

Regional Marine Pollution Emergency Response Centre for the Mediterranean Sea (REMPEC)

Spain

Country information



| Capital | Madrid |
|------------------------|---|
| Languages | Spanish (Other languages like Catalan, Gallego and Euskera are co-official in some Autonomic Communities) |
| Main Ports | Barcelona, Tarragona, Castellón, Valencia, Alicante, Cartagena, Almería, Motril, Málaga, Algeciras, Bilbao, Santander, Gijón, Avilés, Ferrol, La Coruña, Vilagarcía de Arousa, Marín, Vigo, Huelva, Cádiz, Sevilla, Ceuta, Melilla, Tenerife, Las Palmas, Palma de Mallorca, Alcudia (It includes ports both in Atlantic and Mediterranean sides) |
| Additional Ports | Sagunto, Gandía, Denia, Escombreras, Carboneras, San Cibrao, Granadilla, Los Cristianos, San Sebastián de la Gomera, La Estaca y Sta. Cruz de la Palma, Salinetas, Arinaga, Arrecife y Puerto Rosario, Mahón, Eivissa y La Sabina (It includes ports both in Atlantic and Mediterranean sides) |
| Coastline (km) | 7880.0 |
| Production (bbl/day) | 29350.0 |
| Exportation (bbl/day) | 175200.0 |
| Imports (bbl/day) | 1714000.0 |
| Offshore Production | |

Contact list

In order to access to all contact details of government officials, focal points are invited to log in on the website with their credentials

Conventions

Approved

Regional Convention

| Legal Instrument | Ratification | Implementation Transposition of the international intrument in the national legislation |
|---|--------------|---|
| Barcelona Convention | 17/12/1996 | |
| Emergency Protocol, 1976 | 17/12/1996 | |
| Prevention and emergency protocol, 2002 | 10/07/2007 | (Signature date 25.01.02) not yet ratified |

International Convention

| Legal Instrument | Ratification | Implementation Transposition of the international intrument in the national legislation |
|----------------------------|--------------|---|
| OPRC, 1990 | 12/01/1994 | |
| OPRC-HNS Protocol, 2000 | 27/01/2005 | |
| CLC 1992 | 06/07/1995 | |
| FUND 1992 | 06/07/1995 | |
| Bunker Convention, 2001 | 10/12/2003 | |
| LLMC Protocol 96 | 10/01/2005 | |
| LLMC 1976 | 13/11/1981 | |
| SALVAGE 1989 | 27/01/2005 | |
| INTERVENTION Protocol 1973 | 14/03/1994 | |
| INTERVENTION 1969 | 08/11/1973 | |
| FUND Protocol 2003 | 03/12/2004 | |

Unapproved

International Convention

1996 HNS Convention

Wreck Removal Convention, 2007

Offshore Protocol

SCP CEG

National & regional system - National & regional plan

National contingency plan

| Approved | Drafted | Under preparation | None | Supported by REMPEC | Date | |
|----------------------------------|---------|---|----------------------|---------------------|--------------------|--|
| ∀ | | 0 | 0 | 0 | 23/02/2001 | |
| Test type | ļ | Full Scale Exercises | | | | |
| Test frequency | | | | | | |
| Relevant nation adopting the pla | • | (1) Royal Decree 1695/2012, December 21 (National contingency plan) | | | | |
| | (| (2) Order FOM/1793 | /2014, September | 22 (National Mariti | me Plan) | |
| | (| (3) Order AAA/702/2 | 014, April 28 (Natio | onal Plan for Seasl | hore Protection | |
| | f | from Pollution) | | | | |
| The plan mainte | nanaa | | | | | |
| The plan mainte | | (1) Ministerio de Fon | nento (Ministry of T | ransport and Publ | ic Works), through | |
| | ſ | DGMM and Sasema | r | | | |
| | (| (2) Coastal Autonomous Governments | | | | |
| | (| (3) All installations h | andling hydrocarbo | ons in port | | |
| Implementing th | • | (1) Ministerio de Fomento (DGMM, Sasemar) | | | | |
| | (| (2) Coastal Autonom | ous Government | | | |
| | (| (3) All installations h | andling hydrocarbo | ons in port | | |

