



Land-Sea interface: Let's observe together!

DATA AND INFORMATION ON SENSOR DEPLOYMENT

This form is designed to provide **data and information describing how and when the data was collected**. The information you provide helps researchers, regulatory bodies, and decision-making systems to better understand the data, and to ensure its quality, reliability, traceability, and comparability.

Complete this form at the end of each measurement and instrument (device).

A measurement is defined as a data collection activity that:

- is carried out using the same instrument (device),
- takes place at a specific point/area/transect in time,
- is performed by the same person or by the same group of people.

The measurement could be:

- Continuous measurement (set up the sensor and then leave),
- Occasional measurement (take the measurement while present).

Consult the **user manual** to be guided through the process step by step, explaining what each field requires and why it matters

↓ Download

LandSeaLot has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement No 101134575. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. UK participants in Horizon Europe Project LandSeaLot are supported by UKRI grant numbers: 10109592 University of Stirling and 10107554 Plymouth Marine Laboratory.

Font da usare: Source Sans Pro

INFORMATION ABOUT THE USER

* What kind of user are you?

creator_type

* Surname, Name (indicate as e.g.: Smith, John)

creator_name

ORCID (e.g., 0000-0003-4020-2056)

creator_orcid

creator_role=DataCollector

Are there any contributors to the data collection (i.e., people who helped collect the data)?

* Surname, Name (indicate as e.g.: Smith, John)

contributors_name

ORCID (e.g., 0000-0003-4020-2056)

contributors_orcid

contributors_role=DataCollector

INFORMATION ABOUT THE USER

* What kind of user are you?

Citizen

Scientist

creator_type

* Do you want your name to be associated with this data?

Yes

No

If you select “yes”, you consent to the processing of your personal data (first name and surname) in accordance with Regulation (EU) 2016/679 (GDPR), solely for project-related purposes linked to the collection of environmental data and their sharing with the scientific community through open access repositories for research and publication purposes.

Nota: questa frase compare sempre se si seleziona creator_type=Citizen

* Surname, Name (indicate as e.g.: Smith, John)

creator_name

ORCID (e.g., 0000-0003-4020-2056)

creator_orcid

Are there any contributors to the data collection (i.e., people who helped collect the data)?

creator_role=DataCollector or

Yes

No

* Surname, Name (indicate as e.g.: Smith, John)

contributors_name

ORCID (e.g., 0000-0003-4020-2056)

contributors_orcid

contributors_role=DataCollector

Add another contributor

DESCRIPTION OF THE DEVICE

* Select your device

EnvLogger

...



