Not shared with anyone

Sections: 26, Sub-sections: 154,

Questions: 793.

Questions with enabling conditions: 0
Ouestions with validation conditions:770

Rosters: 0 Variables: 0



Exposure_Asseessment_RCP45

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

EXPOSURE ASSESSMENT - RCP 4.5 UNTIL 2080-2089

No sub-sections, No rosters, No questions.

WELCOME!

No sub-sections, No rosters, No questions, Static texts: 1.

INFO ON THE MAPS

No sub-sections, No rosters, No questions, Static texts: 12.

DORSCH - ATLANTIC COD (GADUS MORHUA) - FOCUS ON WESTERN BALTIC COD

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

ATLANTISCHER HERING - ATLANTIC HERRING (CLUPEA HARENGUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 22.

EUROPÄISCHE SPROTTE - EUROPEAN SPRAT (SPRATTUS SPRATTUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 22.

MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 22.

WITTLING - WHITING (MERLANGIUS MERLANGUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

STEINBUTT - TURBOT (SCOPHTHALMUS MAXIMUS/PSETTA MAXIMA)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

GLATTBUTT - BRILL (SCOPHTHALMUS RHOMBUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

KLIESCHE - COMMON DAB (LIMANDA LIMANDA)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

SCHOLLE - EUROPEAN PLAICE (PLEURONECTES PLATESSA)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

SEEZUNGE - COMMON SOLE (SOLEA SOLEA)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

DICKLIPPIGE MEERÄSCHE - THICKLIP GREY MULLET (CHELON LABROSUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

HORNHECHT - GARFISH (BELONE BELONE)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) - FOCUS ON BALTIC SALMON

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

MEERFORELLE - SEA TROUT (SALMO TRUTTA) - FOCUS ON BALTIC SEA TROUT

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

EUROPÄISCHER AAL - EUROPEAN EEL (ANGUILLA ANGUILLA)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

ZANDER - PIKEPERCH (SANDER LUCIOPERCA)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

HECHT - NORTHERN PIKE (ESOX LUCIUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

AALMUTTER - EELPOUT (ZOARCES VIVIPARUS)

Sub-sections: 7, No rosters, Questions: 36, Static texts: 15.

FINAL COMMENTS

No sub-sections, No rosters, Questions: 1.

APPENDIX A — INSTRUCTIONS

LEGEND

SURVEY IDENTIFICATION INFORMATION QUESTIONNAIRE DESCRIPTION

Basic information

Title Exposure_Asseessment_RCP45

EXPOSURE ASSESSMENT - RCP 4.5 UNTIL 2080-2089

WELCOME!

STATIC TEXT

Welcome to the first part of the Expert Assessment:

The Incredible Exposure Assessment for the RCP 4.5 until the end of the century (2080-2089)

WELCOME! 5 / 190

INFO ON THE MAPS

STATIC TEXT

Species distribution maps in the Western Baltic Sea, 2010 – 2019

Contact: Frane Madiraca (University of Hamburg), frane.madiraca@uni-hamburg.de

INTRODUCTION

This document provides important supporting information regarding species distribution maps of fish species in the Western Baltic Sea (WBS) that will be used for the Internal exposure scoring process.

Please pay particular attention to read and keep in mind the <u>IMPORTANT NOTES that are UNDERLINED</u> in the following text as care is needed when interpreting the provided maps.

THE DATA

The used data comes from the ICES Baltic International Trawl Survey (BITS), the Baltic Acoustic Sprat Survey (BASS), and the Baltic International Acoustic Survey (BIAS). As a measure of abundance, BITS data uses catch per unit of effort (CPUE) calculated by ICES while for BASS and BIAS surveys, I calculated total abundance per duration of the respective haul and standardized it to 30 minutes with the following expression:

Abundance per duration of haul = (Abundance/Duration of the haul) * 30 minutes.

For BASS and BIAS data, keep in mind that while the duration and distance of hauls have a linear relationship, the vertical spread of the data indicates compromised comparability between hauls. In other words, hauls of the same duration sometimes have large differences in the distances over which they were carried out. This is especially evident for BASS data (Fig. 1).

STATIC TEXT

Figure 1. Duration of hauls against distance of hauls for BASS data (top) and BIAS data (bottom).

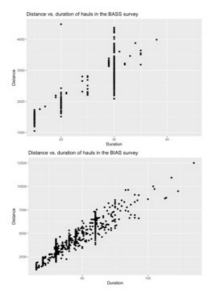


Figure 1. Duration of hauls against distance of hauls for BASS data (top) and BIAS data

STATIC TEXT

BASS data was used only for the Atlantic herring (Clupea harengus) and the European sprat (Sprattus sprattus). BIAS data was used for both mentioned species but also for the Atlantic mackerel (Scomber scombrus). For BITS data maps are not available for: thicklip grey mullet (Chelon labrosus), garfish (Belone belone), eel (Anguilla anguilla) and northern pike (Esox lucius) in Quarter 1; and salmon (Salmo salar) in both quarters.

BITS data includes yearly quarters 1 and 4, from 2010 to 2019. BIAS data also spans from 2010 to 2019 and was collected in September, October, and November. BASS data covers the period from 2015 to 2019 and was collected in May and June. Each map shows median values of the chosen abundance measurement across the whole period (e.g., for quarter 1 from 2010 to 2019). Only data from hauls that lasted 15 minutes or longer was used.

For BITS data, in certain cases, there are no recorded CPUE values for many years. Care should be taken when interpreting these maps. Particularly affected are: round goby (Neogobius melanostomus) in Quarter 1; garfish, thicklip grey mullet and northern pike in Quarter 4 (Figure 2).

INFO ON THE MAPS 6 / 190

STATIC TEXT

Figure 2. Yearly total CPUE values per quarter in the Baltic Sea calculated from the BITS data.



Figure 2. Yearly total CPUE values per quarter in the Baltic Sea calculated from the BITS data

STATIC TEXT

Furthermore, in ICES areas 22, 23, and 24 which are usually referred to as the WBS; round goby in Quarter 1; garfish, thicklip grey mullet, and northern pike in Quarter 4 only have 1 year of available CPUE data. This can be seen in Fig. 3. In these cases, the uncertainty about the true distribution of these species in the WBS is likely very high.

STATIC TEXT

Figure 3. Yearly total CPUE values per quarter in ICES areas 22, 23, and 24 calculated from the BITS data.

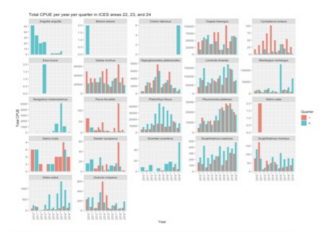


Figure 3. Yearly total CPUE values per quarter in ICES areas 22, 23, and 24 calculated from the

STATIC TEXT

THE MAPS

The spatial extent of the area considered as WBS in the maps is defined within the following coordinates:

- Longitude: 9.4167 E 14.75003 E,
- Latitude: 53.87496 N 56.47496 N.

Each map has a custom scale created to accompany it. These scales are, in most cases, not linear so please refer to the table of key values (minimum, 1st quantile, median, mean, 3rd quantile, maximum) that are located to the right of the map to get a better sense of the values associated with abundance hotspots. The scales were created with the idea that interval bins with lower values also have a smaller range while the opposite is true for higher values (e.g., Lowest bin: 0.1 – 0.5 CPUE, Middle bin: 10 – 12 CPUE, Highest bin: 35 - 40 CPUE). A rare exception is the Atlantic mackerel in Quarter 4 where the (0.05, 0.15] bin doesn't follow the established pattern of the scale. Usually, 11 interval bins are used, however, a lower number is used for species where less then 11 unique values were created by the interpolation.

Inverse distance weighting (IDW) was used as the interpolation method of choice for the creation of the provided maps. The interpolation was carried out for all created grid cells for each year. Afterwards, median values were calculated for each grid cell over the 10-year time span and plotted on the map. Even though they only show the WBS, interpolation was carried out using all available data throughout the Baltic Sea. It is very important to note that when creating the maps, I first plotted the interpolated median values and then superimposed the outline of coastline and islands on the map. As a result, the land does not act as a barrier and the interpolated values can cross them thus sometimes leading to information that does not make biological sense. An example is provided in Fig. 4. To account for this, keep in mind

NFO ON THE MAPS 7/190

that the sampling stations are also plotted on the maps so you can use them to draw the proper level of confidence when making your judgement. Of course, exercise care when you see values that cross land in an unrealistic way and in places where sampling stations are low in numbers or not present.

Keep in mind, when reading the scale legend, that the left bracket "(" signifies that the number on the left, which is also the lowest in the bin, is not included in the interval. The left bracket "[" and the right bracket "]" signify that both the number on the left (lowest) and on the right (highest) are included in the interval. In addition, please remember that the lowest interpolated median value, aside from zero, is 0.01. Here are three examples:

- 1) (0, 0.01] realistically contains only values equal to 0.01,
- 2) (2, 10] realistically contains multiple values up to and including 10, that are larger than 2,
- 3) [2, 10] realistically contains multiple values from and including 2 up to and including 10.

STATIC TEXT

Figure 4. An example of a map where interpolation values cross an island in a biologically unrealistic way (area within the red rectangle). The example map used here shows the spatial distribution of median CPUE of common sole (Solea solea) between 2010 and 2019 in Quarter 4.

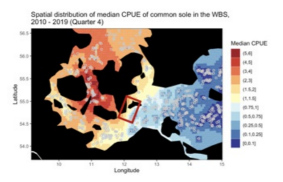


Figure 4. An example of a map where interpolation values cross an island in a biologically unrealistic way (area within the red rectangle). The example map used here shows the spatial distribution of median CPUE of common sole (Solea solea) between 2010 and 2019 in Quarter 4.

STATIC TEXT

In some maps, you will notice white grid cells while there is no white colour in the scale. This is often the case in the following situation. As previously mentioned, spatial area is constrained to a specific range. However, when plotting, likely because of the geographical projection used, areas outside of the specified range are also plotted. In addition, when Median CPUE scales are created, the same spatial range is used to get the minimum and maximum values of the scale. When these two issues are combined, the white grid cells actually contain values that are either higher than the maximum or lower than the minimum in the specified spatial range. In Fig. 5. this can be seen north of Bornholm. In this case, the CPUE values of white grid cells are higher than 60.45 median CPUE. Also, two special cases exist. The first is for the BASS survey and here the white grid cells represent areas that were not sampled. Another special case is the round goby (N. melanostomus) in Quarter 1 where white grid cells contain values equal to zero.

STATIC TEXT

Figure 5. An example of a map where white grid cells (area within the red rectangle) contain values higher (true in this case) than maximum or lower than minimum of the accompanying scale. The example map used here shows the spatial distribution of median CPUE of European flounder (Platichthys flesus) between 2010 and 2019 in Quarter 1.

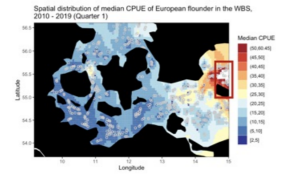


Figure 5. An example of a map where white grid cells (area within the red rectangle) contain values higher (true in this case) than maximum or lower than minimum of the accompanying scale. The example map used here shows the spatial distribution of median CPUE of European flounder (Platichthys flesus) between 2010 and 2019 in Quarter 1.

INFO ON THE MAPS 8 / 190

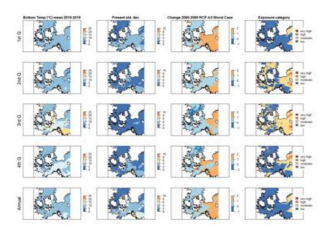
Please do not hesitate to contact me for any clarification or comments!



STATIC TEXT

The Temperature, Salinitiy and ${\rm O}_2$ maps are divided in the following columns:

Mean: the present mean values from 2010-2019 for each variable Std. deviation: the standard deviation from the present values from 2010-2019 for each variable Change: the change in value between the present and a future scenario for each variable Exposure category: the z-score (change/std. dev) divided into four categories: low (z-score <0.5), moderate (<1.5), high (<2) and very high (>2).



INFO ON THE MAPS $9 \, / \, 190$

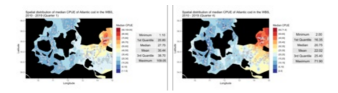
DORSCH - ATLANTIC COD (GADUS MORHUA) – FOCUS ON WESTERN BALTIC COD

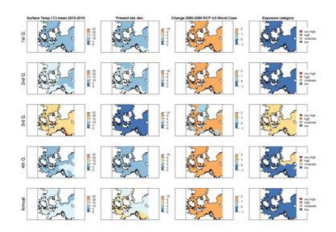
STATIC TEXT

DORSCH - ATLANTIC COD (GADUS MORHUA) - FOCUS ON WESTERN BALTIC COD

TEMPERATURE SURFACE

STATIC TEXT



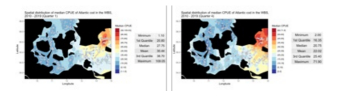


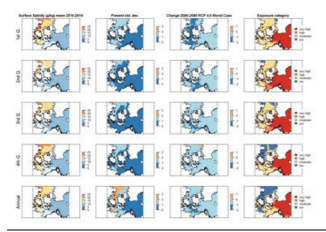
	Low	NUMERIC: INTEGER	cod_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	cod_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	cod_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	cod_tmps_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

Data Quality I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [1] V1 self.InRange(0,3) || self == null M1 Value must be between 0 and 3

${\tt DORSCH-ATLANTIC\ COD\ (GADUS\ MORHUA)-FOCUS\ ON\ WESTERN\ BALTIC\ COD\ SALINITY\ SURFACE}$

STATIC TEXT

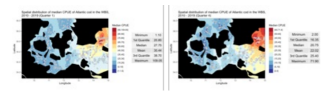




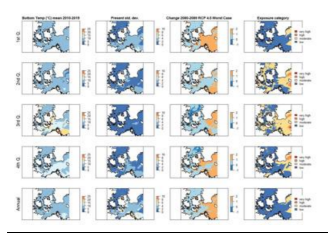
	Low	NUMERIC: INTEGER	cod_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	cod_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	cod_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	cod_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	cod_sals_dtq
I V1 M1	5-(-)-7 (1		

TEMPERATURE BOTTOM

STATIC TEXT

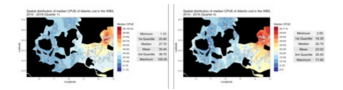


STATIC TEXT

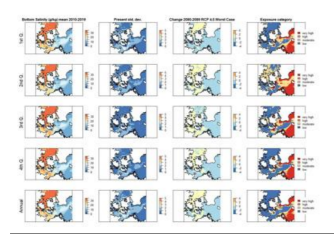


	Low	NUMERIC: INTEGER COd_1	tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		. – – .
	Moderate	NUMERIC: INTEGER COd_1	tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		. – – .
	High	NUMERIC: INTEGER COd_tr	mpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		. – – -
	Very high	NUMERIC: INTEGER COd_tm	pb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER COd_1	tmpb_dtq
I V1 M1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [3] self.InRange(0,3) self == null Value must be between 0 and 3		

 ${\tt DORSCH-ATLANTIC\ COD\ (GADUS\ MORHUA)-FOCUS\ ON\ WESTERN\ BALTIC\ COD\ SALINITY\ BOTTOM}$



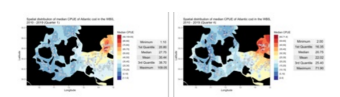
STATIC TEXT

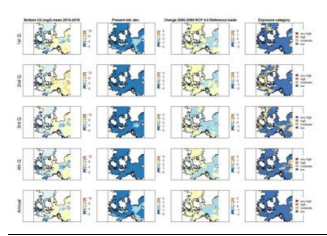


	Low	NUMERIC: INTEGER	cod_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	cod_salb_mod
V1 M1	3 1 7 7 11		
	High	NUMERIC: INTEGER	cod_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	cod_salb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	cod_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [4]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

${\color{blue} \mathsf{DORSCH-ATLANTIC}\,\mathsf{COD}\,(\mathsf{GADUS}\,\mathsf{MORHUA})-\mathsf{FOCUS}\,\mathsf{ON}\,\mathsf{WESTERN}\,\mathsf{BALTIC}\,\mathsf{COD}}\\ \mathbf{OXYGEN}\,\,\mathsf{REFERENCE}\,\mathsf{LOADS}\\$

STATIC TEXT



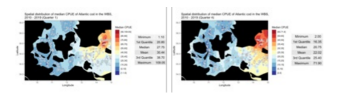


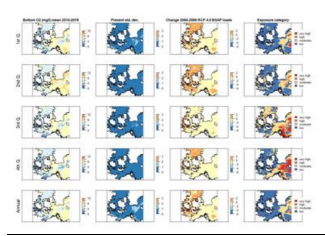
	Low	NUMERIC: INTEGER	cod_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	cod_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	cod_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	cod_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	cod_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [5]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		
		•	