Subregional Agreements

National & regional system - response strategy

Monitoring and Evaluation

| Satellite image | | | |
|---|--|--|--|
| Aerial surveillance | Mainly: Spanish Maritime Safety Agency (Sasemar) There are also another Ministries available for monitoring: Guardia Civil (Ministry for Interior), Servicio Aéreo de Rescate (Ministry for Defence), Servicio de Vigilancia Aduanera (Ministry for Treasurement). | | |
| Naval surveillance | ☑ | | |
| Forecasting models | ☑ OILMAP/SARMAP (ASA) and ESEOO (TESEO) (establecimiento sistema español de oceanografía operacional) | | |
| Response at sea | | | |
| Use of dispersant | ☑ Coordination between local Maritime Authority (Harbour Master Office) and SASEMAR (local MRCC) in affected zone | | |
| Aerial surveillance | ☑ The use of dispersants is only authorized in a case by case basis, by the local services of the DGMM (Harbour Master offices). | | |
| Related Legislation | The regulation of the use of dispersants is included in the Order of the Presidency of the Government of May 27, 1971. | | |
| | The procedure for their approval is the subject of the Order of the Ministry of Commerce of June 7, 1971. | | |
| Delimitation zones for the use of dispersants | ∀ | | |
| Authority in charge of authorisation identified | The previous product approval is carried out by the Marine Pollution department in the DG Merchant Marine (DGMM). The final authorization for use in a case by case basis is done by the local services of the DGMM (Harbour Master offices) | | |
| Dispersant testing procedures | For a dispersant to be approved, three types of analysis are carried out (effectiveness, toxicity and biodegradability), by a scientific institute dependent on the Ministry of Transport and Public Works. Dispersant testing is carried out by the Centro de Estudios y Experimentación de Obras Públicas (CEDEX). | | |
| List of approved products | ✓ (1) Dispersants: OD 4000, RADIAGREEN OSD, MK-DISPER, DISPEREP 12, BIOVERSAL HC, FINASOL OSR52 (2) Absorbent: KIT GAEXCON, BIOMATRIX GOLD, GRINTEC®OIL ONLY | | |
| | | | |

| List of competent laboratories authorized | ☑ Dispersant testing is carried out by the Centro de Estudios y Experimentación de Obras Públicas (CEDEX), dependent on the Ministry of Transport and Public Works. |
|---|---|
| Containment and recovery | ☑ Detail in Section 5 |
| In situ burning | ✓ No policy in place |

Shoreline protection and cleanup

| Shoreline protection | ☑ Detail in Section 5 |
|----------------------|---|
| Shoreline cleanup | |
| | cleanup operations. Also Autonomous Governments and ports are to be |
| | prepared for shoreline operations. |

Comunication

| Operation activities | ☑ |
|------------------------------|---|
| Government/Industry relation | ☑ The National Response System dictates what aspects shall every plan approximately Among them, it indicates that a precedure and pretocal shall be approximately a |
| | contain. Among them, it indicates that a procedure and protocol shall be |
| | included to communicate and notify with other authorities and government |
| | parties that might be involved. |
| Public relation | € |
| Media relation | ☑ The National Maritime Plan, in its article 23 and 24 where task forces for |
| | emergency situations 2 and 3 are explained, contemplates the creation of a |
| | communication cabinet responsible for the communication with media and |
| | local communities. |
| | The National Plan for Seashore Protection from Pollution, in its article 4.5, |
| | contemplates the creation of a communication cabinet responsible for the |
| | communication with media and local communities. |

Waste management

| National policy regarding oily waste | |
|---|---|
| Treatment/disposal facilities/solutions | ☑ Oily waste recovered on sea is delivered in oil terminals. Oily waste |
| | recovered on shore are to be managed by the competent environmental |
| | authorities (ports, Autonomous Governments, and Ministry of Environment). |

Experts

Integration of international experts in the coordination body

The National Maritime Plan contemplates the use of a Technical Council Committee for the emergency level 3. There are some experts within this committee. The committee is composed as follows:

Director of the Spanish Oceanographic Institute, President of the National Meteorological Agency, President of the Main Council for Scientific Research, Director of the Studies and Experimental Centre for Civil Construction, Chief Operational Division of the Navy Staff, Deputy Director of Customs Surveillance, Director and deputy director of SASEMAR, Operation Deputy Director of SASEMAR, Representative of the Emergency Military Unit (UME), Representative of the Navy Hydrographic Institute, States' Attorney Chief of the Ministerial Department from the General Emergency Coordinator.

