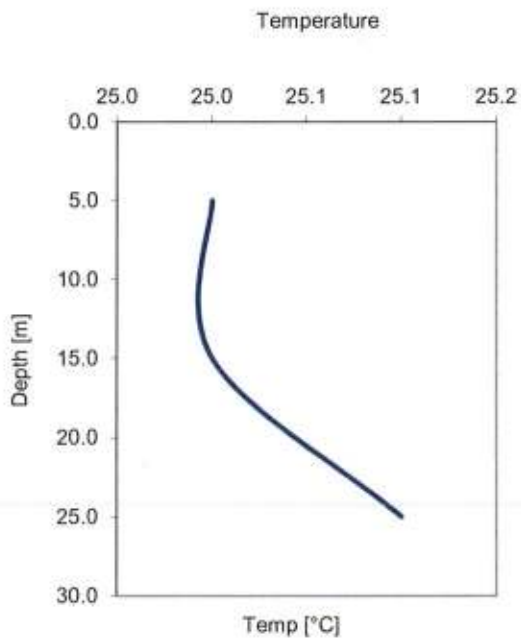
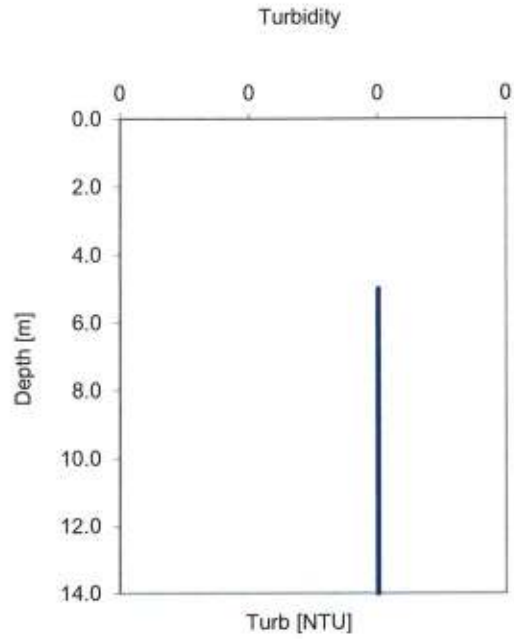
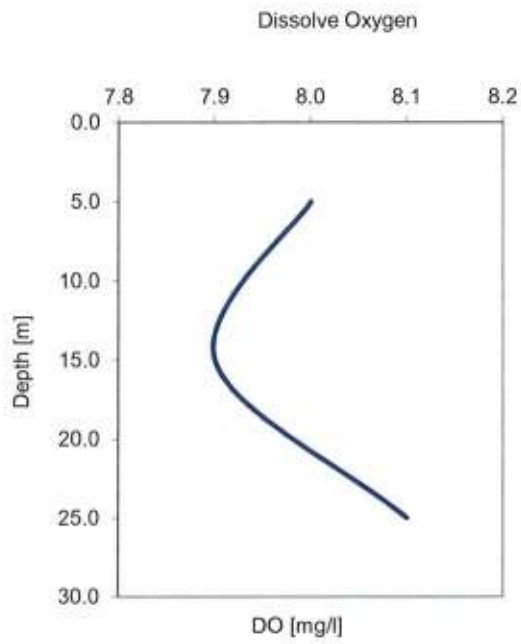
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
23/6/2021	10:08:02	38°11.248'	21°29.563'	7.80	6	0.1	8.1	25.1	25	4	33	25	168
23/6/2021	10:08:11	38°11.248'	21°29.563'	7.82	6	0.1	7.9	25.0	15	4	33	25	168
23/6/2021	10:08:20	38°11.248'	21°29.563'	7.81	6	0.1	8	25.0	5	4	33	25	168

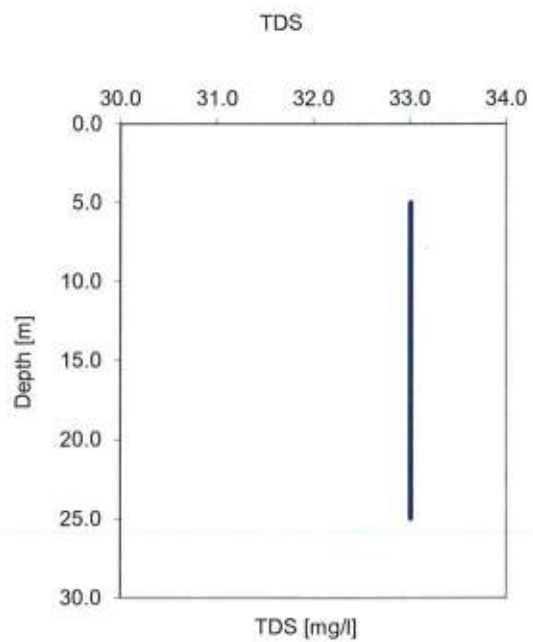
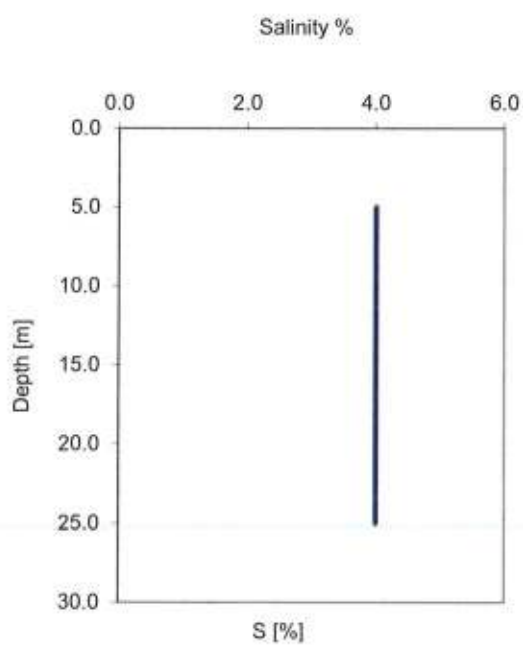
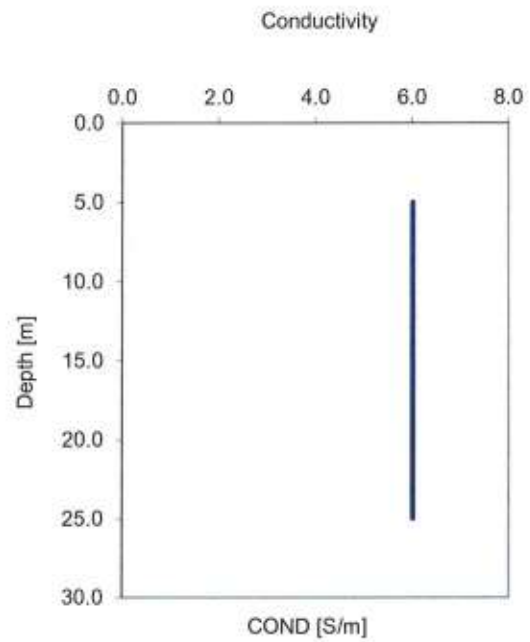
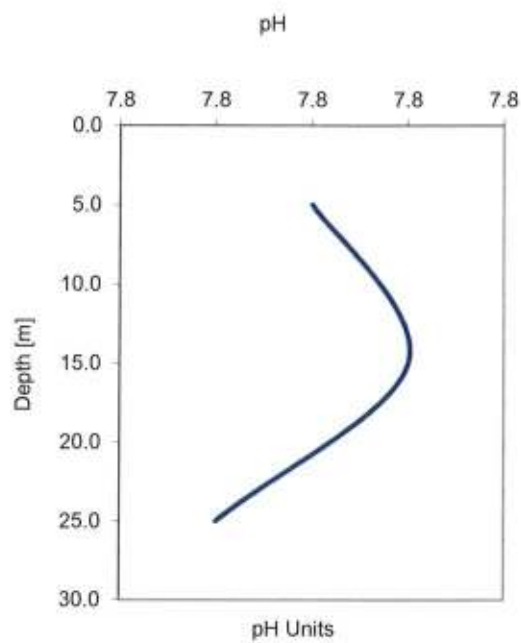
23/6/2021

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U-50 Data Report

Sampling Station : LAKOPETRA PATRAIKOU SAMPLE 3

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 23/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
23/6/2021	10:31:14	38°11.197'	21°29.518'	7.91	6	0.2	8	24.3	15	4	34	26	175
23/6/2021	10:31:14	38°11.197'	21°29.518'	7.91	6	0.2	8.1	24.4	8	4	34	26	175
23/6/2021	10:31:14	38°11.197'	21°29.518'	7.93	6	0.2	7.8	24.6	3	4	34	26	175

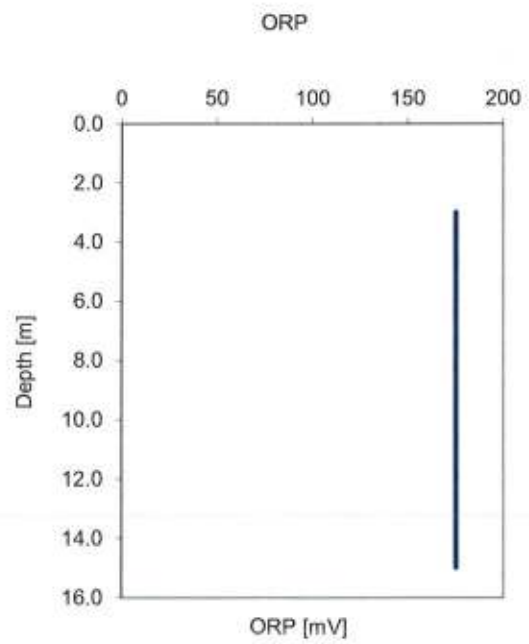
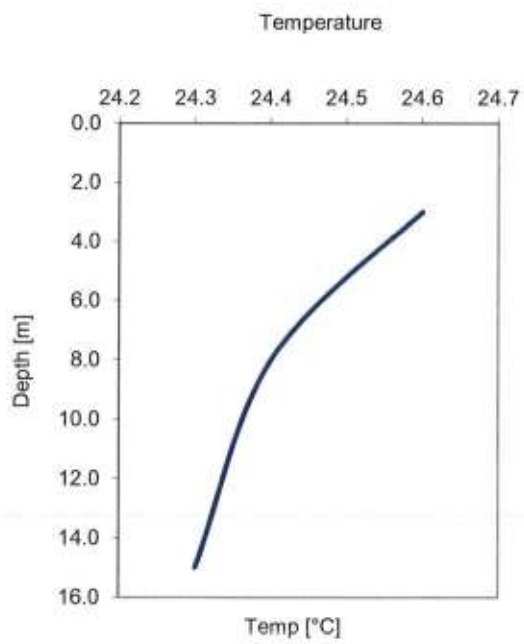
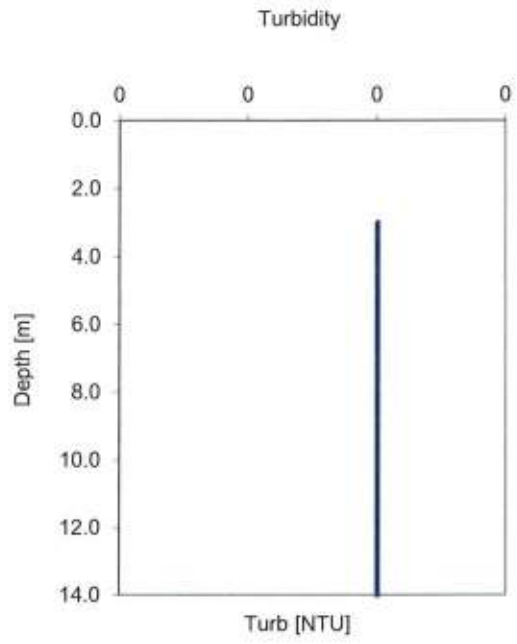
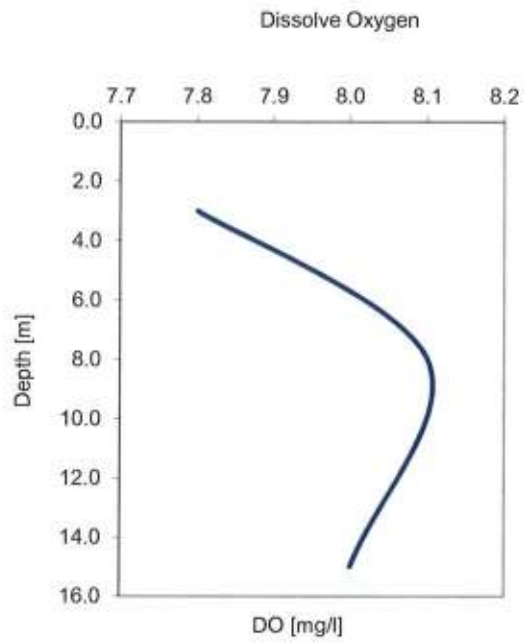
23/6/2021

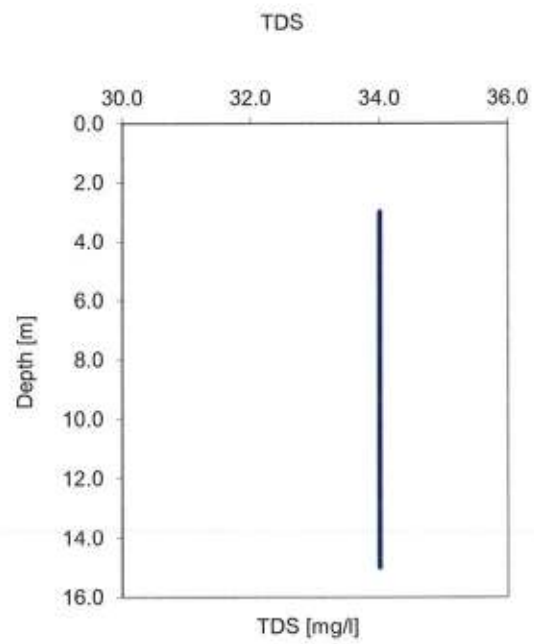
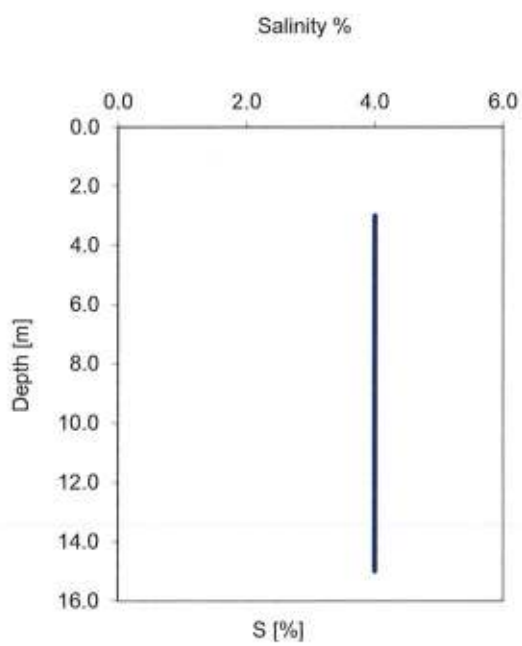
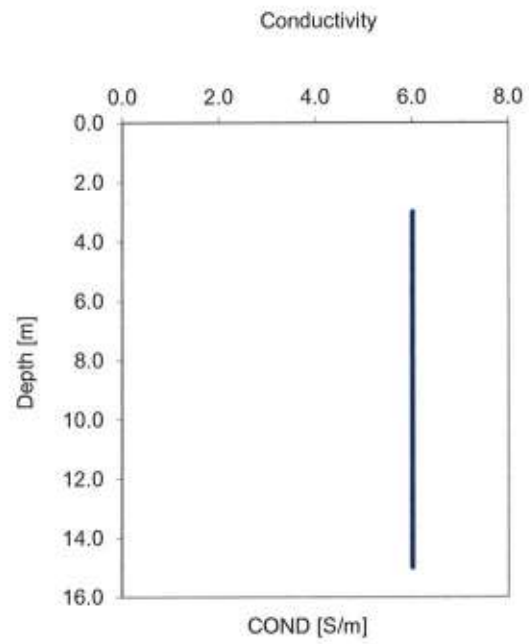
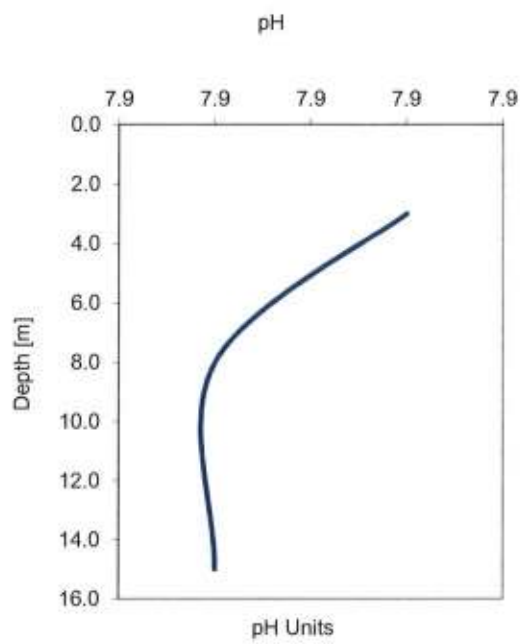
SAMPLING SUPERVISOR