** Metadati vedi dopo*

DESCRIPTION OF THE MEASUREMENT 1

* Select your device

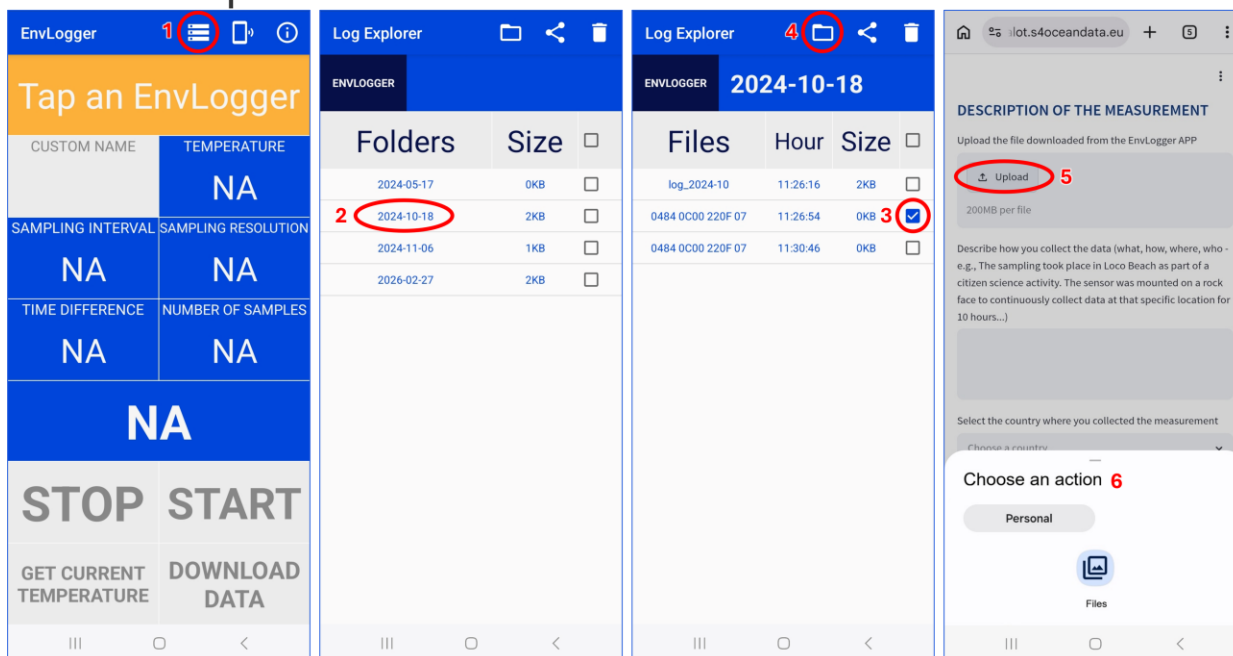
EnvLogger

* Drope the data file downloaded from the EnvLogger APP

Select the file(s) to upload ...

How to upload file(s) for EnvLogger

1. Open the files from the EnvLogger app
2. Open the folder for the sampling day
3. Select the file
4. Save the file to your mobile phone in the folder you have selected
5. Upload the data file (as you downloaded it, without making any changes) to the form from the folder on your mobile phone



DESCRIPTION OF THE MEASUREMENT 1

* Describe how you collect the data (what, how, where, who - e.g., The sampling took place in Loco Beach as part of a citizen science activity. The sensor was mounted on a rock face to continuously collect data at that specific location for 10 hours...)

summary

* Select the country where you collected the measurement

Nota: Drop down menu

France

Grece

Portugal

Romania

Sweden

The Netherlands

UK

data_owner_country

DESCRIPTION OF THE MEASUREMENT 1

* Describe how you collect the data (what, how, where, who - e.g., The sampling took place in Loco Beach as part of a citizen science activity. The sensor was mounted on a rock face to continuously collect data at that specific location for 10 hours...)

summary

* Select the country where you collected the measurement

Nota: Drop down menu

France

Grece

Portugal

Romania

Sweden

The Netherlands

UK

data_owner_country

* Did you collect data inside a marinas?

Yes

No

data_owner_marinas

DESCRIPTION OF THE MEASUREMENT 2

* Select your device

EnvLogger

* Please specify the spatial deployment of the device

Fixed location

Area

Trajectory

geospatial_deployment

* Enter the latitude in the WGS84 reference system (e.g., 44.7468391 - obtained from GPS or Google Maps)

degrees north (°N)

geospatial_lat_max

geospatial_lat_min

* Enter the longitude in the WGS84 reference system (e.g., 8.8564029 - obtained from GPS or Google Maps)

degrees east (°E)

geospatial_lon_max

geospatial_lon_min

geospatial_lat_units=degrees_north

geospatial_lon_units=degrees_north

DESCRIPTION OF THE MEASUREMENT 2

* Select your device

EnvLogger

* Please specify the spatial deployment of the device

Fixed location

Area

Trajectory

geospatial_deployment

* The device does not have an integrated GPS, do you use an external GPS source to collect geographical coordinates?

Yes

No

* Drope the GPX file below

Select the file(s) to upload ...

DESCRIPTION OF THE MEASUREMENT 2

* Select your device

EnvLogger

* Please specify the spatial deployment of the device

Fixed location

Area

Trajectory

geospatial_deployment

* The device does not have an integrated GPS, do you use an external GPS source to collect geographical coordinates?