Claims

| Claims legal basis at national level | ☑ Spain is a Memeber of CLC Convention, FIDAC and Bunkers Convention |
|---|--|
| Claims included in the contingency plan | ∀ |
| National structure dealing with claims | ∀ |

Volunteers management

Volunteers management considered in the plan

☑ There are not officially procedures with volunteer, fishermen or NGOs.

Although there is usual collaboration from organisations like WWF and Greenpeace.

Faune protection

Measures for faune protection (Protected species and other marine fauna)

✓ Click on the link to access the Sea Alarm Country Profile sheet providing information on wildlife protection in this country

A list of marine species and marine habitats can be downloaded from the Ministry of Ecological Transition and Demographic Challenge (link).

Expertise

Preparedness

| | | Expert and training Centres | |
|-------------------------------|---|---|--|
| Sensitivity mapping | ☑ Oil ☑ Chemicals | Ministry of Ecological Transition and Demographic Challenge Socio-economic vulnerability index map Ecological vulnerability index maps https://www.miteco.gob.es/es/costas/temas/proteccion- | |
| Risk assessment | ☑ Oil☑ Chemicals | medio-marino/plan-ribera/PR-mapas-MED.aspx Ministry of Ecological Transition and Demographic Challenge | |
| | | Potential arrival of pollution map Severity of ecological damage map https://www.miteco.gob.es/es/costas/temas/proteccion-medio-marino/plan-ribera/PR-mapas-MED.aspx | |
| Contingency planning | ☑ Oil☑ Chemicals | (1) Ministry of Ecological Transition and Demographic Challenge and (2) General Directorate of the Merchant Marine | |
| Training of personnel | ☑ Oil ☑ Chemicals | | |
| Response | | | |
| | Expert and training Centres | | |
| Fire fighting | ☑ SASEMAR | | |
| Response to oil spills at sea | go, based on meteo team. SASEMAR als | Emergency Coordinator will evaluate and decide on the rological conditions, available equipment, and response so uses an internal technical guideline named"Sea hnical guideline consists of three stages: Starting, g. | |

| Evnort | and | training | Centres |
|--------|-----|----------|----------------|
| LANCIL | anu | uanni | ı Cenucs |

| Response to oil on shore | ✓ Ministry of Environment |
|---------------------------------------|---|
| Response to spills/releases of HNS | |
| Recovery of lost Packages of HNS | |
| Aerial Surveillance | ☑ SASEMAR |
| Satellite images | ☑ SASEMAR |
| Overall emergency management | ☑ SASEMAR |
| Shoreline decontamination | ☑ Ministry of Ecological Transition and Demographic Challenge |
| Modelling and forecasting | ☑ SASEMAR |
| Impact - Wildlife and birds | ✓ Ministry of Ecological Transition and Demographic Challenge |
| Impact - Fisheries/fish farming | ☑ Ministry of Ecological Transition and Demographic Challenge |
| Accident site restoration (oil) | ☑ Ministry of Ecological Transition and Demographic Challenge |
| Accident site restoration (chemicals) | ✓ Ministry of Ecological Transition and Demographic Challenge |

Expertise and services

| Company Name | Markleen Terra Phone/Sorbcontrol |
|--------------------------------|---|
| Address (number, street, city) | Polígono Río Gallego, C/ E nº 22 50840 San Mateo de Gállego (Zaragoza) España/Plaza de Vilanoveta. CALLE DEL´SRabassaires, 9 08812 San Pere d Rives Barcelona |
| Telephone (24 hours a day) | +34 91 976683000/+34 90 208809192 |
| Mobile | |
| Telefax | +91 976683001/+34 93 8148175 |
| E-mail | |
| Further details | |
| Company Name | OSRL |
| Address (number, street, city) | |
| Telephone (24 hours a day) | +44 23 8033 1551 |
| Mobile | |
| Telefax | +44 23 8072 4314 |
| E-mail | dutymanagers@oilspillresponse.com |
| Further details | |
| | SASEMAR has an agreement with OSRL which offers Spain access to |
| | aircraft dispersant application, aerial survey, equipment mobilization, and |
| | experts assistance capacities among others. |

