



MARE AQUACULTURE

Country Editor's documentation

11 April 2023

*Maritime affairs
and Fisheries*

Table of Contents

Login to the website	3
Content Navigation	5
Content Editing	8
Important notice	13

Login to the website

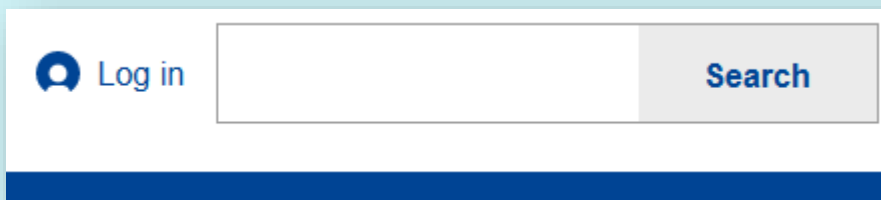
Log in to the “EU Aquaculture Assistance Mechanism” website to gain access to content editing.

Prerequisites:

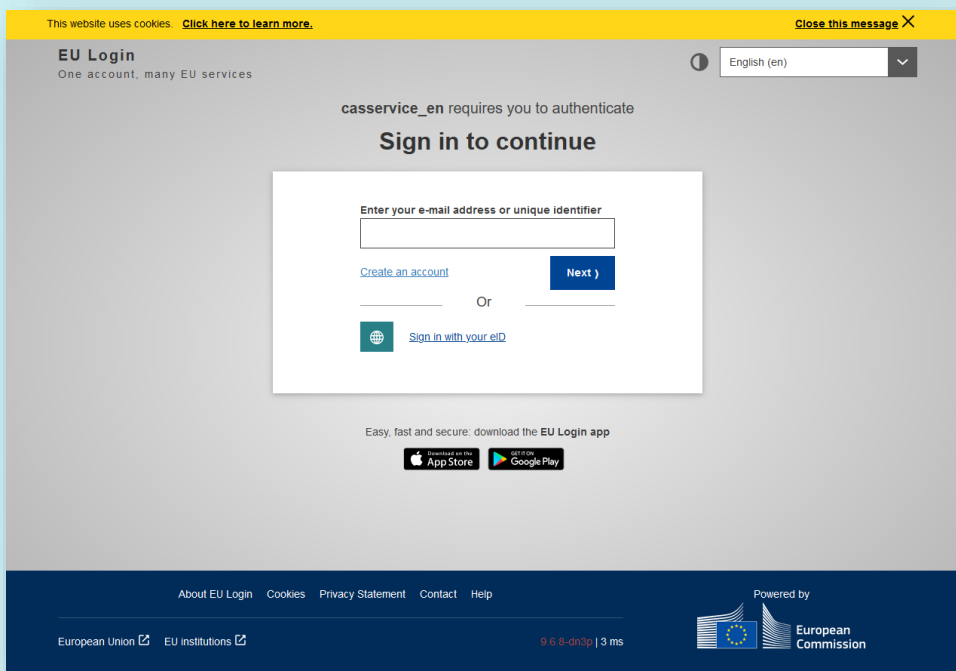
- ECAS account
- Account permissions to access the “Aquaculture” CMS (Content Management System).

Navigate your browser to <https://aquaculture.ec.europa.eu/>.

Click on the login button in the upper right corner of your browser window:



You will be directed to the EU login where you must provide your account details:



After successful login, you will be redirected to your account within the CMS of the “EU Aquaculture Assistance Mechanism” website:



Log out

Search

EU Aquaculture Assistance Mechanism

[Home](#) [About](#) [Aquaculture types](#) [Knowledge base](#) [Country info](#) [Events](#) [Funding](#) [Media](#) [Users Area](#)

Home > user1

user1

[View](#) [Edit](#) [Profile](#)

EU Aquaculture Assistance Mechanism

This site is managed by the European Climate, Infrastructure and Environment Executive Agency on behalf of Directorate-General for Maritime Affairs and Fisheries

