



Bulletin océanographique



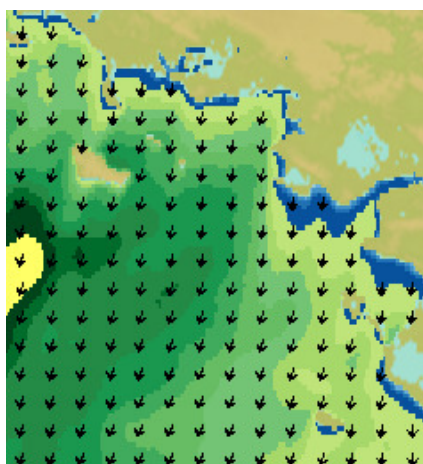
Généré le 06-03-2022

| | |
|---------------------------|-----------|
| Cartes | 2 |
| Océanogrammes | 10 |
| Horaires de marées | 11 |

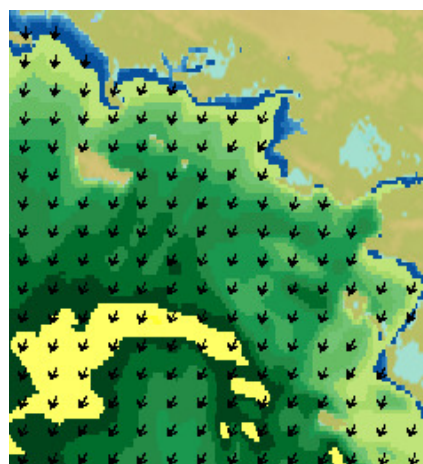


L'océan en référence

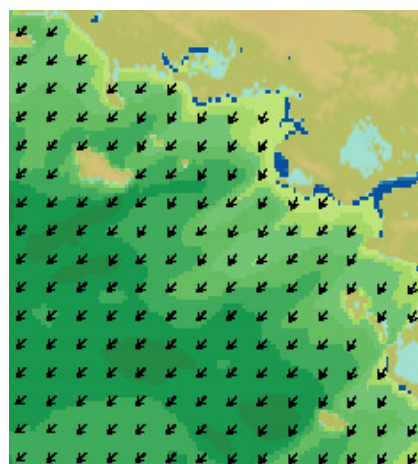
Vitesse et direction du vent



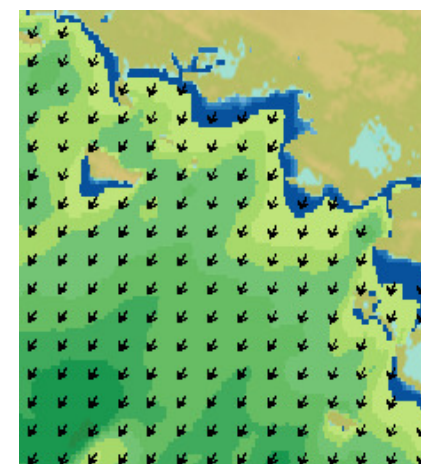
06/03/2022 00:00:00 UTC+2 (10 m)



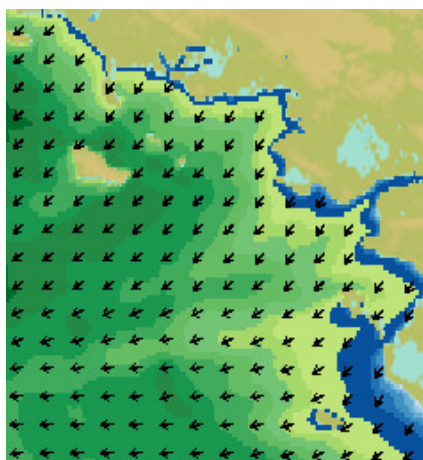
06/03/2022 06:00:00 UTC+2 (10 m)



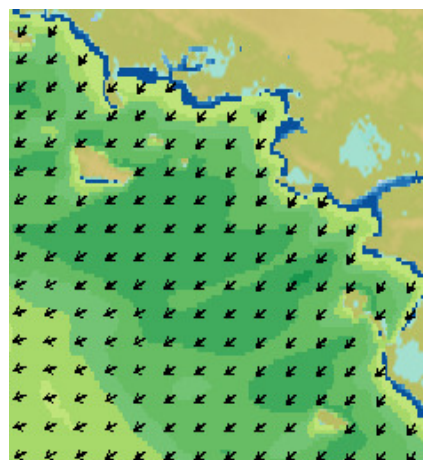
06/03/2022 12:00:00 UTC+2 (10 m)



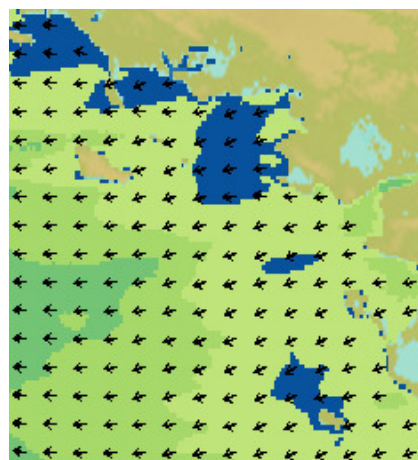
06/03/2022 18:00:00 UTC+2 (10 m)



