



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



Estado algas tóxicas:

Dinophysis spp: bla blabla

Alexandrium: bla bla bla

Gimnodinium catenatum: bla bla bla

Pseudo-nitzschia spp: bla bla bla

Estado biotoxinas:

DSP: bla bla bla

PSP: bla bla bla

ASP: bla bla bla

Predicción:

Dinophysis/DSP: bla bla bla

Alexandrium spp. e G.catenatum/PSP: bla bla bla

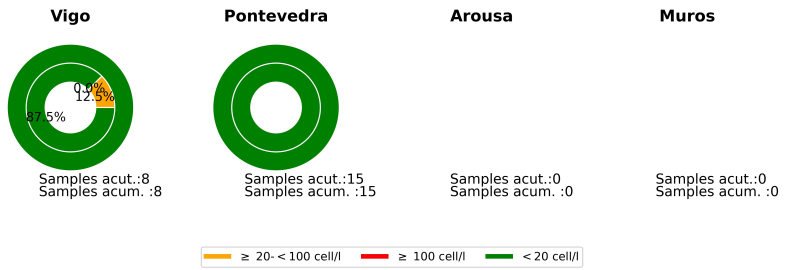
Pseudo-nitzschia spp/ASP bla bla bla



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



D. acuta (outer circle) and D. acuminata (inner circle)

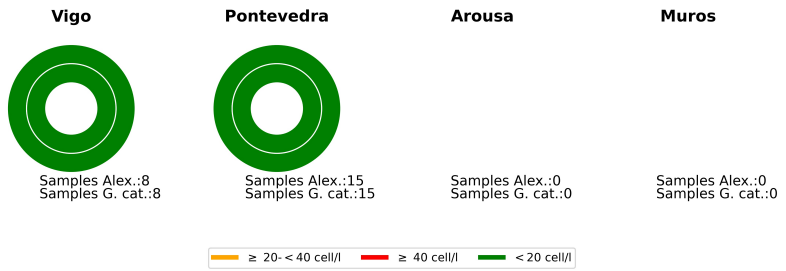


Toxinas DSP



Resumo: bla bla bla

Alexandrium spp. (outer circle) and G. catenatum (inner circle)

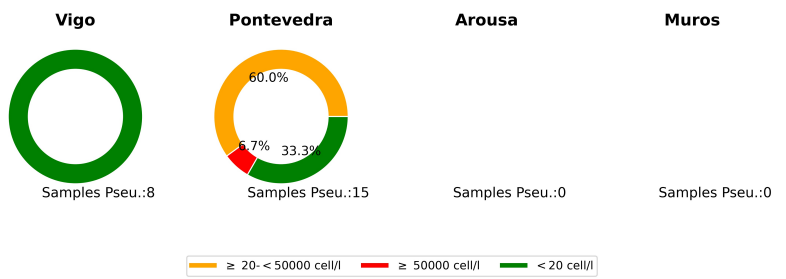


Toxinas PSP



Resumo: bla bla bla

Pseudo-nitzschia spp.



