

Pilot projects planning D.4.1.1. Guidelines/methodology for Pilot Project Framework Plan PPFP



Introduction

The pilot actions will establish a better coordinated collective emergency planning and preparedness for risk related to fire, oil spills, pandemic, or earthquake in both countries and thanks to the Summary report on implementation and evaluation of pilot deployment the existing methodologies will be improved and available for all future actions. This will be achieved by developing Pilot Project Framework Plan (PPFP), one for Pilot deployment of fire and earthquake and one for Pilot deployment of oil spills and other marine hazards. Also, new infrastructure will be built - Advanced training centre for firefighting and civil protection in Split- Dalmatia County (Vučevica), outpost of Advanced training centre for firefighting and civil protection in Dubrovnik-Neretva County (Kula Norinska), and Advanced training centre of Fabriano Belvedere in Marche region.

PPFP Methodology

PPFP is a brief framework concept introducing each step of the piloting deployment process for PPs planning, schedules and responsibilities. PPFP is a result of many activities that preceded several activities:

1. Pilot projects design

In order to achieve the expected outputs of particular activity the following steps will be made:

✓ Establishment of two thematic task forces (TF)

During the 1st Steering Committee Meeting held online via MSTeams (December 2020), two task forces will be established:

- 1. TF1 (Fire and earthquake pilot deployment)- coordinated by PP10; participated by PP2, PP5, PP8, PP9 and PP12.
- 2. TF2 (Oil spills and other marine hazards pilots deployment)- coordinated by PP9; participated by: PP1, PP4, PP7 and PP11.

TF members will start with pilot deployment design according to its specific needs, respecting the planned deliverables that needs to implemented during pilot projects deployment activities.

Implemented activities in that respect will be:



- Workshops- skype meetings per TF:
 - TF 1 workshop will be organized (date/place)
 - TF 2 workshop will be organized (date/place)

During the Workshops TF members will discuss about methods/procedures that will be implemented through pilot projects in order to achieve the project deliverables. After all TF members make analyses based on capitalizing items and taking into consideration their specific needs, they will propose methodologies, procedures and framework to be tested and implemented on involved territories which will be sublimed in two Thematic reports, one for each TF.

Thematic enhancement reports will be used as a base line for development of Pilot Project Framework Plan that will be discussed on TF workshop that will be held during Project and 2nd SC meeting (date/place). As a delivery of TF Workshop, each PP pilot projects characteristics will be described, and it will consist of the following elements:

- Geographic area- giving a brief description of involved area and it's substance per each theme
- Type of pilot activity
- Relation of pilot activity with previous experience/good practice
- Description/Methodology/Phases of pilot activity implementation
- Pilot team composition (external/internal, roles)
- Enhancement/adoption measures to be implemented
- Expected outputs of pilot activities (in relation to activity deliverables 4.2., 4.3. and 4.4.)
- Estimated budget
- Sustainability of pilot activities (governance model)

TF members will give their inputs tailored to specific context, needs and willingness of each involved territory that will be integrated in Pilot Project Framework Plan of Firespill project, which will be the document that details the project response to the challenges posed in the context of the project and provides a clear picture on how each involved territory needs to implement the pilot activities.

Pilot Project Framework Plan will be structured in two thematic chapters:

- TF 1 Fire and earthquake pilot deployment
- TF 2 Oil spills and other marine hazards pilots deployment



TF-1 Fire and earthquake pilot deployment

PP10 - EMILIA-ROMAGNA REGION

Geographical area
Brief description of involved area and its substance in terms of Fire Risk and Seismic Risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	



Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)
Relation of pilot activity with previous experience/good practice
Description of relation of pilot activity with similar pilot projects/activities implemented in previous projects (READINESS, HOLISTIC or similar) (max 500 chars)



Phases of pilot activity
List of various phases and their brief description (max 2500 chars)
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each
member. (max 500 chars)
Enhancement/adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.2.1. deliverables)
(max 500 chars)
Estimated budget for pilot activity
(max 500 chars)
Estimated costs:



