

ERAHUMED DSS

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Preface

The purpose of this book is to provide a comprehensive reference for the [ERAHUMED Decision Support System](#). Here you can find the technical descriptions of the algorithms employed by the system, as well as the user manual for the accompanying software.

The Support System and, hence, this book are currently under development on [Github](#). In particular, the `{erahumed}` R package is hosted [here](#).

For general information on the ERAHUMED project, please refer to the [official website](#). If you want to get in touch, you can contact any of us via e-mail:

- [Andreu Rico](#) (Coordinator)
- [Pablo Amador](#) (PhD Researcher)
- [Valerio Gherardi](#) (Software Developer)

1 Introduction

This is a book created from markdown and executable code.

See Martínez-Megías et al. (2024) for additional info.

Part I

Technical description

2 The ERAHUMED model: a bird’s eye view

The ERAHUMED model for assessing the ecological status of the Albufera Natural Park consists of three key components:

- **Hydrology:** Water dynamics within the park
- **Exposure:** Estimating the exposure to toxic chemicals
- **Risk Assessment:** Evaluating the impact of exposure

From a spatial perspective, the natural park is divided into three types of water bodies: the Albufera lake, rice field clusters¹, and irrigation ditches, which hydrologically connect the lake to the fields. Each of the model’s computational layers incorporates specific quantitative models to simulate the relevant processes across all water bodies. This is summarized in Figure 2.1, where arrows indicate downstream dependencies and define the logical computation order.

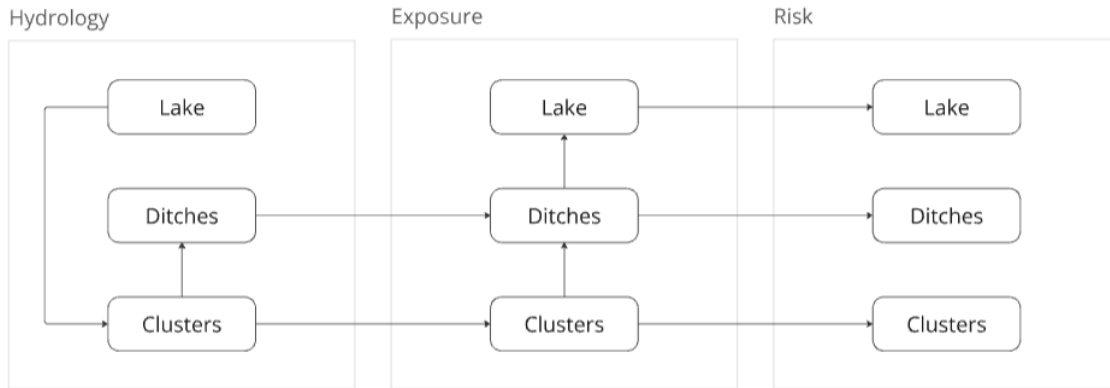


Figure 2.1: Scheme of ERAHUMED model components. Directional arrows indicate the downstream dependencies of the various simulation layers.

To clarify this structure, we can summarize the role of each simulation layer in Figure 2.1 as follows:

¹The exact definition of “clusters” is discussed in Section 4.2. For the purposes of this high-level description, we can think of them simply as groups of rice fields.

1. The system's hydrology, including water volumes and flows for all hydrological elements, is derived from minimal input data: daily water levels and sea outlet outflows for the Albufera lake. This is achieved through a set of simplifying assumptions about the hydrology of rice fields and irrigation ditches. Details on this model are provided in Chapter [4](#).
2. Exposure to chemicals is calculated by first simulating their application to rice fields based on typical cultivation patterns. The dispersion of chemicals is then modeled using a simplified set of differential equations designed to capture the key physical processes driving their spread. These calculations are described in detail Chapter [5](#).
3. The impact of chemicals is evaluated across all water bodies using a simplified approach based on Species Sensitivity Distributions, utilizing publicly available toxicity data for their estimation. This is described in detail in Chapter [6](#).

3 Model inputs

This chapter serves as a central reference for all input parameters used in ERAHUMED simulations.

3.1 Landscape parameters

Landscape parameters are collected in Table 3.1. In this table, a `numeric(n)` type indicates a numeric vector of `n` components, while `data.frame` inputs have more complex formats, detailed below.

3.2 Chemical-specific parameters

In addition to landscape parameters, ERAHUMED includes a set of parameters for each supported chemical, defining their physico-chemical and toxicological properties. At this stage, these parameters are internal and not reported here. However, our roadmap includes future support for customizing these parameters and defining new chemicals.

3.3 Data frame inputs

We detail in the following sections the format of data frame inputs.

3.3.1 Lake outflows and levels data frame

Time-series dataset that provides the observational hydrological data on the Albufera lake, along the template of `albufera_outflows` (the default value).

Table 3.2: Lake outflows and levels data frame [one row per day in the desired study frame.]

Column	Description
date	Date of measurement
level	Lake level (in meters above sea level)

Column	Description
outflow_pujol	Outflow at Pujol (meters cube per second)
outflow_perellonet	Outflow at Perellonet (meters cube per second)
outflow_perello	Outflow at Perello (meters cube per second)
is_imputed_level	Whether the <code>level</code> value was imputed.
is_imputed_outflow	Whether (any of) the outflows were imputed.

3.3.2 Weather data frame

A dataset that provides the relevant meteorological time series, along the template of `albufera_weather` (the default value).

Table 3.3: Weather data frame [one row per day in the desired study frame.]

Column	Description
date	Date of measurement
temperature_ave	Average temperature.
temperature_min	Minimum temperature.
temperature_max	Maximum temperature.
precipitation_mm	Daily precipitation in millimeters.
evapotranspiration_mm	Daily evapotranspiration in millimeters.

