



The CHIMERE 21 project

Guillaume Thirel, Lila Collet, Fabienne Rousset, Olivier Delaigue, Didier Francois, Joël Gailhard, Matthieu Lelay, Charles Perrin, Mathieu Reverdy, Raphaëlle Samacoits, et al.

► To cite this version:

Guillaume Thirel, Lila Collet, Fabienne Rousset, Olivier Delaigue, Didier Francois, et al.. The CHIMERE 21 project. MICCA meeting, The Mosan Initiative for Climate Change Action “ MICCA ”, Jul 2021, Online, France. hal-03279464

HAL Id: hal-03279464

<https://hal.inrae.fr/hal-03279464>

Submitted on 6 Jul 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

> CHIMERE 21

MICCA meeting 6th July 2021

➤ Context and goals of the project

> The CHIMERE 21 project

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

Topic of the project: Study of the impact of climate change on the streamflows of the Chiers and Meuse Rivers

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

Funded by Agence de l'Eau Rhin-Meuse: 188 k€



> The CHIMERE 21 team



Guillaume Thirel
(INRAE Antony, coordination)



Lila Collet
(INRAE Antony)



Fabienne Rousset
(Météo-France)



Olivier Delaigue
(INRAE Antony)



Joël Gailhard
(EDF)



Mathieu Reverdy
(INRAE Lyon)



Jean-Philippe Vidal
(INRAE Lyon)



Matthieu Le Lay
(EDF)



Raphaëlle Samacoits
(Météo-France)



Jean-Pierre Wagner
(DREAL Grand-Est)



Didier François
(Université de
Lorraine)



> The context

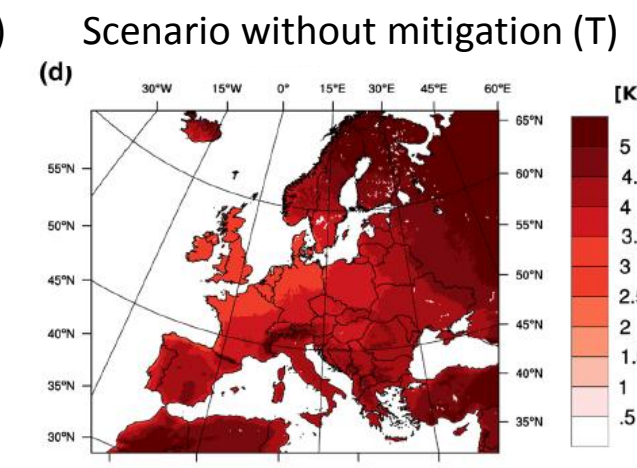
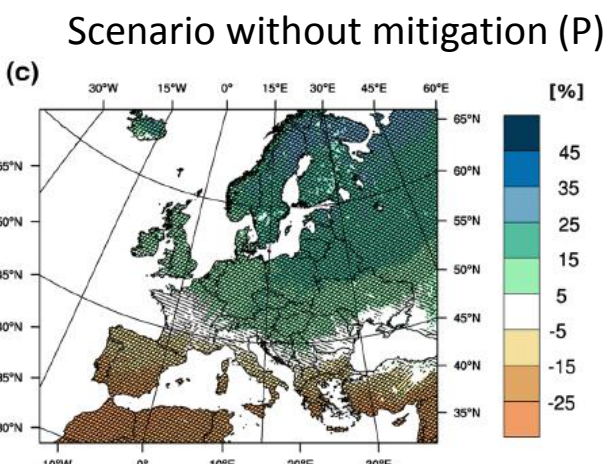
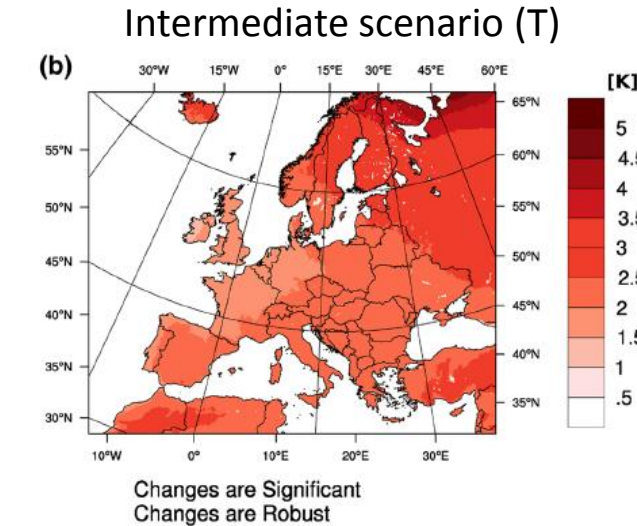
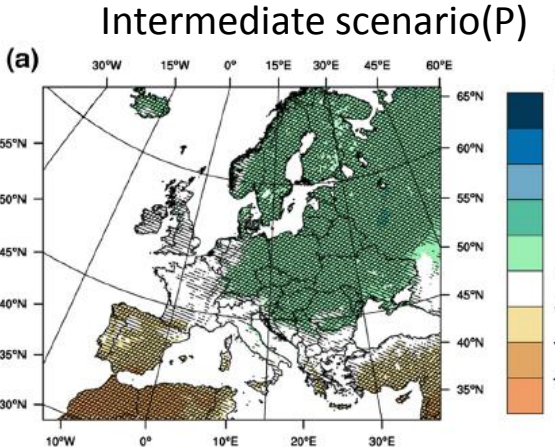
CHIers - MEuse: hydrological Regime Evolution in the 21st century

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)



Mean evolution of precipitation (left) and temperature (right) by 2071-2100

➤ 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

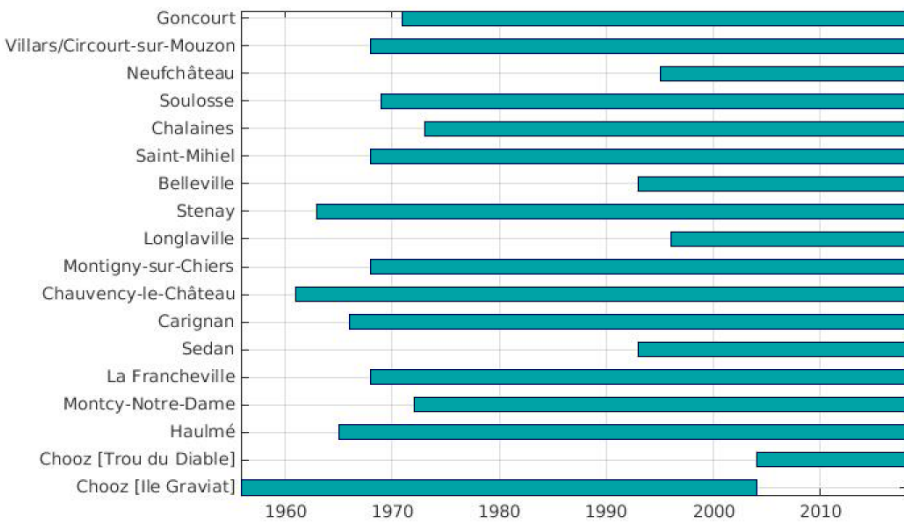
Objectives of the project:

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

➤ Presentation of the basin and data

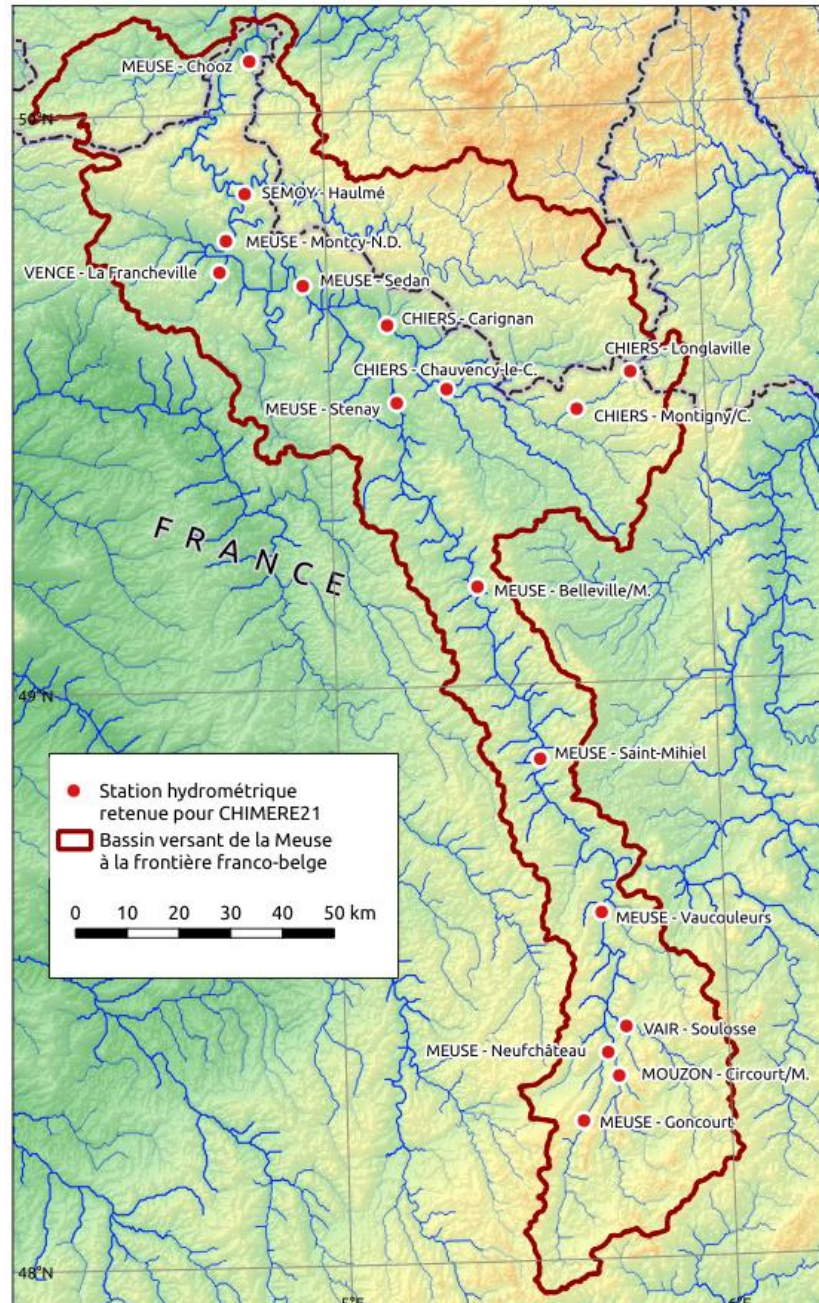
Hydro data

Data available for each station



→ 16 stations (one for around 480 km²)