Sustainability of pilot activities (governance model)
(max 500 chars)

PP2 - EUROPE POINT CONSORTIUM

Geographical area
Brief description of involved area and its substance in terms of Fire Risk and Seismic Risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	



|--|

Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)

Kind of SPB buildings monitored

List of number & types of buildings (max 500 chars)

Relation of pilot activity with previous experience/good practice



Phases of pilot activity	
List of various phases and their brief description (max 2500 chars)	

Pilot Team composition

Brief description of the team composition, detailing requested expertise and background for each member. (max 500 chars)



Enhancement/adoption measures to be implemented
(max 500 chars)
(Inux 300 chars)
Expected outputs of pilot intervention (In relation to Activity 4.2.1. deliverables)
(max 500 chars)
(max 300 chars)
Estimated budget for pilot activity
Estimated budget for pilot activity
Estimated budget for pilot activity (max 500 chars)
(max 500 chars)
(max 500 chars)



PP5 – ZADAR COUNTY

Geographical area
Brief description of involved area and its substance in terms of forest fire risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	



Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)

Relation of pilot activity with previous experience/good practice



Phases of pilot activity List of the various phases and their brief description (max 2500 chars)
List of the various phases and their brief description (max 2500 chars)
Bilat Toom composition
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each
member. (max 500 chars)



Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.2.1. deliverables)
(max 500 chars)
Estimated budget for pilot activity
(max 500 chars)
Sustainability of pilot activities (governance model)
(max 500 chars)



PP8 – DEVELOPMENT AGENCY OF ŠIBENIK-KNIN COUNTY

Geographical area
Brief description of involved area and its substance in terms of seismic risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	



Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)
Relation of pilot activity with previous experience/good practice
Description of relation of pilot activity with similar pilot projects/activities implemented in previous projects (READINESS, HOLISTIC or similar) (max 500 chars)
program (managed and and and and and and and and and an
Phases of pilot activity List of the various phases and their brief description (max 2500 chars)



Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each member. (max 500 chars)
Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.2.1. deliverables)
(max 500 chars)
Estimated budget for pilot activity
(max 500 chars)



Sustainability of pilot activities (governance model)
(max 500 chars)
PP9 – PUGLIA REGION – CIVIL PROTECTION DEPARTMENT
Geographical area
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks
Geographical area Brief description of involved area and its substance in terms of seismic risks



Surface	
Population	
Municipalities	
Bordering area	

Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)

Relation of pilot activity with previous experience/good practice



Phases of pilot activity
List of the various phases and their brief description (max 2500 chars)
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each member. (max 500 chars)
Enhancement / adoption measures to be implemented
(max 500 chars)



Expected outputs of pilot intervention (In relation to Activity 4.2.1. deliverables) (max 500 chars)	
(max 500 chars)	
Estimated budget for pilot activity	
(max 500 chars)	
Sustainability of pilot activities (governance model)	
(max 500 chars)	

PP12 - VENETO REGION

Geographical area



Brief description of involved area and its substance in terms of seismic & forest fire risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	

Type of pilot activity

Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)



Relation of pilot activity with previous experience/good practice	
Description of relation of pilot activity with similar pilot projects (activities implemente	d in provinus
Description of relation of pilot activity with similar pilot projects/activities implemente projects (READINESS, HOLISTIC or similar) (max 500 chars)	ed in previous
Description of relation of pilot activity with similar pilot projects/activities implemente projects (READINESS, HOLISTIC or similar) (max 500 chars)	ed in previous
	ed in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars)	ed in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars) Phases of pilot activity	ed in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars)	ed in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars) Phases of pilot activity	ed in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars) Phases of pilot activity	ed in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars) Phases of pilot activity	ed in previous



Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each member. (max 500 chars)
Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.2.1. deliverables)
(max 500 chars)
Estimated budget for pilot activity
(max 500 chars)