Contact us

[Send us an email](#)

Useful links

[Aquaculture guidelines](#)

[Farm to Fork strategy](#)

Follow us

[CINEA](#) [DG MARE](#) [LinkedIn](#)
[YouTube](#)

About us

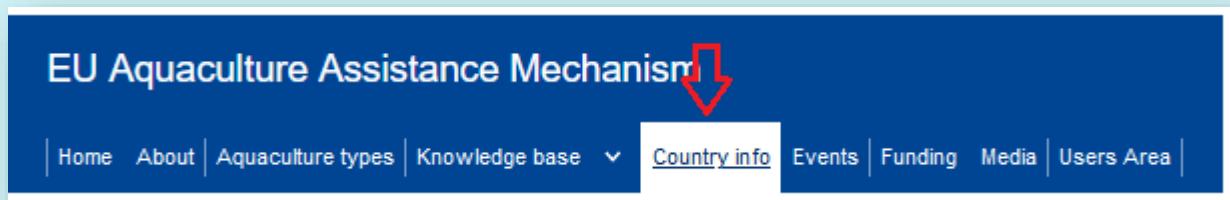
The EU Aquaculture Assistance Mechanism supports the implementation of "Strategic Guidelines for a more sustainable and competitive EU aquaculture for period 2021-2030".

Related sites

[Directorate-General Maritime Affairs and Fisheries](#)

Content Navigation


Users assigned with the Country Editor role have editing access only to Country Information pages and more specifically to the ones they have been given editing permission. To locate a specific Country Information page to edit, navigate to the Country Info option in the Navigation menu:



Then, the list of available Country Information pages will be shown:

Country information

As part of the EU Aquaculture Assistance Mechanism knowledge base, a clickable map is included to access aquaculture-related information about each EU Member State easily. For each Member State, a dedicated page is provided, including an overview of the country's aquaculture sector; its relevant national, regional, and local authorities responsible for aquaculture; its applicable legislation, as well as administrative procedures; good practices; national associations and networks; other relevant documents and websites; and the contact details of the main focal point on aquaculture within the Member State.



Webtools + © EC-GISCO + Leaflet | © OpenStreetMap © EuroGeographics © UN-FAO for the administrative boundaries | Disclaimer

Austria	Belgium	Bulgaria	Croatia
Cyprus	Czechia	Denmark	Estonia
Finland	France	Germany	Greece
Hungary	Ireland	Italy	Latvia
Lithuania	Luxembourg	Malta	Netherlands
Poland	Portugal	Romania	Slovakia
Slovenia	Spain	Sweden	

Click on the Country you have been given with editing permission, e.g. Spain. In the next screen, you will be presented with the content of the selected Country Information:

Home > Country information > Spain

Spain

[View](#) [Edit](#) [Latest version](#)

PAGE CONTENTS

[Background information](#)

[MNSP to develop sustainable aquaculture](#)

[Relevant Authorities](#)

[Applicable Legislation](#)

[Applicable Procedures](#)

[Other Relevant Documents](#)

[National associations and networks](#)

[Relevant Websites](#)

[Contact Details](#)

[Uploads](#)

Background information

Type of species farmed (Source: 2020, Analysis, Coordination and Statistics. Ministry of Agriculture, Fisheries and Food - MAPA)

Mussel (*Mytilus galloprovincialis*), European seabass (*Dicentrarchus labrax*), Rainbow trout (*Oncorhynchus mykiss*), Gilthead seabram (*Sparus aurata*), Turbot (*Scophthalmus maxima*), Atlantic Bluefin tuna (*Thunnus thynnus*), meagre (*Argyrosomus regius*) and sole (*Solea senegalensis*), oyster (Several species), Clams (Several species).