- 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

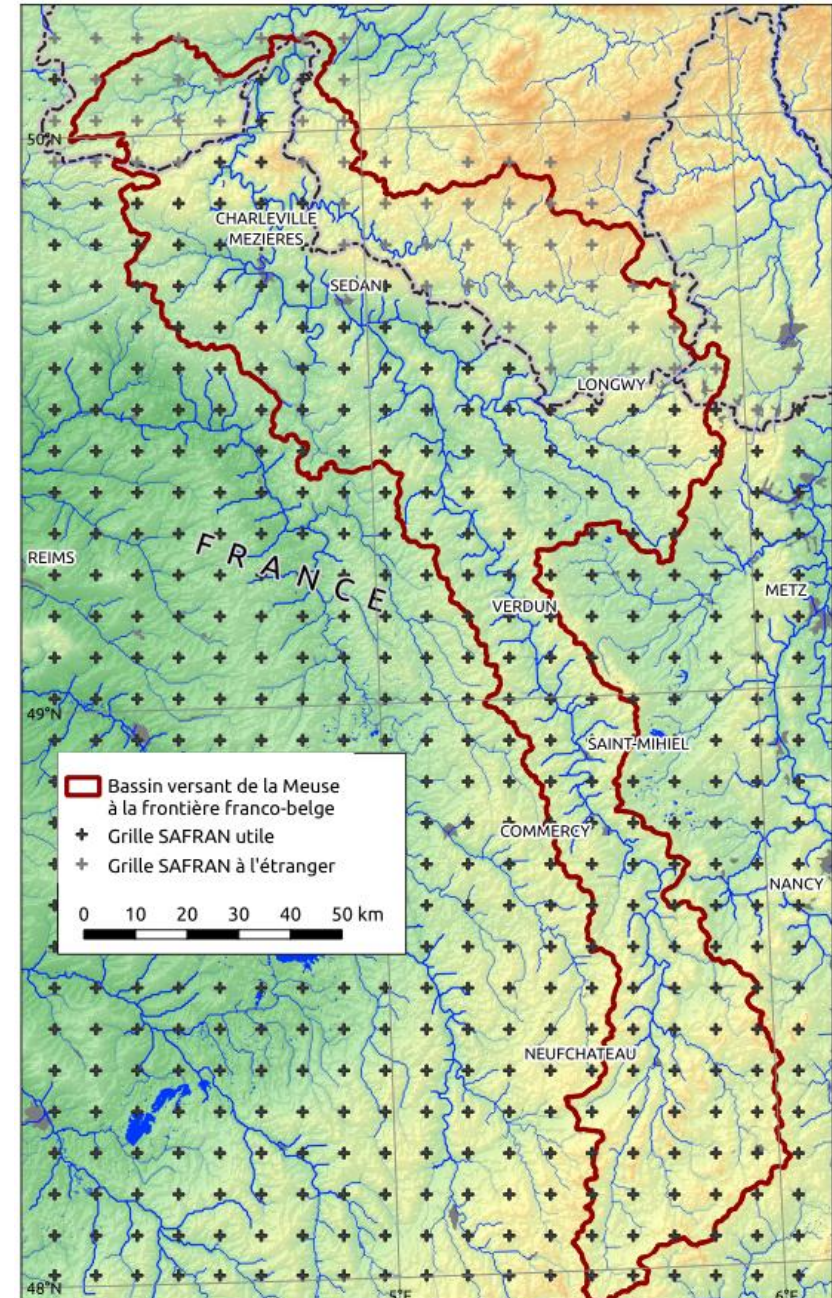


> Observed meteo data

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

- ↳ Spatialised data on a regular grid: 8 km x 8 km
- ↳ Daily data

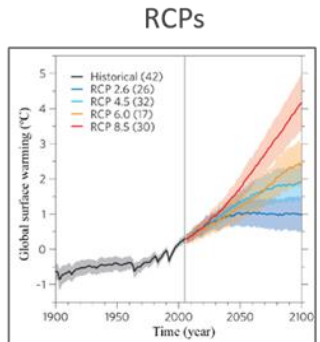
- Potential evapotranspiration = Penman-Monteith (using SAFRAN variables)



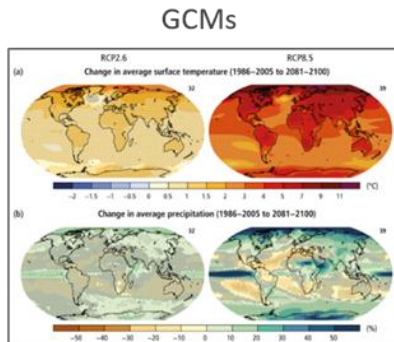
➤ Climate change over the Meuse basin

Climate change over the Meuse basin

Modelling chain: composed of several steps

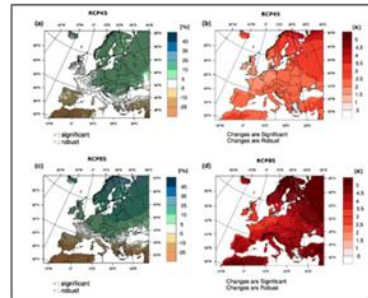


Source : Knutti and Sedláček (2013)



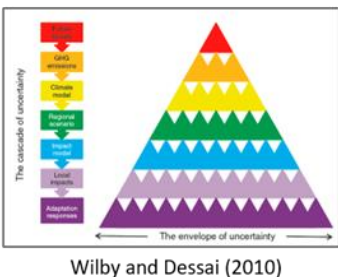
Source : Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects

RCMs



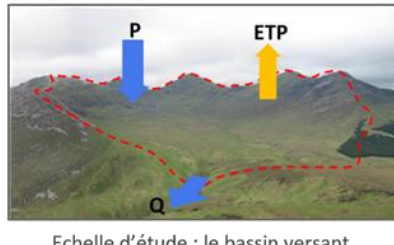
Source : Jacob et al., 2013

Cascade d'incertitude



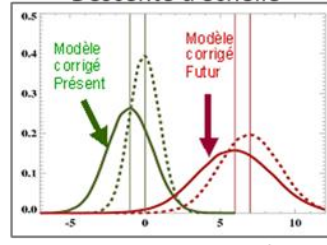
Wilby and Dessai (2010)

Modélisation hydrologique



Echelle d'étude : le bassin versant

Corrections de biais/
Descente d'échelle

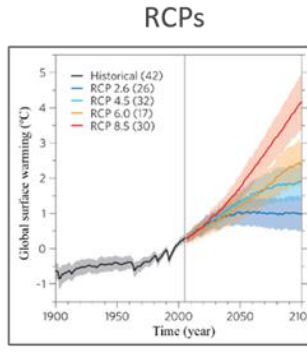


Source : Drias. Exemple méthode
quantile-quantile

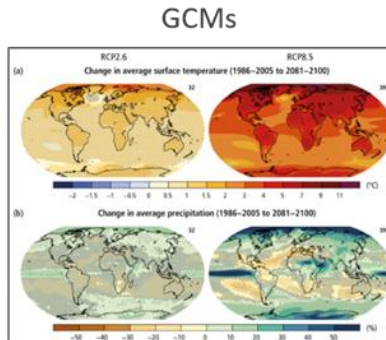
Figure from Lemaitre-Basset (2020)

Climate change over the Meuse basin

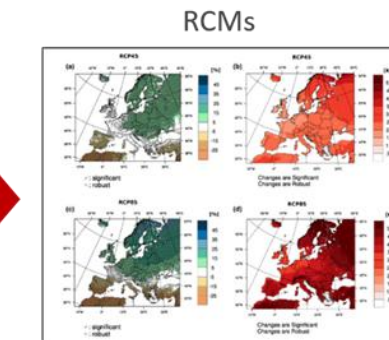
Selection of climate data for CHIMERE 21:



Source : Knutti and Sedláček (2013)



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



Source : Jacob et al., 2013

.RCP 4.5
.RCP 8.5

	GCM	RCM
Couple 1	CNRM-CM5	ALADIN53
Couple 2	IPSL-CM5A	IPSL-INNERIS-WRF
Couple 3	CNRM-CM5	RCA4
Couple 4	IPSL-CM5A	RCA4
Couple 5	MPI-ESM	RCA4