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U-50 Data Report

Sampling Station : LAKOPETRA PATRAIKOU SAMPLE 4

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 23/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
23/6/2021	10:41:26	38°11.040'	21°29.387'	8.04	6	0.2	7.8	24.1	8	4	35	25	136
23/6/2021	10:31:34	38°11.040'	21°29.387'	8.03	6	0.1	7.8	23.7	4	4	34	25	136
23/6/2021	10:32:02	38°11.040'	21°29.387'	8.04	6	0.2	8	23.7	2	4	35	25	136

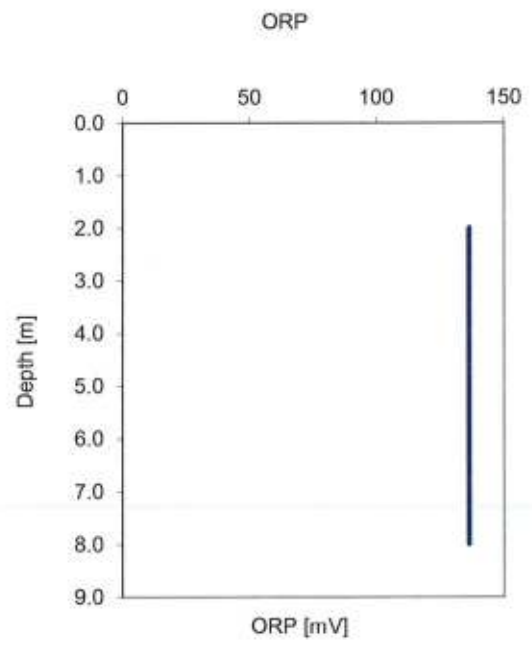
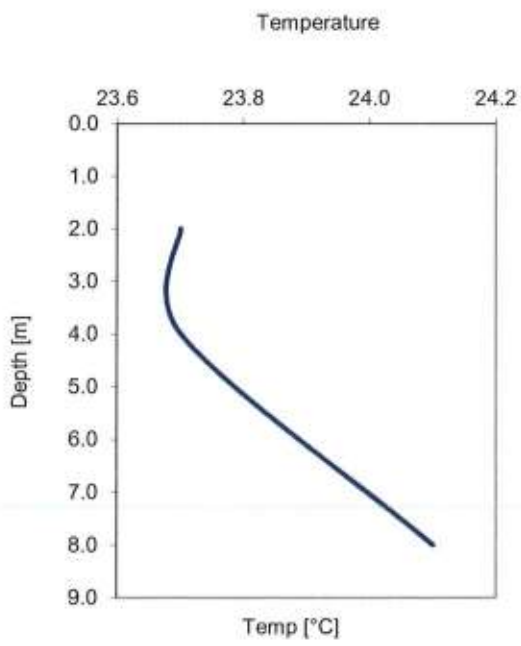
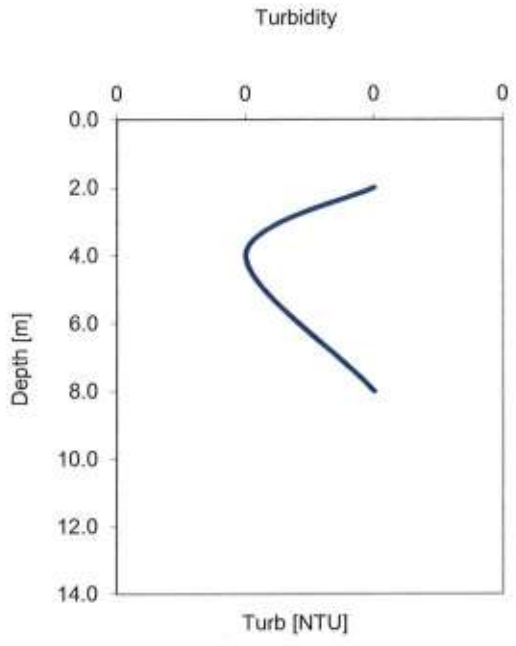
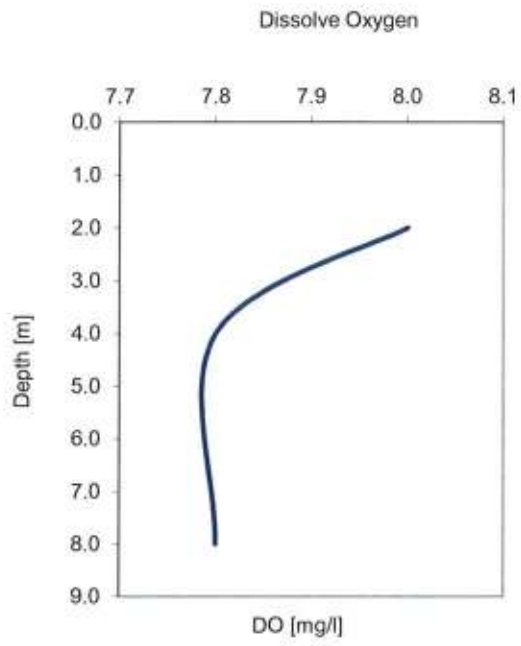
23/6/2021

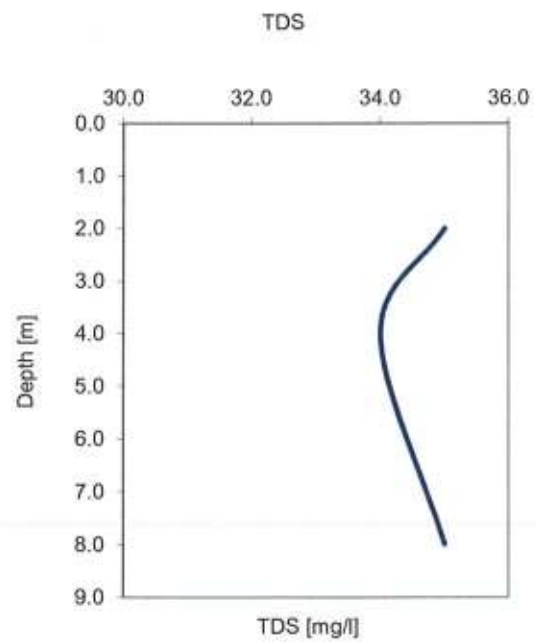
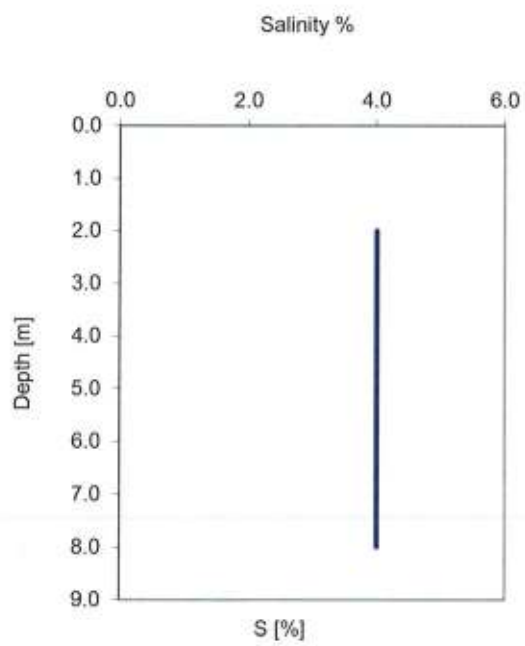
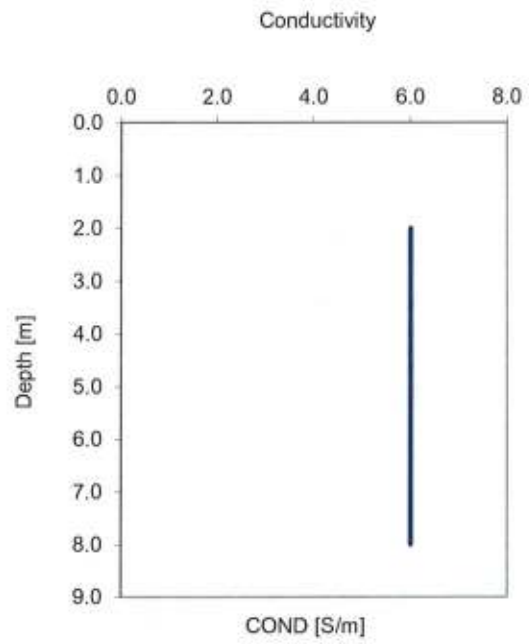
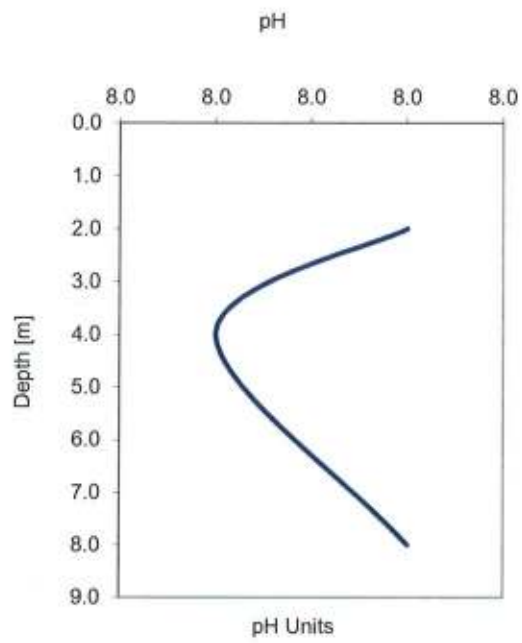
SAMPLING SUPERVISOR

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U-50 Data Report

Sampling Station : LAKOPETRA PATRAIKOU SAMPLE 5

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 23/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	dt (dt)	ORP (mV)
23/6/2021	11:06:38	38°10.894'	21°29.247'	8.10	6	0.1	8	24.2	1	4	36	26	158
23/6/2021	11:06:46	38°10.894'	21°29.247'	8.11	6	0.1	7.8	24.1	0.5	4	36	26	158
23/6/2021	11:06:58	38°10.894'	21°29.247'	8.10	6	0.2	7.9	24.1	0.2	4	36	26	158

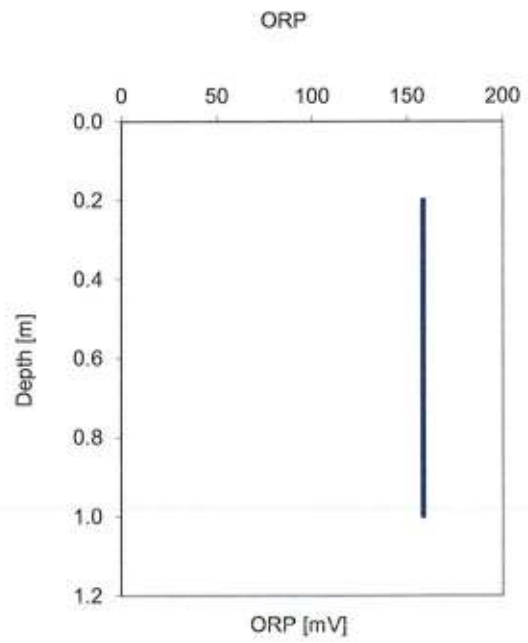
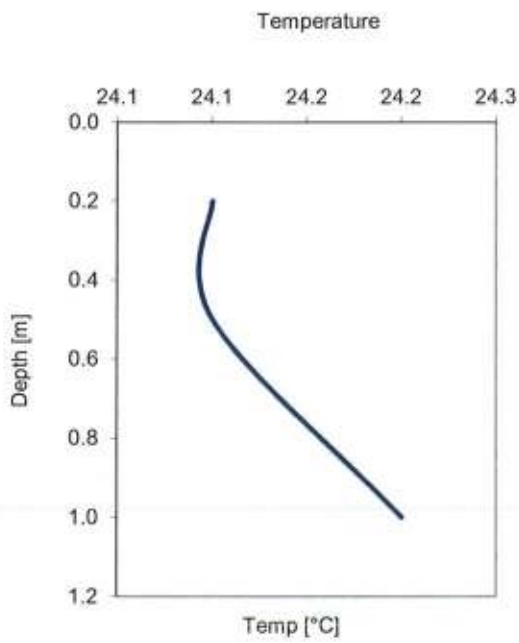
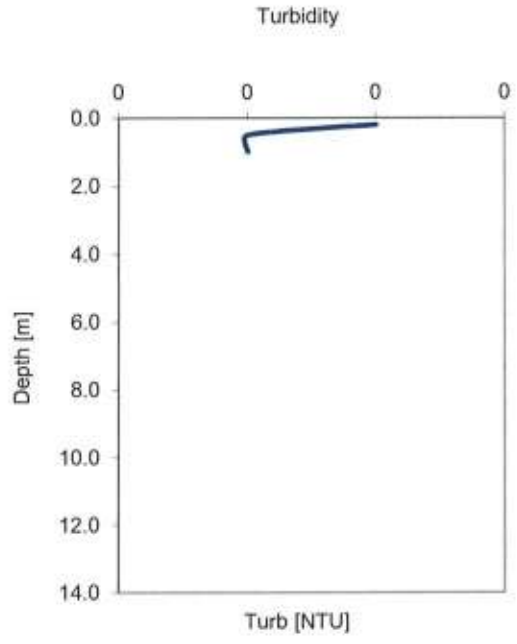
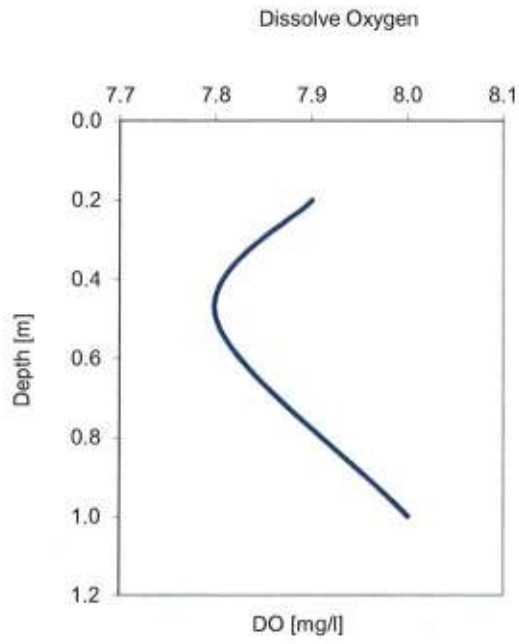
23/6/2021