Type of production method (Source: 2020, Analysis, Coordination and Statistics. Ministry of Agriculture, Fisheries and Food - MAPA)

In 2020, 94% of Spanish production occurred in marine waters and 6% in freshwater. The following main production methods were used:

- 75% of production: on rafts and long-lines in marine waters
- 15% of production: in cages in marine waters
- 8% of production: tanks and raceways, both in freshwater and in sea and brackish waters.
- Almost 1% of production: in brackish intertidal salt marshes and mudflats
- Almost 1% of production: other methods (mainly recirculation systems and natural banks and cultivation parks), both in fresh, marine and brackish waters

The page you are viewing consists of three parts:

1. The in-page navigation on the left:

PAGE CONTENTS

[Background information](#)

[MNSP to develop sustainable aquaculture](#)

[Relevant Authorities](#)

[Applicable Legislation](#)

[Applicable Procedures](#)

[National associations and networks](#)

[Contact Details](#)

[Uploads](#)

2. The content of the page on the right:

Background information

Type of species farmed (Source: 2022, EUMOFA; 2022, STECF; 2021, Department of Fisheries and Marine Research, DFMR)

Gilthead seabream (*Sparus aurata*), European seabass (*Dicentrarchus labrax*), Meagre (*Argyrosomus regius*), Rainbow Trout (*Oncorhynchus mykiss*), Sturgeon (*Acipenser* sp.), Marine shrimp (*P. indicus* & *P. vannamei*).

Type of production method (Source: 2022, EUMOFA; 2021 DFMR)

In Cyprus, production occurs almost entirely (> 90%) in marine waters, mainly using offshore cages. Negligible amounts of farmed production occur in freshwater culture and / or onshore facilities.

Sector's size (production and consumption) (Source: 2022, EUMOFA; 2021 DFMR)

- Production: 7.862 Tn; 45.050 thousand € (2021, DFMR)
- Consumption (2020): 22,79 Kg per capita (2022, EUMOFA)

3. The list of actions made available to you on the top of the content of the page:

Spain

[View](#) [Edit](#) [Latest version](#)

The title of each item of the in-page navigation corresponds to the title of the section of the page in view on the right.

Content Editing

If after reviewing the page you wish to change it, click on “Edit” in the list of the available actions at the top of the Country Content:

The screenshot shows the 'Spain' country content page. At the top, there are three buttons: 'View', 'Edit', and 'Latest version'. A red arrow points to the 'Edit' button. Below the buttons, there is a 'PAGE CONTENTS' section with a table of contents. The 'Background information' section is expanded, showing details about the type of species farmed and applicable legislation.

PAGE CONTENTS	Background information
Background information	Type of species farmed (Source: 2020, Analysis Agriculture, Fisheries and Food - MAPA)
MNSP to develop sustainable aquaculture	Mussel (<i>Mytilus galloprovincialis</i>), European seabas (<i>Oncorhynchus mykiss</i>), Gilthead seabram (<i>Sparus Atlantic Bluefin tuna (Thunnus thynnus)</i> , meagre (<i>A senegalensis</i>), oyster (Several species), Clams (Se
Relevant Authorities	
Applicable Legislation	

The form with the Country Information will follow:

The screenshot shows the 'Spain' country information editing form. The form is titled 'Spain' and has a 'Draft' status. It includes fields for 'Title' (Spain), 'Country Code' (ES), and a 'Summary' section. The 'Background information' section is expanded, showing details about the type of species farmed and the type of production method. The form also includes a 'Revision log message' field and a 'Change to' dropdown menu.

Spain Preview Save 📄

View **Edit** Latest version

Title *
Spain

Country Code *
ES

Summary (Hide summary)
Spain has a wide variety of aquaculture sites, both marine and inland, which has enabled a highly diversified aquaculture. The main marine fish species are European seabass and Bluefin tuna. The most farmed freshwater species in Spain is Rainbow trout. Spain is the main producer of Mediterranean mussel.

Leave blank to use trimmed value of full text as the summary.