3 different GCMs, 3 different RCMs

Climate change over the Meuse basin

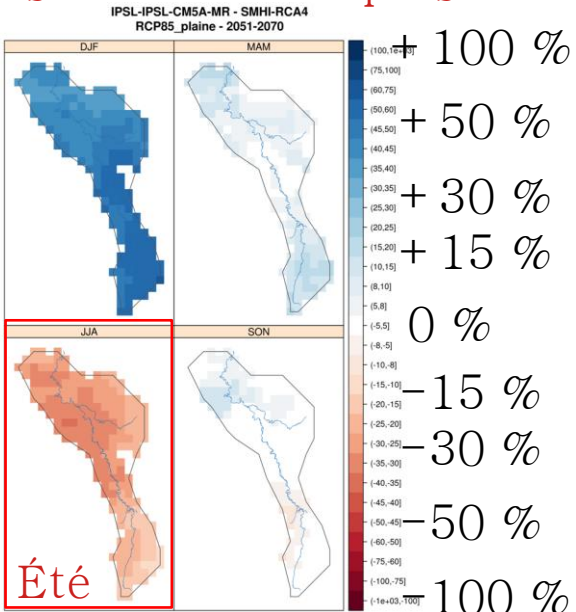
Seasonal climate evolution

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 %

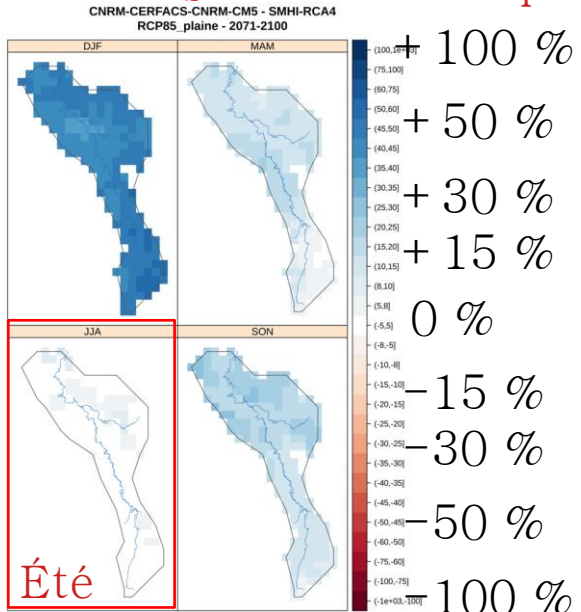
Winter (all models and RCPs)	Temperatures	Precipitation
Near future	+ 0,8 to + 1,5 °C	+ 1 to + 35 %
Far future	+ 1,8 to + 4,4 °C	+ 18 to + 57 %

Large uncertainty

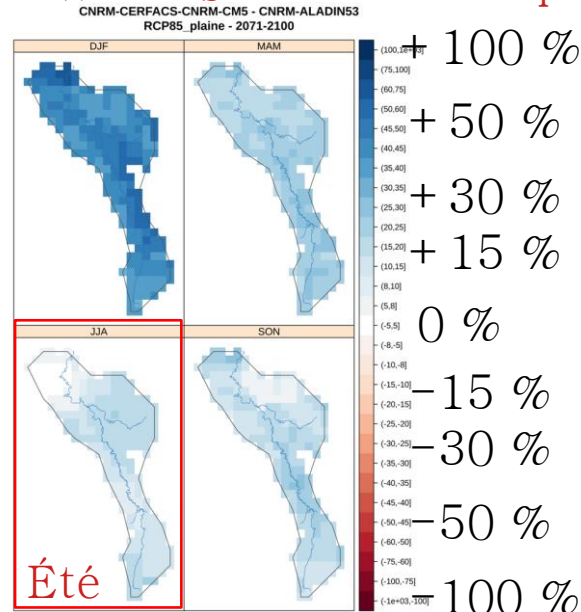
« Dry » summer: 2 couples



« Neutral » summer: 1 couple



« Wet » summer: 2 couples



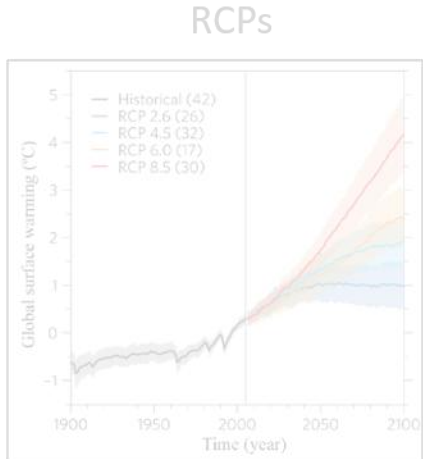
Far future
RCP 8.5

Difference related to
the historical period



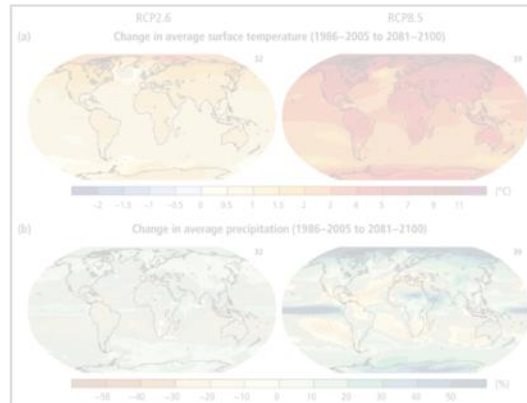
Hydrological modelling

Hydrological modelling



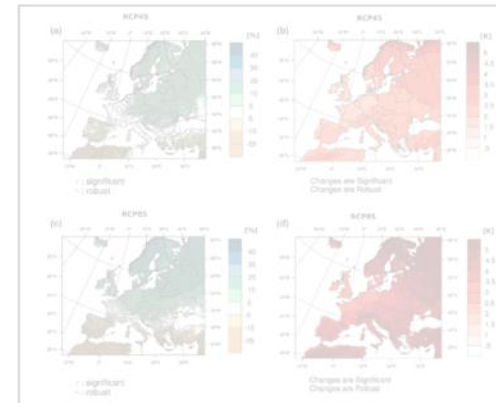
Source : Knutti and Sedláček (2013)

GCMs



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

RCMs



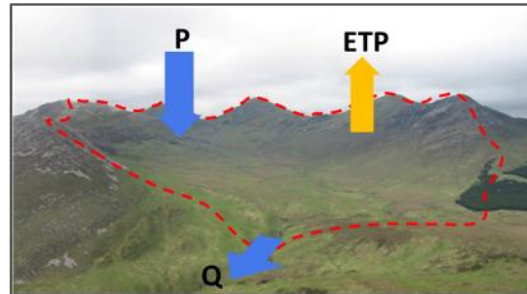
Source : Jacob et al., 2013

Cascade d'incertitude



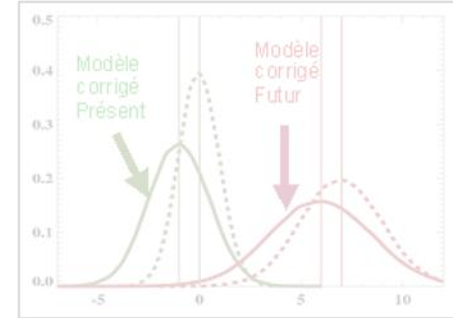
Wilby and Dessai (2010)

Modélisation hydrologique



Echelle d'étude : le bassin versant

Corrections de biais/
Descente d'échelle



Source : Drias. Exemple méthode quantile-quantile

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)

