

# SPANISH NATIONAL RESPONSE SYSTEM for marine pollution

R.D. 1695/21.12.2012

(whatever type of pollution it is and not necessarily coming from an accident)

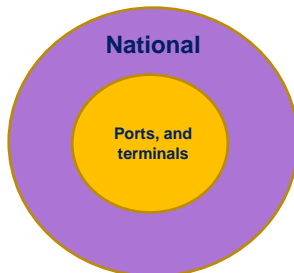


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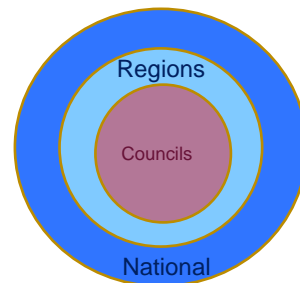
## SPANISH NATIONAL RESPONSE SYSTEM

### National Response System

Maritime subsystem



Coastal subsystem



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## SPANISH NATIONAL RESPONSE SYSTEM

### MARITIME SUBSYSTEM

- National Maritime Plan (October 2014)
- Internal Maritime Plan

### COASTAL SUBSYSTEM

- National Plan to protect the sea shoreline against pollution (April 2014)
- Regional Plans.
- Council Plans



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## SPANISH NATIONAL RESPONSE SYSTEM

### MANAGEMENT AND RESPONSE STRUCTURE

Based on the IMO model and it must be composed by:

- Emergency Director
- Technical consultant Committee
- Operations coordinator
- Response Groups
- Public/media relations Office
- Logistical support Group



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## SPANISH NATIONAL RESPONSE SYSTEM PHASES AND Y EMERGENCY SITUATIONS

They are established depending on:

- Importance, danger and type/class.
- Affected surface and vulnerability.
- Required assets

### Phases: Alert and Emergency

#### Situations:

- Level 0 (lower importance)
- Level 1
- Level 2
- Level 3 (upper importance)



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 0



## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 1

Medium importance or danger

- Not enough assets on level 0
- Big vulnerability in the area, although level 0

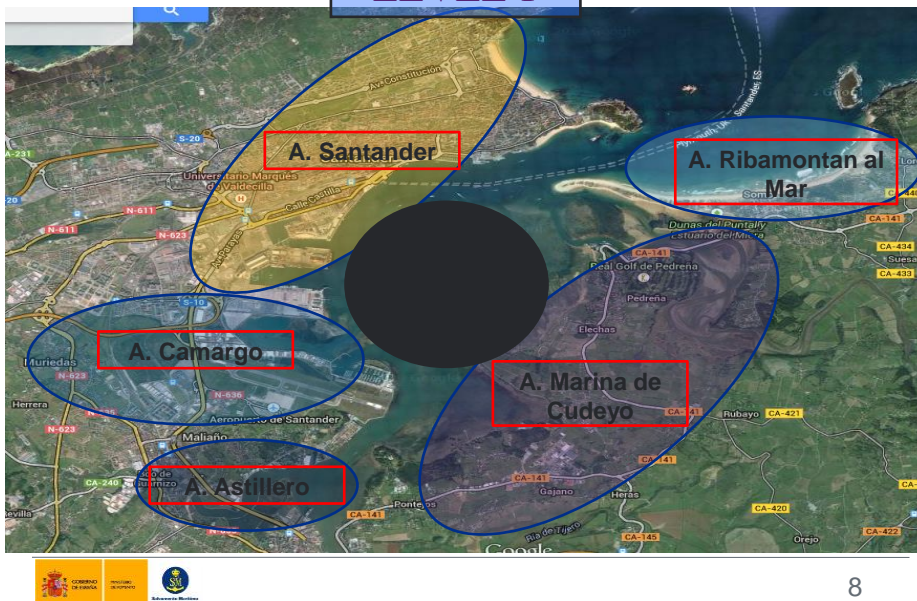
• Or, it is out of the area of a IMP



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 1



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 1

It will be activated:  
(at the proper scale of response)

- IMP
- Regional Plan or
- Council Plans
- National Maritime Plan



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 2

**It will be happened when:**

- Not enough assets on level 1
- Specially vulnerable area

**It will be activated:(at the proper scale of response)**

- Council Plans
- Regional Plans
- IMP
- By an order of the E. Director: NMP and CNP



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 3

## GREAT IMPORTANCE AND DANGER

**It will be happened when:**

- Affect or might affect two or more regions

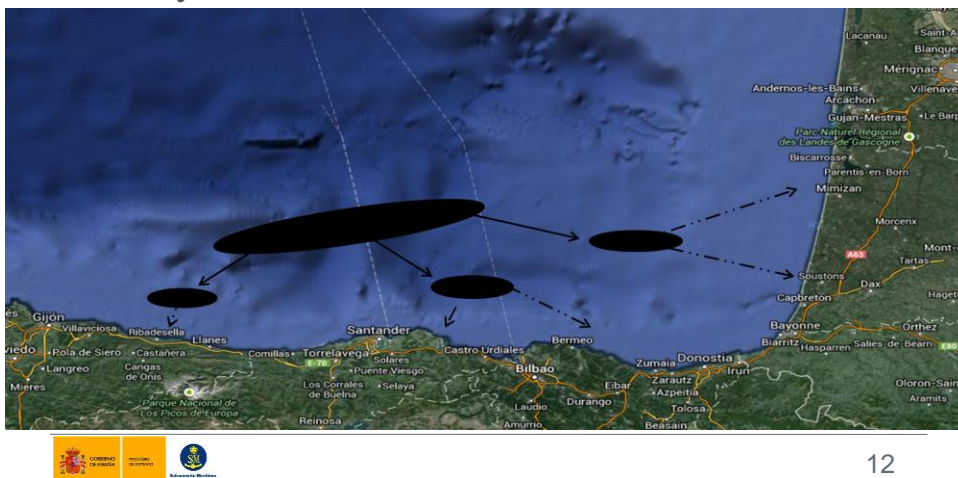


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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 3

- Affect or might affect the waters of a neighbouring country



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 3

- On the waters of a neighbouring country but might affect the Spanish waters



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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 3

It will be activated:

- National Maritime Plan
  - Internal Maritime Plan
- National Plan to protect the sea shoreline against pollution
  - Regional Plans.
  - Councils Plans.

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## SPANISH NATIONAL RESPONSE SYSTEM

### LEVEL 3

## COORDINACIÓN STRUCTURE

- ❖ Main general Coordinator
- ❖ Direction Committee
- ❖ Technical Consultant committee
- ❖ Financial Committee
- ❖ Media relations and information Office



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## SPANISH NATIONAL RESPONSE SYSTEM

**Always, at the end, it will a moment in which the spill, whatever type it is, will reach the coast.**

**Our task, the task of all the people are here today, is:**

- 1.- Clean up the most quantity we can, before it reach the coast**
- 2.- Predict the place/area where the spill is going to reach the coast and be ready to minimize the impact in the environment**



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