

The project AGUAMOD allow us to put in practice modelling tools that have been tested for a long time in Spain, in the Système Neste, a management basin we know very well.

It is interesting for us to confront our resource management experience in a territory with methods and modelling already tested in many other basins elsewhere. The modelling allows to provide the policymakers with advanced indicators and to test managing hypothesis which are sometimes complex. Aguamod allows us to confront the status of the resource with the needs of different basins that the CACG manages at different moments of the action. We would like to take benefit from this crossing experience in order to improve our way of managing and communicate with our partners on the potential tensions on the resource.

The benefits of cooperating with other countries in the field of the management of water resources are multiple.

The problems of this are general and have been experienced for many centuries in the Mediterranean region.

The share of experiences contributes to improve the expertise and to diversify the suitable methods in these different regions.

Climate change is going to modify the basins' balances – management of resources of South-West France resources that tend to a drier climate, close to the one we find nowadays in France.

Therefore, the good practices currently implemented in the south of the Pyrenees could serve as model in the future for mutating basins.



Pascal Chisné

Responsable of Water Management CACG

AGUAMOD aims to reinforce the cooperation between managers and users of water resources in the SUDOE territory thanks to the development and the implementation of shared methodologies

Interreg
Sudoe