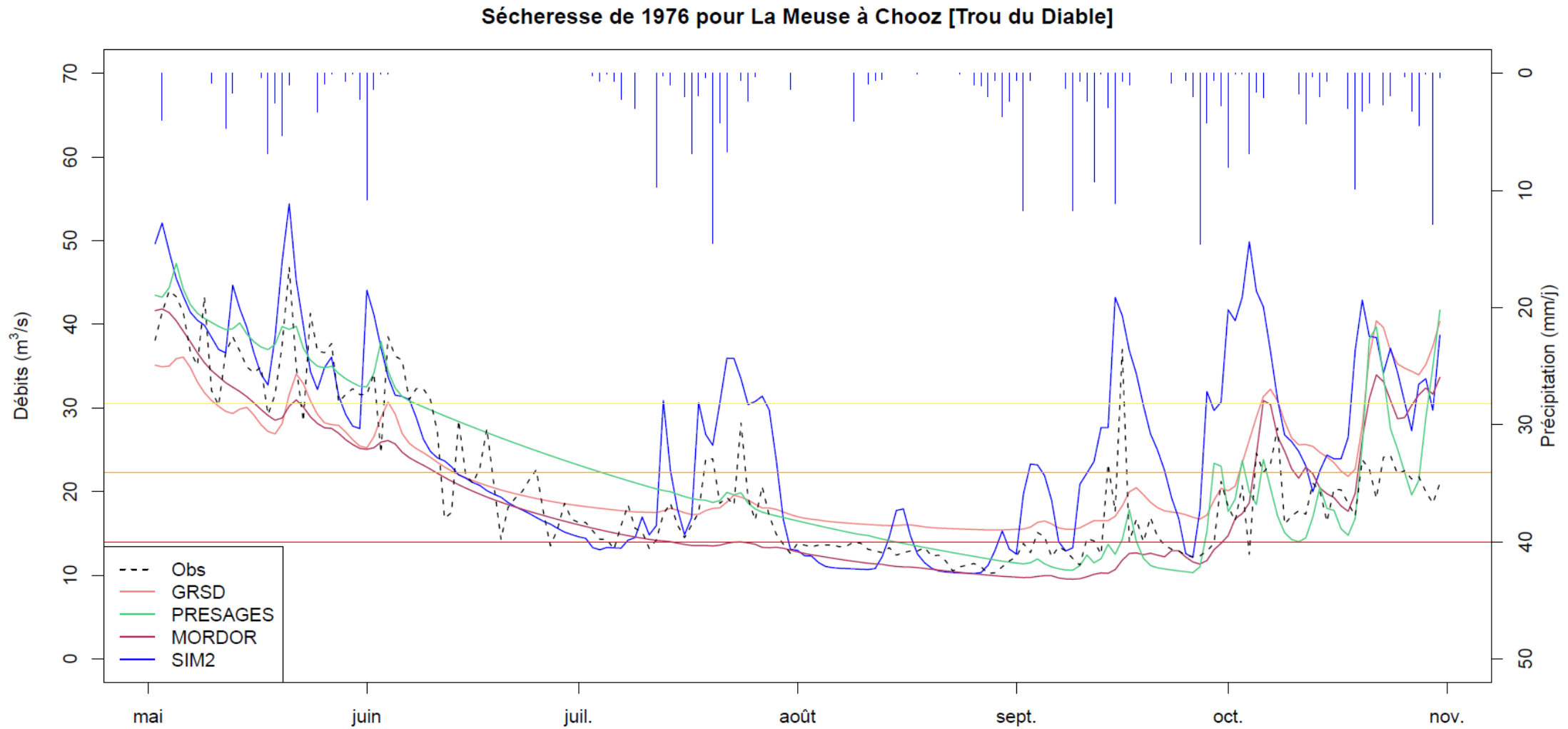


Conceptual
Lumped



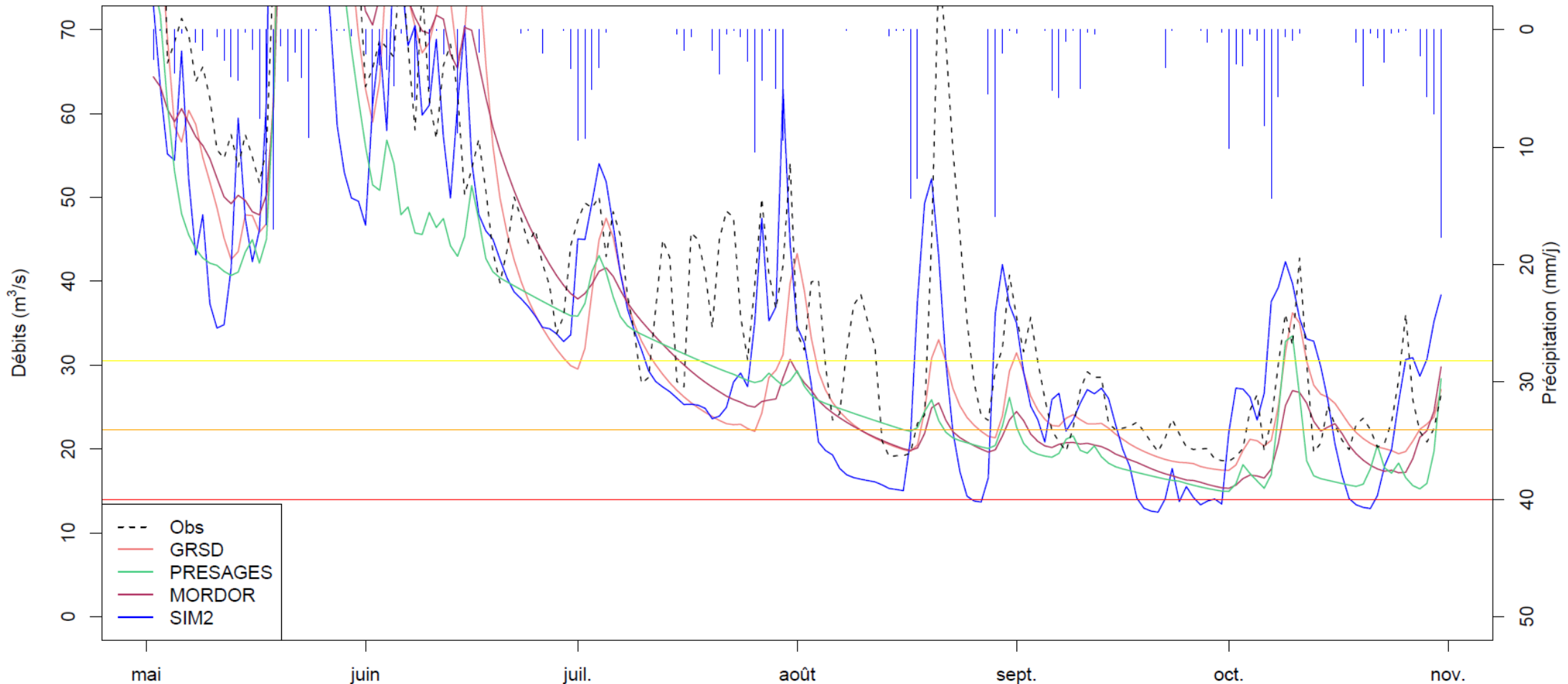
Physically-based
Distributed
(regular grid)

> 1976 Drought



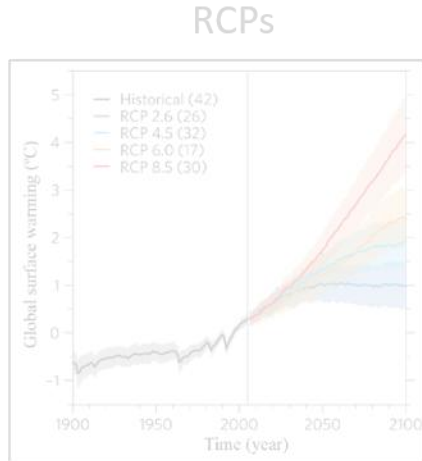
> 2003 drought

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

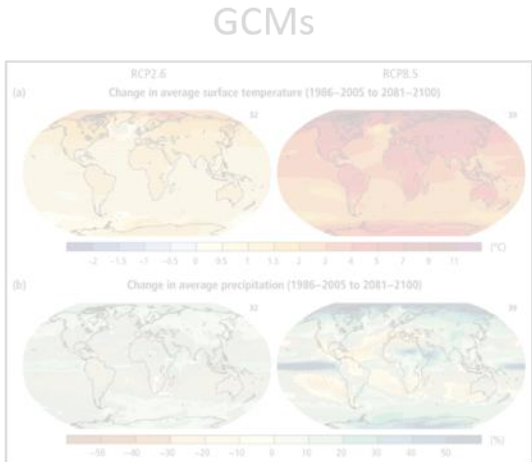


➤ Impact of climate change on hydrology

Impact of climate change on hydrology



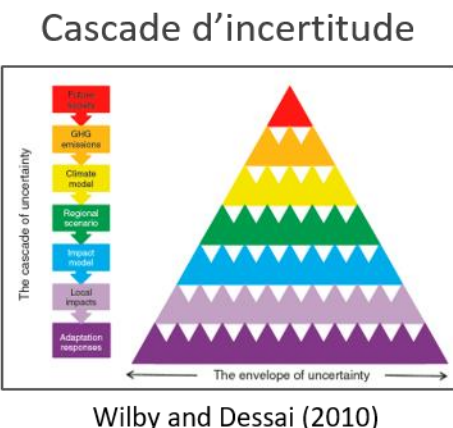
Source : Knutti and Sedláček (2013)



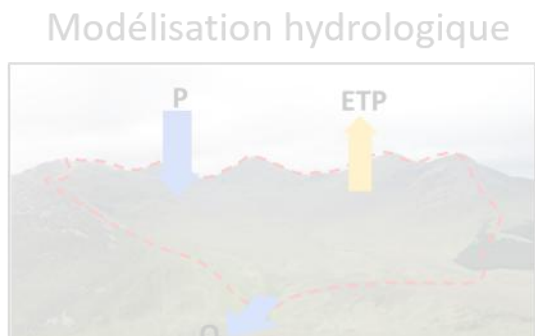
Source : Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects



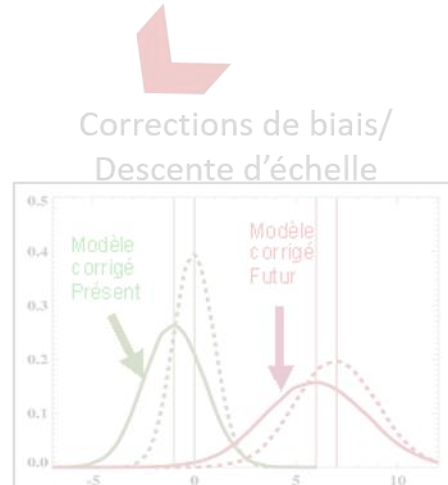
Source : Jacob et al., 2013



Wilby and Dessai (2010)