DORSCH - ATLANTIC COD (GADUS MORHUA) – FOCUS ON WESTERN BALTIC COD

OXYGEN BSAP

STATIC TEXT



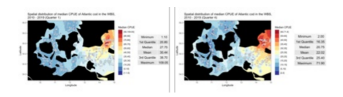


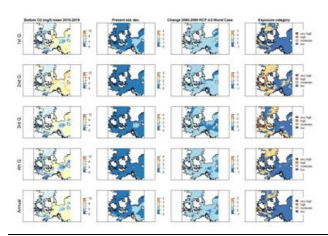
		1	
	Low	NUMERIC: INTEGER	cod_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	cod_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	cod_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	cod_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	cod_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [6]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

DORSCH - ATLANTIC COD (GADUS MORHUA) – FOCUS ON WESTERN BALTIC COD

OXYGEN WORST CASE

STATIC TEXT





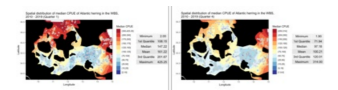
	Low	NUMERIC: INTEGER	cod_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	cod_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	cod_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	cod_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	cod_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [7] self.InRange(0,3) self == null		
M1			
	Comments:	TEXT	cod_com
			<u>-</u>

STATIC TEXT

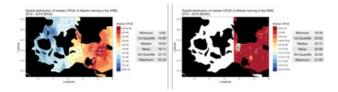
ATLANTISCHER HERING - ATLANTIC HERRING (CLUPEA HARENGUS)

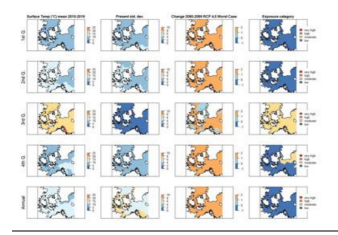
TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT



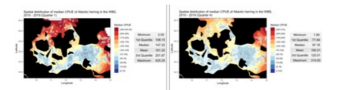


	Low	NUMERIC: INTEGER	her_tmps_low
• •	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	her_tmps_mod
	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	her_tmps_high
	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

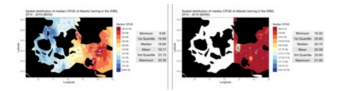
	Very high	NUMERIC: INTEGER her_tmps_vh	igh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER her_tmps_c	dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
M1			

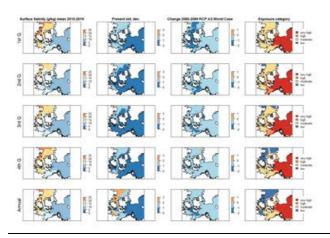
ATLANTISCHER HERING - ATLANTIC HERRING (CLUPEA HARENGUS) SALINITY SURFACE

STATIC TEXT



STATIC TEXT



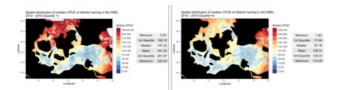


	Low	NUMERIC: INTEGER	her_sals_low
	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	her_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

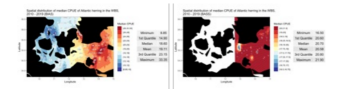
	High	NUMERIC: INTEGER her_s	sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER her_sa	als_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER her_	_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [9]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

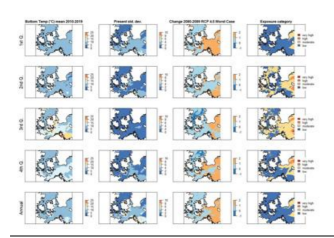
TEMPERATURE BOTTOM

STATIC TEXT



STATIC TEXT



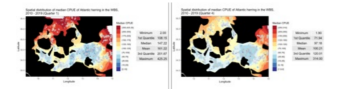


	Low	NUMERIC: INTEGER	her_tmpb_low
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		

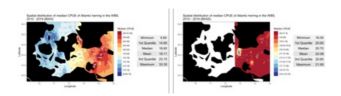
	T	
Moderate	NUMERIC: INTEGER	her_tmpb_mod
<pre>self.InRange(0,5) self == null</pre>		
Value must be between 0 and 5		
High	NUMERIC: INTEGER	her_tmpb_high
self.InRange(0,5) self == null Value must be between 0 and 5		
Very high	NUMERIC: INTEGER	her_tmpb_vhigh
<pre>self.InRange(0,5) self == null</pre>		
Value must be between 0 and 5		
Data Quality	NUMERIC: INTEGER	her_tmpb_dtq
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [10]		
self.InRange(0,3) self == null		
Value must be between 0 and 3		
	self.InRange(0,5) self == null Value must be between 0 and 5 High self.InRange(0,5) self == null Value must be between 0 and 5 Very high self.InRange(0,5) self == null Value must be between 0 and 5 Data Quality Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [10] self.InRange(0,3) self == null	self.InRange(0,5) self == null Value must be between 0 and 5 High self.InRange(0,5) self == null Value must be between 0 and 5 Very high self.InRange(0,5) self == null Value must be between 0 and 5 Data Quality Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and self.InRange(0,3) self == null

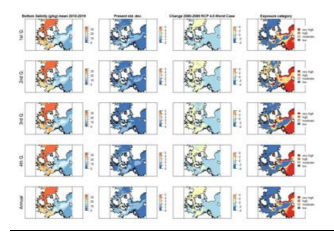
SALINITY BOTTOM

STATIC TEXT



STATIC TEXT

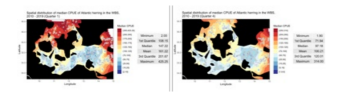




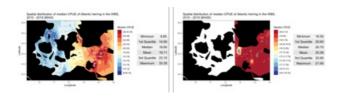
	Low	NUMERIC: INTEGER her_salb_low
W1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Moderate	NUMERIC: INTEGER her_salb_mod
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	High	NUMERIC: INTEGER her_salb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER her_salb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Data Quality	NUMERIC: INTEGER her_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null Value must be between 0 and 3	

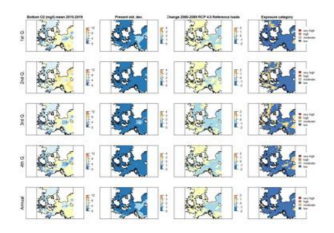
OXYGEN REFERENCE LOADS

STATIC TEXT



STATIC TEXT

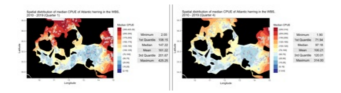




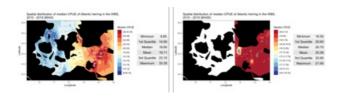
	Low	NUMERIC: INTEGER her_oxyr_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Moderate	NUMERIC: INTEGER her_oxyr_mod
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	High	NUMERIC: INTEGER her_oxyr_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER her_oxyr_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Data Quality	NUMERIC: INTEGER her_oxyr_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null Value must be between 0 and 3	

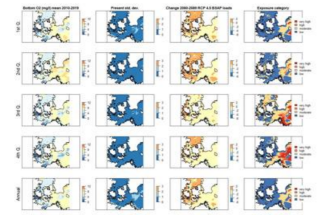
OXYGEN BSAP

STATIC TEXT



STATIC TEXT

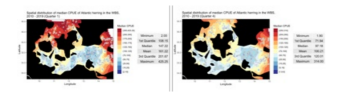




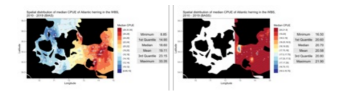
	Low	NUMERIC: INTEGER her_oxyb_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Moderate	NUMERIC: INTEGER her_oxyb_mod
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	High	NUMERIC: INTEGER her_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER her_oxyb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Data Quality	NUMERIC: INTEGER her_oxyb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null Value must be between 0 and 3	

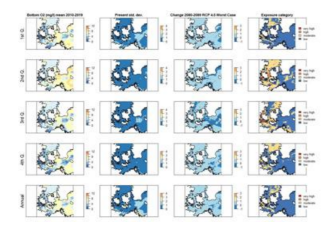
OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT





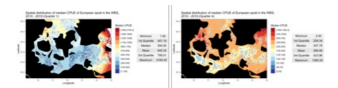
-		AUDITORS NUTTORS	han ayun lau
l	Low	NUMERIC: INTEGER	her_oxyw_low
V1 5	self.InRange(0,5) self == null		
И1 \ _	Value must be between 0 and 5		
I	Moderate	NUMERIC: INTEGER	her_oxyw_mod
V1 5	self.InRange(0,5) self == null		
	Value must be between 0 and 5		
I	High	NUMERIC: INTEGER	her_oxyw_high
V1 5	self.InRange(0,5) self == null		
	Value must be between 0 and 5		
\	Very high	NUMERIC: INTEGER	her_oxyw_vhigh
V1 5	self.InRange(0,5) self == null		
/11 \	Value must be between 0 and 5		
I	Data Quality	NUMERIC: INTEGER	her_oxyw_dtq
١	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and And 863 other symbols [14]		
	self.InRange(0,3) self == null		
/11 \ =	Value must be between 0 and 3		
(Comments:	TEXT	her_com
		<u></u>	<u>-</u>

STATIC TEXT

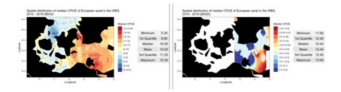
EUROPÄISCHE SPROTTE - EUROPEAN SPRAT (SPRATTUS SPRATTUS)

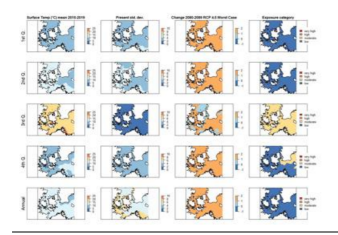
TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT



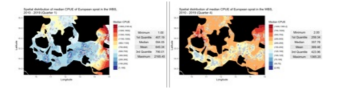


	Low	NUMERIC: INTEGER	spr_tmps_low
	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	spr_tmps_mod
	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	spr_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

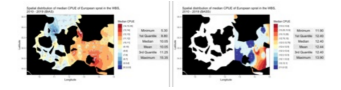
	Very high	NUMERIC: INTEGER	spr_tmps_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	spr_tmps_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [15] self.InRange(0,3) self == null		
M1			

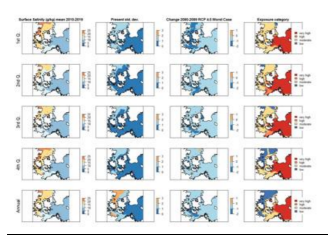
EUROPÄISCHE SPROTTE - EUROPEAN SPRAT (SPRATTUS SPRATTUS) SALINITY SURFACE

STATIC TEXT



STATIC TEXT



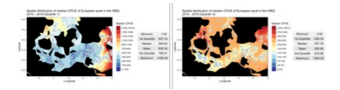


	Low	NUMERIC: INTEGER	spr_sals_low
	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	spr_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

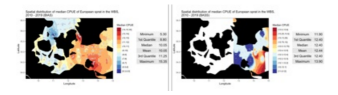
	High	NUMERIC: INTEGER S	spr_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER Sp	or_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	spr_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [16]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

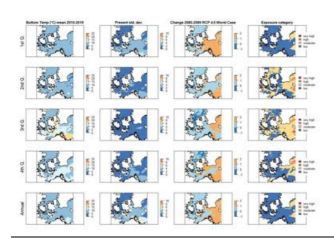
TEMPERATURE BOTTOM

STATIC TEXT



STATIC TEXT



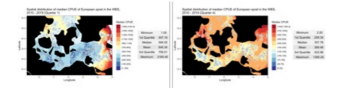


	Low	NUMERIC: INTEGER	spr_tmpb_low
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		

	Moderate	NUMERIC: INTEGER Spr_tmpb_mod
V1	<pre>self.InRange(0,5) self == null</pre>	
M1	Value must be between 0 and 5	
	High	NUMERIC: INTEGER Spr_tmpb_high
V1	<pre>self.InRange(0,5) self == null</pre>	
M1	Value must be between 0 and 5	
	Very high	NUMERIC: INTEGER spr_tmpb_vhigh
V1	<pre>self.InRange(0,5) self == null</pre>	
M1	Value must be between 0 and 5	
	Data Quality	NUMERIC: INTEGER Spr_tmpb_dtc
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [17]	
V1	self.InRange(0,3) self == null	
M1	Value must be between 0 and 3	
		L

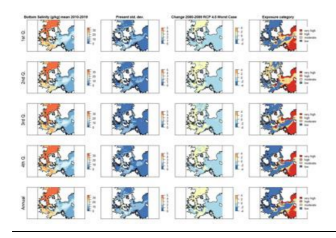
SALINITY BOTTOM

STATIC TEXT



STATIC TEXT

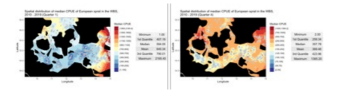




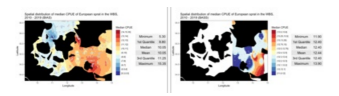
	Low	NUMERIC: INTEGER spr_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Moderate	NUMERIC: INTEGER Spr_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	High	NUMERIC: INTEGER spr_salb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER spr_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Data Quality	NUMERIC: INTEGER spr_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [18] self.InRange(0,3) self == null	
M1	Value must be between 0 and 3	

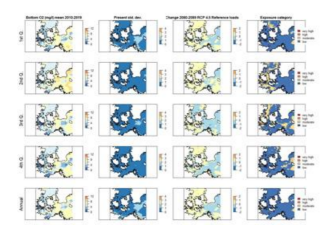
OXYGEN REFERENCE LOADS

STATIC TEXT



STATIC TEXT

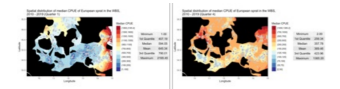




	Low	NUMERIC: INTEGER Spr_oxyr_lo	w
V1 M1			
	Moderate	NUMERIC: INTEGER Spr_oxyr_mo	od
V1 M1			
	High	NUMERIC: INTEGER Spr_oxyr_hig	jh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER Spr_oxyr_vhig	jh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER Spr_oxyr_dt	:q
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.inRange(0,3) self == null		
M1	Value must be between 0 and 3		

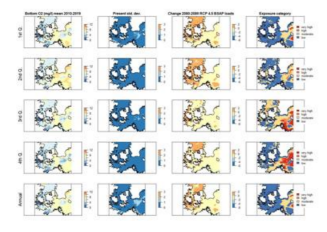
OXYGEN BSAP

STATIC TEXT



STATIC TEXT

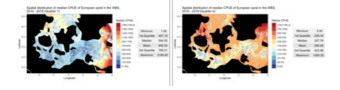




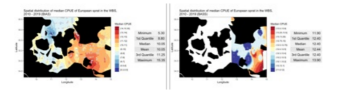
	Low	NUMERIC: INTEGER	spr_oxyb_low
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	spr_oxyb_mod
V1	<pre>self.InRange(0,5) self == null</pre>		
M1			
	High	NUMERIC: INTEGER	spr_oxyb_high
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	spr_oxyb_vhigh
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
••••			
	Data Quality	NUMERIC: INTEGER	spr_oxyb_dtq
ī	Score Description 3 "Adequate Data. The score is based on data		
1	which have been observed, modeled or empirically measur		
V1	ed for the species in question and And 864 other symbols [20] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		
	Talde mast be betteem o and s		

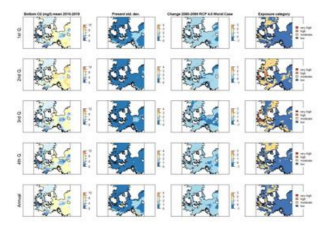
OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT





NUMERIC: INTEGER	spr_oxyw_low
NUMERIC: INTEGER	spr_oxyw_mod
NUMERIC: INTEGER	spr_oxyw_high
NUMERIC: INTEGER	spr_oxyw_vhigh
NUMERIC: INTEGER	spr_oxyw_dtq
neasur	
TEXT	spr_com
	NUMERIC: INTEGER NUMERIC: INTEGER NUMERIC: INTEGER

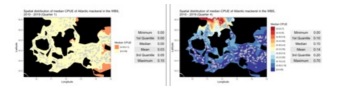
MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

STATIC TEXT

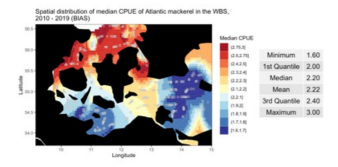
MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

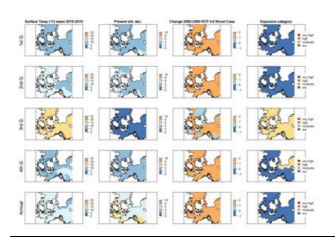
TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT



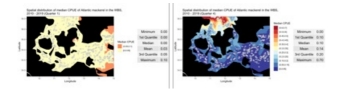


Low	NUMERIC: INTEGER	mak_tmps_low
self.InRange(0,5) self == null Value must be between 0 and 5		
Moderate	NUMERIC: INTEGER	mak_tmps_mod
 self.InRange(0,5) self == null Value must be between 0 and 5		

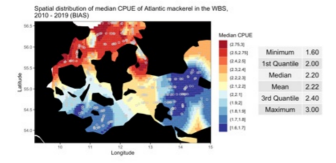
	High	NUMERIC: INTEGER mak_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Very high	NUMERIC: INTEGER mak_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Data Quality	NUMERIC: INTEGER mak_tmps_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [22]	
V1	self.InRange(0,3) self == null	
M1	Value must be between 0 and 3	

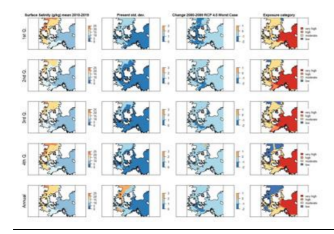
MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS) SALINITY SURFACE

STATIC TEXT



STATIC TEXT



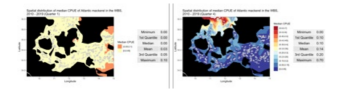


	Low	NUMERIC: INTEGER mak_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Moderate	NUMERIC: INTEGER mak_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	High	NUMERIC: INTEGER mak_sals_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER mak_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Data Quality	NUMERIC: INTEGER mak_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [23]	
V1	<pre>self.InRange(0,3) self == null</pre>	
M1	Value must be between 0 and 3	

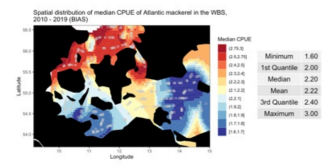
MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

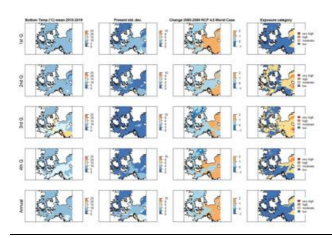
TEMPERATURE BOTTOM

STATIC TEXT



STATIC TEXT



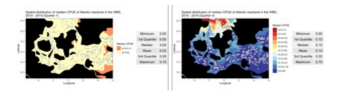


	Low	NUMERIC: INTEGER mak_tm	pb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER mak_tm	pb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER mak_tmp	b_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER mak_tmpb	_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER mak_tm	pb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [24]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

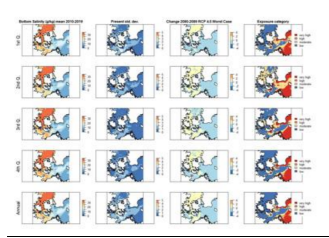
MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

SALINITY BOTTOM

STATIC TEXT



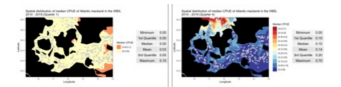
STATIC TEXT

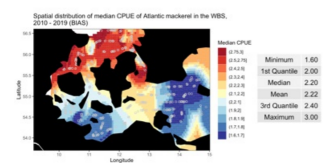


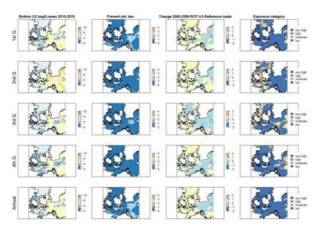
	Low	NUMERIC: INTEGER mak_s	salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER mak_s	salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER mak_sa	alb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER mak_sa	lb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER mak_s	salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [25]		· ·
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

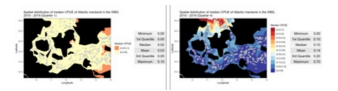
OXYGEN REFERENCE LOADS



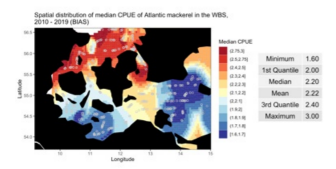


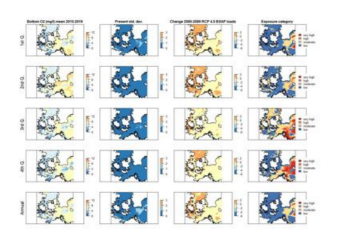


	CALL AND		
	Low	NUMERIC: INTEGER mak_oxyr_low	
V1 M1			
	Moderate	NUMERIC: INTEGER mak_oxyr_mod	
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER mak_oxyr_high	
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER mak_oxyr_vhigh	
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER mak_oxyr_dtq	
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [26] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		



STATIC TEXT





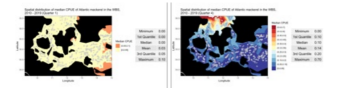
	Low	NUMERIC: INTEGER mak_oxyb	_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		•
	Moderate	NUMERIC: INTEGER mak_oxyb	_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		•
	High	NUMERIC: INTEGER mak_oxyb_	high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER mak_oxyb_v	high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

Data Quality I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and And 864 other symbols [27] V1 self.InRange(0,3) || self == null M1 Value must be between 0 and 3

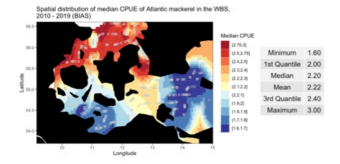
MAKRELE - ATLANTIC MACKEREL (SCOMBER SCOMBRUS)

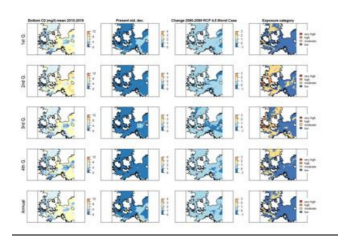
OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT





Low	NUMERIC: INTEGER	mak_oxyw_low
 self.InRange(0,5) self == null Value must be between 0 and 5		
Moderate	NUMERIC: INTEGER	mak_oxyw_mod
 self.InRange(0,5) self == null Value must be between 0 and 5		

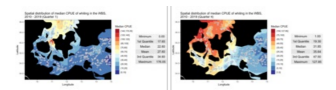
	High	NUMERIC: INTEGER	mak_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mak_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	mak_oxyw_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.inRange(0,3) self == null		
M1	Value must be between 0 and 3		
	Comments:	ТЕХТ	mak_com
			

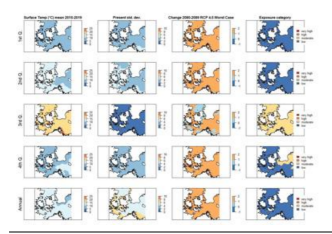
STATIC TEXT

WITTLING - WHITING (MERLANGIUS MERLANGUS)

TEMPERATURE SURFACE

STATIC TEXT

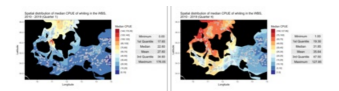




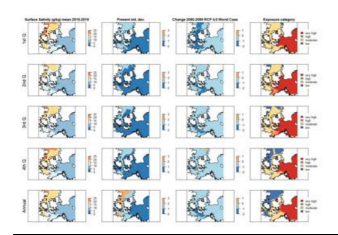
	Low	NUMERIC: INTEGER	vhi_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	vhi_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER Wh	ni_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER whi	i_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	vhi_tmps_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [29] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



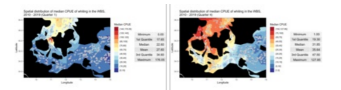
STATIC TEXT

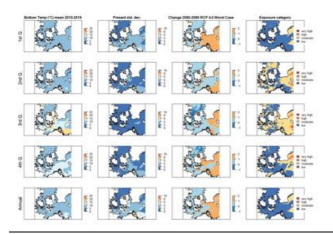


	Low	NUMERIC: INTEGER	whi_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	whi_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	whi_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	whi_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	whi_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [30]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

WITTLING - WHITING (MERLANGIUS MERLANGUS)

TEMPERATURE BOTTOM



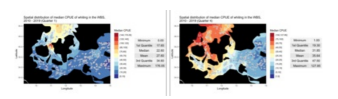


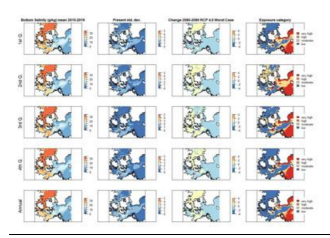
	Low	NUMERIC: INTEGER	whi_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	whi_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	whi_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	whi_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	whi_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [31]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

WITTLING - WHITING (MERLANGIUS MERLANGUS)

SALINITY BOTTOM

STATIC TEXT

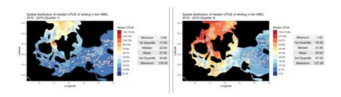


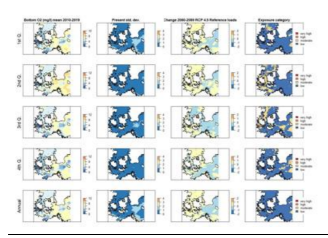


	Low	NUMERIC: INTEGER Whi	i_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER Whi	i_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER Whi_	_salb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER whi_s	salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER Whi	i_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [32]		
V1 M1	<pre>self.InRange(0,3) self == null Value must be between 0 and 3</pre>		

OXYGEN REFERENCE LOADS

STATIC TEXT

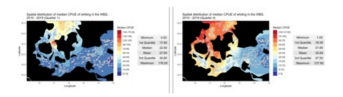


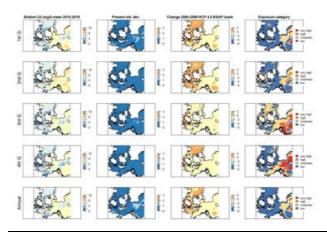


	Low	NUMERIC: INTEGER	whi_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	whi_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	whi_oxyr_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	whi_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	whi_oxyr_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and And 864 other symbols [33]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT

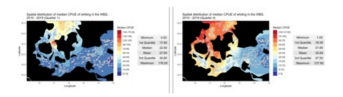


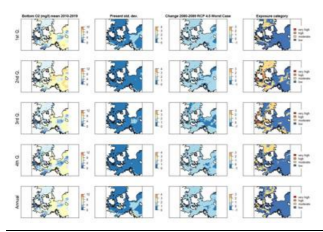


	Low	NUMERIC: INTEGER	whi_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	whi_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	whi_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	whi_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	whi_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [34]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





	Low	NUMERIC: INTEGER	whi_oxyw_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	whi_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	whi_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	whi_oxyw_vhigh
V1 M1	3 , , , , , ,		
	Data Quality	NUMERIC: INTEGER	whi_oxyw_dtq
V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [35] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		
	Comments:	TEXT	whi_com

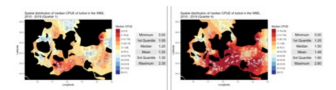
48 / 190

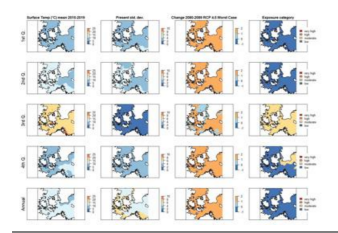
STATIC TEXT

STEINBUTT - TURBOT (SCOPHTHALMUS MAXIMUS/PSETTA MAXIMA)

TEMPERATURE SURFACE

STATIC TEXT

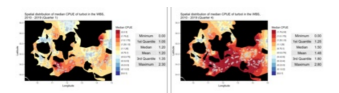




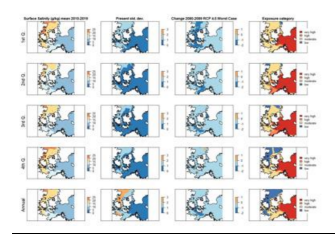
	Low	NUMERIC: INTEGER	tur_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	tur_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER t	ur_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER tu	r_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	tur_tmps_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [36]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



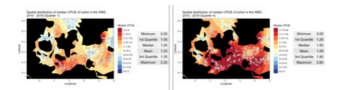
STATIC TEXT

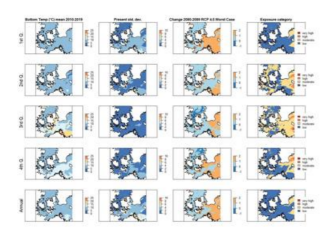


	Low	NUMERIC: INTEGER	tur_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	tur_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	tur_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	tur_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	tur_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [37]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

STEINBUTT - TURBOT (SCOPHTHALMUS MAXIMUS/PSETTA MAXIMA)

TEMPERATURE BOTTOM

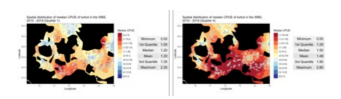


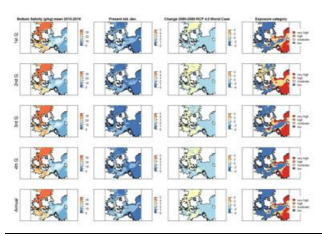


	Low	NUMERIC: INTEGER	tur_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	tur_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	tur_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	tur_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	tur_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [38]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

STEINBUTT - TURBOT (SCOPHTHALMUS MAXIMUS/PSETTA MAXIMA) $SALINITY \ BOTTOM$

STATIC TEXT

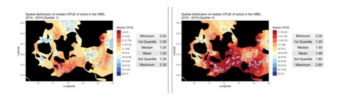


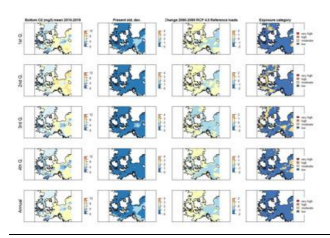


	Low	NUMERIC: INTEGER t	ur_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER t	ur_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER tu	r_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER tur	_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER t	ur_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [39]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT

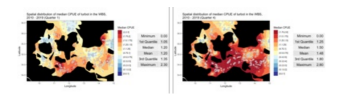


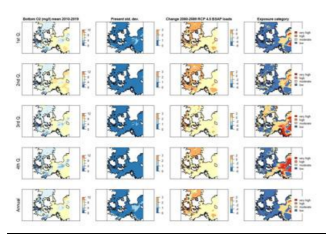


	Low	NUMERIC: INTEGER	tur_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	tur_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	tur_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	tur_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	tur_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [40]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT

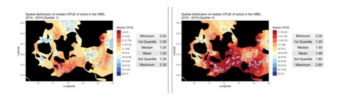


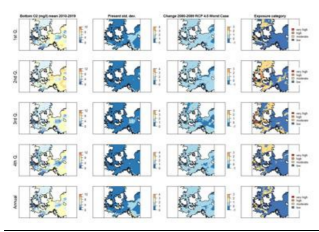


	Low	NUMERIC: INTEGER	tur_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	tur_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	tur_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	tur_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	tur_oxyb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [41]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





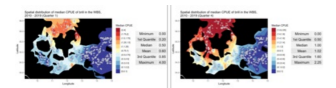
	Low	NUMERIC: INTEGER	tur_oxyw_low
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	tur_oxyw_mod
V1	self.InRange(0,5) self == null		
M1	Value must be between 0 and 5		
	High	NUMERIC: INTEGER	tur_oxyw_high
V1	self.InRange(0,5) self == null		
M1	Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	tur_oxyw_vhigh
V1	self.InRange(0,5) self == null		
M1	Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	tur_oxyw_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [42]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		
	Comments:	TEXT	tur_com
		<u>-</u>	

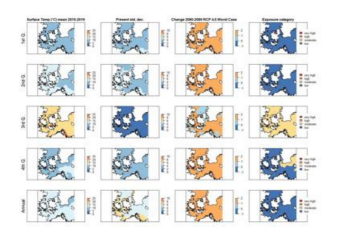
STATIC TEXT

GLATTBUTT - BRILL (SCOPHTHALMUS RHOMBUS)

TEMPERATURE SURFACE

STATIC TEXT

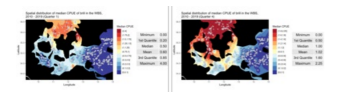




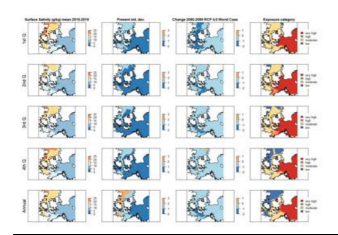
	Low	NUMERIC: INTEGER	bri_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER b	ori_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	bri_tmps_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [43] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