ASP biotoxins



Resumo: bla bla bla



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



CONDICIONS ACTUAIS DE ALGAS PRODUTORAS DE TOXINA DSP

D. ACUTA

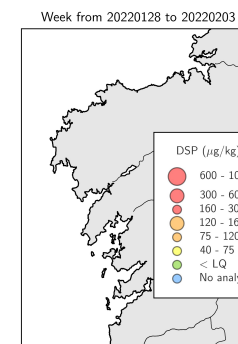
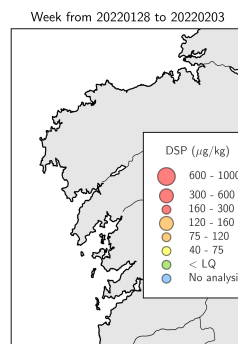
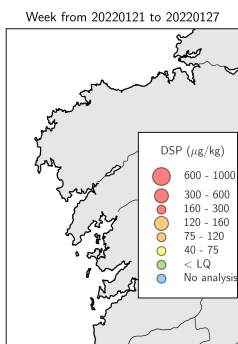
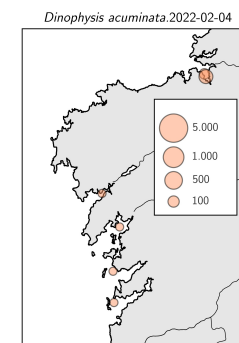
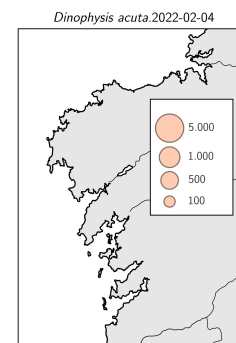
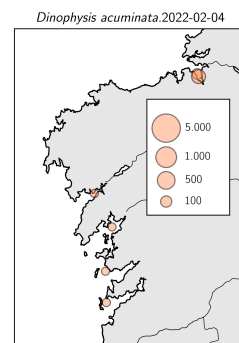
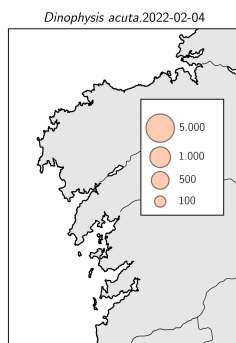
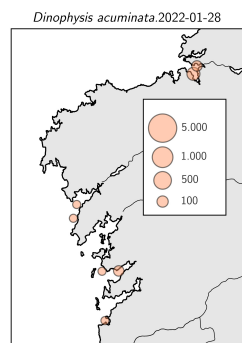
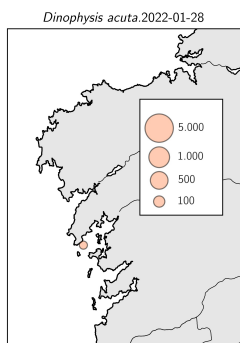
D. ACUMINATA

D. ACUTA

D. ACUMINATA

D. ACUTA

D. ACUMINATA



SEMANA ACTUAL - 2

SEMANA ACTUAL - 1

SEMANA ACTUAL

*Datos obtidos de Intecmar (<http://www.intecmar.org>). Cada figura representa ós datos de Dinophysis dende o luns ata o venres (data da figura e día no que se publica o informe de Intecmar completo)

Dinophysis spp.:

1. Recontos: bla bla
2. Toxinas DSP:

bla bla



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



CONDICIONS ACTUALS DE ALGAS PRODUCTORAS DE TOXINA PSP

ALEXANDRIUM SPP.

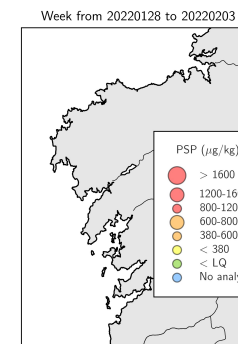
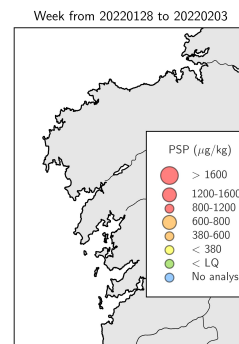
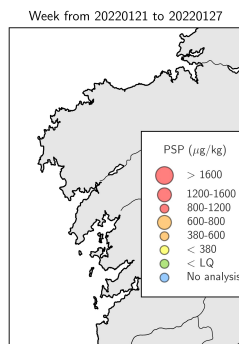
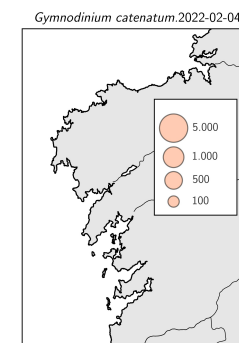
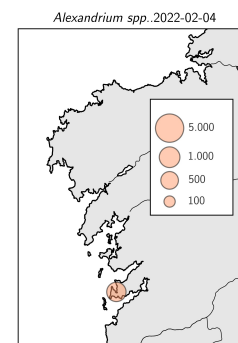
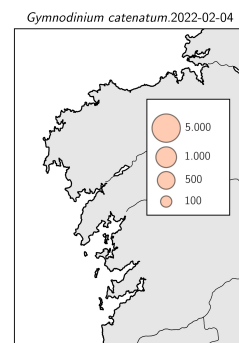
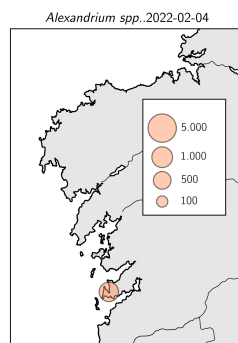
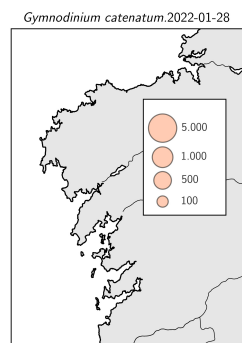
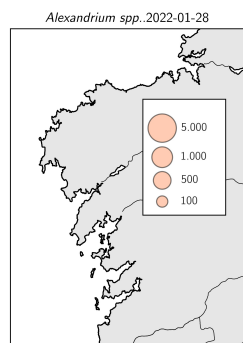
G. CATENATUM

ALEXANDRIUM SPP.

