



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

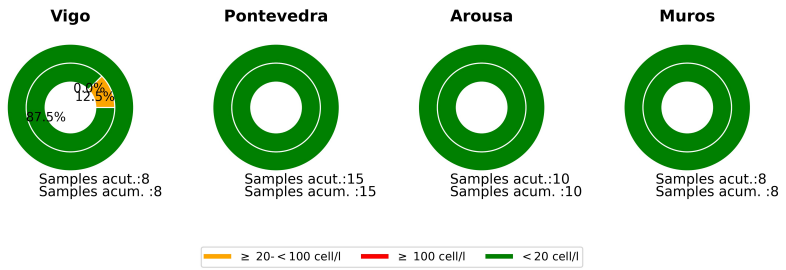
Pseudo-nitzschia spp/ASP bla bla bla



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



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

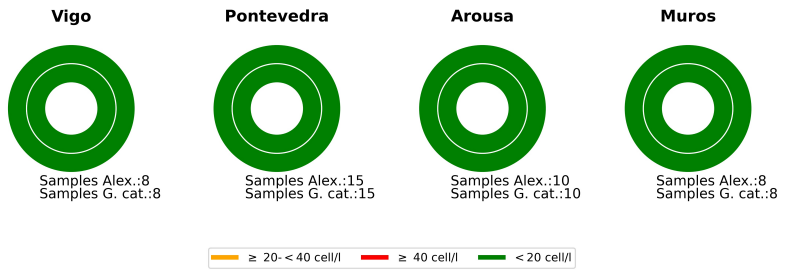


Toxinas DSP



Resumo: bla bla bla

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

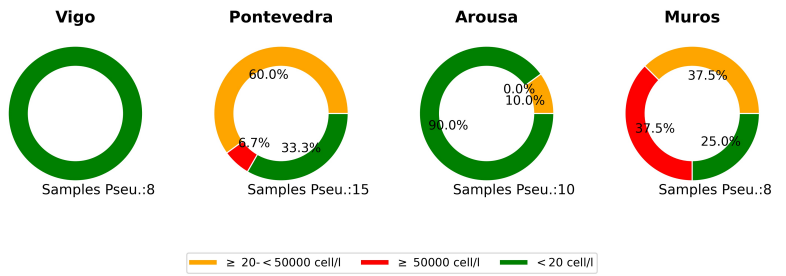


Toxinas PSP



Resumo: bla bla bla

Pseudo-nitzschia spp.



ASP biotoxins



Resumo: bla bla bla



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CONDICIONS ACTUAIS DE ALGAS PRODUCTORAS DE TOXINA DSP

D. ACUTA

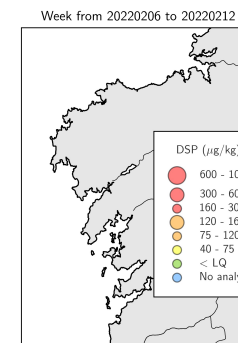
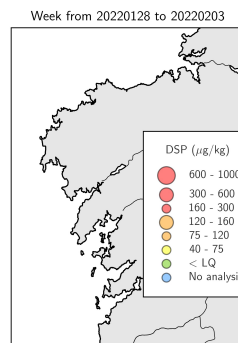
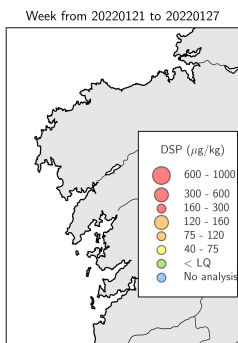
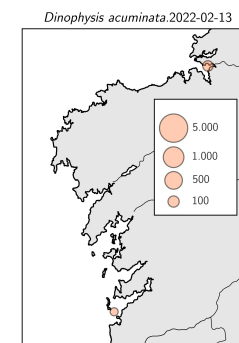
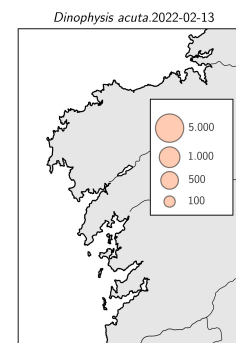
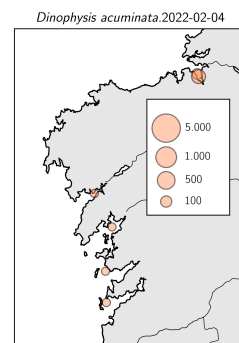
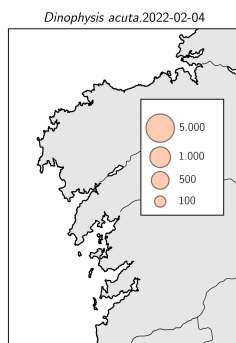
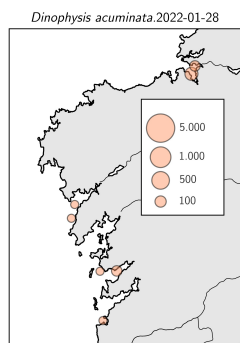
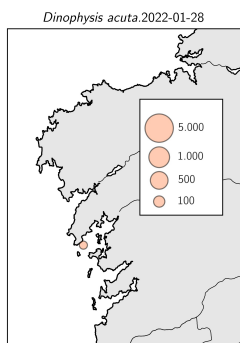
D. ACUMINATA