Yes

No

* Enter the minimum latitude in the WGS84 reference system (e.g., 44.7468391 - obtained from GPS or Google Maps)

deegres north (°N) *geospatial_lat_min*

* Enter the maximum latitude in the WGS84 reference system (e.g., 44.7468391 - obtained from GPS or Google Maps)

deegres north (°N) *geospatial_lat_max*

* Enter the minimum longitude in the WGS84 reference system (e.g., 8.8564029 - obtained from GPS or Google Maps)

deegres east (°E) *geospatial_lon_min*

* Enter the maximum longitude in the WGS84 reference system (e.g., 8.8564029 - obtained from GPS or Google Maps)

deegres east (°E) *geospatial_lon_max*

geospatial_lat_units=degrees_north

geospatial_lon_units=degrees_east

DESCRIPTION OF THE MEASUREMENT 3

* Select your device

EnvLogger

* The measurements are taken along the water column at

One fixed depth

Different depths

geospatial_vertical_type

* Enter the depth (positive value, e.g., “5.0”)

meters

geospatial_vertical_max
geospatial_vertical_min

geospatial_vertical_posit
ive=down

geospatial_vertical_units
=meters

DESCRIPTION OF THE MEASUREMENT 3

* Select your device

EnvLogger

* The measurements are taken along the water column at

One fixed depth

Different depths

geospatial_vertical_type

* Enter the minimum depth (positive value, e.g., “5.0”)

meters

geospatial_vertical_min

* Enter the maximum depth (positive value, e.g., “5.0”)

meters

geospatial_vertical_max

geospatial_vertical_positive=down

geospatial_vertical_units=meters

DESCRIPTION OF THE MEASUREMENT 4

* What kind of user are you?

Citizen

Scientist

* Select the platform type used to collect the data

A platform is any physical or technological system that supports and enables the collection of measurements in a given environment, such as vessels, fixed stations, structure, sampling point

beach/intertidal zone structure	offshore structure
coastal structure	research vessel
fishing vessel	river station
float	self-propelled boat
land or seafloor	ship
land/onshore structure	subsurface mooring
man-powered boat	surface vessel
moored surface buoy	vessel at fixed position
mooring	vessel of opportunity
fixed subsurface vertical profiler	vessel of opportunity on fixed route
naval vessel	Other (NERC vocabulary L06)

platform_type_sdn_name

If applicable, enter the pre-existing platform identifier

platform_id_orig

Write here any additional information on deployment

notes

DESCRIPTION OF THE MEASUREMENT 4

* What kind of user are you?

Citizen

Scientist

* Select the platform type used to collect the data
A platform is any physical or technological system that supports and enables the collection of measurements in a given environment, such as vessels, fixed stations, structure, sampling point

beach/intertidal zone structure	offshore structure
coastal structure	research vessel
fishing vessel	river station
float	self-propelled boat
land or seafloor	ship
land/onshore structure	subsurface mooring
man-powered boat	surface vessel
moored surface buoy	vessel at fixed position
mooring	vessel of opportunity
fixed subsurface vertical profiler	vessel of opportunity on fixed route
naval vessel	Other (NERC vocabulary L06)

If other, please indicate which platform ([NERC vocabulary L06](#))

platform_type_sdn_name

If applicable, enter the pre-existing platform identifier

platform_id_orig

Write here any additional information on deployment

notes

DESCRIPTION OF THE MEASUREMENT 4

* What kind of user are you?

Citizen

Scientist

* Select the platform type used to collect the data

A platform is any physical or technological system that supports and enables the collection of measurements in a given environment, such as vessels, fixed stations, structure, sampling point

beach/intertidal zone structure	offshore structure
coastal structure	research vessel
fishing vessel	river station
float	self-propelled boat
land or seafloor	ship
land/onshore structure	subsurface mooring
man-powered boat	surface vessel
moored surface buoy	vessel at fixed position
mooring	vessel of opportunity
fixed subsurface vertical profiler	vessel of opportunity on fixed route
naval vessel	Other (NERC vocabulary L06)