G. CATENATUM

ALEXANDRIUM SPP.

G. CATENATUM



SEMANA ACTUAL - 2

SEMANA ACTUAL - 1

SEMANA ACTUAL

*Datos obtidos de Intecmar (<http://www.intecmar.org>). Cada figura representa ós datos de Dinophysis dende o luns ata o venres (data da figura e día no que se publica o informe de Intecmar completo)

Alexandrium spp. e Gymnodinium catenatum:

1. **Recontos:** bla bla
2. **Toxinas PSP:** bla bla



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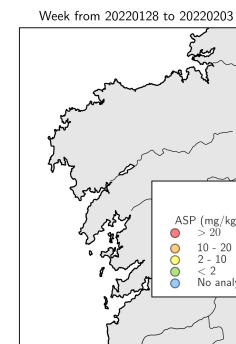
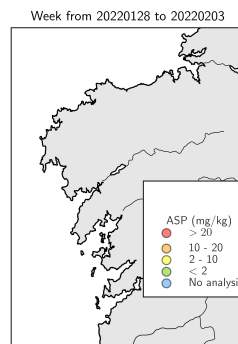
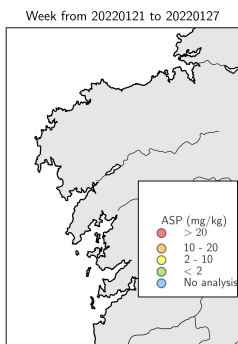
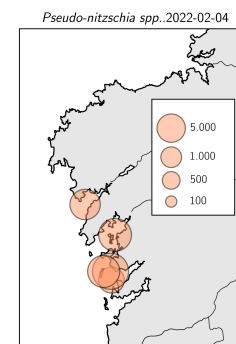
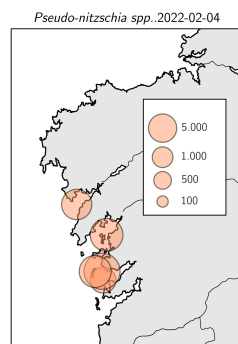
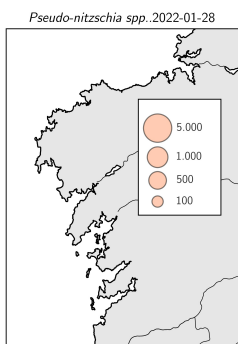


CONDICIONS ACTUAIS DE ALGAS PRODUCTORAS DE TOXINA ASP

PSEUDONITZCHIA SPP.

PSEUDONITZCHIA SPP.

PSEUDONITZCHIA SPP.



SEMANA ACTUAL - 2

SEMANA ACTUAL - 1

SEMANA ACTUAL

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Pseudonitzschia spp.:

