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## Analysis of the riparian vegetation dynamics through the RIPFLOW model. **Disturbed flow scenarios in Mediterranean rivers**

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Simulated ETidx in natural flow scenario (veer 2009)

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INTRODUCTION RESULTS **CASE STUDIES** Minimum environmental flow scenario The riparian ecosystems in Mediterranean environments are: Regulated flow scenario NATURAL FLOW Changes in riparian vegetation distribution were consequence of frequent low flows . three main elements interacting: vegetation, water and soil during wet season (upstream storage) and frequent high flows during dry season essential to sustain life of fluvial ecosystems (downstream demands) under threat of degradation (human activities) Simulated vegetation (1988-2006) Evapotranspiration Index (ETidx NATURAL FLOW MONTE DA ROCHA TERDE (Mijares River, Spain The riparian vegetation: tural flow scen (year 2000) Monte da Roch MONTE DA ROCHA (Sado River, Portugal) is structurally complex lated veget (year 2010) Regulated reach (Monte da Rocha dam, approx. has high biomass density and biodiversity 1 km upstream. No ecological flow release) The smaller shear stress due to flow restrictions favoured the succession Provides channel stability (sediment retention) Reach length: 480 meters progress → reduced areas of open gravel bars and pioneer zones balances nutrients availability (retention/contribution) Dominant species: Fraxinus angustifolia, Salix controls water temperature and so its guality (shadow effect) atrocinerea and Tamarix africana lated ETidx i REGULATED FLOW favours diversity of habitats (for terrestrial and aquatic fauna) Riparian zones: continuous along river stretch 2. TERDE (Mijares River, Spain) Distribution and diversity of the riparian vegetation in Natural reach (no regulation, no Terde sim semiarid areas are determined by the hydrological regime . channelization and no restoration) Permanent flow (daily average 0.86 m<sup>3</sup>/s) Caret Reach length: 539 meters Water Table Elevation Dominant species: Salix eleagnos, Salix Main factors for the rinarian Natural flow regime purpurea and Populus nigra. vegetation succession Shear stress Riparian zones: continuous and connected Evapotranspiration Index with forest areas (ETidx): Regulated flow with ecological flow release scenario The establishment of a was not able to promote the channel fluvial disturbance necessary limited flow regime produced **RIPFLOW v3 MODEL DATA AND SCENARIOS** Inputted in the minimum ecological to enhance the consequent vegetation recycling to initial stages ecological flow scenario reductions of flow had no significant effect on riparian vegetation succession phases the ETidx values in most of the reach analyzed areas. Regulated flow scenario Simulates riparian vegetation distribution in a time ECOLOGICAL FLOW SCENARIO HISTORICAL REGULATED FLOW period, it is spatially explicit (Arc GIS) Study site: Terde (Spain) Terde Minimum environmental flow differed only 0.1% more recycling than no stretch . Took as reference the Arenós dam Takes into account the vegetation succession and flow scenario. operation (1988-2006) Arenos retrogression in response of: Flushing flows for channel maintenance need to be higher than a 2 year reservoir I ow chear et phases after 10 year return period discharge. ET Recruitment  $ST_{ii} = SA_{ii}$ Km The ecological flow modelled disregards the fluvial dynamics determinant related EA Shear stress affections to the succession/retrogression patch formation process. physical · Evapotranspiration capabilities TERDE Shear stress caused by discharges was lower than riparian vegetation ET, ST STij, is the regulated flow in Terde (day i, year j) parameters · Flood duration stress shear stress resistance thresholds SAii, is the regulated flow in Arenós (day i, year i) ETj, is the global contribution in Terde (year j) FAi, is the global contribution in Arenós (year i) Arenós dam operation Practical tool to tackle water management issues and CONCLUSIONS ACKNOWLEDGEMENTS predictions about restoration projects Minimum environmental flow scenario RibAV Model RIPFLOW (v3) Study site: Terde (Spain) RIPFLOW project: Riparian vegetation modelling for the Flows range between the 50 and 80% of the maximum Weighted Usable Area Recruitment Regulated flow scenario assessment of environmental flow regimes and climate change (WUA) for native fish species impacts within the WFD, Era-net IWRM Funding Initiative, Acciones Initial Condition The regulation scenario showed a trend towards higher presence of riparian Assessments followed Physical Habitat Simulation adapted to regional budget Complementarias del MEC (ref.: CGL2008-03076-E/BTE) (year 0) vegetation, with substantial decrease of the pioneer phase and open gravel bars, Shear Stress http://www.iiama.upv.es/RinFlov Minimum ecological flow in Terde (Q<sub>min</sub>) estimated: 0.203 m<sup>3</sup>/s (September) caused by the reduction of the shear stress (flood reservoir routing). Ecological flow regime by month should follow a pattern of variability similar to Flow regulation seem to produce higher evapotranspiration rates during dry years SCARCE project: Assessing and Predicting Effects on Water Dynamic Soil Moisture on the stream surrounding areas compared to the natural flow regime, but lower in Quantity and Quality in Iberian Rivers caused by Global Change. Floodplain natural flow regime. This pattern was introduced with a variability factor (Vf) (RibAV Model) further zones. This causes the terrestrial vegetation death in some points and CONSOLIDER Plan, Ministerio de Ciencia e Innovación (ref.: Component Ri 12 18 Q<sub>one</sub> is the minimum CSD2009-00065). http://www.idaea.csic.es/scarceconsolider consequently a minor reduction on the terrestrial vegetation presence  $Q_i$ environmental flow (m<sup>3</sup>/s)  $Q_{min} = Q_{min} \cdot VF_{i}$ VE =Q is the average natural During most of the years the regulation does not introduce clear trends in the  $Q_{min}$ We thank to the Spanish National Meteorological Agency (AEMET), to the Hydrographical Studies Output Flood duration riparian zones evapotranspiration rates monthly flow (m3/s) Centre (CEH-CEDEX), and to the Jucar River Basin Authority (CHJ) that supplied the Spanish hydro-Component neteorological data (vear i) Regulated flow with ecological flow release scenario Minimum environmental flow scenario Succession / We also thank to the Portuguese National Hydrologic Resource Information System (SNIRH) and the Study site: Monte da Rocha (Portugal) Retrogression Retrogressions produced by shear stress are substituted by retrogressions caused Dam Management Administration (ARBCAS) that supplied the Portuguese hydro-meteorological data. Inputs: by ETidx reduction (being extremely low in some riparian areas). Took as reference the Monte da Rocha dam operation (2000-2010) The water managers should take into account that, although the riparian . Existent downstream flow caused by dam drainage losses and irrigation operations Database (vearly inputs definition) The RIPFLOW Project REFERENCES estimated at 0.03 m3/s ecosystem evolution seems to be favoured with minimum environmental flow Sub-models parameters establishment, no retrogressions finally cause a replacement of riparian vegetation Hydrologic regime imposed by dam: 9 years without discharges and one 5 m3/s Hydrological and topographical maps with terrestrial Nves MH, Bernardo JM, Matias P, Martins JP, 2003. Caudais ecológicos em Portugal. Alves, MH and Bernardo, JM (eds.). Instituto da Água. Lisbon Portugal. 301 pp. Hydrometeorological daily data series spillway discharge due to a heavy precipitation event. Ecological flow: calculated using the Portuguese Water Institute (INAG) Outputs: Regulated flow with ecological flow release scenario Cohen J. (1960) A coefficient of agreement for nominal scales. Educational and Psychological Measurement XX (1): 37-46 methodology (Alves et al., 2003). Frances F., Egger G., Ferreira T. et al. (2011). Ripflow Project Final Report: Riparian vegetation modelling for the assessment of environmental flow regimes and climate change impacts within the WFD. Regional and National research programmes network on Integrated Water Resource Management (WRN-Net). The riparian vegetation changes are not very influenced by the establishment of Vegetation maps (vears= {1, 2, ..., n}) Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Set ecological flows in dam operations ETidx maps (years= {1, 2, ..., n}) qmed q25 (q50+q25)/2 q50 q50 q50 q50 q50 q50 q50 qmed qmed qmed G., Ferreira T., Angermann K., Martinez-Capel, F., Politti E. (2011). Riparian vegetation dynamic modelling u cept: the RIPFLOW project. EGU General Assembly 2011. Geophysical Research Abstracts Vol. 13, EGU201 Frances F., Egger G., Ferreira T., Angermann K The flow regime is the driving force to the riparian vegetation succession or The model has been already calibrated for Terde. Spain (kappa coefficient of Every two years, a discharge with a magnitude corresponding to a two years return period retrogression in regulated reaches, instead of the establishment of ecological agreement k=0.71), and Odelouca, Portugal (k=0.61) both in natural flow regime. It Morales M., Frances F. (2009). Vegetation and water use modelling in a semi-arid riparian zone in Guatemala, by coupling basin and river reac hydrological processes. In: Proceed. Internat. Conf. Sci. Inf. Tech. Sust. Manag. Aq. Ecosyst., Concepcion, Chile, ISE-1B2-PH1 (conf187a223), p.93. ation of the Minimum ecological flow following the INAG methodology, where q is the discharge flow (m<sup>3</sup>/s) and 25,50 and me tively, the 1<sup>st</sup> and 2<sup>st</sup> quartile, and mean flow of the respective month. has been validated as well in Monte da Rocha (k=0.65) with regulated flow regime.