













### **Advanced Noise Control strategies in HarbOuR**

## Presentation of the Project ANCHOR LIFE

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## MMM 1. Overall objectives of ANCHOR LIFE

**Communicating** and **disseminating** research outcomes on noise pollution generated by urban ports thus affecting nearby territories and communities

**Raising awareness** of decision makers and professionals representing Port Authorities, Public Administrations, Private Sector Operators, Academia and Citizens living in port cities

Engaging stakeholders towards mobilization and replication in all European Countries.

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# MMM 2. Main outcomes

Developing an incentive scheme for the private sector operating in the ports of Livorno, Piombino and Portoferraio (Italy), <u>"Figures of Merit"</u>;

Designing and installing a **Smart Port Noise Monitoring System (SPNMS)** in the port of Patras (Greece)

Developing updated <u>Port Noise Impact Assessment (PNIA) Guidelines</u> for the definition of a common approach in port noise monitoring and assessment, also considering the new algorithms defined by the European Directive 2015/996. Port of Melilla (Spain)



## MAAAAAAAA 3. Replication objectives

Engaging stakeholders for direct involvement to perform consistent **environmental assessment** and **action planning** for sustainable development

Building, disseminating and replicating governance tools for port noise management

Transfering knowledge to the **"ANCHOR Followers' Platform"**, a growing group of port management related stakeholders

Evaluating the effectiveness of this dissemination process through a set of Communication & Dissemination KPIs.

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#### 4. Replication path Outlining actions Transferring needed to knowledge replicate to support Supporting ANCHOR Life political and engagement experience. technical of local capacity stakeholder **Providing** a development scheme to understand the concept, Identifying approaches, applications, full opportunities, potential needs of lowfor noise-port replication



# MAA 5. ANCHOR LIFE Webinars: objectives

Disseminating operational knowledge to a wide community of stakeholders at EU level, in the areas of:

- a) Policy making
- b) Technical-regulatory
- c) Smart technology



# MMM 6. Target Audience

#### **ANCHOR Followers Platform (as of today):**

- Port Authorities: (3)
- Municipalities and their associations (3)
- Associations of private sector operators (1)
- Chambers of commerce (1)
- Regional environmental protection agencies (1)
- Non-European local governments (1)

#### Long term audience:

Designated competent authorities and their affiliate entities in EU Member States.\* \* Cfr. "Evaluation of Directive 2002/49/EC relating to the assessment and management of environmental noise Final Report – Country Fiches", 2016



# MMM

# 7. Background framework: conceptualisation of stakeholders relative positioning

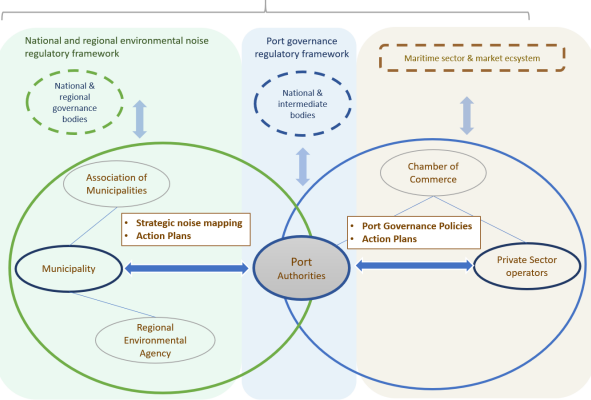
Port noise management is a multi-stakeholder process, END directive stimulates public-private territorial management.

Port Authorities are at the center of strategic action. Noise pollution management in agglomerations such as port cities implies:

- National, regional or intermediate regulatory frameworks by sector (<u>END directive</u> <u>in member states</u>, <u>port governance</u>, <u>maritime sector and maritime business eco-</u> <u>systems</u>).
- Implementation of the Strategic Noise Mapping and Action Plans, as a result of coordinated noise management activities in *agglomerations*, linking Municipalities, Port Authorities and the private sector, Port Authorities acting as an interface between urban planning and investment.