1. Recontos: bla bla
2. Toxinas ASP:

bla bla



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



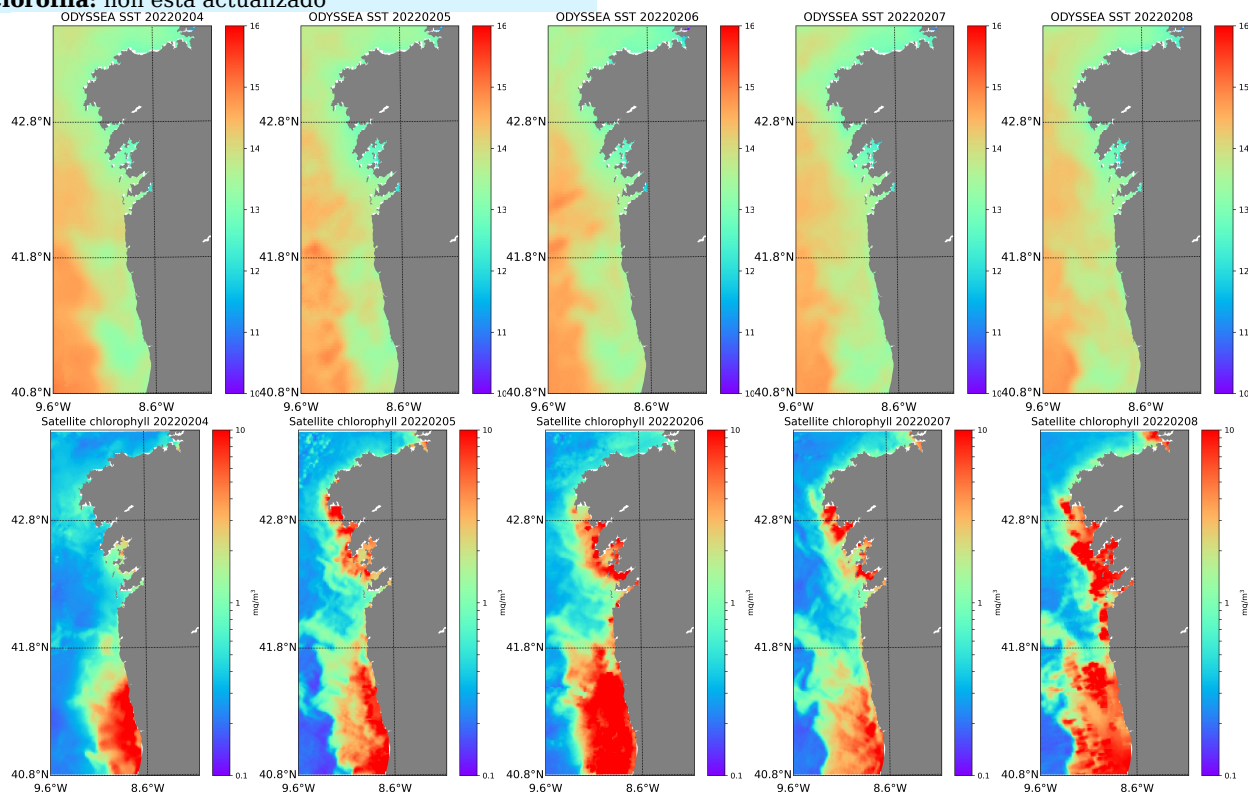
ESTADO ACTUAL DAS CONDICIÓNS OCEANOGRÁFICAS. OBSERVACIÓNS

Índice de upwelling: non está actualizado

Temperatura superficial:
actualizado

non está

Concentración de clorofila: non está actualizado



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS

1. MODELOS: TEMPERATURA E CORRENTES SUPERFICIAIS. CIRCULACIÓN NA PLATAFORMA

Interpretación: blabla

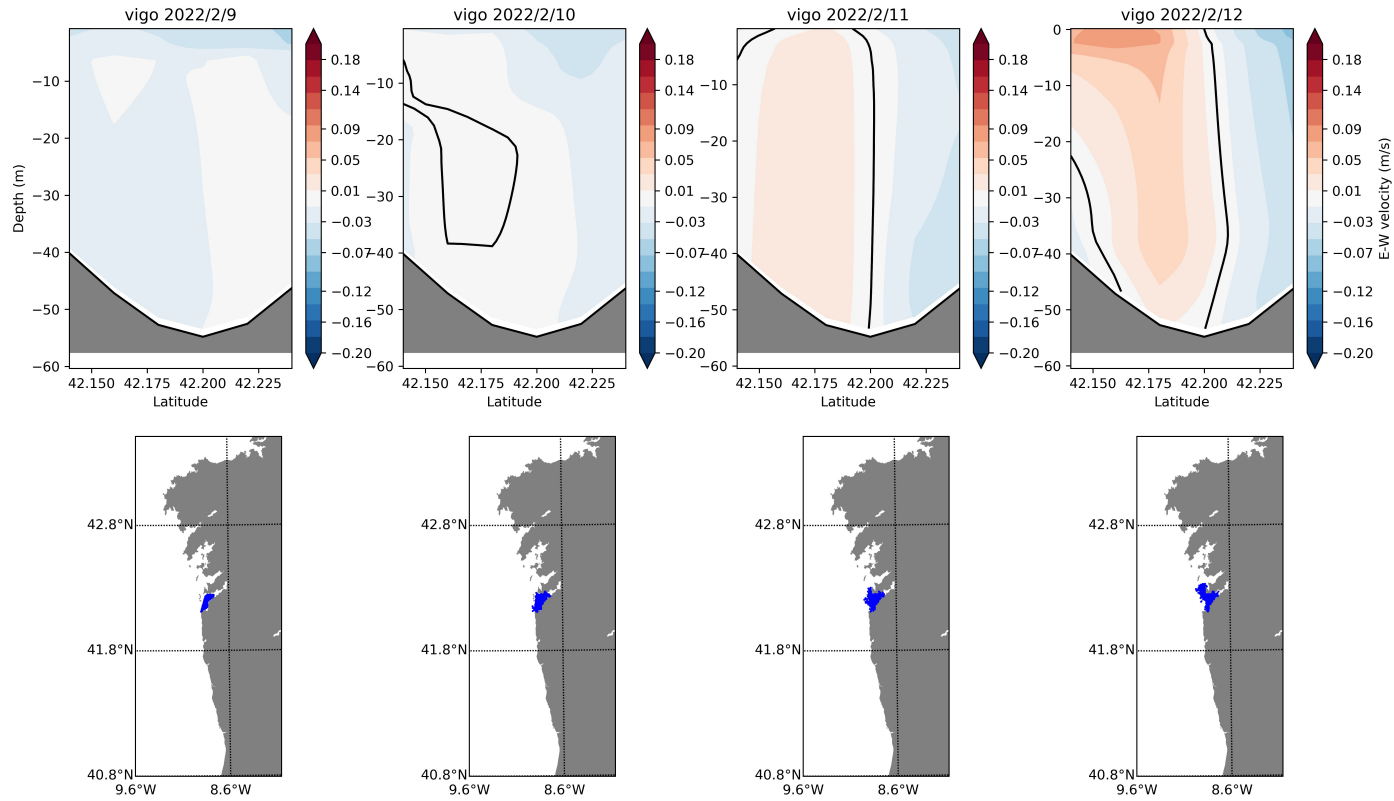




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2. MODELOS: CIRCULACIÓN RÍA DE VIGO



