

Integrated chain for the hydrometeorological forecasting of low flows and droughts in France. The CIPRHES project

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Integrated chain for the hydrometeorological forecasting of low flows and droughts in France – The CIPRHES project



- Growing interest in extending forecast lead times to facilitate water allocation and management during droughts and low-flow events
- Need to improve integrated hydrometeorological forecasting systems, to provide seamless forecasts of future meteorological and hydrological conditions over continuous space and time scales
- In France, proof-of-concept of the PREMHYCE multi-model platform for preoperational low-flow forecasting
- Main objective of the CIPRHES project: building an efficient and integrated

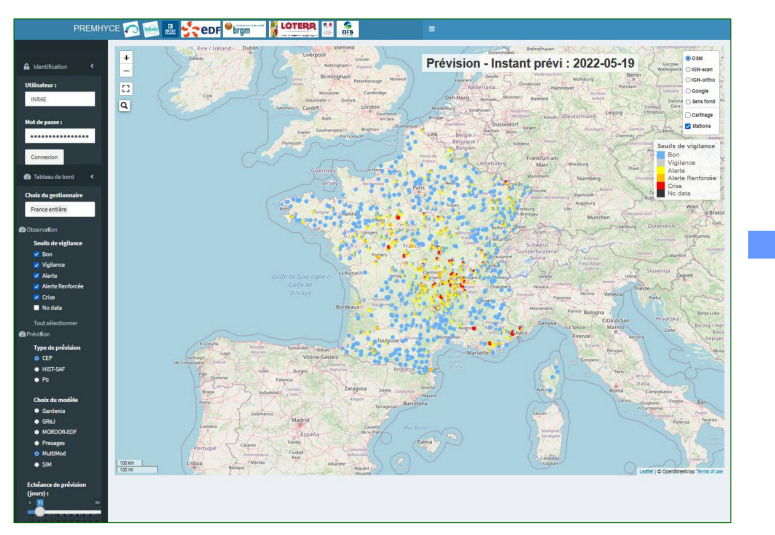
CIPRHES:

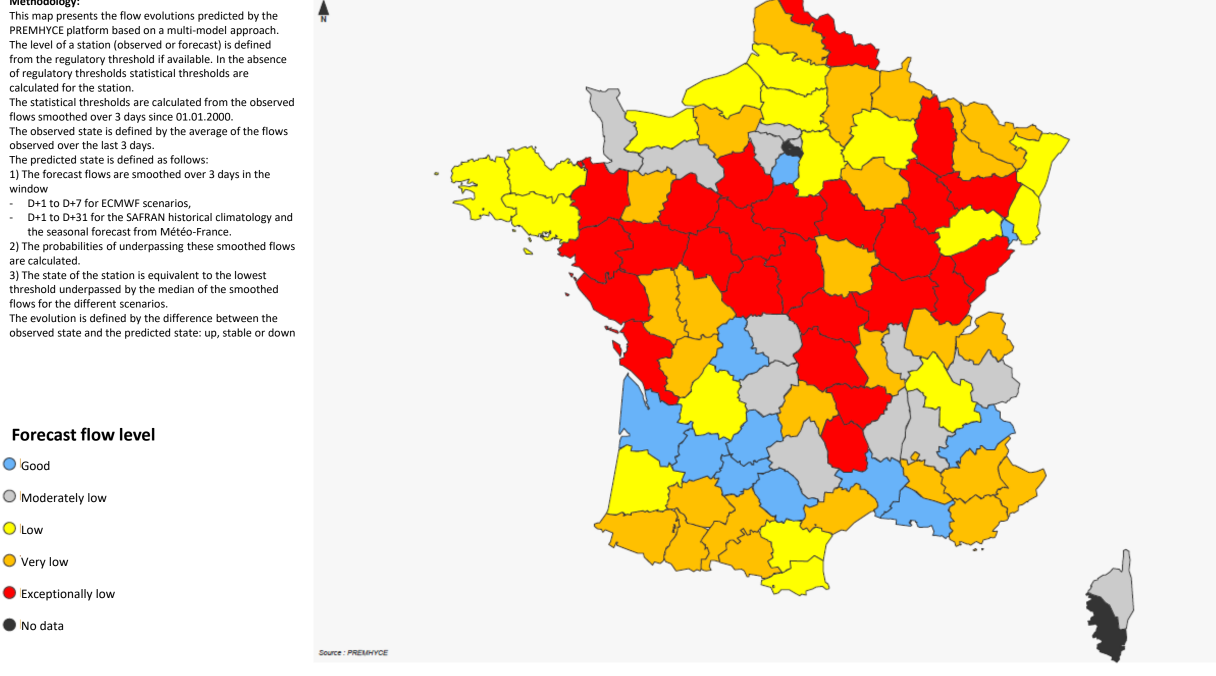
- Integrated chain of low-flows and droughts hydrometeorological forecasting
- 4 years (March 2021 Feb. 2025)
- 5 partners, 263 person-months
- 27 deliverables
- Full cost: 1,800 k€; Funded by ANR: 750 k€