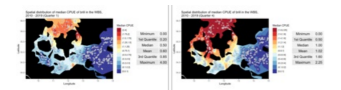
STATIC TEXT

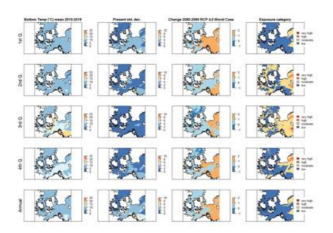


	Low	NUMERIC: INTEGER	bri_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	bri_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	bri_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [44]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

GLATTBUTT - BRILL (SCOPHTHALMUS RHOMBUS)

TEMPERATURE BOTTOM



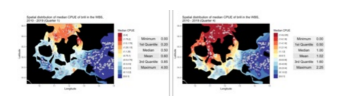


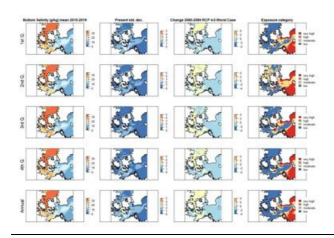
	Low	NUMERIC: INTEGER	bri_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	bri_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	bri_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [45]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

GLATTBUTT - BRILL (SCOPHTHALMUS RHOMBUS)

SALINITY BOTTOM

STATIC TEXT

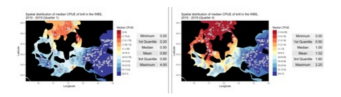


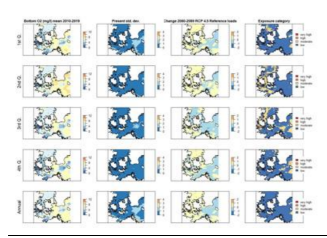


	Low	NUMERIC: INTEGER	bri_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	bri_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	bri_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [46]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT

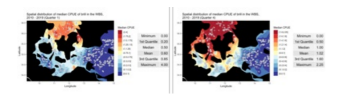


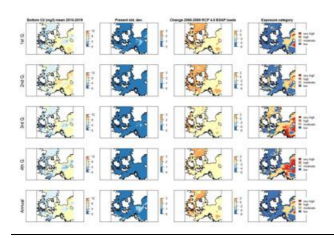


	Low	NUMERIC: INTEGER	bri_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	bri_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	bri_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [47]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT

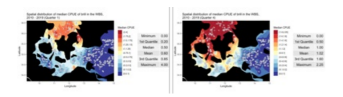


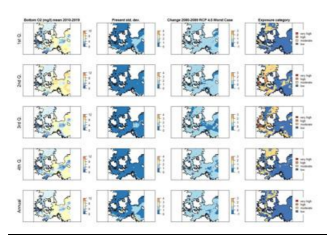


	Low	NUMERIC: INTEGER	bri_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	bri_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	bri_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [48]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





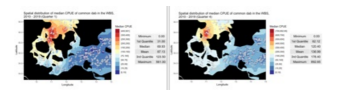
	Low	NUMERIC: INTEGER	bri_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	bri_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	bri_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	bri_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	bri_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [49]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		
IVI I	value must be betweem 0 and 5		
	Comments:	техт	bri_com

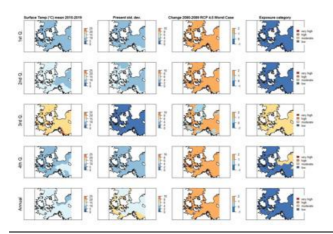
STATIC TEXT

KLIESCHE - COMMON DAB (LIMANDA LIMANDA)

TEMPERATURE SURFACE

STATIC TEXT

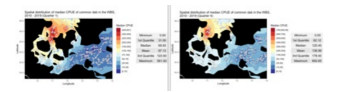




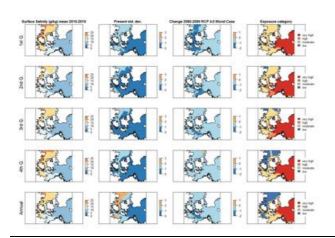
	Low	NUMERIC: INTEGER	dab_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	dab_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	dab_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	dab_tmps_dtq
V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [50] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



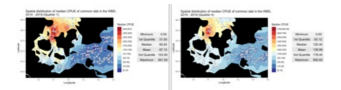
STATIC TEXT

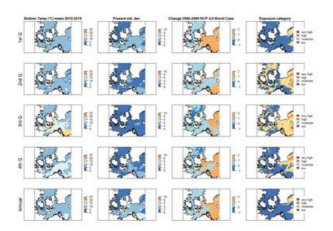


	Low	NUMERIC: INTEGER	dab_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	dab_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_sals_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	dab_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	dab_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [51]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

KLIESCHE - COMMON DAB (LIMANDA LIMANDA)

TEMPERATURE BOTTOM

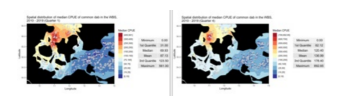




	Low	NUMERIC: INTEGER	dab_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	dab_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	dab_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	dab_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [52]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		
IVI I	value Iliust ne nerweeli 0 aliu 3		

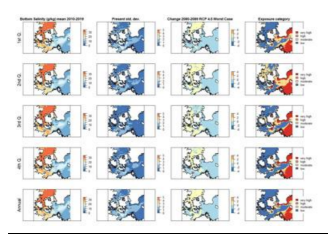
KLIESCHE - COMMON DAB (LIMANDA LIMANDA) $SALINITY \ BOTTOM$

STATIC TEXT



STATIC TEXT

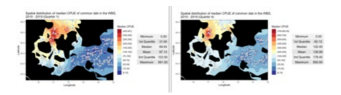
KLIESCHE - COMMON DAB (LIMANDA LIMANDA) 65 / 190

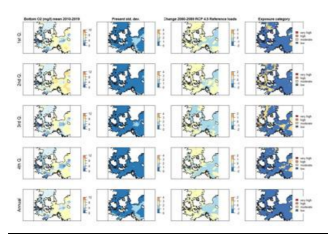


	Low	NUMERIC: INTEGER	dab_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	dab_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_salb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	dab_salb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	dab_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [53]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT

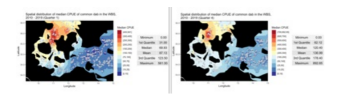




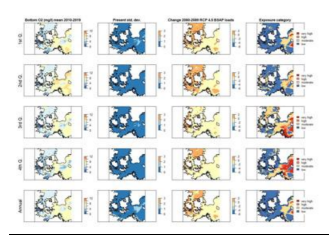
	Low	NUMERIC: INTEGER	dab_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	dab_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	dab_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	dab_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [54]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		
IVI I	value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT



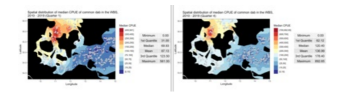
STATIC TEXT

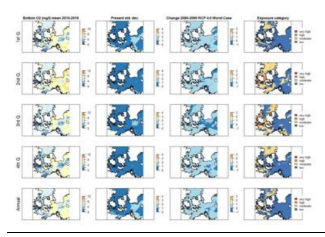


	Low	NUMERIC: INTEGER	dab_oxyb_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	dab_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	dab_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	dab_oxyb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [55] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





	Low	NUMERIC: INTEGER	dab_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	dab_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	dab_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	dab_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	dab_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [56] self.InRange(0,3) self == null		
V1 M1	-		
	Comments:	техт	dab_com

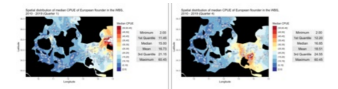
FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

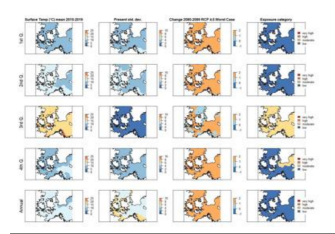
STATIC TEXT

FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

TEMPERATURE SURFACE

STATIC TEXT

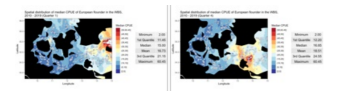




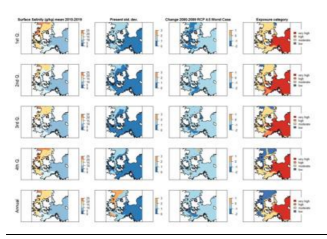
	Low	NUMERIC: INTEGER	flo_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	flo_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	flo_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	flo_tmps_dtq
I V1 M1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [57] self.InRange(0,3) self == null Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



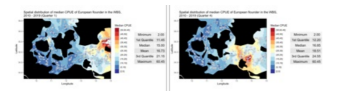
STATIC TEXT

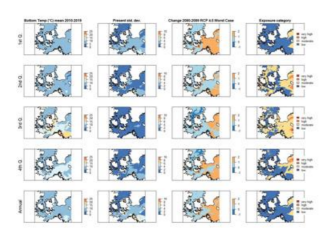


	Low	NUMERIC: INTEGER	flo_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	flo_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_sals_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	flo_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	flo_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [58]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

TEMPERATURE BOTTOM

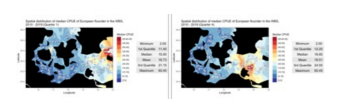


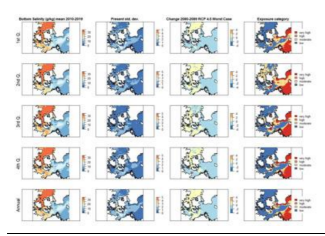


	Low	NUMERIC: INTEGER	flo_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	flo_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	flo_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	flo_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [59]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

$\begin{array}{l} {\sf FLUNDER-EUROPEAN\,FLOUNDER\,(PLATICHTHYS\,FLESUS)} \\ {\sf SALINITY\,BOTTOM} \end{array}$

STATIC TEXT



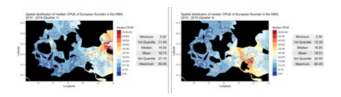


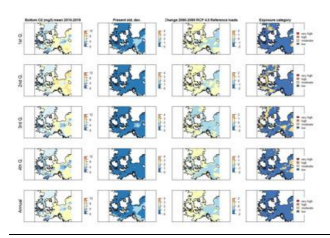
	Low	NUMERIC: INTEGER	flo_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	flo_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	flo_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	flo_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [60]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

OXYGEN REFERENCE LOADS

STATIC TEXT



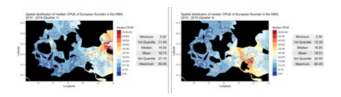


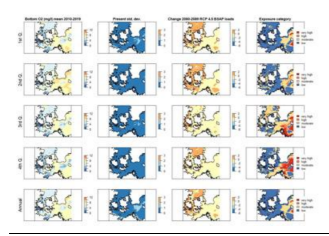
	Low	NUMERIC: INTEGER	flo_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	flo_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	flo_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	flo_oxyr_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and And 864 other symbols [61]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

OXYGEN BSAP

STATIC TEXT



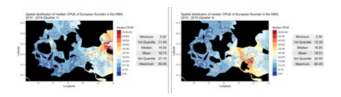


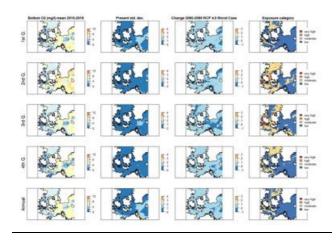
	Low	NUMERIC: INTEGER	flo_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	flo_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	flo_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	flo_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [62]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

FLUNDER - EUROPEAN FLOUNDER (PLATICHTHYS FLESUS)

OXYGEN WORST CASE

STATIC TEXT





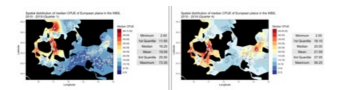
	Low	NUMERIC: INTEGER	flo_oxyw_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	flo_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	flo_oxyw_high
V1 M1	3 , , , , , ,		
	Very high	NUMERIC: INTEGER	flo_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	flo_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
M1	-		
	Comments:	ТЕХТ	flo_com

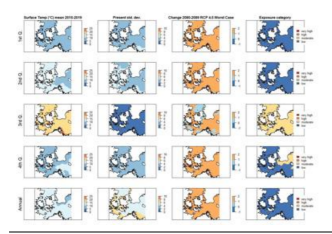
STATIC TEXT

SCHOLLE - EUROPEAN PLAICE (PLEURONECTES PLATESSA)

TEMPERATURE SURFACE

STATIC TEXT

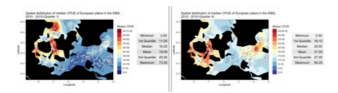




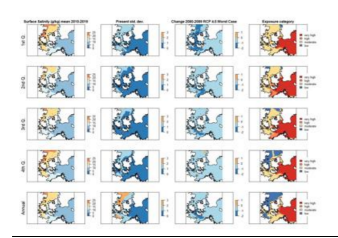
	Low	NUMERIC: INTEGER	pla_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pla_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pla_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	pla_tmps_dtq
V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [64] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



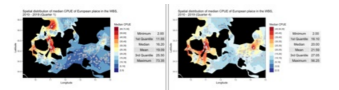
STATIC TEXT



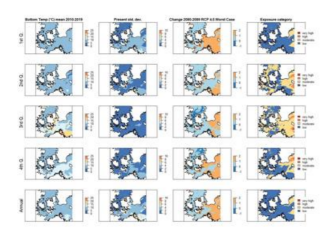
	Low	NUMERIC: INTEGER	pla_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pla_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pla_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	pla_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [65]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

SCHOLLE - EUROPEAN PLAICE (PLEURONECTES PLATESSA)

TEMPERATURE BOTTOM

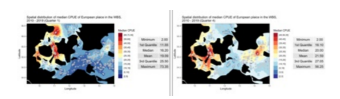


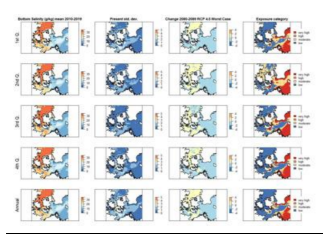
STATIC TEXT



	Low	NUMERIC: INTEGER	pla_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pla_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pla_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	pla_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [66]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

STATIC TEXT

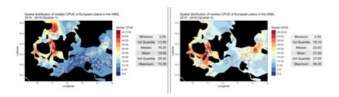


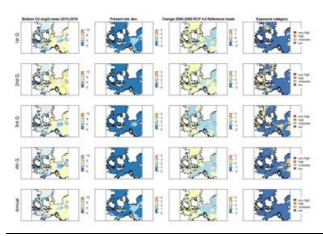


	Low	NUMERIC: INTEGER	pla_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pla_salb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	pla_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	pla_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [67]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT

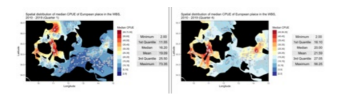


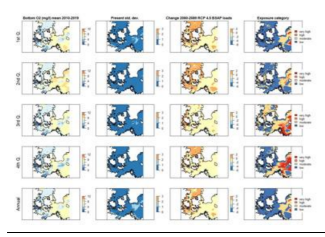


	Low	NUMERIC: INTEGER	pla_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pla_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pla_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	pla_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [68]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT

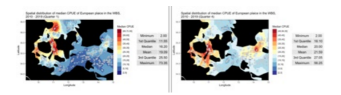


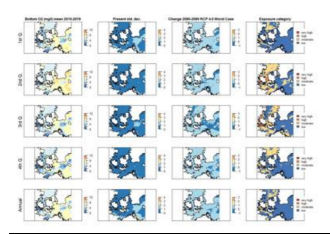


	Low	NUMERIC: INTEGER	pla_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pla_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pla_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	pla_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [69]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





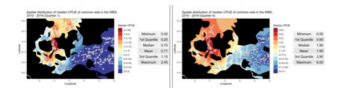
	Low	NUMERIC: INTEGER	pla_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pla_oxyw_mod
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	High	NUMERIC: INTEGER	pla_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pla_oxyw_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	pla_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [70]		
V1 M1	<pre>self.InRange(0,3) self == null Value must be between 0 and 3</pre>		
	Comments:	TEXT	pla_com
			-

STATIC TEXT

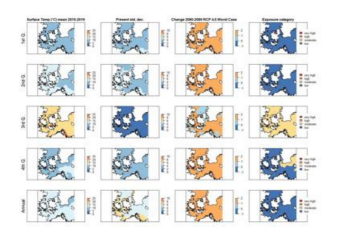
SEEZUNGE - COMMON SOLE (SOLEA SOLEA)

TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT

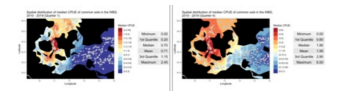


	Low	NUMERIC: INTEGER	sol_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sol_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sol_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sol_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	sol_tmps_dtq
I V1 M1	5-(-)-7 (1		