Background information

Type of species farmed (Source: 2020, Analysis, Coordination and Statistics. Ministry of Agriculture, Fisheries and Food - MAPA)
Mussel (*Mytilus galloprovincialis*), European seabass (*Dicentrarchus labrax*), Rainbow trout (*Oncorhynchus mykiss*), Gilthead seabram (*Sparus aurata*), Turbot (*Scophthalmus maxima*), Atlantic Bluefin tuna (*Thunnus thynnus*), meagre (*Argyrosomus regius*) and sole (*Solea senegalensis*), oyster (Several species), Clams (Several species).

Type of production method (Source: 2020, Analysis, Coordination and Statistics. Ministry of Agriculture, Fisheries and Food - MAPA)
In 2020, 94% of Spanish production occurred in marine waters and 6% in freshwater. The following main production methods were used:

Draft
Last saved: 04/05/2023 - 11:25
Author: admin
 Create new revision
Revisions are required.
Revision log message
Briefly describe the changes you have made.
Current state: Draft
Change to: Draft

Navigate to the section of the Country Information you wish to change. For example, if you wish to change the content of the “Applicable Procedures” section, scroll down the form to the “Applicable Procedures” text box:

Applicable Procedures

B I | Source

Aquaculture activity is also regulated by relevant provisions in other legislation, such as the Environmental Authority, concerning the safeguarding of the state and quality of the environment, as well as the Veterinary Services and Animal Protection and Welfare Services on public health issues and the health and well-being of farmed organisms.

[Procedure for obtaining a "License for the Establishment and Operation of a Fish Farm" for aquaculture units operating onshore](#) (onshore facilities)

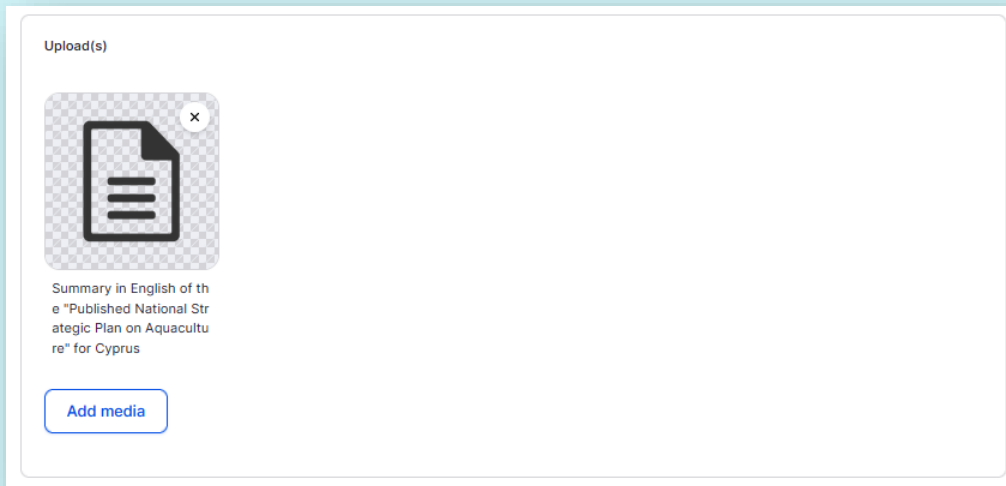
- The License to Establish and Operate a Fish Farm is issued based on the Aquaculture Laws 2000 to 2010 and their respective amendments as well as the relevant regulations.
- Planning Permit from the Department of Town Planning and Housing.
- Department of Environment - Discharge Permit.
- License to establish and operate a fish farm by DFMR.
- Veterinary License for the Production of Aquaculture Products by the Veterinary Services.

