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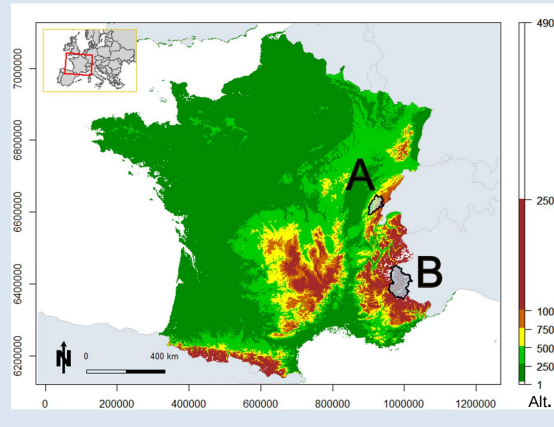
Using climate services to evaluate projected changes in the management and planning of hydropower production

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The hydropower sector is sensitive to climate variables as these affect energy generation and consumption. Climate services give key information to optimize reservoir operations and manage water storage. They provide guidelines for climate change adaptation and climate resilience strategies.

> With many climate services flourishing across Europe, the challenge today is to develop indicators for the energy sector based on these climate services in order to facilitate decision-making on energy production and planning at the regional and local levels in a context of climate change.

1. Data



- B: Durance at Serre-Ponçon.
- CORDEX with RCP 8.5):
- HYDRO database.

2. Methods

Flow ratios regime

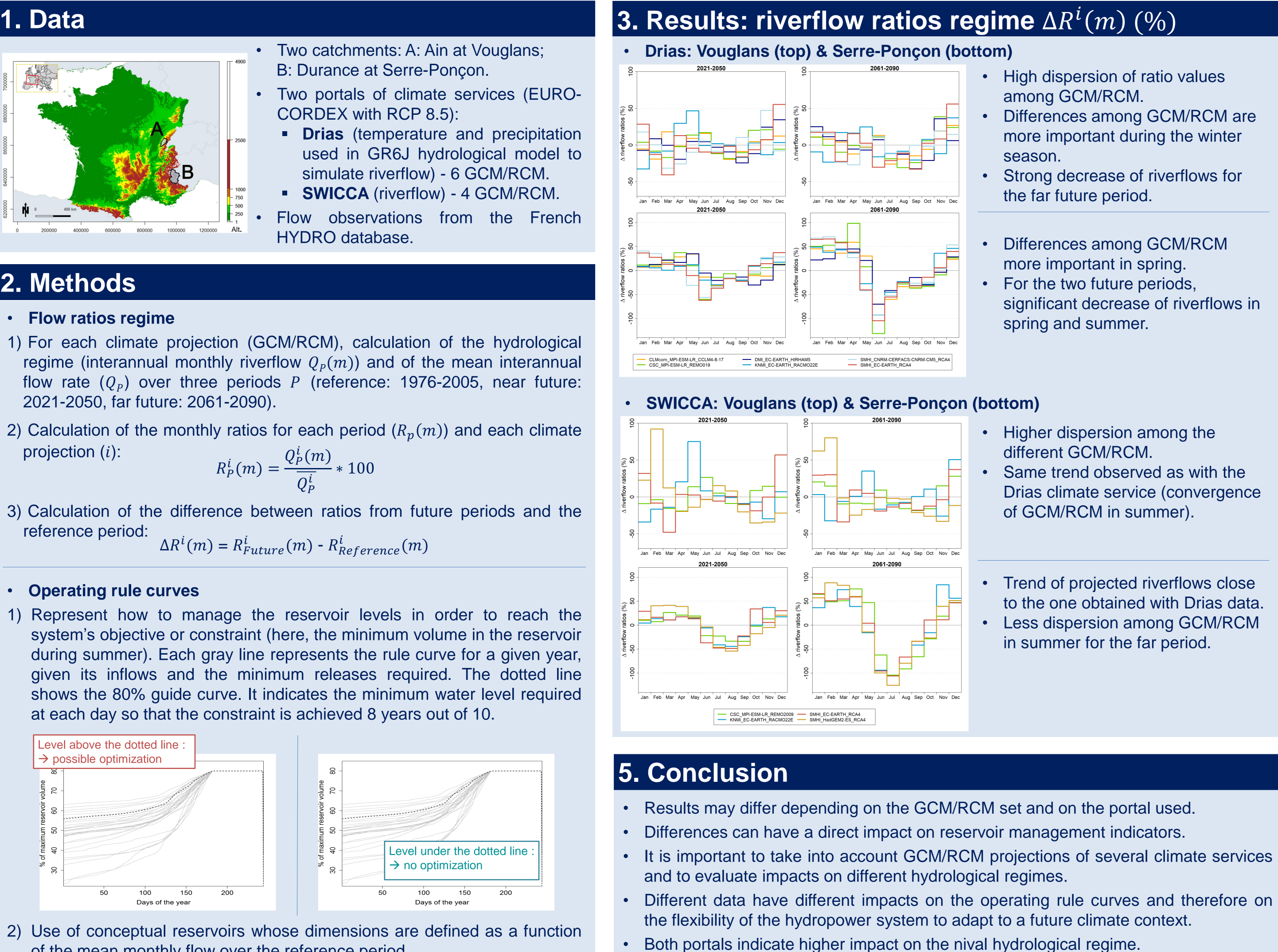
- 2021-2050, far future: 2061-2090).
- projection (*i*):

