



> Impact of climate change on the French part of the River Meuse -the CHIMERE 21 project

Meuse symposium 21 September 2021













> Context and goals of the project

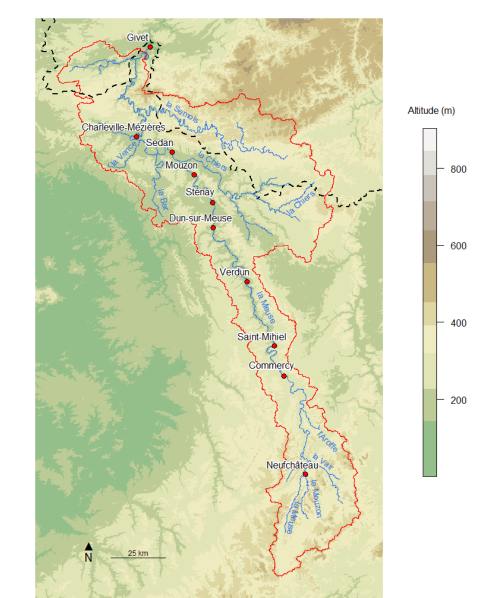
> The CHIMERE 21 project

CHIers - MEuse: hydrological Regime Evolution in the 21st century

<u>Topic of the project</u>: Study of the impact of climate change on the streamflows of the Chiers and Meuse Rivers

<u>Partners</u>: INRAE (formerly Irstea), Météo-France, EDF, Université de Lorraine, DREAL Grand-Est

Funding by Agence de l'Eau Rhin-Meuse





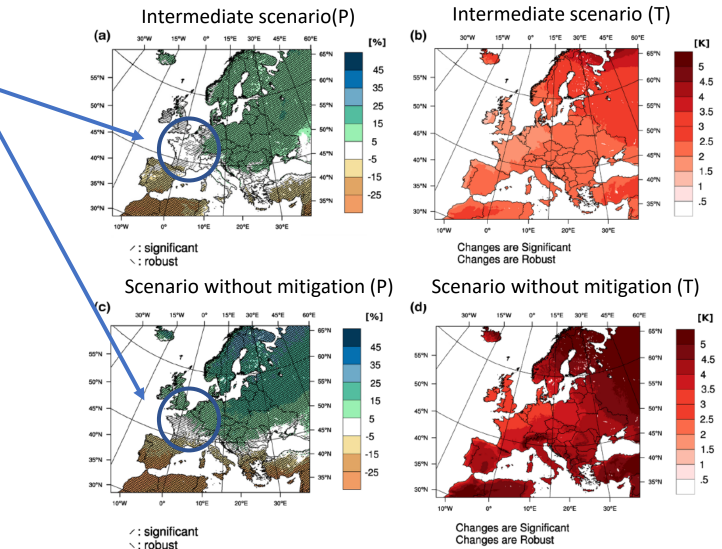
> The context

CHIers - MEuse: hydrological Regime Evolution in the 21st century

Global scale evolutions need to be refined at the local scale through specific studies

Past studies:

- Explore 2070: France-wide project
- Amice: Meuse-wide project









Jacob et al. (2013)

➤ Objectives of CHIMERE 21

- ➤ Update existing knowledge (Explore 2070 and Amice are beginning to be old)
- ➤ Refine results (needs of local studies)
- ➤ Huge stakes for low flows

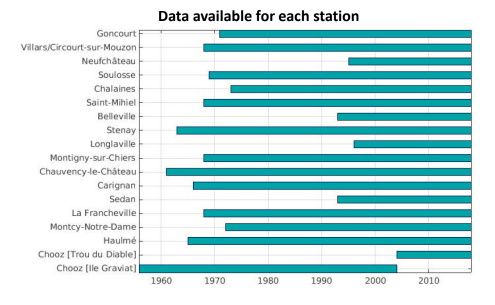
Objectives of the project:

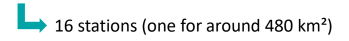
- Study of the impact of climate change on future Meuse streamflows
- Focus on uncertainties
- Production of synthetic sheets