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



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CONDICIONS ACTUAIS DE ALGAS PRODUCTORAS DE TOXINA PSP

ALEXANDRIUM SPP.

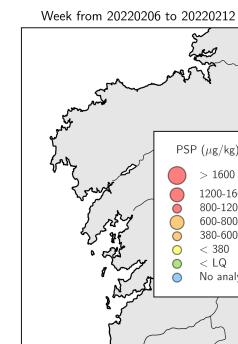
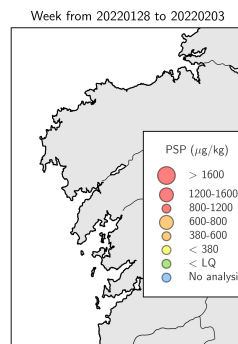
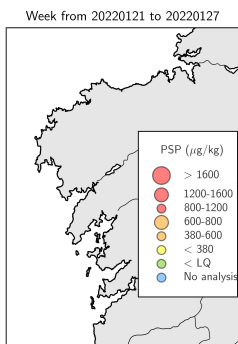
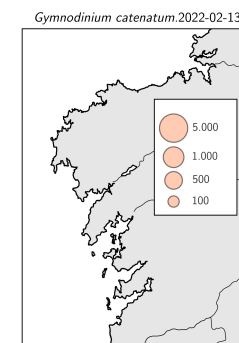
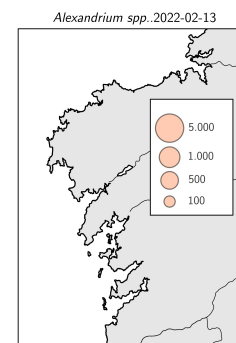
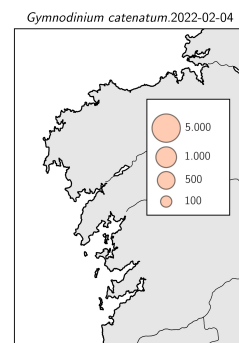
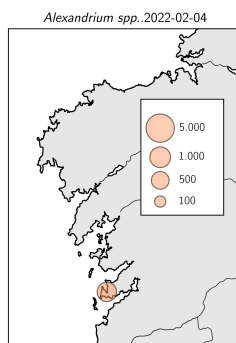
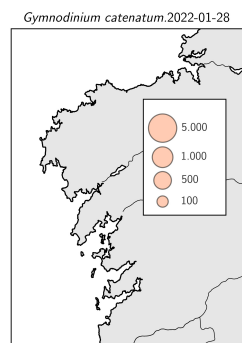
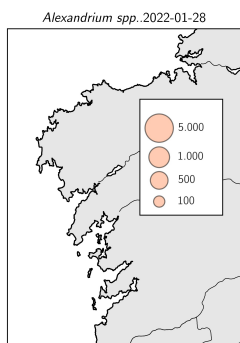
G. CATENATUM

