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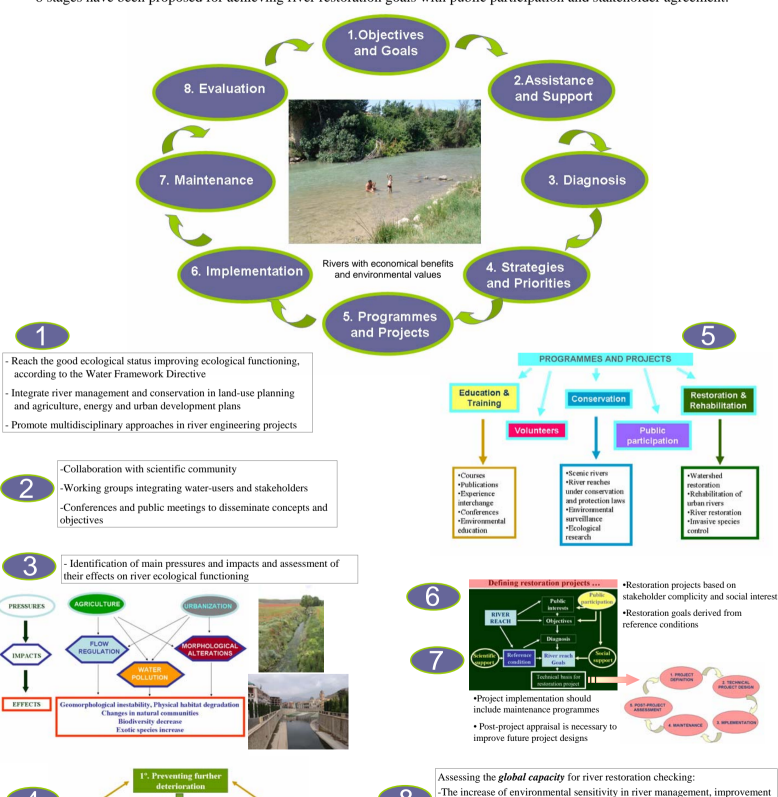
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IN SPAIN: A MULTIDISCIPLINARY APPROACH

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A National Strategy for River Restoration is being implemented by the Spanish Ministry of Environmental Affairs, with the scientific assistance of the Universidad Politécnica of Madrid. Theoretical concepts from Fluvial Geomorphology and Ecology, together with Water Framework Directive principles and objectives, have been the basis for this Strategy, whose the main objective is to improve the ecological status of rivers, recovering their natural variability and dynamics.

8 stages have been proposed for achieving river restoration goals with public participation and stakeholder agreement:



of multidisciplinary approach

water and landscape planning

-The advances in Stakeholder involvement in river restoration projects

and on river restoration, Increment of Volunteers involvement

(pressures and impacts decrease), and in administrative coordination for soil,

-The increase of public participation and social confidence on river managers