(magy 500 about)		
(max 500 chars)		
Sustainability of pilot activities (governance model)		
(magy 500 above)		
(max 500 chars)		



TF-2 Oil spills and other marine hazards pilots deployment

PP9- PUGLIA REGION - CIVIL PROTECTION DEPARTMENT

Geographical area
Brief description of involved area and its substance in terms of seismic & forest fire risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	



Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment
used (max 500 chars)
But the conference of the conf
Relation of pilot activity with previous experience/good practice
Description of relation of pilot activity with similar pilot projects/activities implemented in previous
projects (READINESS, HOLISTIC or similar) (max 500 chars)
Phases of pilot activity
List of the various phases and their brief description (max 2500 chars)



Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each member. (max 500 chars)
Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.3.1. deliverables)
(max 500 chars)
Estimated budget for pilot activity



(max 500 chars)
Sustainability of pilot activities (governance model)
(max 500 chars)
PP1 - ABRUZZO REGION
Geographical area
Brief description of involved area and its substance in terms of forest fire risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	



Bordering area	

Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)

Relation of pilot activity with previous experience/good practice



Dhases of wilet estimits
Phases of pilot activity
List of the various phases and their brief description (max 2500 chars)
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each
member. (max 500 chars)



Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.3.1. deliverables)
(max 500 chars)
Estimated budget for pilot activity
(max 500 chars)
Sustainability of pilot activities (governance model)
(max 500 chars)



PP4 - ADRIATIC TRAINING AND RESEARCH CENTRE FOR ACCIDENTAL MARINE POLLUTION PREPAREDNESS AND RESPONSE - ATRAC

Geographical area
Brief description of involved area and its substance in terms of forest fire risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	



Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)
Relation of pilot activity with previous experience/good practice
Description of relation of pilot activity with similar pilot projects/activities implemented in previous projects (READINESS, HOLISTIC or similar) (max 500 chars)



Phases of pilot activity
List of the various phases and their brief description (max 2500 chars)
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each
member. (max 500 chars)
Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.3.1. deliverables)
(max 500 chars)



Estimated b	oudget for pilot activity		
(max 500 cl	hars)		
Sustainabili	ity of pilot activities (govern	nance model)	
(max 500 c	chars)		
	PP/ - REGI	ON OF ISTRIA	
Geographic	al area		
		its substance in terms of forest fire risks	
(max 1000 c	chars)		
	Basic info		
	Surface		
	Population		



Municipalities	
Bordering area	

Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)



Relation of pilot activity with previous experience/good practice
Description of relation of pilot activity with similar pilot projects/activities implemented in previous projects (READINESS, HOLISTIC or similar) (max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.3.1. deliverables)
List of the various phases and their brief description (max 2500 chars)
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each
member. (max 500 chars)



Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot activity
(max 500 chars)
Estimated budget for pilot activity
(max 500 chars)
Sustainability of pilot activities (governance model)
(max 500 chars)
(Illux 500 cliuis)



PP11 - ENVIRONMENTAL PROTECTION AGENCY OF FRIULI VENEZIA GIULIA

Geographical area
Brief description of involved area and its substance in terms of forest fire risks (max 1000 chars)

Basic info	
Surface	
Population	
Municipalities	
Bordering area	



Type of pilot activity
Description of pilot activity (short description of pilot activity, number of participants and equipment used (max 500 chars)
Relation of pilot activity with previous experience/good practice
Description of relation of pilot activity with similar pilot projects/activities implemented in previous projects (READINESS, HOLISTIC or similar) (max 500 chars)



Phases of pilot activity
List of the various phases and their brief description (max 2500 chars)
Pilot Team composition
Brief description of the team composition, detailing requested expertise and background for each member. (max 500 chars)
Enhancement / adoption measures to be implemented
(max 500 chars)
Expected outputs of pilot intervention (In relation to Activity 4.3.1. deliverables)
(max 500 chars)



Estimated budget for pilot activity
(max 500 chars)
Sustainability of pilot activities (governance model)
(max 500 chars)