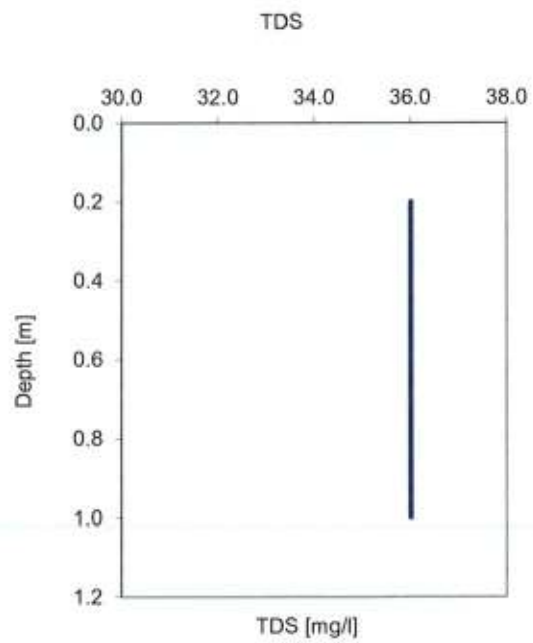
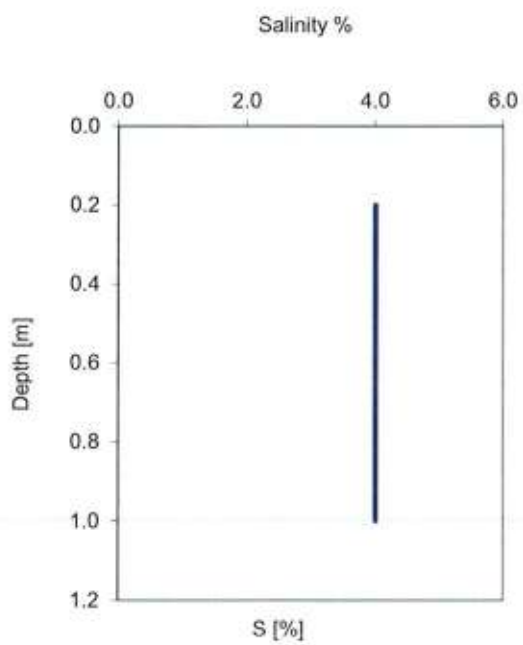
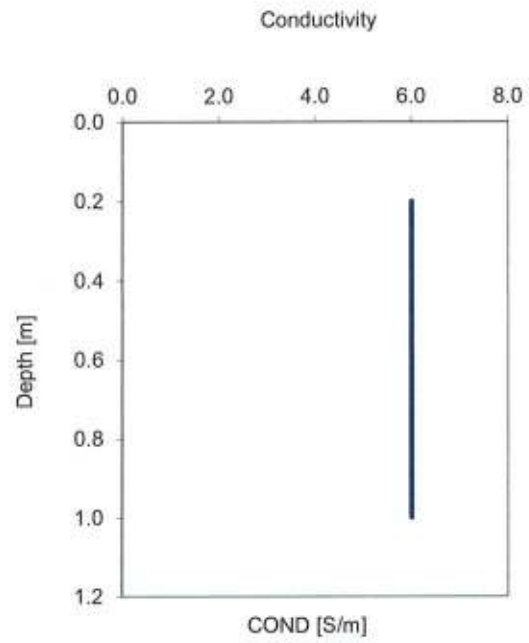
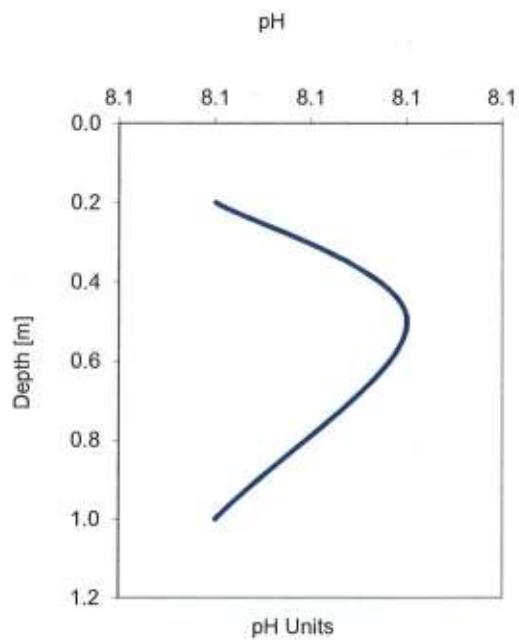
SAMPLING SUPERVISOR

ENVIROLAB M.I.K.E.
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U-50 Data Report

Sampling Station : LAKOPETRA PATRAIKOU SAMPLE 6

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 23/6/2021

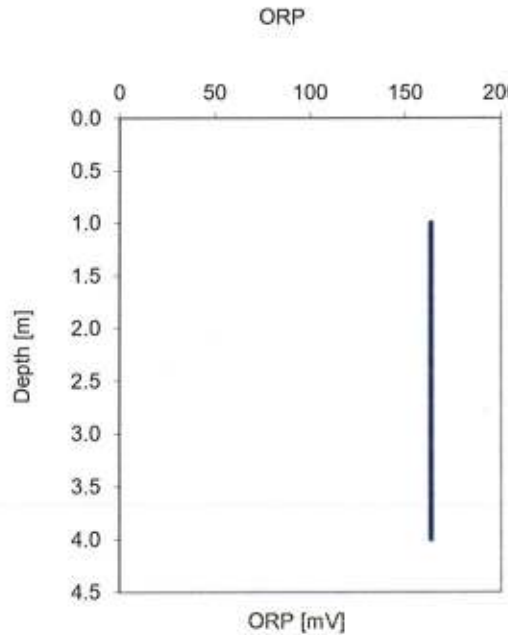
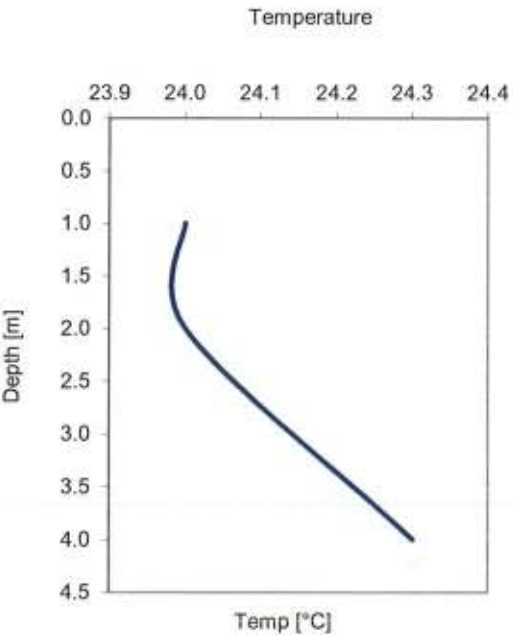
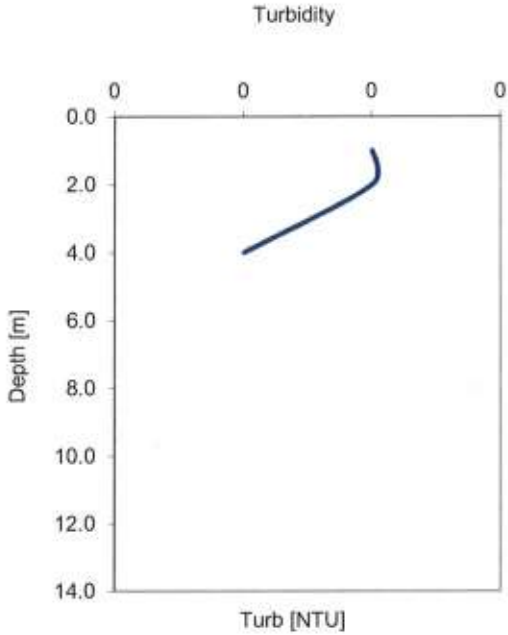
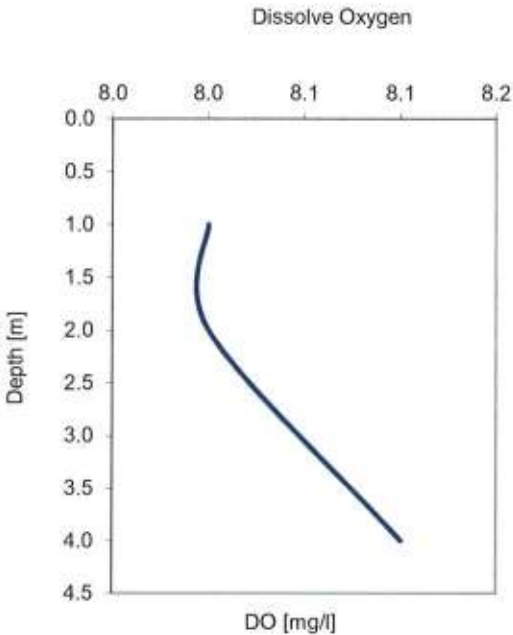
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
23/6/2021	11:34:31	38°10.942'	21°29.293'	7.90	6	0.1	8.1	24.3	4	4	36	26	163
23/6/2021	11:34:43	38°10.942'	21°29.293'	7.80	6	0.2	8	24.0	2	4	36	26	163
23/6/2021	11:34:50	38°10.942'	21°29.293'	7.80	6	0.2	8	24.0	1	4	36	26	163

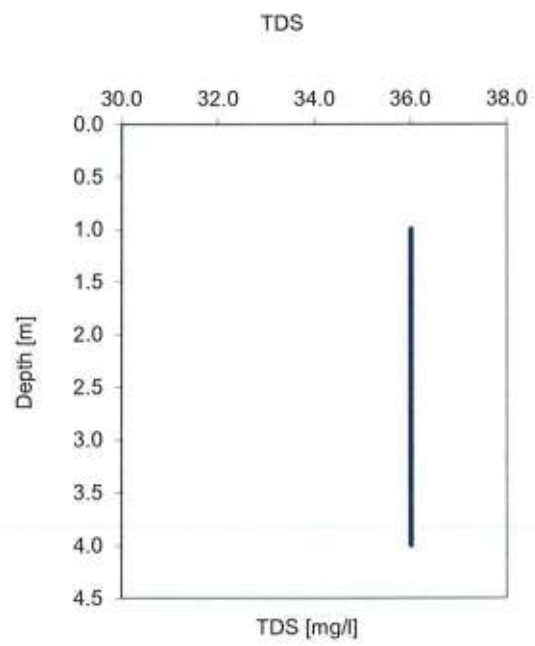
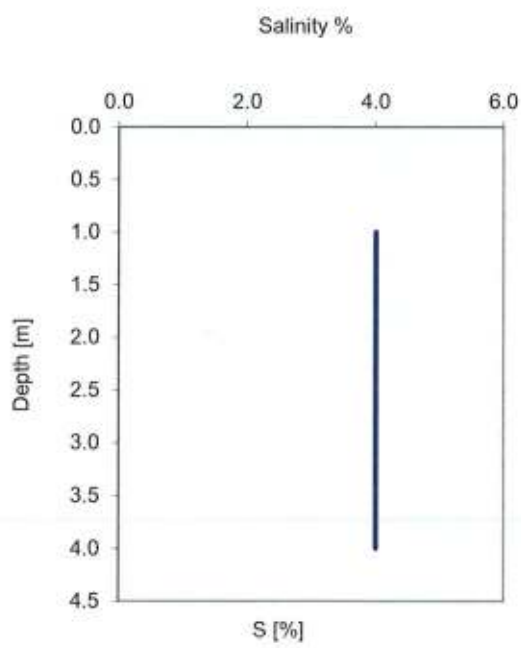
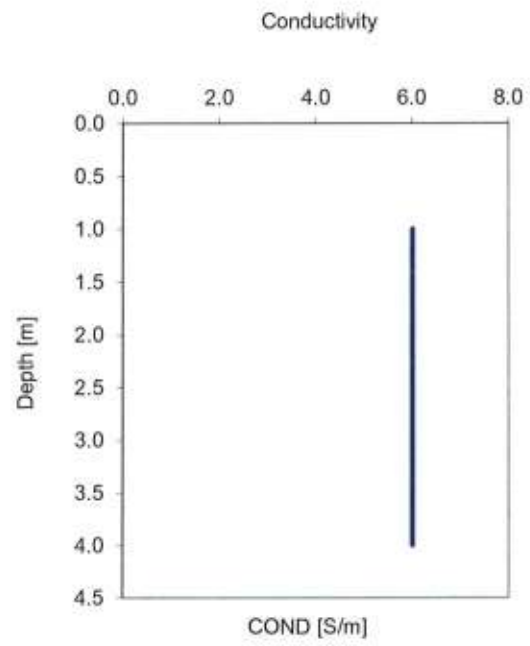
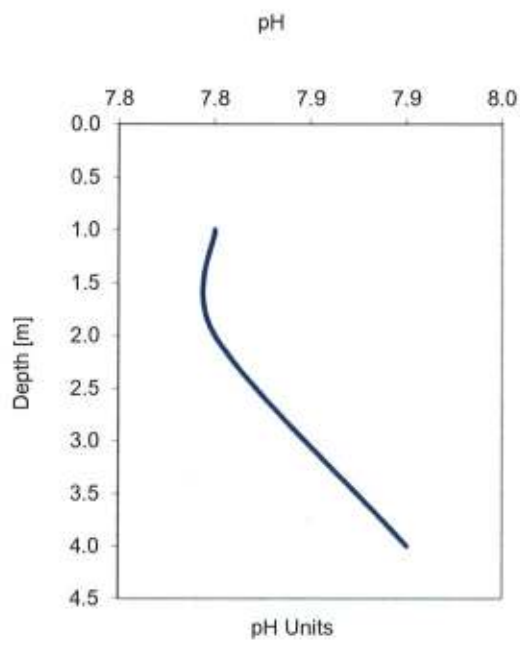
23/6/2021

SAMPLING SUPERVISOR
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U-50 Data Report

Sampling Station : EVINOHORI PATRAIKOU SAMPLE 1 (REFERENCE)

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 24/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
24/6/2021	10:04:15	38° 18.230'	21° 33.384'	8.10	6	0.2	7.96	23.2	38	4	35	27	145
24/6/2021	10:04:27	38° 18.230'	21° 33.384'	8.12	6	0.2	7.98	23.3	18	4	35	27	145
24/6/2021	10:04:36	38° 18.230'	21° 33.384'	8.12	6	0.2	7.99	23.3	8	4	35	27	146