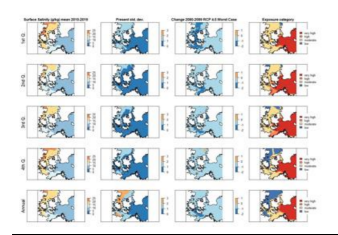
SEEZUNGE - COMMON SOLE (SOLEA SOLEA) 84 / 190

SALINITY SURFACE

STATIC TEXT



STATIC TEXT



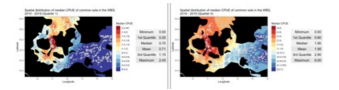
	Low	NUMERIC: INTEGER	sol_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sol_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sol_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sol_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	sol_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [72]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

SEEZUNGE - COMMON SOLE (SOLEA SOLEA)

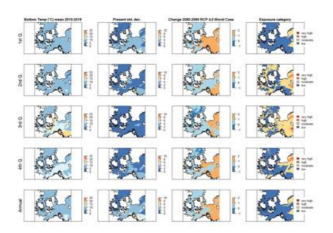
TEMPERATURE BOTTOM

STATIC TEXT

SEEZUNGE - COMMON SOLE (SOLEA SOLEA) 85 / 190



STATIC TEXT

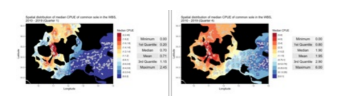


	Low	NUMERIC: INTEGER	sol_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sol_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sol_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sol_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	sol_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [73]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

SEEZUNGE - COMMON SOLE (SOLEA SOLEA)

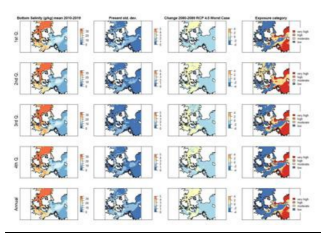
SALINITY BOTTOM

STATIC TEXT



STATIC TEXT

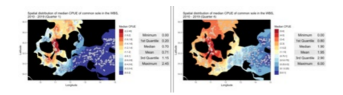
SEEZUNGE - COMMON SOLE (SOLEA SOLEA) 86 / 190



	Low	NUMERIC: INTEGER S	ol_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER S	ol_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER SO	l_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER Sol	_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER S	ol_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [74]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

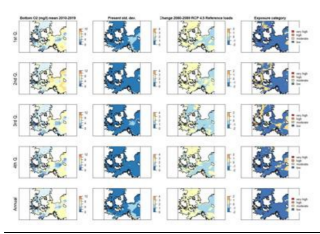
OXYGEN REFERENCE LOADS

STATIC TEXT



STATIC TEXT

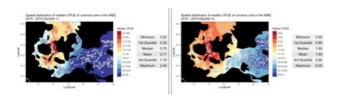
SEEZUNGE - COMMON SOLE (SOLEA SOLEA) 87 / 190



	Low	NUMERIC: INTEGER	sol_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sol_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sol_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER S	ol_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	sol_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [75]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

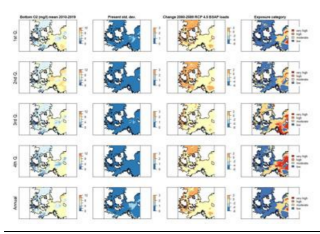
OXYGEN BSAP

STATIC TEXT



STATIC TEXT

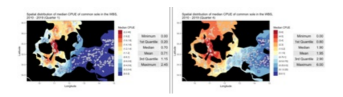
SEEZUNGE - COMMON SOLE (SOLEA SOLEA) 88 / 190



	Low	NUMERIC: INTEGER SOl_oxyb_	.low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER SOl_oxyb_r	mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER Sol_oxyb_h	igh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER SOl_oxyb_vh	igh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER SOl_oxyb_0	dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [76]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

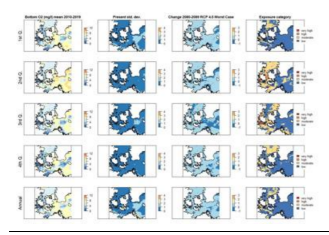
OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT

SEEZUNGE - COMMON SOLE (SOLEA SOLEA) 89 / 190



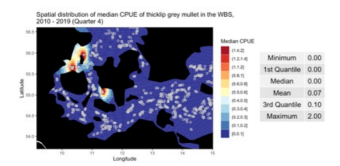
	Low	NUMERIC: INTEGER	sol_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sol_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sol_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sol_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	sol_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [77]		
V1 M1			
	Comments:	TEXT	sol_com
			-

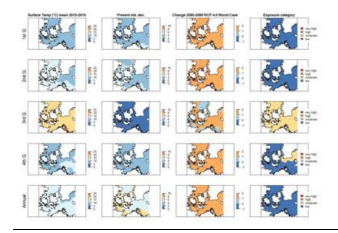
STATIC TEXT

DICKLIPPIGE MEERÄSCHE - THICKLIP GREY MULLET (CHELON LABROSUS)

TEMPERATURE SURFACE

STATIC TEXT



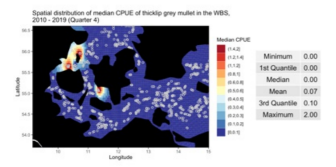


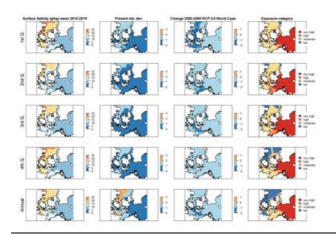
	Low	NUMERIC: INTEGER	mul_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_tmps_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	mul_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	mul_tmps_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
/11	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



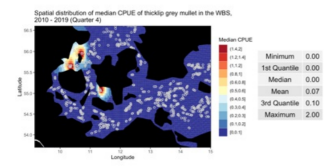


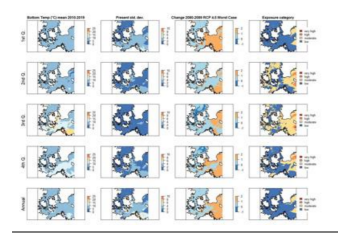
	Low	NUMERIC: INTEGER	mul_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mul_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	mul_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [79]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

TEMPERATURE BOTTOM

STATIC TEXT



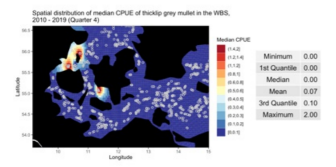


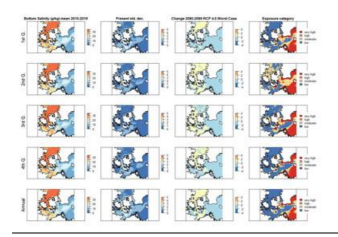
	Low	NUMERIC: INTEGER	mul_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mul_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	mul_tmpb_dtq
Ι	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [80]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

SALINITY BOTTOM

STATIC TEXT



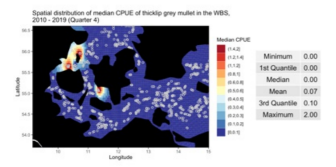


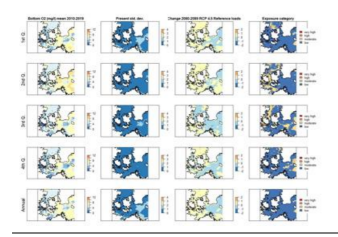
	Low	NUMERIC: INTEGER	mul_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mul_salb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	mul_salb_dto
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
/11	Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT



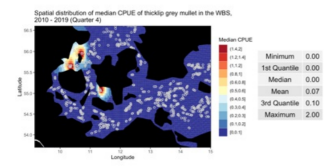


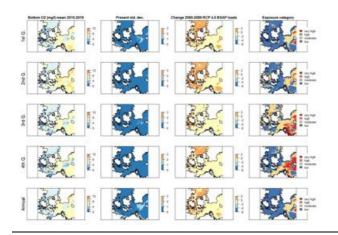
	Low	NUMERIC: INTEGER	mul_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mul_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

Data Quality	NUMERIC: INTEGER mul	_oxyr_dto
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [82]		
V1 self.InRange(0,3) self == null		
M1 Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT



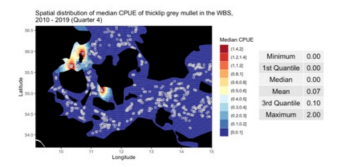


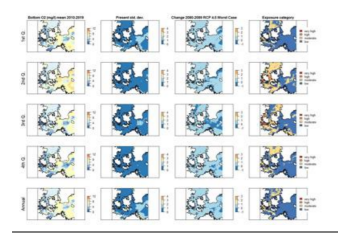
	Low	NUMERIC: INTEGER	mul_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mul_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	mul_oxyb_dto
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [83]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/ 11	Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





	Low	NUMERIC: INTEGER	mul_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	mul_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	mul_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	mul_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

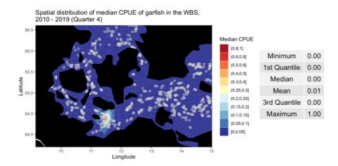
NUMERIC: INTEGER	mul_oxyw_dtq
TEXT	mul_com

STATIC TEXT

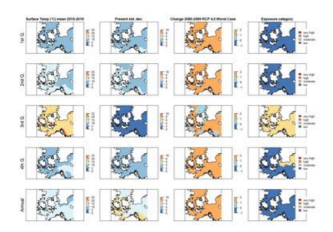
HORNHECHT - GARFISH (BELONE BELONE)

TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT



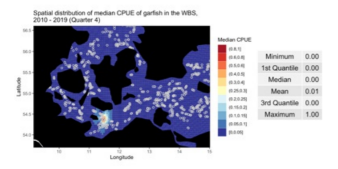
	Low	NUMERIC: INTEGER	gar_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gar_tmps_mod
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	High	NUMERIC: INTEGER	gar_tmps_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	gar_tmps_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

HORNHECHT - GARFISH (BELONE BELONE) 99 / 190

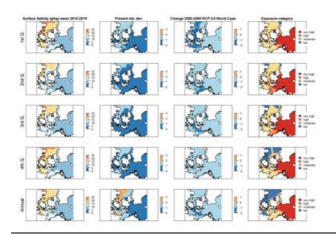
	Data Quality	NUMERIC: INTEGER	gar_tmps_dtc
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [85]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



STATIC TEXT



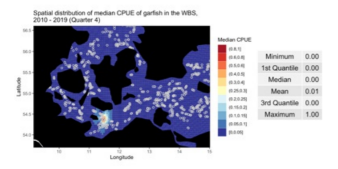
	Low	NUMERIC: INTEGER	gar_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gar_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gar_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gar_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HORNHECHT - GARFISH (BELONE BELONE) 100 / 190

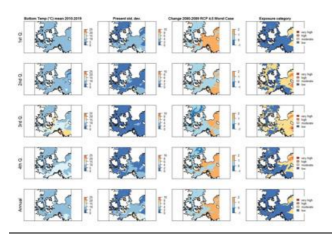
Data Quality	NUMERIC: INTEGER gar_sals_	dto
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [86]		
V1 self.InRange(0,3) self == null		
M1 Value must be between 0 and 3		

TEMPERATURE BOTTOM

STATIC TEXT



STATIC TEXT



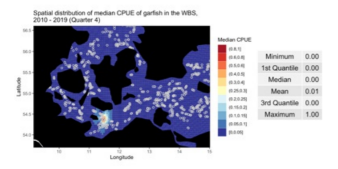
	Low	NUMERIC: INTEGER	gar_tmpb_low
V1 M1			
	Moderate	NUMERIC: INTEGER	gar_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gar_tmpb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	gar_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

HORNHECHT - GARFISH (BELONE BELONE) 101 / 190

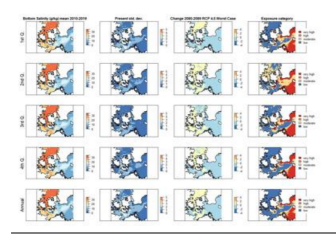
Data Quality	NUMERIC: INTEGER ga	ar_tmpb_dtq
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [87]		
V1 self.InRange(0,3) self == null		
M1 Value must be between 0 and 3		

SALINITY BOTTOM

STATIC TEXT



STATIC TEXT



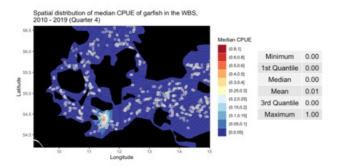
	Low	NUMERIC: INTEGER	gar_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gar_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gar_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gar_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HORNHECHT - GARFISH (BELONE BELONE) 102 / 190

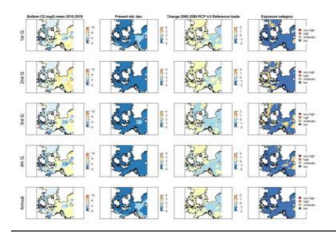
	Data Quality	NUMERIC: INTEGER	gar_salb_dto
Ι	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [88]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

HORNHECHT - GARFISH (BELONE BELONE) OXYGEN REFERENCE LOADS

STATIC TEXT



STATIC TEXT



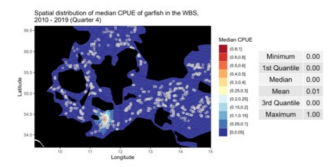
	Low	NUMERIC: INTEGER	gar_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gar_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gar_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gar_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HORNHECHT - GARFISH (BELONE BELONE) 103 / 190

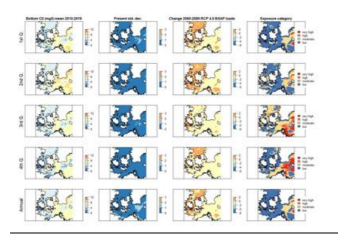
	Data Quality	NUMERIC: INTEGER	gar_oxyr_dto
Ι	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [89]		· •
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT



STATIC TEXT



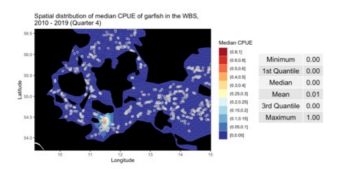
	Low	NUMERIC: INTEGER	gar_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gar_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gar_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gar_oxyb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

HORNHECHT - GARFISH (BELONE BELONE) 104 / 190

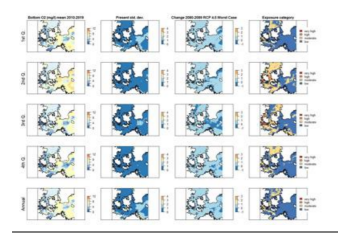
Data Quality	NUMERIC: INTEGER	gar_oxyb_dto
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [90]		
V1 self.InRange $(0,3)$ self == null		
M1 Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT



	Low	NUMERIC: INTEGER	gar_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gar_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gar_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gar_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HORNHECHT - GARFISH (BELONE BELONE)

Data Quality	NUMERIC: INTEGER	gar_oxyw_dtq
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null Value must be between 0 and 3		
Comments:	TEXT	gar_com

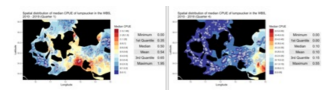
SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

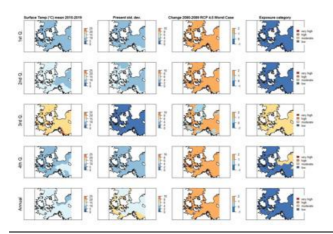
STATIC TEXT

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

TEMPERATURE SURFACE

STATIC TEXT

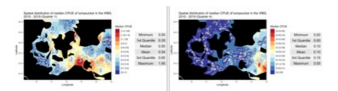




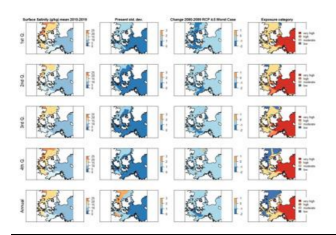
	Low	NUMERIC: INTEGER	lum_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	lum_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	lum_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	lum_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	lum_tmps_dtq
V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [92] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



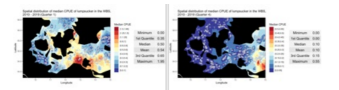
STATIC TEXT



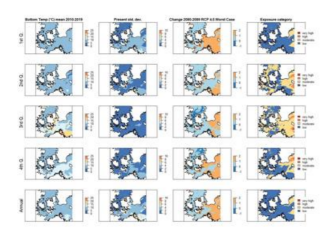
	Low	NUMERIC: INTEGER	lum_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	lum_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	lum_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	lum_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	lum_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [93]		
V1	$self.InRange(0,3) \mid\mid self == null$		
M1	Value must be between 0 and 3		