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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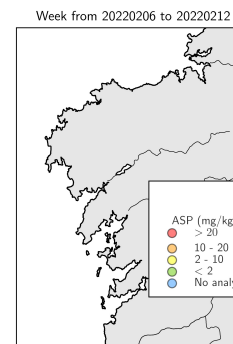
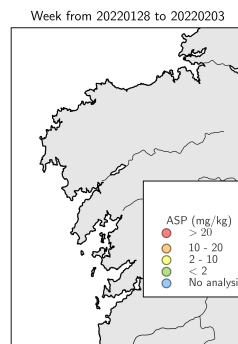
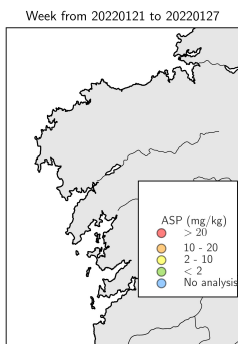
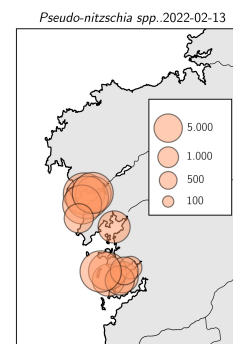
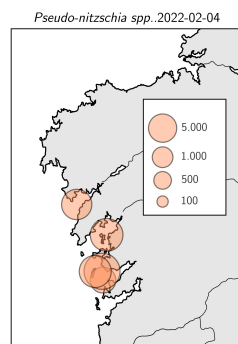
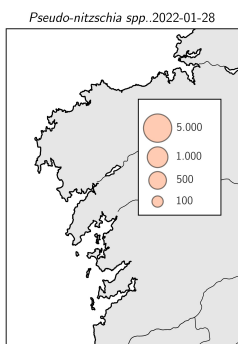


CONDICIONS ACTUAIS DE ALGAS PRODUCTORAS DE TOXINA ASP

PSEUDONITZCHIA SPP.

PSEUDONITZCHIA SPP.

PSEUDONITZCHIA SPP.



SEMANA ACTUAL - 2

SEMANA ACTUAL - 1

SEMANA ACTUAL

*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)

Pseudonitzschia spp.:

1. Recontos: bla bla
2. Toxinas ASP:

bla bla



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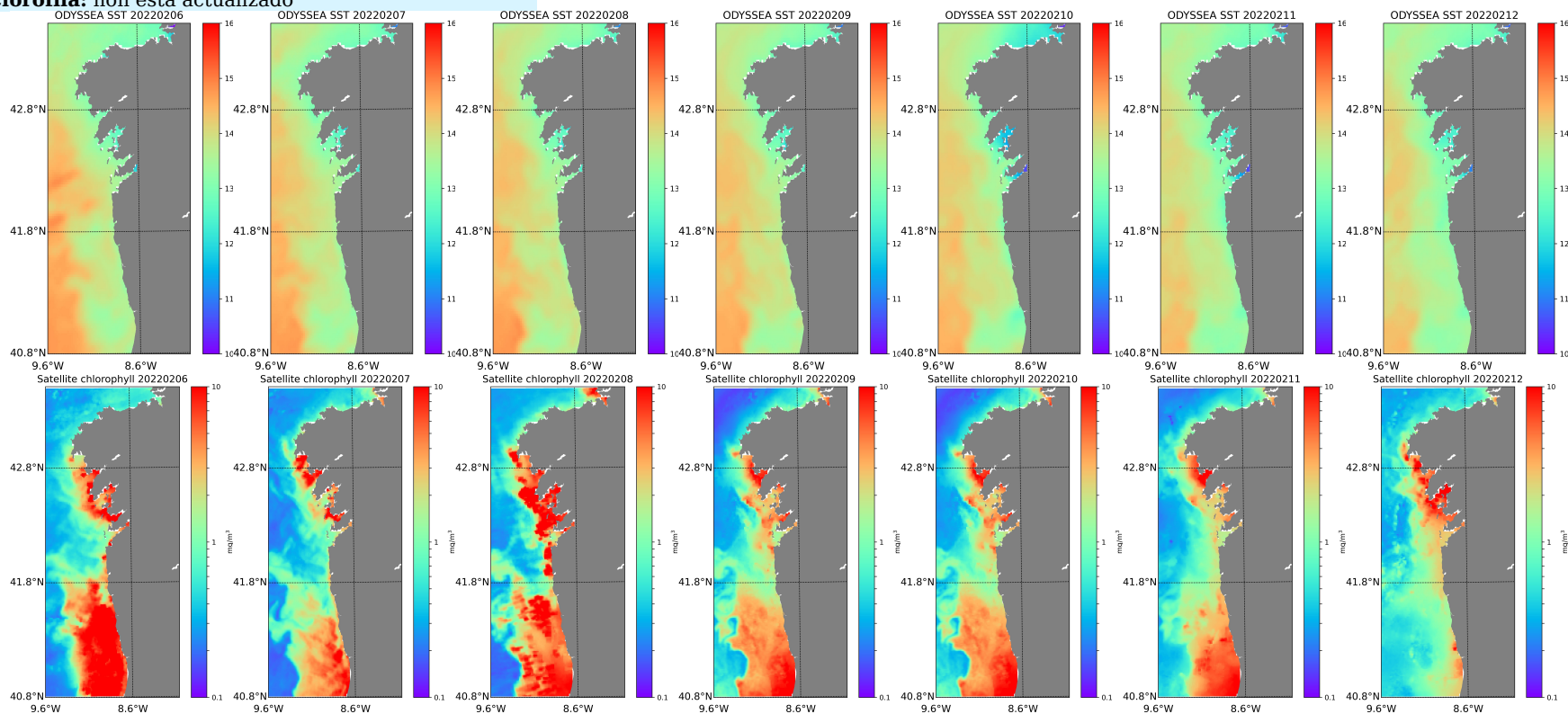
ESTADO ACTUAL DAS CONDICIÓNS OCEANOGRÁFICAS. OBSERVACIÓNS