[For offshore aquaculture, the legislation on Maritime Spatial Planning and other Related Matters shall also apply](#)

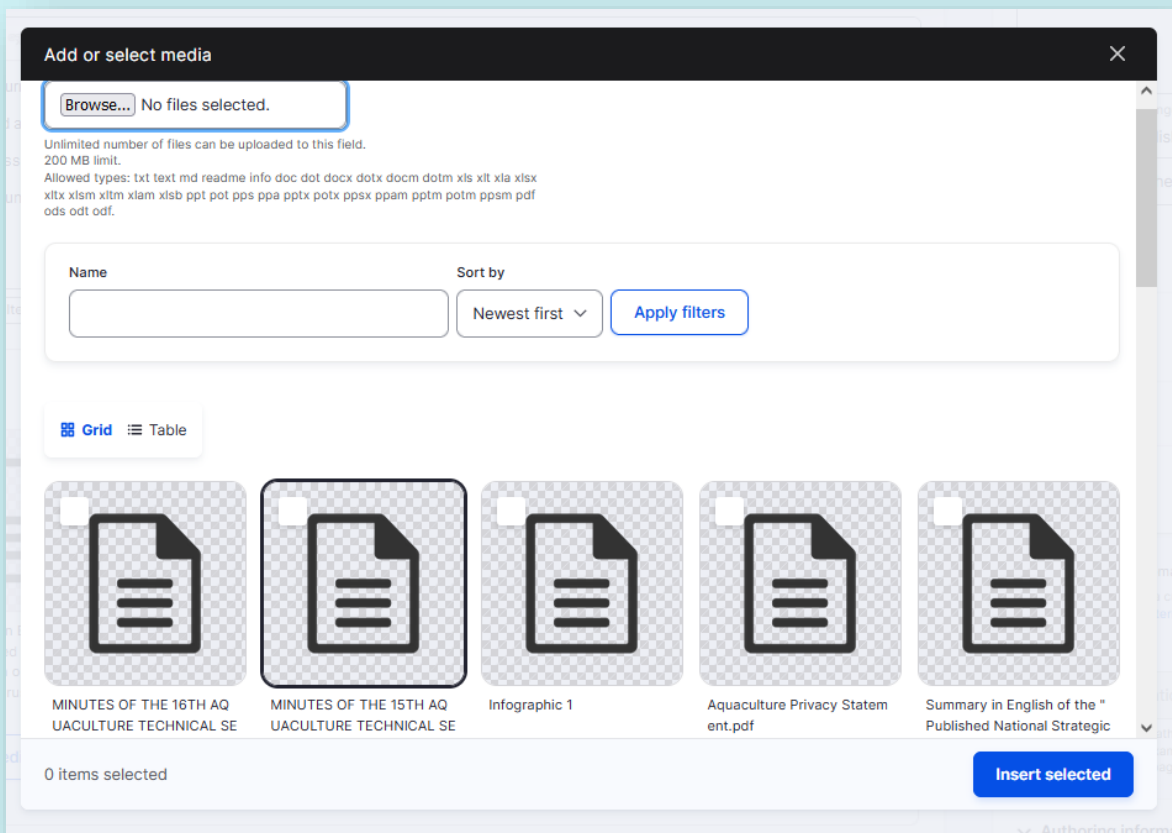
- License to Establish and Operate a Fish Farm is issued based on the Aquaculture Laws 2000 to 2010 and their respective amendments as well as the relevant regulations.
- Environmental Approval by the Department of the Environment.
- Permit for the use of marine space from the Council of Ministers (the proposal is prepared and submitted to the Council by the Minister of Agriculture, Rural Development and the Environment).
- License for the Establishment and Operation of a Fish Farm by DFMR.