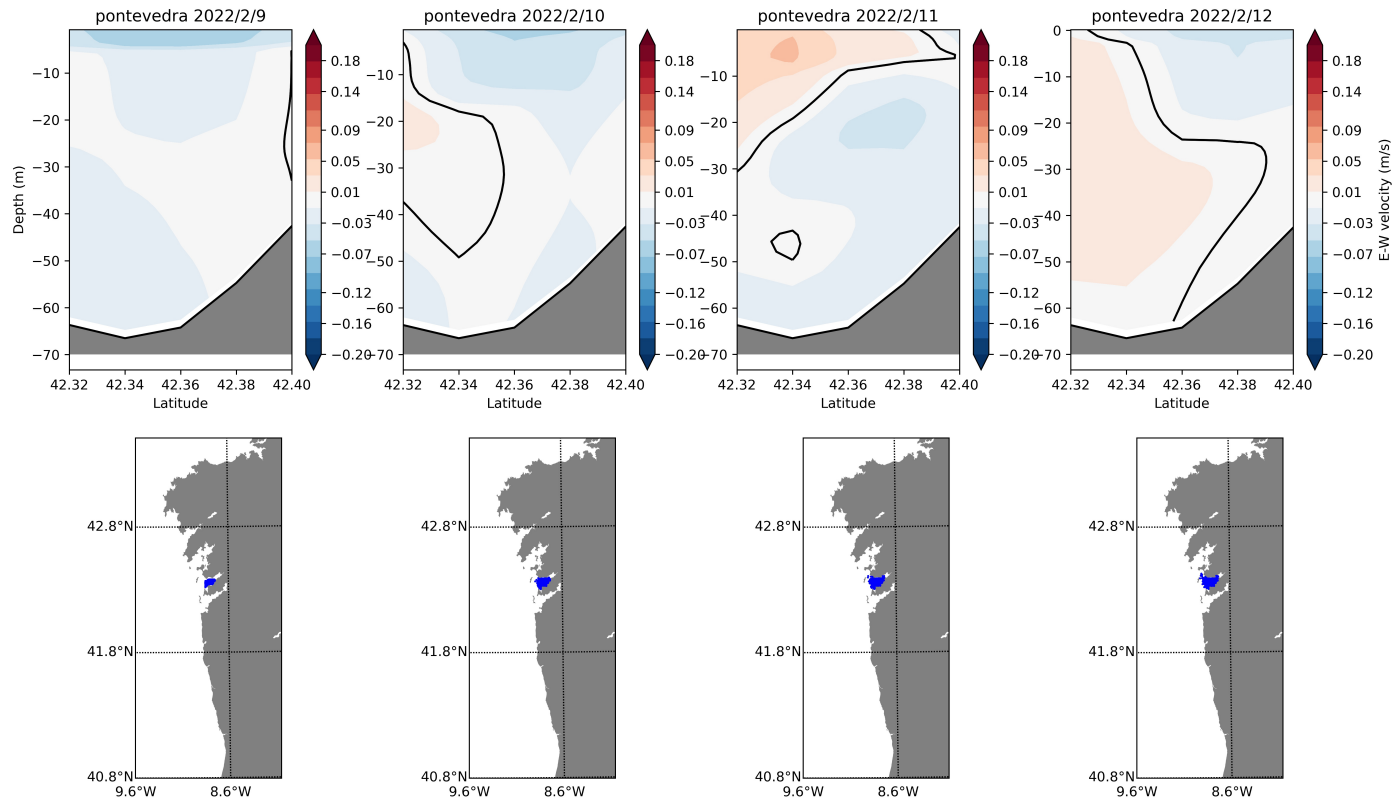
Interpretación: bla bla



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



3. MODELOS: CIRCULACIÓN RÍA DE PONTEVEDRA