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

TEMPERATURE BOTTOM



STATIC TEXT

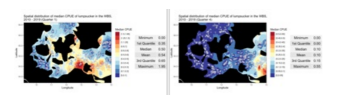


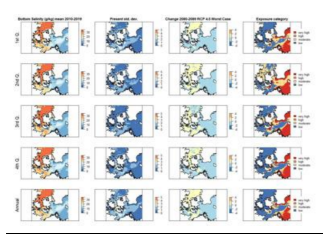
	Low	NUMERIC: INTEGER	lum_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	lum_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	lum_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	lum_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	lum_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [94]		
V1	$self.InRange(0,3) \mid \mid self == null$		
M1	Value must be between 0 and 3		

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

SALINITY BOTTOM

STATIC TEXT



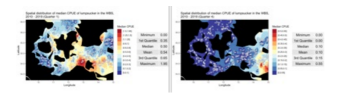


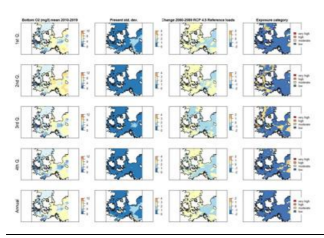
	Low	NUMERIC: INTEGER lum_salb_	_1ow
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER lum_salb_	_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		•
	High	NUMERIC: INTEGER lum_salb_h	nigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		•
	Very high	NUMERIC: INTEGER lum_salb_vh	high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		•
	Data Quality	NUMERIC: INTEGER lum_salb_	_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [95]		•
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

OXYGEN REFERENCE LOADS

STATIC TEXT



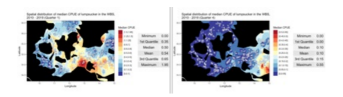


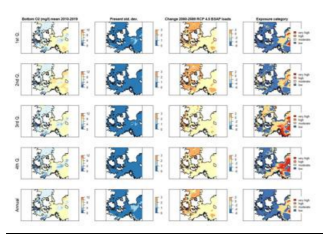
	Low	NUMERIC: INTEGER	lum_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	lum_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	lum_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	lum_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	lum_oxyr_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.inRange(0,3) self == null		
M1	Value must be between 0 and 3		

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

OXYGEN BSAP

STATIC TEXT



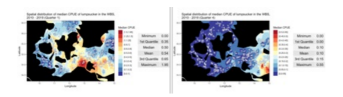


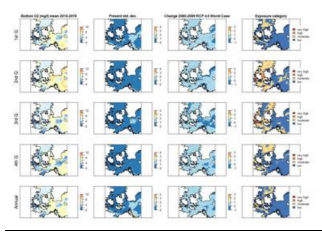
	Low	NUMERIC: INTEGER	lum_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	lum_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	lum_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	um_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	lum_oxyb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [97]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

SEEHASE - LUMPSUCKER (CYCLOPTERUS LUMPUS)

OXYGEN WORST CASE

STATIC TEXT





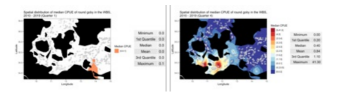
	Low	NUMERIC: INTEGER	lum_oxyw_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	lum_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	lum_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	lum_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	lum_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
M1	_		
	Comments:	TEXT	lum_com

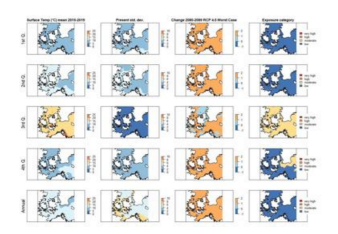
SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

STATIC TEXT

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS) TEMPERATURE SURFACE

STATIC TEXT





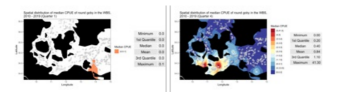
	Low	NUMERIC: INTEGER	<pre>gob_tmps_low</pre>
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gob_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gob_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gob_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

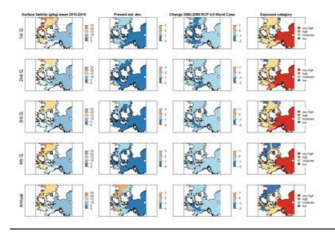
Data Quality I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [99] V1 self.InRange(0,3) || self == null M1 Value must be between 0 and 3

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

SALINITY SURFACE

STATIC TEXT

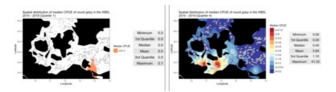




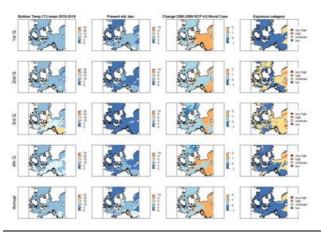
	Low	NUMERIC: INTEGER	gob_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gob_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gob_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gob_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	gob_sals_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null Value must be between 0 and 3		

TEMPERATURE BOTTOM

STATIC TEXT



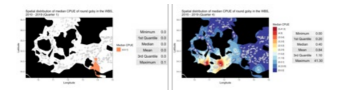
STATIC TEXT



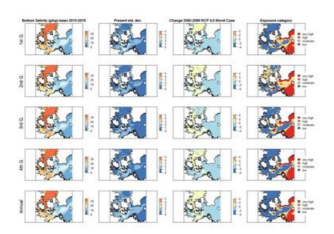
	Low	NUMERIC: INTEGER gob_tmpb_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Moderate	NUMERIC: INTEGER gob_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	High	NUMERIC: INTEGER gob_tmpb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER gob_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Data Quality	NUMERIC: INTEGER gob_tmpb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [101] self.InRange(0,3) self == null	
M1		

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

SALINITY BOTTOM



STATIC TEXT

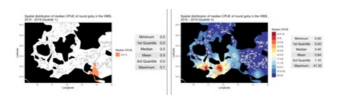


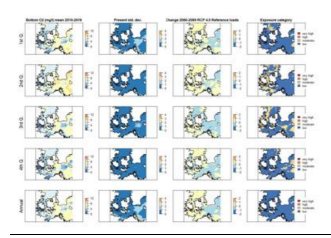
	Low	NUMERIC: INTEGER	gob_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gob_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gob_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gob_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	gob_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [102]		
V1			
M1	Value must be between 0 and 3		

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

OXYGEN REFERENCE LOADS

STATIC TEXT



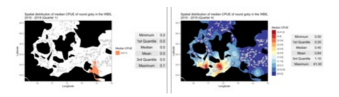


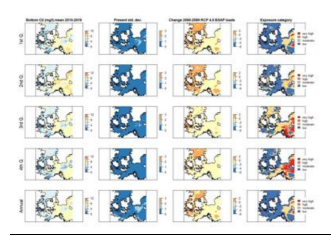
	Low	NUMERIC: INTEGER	gob_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gob_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gob_oxyr_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	gob_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	gob_oxyr_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [103] self.InRange(0,3) self == null		
V1 M1	Value must be between 0 and 3		

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

OXYGEN BSAP

STATIC TEXT



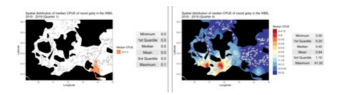


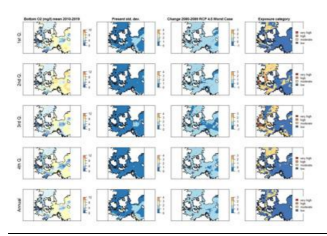
	Low	NUMERIC: INTEGER	gob_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gob_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gob_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gob_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	gob_oxyb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SCHWARZMUNDGRUNDEL - ROUND GOBY (NEOGOBIUS MELANOSTOMUS)

OXYGEN WORST CASE

STATIC TEXT





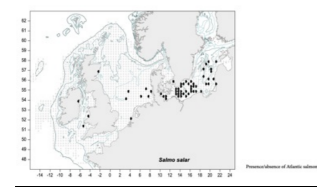
	Low	NUMERIC: INTEGER	gob_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	gob_oxyw_mod
	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	gob_oxyw_high
• •	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	gob_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	gob_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and And 863 other symbols [105]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		
	Comments:	ТЕХТ	gob_com
			<u>-</u>

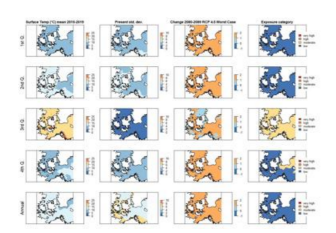
ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON

STATIC TEXT

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON TEMPERATURE SURFACE

STATIC TEXT



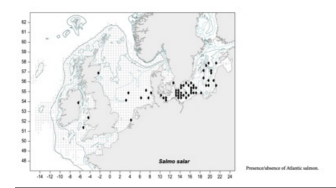


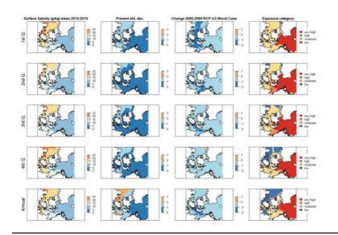
	Low	NUMERIC: INTEGER	sal_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

Data Quality	NUMERIC: INTEGER	sal_tmps_dtq
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [106] self.InRange(0,3) self == null		
 Value must be between 0 and 3		

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON $\sf SALINITY SURFACE$

STATIC TEXT



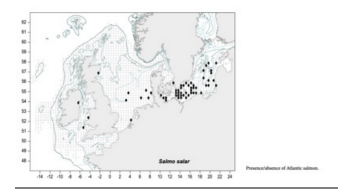


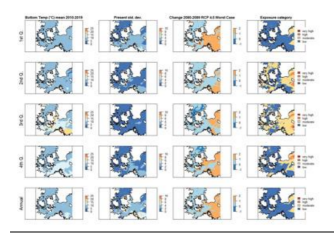
	Low	NUMERIC: INTEGER	sal_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	sal_sals_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [107]		
V1	$self.InRange(0,3) \mid\mid self == null$		
/11	Value must be between 0 and 3		

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON TEMPERATURE BOTTOM

STATIC TEXT

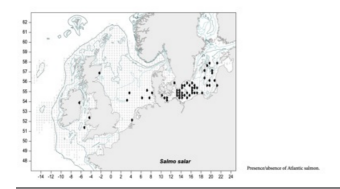


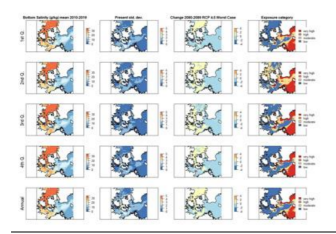


	Low	NUMERIC: INTEGER	sal_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	sal_tmpb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [108]		
V1	self.InRange(0,3) self == null		
/11	Value must be between 0 and 3		

STATIC TEXT



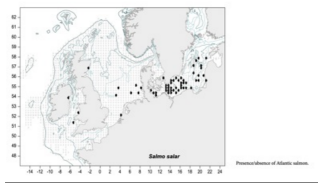


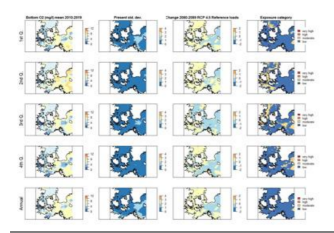
	Low	NUMERIC: INTEGER	sal_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	sal_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [109] self.InRange(0,3) self == null		
/11	Value must be between 0 and 3		

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON OXYGEN REFERENCE LOADS

STATIC TEXT



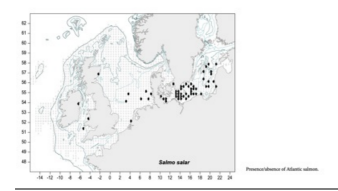


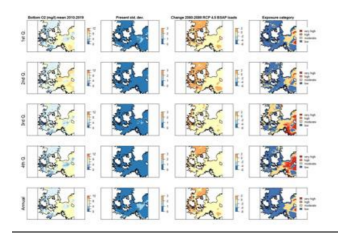
	Low	NUMERIC: INTEGER	sal_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	sal_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [110]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON $\mathsf{OXYGEN}\ \mathsf{BSAP}$

STATIC TEXT



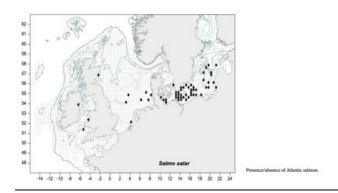


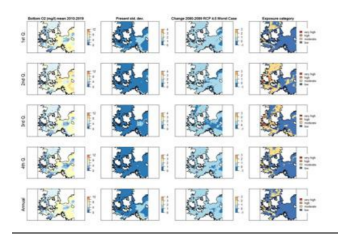
	Low	NUMERIC: INTEGER	sal_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	sal_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [111]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

ATLANTISCHER LACHS - ATLANTIC SALMON (SALMO SALAR L.) – FOCUS ON BALTIC SALMON OXYGEN WORST CASE

STATIC TEXT





	Low	NUMERIC: INTEGER	sal_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	sal_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	sal_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	sal_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

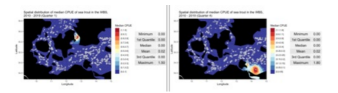
	Data Quality	NUMERIC: INTEGER	sal_oxyw_dtq
V1 M1	5-(-)-11		
	Comments:	TEXT	sal_com

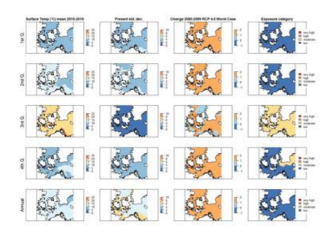
MEERFORELLE - SEA TROUT (SALMO TRUTTA) – FOCUS ON BALTIC SEA TROUT

STATIC TEXT

MEERFORELLE - SEA TROUT (SALMO TRUTTA) – FOCUS ON BALTIC SEA TROUT TEMPERATURE SURFACE

STATIC TEXT



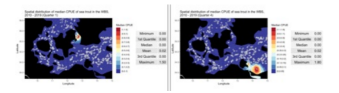


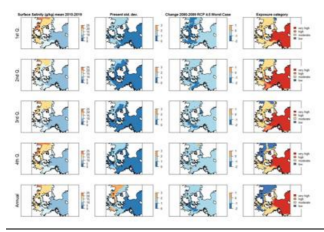
	Low	NUMERIC: INTEGER	trt_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	trt_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	trt_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	trt_tmps_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

Data Quality I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [113] V1 self.InRange(0,3) || self == null M1 Value must be between 0 and 3

MEERFORELLE - SEA TROUT (SALMO TRUTTA) – FOCUS ON BALTIC SEA TROUT SALINITY SURFACE

STATIC TEXT

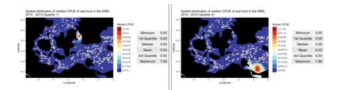




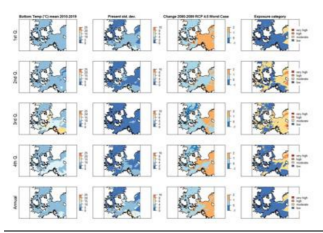
	Low	NUMERIC: INTEGER	trt_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	trt_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	trt_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	trt_sals_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	trt_sals_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [114] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

TEMPERATURE BOTTOM

STATIC TEXT

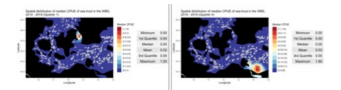


STATIC TEXT

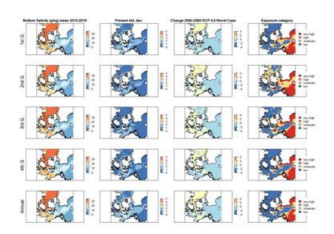


	Low	NUMERIC: INTEGER trt_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Moderate	NUMERIC: INTEGER trt_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	High	NUMERIC: INTEGER trt_tmpb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER trt_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Data Quality	NUMERIC: INTEGER trt_tmpb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [115] self.InRange(0,3) self == null	
M1		

 $\label{eq:meerforelle} \mbox{MEERFORELLE - SEA TROUT (SALMO TRUTTA) - FOCUS ON BALTIC SEA TROUT \\ \mbox{SALINITY BOTTOM}$



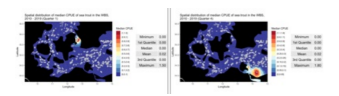
STATIC TEXT

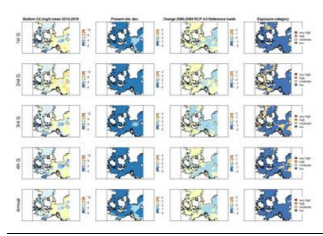


	Low	NUMERIC: INTEGER	trt_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	trt_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	trt_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	trt_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	trt_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [116]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