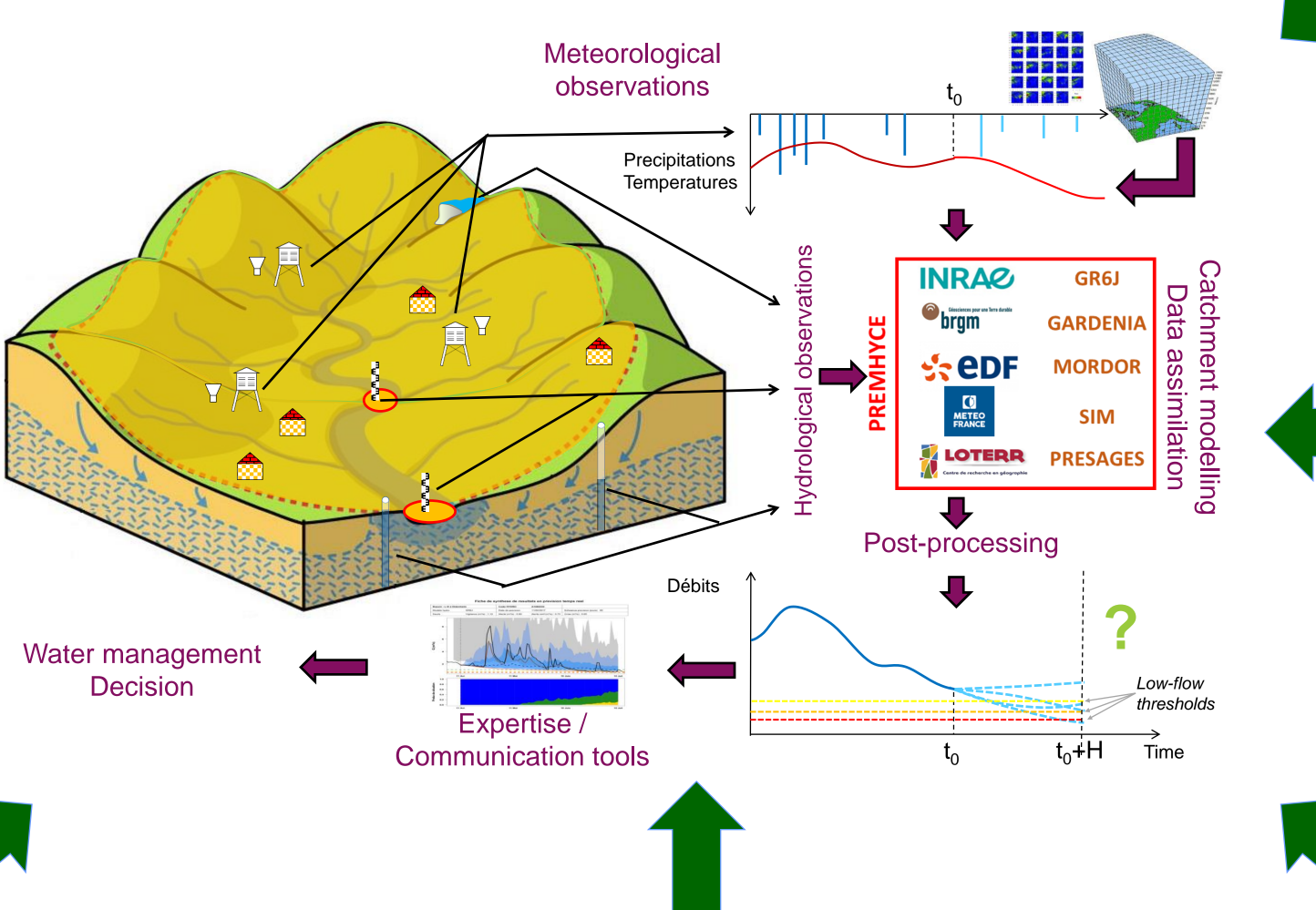
methodology and an online operational service for a France-wide hydrological drought and low-flow forecasting system