Índice de upwelling: non está actualizado

Temperatura superficial: actualizado

non está

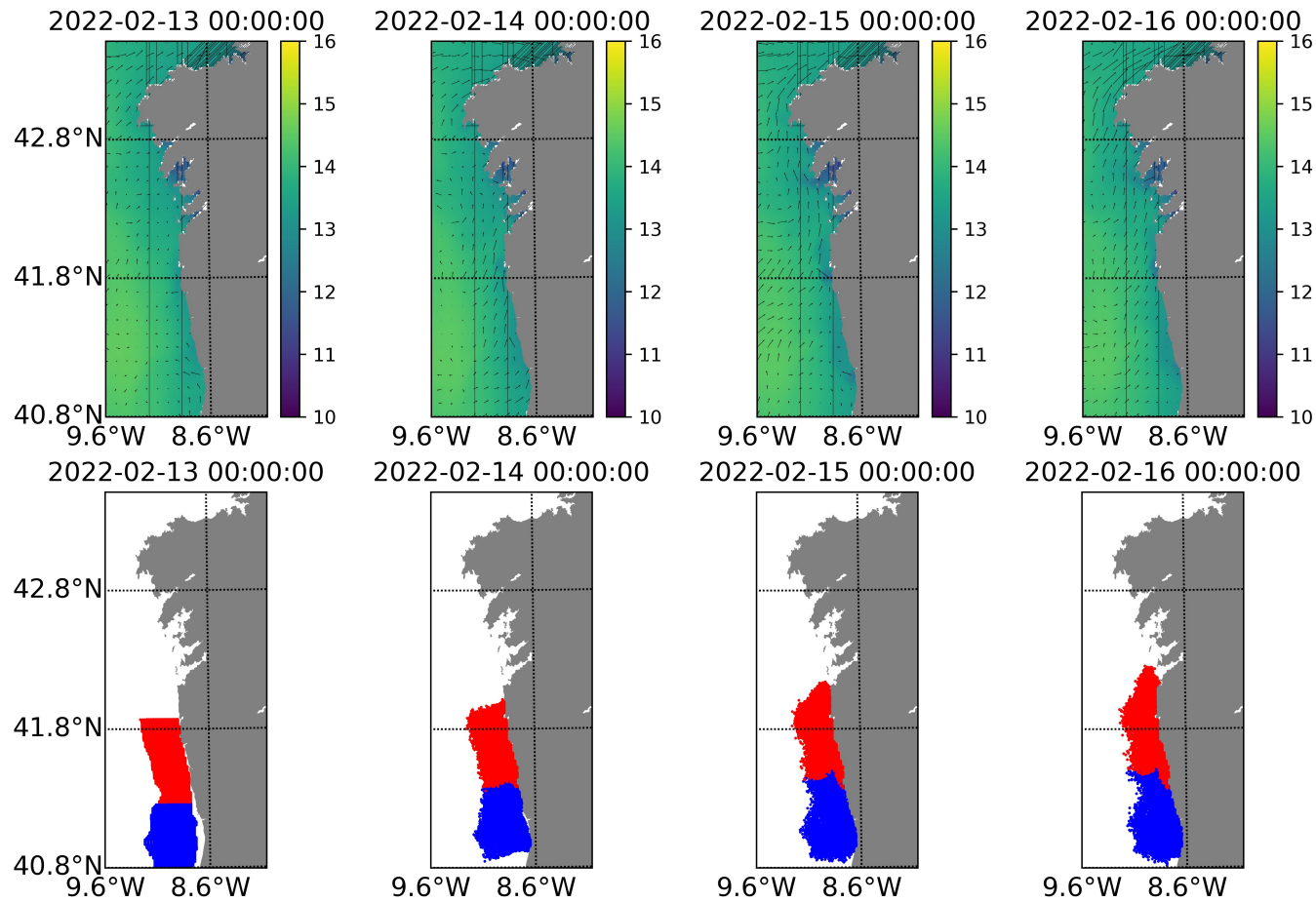
Concentración de clorofila: non está actualizado