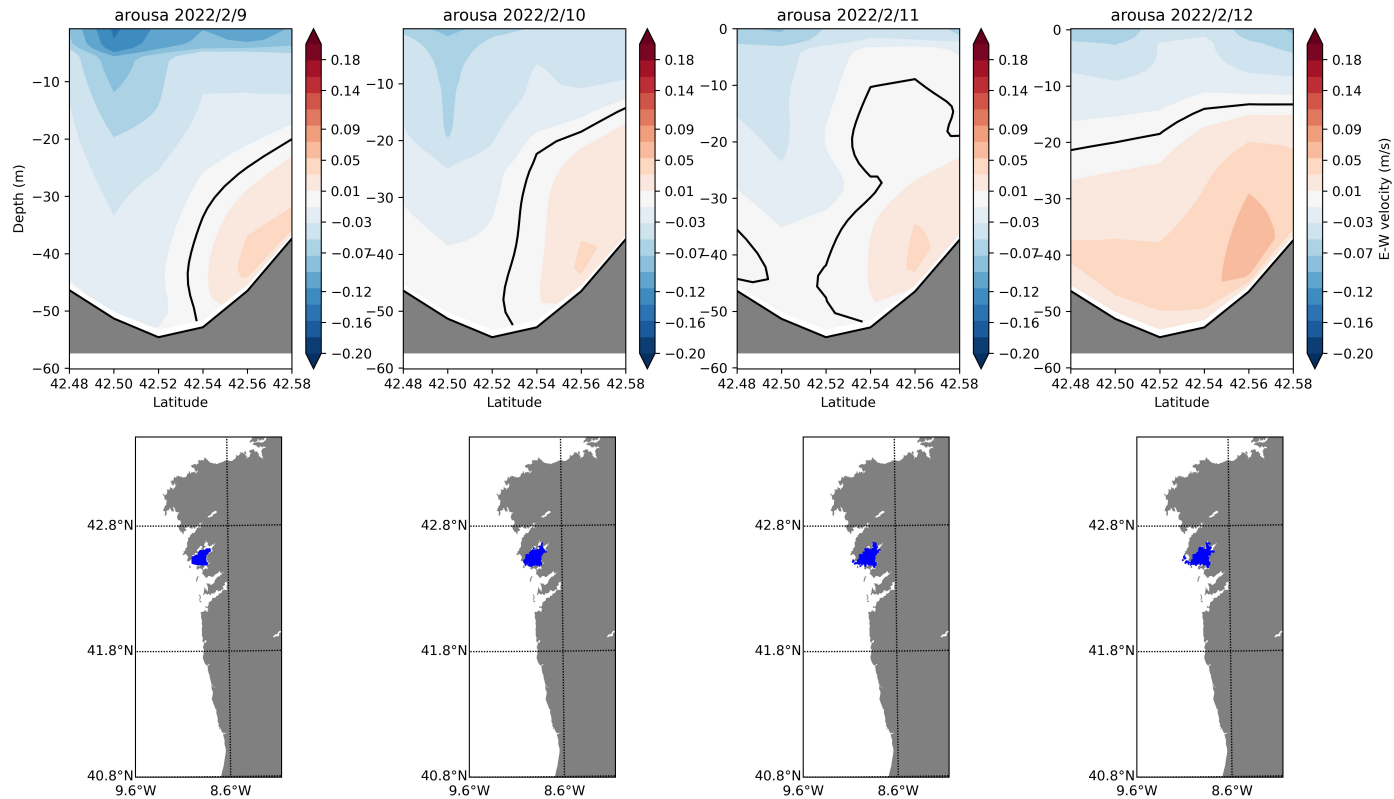
Interpretación: bla bla



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4. MODELOS: CIRCULACIÓN RÍA AROUSA