Echelle d'étude : le bassin versant



Source : Drias. Exemple méthode quantile-quantile

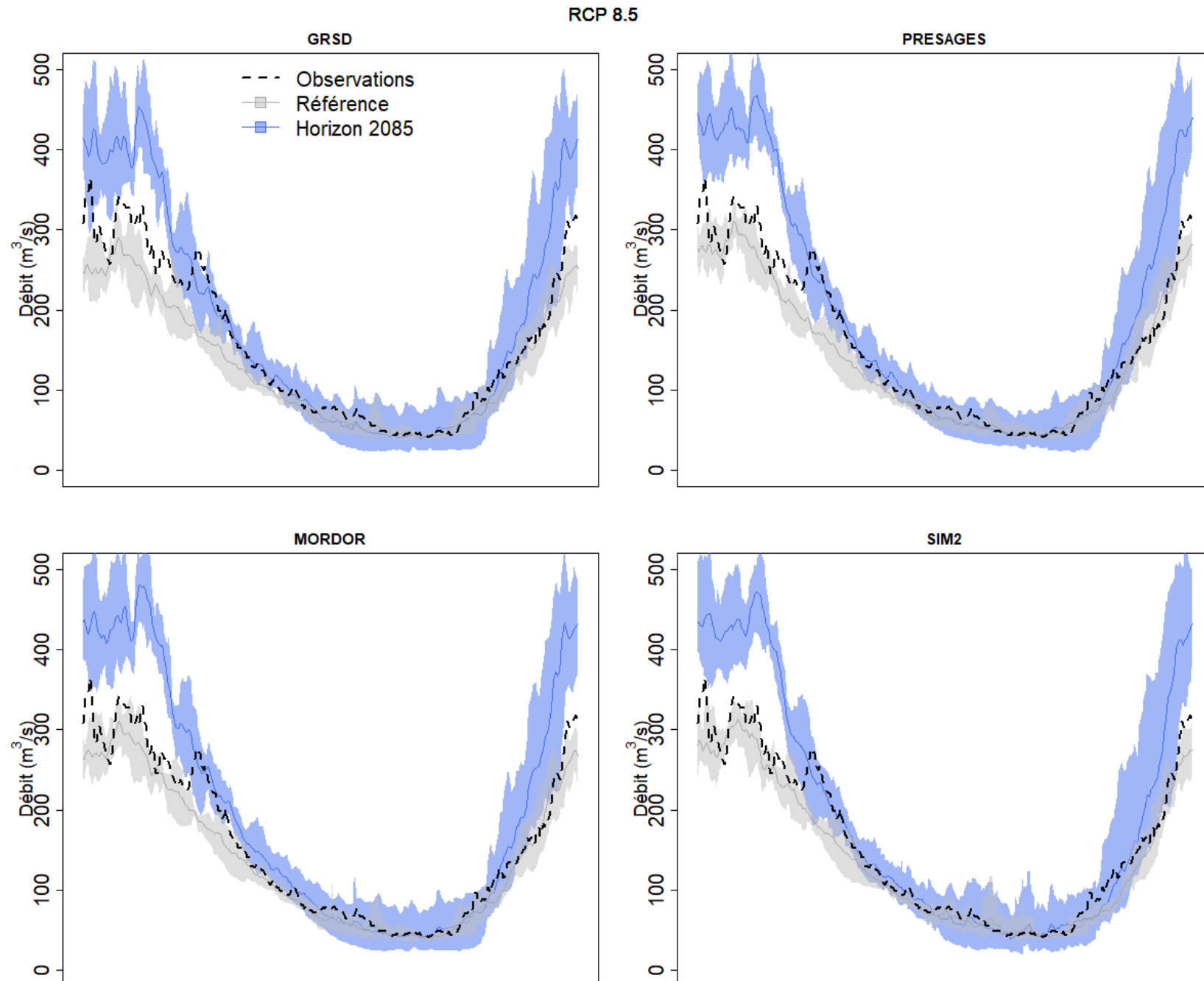
Future regimes

RCP 8.5, Horizon 2051-2100

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

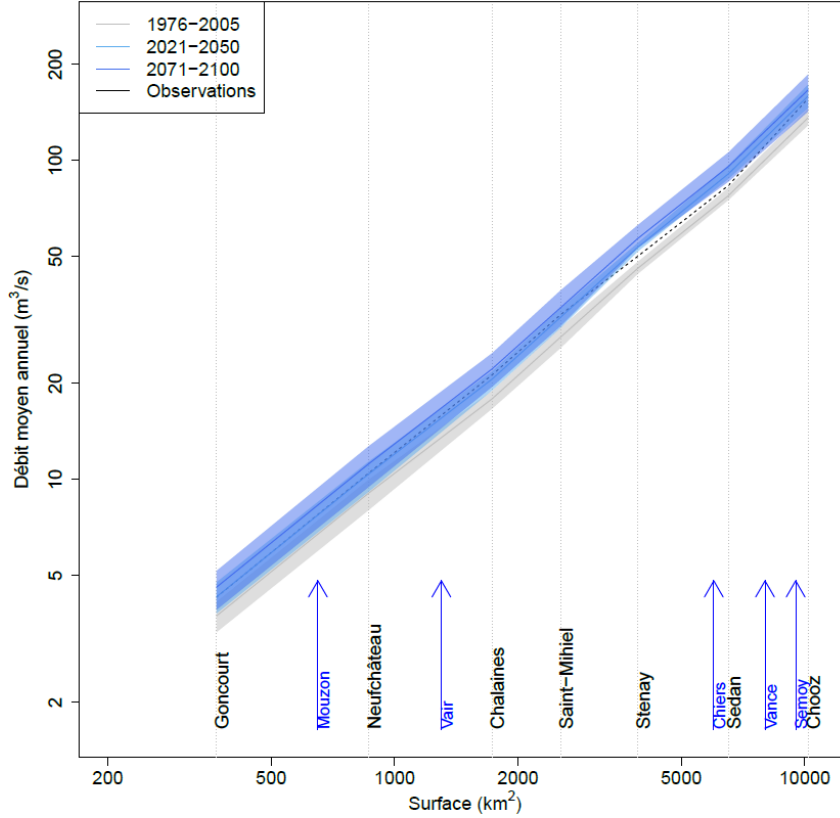
Large increase of streamflows during the high flow period

Large uncertainty of low flows

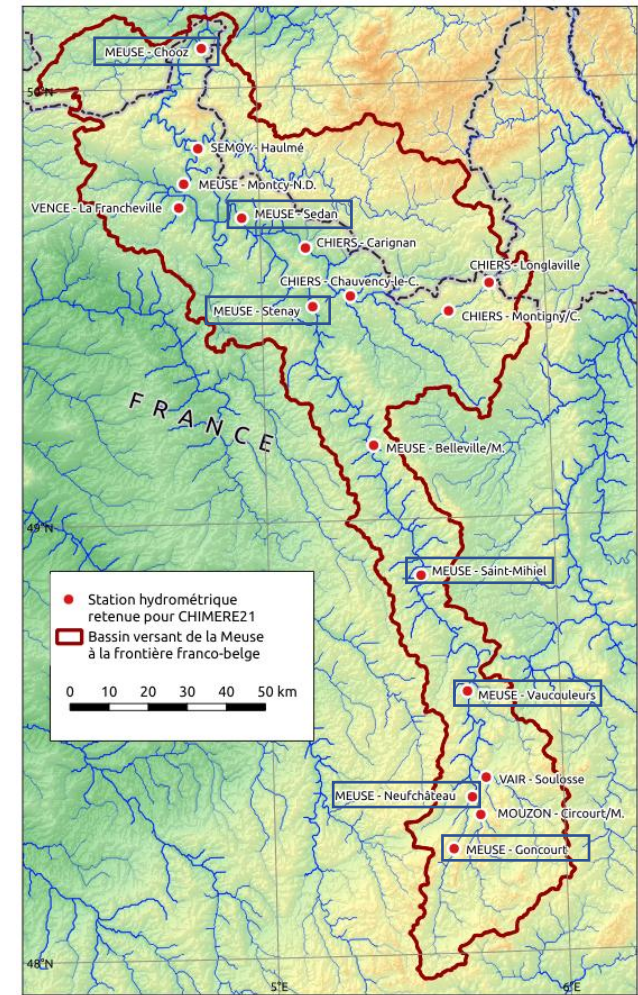
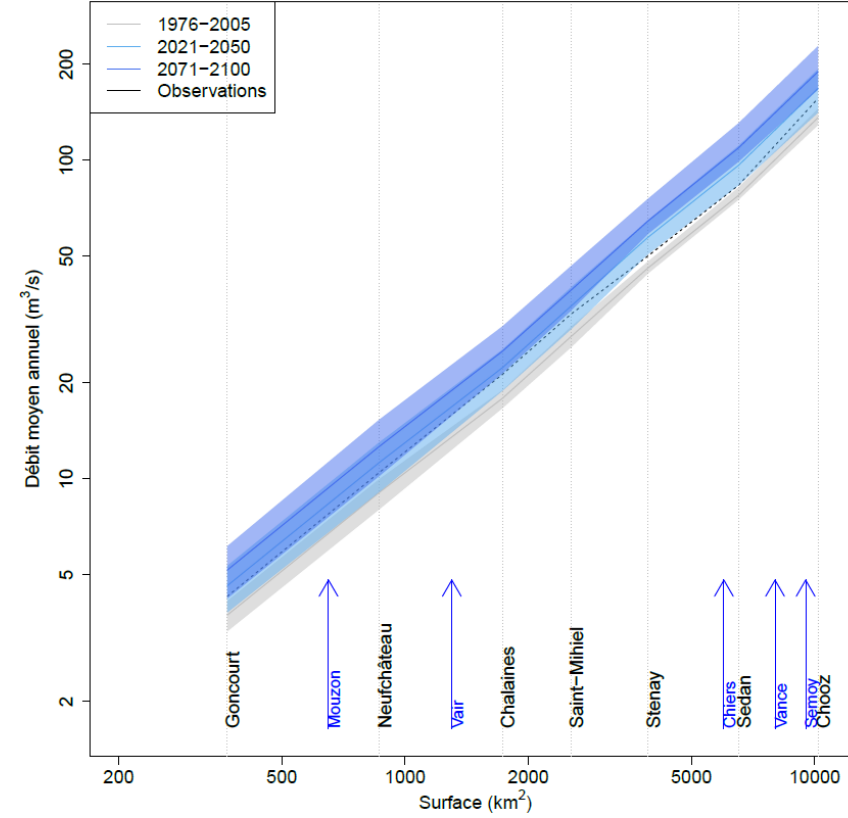