Trans-Boundary arrangements

Provider

To whom the request has to be addressed

| Full name of the institution | Dirección General de la Marina Mercante Ministerio de Fomento |
|--------------------------------|---|
| Department or position | Subdirector General de Seguridad Maritima yContaminación |
| Address (number, street, city) | C/Ruiz de Alarcon, 1 28071 Madrid |
| Telephone (24 hours a day) | 34 (91) 597 92 69/70 /+ 34 (6) 36 69 38 82 (mobile) |
| Telefax | +34 (91) 597 92 87/ 597 92 35 |
| Working hours | 09:00 to 18:00 |
| E-mail | fjsuarez@fomento.es |

Boundary

To whom the request has to be addressed

| Financial conditions for expert services | Emergency fund policy: not in place |
|---|-------------------------------------|
| Restrictions (visa, etc.) concerning travel to any Mediterranean country? If yes, please indicate which countries | |
| Financial and other conditions (transportation, etc.) for making the equipment or product available to a requesting party | |
| Location of equipment and products and nearest port or airport (city/port, city/airport) | |

Training and follow-up

REMPEC Focal points meeting

| Year | Representative | Ministry/Department/Division |
|------|---|---|
| 2007 | Mr. Francisco Suarez-Llanos Galan, Subdirector General de Seguridad Maritima y Contaminación | Dirección General de la Marina Mercante |
| 2007 | Mr. Sergio Rodriguez Carbonell, Head of Marine Protection Department | Spanish Maritime Safety Agency (SASEMAR) |
| 2005 | Ms. Pilar TEJO MORA-GRANADOS, Director | Spanish Maritime Safety Agency (SASEMAR) |
| 2005 | Mr. Sergio Rodriguez Carbonell, Senior Technician | Spanish Maritime Safety Agency (SASEMAR) |
| 2003 | Mr. Sergio Rodriguez Carbonell, Head of Marine Protection Department | Spanish Maritime Safety Agency (SASEMAR) |
| 2003 | Mr. Adrian Vecino Varela | Ministry of Environment |
| 2003 | Mr. Jose Luis ROSELLÓ | Ministry of Foreign Affairs |
| 2000 | Mr. Pablo Martinez Real, Jefe de Servicio de Analises de Siniestros | Direccion General de la Marina Mercante |
| 2000 | Mr. Sergio Rodriguez Carbonell, Head of Marine Protection Department | Spanish Maritime Safety Agency (SASEMAR) |
| 2009 | Mr. Diez Juan Otero, Head for Maritime Pollution Department | Directorate General for Merchant Shipping |
| 2009 | Mr. Sergio Rodriguez Carbonell, Head of Marine Protection Department | Spanish Maritime Safety Agency (SASEMAR) |
| 2011 | Mr Juan Otero Diez, Head of Marine Pollution Department | Directorate General for Merchant Marine, Ministry of Development |
| 2011 | Mr Sergio Rodriguez Carbonell, Head of International Relations for the Mediterranean Sea | Spanish Maritime Safety and Rescue Agency (SASEMAR) |

Regional activities

| Date | Activity name | Country participant name |
|---------|---|---------------------------------------|
| 05/2009 | Regional Government and Industry Workshop on Cooperation, Preparedness for and Response to Oil Spills in the Mediterranean Sea - 11-12 May 2009, Marseille, France. | |
| 11/2000 | MEDEXPOL 2000 – Regional Seminar for Government Administrators and Senior Managers (on Accidental Marine Pollution preparedness and response) - Naples, Italy, 6- 10 November 2000 | Mr. Jaime Zaragoza Juyent, Spain |
| 03/2000 | MEDEXPOL 99/2 Regional Training Course on New Techniques for Shoreline Pollution (Oil/Chemical) Clean-up -Brest, France 21-25 March 2000 | Mr. Alfonso Ruiz de la Lobera, Spain |
| 12/2001 | MEDEXPOL 2001 – Regional Training Course on Prevention, Preparedness and Response to accidents involving hazardous substances at ship-shore interface - Genoa, Italy, 10-14 December 2001 | Mr. Sergio Rodriguex Carbonell, Spain |