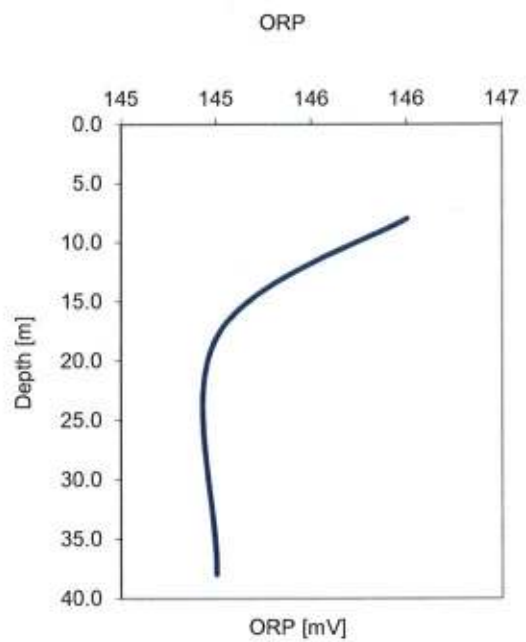
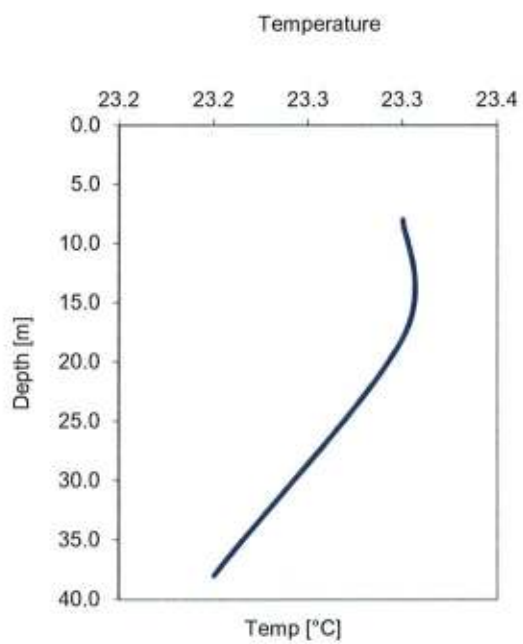
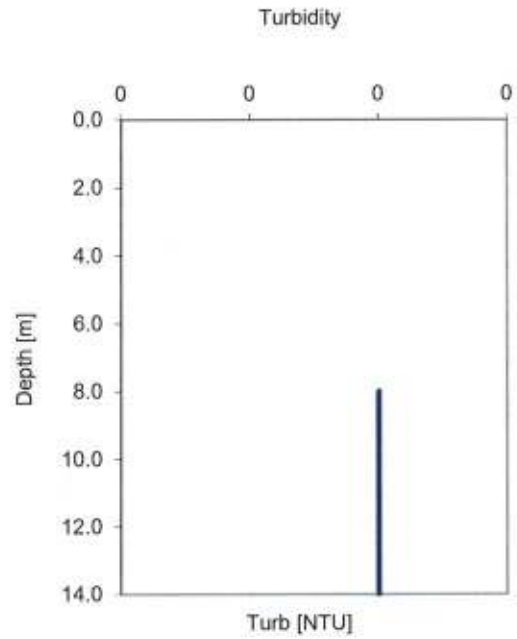
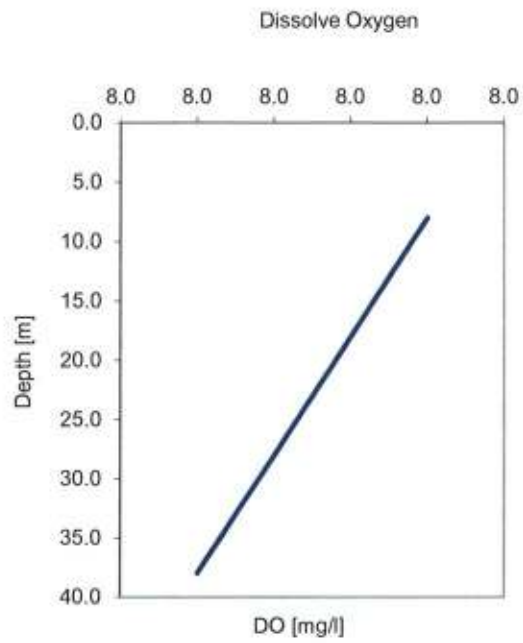
24/06/21

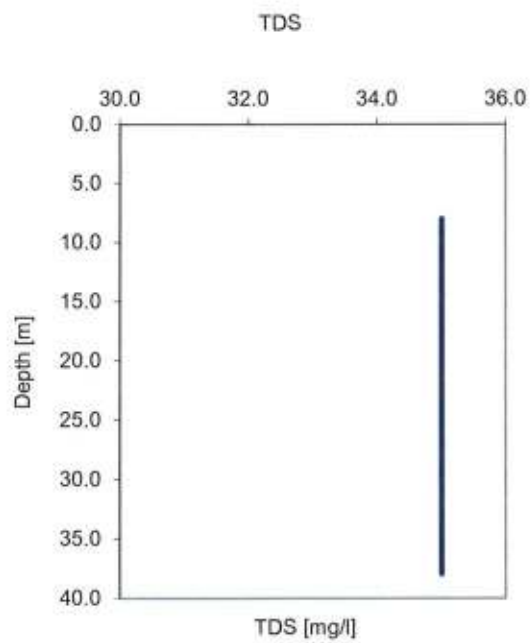
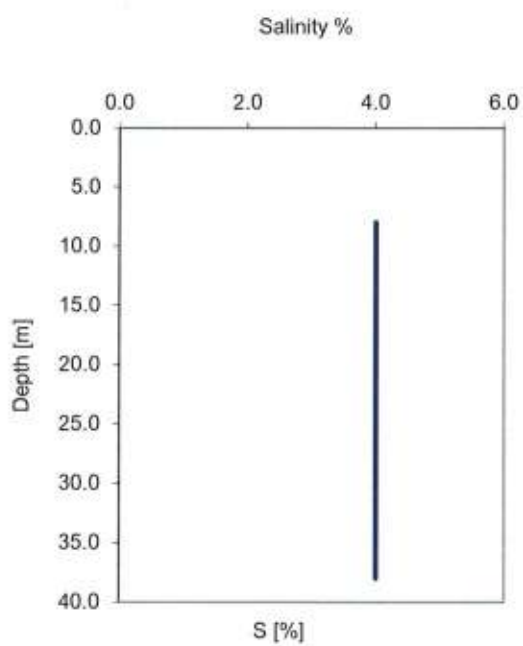
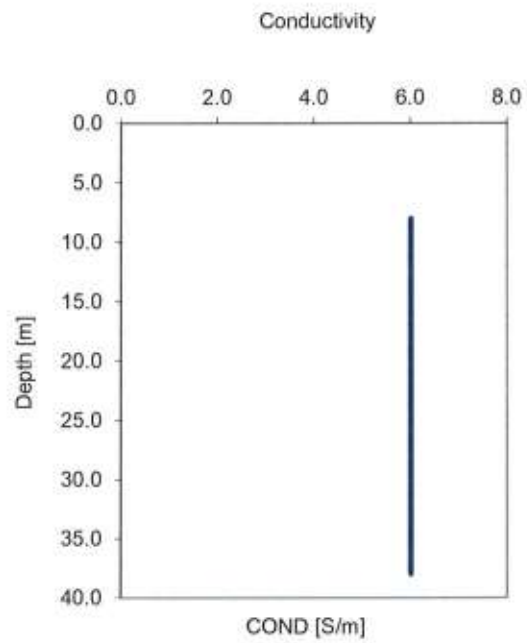
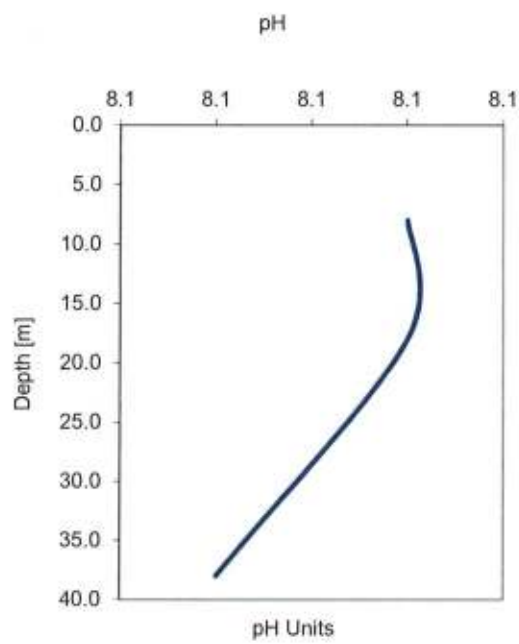
SAMPLING SUPERVISOR

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U-50 Data Report

Sampling Station : EVINOHORI PATRAIKOU SAMPLE 2

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 24/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
24/6/2021	12:41:02	38°18.507'	21°33.454'	8.04	6	0.2	8.1	23.5	24	4	35	26	195
24/6/2021	12:41:18	38°18.507'	21°33.454'	8.05	6	0.2	8.12	23.6	12	4	35	26	196
24/6/2021	12:41:29	38°18.507'	21°33.454'	8.05	6	0.2	8.12	23.6	4	4	35	26	196

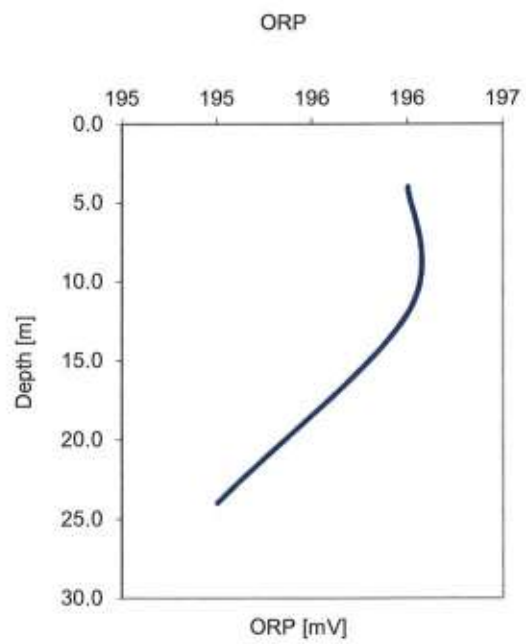
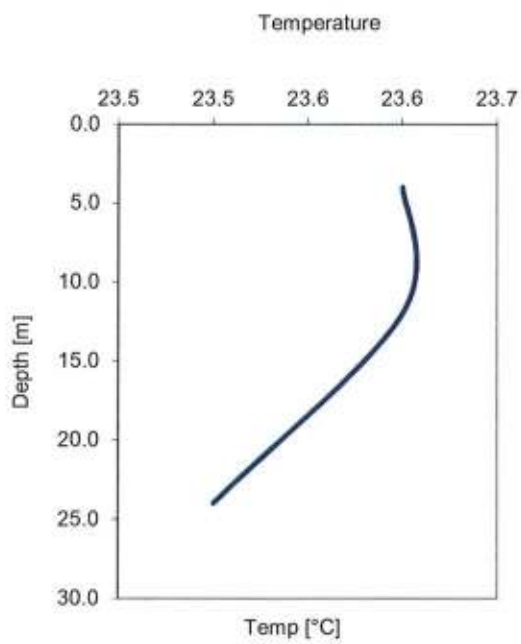
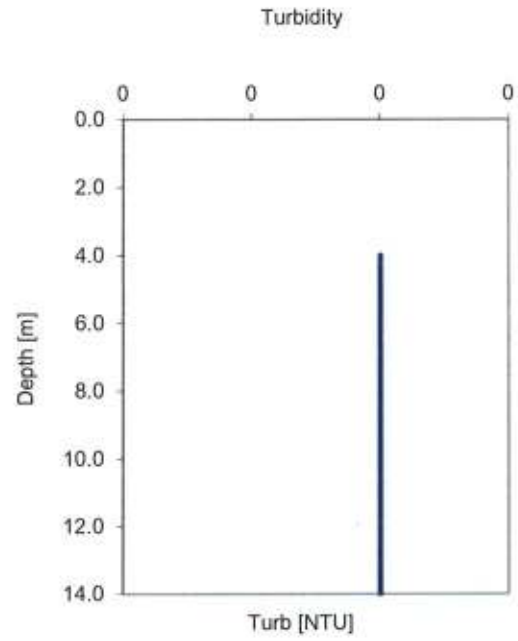
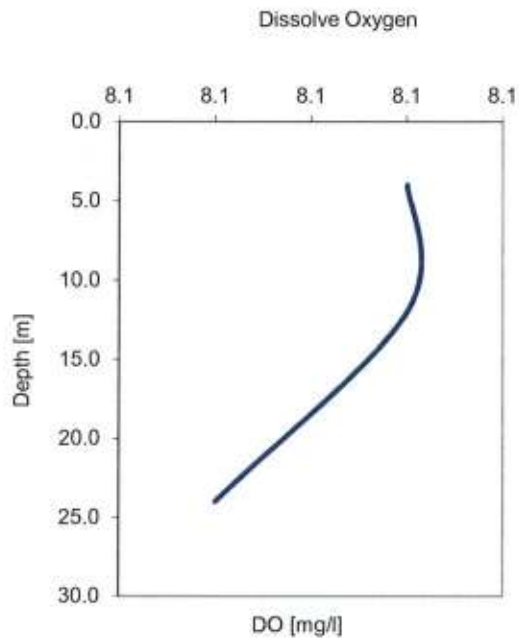
24/06/21

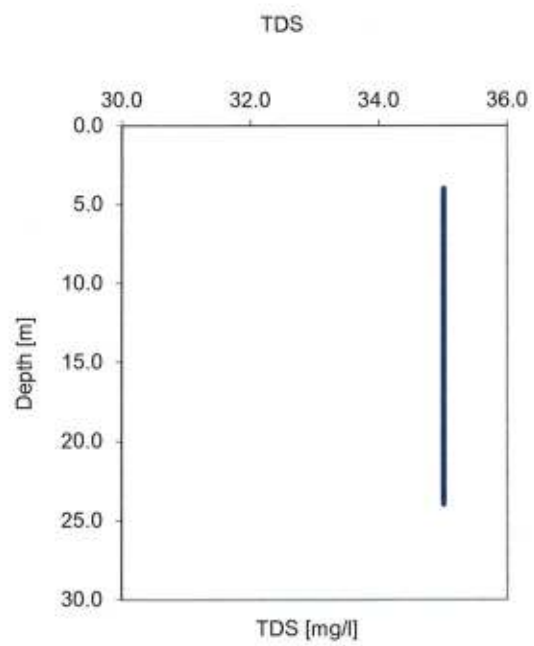
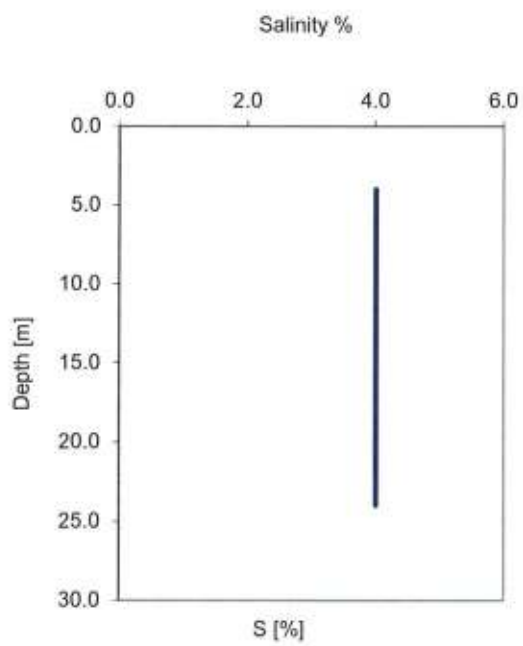
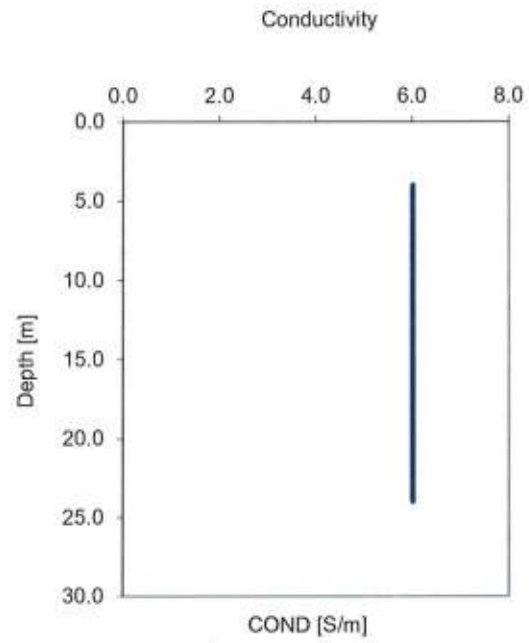
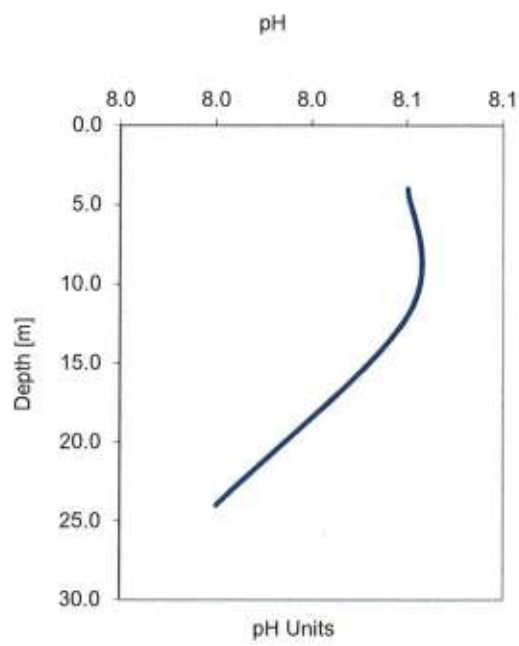
SAMPLING SUPERVISOR

