





Climate predictions in the Mediterranean region to be used in agriculture, water management and renewable energy sectors

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Seasonal Forecasts and Climate Services



Seasonal forecasts provide information about the <u>probability</u> of occurrence of climate anomalous conditions in the <u>coming seasons</u> helping to tackle possible severe impacts.

Seasonal forecasts are an extraordinary a source of data and information for climate service activities



Seasonal Forecasts and Climate Services





European Provision Of Regional Impacts Assessments on Seasonal and Decadal Timescales

Prototypes (blue) and case studies (grey) developed within EUPORIAS:

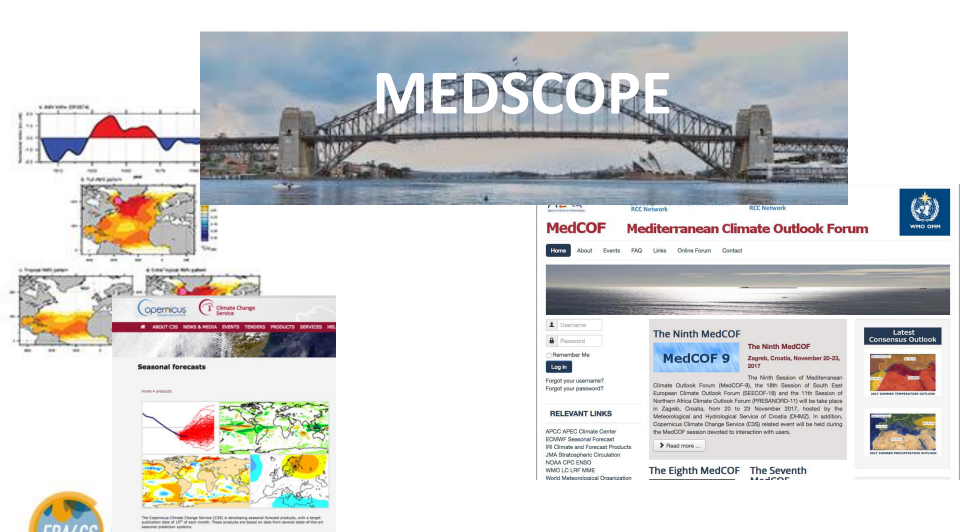


online component of the Climate Users Interface Platform (CUIP) developed in EUPORIAS.

| | Name | Туре | Region | Sectors | |
|-----------|------------|----------------|---|--|------|
| فيحلير | LEAP | Prototype | Ethiopia | Food security | More |
| 34 | LMTool | Prototype | Southwest UK | Agriculture, land management, forestry | More |
| 4 | RIFF | Prototype | Seine and Adour-Garonne catchments (France) | Water management | More |
| | SPRINT | Prototype | UK | Transport | More |
| 1 | RESILIENCE | Prototype | Global | Renewable energy (focus on wind power) | More |
| * | CMTool | Case- study | Europe | Health | More |
| 7 | HSFS | Case- study | Angerman catchment (Sweden) | Energy (hydropower) | More |
| * | PROSNOW | Case- study | Savoy (French northern Alps) | Winter tourism | More |
| 4 | S-ClimWaRe | Case- study | Spain | Water management | More |
| | SOSRHINE | Case- study | Rhine catchment (between Basel and Rotterdam) | Inland waterway transport | More |
| = | WRDSS | Case- study | Basque Country (Spain) | Water resources and supply | More |

The Rationale





The MEDSCOPE Project



MEDSCOPE is a <u>three-year project</u> that, by leveraging on previous experiences (e.g. CLIMRUN, EUPORIAS, ...), will enhance the <u>exploitation of climate predictions</u> from seasonal to decadal timescales, maximising the potential of their <u>application in different economic sectors</u>, public and private, of relevance for the Mediterranean region

Working in close relation with a wide basin of users in the Mediterranean area, MEDSCOPE develops methodologies and tools aimed at improving climate forecast capabilities and related services, maximising the societal benefit of climate predictions in the Mediterranean.