platform_type_sdn_name

* Indicate the name of the ship

ship_name

Indicate the maritime call sign (unique ship alphanumeric identifier - ask to the ship/vessel/boat crew)

ship_call_sign

Indicate the IMO number (unique ship identifier - ask to the ship/vessel/boat crew or see on [Marine Traffic Research](#) - report only the 7-digit number)

ship_imo

If applicable, enter the pre-existing platform identifier

platform_id_orig

Write here any additional information on deployment

notes

METADATI FISSI

PROGETTO - GLOBAL

Conventions	COARDS, CF-1.6, ACDD-1.3
license	CC-BY 4.0
license_url	https://creativecommons.org/licenses/by/4.0/
standard_name_vocabulary	CF Standard Name Table v70
project_name	Land-Sea interface: Let's observe together!
project_code	LandSeaLot
project_DOI	https://doi.org/10.3030/101134575
project_edmerp	13844
project_edmerp_uri	https://edmerp.seadatanet.org/report/13844
project_id	101134575
project_statement	LandSeaLot has received funding from the European Union's Horizon Europe Framework Programme for Research and Innovation under grant agreement No 101134575. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. UK participants in Horizon Europe Project LandSeaLot are supported by UKRI grant numbers: 10109592 University of Stirling and 10107554 Plymouth Marine Laboratory.
naming_authority	LandSeaLot
infoUrl	https://zenodo.org/communities/landsealot-data/
inspire	Oceanographic geographical features, Sea reagions, Hydrography
distributor_name	LandSeaLot
distributor_url	https://landsealot.eu/
data_curator	ETT
data_curator_edmo_code	2764
data_curator_edmo_uri	https://edmo.seadatanet.org/report/2764
data_curator_ror_code	053y1z981
data_curator_ror_uri	https://ror.org/053y1z981

ENVLOGGER - GLOBAL

sensor_scoop_name	EnvLogger
sensor_scoop_uri	https://www.scoop-ocean.org/catalogue/SCOOP5/envlogger
sensor_scoop_urn	SCOOP5
sensor_sdn_name	ElectricBlue EnvLogger T7.3 temperature sensor
sensor_sdn_uri	https://vocab.nerc.ac.uk/collection/L22/current/TOOL2223/
sensor_sdn_urn	SDN:L22::TOOL2223
sensor_manufacturer_sdn_name	ElectricBlue
sensor_manufacturer_sdn_uri	https://vocab.nerc.ac.uk/collection/L35/current/MAN0363/
sensor_manufacturer_sdn_um	SDN:L35::MAN0363
sensor_accuracy	0.2 °C
sensor_precision	±0.04 °C
source	Data was collected by using ElectricBlue EnvLogger sensor
references	Data was collected by using ElectricBlue EnvLogger sensor
keywords	Water Temperature, Earth Science > Oceans > Ocean Temperature > Water Temperature (46206e8c-8def-406f-9e62-da4e74633a58)
keywords_vocabulary	GCMD Science Keywords
data_format_original	csv

METADATI CALCOLATI

ENVLOGGER - GLOBAL

title	Defined according to data_owner_country, data_owner_marinas, sensor_serial_number, time_coverage_start **							
sensor_serial_number	From the data file "serial number" (e.g., 0457 9200 461D 0D)							
sensor_landsealot_id	Defined according to country and marinas metadata *							
sensor_custom_name	From the data file "custom name"							
sensor_resolution	From the data file "sampling resolution" (e.g., 0.1 °C)							
research_infrastructure	Defined according to country and marinas metadata *							
data_owner	Defined according to country and marinas metadata *							
data_owner_country_code	Defined according to country and marinas metadata *							
data_owner_country	Defined according to country and marinas metadata *							
data_owner_edmo_code	Defined according to country and marinas metadata *							
data_owner_edmo_uri	Defined according to country and marinas metadata *							
data_owner_ror_code	Defined according to country and marinas metadata *							
data_owner_ror_uri	Defined according to country and marinas metadata *							
data_creation	Date of creation of the record							
data_update	Date of creation of the record							