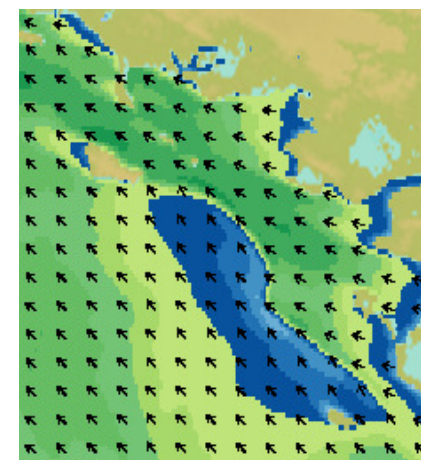
07/03/2022 00:00:00 UTC+2 (10 m)



07/03/2022 06:00:00 UTC+2 (10 m)

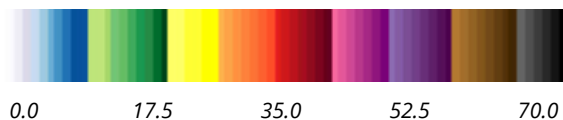


07/03/2022 12:00:00 UTC+2 (10 m)



07/03/2022 18:00:00 UTC+2 (10 m)

Unité noeuds



Informations sur les modèles utilisés :

"METEO_AROME_R1100_EURW1S100-MER"(MAJ: 2022-03-06 00:00:00) - source : CEPMMT et Météo-France,

"METEO_ARPEGE_R1000_EURAT01-MER"(MAJ: 2022-03-06 00:00:00) - source : CEPMMT et Météo-France

Pression atmosphérique en surface



06/03/2022 00:00:00 UTC+2 (0 m)



06/03/2022 06:00:00 UTC+2 (0 m)



06/03/2022 12:00:00 UTC+2 (0 m)



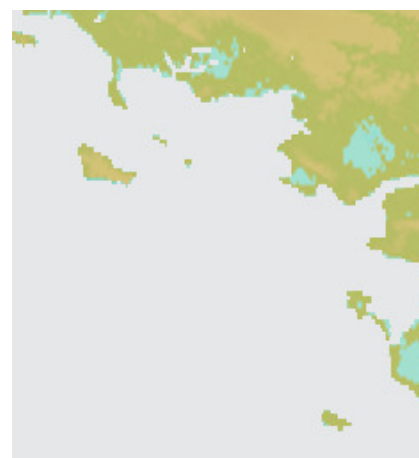
06/03/2022 18:00:00 UTC+2 (0 m)



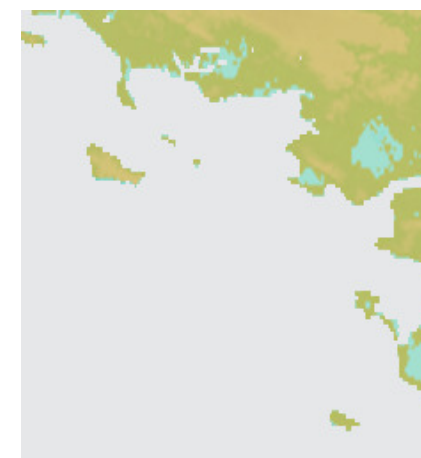
07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)



07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

Unité hPa

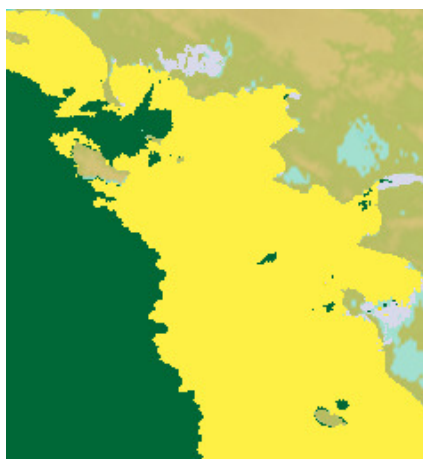


Informations sur les modèles utilisés :

"METEO_AROME_R1100_EURW1S100-MER"(MAJ: 2022-03-06 00:00:00) - source : CEPMMT et Météo-France,

"METEO_ARPEGE_R1000_EURAT01-MER"(MAJ: 2022-03-06 00:00:00) - source : CEPMMT et Météo-France

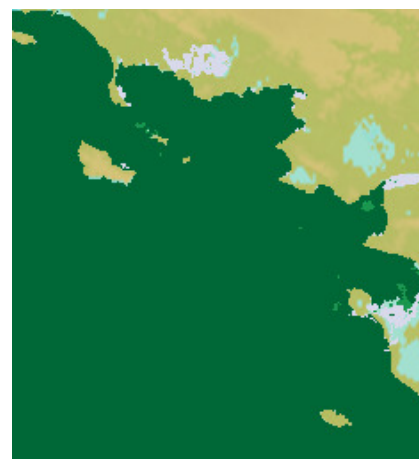
Periode mer totale



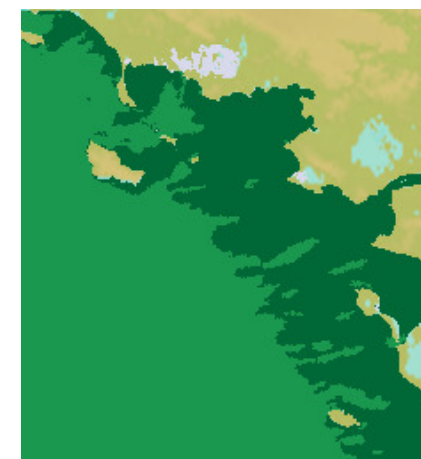
06/03/2022 00:00:00 UTC+2 (0 m)