| Date | Activity name | Country participant name |
|---------|---|--|
| 10/2002 | MEDIPOL 2002 6 Regional Seminar on response to Oil and Chemical spills for Governments Administrators and Senior Managers - Malta, 29 October -2 November 2002 | Mr. Sergio Rodriguez Carbonell, Spain |
| 10/2003 | MEDIPOL 2003 – European Workshop on Satellite Imagery and illicit oil spills in Europe and in the Mediterranean and Field activities in Rognac, Marseilles - – Toulon, France, 2 – 4 October 2003 | Mr. Sergio Rodriguez Carbonell, Spain |
| 12/2004 | Regional Alert Exercise MEDIPOLEX 2004, organized in close collaboration with the national Focal Point of Cyprus, held on 7-8 December 2004. | Mr. Sergio Rodriguez Carbonell, Spain |
| 11/2007 | MEDEXPOL 2007 - Regional Seminar on Illicit Discharges from Ships and Prosecution of Offenders - – 27 – 30 November 2007, Marseilles, France | Ms. Itziar Martin, mr. Carlos Bretos, Ms. Guadalupe Manes, Mr. Sergio Rodriguez Carbonell, Mr. Alfonso Ruiz de Lobera, Spain |

National activities

| Date | Activity name |
|---------|--|
| 01/2003 | National exercise – HNS incident, Huelva, 2003 |
| 01/2005 | National exercise "MEDITERRANEO 2005" |
| 01/2006 | National exercise "GIJON 2006" |
| 01/2007 | National exercise "VIGO 2007" |
| 01/2008 | National exercise "MEDITERRANEO 2008" |

Prevention

Internation Conventions of prevention

Approved

| Legal Instrument | Ratification | Implementation Transposition of the international intrument in the national legislation |
|-------------------------|--------------|--|
| LC 1972 | 31/07/1974 | ☑ Maritime Code, Regulation on physical -chemical characteristics of petrol and diesel fuels |
| LC Protocol 1996 | 24/03/1999 | ☑ Maritime Code, Regulation on physical -chemical characteristics of petrol and diesel fuels |
| AFS 2001 | 16/02/2004 | ☑ Maritime Code, Regulation on physical -chemical characteristics of petrol and diesel fuels |
| SOLAS 74 | 05/09/1978 | |
| SOLAS Protocol 78 | 30/04/1980 | |
| SOLAS Protocol 88 | 10/01/1995 | € |
| Load Line 1966 | 01/07/1968 | |
| Load Line Protocol 1988 | 07/07/1993 | |
| TONNAGE 69 | 06/11/1972 | |
| COLREG 72 | 31/05/1974 | |
| STCW 78 | 21/10/1980 | |
| UNCLOS | 15/01/1997 | |

| Legal Instrument | Ratification | Implementation Transposition of the international intrument in the national legislation |
|--|--|---|
| BWM 2004 | 14/09/2005 | |
| MARPOL Annex I & Annex II | 06/07/1984 | |
| MARPOL Annex III | 21/01/1991 | |
| MARPOL Annex IV | 21/01/1991 | |
| MARPOL Annex V | 21/01/1991 | |
| MARPOL Annex VI | 26/09/2003 | |
| Unapproved | | |
| Legal Instrument | | Implementation Transposition of the international intrument in the national legislation |
| SCP B&H-CRO | | |
| Sanctions for violati | ons | |
| The Administration has the no laws in force to ensure the pr of adequate severity to disco- international instruments to v Party | ovision of sanctions urage violation of | ∀ |
| If yes, how are violations follows the sanctions (for example, tylimposed? | | |
| Ship inspections | | |
| Periodic inspections of own s | ships | |
| The Administration has the nelaws in force to provide for stream detaining, to ensure compliar maritime safety and pollution standards, to which the State | nip inspections, and nce with international prevention | |
| If yes, how many number of s annually and how many of the detaining the ship? | | |
| Number of ships detained by | PSC in the last 3 year | s |
| Number of ships detained un | der the Med MoU | 3 |
| Number of ships detained un | der the Paris MoU | |
| Number of ships detained un | der the Tokyo MoU | |
| Number of ships detained un | der the USCG | 1 |
| Port State Control Inspection | s | |
| Port State Control Inspection your ports | s are carried out in | ☑ |
| If yes, how many PSC inspectannually? | tions are carried out | Average 2200/year |