Text format [About text formats](#)

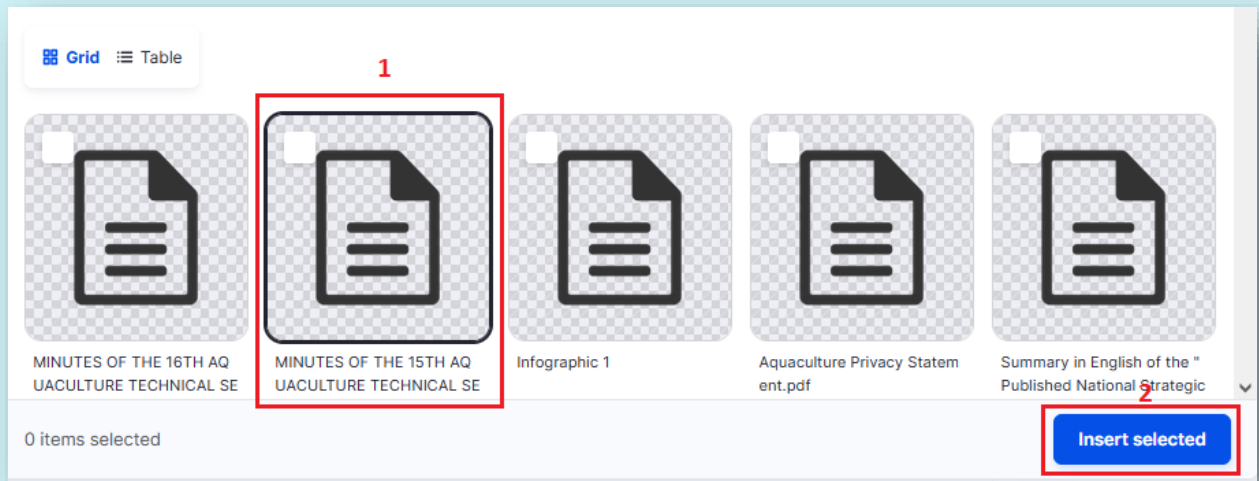
To attach media to the Country Information page, navigate to the end of the form to the section titled “Upload(s)”:



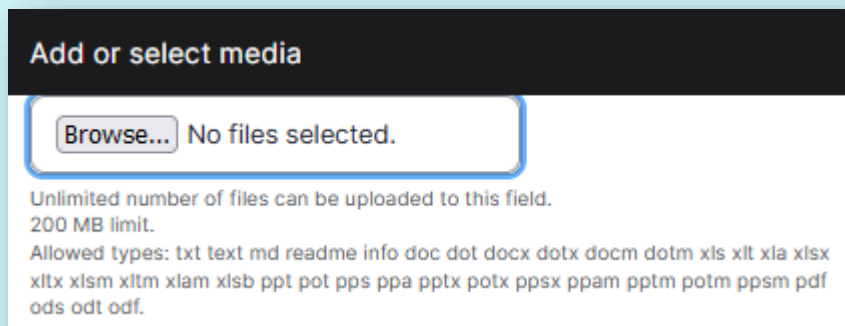
Click on the “Add media” button and the “Media Library” will open:



Any Media Library items that have already been uploaded can be selected and inserted into the Country Information page by clicking first on the desired item and then on the “Insert selected” button:



If the desired item is not available in the Media Library, upload it by clicking on the “Browse” button in the upper right corner of the Media Library form:



The provided item for the media library should be in one of the allowed formats and smaller than 200 MBs.

After providing the desired item you can either “Save and select” it to just add it to the Media Library, or “Save and insert” to add it to the Media Library and insert it to the Country Information page:

Add or select media [X]

The media item has been created but has not yet been saved. Fill in any required fields and save to add it to the media library.

[X Remove]

Name *

List of Figures.xlsx

0 items selected

Save and select Save and insert

Once the updated Country Information page is ready, click on “Preview” at the top-left of the form to preview the changes that have been made:

Back to site | Edit Country Information

Spain

View Edit Latest version

Preview Save [B]

Title *

Spain

Country Code *

ES

Summary (Hide summary)

Spain has a wide variety of aquaculture sites, both marine and inland, which has enabled a highly diversified aquaculture. The main marine fish species are European seabass and Bluefin tuna. The most farmed freshwater species in Spain is Rainbow trout. Spain is the main producer of Mediterranean mussel.