06/03/2022 06:00:00 UTC+2 (0 m)



06/03/2022 12:00:00 UTC+2 (0 m)



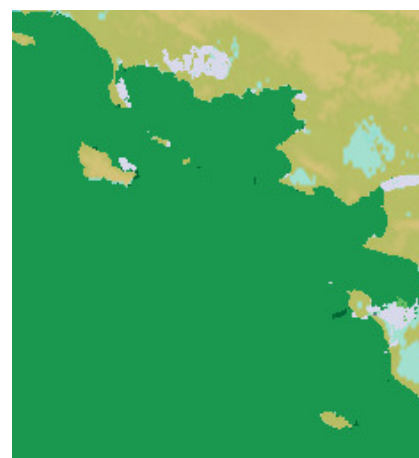
06/03/2022 18:00:00 UTC+2 (0 m)



07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)

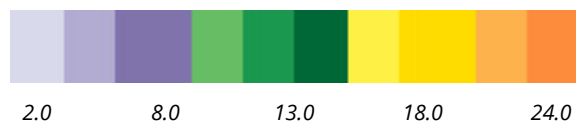


07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

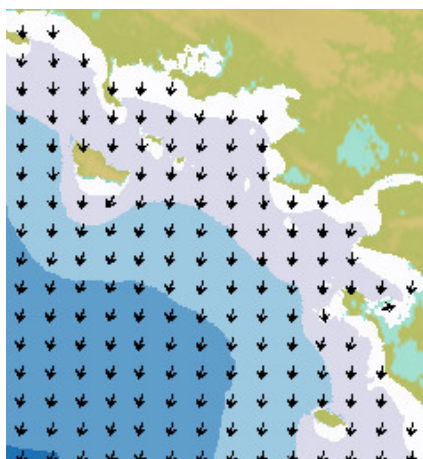
Unité s



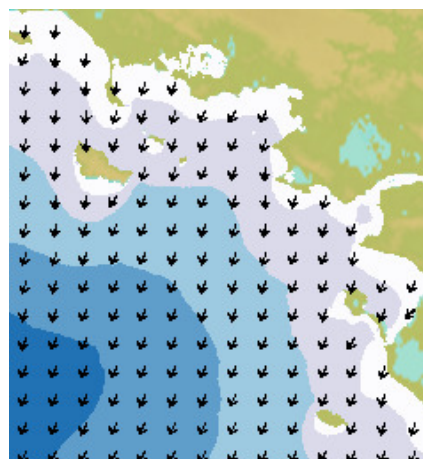
Informations sur les modèles utilisés :

"VAGUES_WW3_R1132_LOIRE-200M"(MAJ: 20220306 00:00:00) - source : Shom et Météo France

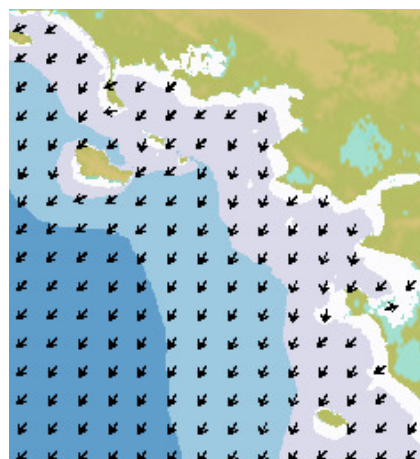
Mer du vent (hauteur et direction)



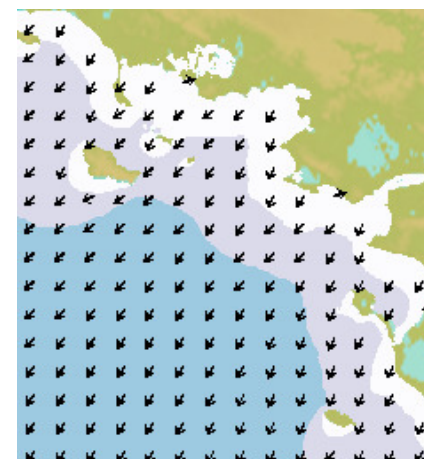
06/03/2022 00:00:00 UTC+2 (0 m)



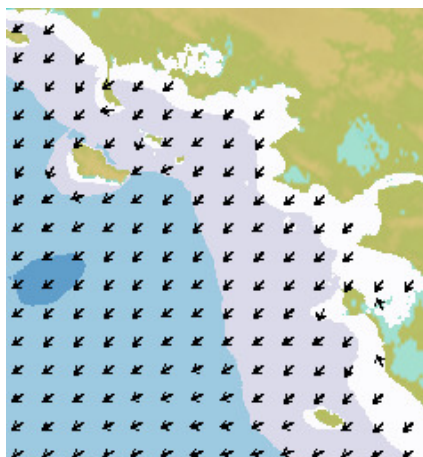
06/03/2022 06:00:00 UTC+2 (0 m)



