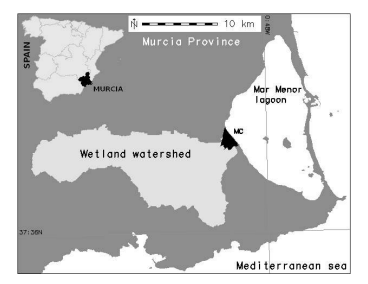
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Marina del Carmoli wetland (300 ha)



Wetland model

ISEM 2013

Introduction

Method

Results

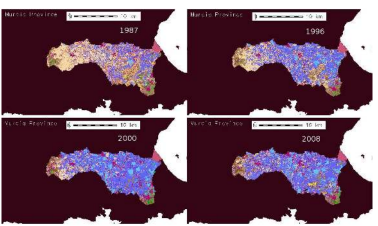
Conclusion

Semiarid Mediterranean saline wetlands are semi-terrestrial ecosystems

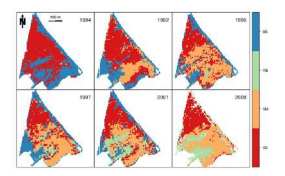


- ► Salt steppe (left) priority habitat by the Habitats Directive
- Salt marsh (center) habitat of interest by the HD
- ▶ Reed beds (right) (*Phragmites australis*) invasive

Percentage of irrigated areas has increased in the last decades due to the opening of a water transfer (Martínez-López et al., in press)



Important plant communities are being lost!



Carreño et al., 2008; Martínez-López et al., 2012

Objective

Wetland model

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Introduction

Method:

Docult

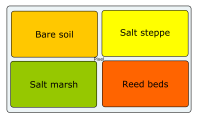
Conclusions

 Spatially explicit wetland model of how irrigated agriculture is affecting plant community composition in this semiarid Mediterranean wetland

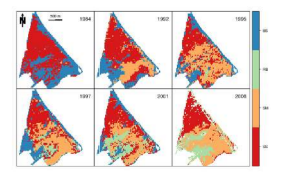
- ► R as a modelling environment:
 - GIS capabilities
 - source code is flexible
 - free availabity and growing user community



- ▶ Wetland is divided into pixels (25 m)
- ▶ Plant communities are modelled separately pixel by pixel (4 maps)
- ▶ The total abundance of plant communities within a pixel is limited so:
 - competition among plant communities mediated by
 - total drainge water input to the wetland
 - > spatial environmental variables influencing water availability and growth
 - ▶ the dispersion of other PC from the surrounding pixels

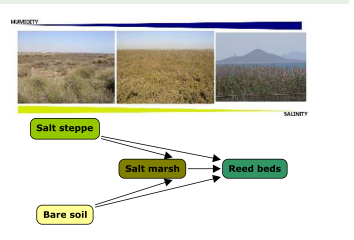


Model was tested by means of remote sensing data for the period 1992-2008



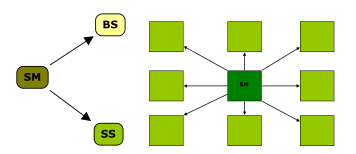
Carreño et al., 2008; Martínez-López et al., 2012

- ▶ Increasing water input
- ▶ Only conversion to more humid / less saline plant communities



native vs. invasive taxa

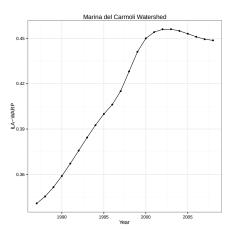
- ▶ invasive reed beds are potentially present in all pixels
- salt marsh is able to disperse into neighbour pixels



Non spatial forcing input

Drainage water input

WARP index (Martínez-López et al., 2014a,b)

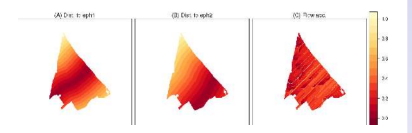


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- ► (A) distance map to ephemeral river 1 (**reed beds**)
- ▶ (B) distance map to ephemeral river 2 (**reed beds**)
- ► (C) Flow accumulation map (salt marsh)



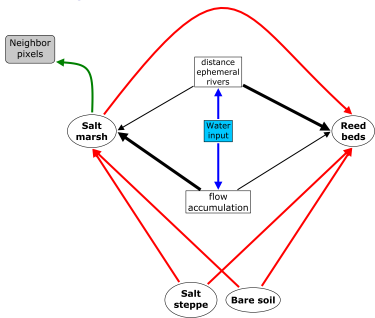
▶ All parameters are on a relative 0–1 scale.

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Methods

Dls

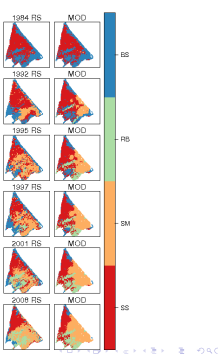
Conclusion



Conclusions

- 1. Initial dynamic model was developed using Stella (1 pixel)
- 2. Conversion to R using 'StellaR' script (Naimi and Voinov, 2012)
- 3. State variables and spatial environmental variables as matrices
- 4. Model wrapped as a R function
- 5. ode.2D("euler" method, time = 24 year, TS = 0.25) (library "deSolve")

Overall Accuracy: 54% - 71%



Wetland model

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onclusions

- 1. The model serves as a tool for
 - wetland conservation and management studies (habitat loss)
 - testing plant community interactions
 - testing relationships between plant communities and environmental variables in space and time
- 2. Needs further developments
- 3. Source code will be documented and available on GitHub

Thank you!

Wetland model

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Conclusions