BOLETÍN PILOTO CENTRADO NAS RÍAS BAIXAS



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



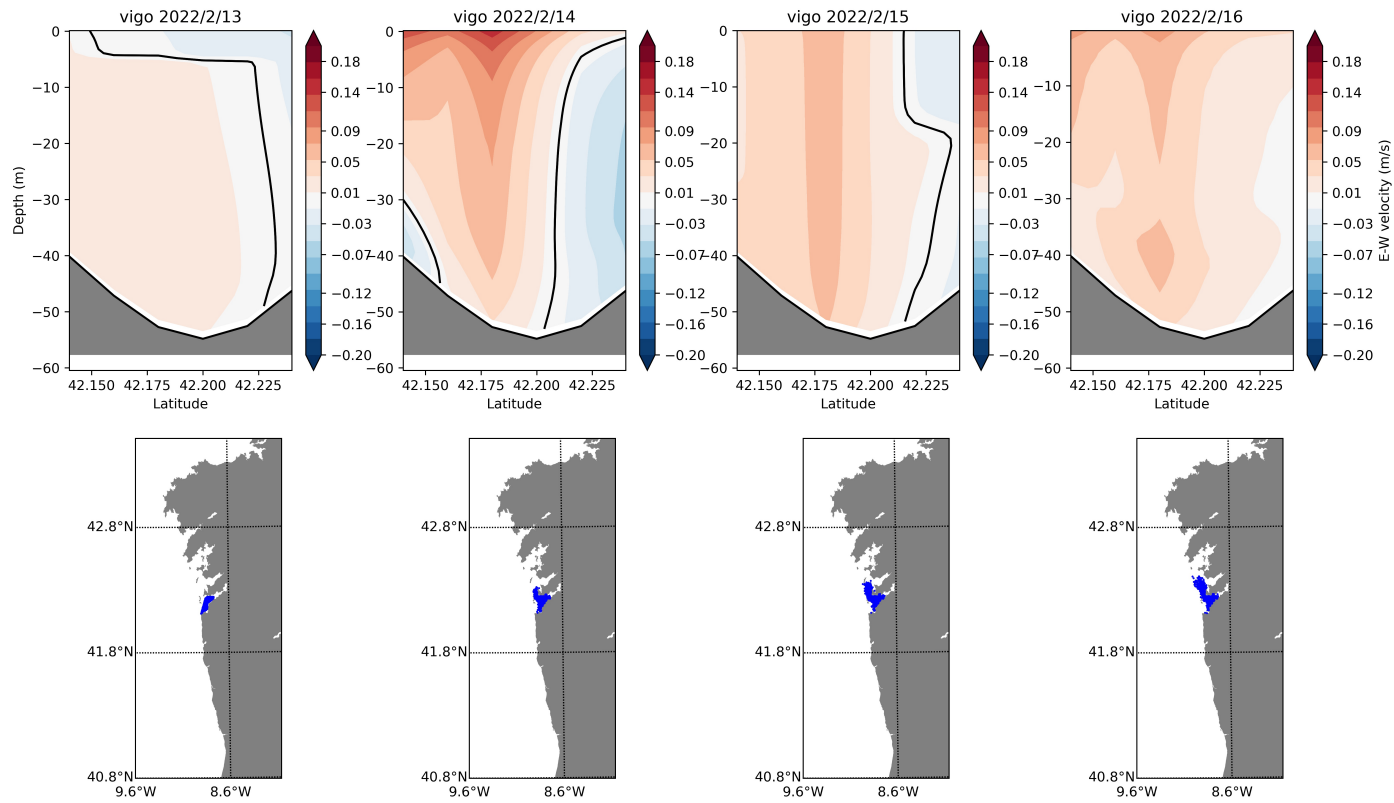
Interpretación: blabla



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2. MODELOS: CIRCULACIÓN RÍA DE VIGO