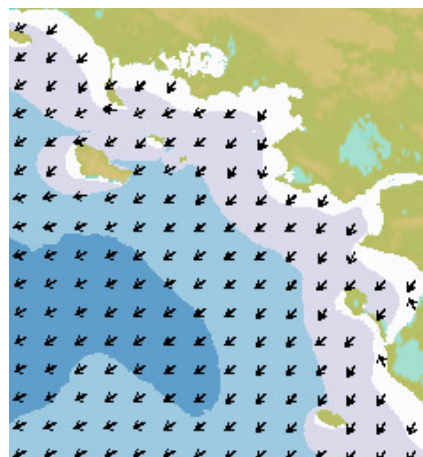
06/03/2022 12:00:00 UTC+2 (0 m)



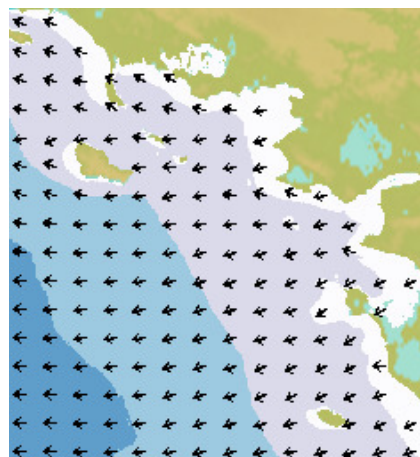
06/03/2022 18:00:00 UTC+2 (0 m)



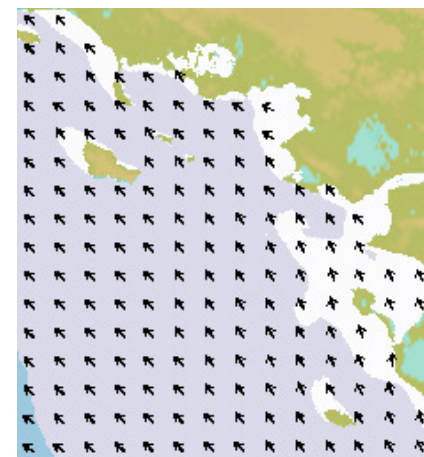
07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)



07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

Unité m

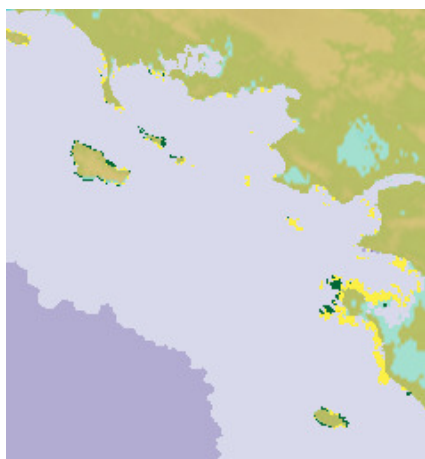


0.0 3.8 7.5 11.2 15.0

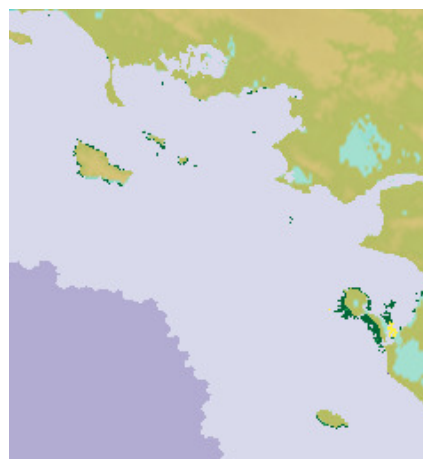
Informations sur les modèles utilisés :

"VAGUES_WW3_R1132_LOIRE-200M"(MAJ: 20220306 00:00:00) - source : Shom et Météo France

Periode mer du vent



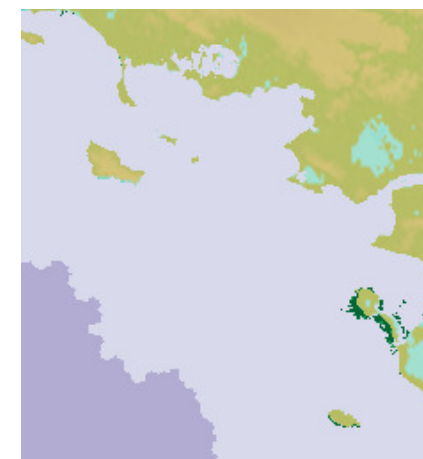
06/03/2022 00:00:00 UTC+2 (0 m)



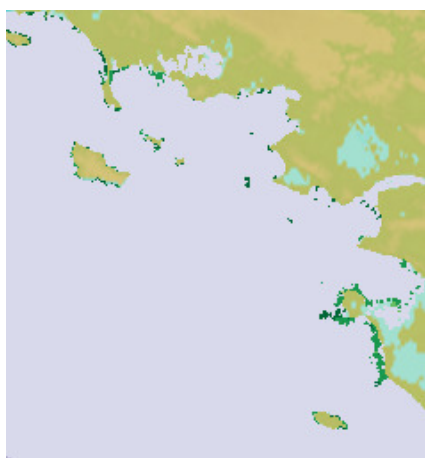
06/03/2022 06:00:00 UTC+2 (0 m)