3.3.3 Rice paddy management data frame

Dataset that provides the yearly schedule for irrigation and draining, along the template of `albufera_management` (the default value).

Table 3.4: Rice paddy management data frame [one row per day of year (29th of Feb. included) and per combination of the categorical variables `tancat` and `variety`.]

Column	Description
mm	numeric. Month of year (1 = January, 2 = February, <i>etc.</i>).
dd	numeric. Day of month.
tancat	logical. Whether the paddy is a tancat or not.
variety	character. Rice variety of the paddy under consideration.
sowing	logical. Whether <code>mm</code> and <code>dd</code> correspond to the sowing day.
ideal_irrigation	logical. Whether the paddy is scheduled to be irrigated on this day.
ideal_draining	logical. Whether the paddy is scheduled to be drained on this day.

Column	Description
ideal_height_end	numeric. Scheduled water level of the paddy <i>at the end of the day</i> (that is, after irrigation and draining).

3.3.4 Chemical application schedules data frame

A dataset that provides the list of scheduled chemical applications, along the template of `albufera_ca_schedules`.

Table 3.5: Chemical application schedules data frame [one row per scheduled application.]

Column	Description
day	numeric. Scheduled day, counted starting from the sowing day, for the application under consideration.
rice_variety	character. Rice variety for this specific application.
chemical	character. Name of applied chemical.
kg_per_ha	numeric. Amount of chemical applied, in kilograms per hectare.
application_type	either "ground" or "aerial". Application mode of the chemical to rice paddies.

Table 3.1: ERAHUMED input parameters

Parameter	Name	Unit	Group
<code>\texttt{outflows_df}</code>	Lake outflows and levels data frame	N/A	Hydrolo
<code>\texttt{weather_df}</code>	Weather data frame	N/A	Meteorol
<code>\texttt{variety_prop}</code>	Rice variety proportion	N/A	Environ
<code>\texttt{seed}</code>	<code>\texttt{seed}</code>	N/A	Hyperpa
<code>\texttt{storage_curve_slope_m2}</code>	Storage curve slope	m ²	Hydrolo
<code>\texttt{storage_curve_intercept_m3}</code>	Storage curve intercept	m ³	Hydrolo
<code>\texttt{petp_surface_m2}</code>	PET surface	m ²	Hydrolo
<code>\texttt{management_df}</code>	Rice paddy management data frame	N/A	Environ
<code>\texttt{ideal_flow_rate_cm}</code>	Ideal flow rate	cm	Hydrolo
<code>\texttt{height_thresh_cm}</code>	Cluster Height Threshold	cm	Hydrolo
<code>\texttt{ditch_level_m}</code>	Ditch water level	m	Hydrolo
<code>\texttt{ca_schedules_df}</code>	Chemical application schedules data frame	N/A	Environ
<code>\texttt{drift}</code>	Drift	1	Environ
<code>\texttt{covmax}</code>	Max interception potential	1	Environ
<code>\texttt{jgrow}</code>	Maturation cycle length	day	Environ
<code>\texttt{SNK}</code>	SNK	1	Environ
<code>\texttt{dact_m}</code>	Depth of active sediment	m	Environ
<code>\texttt{css_ppm}</code>	Suspended sediment concentration	ppm	Environ
<code>\texttt{foc}</code>	Fraction of organic content	1	Environ
<code>\texttt{bd_g_cm3}</code>	Bulk density of sediment	g · cm ⁻³	Environ
<code>\texttt{qseep_m_day}</code>	Seepage rate	m · day ⁻¹	Environ
<code>\texttt{wilting}</code>	Wilting point	1	Environ
<code>\texttt{fc}</code>	Field capacity	1	Environ

4 Hydrological model of the Albufera Natural Park

4.1 Overview

4.2 Scheme of the hydrological model

The content of this sections should be roughly the same as the corresponding [package vignette](#).

4.3 Water balance calculations

4.3.1 Albufera Lake

4.3.2 Rice field clusters

4.3.3 Irrigation ditches

5 Exposure

5.1 Overview

5.2 Pesticide applications

This should describe how chemical applications are simulated.

5.3 Pesticide dispersion

5.3.1 Diagram of physical processes

Roughly the content of this [vignette](#).

5.3.2 Evolution Equations

5.3.3 Semi-numerical approach

6 Risk assessment

6.1 Overview

6.2 Calculation of risk using SSDs

Part II

User Manual

7 The ERAHUMED DSS User Interface

This chapter should explain how to run ERAHUMED simulations using the Shiny app. It may contain screenshots taken from the app to exemplify the various points.

7.0.1 How to run the DSS?

Describe various options available (which at the moment of writing may as well be “download the package” only - and perhaps a basic deployment on shinyapps.io).

7.0.2 The “Output” tab

7.0.3 The “Input” tab

8 The `{erahumed}` R package

This should not be an exhaustive description of the R package, but rather mention its existence and giving basic instructions for its installation and refer to the package vignette's and documentation for more details.

References

Martínez-Megías, Claudia, Alba Arenas-Sánchez, Diana Manjarrés-López, Sandra Pérez, Yolanda Soriano, Yolanda Picó, and Andreu Rico. 2024. “Pharmaceutical and Pesticide Mixtures in a Mediterranean Coastal Wetland: Comparison of Sampling Methods, Ecological Risks, and Removal by a Constructed Wetland.” *Environmental Science and Pollution Research* 31 (10): 14593–609.

A Input Data

A.1 Hydrological data

A.2 Meteorological data

A.3 Albufera Rice Paddies Management

A.4 Storage curve and P-ETP function

A.5 Definition of rice clusters