Leave blank to use trimmed value of full text as the summary.

Draft

Last saved: 04/05/2022

Author: admin

Create new revision

Revisions are required.

Revision log message

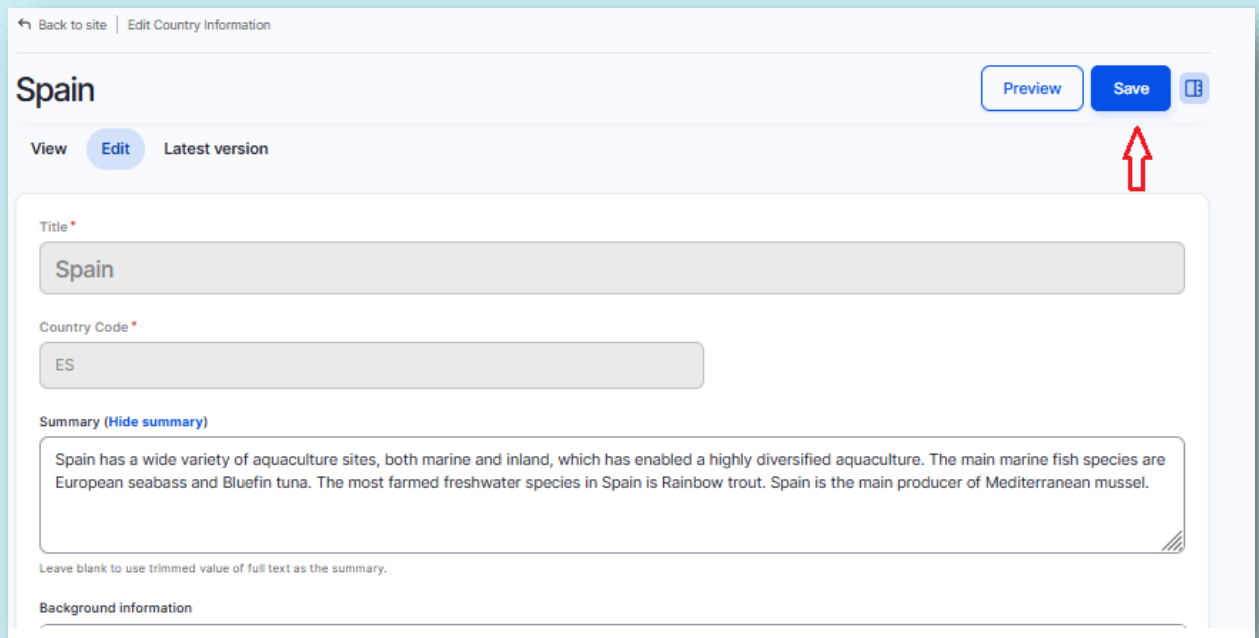
Briefly describe the changes

Current state: Draft

Change to: Draft

Once satisfied with the applied changes to the Country Information page, click on “Save” to save the applied changes:

Important notice



← Back to site | Edit Country Information

Spain

Preview Save

View Edit Latest version

Title *

Spain

Country Code *

ES

Summary (Hide summary)

Spain has a wide variety of aquaculture sites, both marine and inland, which has enabled a highly diversified aquaculture. The main marine fish species are European seabass and Bluefin tuna. The most farmed freshwater species in Spain is Rainbow trout. Spain is the main producer of Mediterranean mussel.

Leave blank to use trimmed value of full text as the summary.

Background information

The Administrators and/or the Website Editors will review the applied changes to that Country Information page. If approved, the updated Country Information page will be published on the “Aquaculture Assistance Mechanism”. If not, the Administrators and/or Web Editors will either reject the changes by deleting this draft, or they will ask the Country Editor to review and change it accordingly.

The Country Information page will now be saved. The website Editorial team will receive a notification about the updated Country Information page, they will review it, and once ready they will publish it on the website.