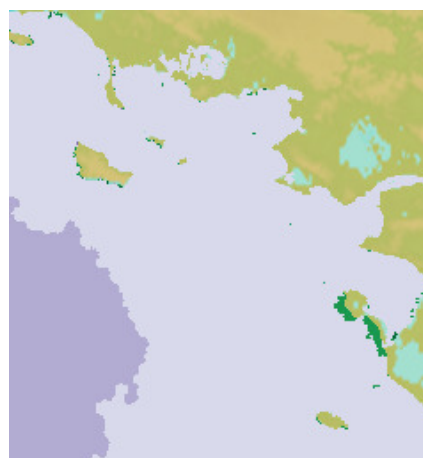
06/03/2022 12:00:00 UTC+2 (0 m)



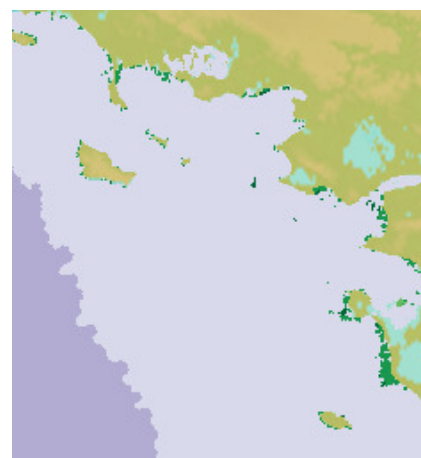
06/03/2022 18:00:00 UTC+2 (0 m)



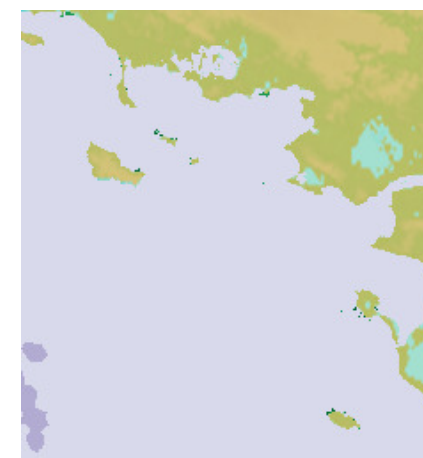
07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)



07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

Unité s

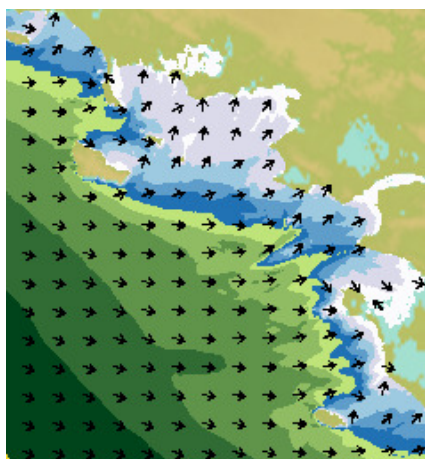


2.0 8.0 13.0 18.0 24.0

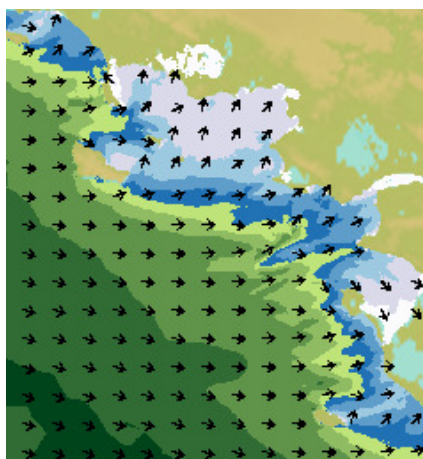
Informations sur les modèles utilisés :

"VAGUES_WW3_R1132_LOIRE-200M"(MAJ: 20220306 00:00:00) - source : Shom et Météo France

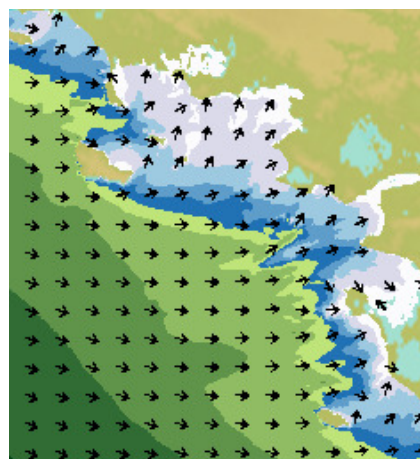
Houle primaire (hauteur et direction)



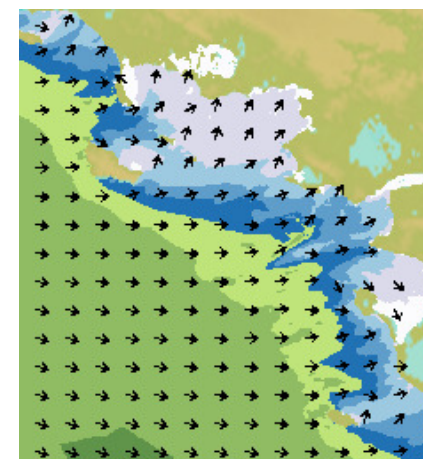
06/03/2022 00:00:00 UTC+2 (0 m)