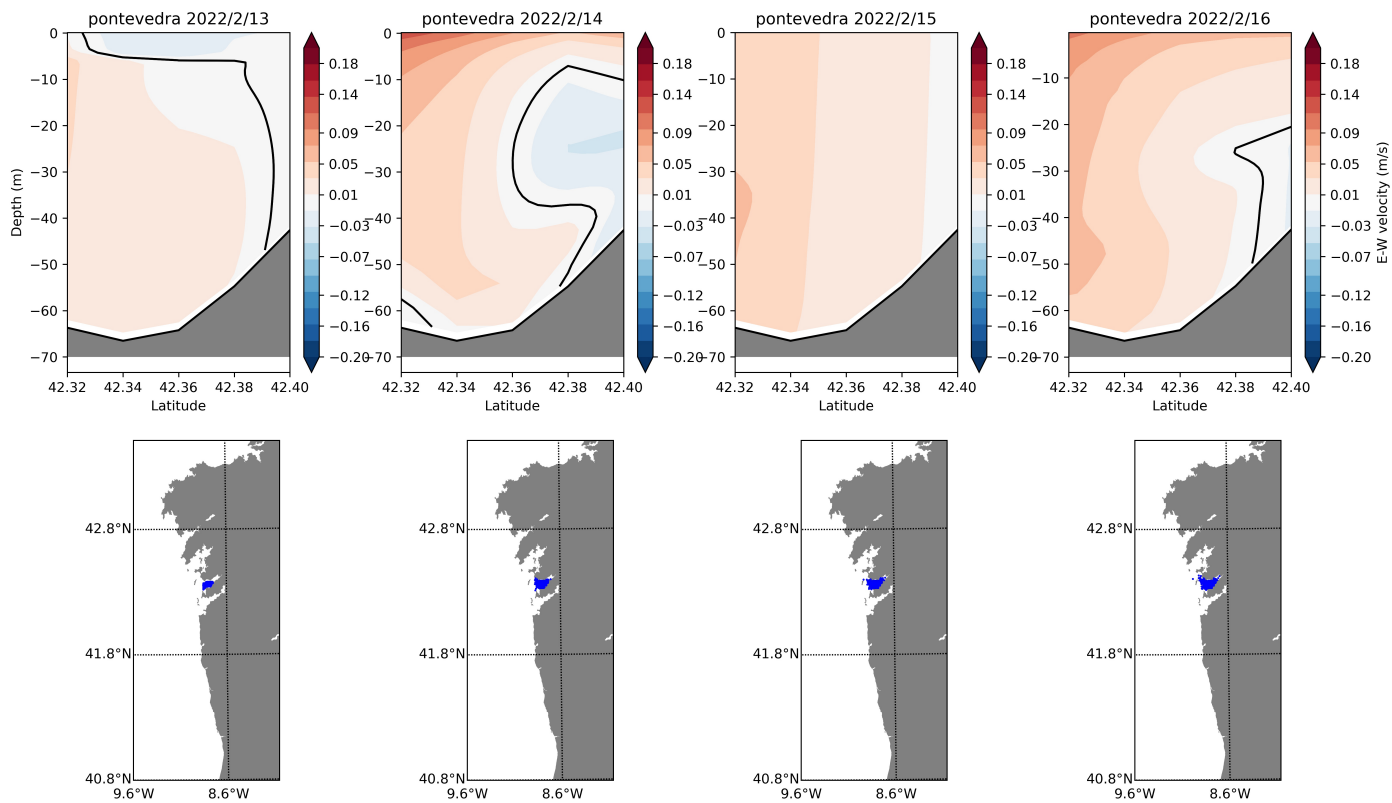
Interpretación: bla bla



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3. MODELOS: CIRCULACIÓN RÍA DE PONTEVEDRA

