



IBERAQUA-NET

SCIENTIFIC NETWORK ON THE RISKS OF POLLUTION AND SHORTAGE OF WATER IN ECOSYSTEMS IBERIAN AQUATICS IN A CONTEXT OF GLOBAL CHANGE: MANAGEMENT RECOMMENDATIONS

IBERAQUA-NET

<http://iberaquanet.com/>

IBERAQUA-NET is a multidisciplinary network with long experience in evaluating the risks derived from pollution and global change in Iberian river ecosystems. The network aims to generate synergies with the different sectors, directly or indirectly related to water. IBERAQUA-NET brings together a group of researchers on the issues of water and the environment, including experts in analytical chemistry (CSIC-IDAEA, UVEG, CSIC-ICMAN), ecology, ecotoxicology, hydrology and geomorphology (ICRA, UB, CSIC-ICMAN, UPV / EHU, IMDEA, UdL), modeling and numerical techniques (URV, ICRA) and water management (ICRA, IMDEA).

▪ Expected impact:

From the scientific knowledge generated by this platform, it is intended to collaborate closely with the managing bodies of the hydrographic basins, in the proposal and transfer of measures, methods, models and recommendations, for the improvement of river management in the face of challenges related to global change, within the national and European legislative framework.



UPV EHU



UNIVERSITAT
ROVIRA I VIRGILI



UNIVERSITAT
DE VALÈNCIA