Responses of dune forest ecosystems to changing groundwater availability: from Tropics to Mediterranean – *GWTropiMed Project*

Cristina Antunes^{1,3}, Mauro Lo Cascio¹, Otília Correia^{2,1}, Simone Vieira³, Maria Cruz Barradas⁴, Maria Zunzunegui⁴, Maria João Pereira⁵, Cristina Máguas^{2,1}

Artificial groundwater Groundwater (GW) alterations are important to vegetation as can lowering since 2001 REN produce dramatic changes in plant communities, on physiological performance or survival of plant species. GW lowering and surface water diversions will affect vulnerable coastal dune forests. ecosystems particularly sensitive to **GW** limitation and inevitably affect groundwater-dependent species at **Tropical**, Mesomediterranean and Mediterranean areas where future climate change is predicted to drastically change water availability. The aim of the study is to evaluate, along a climatic gradient, the capacity of different plant communities to adapt to GW future scenarios and define GW stress indicators H₁:Physiological responses of plant functional groups changes due to water availability changes H₂:Short- and long-term ecophysiological GW limitation stress indicators can be integrated in spatio-temporal water Groundwater lowering caused by human dynamics. activities (tourist resort and greenhouse fruit roduction) PEstación Task 1 Task 2 Task 3 Task 4 Develop a model to Installation of experimental plots; Understand ecophysiological Estimate important factors that This approach will ultimately contribute to trace GW stress in coastal dune Characterize and understand plant responses of functional groups in a could function as GW long-term evaluate community water functional groups water use in a GW gradient and define suitable stress tracers and evaluate longuse and response under forests in an early stage and help to manage vulnerable communities in a GW limitation situation in a short-term stress indicators in GW term stress sensitivity of the future groundwater

change scenarios through

ecophysiological

parameters

climatic gradient

limitation scenarios, using stable

isotopes (leaf 13C and xylem 18O)

and photosynthetic indices as the

main approach

functional groups to temporal

changes in water availability, through

the use of tree-ring isotopic signal

(13C and 18O) as an archive tool

global perspective