> Presentation of the basin and data

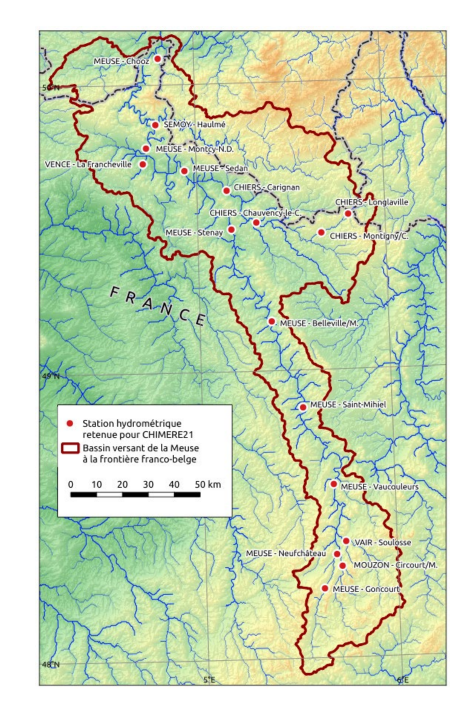
Hydro data





- Dubious daily discharge values removed through visual inspection
- At Chooz, the evaporation water consumption was estimated using daily air temperature and the nuclear power plant charge
- Other influences were not removed from time series:
 - Either low impact at the basin scale
 - Or too much uncertainty so data were just discarded





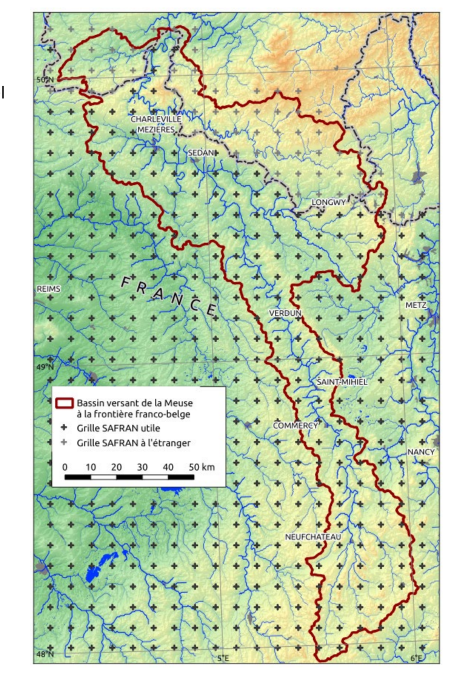
Observed meteo data

Météo-France SAFRAN reanalysis: combination between observed in situ data and model simulations

Spatialised data on a regular grid: 8 km x 8 km

Daily data

• Potential evapotranspiration = Penman-Monteith (using SAFRAN variables)



Modelling chain: composed of several steps

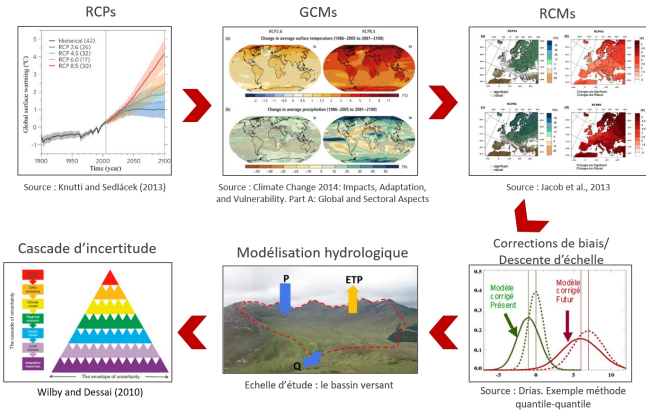
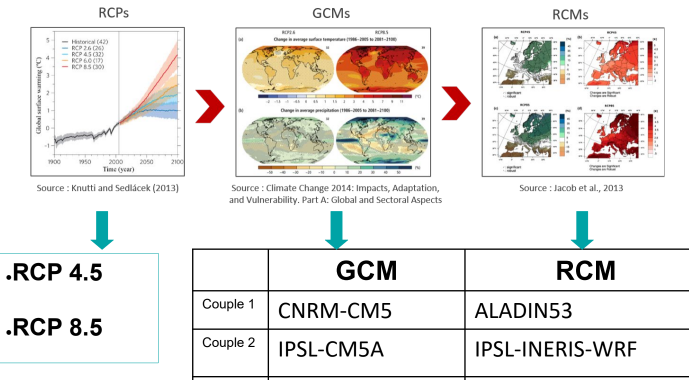


