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Use of the CCLME Eco- GIS Viewer

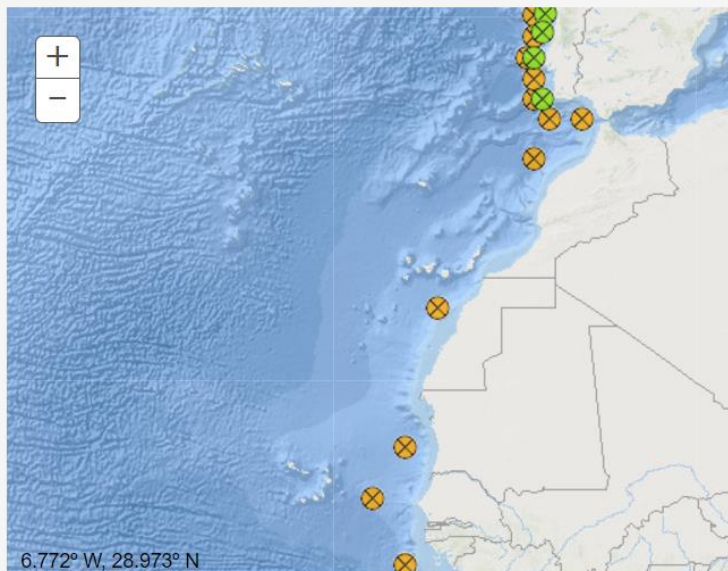
CCLME Upwelling index

**Hands-on Workshop on “The use
of the CCLME Eco-GIS Viewer”**

11-13 July 2017

CCLME Upwelling index

CCLME Upwelling index



Please select a Source ▼

Please select Year ▼

☐ Several years

Insert

Remove

<http://www.ideo-cclme.ieo.es/Home/UpwellingIndex>



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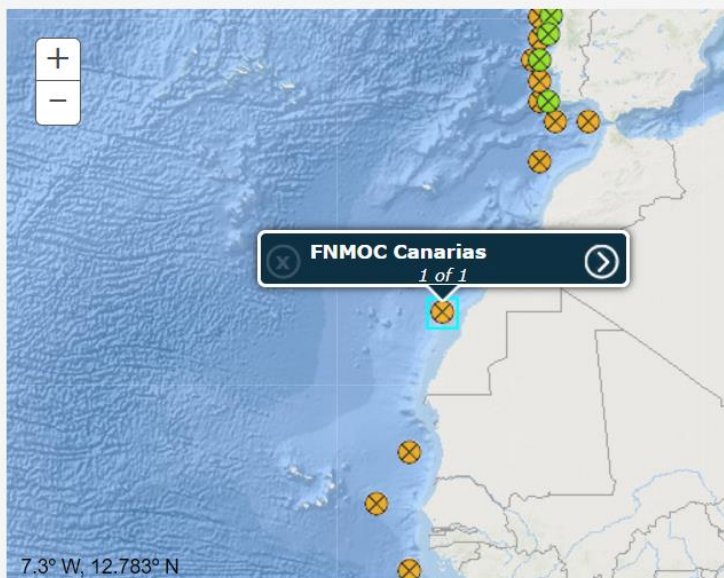


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CCLME Upwelling index

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FNMOC Canarias

2014

☐ Several years

Insert

Remove

Source Panel

Search:

Source

Year

Acronym

FNMOC Canarias

2014

HCanarias

Showing 1 to 1 of 1 entries

<http://www.ideo-cclme.ieo.es/Home/UpwellingIndex>



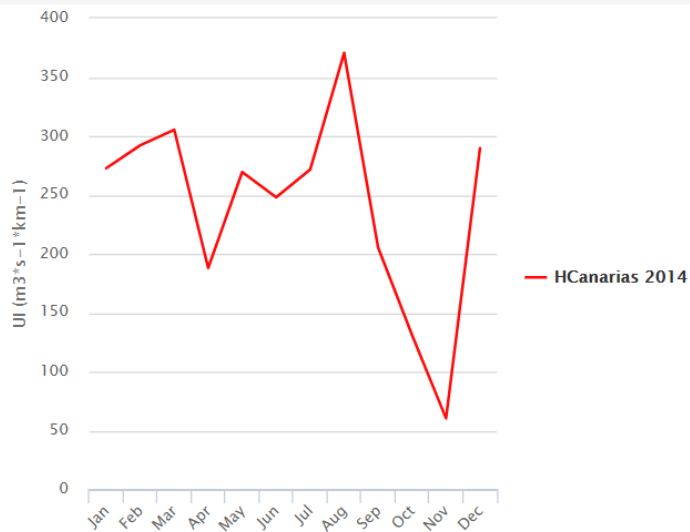
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Search:

Month	HCanarias 2014
01-Jan	272.686
02-Feb	292.128
03-Mar	305.355
04-Apr	187.977
05-May	269.435
06-Jun	247.973
07-Jul	271.466
08-Aug	370.554
09-Sep	205.427
10-Oct	131.049
11-Nov	60.343
12-Dec	289.741

Showing 1 to 12 of 12 entries

CSV



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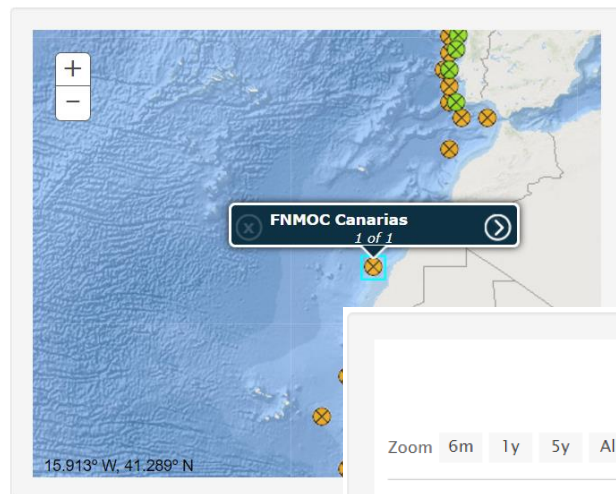


