

**Topic 1: Prevention and preparedness for cross-border risks:
Logical framework (illustration)**

Call general objective		
Cross-border disaster risk management through prevention and preparedness in Europe, IPA beneficiaries and EU Neighbourhood countries		
Call priorities (specific objectives) <i>(proposals should choose one)</i>	1. Developing cross-border risk assessments	2. Enhancing cross-border emergency management
Outcomes <i>(proposals should choose up to two)</i>	1.1 Cross-border risk assessment for identified cross-border risks are developed; 1.2 Joint data/information-sharing tools or platforms are established 1.3 A network of competent authorities at national and sub-national level for specific risks is established 1.4 Cross-border risk management plans or action plans for one or more risks, (identified in a cross-border risk assessment) are developed	2.1 The understanding of the institutional and legislative context of emergency management in neighbouring country/ies is enhanced 2.2 Existing gaps to cross-border emergency response are identified 2.3 Cross-border interoperability (e.g. of civil protection modules or other response capacities) is strengthened 2.4 Cross-border response plans are developed/improved 2.5 Cross-border operational collaboration in disaster response is tested and strengthened
Outputs <i>(examples)</i>	<i>Examples of outputs:</i> <ul style="list-style-type: none"> • Risk assessment report including analytical products preparatory to a risk assessment, such as cross-border hazard assessments, cross-border risk scenarios, cross-border vulnerability analysis, risk mapping, etc.; • Agreements, working procedures, methodologies, etc. required to establish a functioning cross-border network of competent authorities at national and sub-national level for specific risks; • Open source IT platforms for data/information-sharing, including, where relevant, common methodologies on disaster loss data collection across borders; • Specific cross-border action plans for the management of cross-border risks identified in joint risk assessments. 	<i>Examples of outputs:</i> <ul style="list-style-type: none"> • Analysis of legal/institutional aspects of cross-border cooperation and mutual assistance • Gap and needs analyses for cross-border preparedness • Host nation support guidelines specific to cross-border areas • Risk management capability assessments for cross-border areas • Cross-border training programmes tailored to local/regional needs • Agreements and memoranda of understanding regarding cooperation and mutual assistance in emergency management; • Technical specifications for development or enhancement of cross-border communication tools (e.g. radio communication)
Deliverables <i>(examples)</i>	<i>Examples of deliverables:</i> <ul style="list-style-type: none"> 1.1.1.1 List of identified risk with cross-border impact 1.1.1.2 List of sources of data and methodology applied to identify risks (historical data, scenario building, foresight, projections, etc.) 1.1.1.3 List of consulted stakeholders 1.1.1.4 ... 	<i>Examples of deliverables:</i> <ul style="list-style-type: none"> 2.3.1.1 Literature review 2.3.1.2 Review of existing guidelines or datasets 2.3.1.3 Report of meetings with users 2.3.1.4...
Work packages <i>(project-specific)</i>	-	-

**Topic 2: Prevention and preparedness for marine pollution at-sea and on shore:
Logical framework (illustration)**

Call general objective	Enhancing prevention of and protection from the effects of maritime disasters	
Call priorities (specific objectives) <i>(proposals should choose one)</i>	1. Developing response capacity for marine pollution incidents	2. Enhancing regional and cross-sectorial coordination
Outcomes <i>(proposals should choose up to two)</i>	1.1 Advanced training and/or exercising capacities are developed; 1.2 System(s) or methods for detection of and response to various pollutants are developed or improved; 1.3 Innovative response capacities are tested through exercises.	2.1. Coordination within or between European regional sea conventions is enhanced; 2.2 Communication and operational coordination between at-sea and shoreline preparedness and response is enhanced; 2.3. A (sub-)regional approach to acute pollution, in particular with regard to spill impact/effect monitoring and assessment is established.
Outputs <i>(examples)</i>	<i>Examples of outputs:</i> <ul style="list-style-type: none"> Advanced training technologies or methodologies for a sound assessment and recovery of various pollutants at-sea and on shore; Interactive pollutant simulation tool enabling comparison of different response strategies at-sea and on-shore taking into account relevant parameters; Innovative systems and tools for detecting and recovering oil or other harmful substances; Trainings and small-scale exercises aimed at testing innovative disaster preparedness approaches, methodologies and tools. 	<i>Examples of outputs:</i> <ul style="list-style-type: none"> Development or upgrade of regional/inter-regional anti-pollution manual, guideline or procedures, closely linked with the European policies and crises management systems and tools; Joint at-sea/on-shore response plans, taking into account European and international good practice and experience; Joint at-sea/on-shore trainings and small scale exercises; Integration of at-sea/on-shore operational and communication systems; Data collection/analysis, sensitivity maps, feasibility studies and other science-based tools in support of regional and cross-sectorial coordination; Common operational approaches, strategies or procedures for monitoring, assessment and reporting of pollution or its impact.
Deliverables <i>(examples)</i>
Work packages <i>(project-specific)</i>		