MMM 8. Conceptual Framework: diagram



Public-Private management of port noise in agglomerations

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## 9. Drawing key messages from ANCHOR LIFE structured knowledge

	Action B.1 – Figures of Merit	Action B.2 – SPNMS	Action B.3 - PNIA
Analysis focused on company employees, as individuals or as members of specific production groups.	Know that: Implementing the "Figures of Merit" scheme involves multidisciplinary management and technical-economic analysis skills <u>Know how:</u> To define technical-scientific competences to integrate noise mapping with the analysis of main issues affecting port noise and port competitiveness To apply a methodology for writing a "Analysis of the impact of noise on port competitiveness and Proposal on port concession policy"	Know that: Creating a s SPNMS is an effective assessment, communication and interaction tool that allows to perform advanced diagnosis and control of sound pressure data. In conjunction with a Noise Map, a SNPMS alerts both citizen and authority of the possibility of an acoustic impact in residential areas in proximity. Know how: To design the technical features of a SPNMS and plan for its purchase, installation and operation of all its components.	Know that: difference between the outcomes of a noise propagation calculation performed with the algorithms defined by the 2015/996 Directive and the one of the old Annex II of the END may be relevant. Know how: To perform an updated procedure to collect input data for noise mapping activities in ports, in compliance with the END taking into account the updates contained in the 2015/996 Directive.
(ORGANISATIONAL): Analysis focused on the organization level and its needs for adaptation and change to achieve strategic objectives.	Know that: implementation of an incentive scheme should be bound to measurable outcomes and positive impact can be forecast is a governance process involving sequenced decisions by coordinated stakeholders and office bearers. Know how: to analyse the process in phases and how to conduct a management process aiming at achieving actual noise reduction goals	Know that: A SPNMS can be a lean and powerful tool to improve communication between port authorities and territorial stakeholders in a dynamic way. Know how: To plan for and to set up a SPNMS allowing co-management of noise emission jointly by port-authority, private sector operators and local communities.	Know that: the realization of a noise mapping activity should not be separated from the realization of a noise action plan. If these two activities are performed together, the risk of incompatibilities between noise simulations and noise assessments will be minimum. Know how: to plan and carry out a Port Noise Impact Assessment in compliance with END.



# MMM 10. Translating key messages into webinar modules

Date	Leading partner	Title		
10 February 2021	ISPRA	Introduction <u>Part 1:</u> Project presentation, stakeholder engagement strategy Part 2: Presentation of individual modules		
March 2021	MUPAT	Intermediate meeting #2 in Patras Status update of the project		
May 2021	ADSPMTS	"Figures of Merit" for port noise governance. Planning effective incentives for private sector operators. Part 1: what it is, when it is fit, what are the challenges and the benfits. Case study: SWOT Analysis of the ANCHOR experience Part 2: Design of a "Figures of Merit" scheme step by step.		
June 2021	MPA/CIRIAF	Raising awarness and knowledge transfer on for port noise environmental impact assessement Part 1: NoMEPorts methodology and European Directive 2015/996/EC. Critical review and technical scientific conclusions. Part 2: Technical session on the "Updated Guidelines for a Port Noise Assessment method"		
November 2021	MUPAT	Developing participation through a Smart Port Noise Monitoring System <u>Part 1:</u> SWOT, Technical design and considerations <u>Part 2</u> : Stakeholders participation		
January 2022	ADSPMTS	"Figures of Merit" for port noise governance. Planning effective incentives for private sector operators. Part 1: what it is, when it is fit, what are the challenges and the benfits. Case study: SWOT Analysis of the ANCHOR experience Part 2: Design of a "Figures of Merit" scheme step by step.		
February 2022	MPA/CIRIAF	Raising awarness and knowledge transfer on for port noise environmental impact assessement Part 1: NoMEPorts methodology and European Directive 2015/996/EC. Critical review and technical scientific conclusions. Part 2: Technical session on the "Updated Guidelines for a Port Noise Assessment method"		
March 2022	MUPAT	Developing participation through a Smart Port Noise Monitoring System <u>Part 1:</u> SWOT, Technical design and considerations <u>Part 2</u> : Stakeholders participation		



## **11. Join us**

Subscribe to the webinar cycle by contacting email.

A simple *Letter of Interest* will grant access to the bulk of documentation and to specific support.

#### www.anchorlife.eu



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ANCHOR LIFE Project 2<sup>nd</sup> Monitoring Visit Teleconference 30/6/2020