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FNMOC Canarias

☒ Several years

2006

2015

Insert

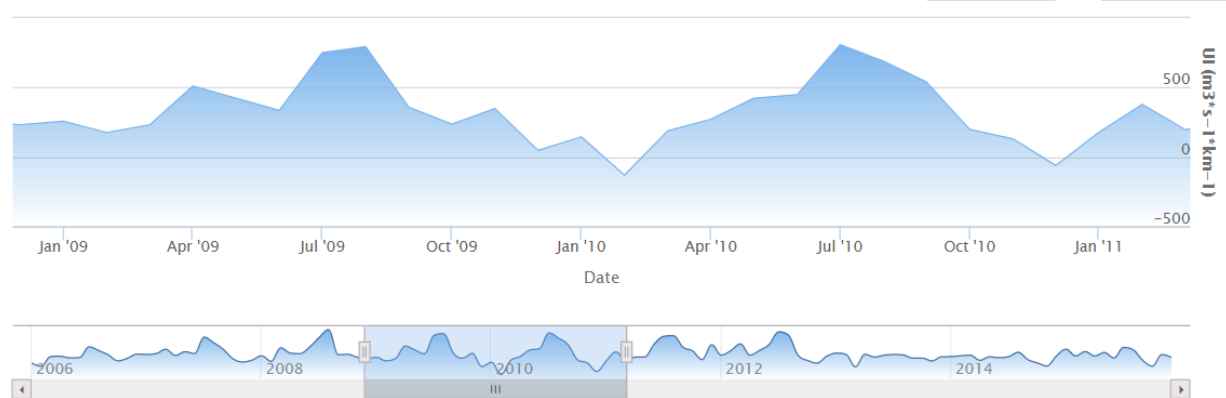
Remove

HCanarias 2006-2015

Click and drag in the plot area to zoom in

Zoom 6m 1y 5y All

From Nov 25, 2008 To Mar 4, 2011



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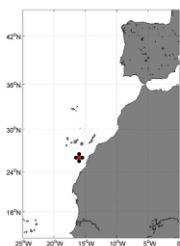
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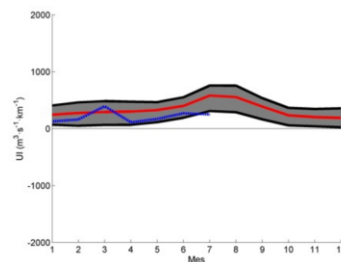
Acronym: HCanarias
Latitude: 26
Longitude: -16
Information displayed below retrieved from <http://www.indicedeafloramiento.ideo.es/HCanarias>. Original in Spanish

Índice de Afloramiento

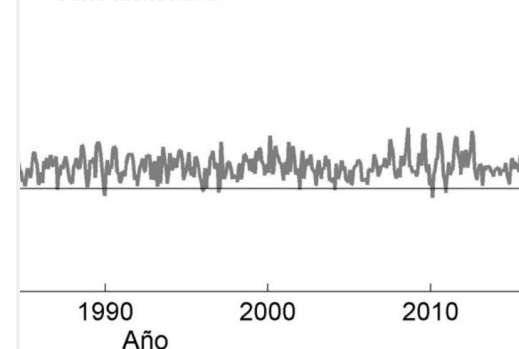
Posicion del Cálculo



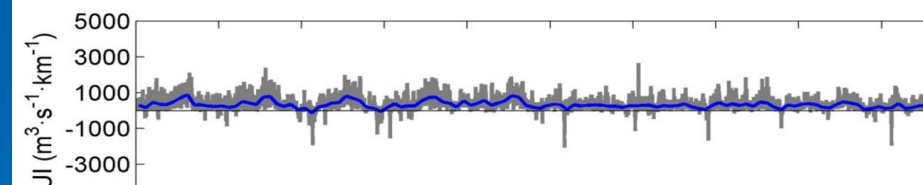
Ciclo estacional



Serie Mensual



Serie Últimos 10 Años



<http://www.ideo-cclme.ideo.es/Home/UpwellingIndex>



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Source Data



<http://www.indicedeafloreamiento.ieo.es/>



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Source Data

ArcGIS REST Services Directory

[Login](#) | [Get Token](#)

[Home](#) > [services](#) > [UNESCO](#) > [Upwelling_Estaciones \(MapServer\)](#)

[Help](#) | [API Reference](#)

[JSON](#) | [SOAP](#)

UNESCO/Upwelling_Estaciones (MapServer)

View In: [ArcGIS JavaScript](#) [ArcGIS Online map viewer](#) [Google Earth](#) [ArcMap](#) [ArcGIS Explorer](#)

View Footprint In: [ArcGIS Online map viewer](#)

Service Description: Upwelling Index Stations

Map Name: Layers

[Legend](#)

[All Layers and Tables](#)

Layers:

- [Upwelling_Estaciones](#) (0)

Description:

Copyright Text: Upwelling Index, CCLME, COI

Spatial Reference: 102100 (3857)

Single Fused Map Cache: false

Initial Extent:

XYMin: -3321011 -383075002

http://barretosm.md.ieo.es/arcgis/rest/services/UNESCO/Upwelling_Estaciones/MapServer



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A large, curling ocean wave with a white, foamy crest, set against a clear blue sky. The water is a deep blue-green color, and the wave is breaking over a sandy beach. The sky is a clear, bright blue.



A large, curling ocean wave with a white, foamy crest, set against a clear blue sky. The water is a deep blue-green color, and the wave is breaking over a sandy beach. The sky is a clear, bright blue.

