

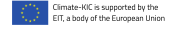
Figure 1. Geographical distribution of the four CRISI-ADAPT II demonstrations and eight receiving regions.

Table 1. List of the four CRISI-ADAPT II demonstrations corresponding to four areas in three countries

Demo	Sector	Country and region										
ID	Sector	Spain	Malta	Cyprus								
1	Flooding and emergency response (Aquatec & Paragon Eu)		Malta									
2	Water management for agriculture and supply (FIC & FCT-NOVA)	Andalucía										
3	Energy planning (CUT & CEA)			Lakatamia								
4	Port infrastructures and operations (FVP)	Valencia										

Replicability/Transference/scaling of results between demonstrations to other regions interested:

- 1- From Malta to Lisbon (Portugal), Badalona, Castelldefels and Valencia (Spain).
- 2- From Andalucía to Valencia, Madrid (Spain), Sado River (Portugal) and Conselice (Italy)
- 3- From Lakatamia to Ypsona (Cyprus)
- 4- From Valencia to Lisbon (Portugal)







						Tal	ble 2	. E>	крес	ted	sche	dul	le fo	or Cl	RISI	-AD/	\PT	<u> </u>																	
		Year 1										Year 2													Year3										
		2 3	4	5	6	7	8	9	10	11		13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
WP1- Initial identification (M1-M9)	Ш						01		_	_	D1		_	_						_		Ш		<u> </u>	Ш						<u> </u>	Ш		_	
1.1. Identification of the climate-related problems						L						Ļ	_	_				<u> </u>		_	Ш	Щ		<u> </u>	Ш			Ш				Ш			
1.2. Identification of vulnerable elements	Ш	4																			Ш	Ш						Ш				Ш			
WP2- Climatic information (M1-M10)	Ш	\perp				L			02		D2																					Ш			
2.1. Near- and long- term climate projections																																			
2.2. Early Warning System																																			
WP3- Impact information (M8-M18)	П																03						D3												
3.1. Modelling of climate-related impacts	П																																		
3.2. Multi-sector holistic analysis	П	Т						Т																											
3.3. Cost-benefit analysis	П	Т						Т				П																							
WP4- Integration platform (M8-M20)	П					ĺ						ĺ							04				D4												
4.1. Climate Risk Information Tool (CRIT)	П					Î												Ì						Ì											
4.2. Monitoring Extreme Events Tool (MEET)	П	Т						Т				Ì												ĺ											
4.3. Integration of CRIT and MEET modules	П					Î						Î												Î											
WP5- Training, adaptation and replicability (M10-M35)	П					Î						Î				05	D5							Î									06		D6
5.1. Standardization of climate criteria	П					Î																		Î											
5.2. Capacity building	П					ĺ						İ																							
5.3. Adaptation, operation and validation	П					Ì						Ĺ																							
5.4. Replicability analysis	П											Ĺ						Ĭ																	
WP6- Forging resilience [M1-M6]	П			07	D7							Ĺ						Î			П							П							
6.1. Design of resilience roadmap																		Î						Î											
WP7- Project management (M1-M36)	П	Т	Т	08	D8			T				Ť						İ						İ									09		D9
7.1. Coordination and management																																			
7.2. Communication and dissemination	П	T				Ī		T		T		Ť						Ī						Ì											
7.3. Exploitation model adjustments	П	Ť				İ		\top										Ī																	
Legend:		Tim	elin	e								Οι	utpu	t						De	liver	able							Wor	kshop	-				

Closure

Timeline with end-user participation





 Table 3. Scheduled meetings for CRISI-ADAPT II based on at least one workshop per demonstration country.

Maatings		Country											
Meetings	Spain	Portugal	Italy	Malta	Cyprus								
Kickoff meeting and I Workshop	2019-Sep, Valencia, FIC and FVP												
II Workshop					2020- March, Lakatamia, CUT/CEA								
III Workshop		2020-Sep, Lisbon, FCT- NOVA											
IV Workshop			2021- March, Conselice, NE										
V Workshop	2021-Sep, Sevilla, Junta de Andalucía												
VI Workshop				2022-feb, La Valeta, Paragon									
Closure meeting	2022-June, Madrid, FIC												
Dissemination in international congress	х	х	х	х	х								