*

data_owner_country	Portugal	Grece	Sweden	UK	UK	France	Romania	The Netherlands
marinas				yes	no			
research_infrastructure	Tagus and Sado estuaries System (TSS)	North Aegean (NA)	Baltic Sea (BB)	Marinas	Firth of Forth (FF)	Seine Estuary and Bay (SEB)	Danube Delta and coastal area (DD)	Wadden Sea, Rhine delta and Elbe Estuary (WSRE)
data_owner	CoLAB +ATLANTIC	HCMR	SMHI	Transeurope Marinas	USTIR	Ifremer	GeoEcoMar	Deltares
data_owner_country_code	PT							
data_owner_edmo_code	5952	3051	545		2583	1054	850	1528
data_owner_edmo_uri	https://edmo.seadatanet.org/report/5952	https://edmo.seadatanet.org/report/3051	https://edmo.seadatanet.org/report/545		https://edmo.seadatanet.org/report/2583	https://edmo.seadatanet.org/report/1054	https://edmo.seadatanet.org/report/850	https://edmo.seadatanet.org/report/1528
data_owner_ror_code	05avbyr67	038kffh84	00hgzve81		045wgfr59	044jxhp58	02qs41y18	01deh9c76
data_owner_ror_uri	https://ror.org/05avbyr67	https://ror.org/038kffh84	https://ror.org/00hgzve81		https://ror.org/045wgfr59	https://ror.org/044jxhp58	https://ror.org/02qs41y18	https://ror.org/01deh9c76
sensor_landsealot_id	landsealot_TS S_envlogger_sensorid (senza spazi)	landsealot_NA_envlogger_sensorid (senza spazi)	landsealot_BB_envlogger_sensorid (senza spazi)	landsealot_Marinas_envlogger_sensorid (senza spazi)	landsealot_FF_envlogger_sensorid (senza spazi)	landsealot_SEB_envlogger_sensorid (senza spazi)	landsealot_DD_envlogger_sensorid (senza spazi)	landsealot_WSRE_envlogger_sensorid (senza spazi)

**

data_owner_country	Portugal	Grece	Sweden	UK	UK	France	Romania	The Netherlands
marinas				yes	no			
title	LIL Tagus and Sado estuaries System - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL North Aegean - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL Baltic Sea - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL Marinas - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL Firth of Forth - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL Seine Estuary and Bay - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL Danube Delta and coastal area - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start	LIL Wadden Sea, Rhine delta and Elbe Estuary - EnvLogger sensor - Temperature data (sensor id: sensor_serial_number) - time_coverage_start

METADATI CALCOLATI

CITIZEN – AGGIUNGERE DI DEFAULT ANCHE PER CHI INSERISCE CREATOR

data_owner_country	Portugal	Grece	Sweden	UK	UK	France	Romania	The Netherlands
marinas				yes	no			
creator_name	Campuzano, Francisco	Frangoulis, Costantin	Draca, Irena; Breviere, Emilie; Stenström, Mikael	Spyrakos, Evangelos; Tyler, Andrew; Wilson, Harriet	Symes, Melanie	Verney, Romaric	Stanciu, Irina; Stanica, Adrian	Blauw, Anouk
creator_orcid	0000-0002-6853-4952	0000-0002-3035-047X	; 0000-0002-6847-4988;	0000-0001-7970-5211; 0000-0003-0604-5827; 0000-0001-6930-1790		0000-0001-5650-1726	0000-0003-1842-6619; 0000-0001-5983-6302	0000-0001-8975-9707
creator_role	DataCollector	DataCollector	DataCollector; DataCollector; DataCollector	DataCollector; DataCollector; DataCollector	DataCollector	DataCollector	DataCollector; DataCollector	DataCollector

