# **Center for Community-Based Resource Management (CBRM)**

## **Natural Resources Institute, University of Manitoba**

### **CBRM Database**

Date:	02/Dec/2014	Entry Number:	1347		
Case Study Name:	Participatory decision making for sustainable development—the use of mediated modelling techniques				
Authors:	Paula Antunes, Rui Santos, Nuno Videira				
Document Type:	Journal article				
Year:	2006				
Language:	English				
Document Location:	New University of Lisbon, Portugal				
Full Citation:	Antunes, P., Santos, R., & Videira, N. (2006). Participatory decision making for sustainable development—the use of mediated modelling techniques. <i>Land Use Policy</i> , <i>23</i> (1), 44–52. doi:10.1016/j.landusepol.2004.08.014				
Region:	Europe				
Country:	Portugal				
Ecosystem Type:	Lagoon system				
Social Characteristics:	Coastal community				
Scale of Study:	National – Regional scale				
Resource Type:	Urban commons				
Type of Initiative:	Conservation and development planning				
Community-Based Work:	Environmental assessment				
Keywords:	System dynamics; Mediated modelling; Participatory tools; Complex environmental decisions				

Summary:	In this paper, the integration of mediated modelling (MM) techniques with multi-criteria
	assessment (MCA) in a participatory decision-making context is discussed. We briefly present the
	major features of MCA, of system dynamics methodology, and of group model building techniques
	The application of MM in a participatory exercise is illustrated by a case study developed in a
	protected coastal wetland (Ria Formosa, Portugal). Possible avenues to integrate MM into multi-
	criteria decision making in the framework of sustainable development issues are discussed.

# **Center for Community-Based Resource Management (CBRM)**

## **Natural Resources Institute, University of Manitoba**

### **CBRM Database**

Date:	02/Dec/2014	Entry Number:	1348		
Case Study Name:	Numerical modeling of the impact of the Ancão Inlet relocation (Ria Formosa, Portugal)				
Authors:	J.M. Dias, M.C. Sousa, X. Bertin, A.B. Fortunato, A. Oliveira				
Document Type:	Journal article				
Year:	2009				
Language:	English				
Document Location:	University of Aveiro, Portugal				
Full Citation:	Dias, J. M., Sousa, M. C., Bertin, X., Fortunato, a. B., & Oliveira, A. (2009). Numerical modeling of the impact of the Ancão Inlet relocation (Ria Formosa, Portugal). <i>Environmental Modelling &amp; Software</i> , 24(6), 711–725. doi:10.1016/j.envsoft.2008.10.017				
Region:	Europe				
Country:	Portugal				
Ecosystem Type:	Lagoon				
Social Characteristics:	Coastal community				
Scale of Study:	Regional				
Resource Type:	Urban commons				
Type of Initiative:	Research-driven project				
Community-Based Work:	Modelling				
Keywords:	Hydrodynamics, Models, Ria Formosa Lagoon, Ancão inlet,				

#### **Summary:**

This work describes the application of hydrodynamic (ELCIRC) and transport (VELA and VELApart) models to the Ria Formosa lagoon (Portugal) to study the impact of the relocation of the Ancão Inlet. Located in the south of Portugal, this lagoon is a mesotidal barrier island system that communicates with the sea through 6 inlets. The Old Ancão Inlet was artificially closed and the New Ancão Inlet was relocated into a westward position. This work investigates the hydrodynamic patterns and the potential pathways of tracers in Ria Formosa in two distinct configurations: before and after the Ancão Inlet relocation. The hydrodynamic model was successfully calibrated and validated against elevation, velocity and inlet discharges data, accurately reproducing the tidal propagation. The inlet relocation increases the magnitude of tidal currents, residual velocities and the tidal prism across the bar, suggesting a better stability. The tracers transport simulations suggest enhanced water exchanges through the Ancão Inlet and smaller residence times in the western part of Ria Formosa with the present configuration. Overall, it is concluded that the Ancão Inlet relocation had a positive contribution towards increasing the water renewal of the western part of the lagoon, thus decreasing its vulnerability to pollution.