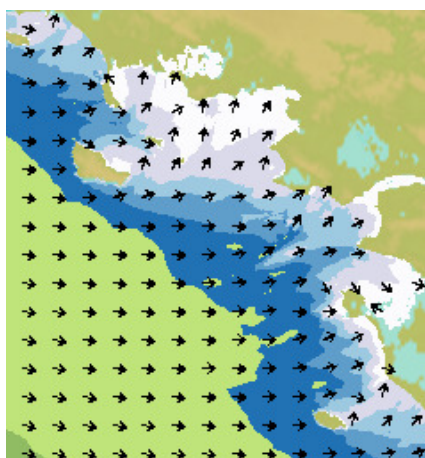
06/03/2022 06:00:00 UTC+2 (0 m)



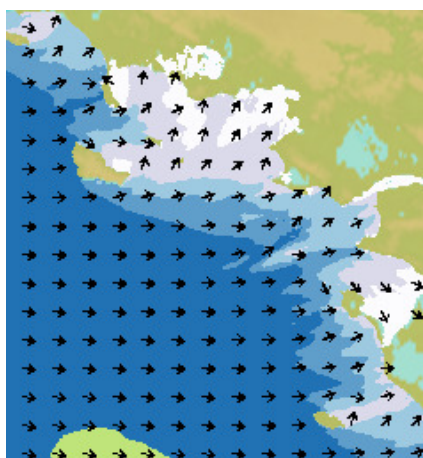
06/03/2022 12:00:00 UTC+2 (0 m)



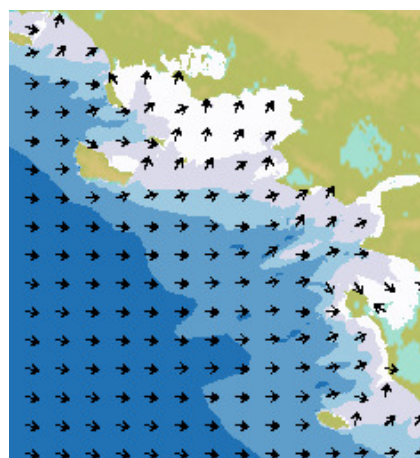
06/03/2022 18:00:00 UTC+2 (0 m)



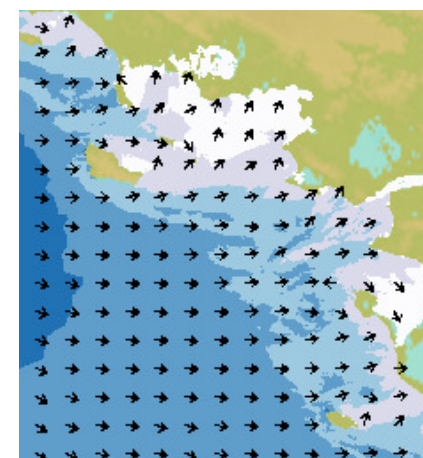
07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)



07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

Unité m

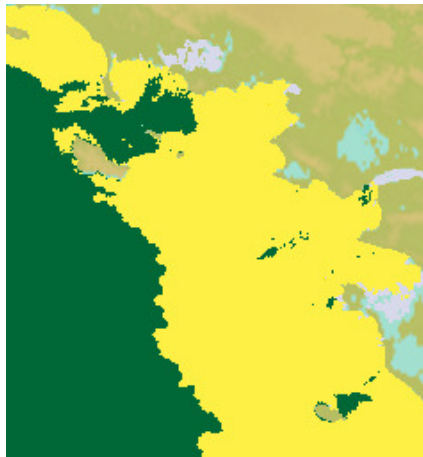


0.0 3.8 7.5 11.2 15.0

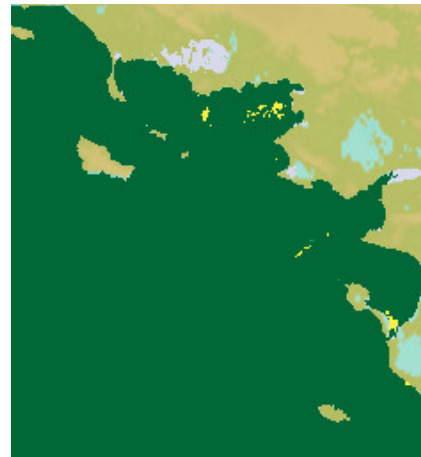
Informations sur les modèles utilisés :

"VAGUES_WW3_R1132_LOIRE-200M"(MAJ: 20220306 00:00:00) - source : Shom et Météo France

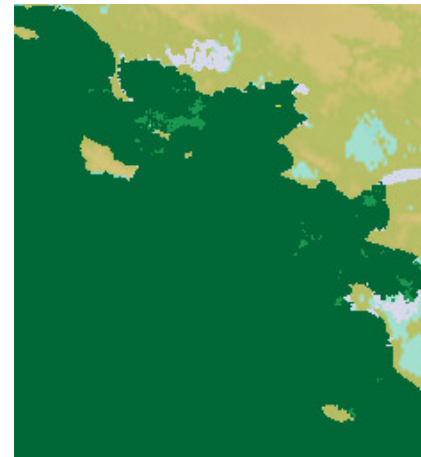
Periode houle primaire



06/03/2022 00:00:00 UTC+2 (0 m)



06/03/2022 06:00:00 UTC+2 (0 m)



06/03/2022 12:00:00 UTC+2 (0 m)