Figure from Lemaitre-Basset (2020)

Selection of climate data for CHIMERE 21:



	GCIVI	RCIVI
Couple 1	CNRM-CM5	ALADIN53
Couple 2	IPSL-CM5A	IPSL-INERIS-WRF
Couple 3	CNRM-CM5	RCA4
Couple 4	IPSL-CM5A	RCA4
Couple 5	MPI-ESM	RCA4

3 different GCMs, 3 different RCMs



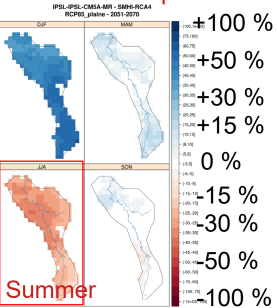
Seasonal climate evolution

Large uncertainty

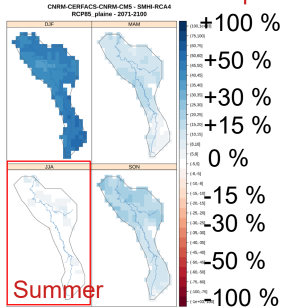
Summer (all models and RCPs)	Temperatures	Precipitation
Near future	+0,4 to +1,2 °C	-14 to +23 %
Far future	+1 to +4,4 °C	-39 to +21 %

Winter (all models and RCPs)	Temperatures	Precipitation
Near future	+0,8 to +1,5 °C	+1 to +35 %
Far future	+1,8 to +4,4 °C	+18 to +57 %

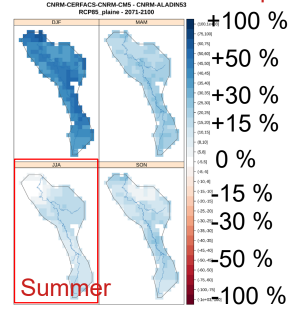
« Dry » summer: 2 couples



« Neutral » summer: 1 couple



« Wet » summer: 2 couples



INRAE



Far future

Difference related to

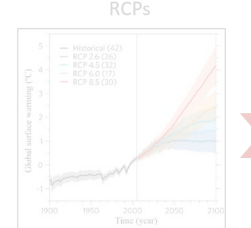
the historical period

RCP 8.5

p. 12

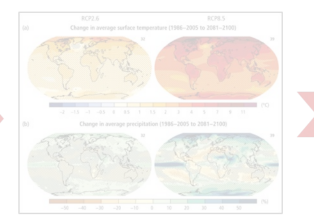
> Hydrological modelling

Hydrological modelling



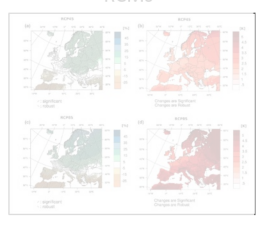
Source: Knutti and Sedlácek (2013

GCMs



Source: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects

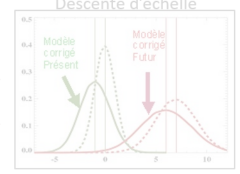
RCMs



Source : Jacob et al., 2013

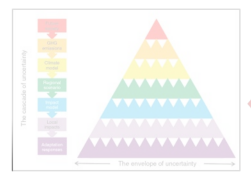


Corrections de biais/



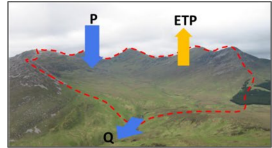
Source : Drias. Exemple méthod quantile-quantile

Cascade d'incertitude



Wilby and Dessai (2010)

Modélisation hydrologique



Echelle d'étude : le bassin versant



Figure from Lemaitre-Basset (2020)

Hydrological modelling

Four hydrological models

Several models are necessary to verify to which extent all models provide similar trajectories



