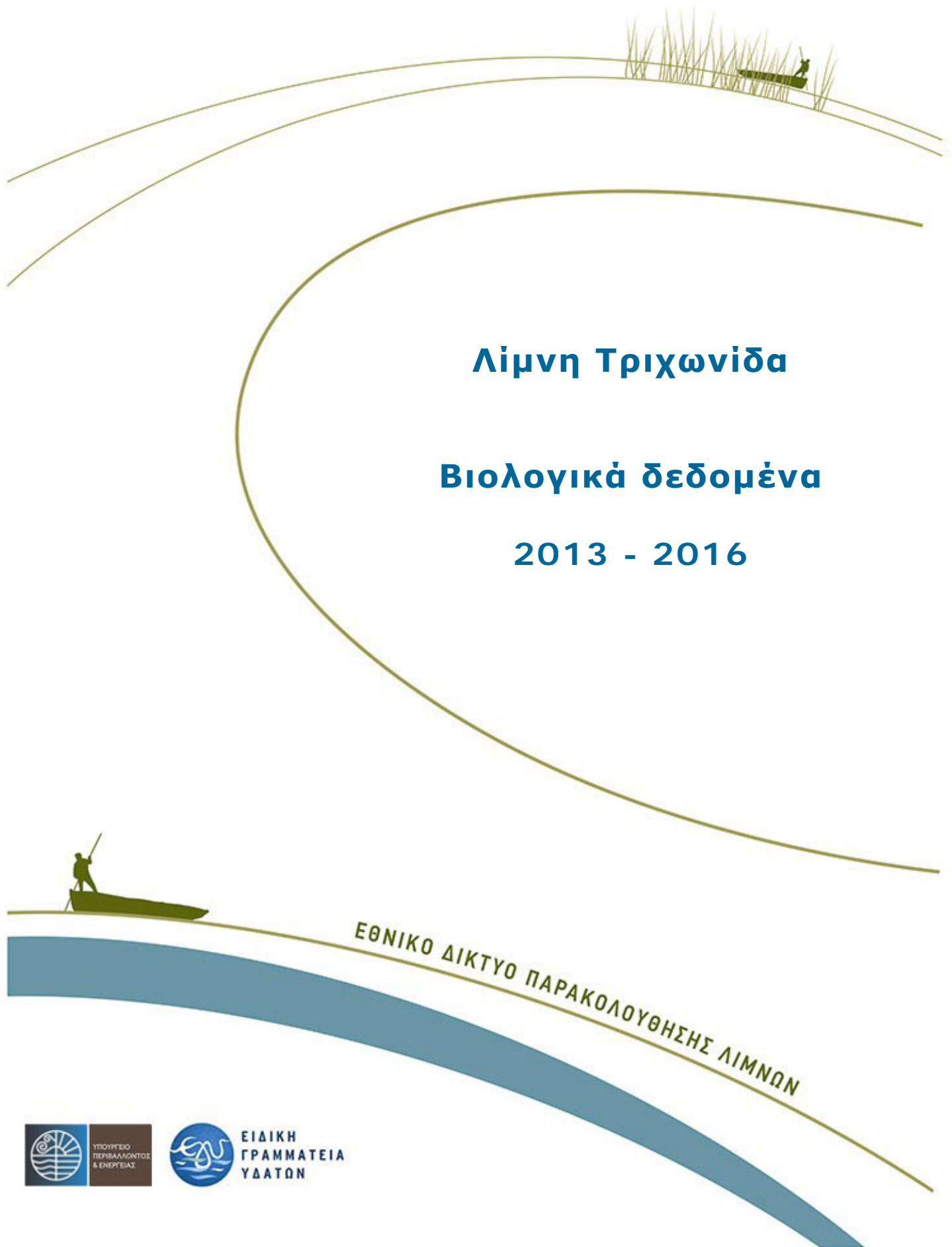




ΜΟΥΣΕΙΟ ΓΟΥΛΑΝΔΡΗ ΦΥΣΙΚΗΣ ΙΣΤΟΡΙΑΣ
ΕΛΛΗΝΙΚΟ ΚΕΝΤΡΟ ΒΙΟΤΟΠΩΝ-ΥΓΡΟΤΟΠΩΝ



Λίμνη Τριχωνίδα

Βιολογικά δεδομένα

2013 - 2016

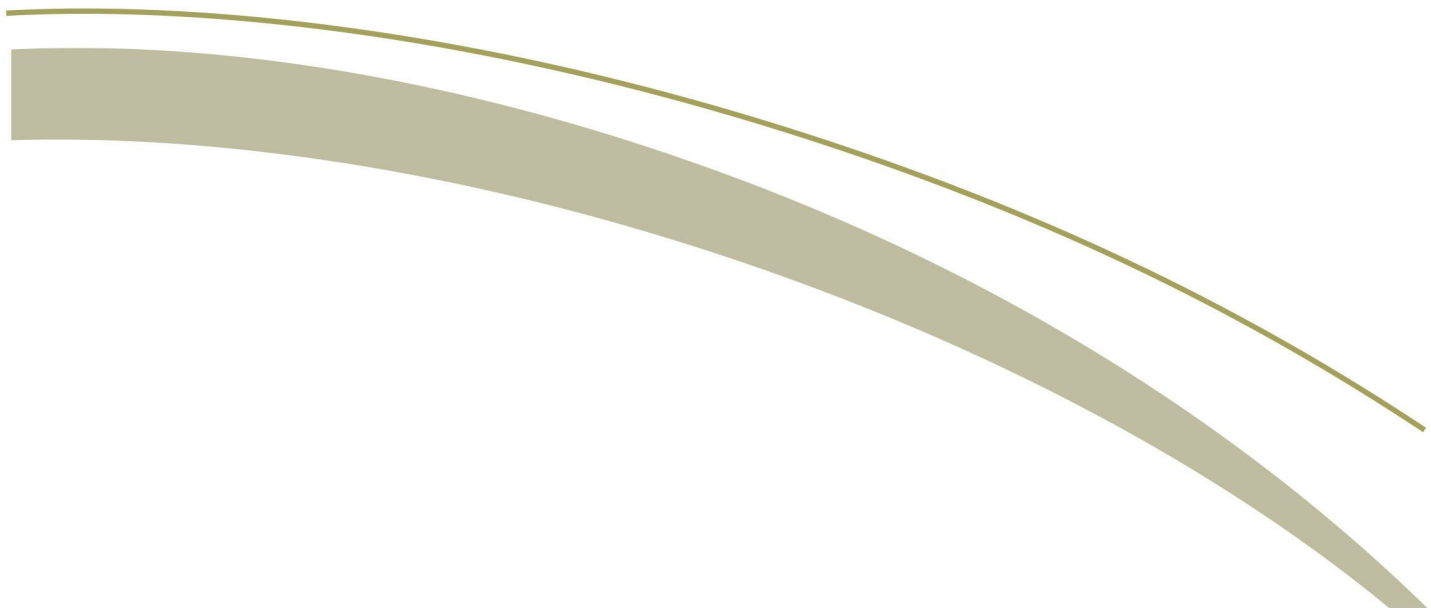
ΕΘΝΙΚΟ ΔΙΚΤΥΟ ΠΑΡΑΚΟΛΟΥΘΗΣΗΣ ΛΙΜΝΩΝ



ΕΙΔΙΚΗ
ΓΡΑΜΜΑΤΕΙΑ
ΥΔΑΤΩΝ

Ελληνικό Κέντρο Βιοτόπων-Υγροτόπων. Λίμνη Τριχωνίδα. Βιολογικά δεδομένα 2013-2016. Εθνικό Δίκτυο Παρακολούθησης των υδάτων των λιμνών της Ελλάδας (Οδηγία 2000/60/ΕΚ), Ειδική Γραμματεία Υδάτων-ΥΠΕΝ.