MEERFORELLE - SEA TROUT (SALMO TRUTTA) – FOCUS ON BALTIC SEA TROUT OXYGEN REFERENCE LOADS

STATIC TEXT



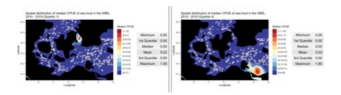


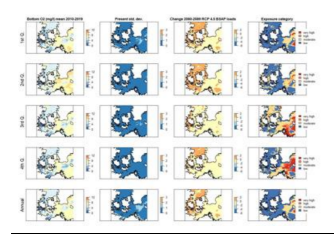
	Low	NUMERIC: INTEGER trt_oxyr_lo	w
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER trt_oxyr_mo	od
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER trt_oxyr_hig	jh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER trt_oxyr_vhig	jh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER trt_oxyr_dt	-q
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [117]		
V1	self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

MEERFORELLE - SEA TROUT (SALMO TRUTTA) – FOCUS ON BALTIC SEA TROUT

OXYGEN BSAP

STATIC TEXT



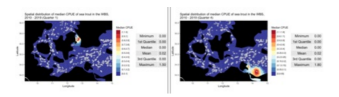


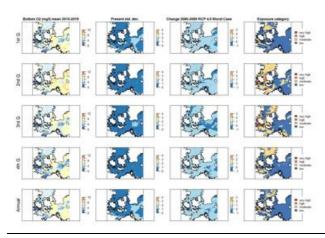
	Low	NUMERIC: INTEGER t	rt_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER t	rt_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER tr	t_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER trt	_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER t	rt_oxyb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [118] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

MEERFORELLE - SEA TROUT (SALMO TRUTTA) – FOCUS ON BALTIC SEA TROUT

OXYGEN WORST CASE

STATIC TEXT





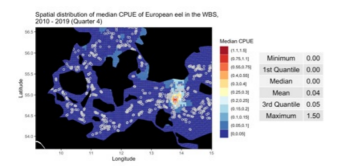
	Low	NUMERIC: INTEGER trt	_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER trt	_oxyw_mod
	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	High	NUMERIC: INTEGER trt_	_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER trt_c	oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER trt	_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and And 863 other symbols [119]		
	<pre>self.InRange(0,3) self == null Value must be between 0 and 3</pre>		
	Comments:	ТЕХТ	trt_com

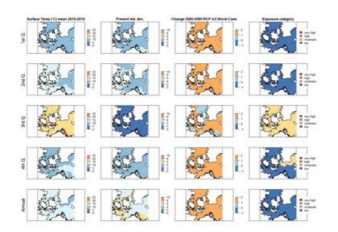
STATIC TEXT

EUROPÄISCHER AAL - EUROPEAN EEL (ANGUILLA ANGUILLA)

TEMPERATURE SURFACE

STATIC TEXT



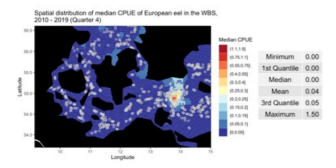


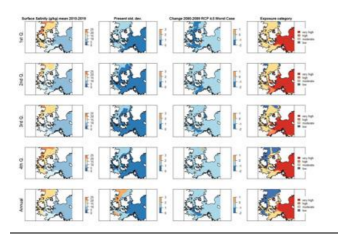
	Low	NUMERIC: INTEGER	eel_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_tmps_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	eel_tmps_dtd
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [120]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



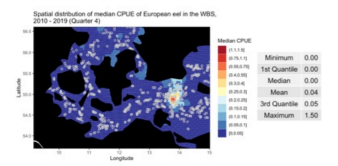


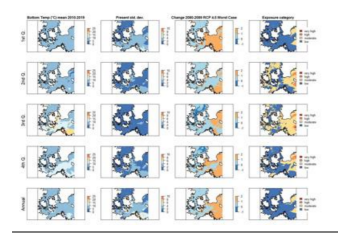
	Low	NUMERIC: INTEGER	eel_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	eel_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [121]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/ 11	Value must be between 0 and 3		

TEMPERATURE BOTTOM

STATIC TEXT



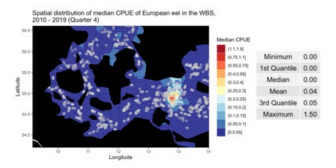


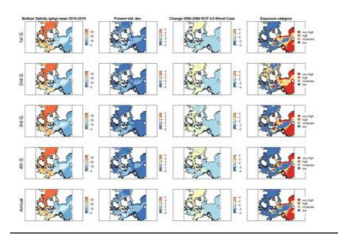
	Low	NUMERIC: INTEGER	eel_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	eel_tmpb_dtd
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [122]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

EUROPÄISCHER AAL - EUROPEAN EEL (ANGUILLA ANGUILLA) SALINITY BOTTOM

STATIC TEXT



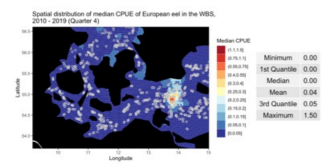


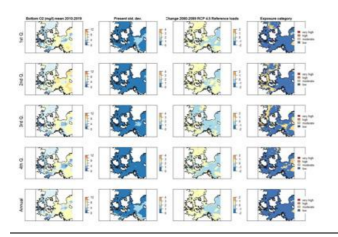
	Low	NUMERIC: INTEGER	eel_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	eel_salb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [123]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/ 11	Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT



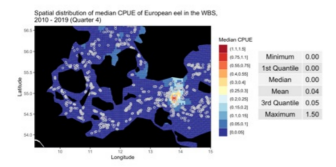


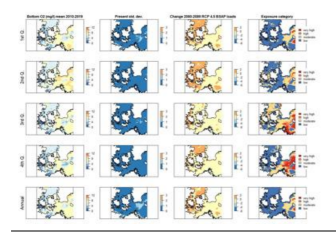
	Low	NUMERIC: INTEGER	eel_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_oxyr_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	eel_oxyr_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
/11	Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT



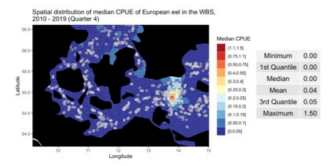


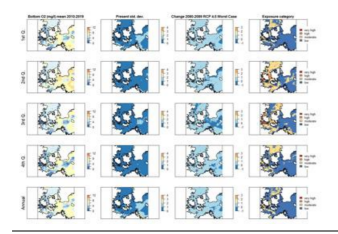
	Low	NUMERIC: INTEGER	eel_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_oxyb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

	Data Quality	NUMERIC: INTEGER	eel_oxyb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [125]		
V1	<pre>self.InRange(0,3) self == null</pre>		
/11	Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT





	Low	NUMERIC: INTEGER	eel_oxyw_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eel_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eel_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eel_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

	Data Quality	NUMERIC: INTEGER	eel_oxyw_dtq
V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [126] self.InRange(0,3) self == null Value must be between 0 and 3		
	Comments:	TEXT	eel_com

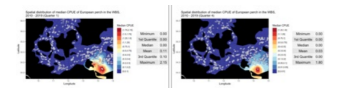
FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

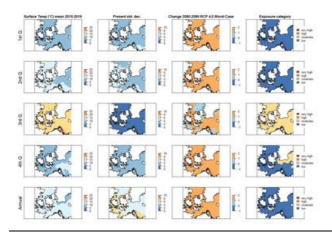
STATIC TEXT

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

TEMPERATURE SURFACE

STATIC TEXT

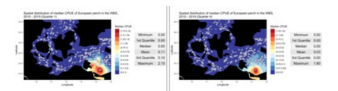




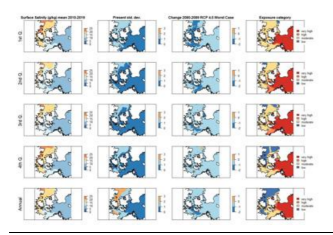
	Low	NUMERIC: INTEGER	per_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	per_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	per_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	per_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	per_tmps_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [127] self.InRange(0,3) self == null Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



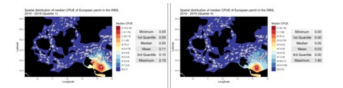
STATIC TEXT



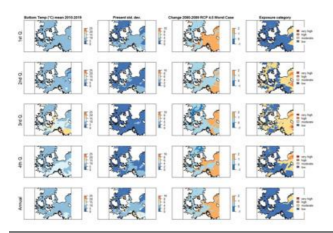
	Low	NUMERIC: INTEGER	per_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	per_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	per_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	per_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	per_sals_dtq
Ι	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [128]		
V1	$self.InRange(0,3) \mid\mid self == null$		
M1	Value must be between 0 and 3		

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

TEMPERATURE BOTTOM



STATIC TEXT

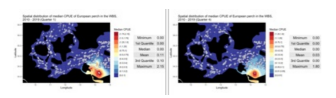


	Low	NUMERIC: INTEGER p.	er_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER P	er_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER pe	r_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER per	_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER P	er_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [129]		
V1			
M1	Value must be between 0 and 3		

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

SALINITY BOTTOM

STATIC TEXT



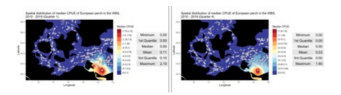


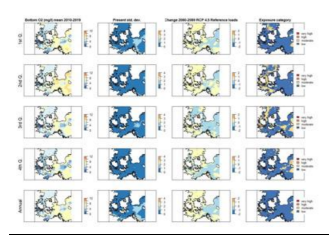
	Low	NUMERIC: INTEGER	per_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	per_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	per_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	per_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	per_salb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [130] self.InRange(0,3) self == null		
V1 M1	Value must be between 0 and 3		

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

OXYGEN REFERENCE LOADS

STATIC TEXT



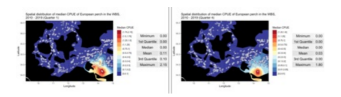


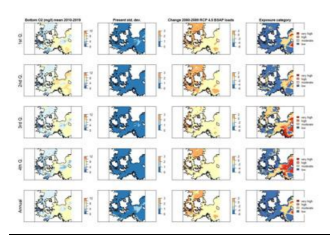
	Low	NUMERIC: INTEGER	per_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	per_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	per_oxyr_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	per_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	per_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [131]		
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3		

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

OXYGEN BSAP

STATIC TEXT



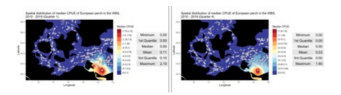


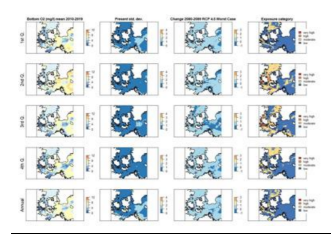
	Low	NUMERIC: INTEGER	per_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	per_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	per_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	per_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	per_oxyb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [132] self.InRange(0,3) self == null		
V1 M1	Value must be between 0 and 3		

FLUSSBARSCH - EUROPEAN PERCH (PERCA FLUVIATILIS)

OXYGEN WORST CASE

STATIC TEXT





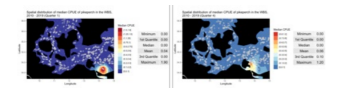
	Low	NUMERIC: INTEGER	per_oxyw_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	per_oxyw_mod
	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	per_oxyw_high
	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	per_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	per_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [133] self.InRange(0,3) self == null		
	Value must be between 0 and 3		
	Comments:	TEXT	per_com

STATIC TEXT

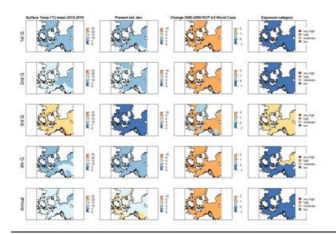
ZANDER - PIKEPERCH (SANDER LUCIOPERCA)

TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT

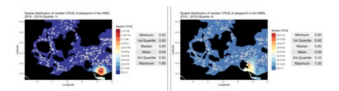


	Low	NUMERIC: INTEGER	ppe_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	ppe_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER p	pe_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER PP	e_tmps_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	ppe_tmps_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [134] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

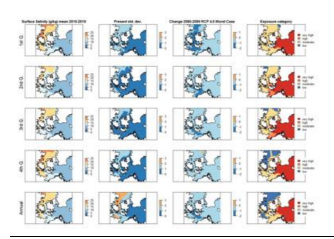
151 / 190

SALINITY SURFACE

STATIC TEXT



STATIC TEXT



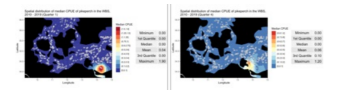
	Low	NUMERIC: INTEGER	ppe_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	ppe_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	ppe_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	ppe_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	ppe_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [135]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

ZANDER - PIKEPERCH (SANDER LUCIOPERCA)

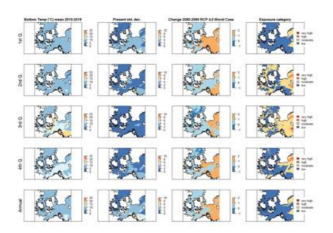
TEMPERATURE BOTTOM

STATIC TEXT

ZANDER - PIKEPERCH (SANDER LUCIOPERCA) 152 / 190



STATIC TEXT

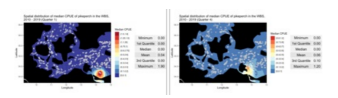


	Low	NUMERIC: INTEGER	ppe_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	ppe_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	ppe_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	ppe_tmpb_∨high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	ppe_tmpb_dtq
Ι	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [136]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

ZANDER - PIKEPERCH (SANDER LUCIOPERCA)

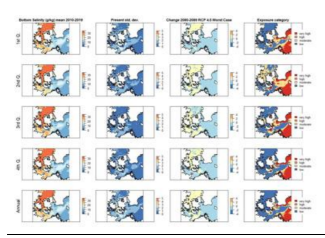
SALINITY BOTTOM

STATIC TEXT



STATIC TEXT

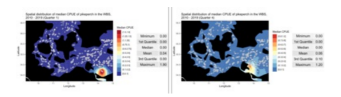
ZANDER - PIKEPERCH (SANDER LUCIOPERCA) 153 / 190



	Low	NUMERIC: INTEGER	ppe_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	ppe_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	ppe_salb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	ppe_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	ppe_salb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [137] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

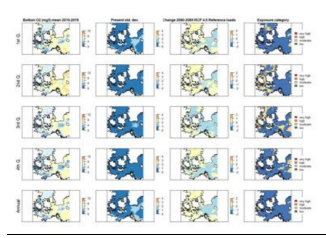
OXYGEN REFERENCE LOADS

STATIC TEXT



STATIC TEXT

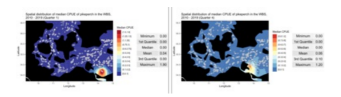
ZANDER - PIKEPERCH (SANDER LUCIOPERCA) 154 / 190



	Low	NUMERIC: INTEGER	ppe_oxyr_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	ppe_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	ppe_oxyr_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	ppe_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	ppe_oxyr_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [138] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

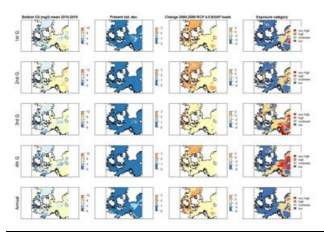
OXYGEN BSAP

STATIC TEXT



STATIC TEXT

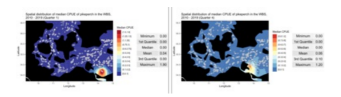
ZANDER - PIKEPERCH (SANDER LUCIOPERCA) 155 / 190



	Low	NUMERIC: INTEGER ppe_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Moderate	NUMERIC: INTEGER ppe_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	High	NUMERIC: INTEGER ppe_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Very high	NUMERIC: INTEGER ppe_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Data Quality	NUMERIC: INTEGER ppe_oxyb_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [139]	
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3	

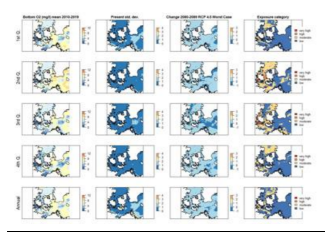
OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT

ZANDER - PIKEPERCH (SANDER LUCIOPERCA) 156 / 190



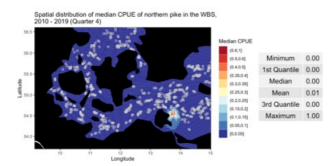
	Low	NUMERIC: INTEGER	ppe_oxyw_low
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Moderate	NUMERIC: INTEGER	ppe_oxyw_mod
V1 M1			
	High	NUMERIC: INTEGER	ppe_oxyw_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	ppe_oxyw_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	ppe_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
M1	-		
	Comments:	ТЕХТ	ppe_com
		•	

STATIC TEXT

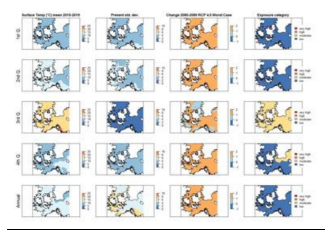
HECHT - NORTHERN PIKE (ESOX LUCIUS)