➤ Evolution of mean flows along the Meuse

RCP 4.5



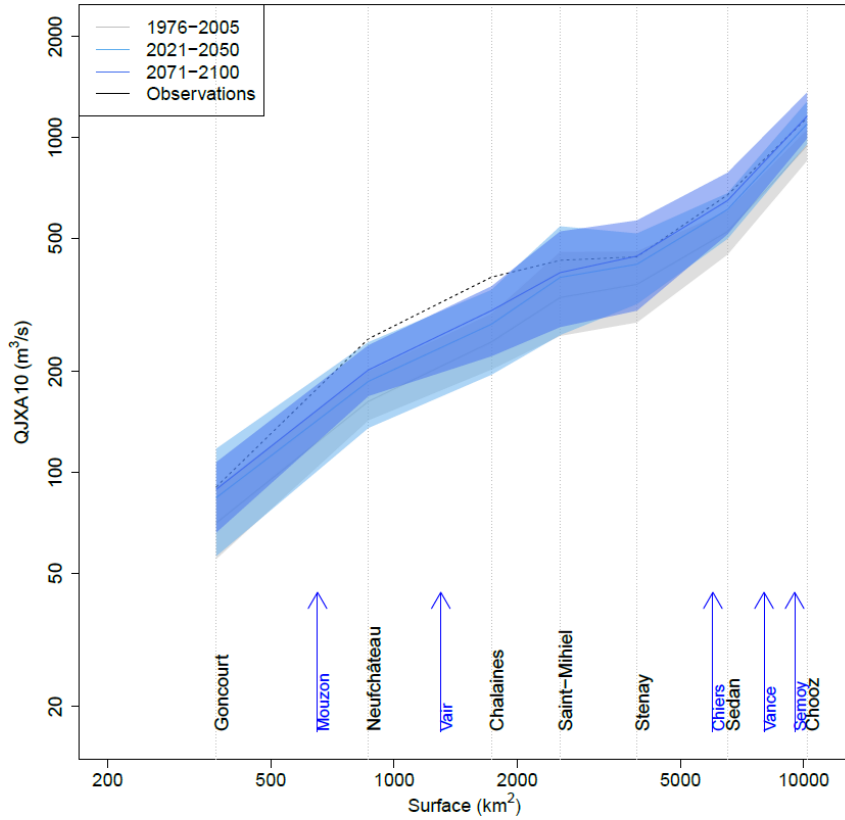
RCP 8.5



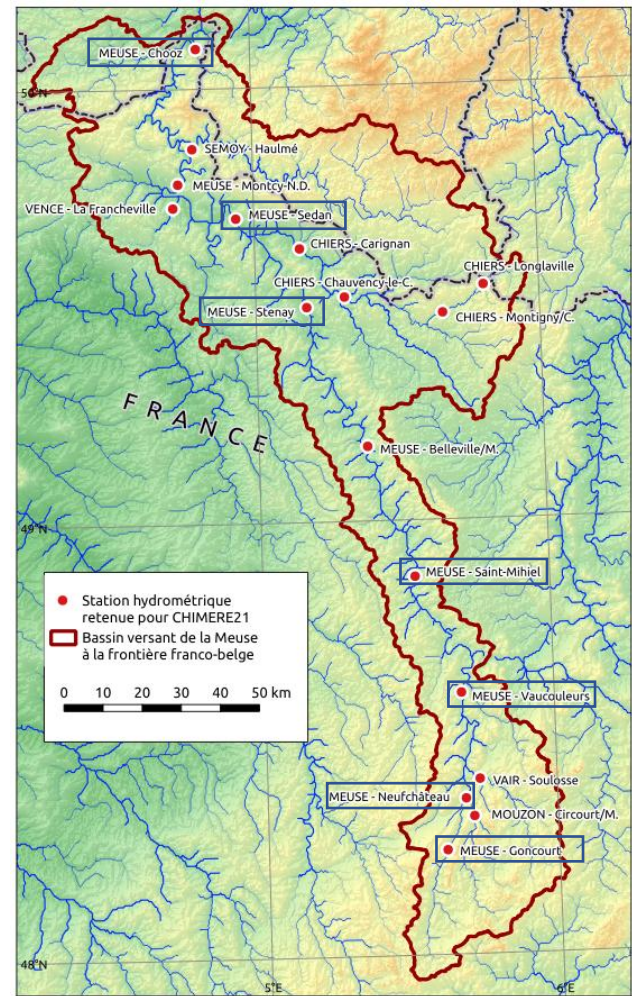
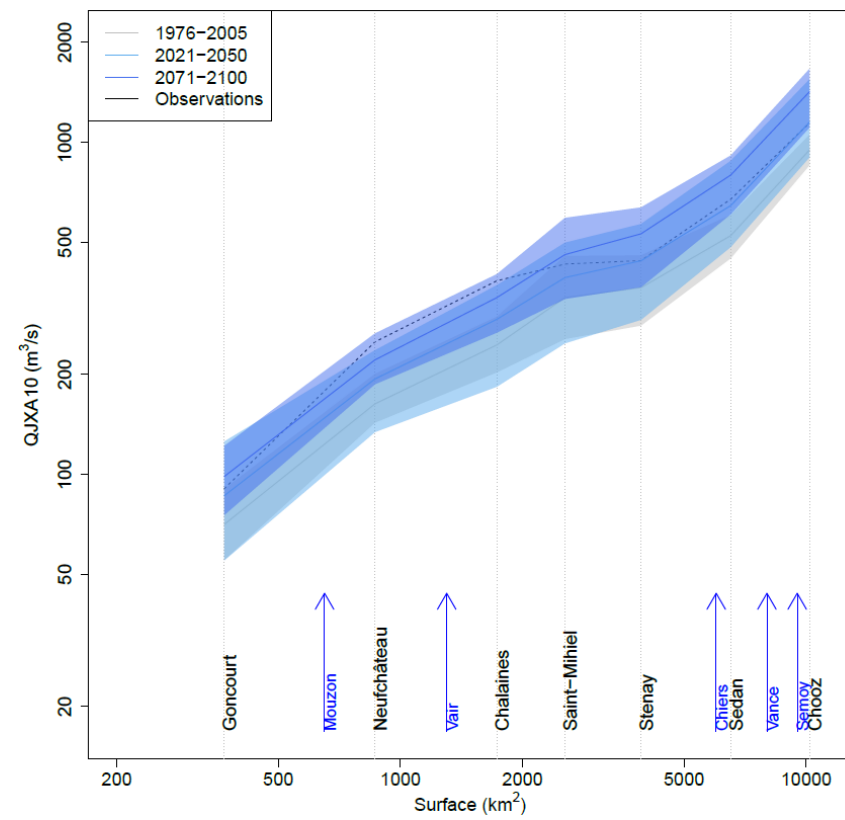
RCP 4.5: increase of mean flows, especially downstream
 RCP 8.5: increase everywhere, especially for the far future