Conceptual Semi-distributed (sub-basins)



Conceptual
Semi-distributed
(sub-basins)



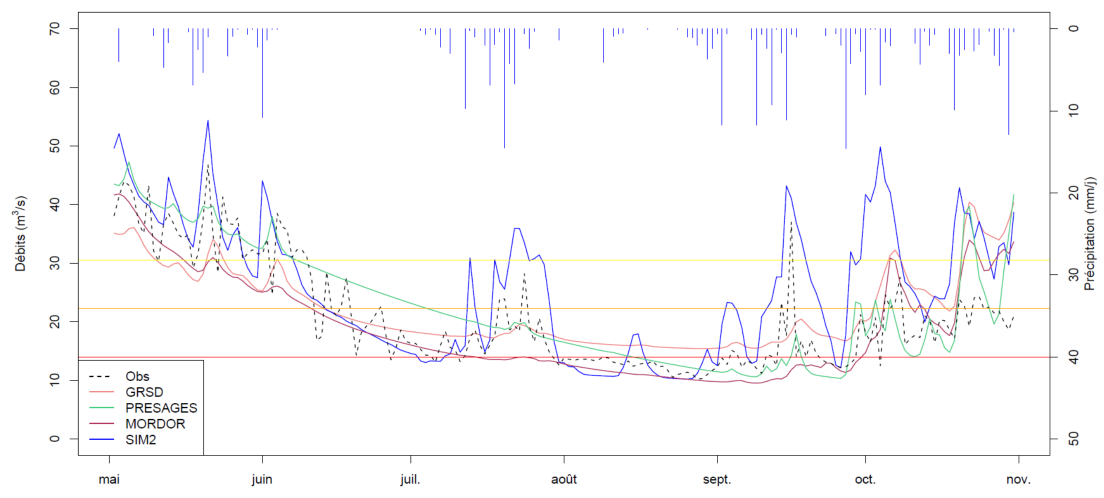
Conceptual Lumped



Physically-based Distributed (regular grid)

> 1976 Drought

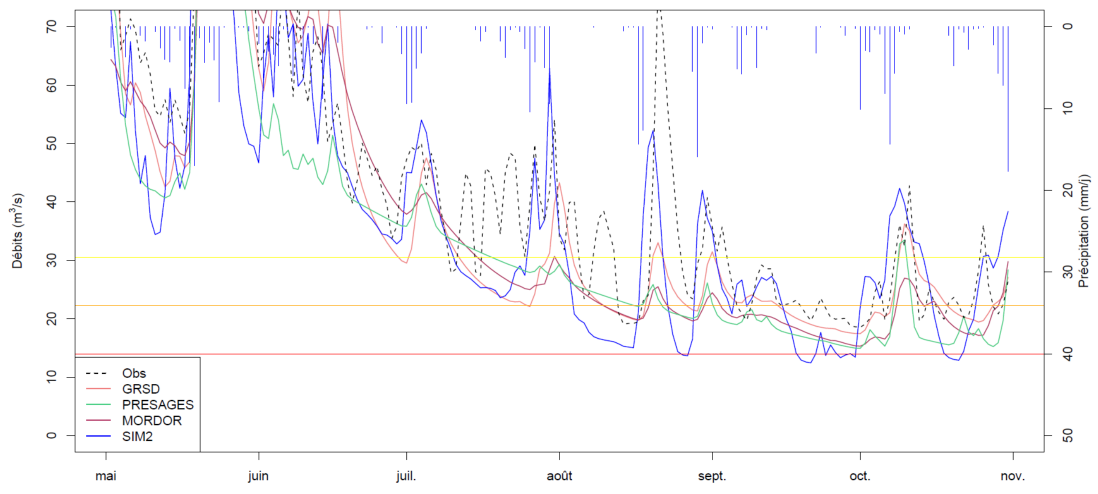
Sécheresse de 1976 pour La Meuse à Chooz [Trou du Diable]





> 2003 drought

Sécheresse de 2003 pour La Meuse à Chooz [Trou du Diable]