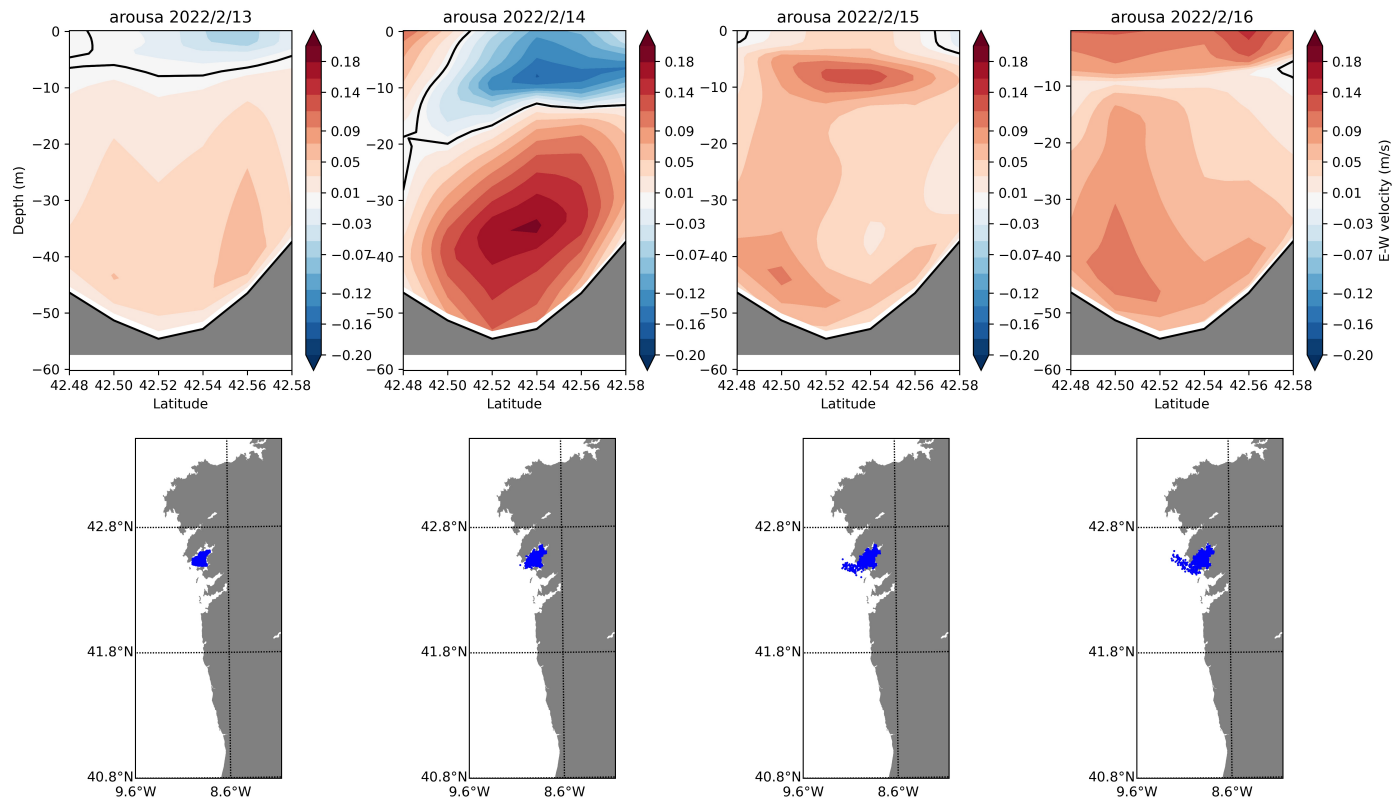


Interpretación: bla bla



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4. MODELOS: CIRCULACIÓN RÍA AROUSA