Evolution of high flows along the Meuse

RCP 4.5

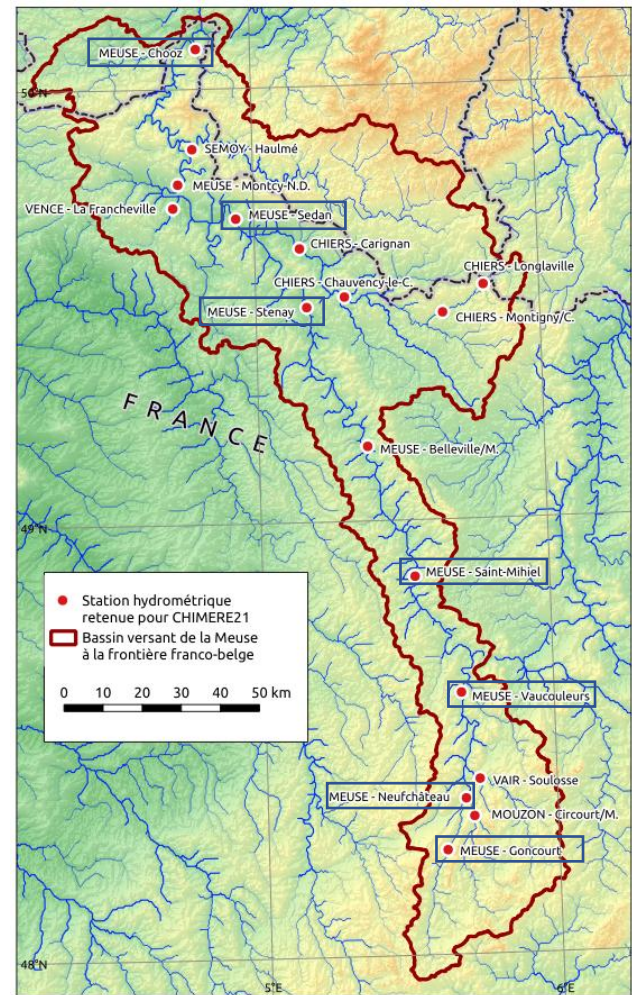
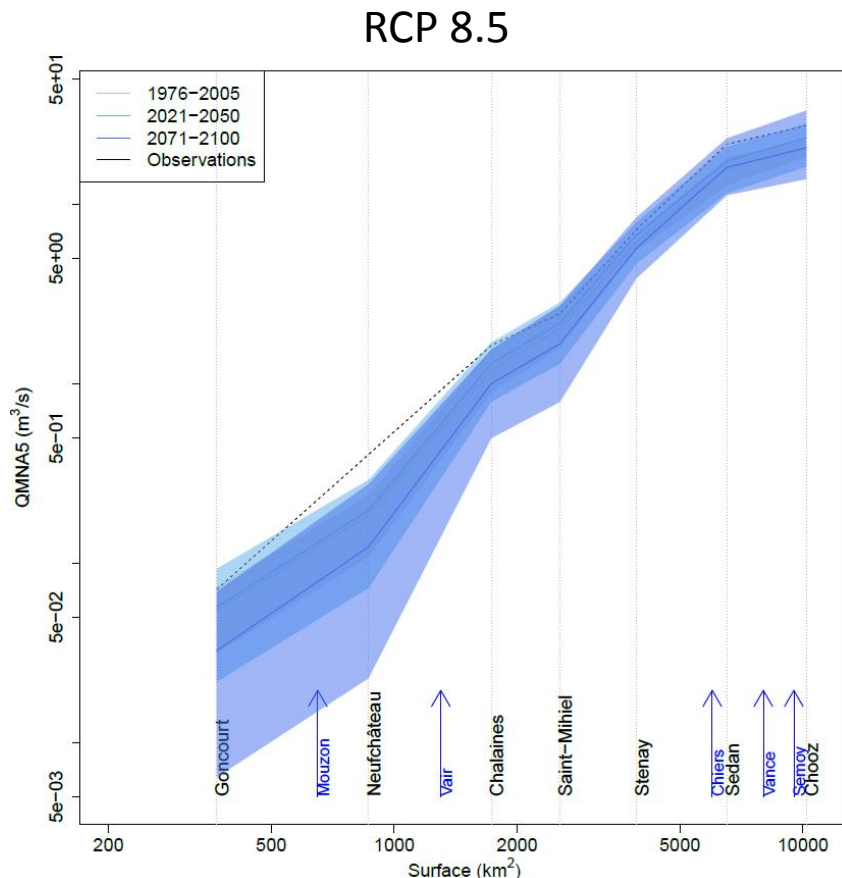
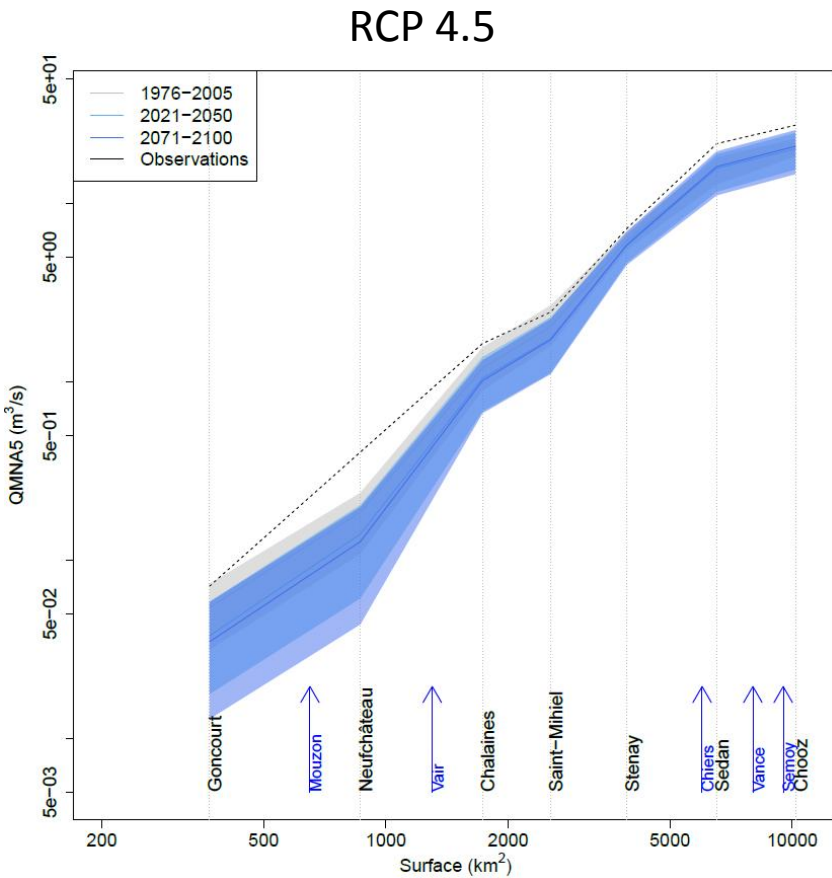


RCP 8.5



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

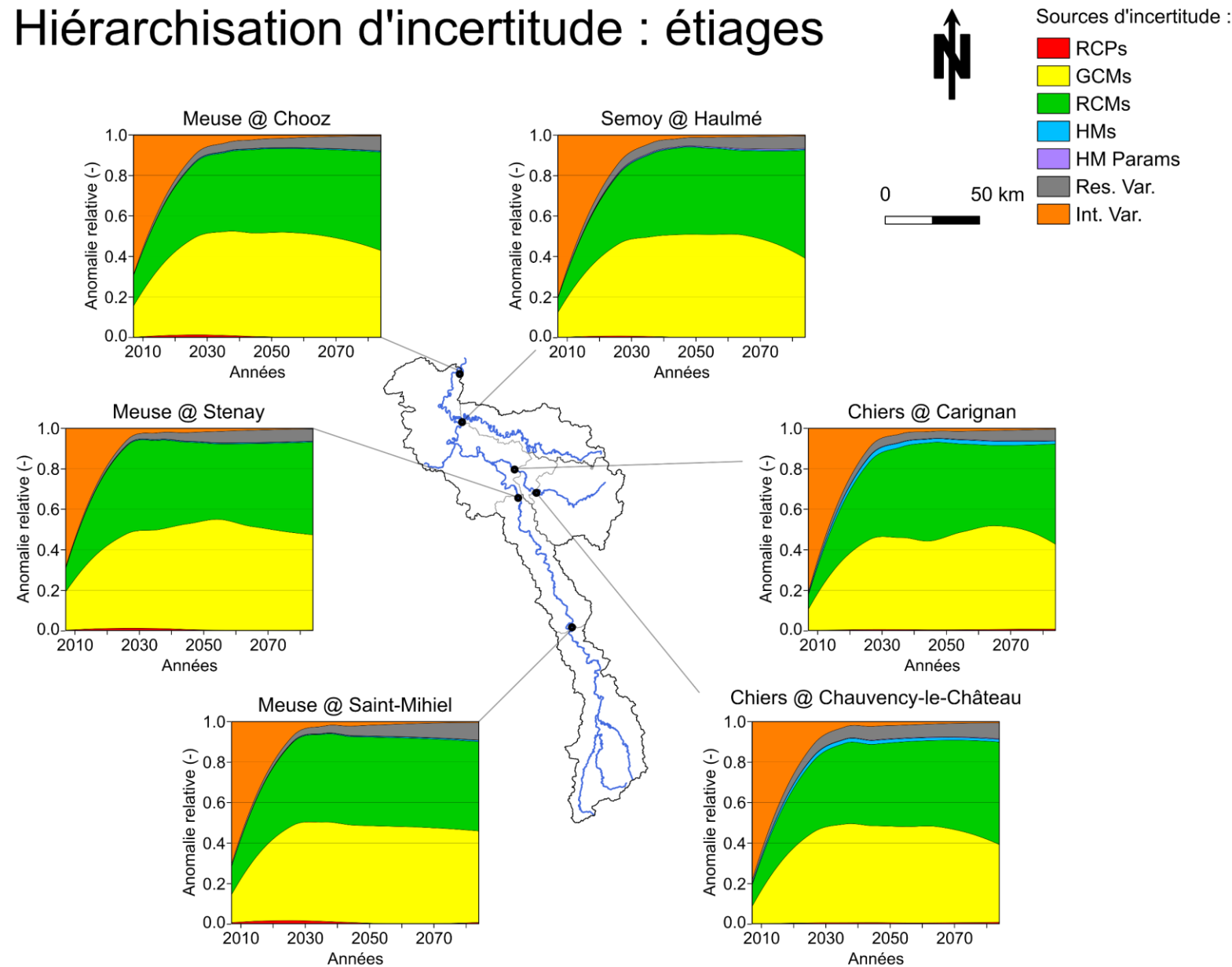
> Hierarchy of uncertainties for low flows