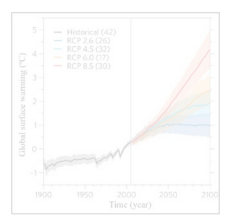




> Impact of climate change on hydrology

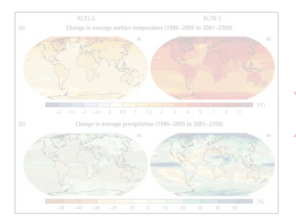
> Impact of climate change on hydrology

RCPs



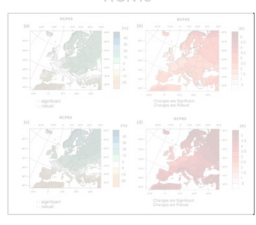
Source: Knutti and Sedlácek (2013

GCMs



Source: Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects

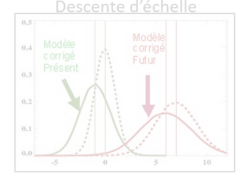
RCMs



Source: Jacob et al., 201

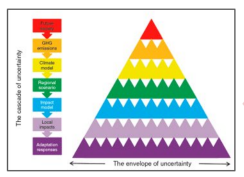


Corrections de biais/



Source : Drias. Exemple méthod quantile-quantile

Cascade d'incertitude



Wilby and Dessai (2010)

Modélisation hydrologique



Echelle d'étude : le bassin versant



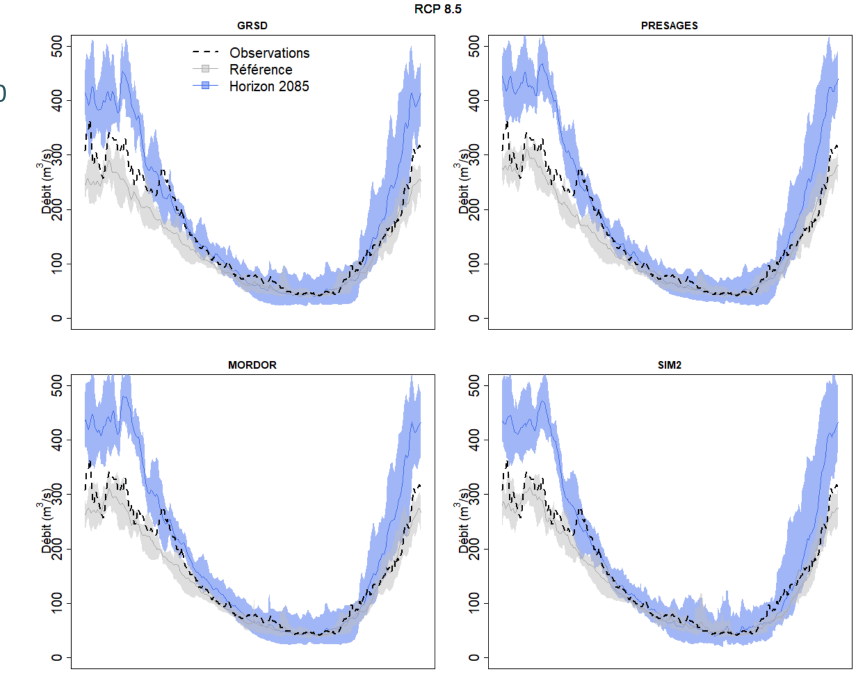
> Future regimes

RCP 8.5, Horizon 2071-2100

Analysis of future regimes (all climate models included) at Chooz

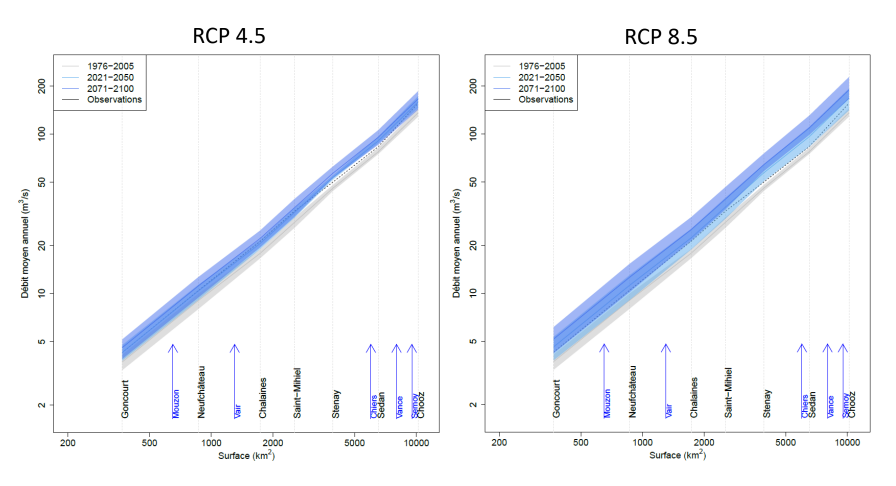
Large increase of streamflows during the high flow period