ΚΩΔΙΚΟΣ ΧΩΡΑΣ	ΕΘΝΙΚΟΣ ΚΩΔΙΚΟΣ ΣΤΑΘΜΟΥ	ΗΜΕΡΑ ΔΕΙΓΜΑΤΟΛΗΨΙΑΣ	ΜΗΝΑΣ ΔΕΙΓΜΑΤΟΛΗΨΙΑΣ	ΕΤΟΣ ΔΕΙΓΜΑΤΟΛΗΨΙΑΣ	ΣΤΟΙΧΕΙΟ ΒΙΟΛΟΓΙΚΗΣ ΠΟΙΟΤΗΤΑΣ	ΠΑΡΑΜΕΤΡΟΣ ΒΙΟΛΟΓΙΑ	ΜΟΝΑΔΑ ΜΕΤΡΗΣΗΣ ΒΙΟΛ.	ΜΕΤΡΗΣΗ	ΚΑΙΜΑΚΑ ΒΙΟΛΟΓΙΚΗΣ ΜΕΤΡΗΣΗΣ	ΜΕΘΟΔΟΣ ΕΠΕΞΕΡΓΑΣΙΑΣ	ΑΡΙΘΜΟΣ ΥΠΟΠΕΡΙΟΧΩΝ	ΜΕΘΟΔΟΣ ΑΘΡΟΙΣΗΣ ΥΠΟΠΕΡΙΟΧΩΝ	ΣΧΟΛΙΑ
GR	GR000400030034N500	17	5	2013	PP	Chlorophyll_a	µg/l	1,15	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	15	7	2013	PP	Chlorophyll_a	µg/l	5,17	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	15	7	2013	PP	TotalPhytoplanktonBiomass	mg/l	5,40	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	15	7	2013	PP	CyanobacteriaBiomass	mg/l	5,39	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	15	7	2013	PP	CyanobacteriaProportion	Proportion	1,00	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	8	2013	PP	Chlorophyll_a	µg/l	0,56	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	8	2013	PP	TotalPhytoplanktonBiomass	mg/l	0,05	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	8	2013	PP	CyanobacteriaBiomass	mg/l	0,00	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	8	2013	PP	CyanobacteriaProportion	Proportion	0,00	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	14	10	2013	PP	Chlorophyll_a	µg/l	2,05	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	14	10	2013	PP	TotalPhytoplanktonBiomass	mg/l	0,04	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	14	10	2013	PP	CyanobacteriaBiomass	mg/l	0,02	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	14	10	2013	PP	CyanobacteriaProportion	Proportion	0,43	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	25	6	2014	PP	Chlorophyll_a	µg/l	2,41	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	29	7	2014	PP	TotalPhytoplanktonBiomass	mg/l	0,39	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	29	7	2014	PP	CyanobacteriaBiomass	mg/l	0,18	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	29	7	2014	PP	CyanobacteriaProportion	Proportion	0,46	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	29	7	2014	PP	Chlorophyll_a	µg/l	0,76	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	12	8	2014	PP	TotalPhytoplanktonBiomass	mg/l	3,55	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	12	8	2014	PP	CyanobacteriaBiomass	mg/l	3,47	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	12	8	2014	PP	CyanobacteriaProportion	Proportion	0,98	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	12	8	2014	PP	Chlorophyll_a	µg/l	2,61	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2014	PP	TotalPhytoplanktonBiomass	mg/l	43,09	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2014	PP	CyanobacteriaBiomass	mg/l	41,75	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2014	PP	CyanobacteriaProportion	Proportion	0,97	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2014	PP	Chlorophyll_a	µg/l	4,40	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	19	6	2015	PP	TotalPhytoplanktonBiomass	mg/l	0,76	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	19	6	2015	PP	CyanobacteriaBiomass	mg/l	0,68	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	19	6	2015	PP	CyanobacteriaProportion	Proportion	0,89	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	19	6	2015	PP	Chlorophyll_a	µg/l	2,09	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	29	7	2015	MP	CharaphytesPresence	Presence	0,15	Original	Macrophyte_Sampling_And_Identifier	20	Average_over_multiple_stations	Actual_Date_is_29/07-05/08_And_Depth_Of_Sampling_Is_0-12m
GR	GR000400030034N500	29	7	2015	MP	isoetidesPresence	Presence	0,00	Original	Macrophyte_Sampling_And_Identifier	20	Average_over_multiple_stations	Actual_Date_is_29/07-05/08_And_Depth_Of_Sampling_Is_0-12m
GR	GR000400030034N500	17	8	2015	PP	TotalPhytoplanktonBiomass	mg/l	0,29	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	17	8	2015	PP	CyanobacteriaBiomass	mg/l	0,00	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	17	8	2015	PP	CyanobacteriaProportion	Proportion	0,00	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	17	8	2015	PP	Chlorophyll_a	µg/l	0,51	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	4	8	2015	MP	MacrophyteDepthLimit	m	10,00	Original	Macrophyte_Sampling_And_Identifier	20	Maximum_Value_over_multiple_stations	Actual_Date_is_29/07-05/08_And_Depth_Of_Sampling_Is_0-12m
GR	GR000400030034N500	16	9	2015	PP	TotalPhytoplanktonBiomass	mg/l	0,56	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2015	PP	CyanobacteriaBiomass	mg/l	0,51	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2015	PP	CyanobacteriaProportion	Proportion	0,90	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	16	9	2015	PP	Chlorophyll_a	µg/l	2,35	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	10	2015	PP	TotalPhytoplanktonBiomass	mg/l	1,03	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	10	2015	PP	CyanobacteriaBiomass	mg/l	0,91	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	10	2015	PP	CyanobacteriaProportion	Proportion	0,89	Original	Utermöhl method			Sampling depth: euphotic zone.
GR	GR000400030034N500	13	10	2015	PP	Chlorophyll_a	µg/l	2,75	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	27	7	2016	MP	MacrophyteDepthLimit	m	9,60	Original	Macrophyte_Sampling_And_Identifier	3	Maximum_Value_In_All_Subareas	Depth_Of_Sampling_Is_0-11m
GR	GR000400030034N500	27	7	2016	PP	Chlorophyll_a	µg/l	3,61	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.
GR	GR000400030034N500	23	8	2016	PP	Chlorophyll_a	µg/l	1,06	Original	Jeffrey & Humphrey 1975			Sampling depth: euphotic zone.



ΜΟΥΣΕΙΟ ΓΟΥΛΑΝΔΡΗ ΦΥΣΙΚΗΣ ΙΣΤΟΡΙΑΣ
ΕΛΛΗΝΙΚΟ ΚΕΝΤΡΟ ΒΙΟΤΟΠΩΝ-ΥΓΡΟΤΟΠΩΝ

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Ευρωπαϊκή Ένωση
Ταμείο Συνοχής



Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης
Co-financed by the European Union