TEMPERATURE SURFACE

STATIC TEXT



STATIC TEXT



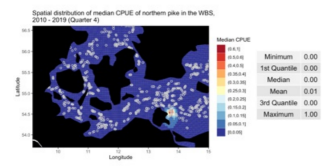
	Low	NUMERIC: INTEGER	pik_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pik_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pik_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HECHT - NORTHERN PIKE (ESOX LUCIUS)

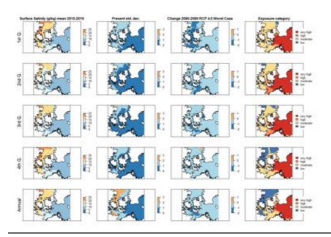
	Data Quality	NUMERIC: INTEGER	pik_tmps_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.InRange(0,3) self == null		
/11	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



STATIC TEXT



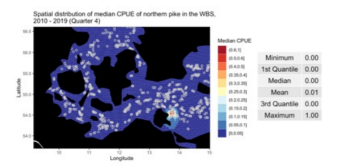
	Low	NUMERIC: INTEGER	pik_sals_low
W1 M1			
	Moderate	NUMERIC: INTEGER	pik_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pik_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

HECHT - NORTHERN PIKE (ESOX LUCIUS) 159 / 190

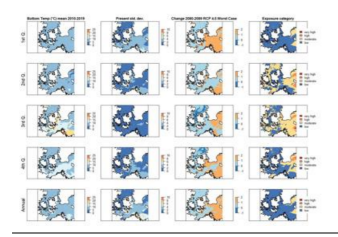
	Data Quality	NUMERIC: INTEGER	pik_sals_dto
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and self.inRange(0,3) $ $ self == null	-	
/11	Value must be between 0 and 3		

TEMPERATURE BOTTOM

STATIC TEXT



STATIC TEXT



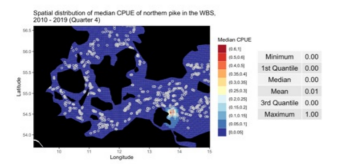
	Low	NUMERIC: INTEGER	pik_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pik_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pik_tmpb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HECHT - NORTHERN PIKE (ESOX LUCIUS)

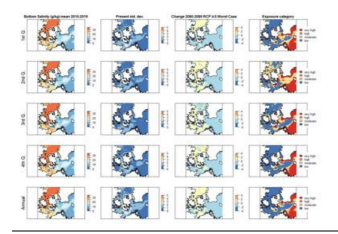
	Data Quality	NUMERIC: INTEGER	pik_tmpb_dtc
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [143]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

SALINITY BOTTOM

STATIC TEXT



STATIC TEXT



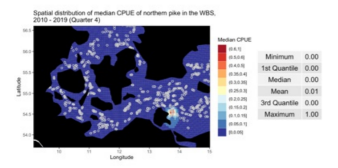
	Low	NUMERIC: INTEGER	pik_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pik_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pik_salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		

HECHT - NORTHERN PIKE (ESOX LUCIUS) 161 / 190

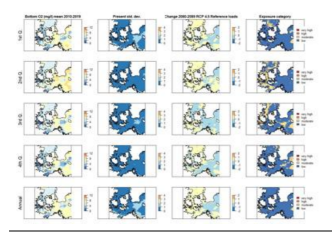
Data Quality	NUMERIC: INTEGER	pik_salb_dto
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [144]		
V_1 self.InRange(0,3) self == null		
M1 Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT



STATIC TEXT



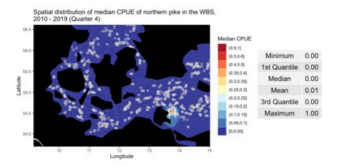
	Low	NUMERIC: INTEGER	pik_oxyr_low
V1 M1			
	Moderate	NUMERIC: INTEGER	pik_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_oxyr_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	pik_oxyr_vhigh
V1 M1			

HECHT - NORTHERN PIKE (ESOX LUCIUS) 162 / 190

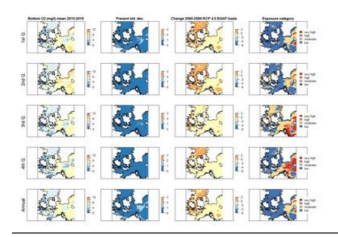
Data Quality	NUMERIC: INTEGER	pik_oxyr_dtq
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [145]		
V1 self.InRange(0,3) self == null		
M1 Value must be between 0 and 3		

OXYGEN BSAP

STATIC TEXT



STATIC TEXT



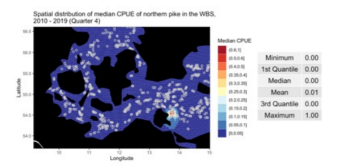
	Low	NUMERIC: INTEGER	pik_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	pik_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_oxyb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	pik_oxyb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		

HECHT - NORTHERN PIKE (ESOX LUCIUS) 163 / 190

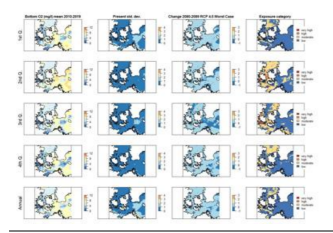
Data Quality	NUMERIC: INTEGER	pik_oxyb_dto
I Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [146]		
V1 self.InRange(0,3) self == null		
M1 Value must be between 0 and 3		

OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT



	Low	NUMERIC: INTEGER	pik_oxyw_low
V1 M1			
	Moderate	NUMERIC: INTEGER	pik_oxyw_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	pik_oxyw_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	pik_oxyw_vhigh
V1 M1			

HECHT - NORTHERN PIKE (ESOX LUCIUS) 164 / 190

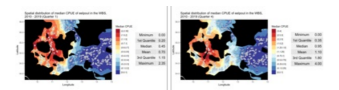
Data Quality	NUMERIC: INTEGER	pik_oxyw_dtq
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [147] self.InRange(0,3) self == null Value must be between 0 and 3		
Comments:	техт	pik_com

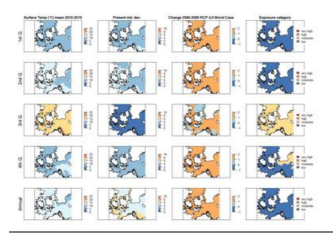
STATIC TEXT

AALMUTTER - EELPOUT (ZOARCES VIVIPARUS)

TEMPERATURE SURFACE

STATIC TEXT

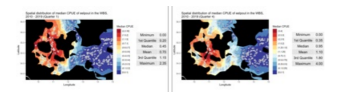




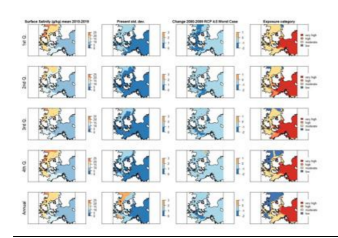
	Low	NUMERIC: INTEGER	eep_tmps_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eep_tmps_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eep_tmps_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eep_tmps_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	eep_tmps_dtq
V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [148] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

SALINITY SURFACE

STATIC TEXT



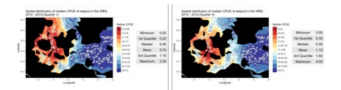
STATIC TEXT



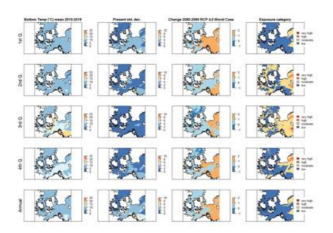
	Low	NUMERIC: INTEGER	eep_sals_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eep_sals_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER EG	ep_sals_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER eep	o_sals_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	eep_sals_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [149]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

AALMUTTER - EELPOUT (ZOARCES VIVIPARUS)

TEMPERATURE BOTTOM



STATIC TEXT

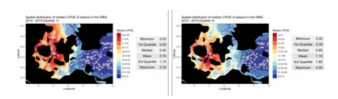


	Low	NUMERIC: INTEGER	eep_tmpb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eep_tmpb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eep_tmpb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER	eep_tmpb_vhigh
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Data Quality	NUMERIC: INTEGER	eep_tmpb_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [150]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

AALMUTTER - EELPOUT (ZOARCES VIVIPARUS)

SALINITY BOTTOM

STATIC TEXT

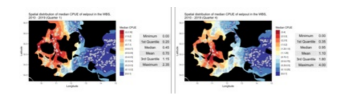


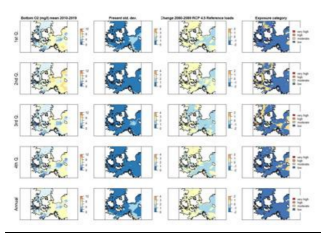


	Low	NUMERIC: INTEGER ee	p_salb_low
W1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER ee	p_salb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER eep.	_salb_high
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER eep_	salb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER ee	p_salb_dtq
I V1	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [151] self.InRange(0,3) self == null		
M1	Value must be between 0 and 3		

OXYGEN REFERENCE LOADS

STATIC TEXT

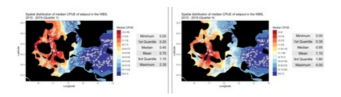




	Low	NUMERIC: INTEGER	eep_oxyr_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eep_oxyr_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	High	NUMERIC: INTEGER	eep_oxyr_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>		
	Very high	NUMERIC: INTEGER	eep_oxyr_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	eep_oxyr_dtq
I	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [152]		
V1	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		

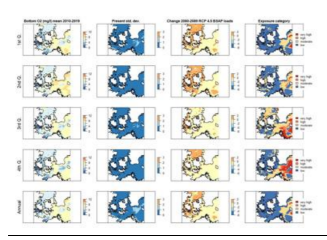
OXYGEN BSAP

STATIC TEXT



STATIC TEXT

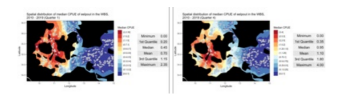
AALMUTTER - EELPOUT (ZOARCES VIVIPARUS) 170 / 190



	Low	NUMERIC: INTEGER eep_oxyb_low
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Moderate	NUMERIC: INTEGER eep_oxyb_mod
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	High	NUMERIC: INTEGER eep_oxyb_high
V1 M1	<pre>self.InRange(0,5) self == null Value must be between 0 and 5</pre>	
	Very high	NUMERIC: INTEGER eep_oxyb_vhigh
V1 M1	self.InRange(0,5) self == null Value must be between 0 and 5	
	Data Quality	NUMERIC: INTEGER eep_oxyb_dtc
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 864 other symbols [153]	-
V1 M1	self.InRange(0,3) self == null Value must be between 0 and 3	

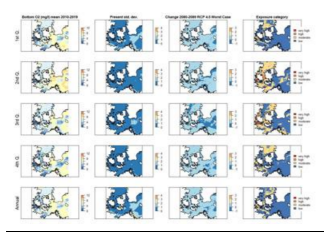
OXYGEN WORST CASE

STATIC TEXT



STATIC TEXT

AALMUTTER - EELPOUT (ZOARCES VIVIPARUS) 171 / 190



	Low	NUMERIC: INTEGER	eep_oxyw_low
V1	$self.InRange(0,5) \mid \mid self == null$		
M1	Value must be between 0 and 5		
	Moderate	NUMERIC: INTEGER	eep_oxyw_mod
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
	High	NUMERIC: INTEGER e	ep_oxyw_high
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
	Very high	NUMERIC: INTEGER ee	p_oxyw_vhigh
V1	<pre>self.InRange(0,5) self == null</pre>		
M1	Value must be between 0 and 5		
	Data Quality	NUMERIC: INTEGER	eep_oxyw_dtq
	Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measur ed for the species in question and And 863 other symbols [154]		
	<pre>self.InRange(0,3) self == null</pre>		
M1	Value must be between 0 and 3		
	Comments:	TEXT	eep_com

FINAL COMMENTS

Last comments, feedback or ideas:	TEXT	fin_com
, and the second		

FINAL COMMENTS 173 / 190

APPENDIX A — INSTRUCTIONS

[1] cod_tmps_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, measured for the species in question and comes from a reputable source. " 2 "Limited Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source. " 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem. " 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion. "

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem. " 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[3] cod_tmpb_dtg: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[7] cod_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[8] her_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed,

"It is a control of the score is based on data which have been observed,"

"It is a control of the score is based on data which have been observed," modeled or empirically measured for the species in question and comes from a reputable source. " 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[9] her_sals_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is

[10] her tmpb dtg: Data Quality

"Adequate Data. The score is based on data which have been observed, Score Description 3 modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data we have a higgory degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion." "Limited Data. The score is based on data which

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[13] her_oxyb_dtq: Data Quality

her_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[14] her_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[22] mak_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion.

[23] mak_sals_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[24] mak_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[26] mak_oxyr_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[27] mak_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[28] mak_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[29] whi_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[31] whi_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[35] whi_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion. '

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[37] tur_sals_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed,

"Adequate Data. The score is based on data which have been observed," modeled or empirically Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higood degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[39] tur_salb_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species,

come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[49] bri_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[52] dab_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[54] dab_oxyr_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source. " 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem. " 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion. "

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion.

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[59] flo_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[61] flo_oxyr_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[62] flo_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[64] pla_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[66] pla_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[68] pla_oxyr_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[70] pla_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higood degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[74] sol_salb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion.

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[76] sol_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed,

"Adequate Data. The score is based on data which have been observed,"

"I imited Data." modeled or empirically Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[78] mul_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species,

come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[79] mul_sals_dtq: Data Quality

mul_sals_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[80] mul_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[82] mul_oxyr_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[83] mul_oxyb_dtq: Data Quality

mul_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[85] gar_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion.

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[87] gar_tmpb_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[88] gar_salb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[89] gar_oxyr_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[91] gar_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[92] lum_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[93] lum_sals_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source. " 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem. " 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion. "

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[97] lum_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[98] lum_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[99] gob_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higood degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[105] gob_oxyw_dtq: Data Quality

gob_oxyw_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[113] trt_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion.

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higood degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[115] trt_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically

The score is based on data which have been observed, modeled or empirically Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higgod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[117] trt_oxyr_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species,

come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[123] eel_salb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[124] eel_oxyr_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion. '

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[136] ppe_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[146] pik_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert Judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion."

[148] eep_tmps_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[150] eep_tmpb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[152] eep_oxyr_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion.

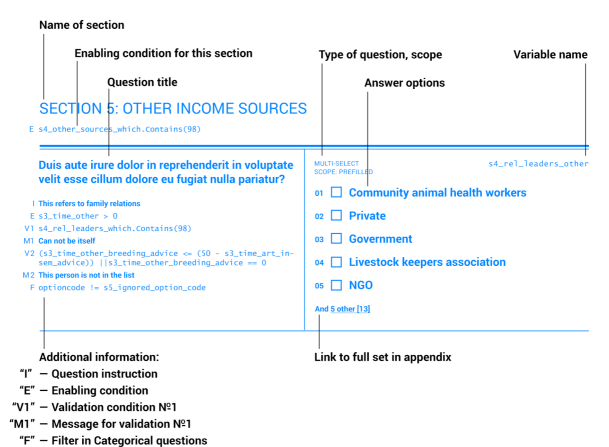
[153] eep_oxyb_dtq: Data Quality

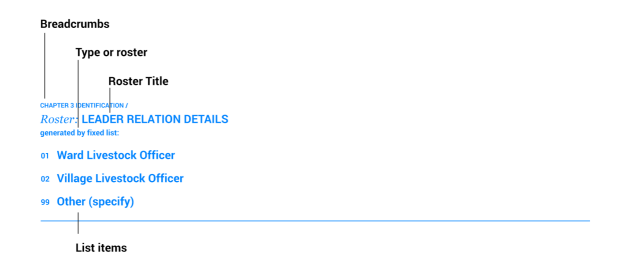
eep_oxyb_dtq: Data Quality

Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higcod degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or otcod related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and tcode is no basis for forming an expert opinion."

[154] eep_oxyw_dtq: Data Quality
Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically Score Description 3 "Adequate Data. The score is based on data which have been observed, modeled or empirically measured for the species in question and comes from a reputable source." 2 "Limited Data. The score is based on data which has a higher degree of uncertainty. The data used to score the attribute may be based on related or similar species, come from outside the study area, or the reliability of the source may be limited." 1 "Expert Judgment. The attribute score reflects the expert judgment of the reviewer and is based on their general knowledge of the species, or other related species, and their relative role in the ecosystem." 0 "No Data. No information to base an attribute score on. Very little is known about the species or related species and that is no basis for forming an expert opinion. '

Legend and structure of information in this file





LEGEND 190 / 190