Indicator = VCN3

Internal variability dominates for near future

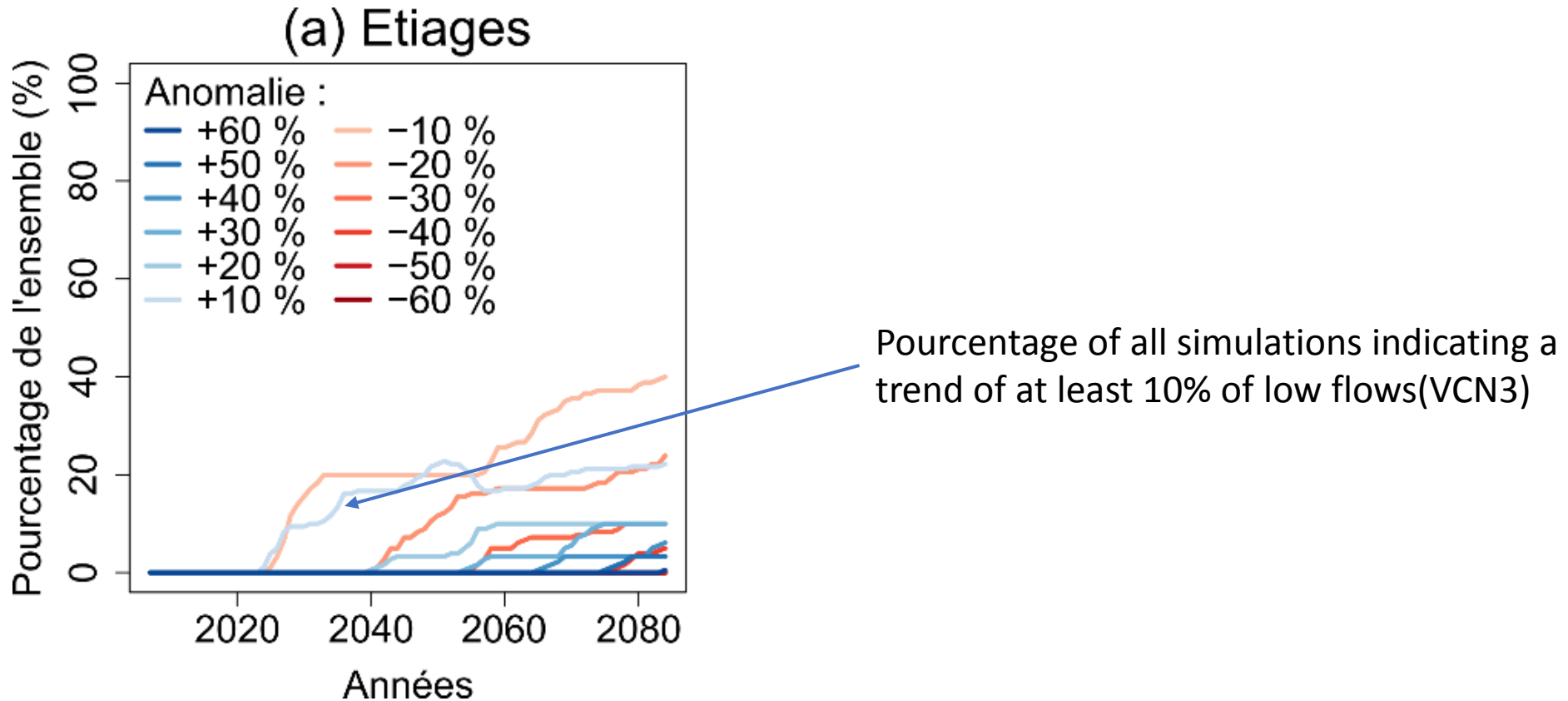
GCMs and RCMs dominate then

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? »





Conclusions and perspectives

> Main conclusions of CHIMERE 21

Hydrocliate 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

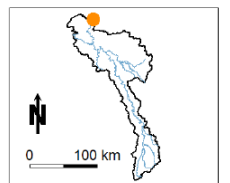
Hydrology:

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

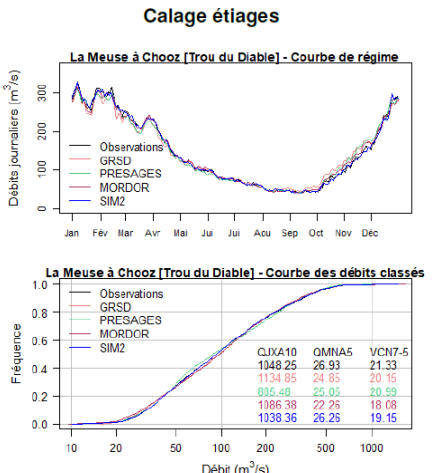
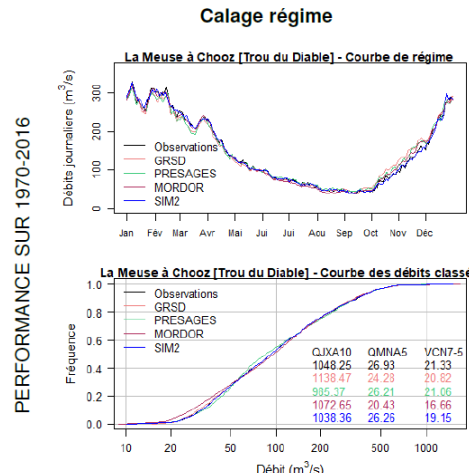
Projet CHIMERE 21

Fiche synthétique

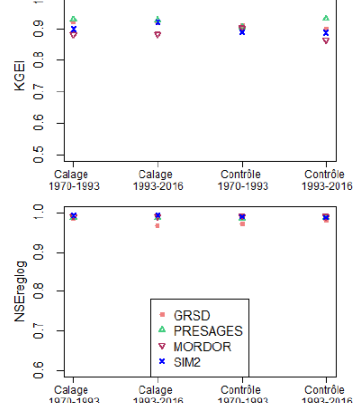
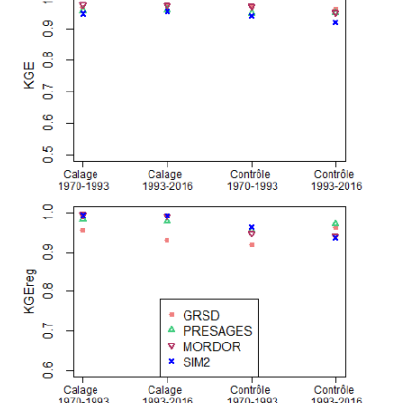
B7200000 – La Meuse @ Chooz [Trou du Diable]



CALAGE DES MODELES



ROBUSTESSE

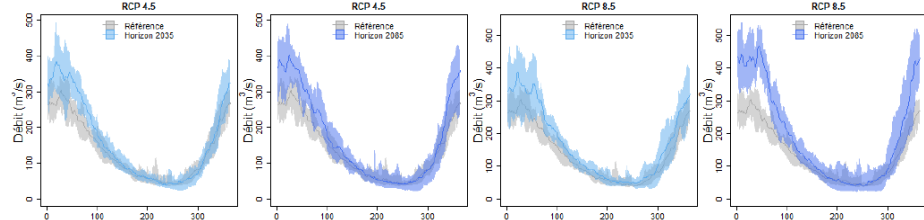
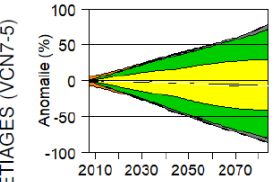


<- page 1

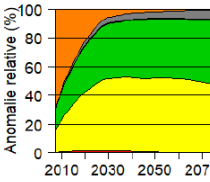
Synthetic sheets

PROJECTIONS FUTURES

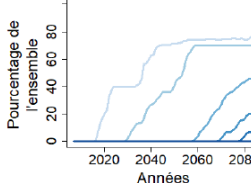
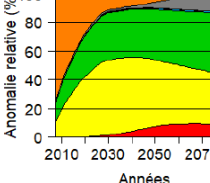
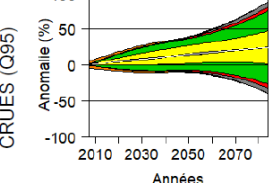
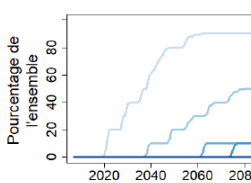
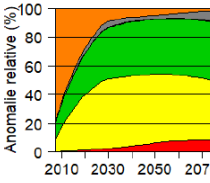
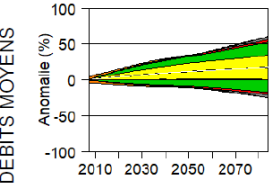
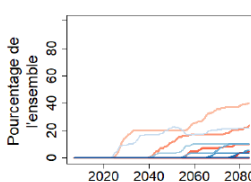
Régimes interannuels projetés, tous modèles hydrologiques confondus : période de référence = 1976-2005, périodes futures = 2021-2050 (horizon 2035) et 2071-2100 (horizon 2085)

Incertitudes et tendances
Anomalie

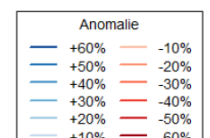
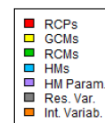
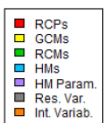
Hiérarchisation



Probabilité de tendance



LEGENDES



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

Rapport final du projet CHIMERE 21, 152 p. <https://hal.archives-ouvertes.fr/hal-03206168>.

Contact : guillaume.thirel@inrae.fr

Produit par : Lila Collet et Guillaume Thirel

Le 23 avril 2021

Page 2 ->

> 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 (starting soon)

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