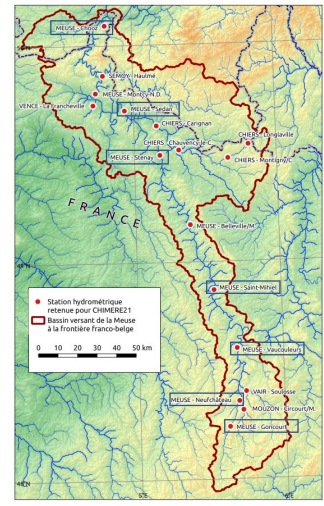
Large uncertainty of low flows





> Evolution of mean flows along the Meuse



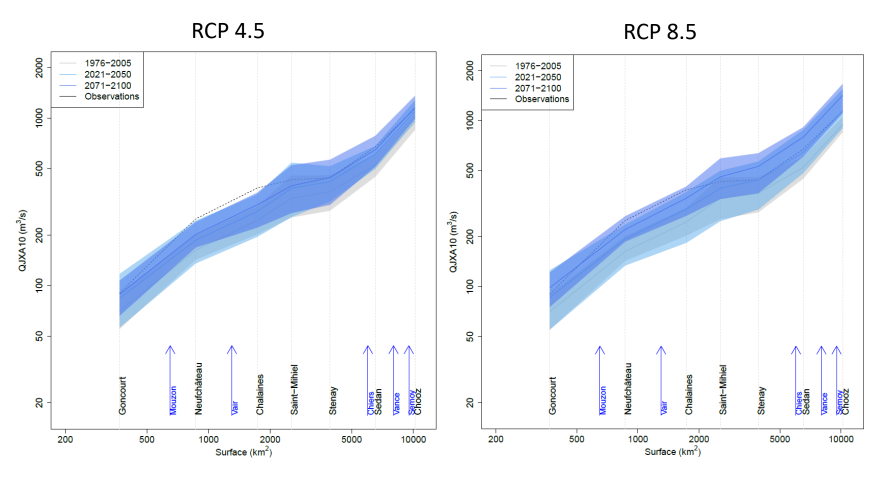


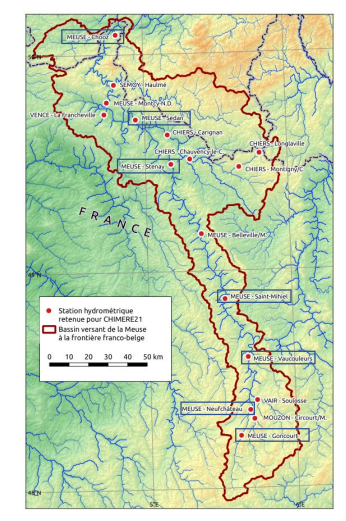




RCP 4.5: increase of mean flows, especially downstream RCP 8.5: increase everywhere, especially for the far future