MEDSCOPE mainly focuses on the <u>seasonal timescale</u> <u>using the wealth of forecasts that is</u> <u>already available</u>. However, the project explores also the potential of predictions at longer time—scales (multiannual).

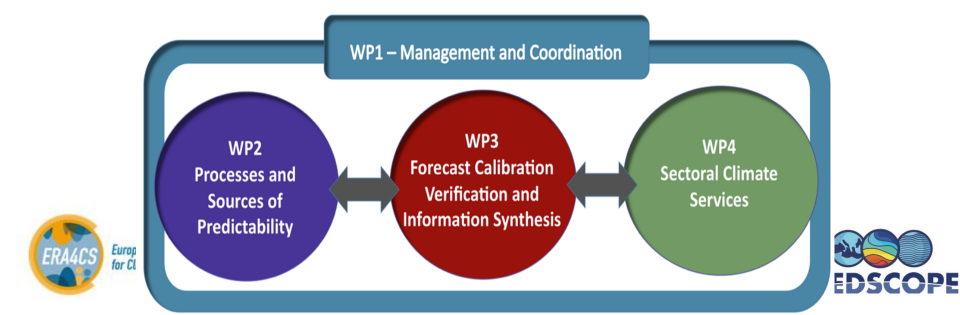
MEDSCOPE will increase the resilience of the Mediterranean society to climate variability and change by <u>demonstrating how information based on climate predictions can become directly</u> usable by decision makers in different sectors of relevance for the Mediterranean region.





MEDSCOPE Overall Objectives

- ➤ <u>Improve comprehension</u> of the mechanisms driving the climate variability in the Mediterranean area (tropical–extratropical and polar–mid latitudes teleconnections).
- ➤ <u>Provide a set of methods and ready-to-use tools</u> for <u>verification and skill assessment</u>, <u>downscaling</u>, <u>calibration</u> and <u>bias adjustment</u> of the forecasts.
- ➤ <u>Provide prototypes of end-user tailored products and services</u> based on climate forecasts at seasonal and multi-annual timescales, in relevant economic sectors for the Mediterranean, such as wind energy, water management (hydrology), and agriculture and forestry (and fire risk).

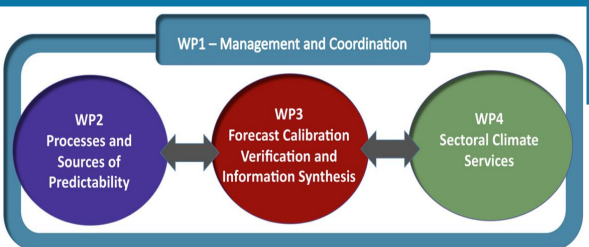


The MEDSCOPE Project



The MEDSCOPE Pr

Project's structure:



WP1 (Management and Coordination): ensure the overall project monitoring, internal and external communication as well as administration and reporting. It will supervise and facilitate the collaboration and interactions among project WPs and within the team.

WP2 (Processes and Sources of Predictability): <u>explore the mechanisms of variability and predictability</u> in the Mediterranean, focusing on those linked with predictable signals in the <u>oceans</u> or associated with <u>land-atmosphere interaction</u> processes (<u>telconnections</u>) → <u>sensitivity experiments</u>.

WP3 (Forecast Calibration, verification and information synthesis): develop methodologies to extract usable information from predictions. It will produce tools for prediction verification, calibration, downscaling, ensemble member combination and selection that will be publicly released via a toolbox and shared among partners and users.

WP4 (Sectoral Climate Services): demonstrate the feasibility of climate services and generate prototypes for three important sectors for the Mediterranean: renewable energy, hydrology (including water resources management) and agriculture and forestry.