METADATI CALCOLATI

PLATFORM - GLOBAL

platform_type_sdn_name	platform_type_sdn_uri	platform_type_sdn_urn
DUKW	SDN:L06::9A	https://vocab.nerc.ac.uk/collection/L06/current/9A/
Ice-tethered subsurface profiling float	SDN:L06::4A	https://vocab.nerc.ac.uk/collection/L06/current/4A/
aeroplane	SDN:L06::62	https://vocab.nerc.ac.uk/collection/L06/current/62/
airship	SDN:L06::54	https://vocab.nerc.ac.uk/collection/L06/current/54/
amphibious crawler	SDN:L06::96	https://vocab.nerc.ac.uk/collection/L06/current/96/
amphibious vehicle	SDN:L06::95	https://vocab.nerc.ac.uk/collection/L06/current/95/
autogyro	SDN:L06::69	https://vocab.nerc.ac.uk/collection/L06/current/69/
autonomous surface water vehicle	SDN:L06::3B	https://vocab.nerc.ac.uk/collection/L06/current/3B/
autonomous underwater vehicle	SDN:L06::25	https://vocab.nerc.ac.uk/collection/L06/current/25/
beach/intertidal zone structure	SDN:L06::13	https://vocab.nerc.ac.uk/collection/L06/current/13/
buoyant aircraft	SDN:L06::50	https://vocab.nerc.ac.uk/collection/L06/current/50/
cetacean	SDN:L06::75	https://vocab.nerc.ac.uk/collection/L06/current/75/
coastal structure	SDN:L06::17	https://vocab.nerc.ac.uk/collection/L06/current/17/
cryosphere	SDN:L06::90	https://vocab.nerc.ac.uk/collection/L06/current/90/
diver	SDN:L06::72	https://vocab.nerc.ac.uk/collection/L06/current/72/
drift ice	SDN:L06::94	https://vocab.nerc.ac.uk/collection/L06/current/94/
drifting manned submersible	SDN:L06::24	https://vocab.nerc.ac.uk/collection/L06/current/24/
drifting subsurface float	SDN:L06::44	https://vocab.nerc.ac.uk/collection/L06/current/44/
drifting subsurface profiling float	SDN:L06::46	https://vocab.nerc.ac.uk/collection/L06/current/46/
drifting surface float	SDN:L06::42	https://vocab.nerc.ac.uk/collection/L06/current/42/
drillship	SDN:L06::3D	https://vocab.nerc.ac.uk/collection/L06/current/3D/
fish	SDN:L06::76	https://vocab.nerc.ac.uk/collection/L06/current/76/
fishing vessel	SDN:L06::36	https://vocab.nerc.ac.uk/collection/L06/current/36/
fixed benthic node	SDN:L06::11	https://vocab.nerc.ac.uk/collection/L06/current/11/
fixed subsurface vertical profiler	SDN:L06::45	https://vocab.nerc.ac.uk/collection/L06/current/45/
flightless bird	SDN:L06::73	https://vocab.nerc.ac.uk/collection/L06/current/73/
float	SDN:L06::47	https://vocab.nerc.ac.uk/collection/L06/current/47/
free-floating balloon	SDN:L06::52	https://vocab.nerc.ac.uk/collection/L06/current/52/
free-rising balloon	SDN:L06::51	https://vocab.nerc.ac.uk/collection/L06/current/51/
geostationary orbiting satellite	SDN:L06::64	https://vocab.nerc.ac.uk/collection/L06/current/64/
glider	SDN:L06::6A	https://vocab.nerc.ac.uk/collection/L06/current/6A/
helicopter	SDN:L06::67	https://vocab.nerc.ac.uk/collection/L06/current/67/
hovercraft	SDN:L06::9B	https://vocab.nerc.ac.uk/collection/L06/current/9B/
human	SDN:L06::71	https://vocab.nerc.ac.uk/collection/L06/current/71/
ice island	SDN:L06::91	https://vocab.nerc.ac.uk/collection/L06/current/91/
ice shelf	SDN:L06::92	https://vocab.nerc.ac.uk/collection/L06/current/92/
kite	SDN:L06::6B	https://vocab.nerc.ac.uk/collection/L06/current/6B/
land or seafloor	SDN:L06::10	https://vocab.nerc.ac.uk/collection/L06/current/10/
land-sea mammals	SDN:L06::77	https://vocab.nerc.ac.uk/collection/L06/current/77/
land/onshore structure	SDN:L06::14	https://vocab.nerc.ac.uk/collection/L06/current/14/
land/onshore vehicle	SDN:L06::15	https://vocab.nerc.ac.uk/collection/L06/current/15/
lowered unmanned submersible	SDN:L06::26	https://vocab.nerc.ac.uk/collection/L06/current/26/