> Evolution of high flows along the Meuse



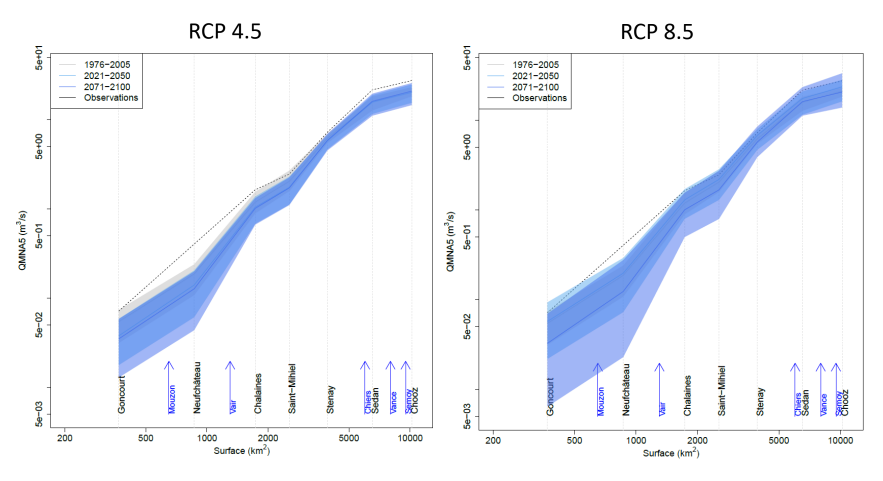


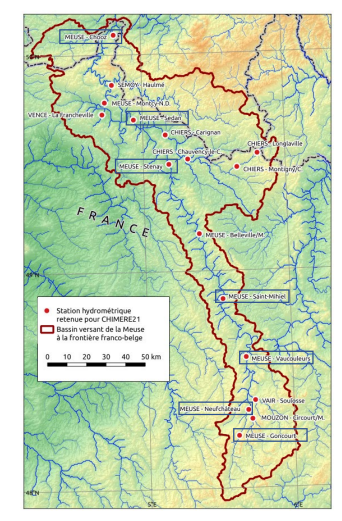




RCP 4.5: moderate increase (only for the far future) RCP 8.5: important increase, especially downstream

> Evolution of low flows along the Meuse









RCP 4.5: slight decrease, especially upstream

RCP 8.5: moderate decrease upstream for far future, slight otherwise

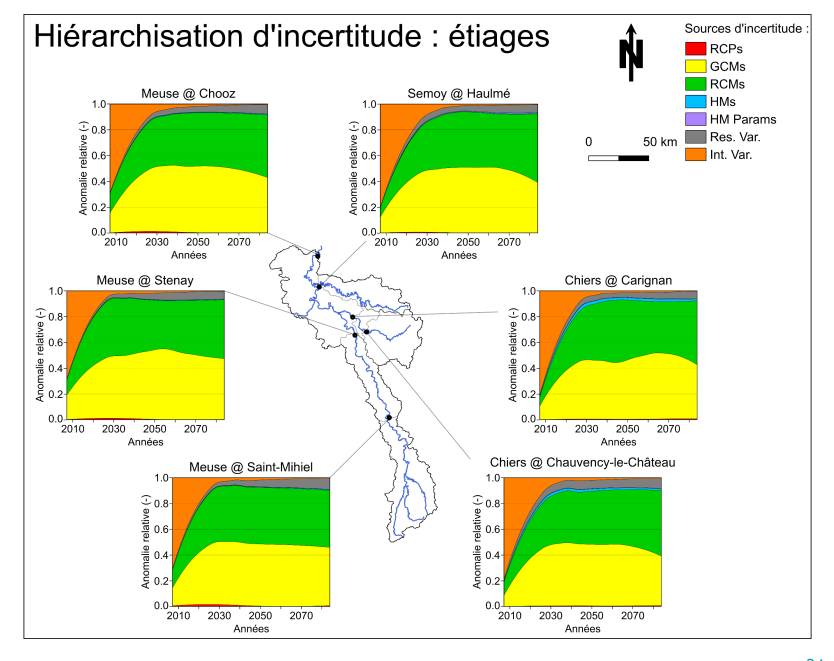
Hierarchy of uncertainties for low flows