$$R_P^i(m) = \frac{Q_P^i(m)}{\overline{Q_P^i}} * 100$$

reference period:

• Operating rule curves

at each day so that the constraint is achieved 8 years out of 10.



of the mean monthly flow over the reference period.

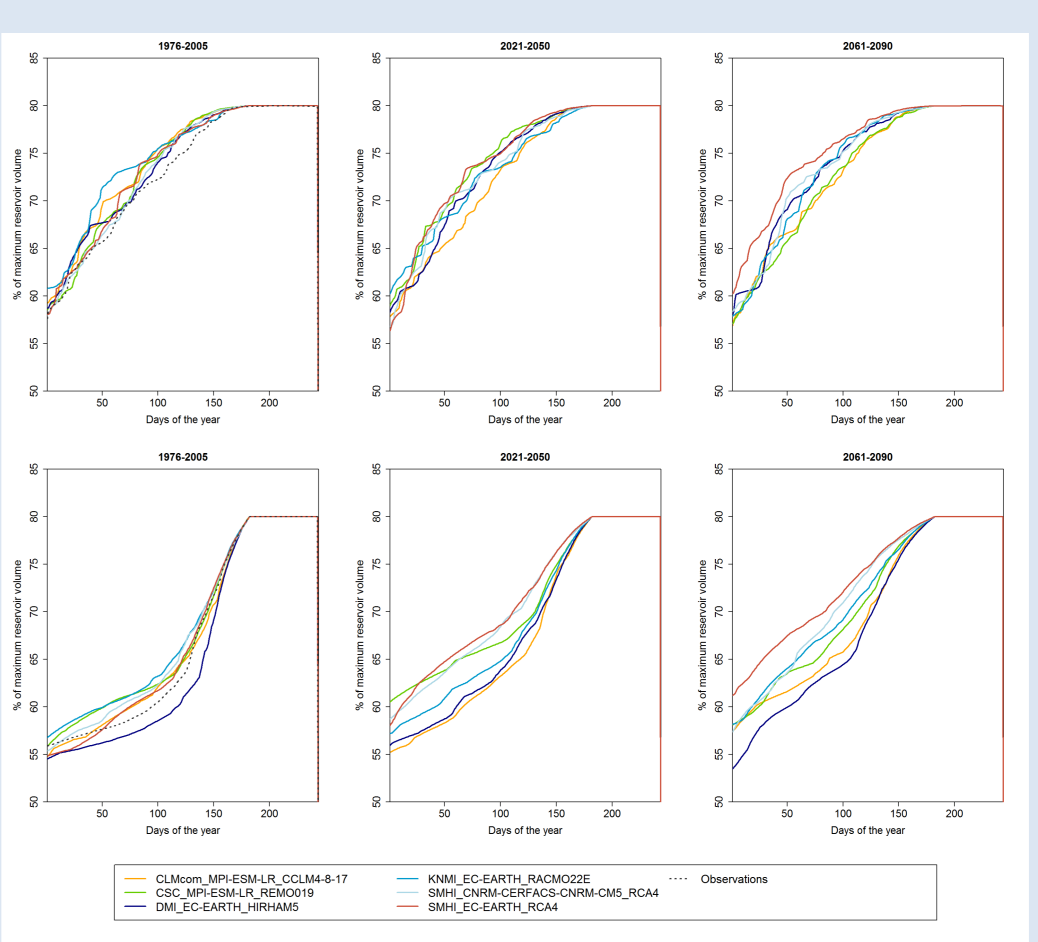
HS5.4.2 - Hydropower and other renewable energy sources: Integration and Planning amid the Water-Energy Nexus