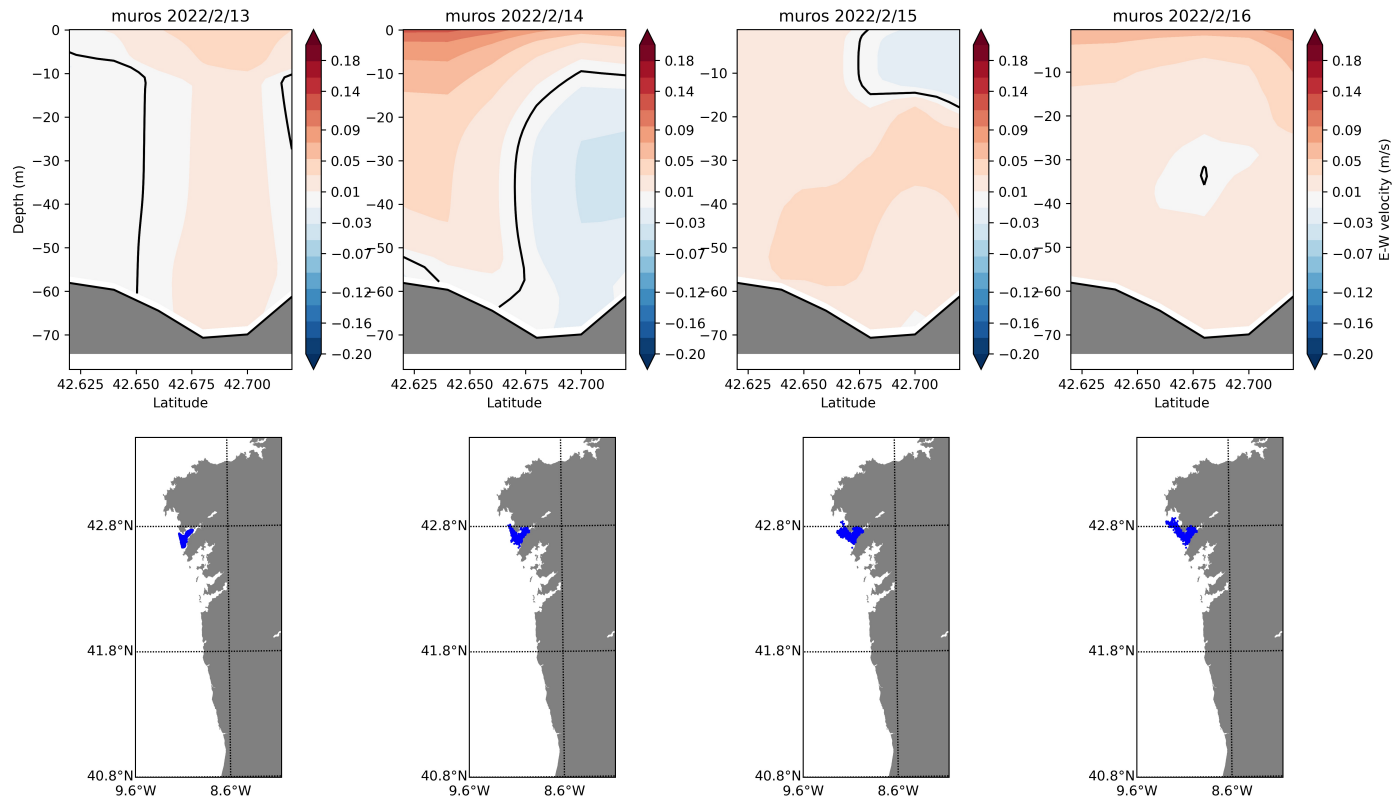


Interpretación: bla bla



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5. MODELOS: CIRCULACIÓN RÍA MUROS



Interpretación: bla bla