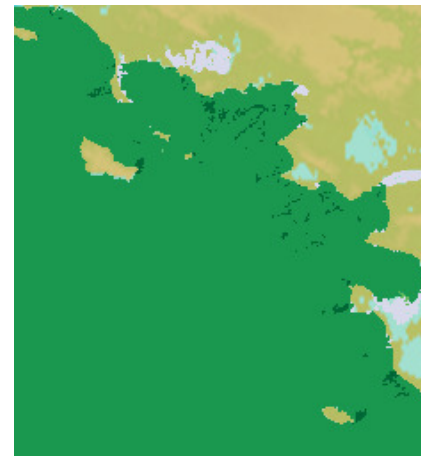
06/03/2022 18:00:00 UTC+2 (0 m)



07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)

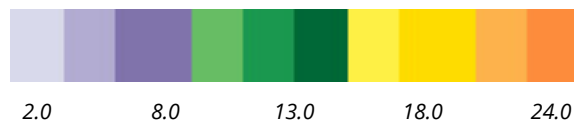


07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

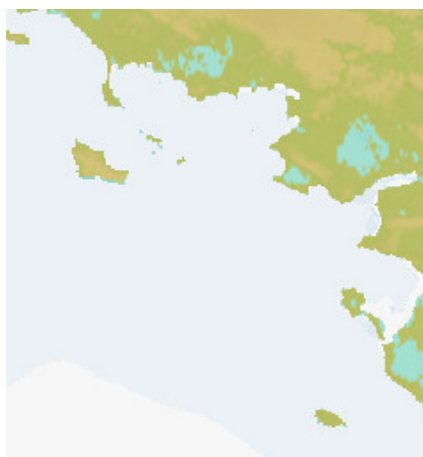
Unité s



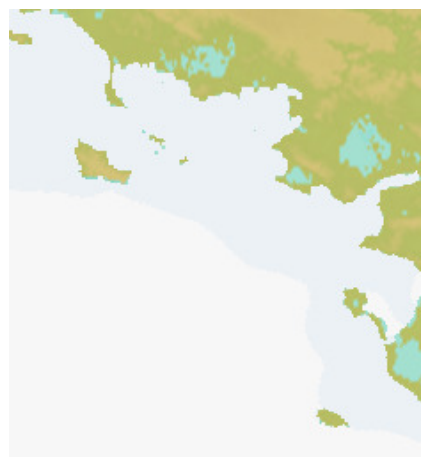
Informations sur les modèles utilisés :

"VAGUES_WW3_R1132_LOIRE-200M"(MAJ: 20220306 00:00:00) - source : Shom et Météo France

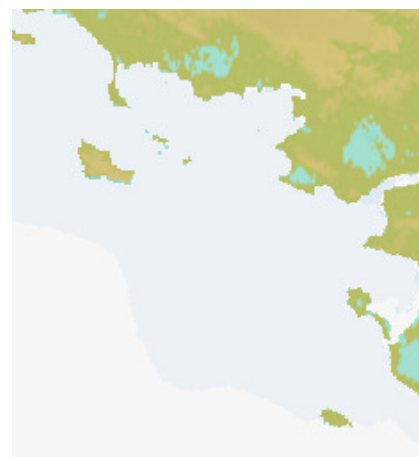
Surcote



06/03/2022 00:00:00 UTC+2 (0 m)



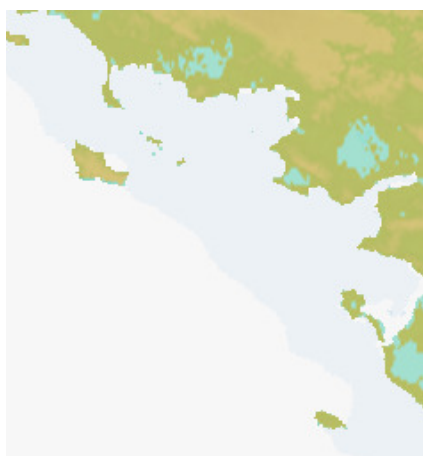
06/03/2022 06:00:00 UTC+2 (0 m)



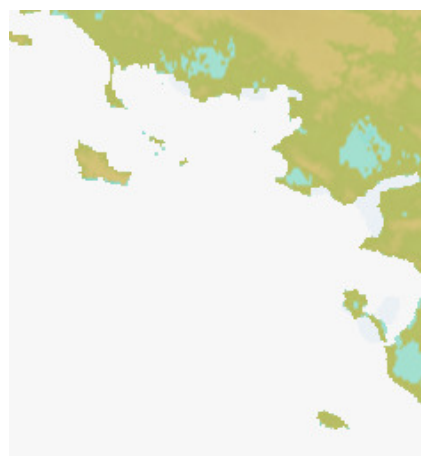
06/03/2022 12:00:00 UTC+2 (0 m)



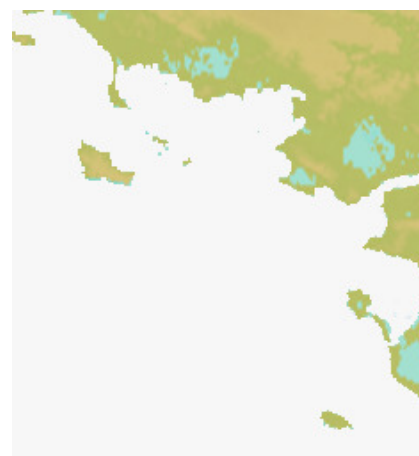
06/03/2022 18:00:00 UTC+2 (0 m)



07/03/2022 00:00:00 UTC+2 (0 m)