man-powered boat	SDN:L06::38	https://vocab.nerc.ac.uk/collection/L06/current/38/
man-powered small boat	SDN:L06::3A	https://vocab.nerc.ac.uk/collection/L06/current/3A/
manned spacecraft	SDN:L06::66	https://vocab.nerc.ac.uk/collection/L06/current/66/
mesocosm bag	SDN:L06::19	https://vocab.nerc.ac.uk/collection/L06/current/19/
mesocosm tank	SDN:L06::99	https://vocab.nerc.ac.uk/collection/L06/current/99/
moored surface buoy	SDN:L06::41	https://vocab.nerc.ac.uk/collection/L06/current/41/
mooring	SDN:L06::48	https://vocab.nerc.ac.uk/collection/L06/current/48/
naval vessel	SDN:L06::39	https://vocab.nerc.ac.uk/collection/L06/current/39/
non-buoyant aircraft	SDN:L06::60	https://vocab.nerc.ac.uk/collection/L06/current/60/
offshore structure	SDN:L06::16	https://vocab.nerc.ac.uk/collection/L06/current/16/
orbiting satellite	SDN:L06::65	https://vocab.nerc.ac.uk/collection/L06/current/65/
organism	SDN:L06::70	https://vocab.nerc.ac.uk/collection/L06/current/70/
pack ice	SDN:L06::93	https://vocab.nerc.ac.uk/collection/L06/current/93/
parachute	SDN:L06::6C	https://vocab.nerc.ac.uk/collection/L06/current/6C/
propelled manned submersible	SDN:L06::21	https://vocab.nerc.ac.uk/collection/L06/current/21/
propelled unmanned submersible	SDN:L06::22	https://vocab.nerc.ac.uk/collection/L06/current/22/
research aeroplane	SDN:L06::61	https://vocab.nerc.ac.uk/collection/L06/current/61/
research vessel	SDN:L06::31	https://vocab.nerc.ac.uk/collection/L06/current/31/
river station	SDN:L06::18	https://vocab.nerc.ac.uk/collection/L06/current/18/
rocket	SDN:L06::63	https://vocab.nerc.ac.uk/collection/L06/current/63/
satellite	SDN:L06::68	https://vocab.nerc.ac.uk/collection/L06/current/68/
sea bed vehicle	SDN:L06::12	https://vocab.nerc.ac.uk/collection/L06/current/12/
seabird and duck	SDN:L06::74	https://vocab.nerc.ac.uk/collection/L06/current/74/
self-propelled boat	SDN:L06::37	https://vocab.nerc.ac.uk/collection/L06/current/37/
self-propelled small boat	SDN:L06::33	https://vocab.nerc.ac.uk/collection/L06/current/33/
ship	SDN:L06::30	https://vocab.nerc.ac.uk/collection/L06/current/30/
snowcat	SDN:L06::97	https://vocab.nerc.ac.uk/collection/L06/current/97/
snowmobile	SDN:L06::98	https://vocab.nerc.ac.uk/collection/L06/current/98/
spacecraft	SDN:L06::6Z	https://vocab.nerc.ac.uk/collection/L06/current/6Z/
sub-surface gliders	SDN:L06::27	https://vocab.nerc.ac.uk/collection/L06/current/27/
submersible	SDN:L06::20	https://vocab.nerc.ac.uk/collection/L06/current/20/
subsurface mooring	SDN:L06::43	https://vocab.nerc.ac.uk/collection/L06/current/43/
surface gliders	SDN:L06::3C	https://vocab.nerc.ac.uk/collection/L06/current/3C/
surface ice buoy	SDN:L06::49	https://vocab.nerc.ac.uk/collection/L06/current/49/
surface vessel	SDN:L06::3Z	https://vocab.nerc.ac.uk/collection/L06/current/3Z/
tethered balloon	SDN:L06::53	https://vocab.nerc.ac.uk/collection/L06/current/53/
tethered floating pontoon	SDN:L06::55	https://vocab.nerc.ac.uk/collection/L06/current/55/
towed unmanned submersible	SDN:L06::23	https://vocab.nerc.ac.uk/collection/L06/current/23/
unknown	SDN:L06::0	https://vocab.nerc.ac.uk/collection/L06/current/0/
unmanned aerial vehicle	SDN:L06::6D	https://vocab.nerc.ac.uk/collection/L06/current/6D/
vessel at fixed position	SDN:L06::34	https://vocab.nerc.ac.uk/collection/L06/current/34/
vessel of opportunity	SDN:L06::32	https://vocab.nerc.ac.uk/collection/L06/current/32/
vessel of opportunity on fixed route	SDN:L06::35	https://vocab.nerc.ac.uk/collection/L06/current/35/