PREMHYCE platform and outputs





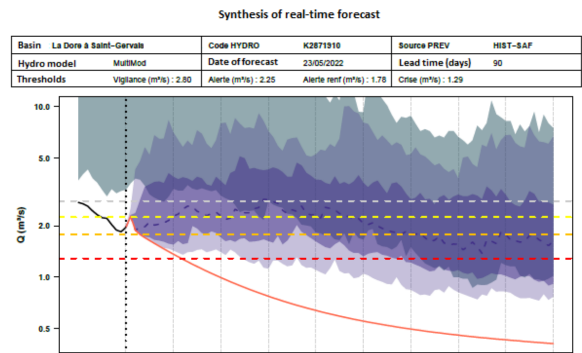
Hydrological multi-model forecast (90 days ahead) obtained from seasonal forecasts issued by Météo-France on 1st May 2022

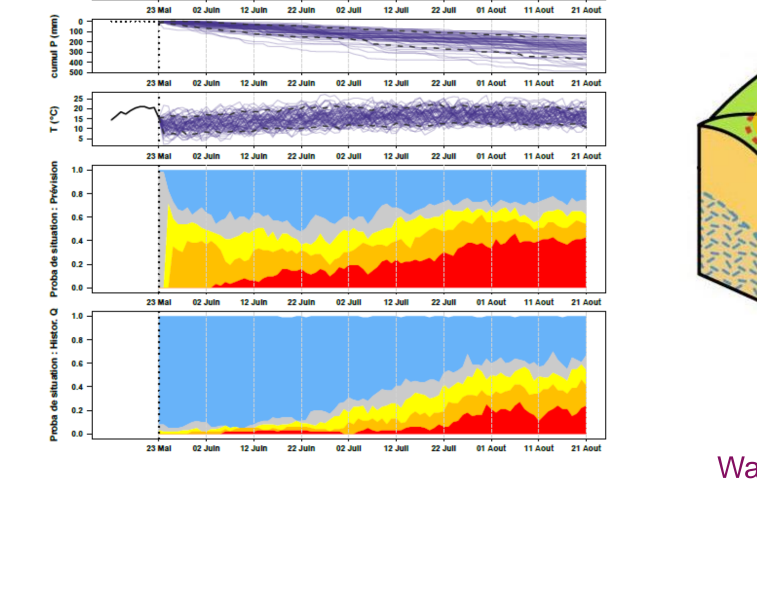


Durance River (France) downstream of the La Saulce Dam, Sept. 2019

CIPRHES objective #1

To produce efficient seamless atmospheric forecasts combining information from climatology, weather predictions and seasonal forecasts





CIPRHES objective #2

To develop an integrated hydrometeorological modelling approach for short- to long-term seamless hydrological forecasts at gauged and ungauged locations

CIPRHES objective #5

To design a robust and usertailored online hydrometeorological service for efficient and informative realtime low-flow forecasts

CIPRHES objective #4

To set up and apply advanced 'crash-testing' frameworks to better evaluate the performance, robustness and usefulness of lowflow forecasts

CIPRHES objective #3

To develop approaches to explicitly identify and quantify the various sources of uncertainty affecting low-flow forecasts

Communications linked to CIPRHES at IAHS 2022:

- > El Khalfi et al., IAHS2022-623, Session 3 Low flow characterization and forecasting in a non-stationary context
- Gbangou et al., IAHS2022-579, Session 8 Seamless meteorological forecast production and evaluation towards hydrological decision-making in France: CIPRHES project
 Tilmant et al., IAHS2022-66, Session 10 Low-flow forecasting in France using the PREMHYCE operational platform: recent advances and perspectives

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