Indicator = VCN3

Internal variability dominates for near future

GCMs and RCMs dominate then

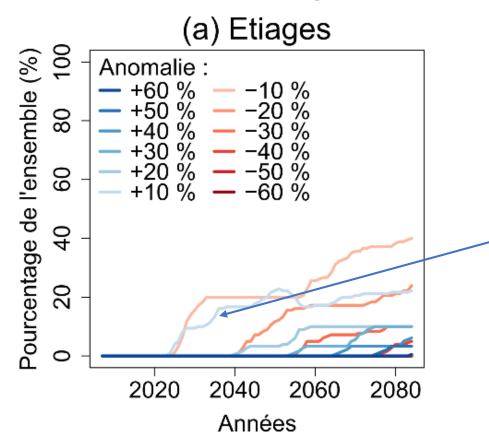
Other sources remain limited





Probabilities of different trends

Need to answer the following questions: « What is the probability that an indicator change of X % under climate change? » et « At which temporal horizon could this trend emerge? »



Pourcentage of all simulations indicating a trend of at least 10% of low flows(VCN3)





Conclusions and perspectives

> Main conclusions of CHIMERE 21

Hydroclimate evolutions

Climate:

- Temperature increase, especially for RCP 8.5 and far future
- Heterogeneous precipitation evolution: increase for winter, large uncertainty for summer
- Projections of CHIMERE 21 warmer and wetter than Explore 2070 but consistent with Drias 2020

Hydrology:

- Large uncertainties for summer, possible decrease of streamflows for upstream
- Increase during winter, especially downstream
- Climate brings most of uncertainties on Meuse streamflows



Perspectives

The CHIMERE 21 study gave thoughts for food regarding adaptation strategies

- Evolutions of streamflows question strong stakes:
 - Increase of streamflow downstream, which is already identified as a territory with high risk of floods
 - Possible decrease of low flows upstream

Explore 2: a France-wide project aiming at evaluating impacts of climate change using Drias 2020 (started recently)

LIFE Eau&Climat (https://www.gesteau.fr/life-eau-climat): a project aiming at helping local water stakeholders to evaluate climate change impacts, to take them into account for planning and to undertake adaptation strategies



> Bonus





PERFORMANCE

ROBUSTESSE













Synthetic sheets

Projet CHIMERE 21

Fiche synthétique

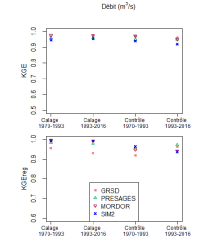
B7200000 - La Meuse @ Chooz [Trou du Diable]



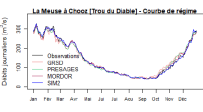
CALAGE DES MODELES



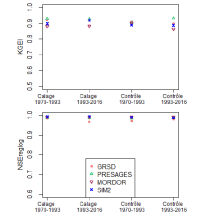




Calage étiages





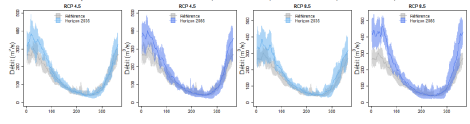


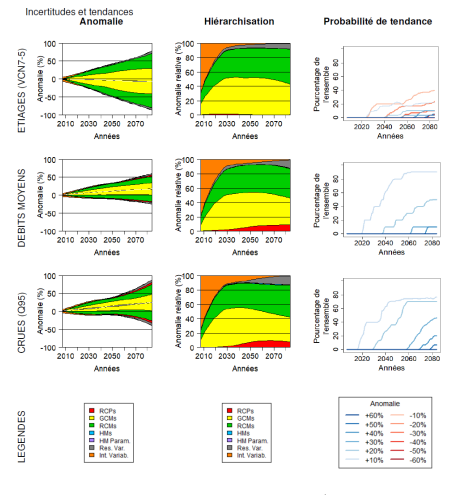
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PROJECTIONS FUTURES

Régimes interannuels projetés, tous modèles hydrologiques confondus : période de référence = 1976-2005, périodes futures = 2021-2050 (horizon 2035) et 2071-2100 (horizon 2085)





Pour plus de détails sur la méthodologie et l'interprétation des résultats, Thirel, G., Collet, L., Rousset, F. et al. (2021)

Contact : guillaume.thirel@inrae.fr Produit par : Lila Collet et Guillaume Thire! Rapport final du projet CHIMERE 21, 152 p. https://hal.archives-ouvertes.fr/hal-03206168. Le 23 avril 2021

> The CHIMERE 21 team



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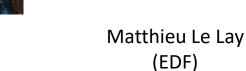
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