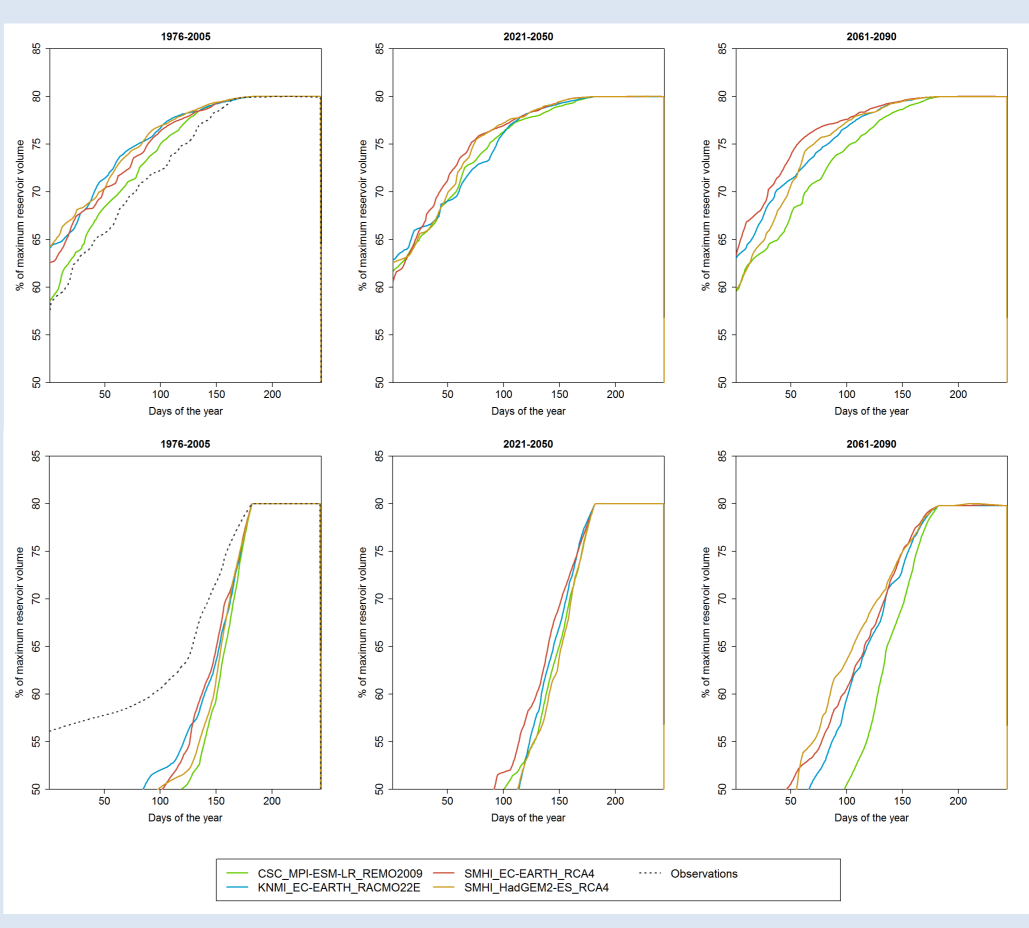
- High dispersion of ratio values among GCM/RCM.
- Differences among GCM/RCM are more important during the winter
- Strong decrease of riverflows for the far future period.
- Differences among GCM/RCM more important in spring. • For the two future periods, significant decrease of riverflows in spring and summer.
- Higher dispersion among the different GCM/RCM.
- Same trend observed as with the Drias climate service (convergence of GCM/RCM in summer).
- Trend of projected riverflows close to the one obtained with Drias data. • Less dispersion among GCM/RCM in summer for the far period.

4. Results: operating rule curves

Drias: Vouglans (top) & Serre-Ponçon (bottom)



SWICCA: Vouglans (top) & Serre-Ponçon (bottom)



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- GCM/RCM-based guide curves close to observations-based guide curve for the historical period (left column).
- Small changes in the guide curves for the future for the Vouglans case (top, middle and right columns).
- Decrease of volume available for optimization (area over the curves) in the future for the Serre-Ponçon case (bottom, middle and right columns).
- GCM/RCM-based guide curves more different to observations-based guide curve for the historical period (left column).
- SWICCA riverflows are higher in comparison with Drias-GR6J riverflows for the Serre-Ponçon case.
- Also decrease in volume available for optimization in the future (middle and left columns).





European Commission

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