| g, | o Recognised O | rganization | ıs (RC | Os) | | |
|--|-------------------|--------------------|--------|---------------------------------------|---------------------------------|--------------------|
| The Administration has the laws, including necessary delegate authority to ROs | y Agreements, i | | | | | |
| What procedures are in p of the ROs? | lace to monitor | the work | | | | |
| Provide list of ROs to who authority is granted throu | | | | au Veritas (BV), stro Italiano Nav | , Germanischer L ⁄ale (RINA) | lloyd (GL), |
| Casuality investigations | | | | | | |
| The Administration has the laws in force to carry out investigations | | | 0 | | | |
| Number of reported grou | ndings in the la | st 3 years | | | | |
| Number of reported collis | sions in the last | 3 years | | | | |
| Number of reported casu pollution incidents in the | | in | | | | |
| MARPOL Infriescementation | | | | | | |
| MARPOL Infringements | | | | | | |
| The Administration has the laws in force to ensure the of adequate severity with infringements | e provision of s | anctions | | | | |
| If yes, how are infringement what are the sanctions in | | and | | | | |
| What are the samonons in | • | | | | | |
| Port Reception Facilities | • | | | | | |
| | MARPOL Annex I | MARPOL Annex II | | MARPOL Annex IV | MARPOL Annex V | MARPOL Annex VI |
| Port Reception Facilities | MARPOL | | | | | |
| Port Reception Facilities Port | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao Burriana | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao Burriana Cadiz | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao Burriana Cadiz Carboneras | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao Burriana Cadiz Carboneras Cartagena | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao Burriana Cadiz Carboneras Cartagena Castellon de la Plana | MARPOL | | | | | |
| Port Reception Facilities Port Aguilas Algeciras Alicante Almeria Aviles Barcelona Bilbao Burriana Cadiz Carboneras Cartagena Castellon de la Plana Ceuta | MARPOL | | | | | |

Gijon

Port Reception Facilities

| Port | MARPOL Annex I | MARPOL Annex II | MARPOL Annex IV | MARPOL Annex V | MARPOL Annex VI |
|---|-------------------|--------------------|--------------------|-------------------|--------------------|
| Huelva | • | • | | • | |
| Ibiza | | | • | | |
| La Coruna | | | • | | |
| La Estaca | | | | • | |
| Las Palmas | • | | | • | |
| Los Cristianos | | | | • | |
| Mahon (Menorca) | • | | • | | |
| Malaga | | | • | • | |
| Marin (Pontevedra) | • | | • | • | |
| Melilla | | | | • | |
| Palma de Mallorca | • | | • | • | |
| Pasajes | • | | | • | |
| Sada | • | | | | |
| Sagunto | | | • | • | |
| San Sebastian de la Gomera | | | | • | |
| Santa Cruz de la Palma | | | | • | |
| Santa Cruz de Tenerife | | | • | • | • |
| Santander | | | | • | |
| Sevilla | | | • | • | |
| Tarifa | • | | | | |
| Tarragona | • | • | • | • | |
| Valencia | • | | • | • | |
| Vigo | | | • | • | |
| Villagarcia (de Arousa) | | | • | • | |
| Surveillance of coastal v | vaters | | | | |
| Surveillance of the wate is carried out | rs under your | jurisdiction 🗹 | ? | | |

Resources

| _ | | | |
|-----|-------|-------|------|
| Oro | anig | ıram | ma |
| Oly | ailiy | ıaııı | IIIC |

Number of Offices, non-technical, technical staff

Head Office (provide full address and contact details)

available to carry out such surveillance?

Number of other Offices (provide full address and contact details of all offices)

Number of non-technical staff

Number of technical Staff

Number of Inspectors (Flag State Surveyors and Port State Inspectors)

Number of flag State Casualty Investigators