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ENVLOGGER - VARIABILI

Variable=time > ELTMEP01

Variable	Attribute name	Value
ELTMEP01	parameter_sdn_name	time
ELTMEP01	parameter_sdn_uri	https://vocab.nerc.ac.uk/collection/P07/current/CFSN0115/
ELTMEP01	parameter_sdn_urn	SDN:P07::CFSN0115
ELTMEP01	parameter_standard_sdn_name	Elapsed time relative to 1970-01-01T00:00:00Z
ELTMEP01	parameter_standard_sdn_uri	https://vocab.nerc.ac.uk/collection/P01/current/ELTMEP01/
ELTMEP01	parameter_standard_sdn_urn	SDN:P01::ELTMEP01
ELTMEP01	unit_sdn_name	Seconds
ELTMEP01	unit_sdn_uri	https://vocab.nerc.ac.uk/collection/P06/current/UTBB/
ELTMEP01	unit_sdn_urn	SDN:P06::UTBB
ELTMEP01	units	second
ELTMEP01	units_url	docs.unidata.ucar.edu/udunits/current/udunits2-base.xml

Variable=temp > TEMPPR01

Variable	Attribute name	Value
TEMPPR01	exv_name	Sea-surface temperature
TEMPPR01	exv_uri	https://vocab.nerc.ac.uk/collection/EXV/current/EXV017/
TEMPPR01	exv_urn	SDN:EXV::EXV017
TEMPPR01	parameter_sdn_name	Temperature of the water body
TEMPPR01	parameter_sdn_uri	https://vocab.nerc.ac.uk/collection/P01/current/TEMPPR01/
TEMPPR01	parameter_sdn_urn	SDN:P01::TEMPPR01
TEMPPR01	parameter_standard_sdn_name	sea_surface_temperature
TEMPPR01	parameter_standard_sdn_uri	https://vocab.nerc.ac.uk/collection/P07/current/CFSN0381/
TEMPPR01	parameter_standard_sdn_urn	SDN:P07::CFSN0381
TEMPPR01	unit_sdn_name	Degrees Celsius
TEMPPR01	unit_sdn_uri	https://vocab.nerc.ac.uk/collection/P06/current/UPAA/
TEMPPR01	unit_sdn_urn	SDN:P06::UPAA
TEMPPR01	units	degree_Celsius
TEMPPR01	units_url	https://docs.unidata.ucar.edu/udunits/current/udunits2-derived.xml

ZENODO

Community Zenodo	https://zenodo.org/communities/landsealot-data/
Grant agreement	101134575
Data Curator	Daputo, Giulia; Bordoni, Rachele; Novellino, Antonio
	0000-0002-3263-5583;0000-0002-9734-3725;0000-0003-4020-2056
	ETT; ETT; ETT
	DataCurator; DataCurator; DataCurator
	Person; Person; Person
Description	<i>summary</i> This dataset is part of the LandSeaLot project outcomes. <i>project_statement</i>