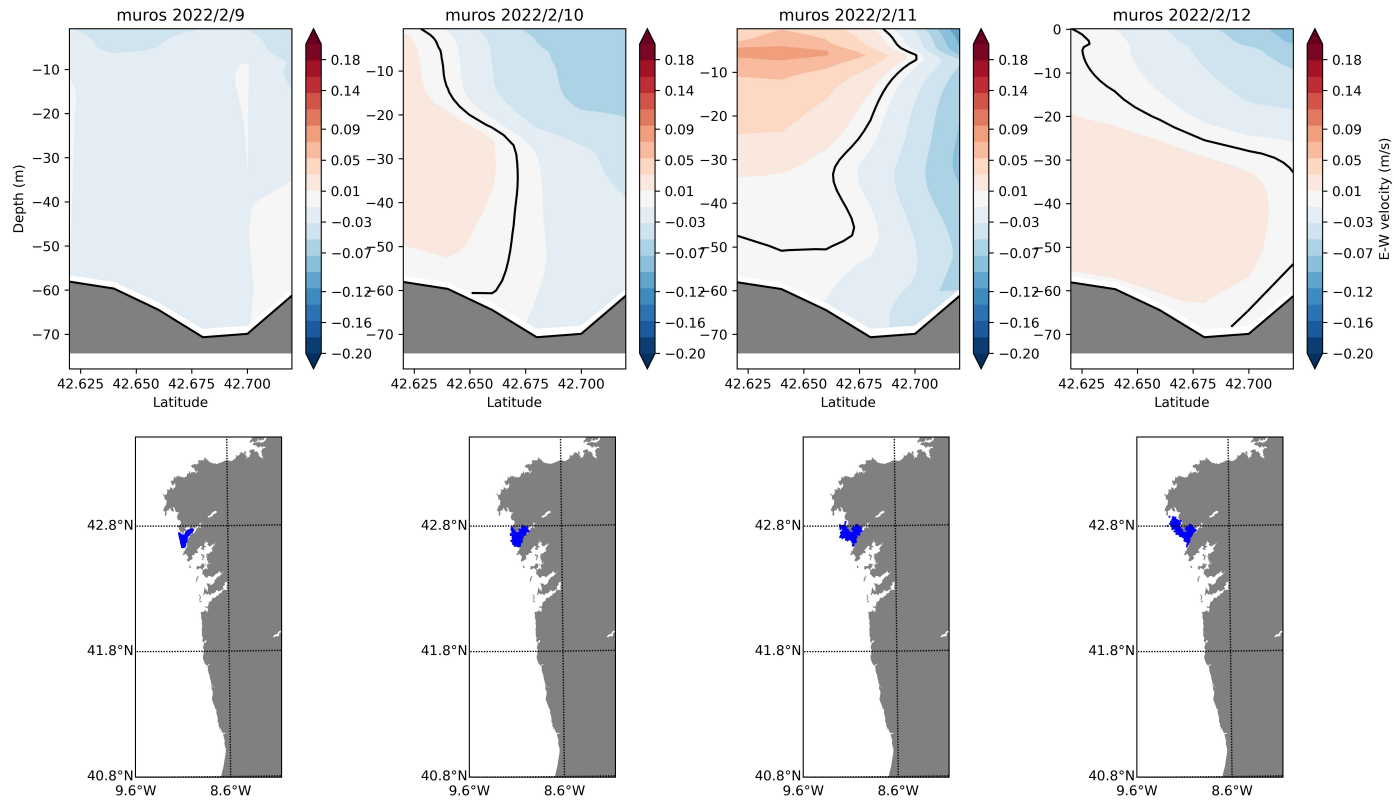
Interpretación: bla bla



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5. MODELOS: CIRCULACIÓN RÍA MUROS



Interpretación: bla bla