07/03/2022 06:00:00 UTC+2 (0 m)



07/03/2022 12:00:00 UTC+2 (0 m)



07/03/2022 18:00:00 UTC+2 (0 m)

Unité m



-1.5

-0.8

0.0

0.8

1.5

Informations sur les modèles utilisés :

"NIVEAUX_HYCOM2D_R1000_ATL-CG"(MAJ: 2022-03-06 00:00:00) - source : Shom et Météo France

Hoedic (HOEDIC) France

HORAIRE DES MARÉES

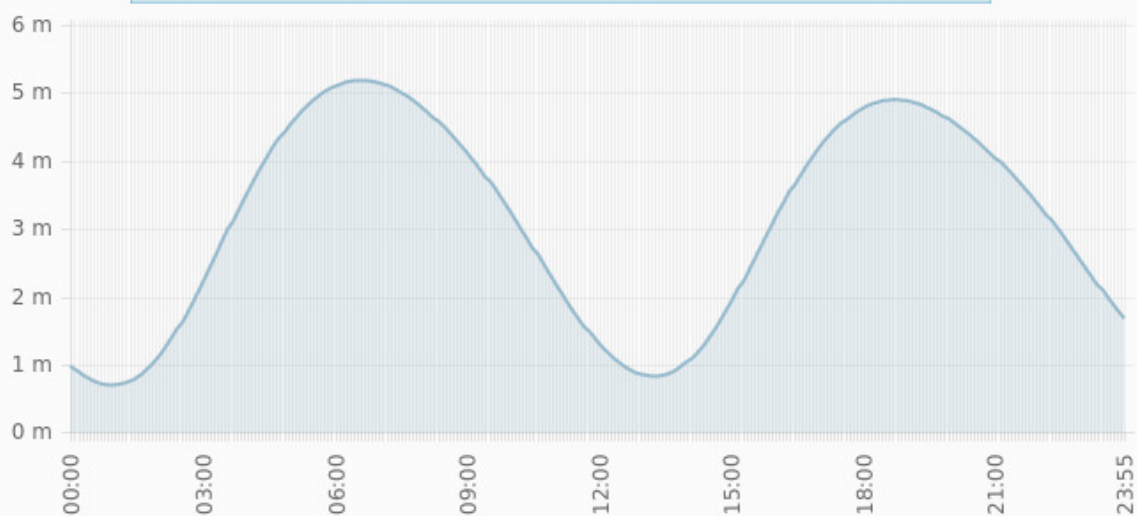
Hoedic

Système horaire : Heure légale



Dimanche 6 mars 2022

| | Heure | Hauteur | Coeff. |
|----|-------|---------|--------|
| BM | 00:56 | 0.69 | --- |
| PM | 06:35 | 5.18 | 92 |
| BM | 13:14 | 0.83 | --- |
| PM | 18:42 | 4.90 | 87 |



Jours suivants

| 07/03/2022 | | | | 08/03/2022 | | | 09/03/2022 | | | | |
|------------|-------|---------|--------|------------|-------|---------|------------|----|-------|---------|--------|
| | Heure | Hauteur | Coeff. | | Heure | Hauteur | Coeff. | | Heure | Hauteur | Coeff. |
| BM | 01:34 | 0.96 | --- | BM | 02:12 | 1.31 | --- | BM | 02:53 | 1.68 | --- |
| PM | 07:06 | 4.92 | 80 | PM | 07:38 | 4.60 | 67 | PM | 08:15 | 4.24 | 52 |
| BM | 13:50 | 1.16 | --- | BM | 14:27 | 1.52 | --- | BM | 15:08 | 1.89 | --- |
| PM | 19:12 | 4.67 | 74 | PM | 19:45 | 4.39 | 60 | PM | 20:24 | 4.09 | 45 |

| 10/03/2022 | | | 11/03/2022 | | | 12/03/2022 | | | | | |
|------------|-------|---------|------------|-----|-------|------------|--------|----|-------|---------|--------|
| | Heure | Hauteur | Coeff. | | Heure | Hauteur | Coeff. | | Heure | Hauteur | Coeff. |
| BM | 03:40 | 2.04 | --- | BM | 04:43 | 2.32 | --- | PM | 00:05 | 3.64 | 24 |
| PM | 09:02 | 3.88 | 38 | PM | 10:42 | 3.60 | 26 | BM | 06:07 | 2.41 | --- |
| BM | 15:59 | 2.22 | --- | BM | 17:09 | 2.44 | --- | PM | 13:01 | 3.65 | 24 |
| PM | 21:21 | 3.78 | 31 | --- | --:-- | --- | --- | BM | 18:39 | 2.43 | --- |

[Tous les horaires de marées en France et dans le monde](#)

Pour vos activités en mer, découvrez l'Espace de Diffusion du Shom

Prévisions océanographiques côtières

Avec le soutien financier de



UNION EUROPÉENNE
UNANIEZH EUROPA



L'Europe s'engage
en Bretagne



Avec le Fonds européen
de développement régional

Brest
MÉTROPOLE



Finistère
Penn-ar-Bed
LE DÉPARTEMENT

Et en partenariat scientifique avec



adresse postale

13 rue du Chatellier - CS 92803
29 228 BREST CEDEX 2 - France

renseignements

+33 (0) 2 56 312 312

Internet

www.shom.fr | data.shom.fr | diffusion.shom.fr