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U-50 Data Report

Sampling Station : EVINOHORI PATRAIKOU SAMPLE 3

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 24/6/2021

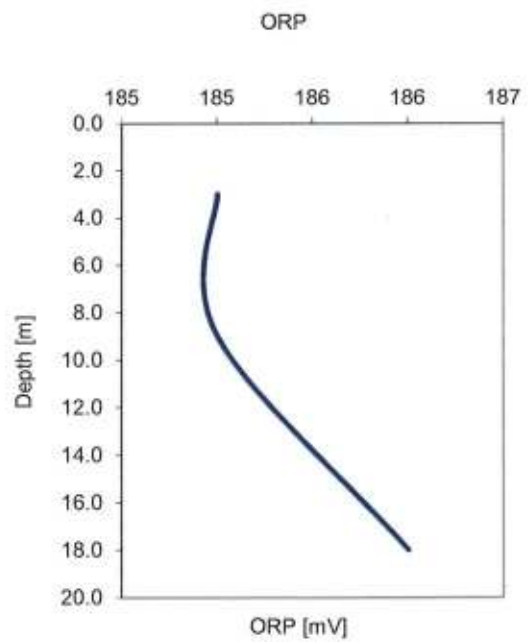
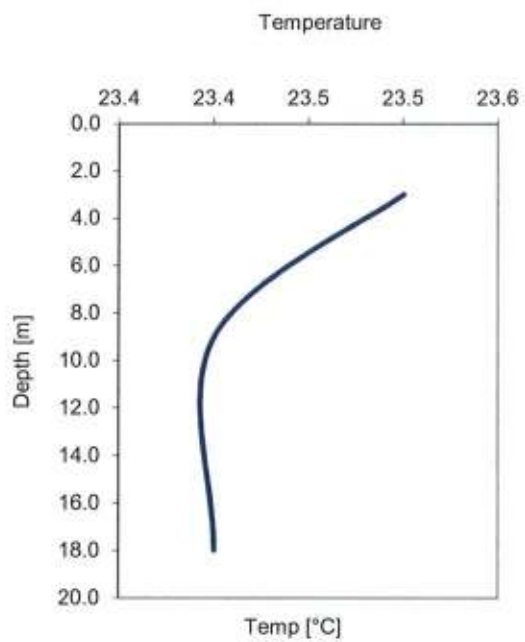
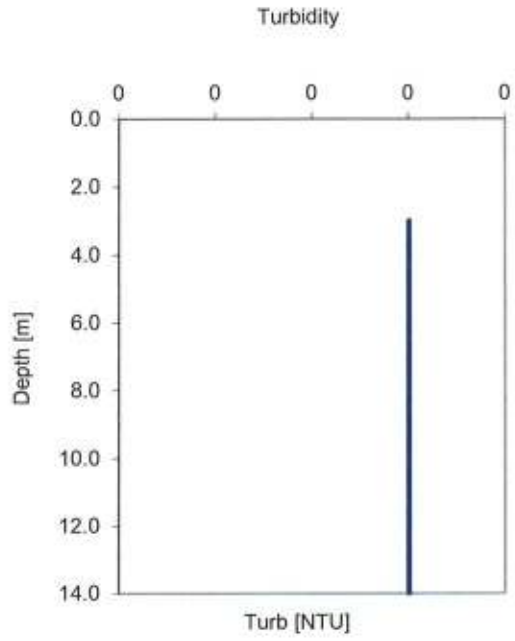
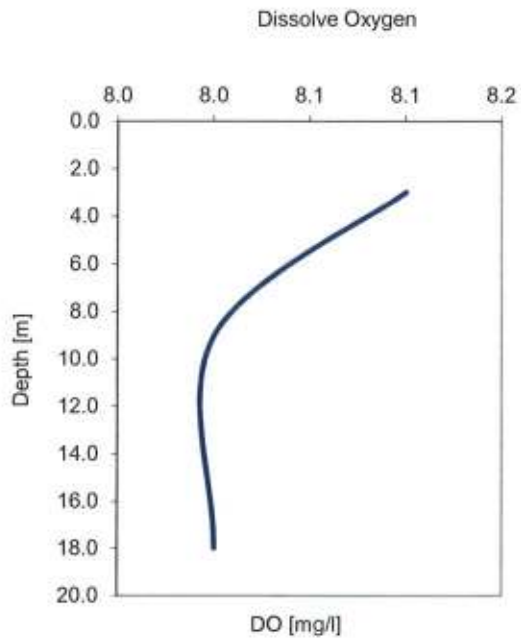
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
24/6/2021	12:04:10	38°18.566'	21°33.469'	7.99	6	0.3	8	23.4	18	4	36	25	186
24/6/2021	12:04:21	38°18.566'	21°33.469'	8.10	6	0.3	8	23.4	9	4	36	25	185
24/6/2021	12:04:30	38°18.566'	21°33.469'	8.00	6	0.3	8.1	23.5	3	4	36	25	185

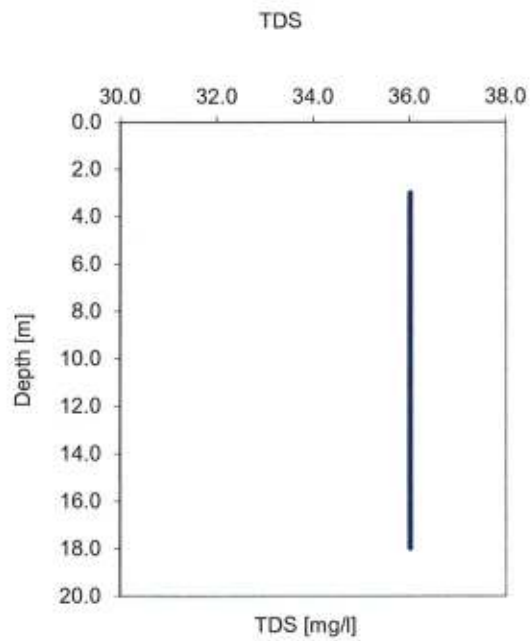
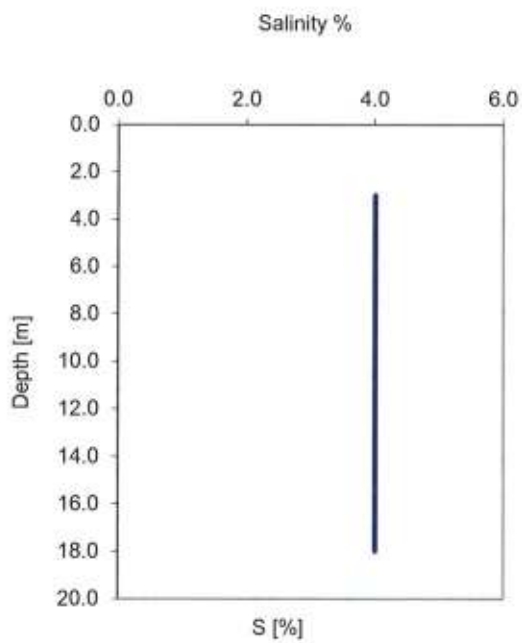
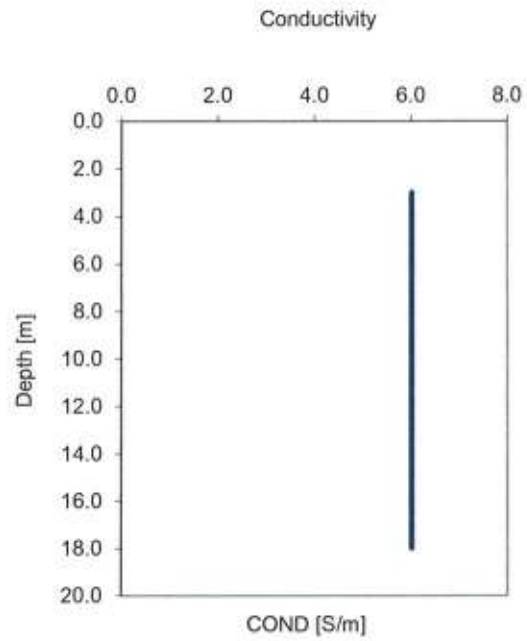
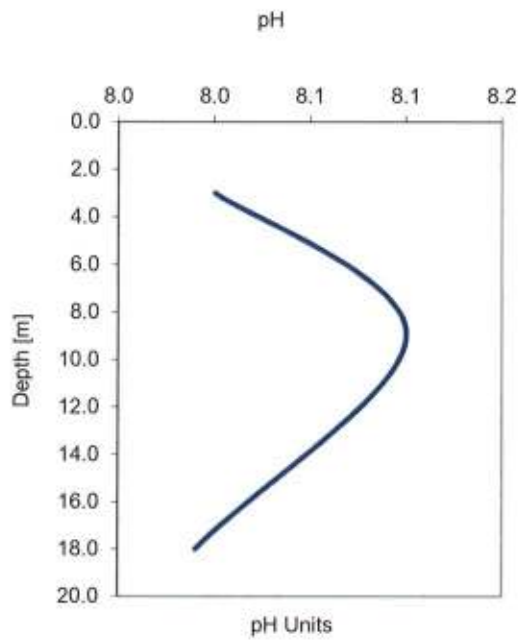
24/06/21

SAMPLING SUPERVISOR
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U-50 Data Report

Sampling Station : EVINOHORI PATRAIKOU SAMPLE 4

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 24/6/2021

DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
24/6/2021	11:34:40	38°18.624'	21°33.482'	7.95	6	0.3	8.1	23.6	8	4	35	26	195
24/6/2021	11:34:56	38°18.624'	21°33.482'	7.94	6	0.3	8	23.5	4	4	35	26	197
24/6/2021	11:35:05	38°18.624'	21°33.482'	7.96	6	0.3	8	23.6	2	4	35	26	197

24/06/21

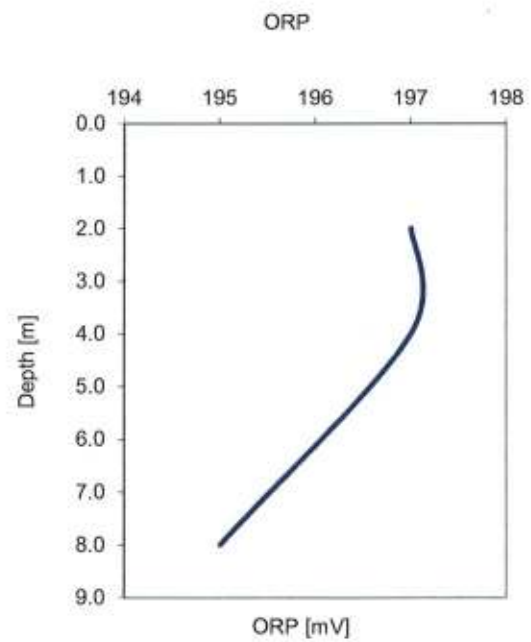
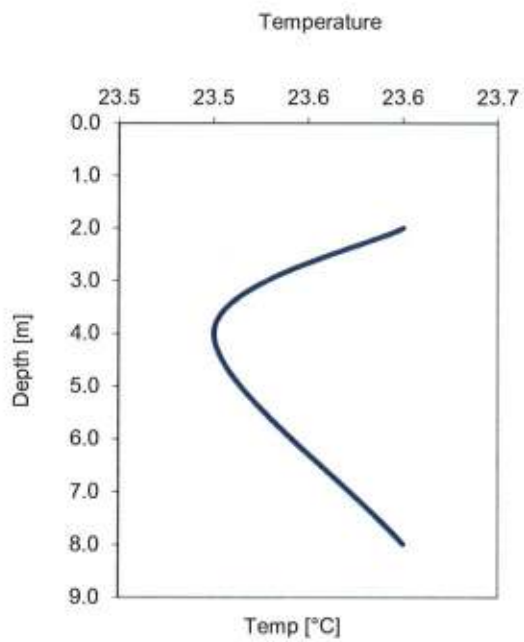
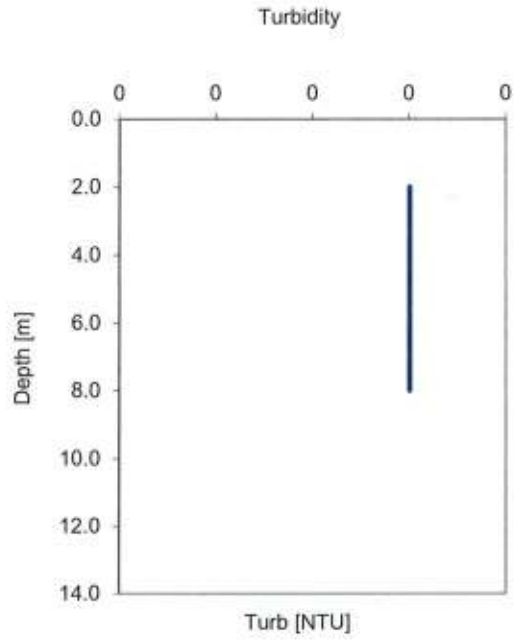
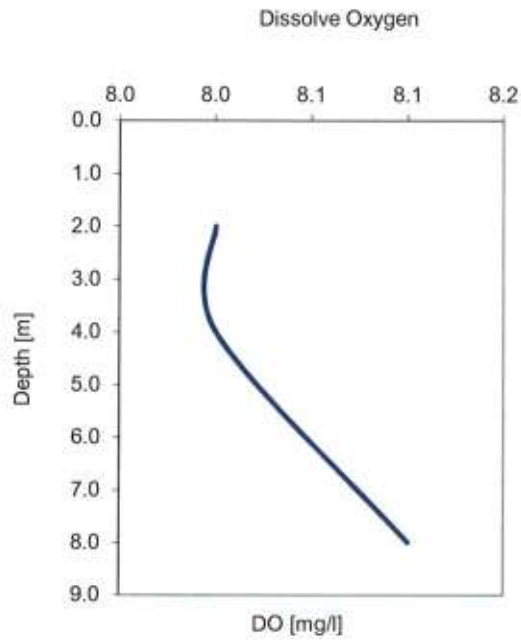
SAMPLING SUPERVISOR

