Halting
Desertification
in Europe



DURERO

Duero (Douro) river basin: water resources, water accounts and target sustainability indices

DURERO

Duero (Douro) river basin: water **re**sources, wate**r** accounts and target sustainability indices

Halting Desertification in Europe



MAIN OBJECTIVE

1. To develop target sustainability indices based on the development of specific water resources balances through the compilation of water available data in the transboundary Duero (Douro) River Basin.

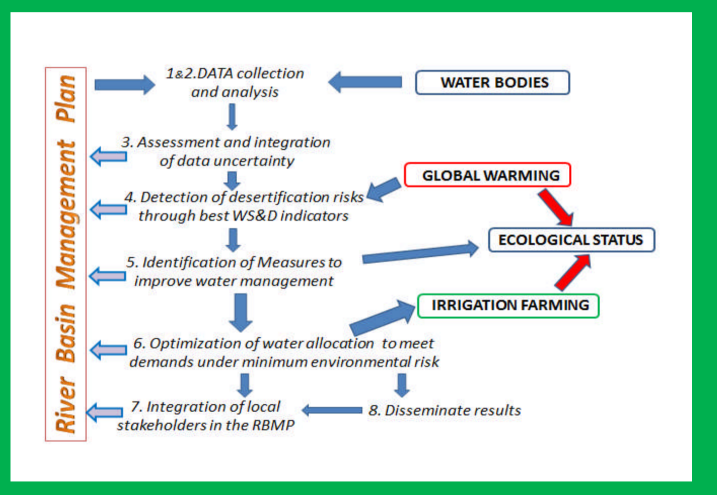
The diagnoses on water resources and sustainability indices will be used to highlight the **best strategies** to prevent water scarcity WS in the DRBD

DURERO

Duero (Douro) river basin: water **re**sources, wate**r** accounts and target sustainability indices Halting Desertification in Europe



SPECIFIC OBJECTIVES



DURERO

Duero (Douro) river basin: water **re**sources, wate**r** accounts and target sustainability indices Halting Desertification in Europe



Project partners

Country	Institution	Groups	Acronym	Particip.Name/Short Name
Spain	Technical Univ. Madrid (UPM)	Research Group of Water Issues	UPM-Water	Leonor Rodríguez (LR) Luis Garrote (LG) Diego García (DG) Marta González (MG) Miguel Marchamalo (MM) Raúl Sánchez (RS)
		Center for the Studies of Risk in Agriculture and Environ.	CEIGRAM	Ana María Tarquis (AT) Antonio Saa (AS) Alberto Garrido (AG
Portugal	Technical Univ. Lisboa (UTL)	Instituto Superior Técnico	IST	Raimundo Neva (RN) Domingos Tiago (DT) Pedro Chambel Filipe Lopes (PL)
		Forest Res. Centre, School of Agriculture	ISA	Teresa Ferreira (TF) Rui Rivaes (RR) Maria Rosario Fernandes (MF) Pedro Segurado (PS)