Expected (main) impacts:



MEDSCOPE will translate an enhanced comprehension of the climate predictability mechanisms into improved tools and methods of extracting climate information from predictions, resulting in:





Expected (main) impacts:

European Research Area



- ➤ MEDSCOPE steers collaboration and networking between climate prediction providers and specialized end-users in the Mediterranean region → <u>building a</u> <u>community that shares knwoledge, methodologies, paractices, tools and data</u>
- ➤ MEDSCOPE contributes to demonstrate the feasibility and usefulness of climate predictions for the three considered priority sectors. The use of the tools produced within MEDSCOPE could easily extend benefits to other areas of the and to a wider number of sectors.

➤ MEDSCOPE societal <u>impacts will be channelled</u> mainly through the already existing <u>network of experts</u> in operational climate prediction <u>operating under the umbrella of the MedCOF</u>.

Matching between MEDSCOPE and MedCOF



Current consensus practice in MedCOF

Backgroud information on drivers

Drivers evolution:

- SPSs
- Canonical associations/teleconn.

Regional seasonal outlook

Current state of drivers



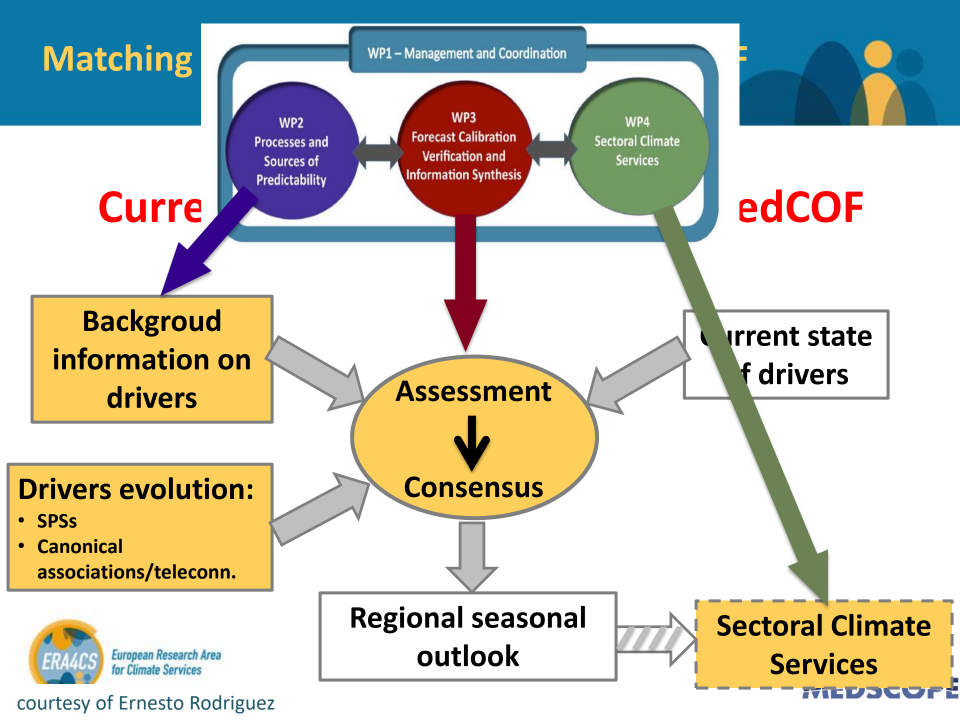
Assessment

Consensus



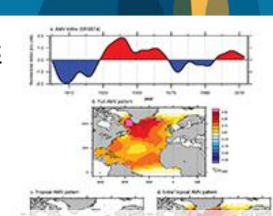
Sectoral Climate Services





In cnoclusion, MEDSCOPE will ...

... provide a <u>substantial advancement of scientific</u> <u>understanding</u> of the climate predictability on seasonal– to– decadal timescales in the Mediterranean.





... develop and release <u>advanced tools</u> to improve the extraction of relevant information from climate prediction systems and assess their robustness and uncertainty.

... serve as a <u>community builder</u> for future <u>climate</u> <u>service</u> activities based on climate predictions in the <u>Mediterranean</u>, contributing to the building of a <u>common and shared knowledge</u>.





Thank you



www.medscope-project.eu