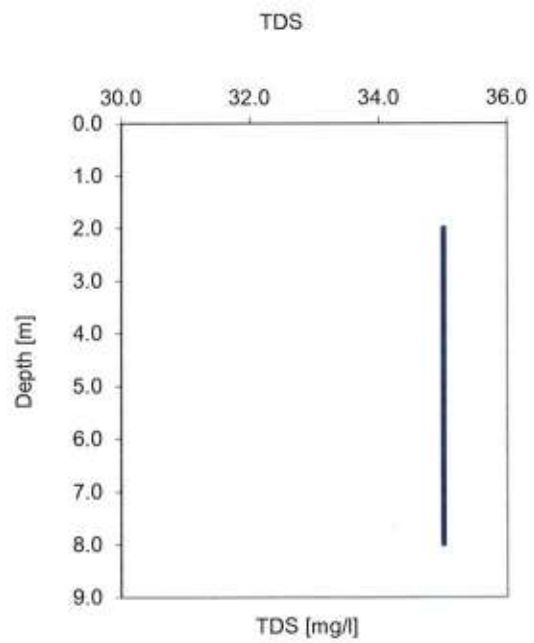
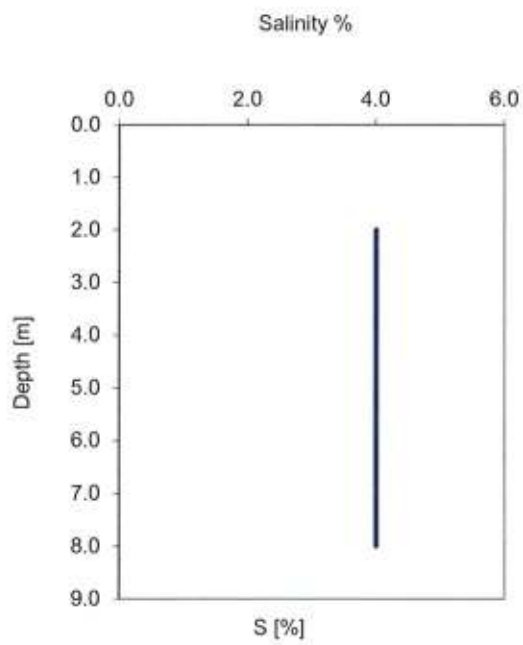
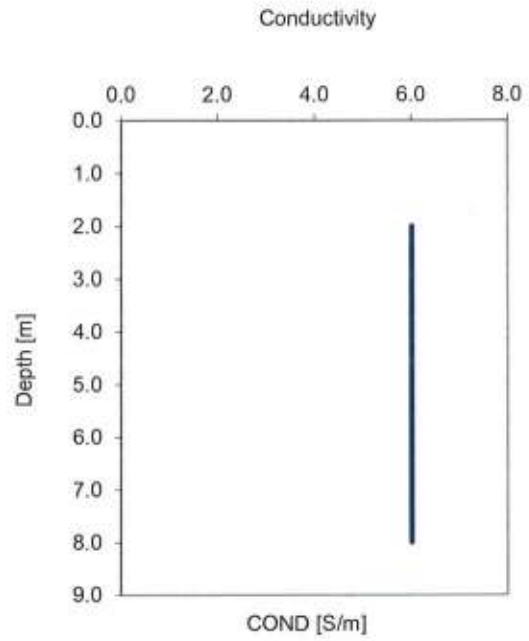
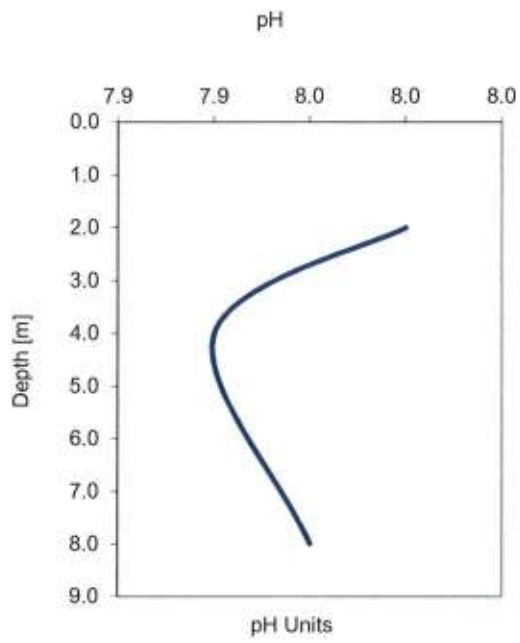
ENVIROLAB M.I.K.E.
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LAB MANAGER

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U-50 Data Report

Sampling Station : EVINOHORI PATRAIKOU SAMPLE 5

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 24/6/2021

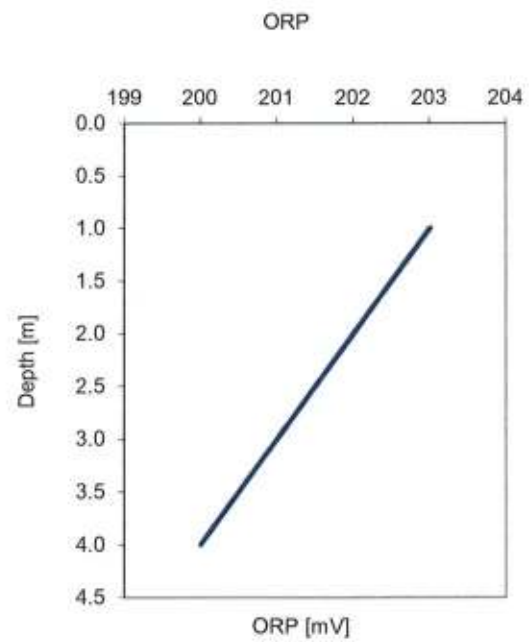
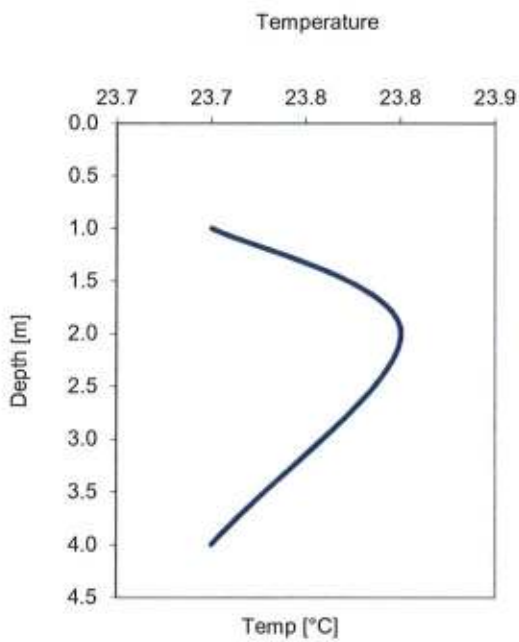
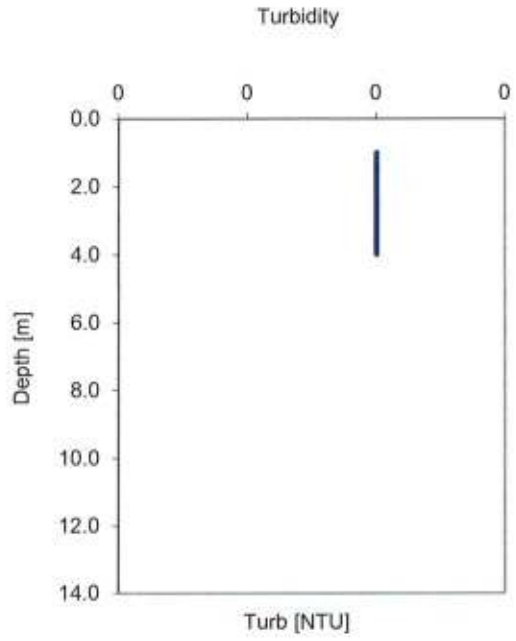
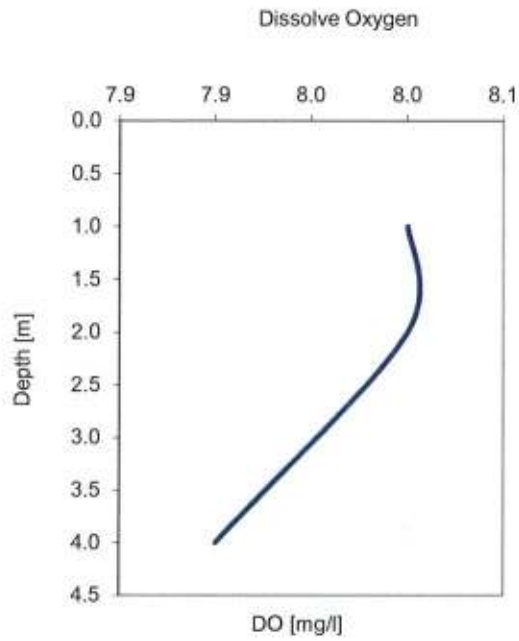
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
24/6/2021	11:01:36	38°19.218'	21°33.628'	7.93	6	0.2	7.9	23.7	4	4	35	25	200
24/6/2021	11:01:45	38°19.218'	21°33.628'	7.95	6	0.2	8	23.8	2	4	35	25	202
24/6/2021	11:01:53	38°19.218'	21°33.628'	7.92	6	0.2	8	23.7	1	4	35	25	203

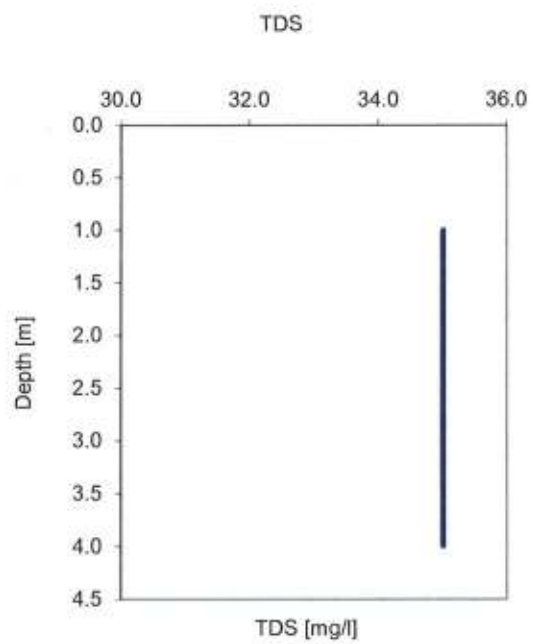
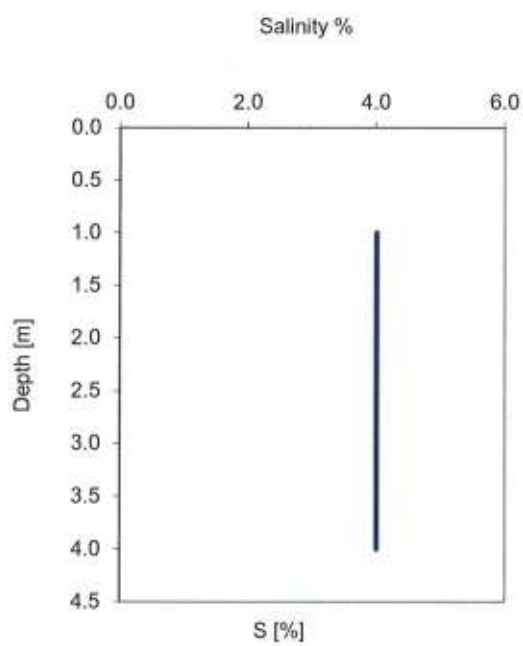
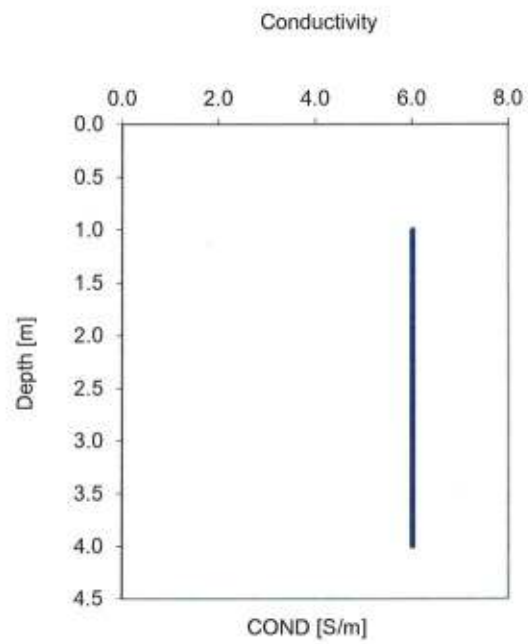
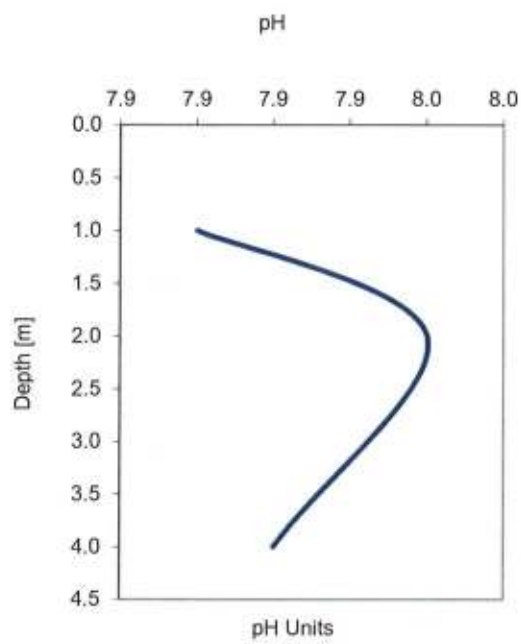
24/06/21

SAMPLING SUPERVISOR
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 Π. ΜΕΛΛΙΣ - ΒΟΛΟΣ
 ΤΗΛ. 24210 22945
 ΑΦΜ 800676296 - ΔΟΥ ΒΟΛΟΥ







U-50 Data Report

Sampling Station : EVINOHORI PATRAIKOU SAMPLE 6

FIELD MEASUREMENT DATA SHEET

CLIENT : ASPROFOS

DATE OF SAMPLING : 24/6/2021

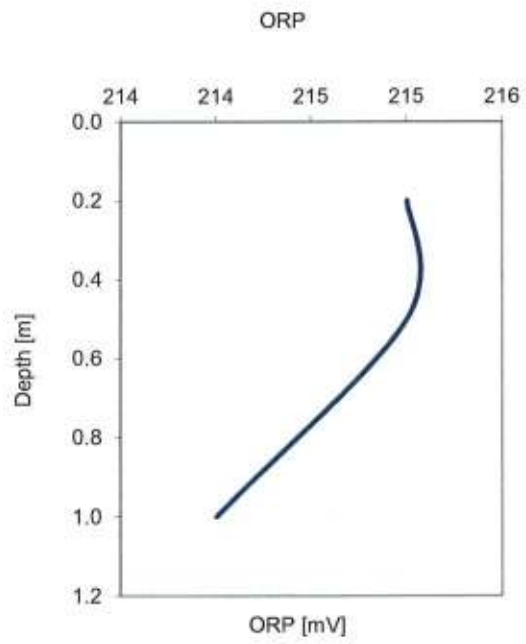
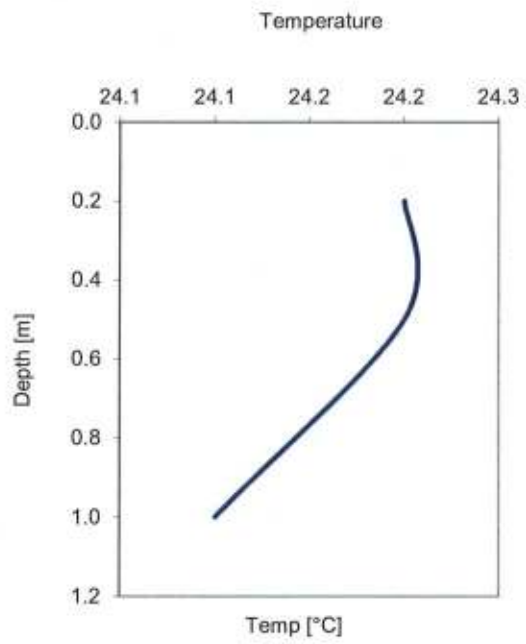
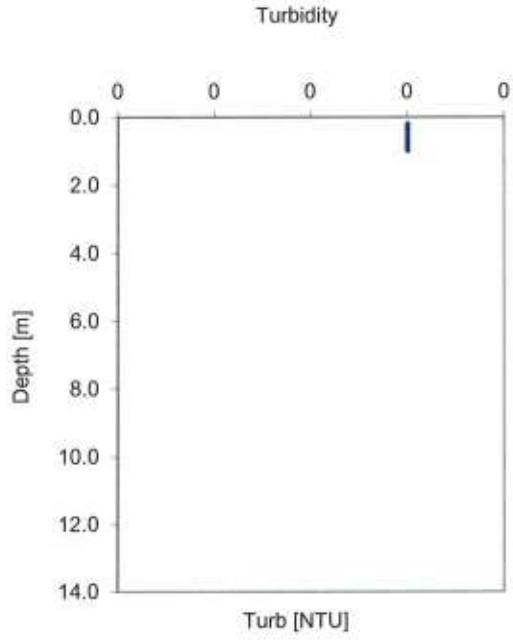
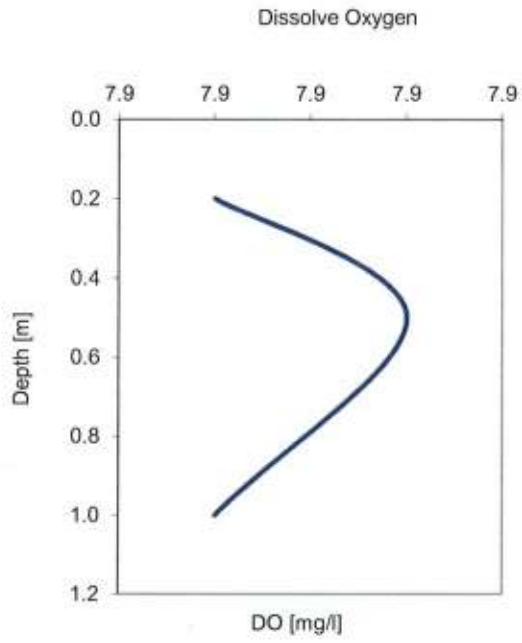
DATE	TIME	GPS (LON)	GPS (LAT)	pH	COND (S/m)	TURB (NTU)	DO (mg/L)	Temp (°C)	DEPTH (m)	SAL (%)	TDS (g/L)	d t (dt)	ORP (mV)
24/6/2021	10:35:06	38°19.312'	21°33.650'	7.86	6	0.3	7.9	24.1	1	4	34	26	214
24/6/2021	10:35:22	38°19.312'	21°33.650'	7.85	6	0.3	7.92	24.2	0.5	4	34	26	215
24/6/2021	10:35:34	38°19.312'	21°33.650'	7.88	6	0.3	7.9	24.2	0.2	4	34	26	215

