



SEEMariner

Activity 3.4

Contents

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Contents for Activity 3.4

The Perspectives Study Structure's framework and draft contents

INTRODUCTION

The characteristics of the SEE Seas and rivers

Geographical & geopolitical characteristics

Maritime/river traffic movement

Definition of DG

Shipping activity & trade

Other economic activities (Fishery, Tourism)

Main future infrastructure developments

Economic prospects & evolution

Preliminary DG traffic analysis

The main existing traffic problems in the geographical area of PPs

Accidents happened in the past (Collisions, Groundings, etc and relevant costs)

Risk assessment and cost analysis

Main objectives to reduce risks

EU INITIATIVES FOR THE MONITORING OF DGs

SAFESEA NET, CLEANSEAS NET, Other (Description, infrastructure etc)

Level of integration with EU member states

FRAMEWORK ANALYSIS OF THE SEE MARINER PROJECT

The prerequisites for stakeholder collaboration to serve the aim of the development. of the SEE MARINER system

The potential forms/patterns of institutions-stakeholders cooperation

The Projects components.



The Public sector support

Planning and designing of the supportive infrastructure needed, in terms of services, training, etc.

Any recommendations

Expected Goals, Objectives And Outcomes Of The See Mariner Project

Goals

Objectives

Outcomes

The SEE MARINER SYSTEM

Defining the SEE MARINER SYSTEM

Status of Existing Infrastructure

The existing organizational framework

The existing legal framework (International standards, EU standards, any relevant local member state standards)

EU relevant projects

Existing technologies and infrastructures:

- Hydrographic Offices & the existence of Electronic Navigation Charts (ENC)
- The existence of computerized navigational aid systems
- Equipment of vessels' traffic management (DGPS, ECDIS, AIS, VTMIS, ARPA, PORT/NATIONAL SINGLE WINDOWS)
- Shore based equipment
- Shipboard equipment

Development on technologies

Infrastructure mapping on EU level

Best cases

Planned infrastructures

Assessment and analysis of existing infrastructure & best cases

DRAWING UP THE BASIC STRUCTURE OF THE SEE MARINER SYSTEM

Mission, Purpose, Objectives

Main requirements



Structure

Proposed organization chart

Services to be offered

Expected benefits

Networking

Target groups

Gap and cost / benefit analysis

PREREQUISITES / ROAD MAP FOR THE ESTABLISHMENT OF THE SEE MARINER SYSTEM

Relevant stakeholders in partner's territories.(partners to list stakeholders, contact details)

Partners to commonly agree on the necessary next steps to ensure stakeholder participation

Partners to agree on dates for holding Stakeholder Workshops for sharing experiences and best practices.