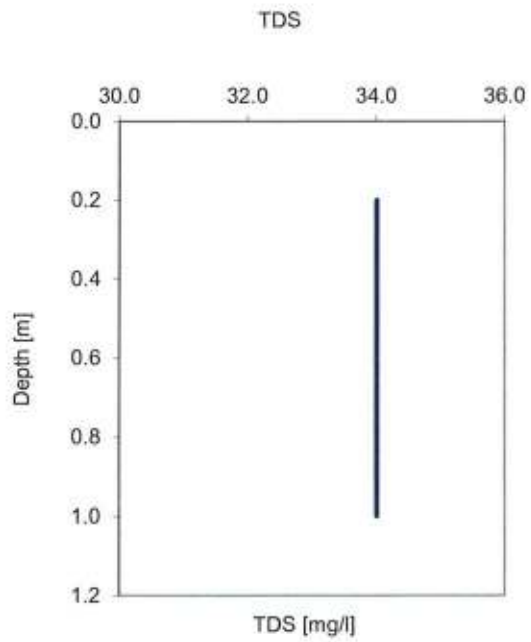
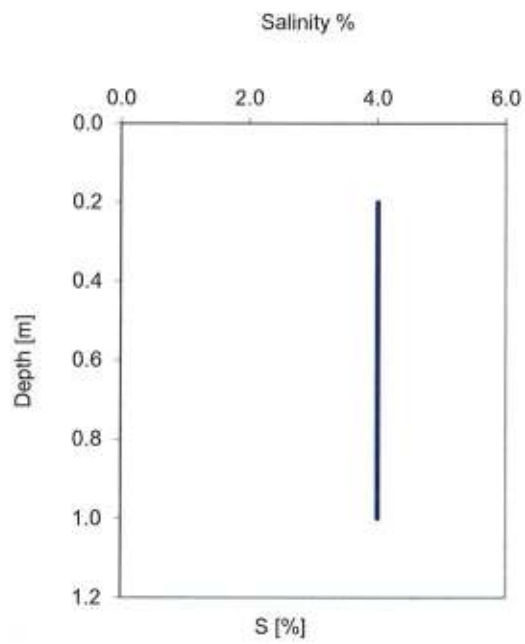
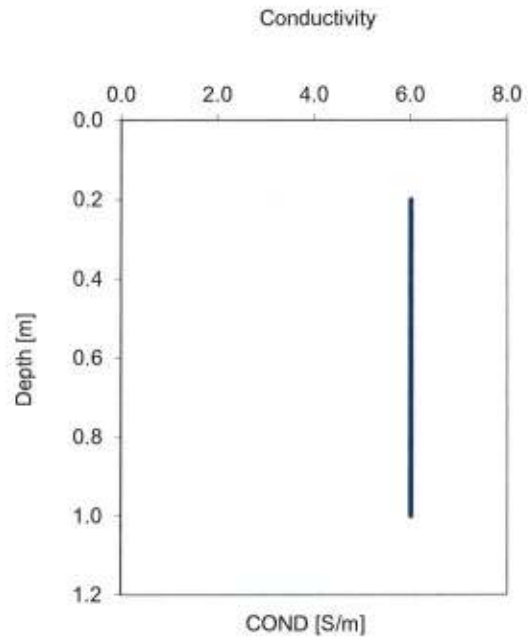
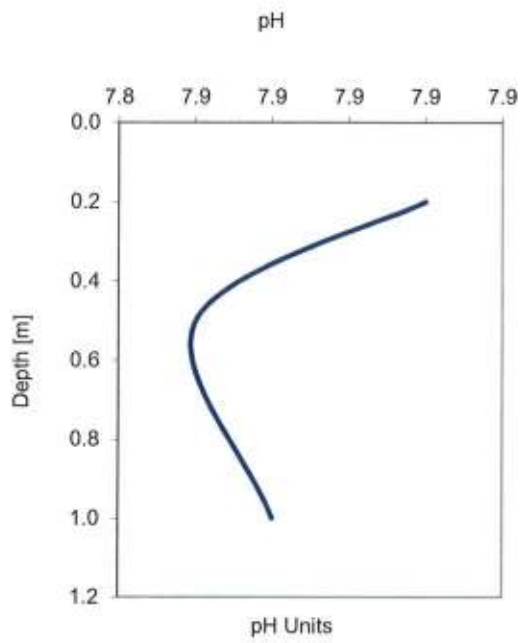
24/06/21

SAMPLING SUPERVISOR
ENVIROLAB M.I.K.E.
 ΥΠΗΡ. ΧΗΜΙΚΩΝ ΔΟΚΙΜΩΝ
 & ΑΝΑΛΥΣΕΩΝ
 Π. ΜΕΛΑ 3 - ΒΟΛΟΣ
 ΤΗΛ. 24210 22945
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APPROVED

ENVIROLAB M.I.K.E.
 ΥΠΗΡ. ΧΗΜΙΚΩΝ ΔΟΚΙΜΩΝ
 & ΑΝΑΛΥΣΕΩΝ
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 ΤΗΛ. 24210 22945
 ΑΦΜ 800676296 ΔΟΥ ΒΟΛΟΥ







TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021
Date of Import	02/07/2021
Sample code	En-2021-4050
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4050**
Period of Analysis **02/07/2021 - 09/07/2021**
Client's Declaration **ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 1/SAMPLE 1 40m (34.59.820N/26.08.093E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	24	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	85	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	0,4	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	1,1	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	15	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	1,6	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,7	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,2	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021
Date of Import	02/07/2021
Sample code	En-2021-4051
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4051**
Period of Analysis **02/07/2021 - 09/07/2021**
Client's Declaration **ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 2/SAMPLE 2 30m (34.59.848N/26.08.085E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	8,7	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	69	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	0,8	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,3	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	4,7	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,9	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,7	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

** **Max. acceptable levels** described and explained as to their proper use in Greek and European legislation (98/83/EU 3-11-1998 & 2013/51/EURATOM 22-10-2013) and their amendments.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021
Date of Import	02/07/2021
Sample code	En-2021-4052
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4052**
Period of Analysis **02/07/2021 - 09/07/2021**
Client's Declaration **ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 3/SAMPLE 3 20m (34.59.871N/26.08074E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	16	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	48	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	0,9	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	2,2	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	2,4	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,8	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,8	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021
Date of Import	02/07/2021
Sample code	En-2021-4053
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4053**
Period of Analysis **02/07/2021 - 09/07/2021**
Client's Declaration **ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 4/SAMPLE 4 10m (34.59.878N/26.08.073E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	22	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	173	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	6,4	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,2	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	1,8	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,8	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,7	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021
Date of Import	02/07/2021
Sample code	En-2021-4054
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4054**
Period of Analysis **02/07/2021 - 09/07/2021**
Client's Declaration **ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 5/SAMPLE 5 5m (34.59.942N/26.08.052E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	12	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	41	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	0,6	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,2	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	1,9	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,7	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,7	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	02/07/2021
Date of Import	02/07/2021
Sample code	En-2021-4055
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4055**
Period of Analysis **02/07/2021 - 09/07/2021**
Client's Declaration **ΑΘΕΡΙΝΟΛΑΚΟΣ/ATHERINOLAKOS-ΣΗΜΕΙΟ 6/SAMPLE 6-REFERENCE 30m (34.59.934N/26.07.790E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	29	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	177	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	4,7	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,3	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	6,8	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	1,1	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,8	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021
Date of Import	29/06/2021
Sample code	En-2021-4038
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4038**
Period of Analysis **29/06/2021 - 09/07/2021**
Client's Declaration **ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 1/SAMPLE 1 40m (36.36.170N/ 23.03.955E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	14	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	258	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,7	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	1,1	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,7	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,8	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,3	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021
Date of Import	29/06/2021
Sample code	En-2021-4039
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4039**
Period of Analysis **29/06/2021 - 09/07/2021**
Client's Declaration **ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 2/SAMPLE 2 30m (36.36.149N/ 23.03.903E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	51	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	58	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,6	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	1,0	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	5,9	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,8	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,2	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	EnviroLab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021
Date of Import	29/06/2021
Sample code	En-2021-4040
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4040**
Period of Analysis **29/06/2021 - 09/07/2021**
Client's Declaration **ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 3/SAMPLE 3 20m (36.36.145N/ 23.03.890E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	11	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	5,6	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,8	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	1,9	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	1,4	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,7	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	EnviroLab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021
Date of Import	29/06/2021
Sample code	En-2021-4041
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4041**
Period of Analysis **29/06/2021 - 09/07/2021**
Client's Declaration **ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 4/SAMPLE 4 10m (36.36.077N/ 23.03.669E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	4,5	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	40	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	1,6	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	0,6	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,5	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,8	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,2	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021
Date of Import	29/06/2021
Sample code	En-2021-4042
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4042**
Period of Analysis **29/06/2021 - 09/07/2021**
Client's Declaration **ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 5/SAMPLE 5 2m (36.36.040N/ 23.03.544E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	5,5	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	N.D.	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,2	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	0,6	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,9	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,9	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,2	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIMITRIS- ARABAGIS EUAGGELOS
Date of sample receipt	29/06/2021
Date of Import	29/06/2021
Sample code	En-2021-4043
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-4043**
Period of Analysis **29/06/2021 - 09/07/2021**
Client's Declaration **ΑΓΙΟΣ ΦΩΚΑΣ/AGIOS FOKAS - ΘΕΣΗ 6/SAMPLE 6-REFERENCE 22m (36.35.932N/ 23.03.930E)**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	1,5	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	N.D.	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,2	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	0,6	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,9	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	N.D.	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,2	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021
Date of Import	23/06/2021
Sample code	En-2021-3740
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3740**
Period of Analysis **23/06/2021 - 09/07/2021**
Client's Declaration **ΛΑΚΟΠΕΤΡΑ/LAKOPETRA ΣΗΜΕΙΟ 1/SAMPLE 1 25m 38.11.227N/21.29.544E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	3,9	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	21	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	0,3	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,3	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	0,9	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,8	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,05	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021
Date of Import	23/06/2021
Sample code	En-2021-3741
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3741**
Period of Analysis **23/06/2021 - 09/07/2021**
Client's Declaration **ΛΑΚΟΠΕΤΡΑ/LAKOPETRA ΣΗΜΕΙΟ 2/SAMPLE 2 (ΑΝΑΦΟΡΑ) 30m 38.11.248N/21.29.563E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	2,8	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	22	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	2,0	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,7	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,4	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,05	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

** **Max. acceptable levels** described and explained as to their proper use in Greek and European legislation (98/83/EU 3-11-1998 & 2013/51/EURATOM 22-10-2013) and their amendments.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021
Date of Import	23/06/2021
Sample code	En-2021-3742
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3742**
Period of Analysis **23/06/2021 - 09/07/2021**
Client's Declaration **ΛΑΚΟΠΕΤΡΑ/LAKOPETRA ΣΗΜΕΙΟ 3/SAMLPE 3 20m 38.11.197N/21.29.518E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	N.D.	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	N.D.	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,4	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,5	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,05	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021
Date of Import	23/06/2021
Sample code	En-2021-3743
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3743**
Period of Analysis **23/06/2021 - 09/07/2021**
Client's Declaration **ΛΑΚΟΠΕΤΡΑ/LAKOPETRA ΣΗΜΕΙΟ 4/SAMPLE 4 10m 38.11.040N/21.29.387E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	N.D.	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	23	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,3	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,6	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,05	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021
Date of Import	23/06/2021
Sample code	En-2021-3744
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3744**
Period of Analysis **23/06/2021 - 09/07/2021**
Client's Declaration **ΛΑΚΟΠΕΤΡΑ/LAKOPETRA ΣΗΜΕΙΟ 5/SAMPLE 5 1m 38.10.894N/21.29.247E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	N.D.	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	N.D.	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	1,4	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,1	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,3	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,04	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	EnviroLab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	23/06/2021
Date of Import	23/06/2021
Sample code	En-2021-3745
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3745**
Period of Analysis **23/06/2021 - 09/07/2021**
Client's Declaration **ΛΑΚΟΠΕΤΡΑ/LAKOPETRA ΣΗΜΕΙΟ 6/SAMPLE 6 5m 38.10.942N/21.29.293E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	N.D.	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	N.D.	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	1,9	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	N.D.	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,5	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,05	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021
Date of Import	24/06/2021
Sample code	En-2021-3752
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3752**
Period of Analysis **24/06/2021 - 09/07/2021**
Client's Declaration **ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 1/SAMPLE 1 30m (REFERENCE)**
38.18.230N/21.33.384E
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	9,6	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	69	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	57	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	1,4	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	2,8	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	3,7	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,06	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021
Date of Import	24/06/2021
Sample code	En-2021-3753
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3753**
Period of Analysis **24/06/2021 - 09/07/2021**
Client's Declaration **ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 2/SAMPLE 2 25m 38.18.507N/21.33.454E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	8,0	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	56	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,2	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,6	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,06	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021
Date of Import	24/06/2021
Sample code	En-2021-3754
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3754**
Period of Analysis **24/06/2021 - 09/07/2021**
Client's Declaration **ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 3/SAMPLE 3 20m 38.18.566N/21.33.469E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	9,6	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	122	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	0,6	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,6	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,7	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,07	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	N.D.	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

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Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	Envirolab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021
Date of Import	24/06/2021
Sample code	En-2021-3755
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3755**
Period of Analysis **24/06/2021 - 09/07/2021**
Client's Declaration **ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 4/SAMPLE 4 10m 38.18.624N/21.33.482E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	10	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	117	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,9	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,3	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,06	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	N.D.	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

** **Max. acceptable levels** described and explained as to their proper use in Greek and European legislation (98/83/EU 3-11-1998 & 2013/51/EURATOM 22-10-2013) and their amendments.

The company does not accept any responsibility for the aforementioned max. acceptable levels, which are given only for information reasons.

The time of retention of the Sub-sample is one month from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	EnviroLab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021
Date of Import	24/06/2021
Sample code	En-2021-3756
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3756**
Period of Analysis **24/06/2021 - 09/07/2021**
Client's Declaration **ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 5/SAMPLE 5 5m 38.19.218N/21.33.628E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	11	1.5	18.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	133	2.3	10.4%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	1,7	0.3	3.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,3	0.05	11.6%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,6	0.03	4.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,04	0.02	5.3%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"_"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

** **Max. acceptable levels** described and explained as to their proper use in Greek and European legislation (98/83/EU 3-11-1998 & 2013/51/EURATOM 22-10-2013) and their amendments.

The company does not accept any responsibility for the aforementioned max. acceptable levels, which are given only for information reasons.

The time of retention of the Sub-sample is one month from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Client	ASPROFOS engineering
Client's address	AV. EL. VENIZELOU 284
Sample description	WATER
Sampling	EnviroLab Sampler Name : MPANAGIS DIM.- ARABAGIS EUAG.
Date of sample receipt	24/06/2021
Date of Import	24/06/2021
Sample code	En-2021-3757
Type of analysis	Physicochemical

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Results

Sample Code **En-2021-3757**
Period of Analysis **24/06/2021 - 09/07/2021**
Client's Declaration **ΕΥΗΝΟΧΩΡΙ ΠΑΤΡΑΙΚΟΥ/ΕVINOCHORI PATRAIKOU ΣΗΜΕΙΟ 6/SAMPLE 6 1m 38.19.312N/21.33.650E**
Sample condition upon receipt **Acceptable**

Parameter	Units	Result	Reporting limit	Uncertainty at the accept. level	Max. accept. lev.**	Method
Copper (Cu)	µg/l	3,8	1.5	18.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Iron (Fe)	µg/l	N.D.	1.3	6.8%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Zinc (Zn)	µg/l	15	2.3	10.4%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Manganese (Mn)	µg/l	N.D.	0.3	3.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Lead (Pb)	µg/l	N.D.	0.3	6.1%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cadmium (Cd)	µg/l	0,9	0.05	11.6%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Nickel (Ni)	µg/l	N.D.	0.4	4.5%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cromium (Cr)	µg/l	N.D.	0.5	5.0%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Arsenic (As)	µg/l	1,6	0.03	4.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Mercury (Hg)	µg/l	0,06	0.02	5.3%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)
Cobalt (Co)	µg/l	0,1	0.1	7.7%	"-"	Mod.acc to method APHA 3125 A,B by inductively coupled plasma mass spectrometry(ICP MS)

St. Met.: APHA, Standard Methods 22nd Ed, 2012.

N.D.: Not determined at the reporting limit of the method.

* **Not accredited method** according to ISO 17025.

** **Max. acceptable levels** described and explained as to their proper use in Greek and European legislation (98/83/EU 3-11-1998 & 2013/51/EURATOM 22-10-2013) and their amendments.

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The time of retention of the Sub-sample is one month from the date of the issuing of the present certificate, unless otherwise instructed by the client. This refers only to samples which can be kept during this period of time in appropriate conditions.

Al. Gounaris/Chemical Engineer



Laboratory Manager



TEST REPORT

Πελάτης	ASPROFOS engineering
Διεύθυνση πελάτη	AV. EL.VENIZELOU 284
Περιγραφή Δείγματος	NEPO/WATER
Δειγματοληψία	Envirolab Sampler: MPANAGIS DIM. & ARABAGIS EUAG.
Ημερομηνία παραλαβής δείγματος	02/07/2021
Ημερομηνία Εισαγωγής	02/07/2021
Κωδικός δείγματος	En-2021-4050-55
Είδος ανάλυσης	Physicochemical

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Environmental Lab, Volos

Results

Sub-Matrix: **WATER**

Parameter	Method	LOR	Unit	Laboratory sample ID		En-2021-4051		En-2021-4052	
				Client sampling date / time		En-2021-4050		En-2021-4052	
				[02-Jul-2021]		[02-Jul-2021]		[02-Jul-2021]	
				Result	MU	Result	MU	Result	MU
Polycyclic Aromatics Hydrocarbons (PAHs)									
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---

Sub-Matrix: **WATER**

Parameter	Method	LOR	Unit	Laboratory sample ID		En-2021-4054		En-2021-4055	
				Client sampling date / time		En-2021-4053		En-2021-4055	
				[02-Jul-2021]		[02-Jul-2021]		[02-Jul-2021]	
				Result	MU	Result	MU	Result	MU
Polycyclic Aromatics Hydrocarbons (PAHs)									
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor $k = 2$, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

The end of result part of the certificate of analysis

Brief Method Summaries

<i>Analytical Methods</i>	<i>Method Descriptions</i>
<i>Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00</i>	
W-PAHGMS05	CZ_SOP_D06_03_161 (US EPA 8270D, US EPA 8082A, CSN EN ISO 6468, US EPA 8000D, samples preparation as per CZ_SOP_D06_03_P01 chap. 9.1, 9.4.1). Determination of semi volatile organic compounds by gas chromatography method with MS or MS/MS detection and calculation of semi volatile organic compounds sums from measured values

A "***" symbol preceding any method indicates laboratory or subcontractor non-accredited test. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. In the case when a procedure specified in an accredited method was used for non-accredited matrix, the reported results are non-accredited; please refer to information in General Comment section on the front page. If the report contains subcontracted analyses, those are made in a subcontracted laboratory outside the laboratories ALS Czech Republic, s.r.o.

The calculation methods of summation parameters are available on request in the client service.

The analyzes were performed in a collaborating laboratory.

Al. Gounaris/Chemical Engineer



Laboratory Manager

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Lab. Sample ID	SAMPLE	DATE	TIME	GPS (LON)	GPS (LAT)
En-2021-4050	N1	2/7/2021	11:47:50	34°59.820'	26°08.093'
En-2021-4051	N2	2/7/2021	11:21:09	34°59.848'	26°08.085'
En-2021-4052	N3	2/7/2021	12:01:21	34°59.871'	26°08.074'
En-2021-4053	N4	2/7/2021	12:09:48	34°59.878'	26°08.073'
En-2021-4054	N5	2/7/2021	12:19:08	34°59.942'	26°08.052'
En-2021-4055	N6(REF)	2/7/2021	12:31:10	34°59.934'	26°07.790'



Testing
No. of Certificate 154

TEST REPORT

Πελάτης	ASPROFOS engineering
Διεύθυνση πελάτη	AV. EL.VENIZELOU 284
Περιγραφή Δείγματος	NEPO/WATER
Δειγματοληψία	Envirolab Sampler : MPANAGIS DIM. & ARABAGIS EUAG.
Ημερομηνία παραλαβής δείγματος	29/06/2021
Ημερομηνία Εισαγωγής	29/06/2021
Κωδικός δείγματος	En-2021-4038 - 4033
Είδος ανάλυσης	Φυσικοχημική/Physicochemical

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Enviromental Lab, Volos

Analytical Results

Sub-Matrix: WATER

Parameter	Method	LOR	Unit	Result	En-2021-4038		En-2021-4039		En-2021-4040		
					[29-06-21]		[29-06-21]		[29-06-21]		
				Laboratory sample ID		En-2021-4038		En-2021-4039		En-2021-4040	
				Client sampling date / time		[29-06-21]		[29-06-21]		[29-06-21]	
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU		
Polycyclic Aromatics Hydrocarbons (PAHs)											
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---		
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---		
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---		
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---		
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---		
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---		
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---		
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---		
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---		
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---		
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---		

Sub-Matrix: WATER

Parameter	Method	LOR	Unit	Result	En-2021-4041		En-2021-4042		En-2021-4043		
					[29-06-21]		[29-06-21]		[29-06-21]		
				Laboratory sample ID		En-2021-4041		En-2021-4042		En-2021-4043	
				Client sampling date / time		[29-06-21]		[29-06-21]		[29-06-21]	
Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU		
Polycyclic Aromatics Hydrocarbons (PAHs)											
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---		
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---		
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---		
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---		
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---		
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---		
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---		
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---		
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---		
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---		
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---		
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---		

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor $k = 2$, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

The end of result part of the certificate of analysis

Brief Method Summaries

<i>Analytical Methods</i>	<i>Method Descriptions</i>
<i>Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00</i>	
W-PAHGMS05	CZ_SOP_D06_03_161 (US EPA 8270D, US EPA 8082A, CSN EN ISO 6468, US EPA 8000D, samples preparation as per CZ_SOP_D06_03_P01 chap. 9.1, 9.4.1). Determination of semi volatile organic compounds by gas chromatography method with MS or MS/MS detection and calculation of semi volatile organic compounds sums from measured values

A “**” symbol preceding any method indicates laboratory or subcontractor non-accredited test. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. In the case when a procedure specified in an accredited method was used for non-accredited matrix, the reported results are non-accredited; please refer to information in General Comment section on the front page. If the report contains subcontracted analyses, those are made in a subcontracted laboratory outside the laboratories ALS Czech Republic, s.r.o.

The calculation methods of summation parameters are available on request in the client service.

The analyzes were performed in a collaborating laboratory.

Al. Gounaris/ Chemical Engineer



Laboratory Manager

AGIOS FOKAS MONEMVASIA WATER SAMPLES

Lab. Sample ID	SAMPLE	DATE	TIME	GPS (LON)	GPS (LAT)
En-2021-4038	N1	29/6/2021	9:58:05	36°36.170'	23°03.955'
En-2021-4039	N2	29/6/2021	10:18:27	36°36.149'	23°03.903'
En-2021-4040	N3	29/6/2021	10:34:37	36°36.145'	23°03.890'
En-2021-4041	N4	29/6/2021	10:51:15	36°36.077'	23°03.669'
En-2021-4042	N5	29/6/2021	11:04:41	36°36.040'	23°03.544'
En-2021-4043	N6(REF)	29/6/2021	12:53:27	36°35.932'	23°03.930'



TEST REPORT

Πελάτης	ASPROFOS engineering
Διεύθυνση πελάτη	AV. EL.VENIZELOU 284
Περιγραφή Δείγματος	NEPO/□ATER
Δειγματοληψία	Envirolab Sampler : MPANAGIS DIM. & ARABAGIS EUAG.
Ημερομηνία παραλαβής δείγματος	23-24/06/2021
Ημερομηνία Εισαγωγής	23-24/06/2021
Κωδικός δείγματος	En-2021-3752-7 & En-2021-3740-5
Είδος ανάλυσης	Φυσικοχημική/Physicochemical

The results of this certificate are valid only for the analyzed samples.

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For any information please contact the commercial department.

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Sub-Matrix: WATER

Parameter	Method	LOR	Unit	Laboratory sample ID		En-2021-3752		En-2021-3753		En-2021-3754	
				Client sampling date / time		[24-06-2021]		[24-06-2021]		[24-06-2021]	
				Result	MU	Result	MU	Result	MU		
Polycyclic Aromatics Hydrocarbons (PAHs)											
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---	<0.100	---
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---	<0.020	---
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---	<0.030	---
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---	<0.020	---
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---	<0.030	---
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---	<0.060	---
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---	<0.0200	---
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---	<0.370	---
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---	<0.190	---
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---	<0.0900	---
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---	<0.040	---

Sub-Matrix: WATER

Parameter	Method	LOR	Unit	Laboratory sample ID		En-2021-3755		En-2021-3756		En-2021-3757	
				Client sampling date / time		[24-06-2021]		[24-06-2021]		[24-06-2021]	
				Result	MU	Result	MU	Result	MU		
Polycyclic Aromatics Hydrocarbons (PAHs)											
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---	<0.100	---
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---	<0.020	---
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---	<0.030	---
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---	<0.020	---
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---	<0.030	---
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---	<0.060	---
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---	<0.0200	---
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---	<0.010	---
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---	<0.370	---
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---	<0.190	---
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---	<0.0900	---
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---	<0.040	---

Sub-Matrix: WATER

Parameter	Method	LOR	Unit	Laboratory sample ID		En-2021-3740		En-2021-3741		En-2021-3742	
				Client sampling date / time		[23-06-2021]		[23-06-2021]		[23-06-2021]	
				Result	MU	Result	MU	Result	MU		
Polycyclic Aromatics Hydrocarbons (PAHs)											
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---	<0.100	---

Sub-Matrix: WATER

Laboratory sample ID En-2021-3740 En-2021-3741 En-2021-3742
 Client sampling date / time [23-06-2021] [23-06-2021] [23-06-2021]

Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Polycyclic Aromatics Hydrocarbons (PAHs) - Continued									
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---

Sub-Matrix: WATER

Laboratory sample ID En-2021-3743 En-2021-3744 En-2021-3745
 Client sampling date / time [23-06-2021] [23-06-2021] [23-06-2021]

Parameter	Method	LOR	Unit	Result	MU	Result	MU	Result	MU
Polycyclic Aromatics Hydrocarbons (PAHs)									
Naphthalene	W-PAHGMS05	0.100	µg/L	<0.100	---	<0.100	---	<0.100	---
Acenaphthylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Acenaphthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Fluorene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Phenanthrene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Anthracene	W-PAHGMS05	0.020	µg/L	<0.020	---	<0.020	---	<0.020	---
Fluoranthene	W-PAHGMS05	0.030	µg/L	<0.030	---	<0.030	---	<0.030	---
Pyrene	W-PAHGMS05	0.060	µg/L	<0.060	---	<0.060	---	<0.060	---
Benz(a)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Chrysene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(b)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(k)fluoranthene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(a)pyrene	W-PAHGMS05	0.0200	µg/L	<0.0200	---	<0.0200	---	<0.0200	---
Indeno(1.2.3.cd)pyrene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Benzo(g,h,i)perylene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Dibenz(a,h)anthracene	W-PAHGMS05	0.010	µg/L	<0.010	---	<0.010	---	<0.010	---
Sum of 16 PAH	W-PAHGMS05	0.370	µg/L	<0.370	---	<0.370	---	<0.370	---
Sum of PAH (MoE)	W-PAHGMS05	0.190	µg/L	<0.190	---	<0.190	---	<0.190	---
Sum of 6 PAH (WHO)	W-PAHGMS05	0.0900	µg/L	<0.0900	---	<0.0900	---	<0.0900	---
Sum of 4 PAH	W-PAHGMS05	0.040	µg/L	<0.040	---	<0.040	---	<0.040	---

When sampling time information is not provided by the client, sampling dates are shown without a time component. In these instances, the time component has been assumed by the laboratory for processing purposes. Measurement uncertainty is expressed as expanded measurement uncertainty with coverage factor $k = 2$, representing 95% confidence level.

Key: LOR = Limit of reporting; MU = Measurement Uncertainty. The MU does not include sampling uncertainty.

The end of result part of the certificate of analysis

Brief Method Summaries

<i>Analytical Methods</i>	<i>Method Descriptions</i>
<i>Location of test performance: Na Harfe 336/9 Prague 9 - Vysocany Czech Republic 190 00</i>	
W-PAHGMS05	CZ_SOP_D06_03_161 (US EPA 8270D, US EPA 8082A, CSN EN ISO 6468, US EPA 8000D, samples preparation as per CZ_SOP_D06_03_P01 chap. 9.1, 9.4.1). Determination of semi volatile organic compounds by gas chromatography method with MS or MS/MS detection and calculation of semi volatile organic compounds sums from measured values

A "***" symbol preceding any method indicates laboratory or subcontractor non-accredited test. If the UNICO-SUB code is stated in the method table, this only informs that the tests have been performed by a subcontractor and the results are given in an annex to the test report, including information on test accreditation. In the case when a procedure specified in an accredited method was used for non-accredited matrix, the reported results are non-accredited; please refer to information in General Comment section on the front page. If the report contains subcontracted analyses, those are made in a subcontracted laboratory outside the laboratories ALS Czech Republic, s.r.o.

The calculation methods of summation parameters are available on request in the client service.

The analyzes were performed in a collaborating laboratory.

Al. Gounaris/ Chemical Engineer



Laboratory Manager

LAKOPETRA PATRAIKOU WATER SAMPLE

Lab. Sample ID	SAMPLE	DATE	TIME	GPS (LON)	GPS (LAT)
En-2021-3740	N1	23/6/2021	9:48:19	38°11.227'	21°29.544'
En-2021-3741	N2(REF)	23/6/2021	10:08:02	38°11.248'	21°29.563'
En-2021-3742	N3	23/6/2021	10:31:14	38°11.197'	21°29.518'
En-2021-3743	N4	23/6/2021	10:41:26	38°11.040'	21°29.387'
En-2021-3744	N5	23/6/2021	11:06:38	38°10.894'	21°29.247'
En-2021-3745	N6	23/6/2021	11:34:31	38°10.942'	21°29.293'

EVINOHORI PATRAIKOU WATER SAMPLES

Lab. Sample ID	SAMPLE	DATE	TIME	GPS (LON)	GPS (LAT)
En-2021-3752	N1(REF)	24/6/2021	10:04:15	38°18.230'	21°33.384'
En-2021-3753	N2	24/6/2021	12:41:02	38°18.507'	21°33.454'
En-2021-3754	N3	24/6/2021	12:04:10	38°18.566'	21°33.469'
En-2021-3755	N4	24/6/2021	11:34:40	38°18.624'	21°33.482'
En-2021-3756	N5	24/6/2021	11:01:36	38°19.218'	21°33.628'
En-2021-3757	N6	24/6/2021	10:35:06	38°19.312'	21°33.650'