MADFORWATER

funded from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement N. 688320

README file

Software Title: MADFORWATER. Decision Support Tool for wastewater management and for

water & land management in agriculture

Software Authors: Alessandra Scardigno (Centro Internazionale di Alti Studi Agronomici

Mediterranei), https://orcid.org/0000-0001-9196-1090; Consuelo Varela-Ortega (Universidad

Politécnica de Madrid), https://orcid.org/0000-0002-3714-4097; Najib Boubakri (Universidad

Politécnica de Madrid), https://orcid.org/0000-0002-1393-3657; Irene **Blanco-Gutiérrez**

(Universidad Politécnica de Madrid), https://orcid.org/0000-0002-6105-3339.

Software Contact Person: Alessandra Scardigno (Centro Internazionale di Alti Studi Agronomici

Mediterranei), https://orcid.org/0000-0001-9196-1090, scardigno@iamb.it.

Software License: this software is distributed under GNU General Public License version 3 (GPLv3,

http://www.gnu.org/licenses/gpl-3.0.html) of the Free Software Foundation.

Publication Year: 2020

Project Info: MADFORWATER (DevelopMent AnD application of integrated technological and

management solutions FOR wasteWATER treatment and efficient reuse in agriculture tailored to

the needs of Mediterranean African Countries), funded by European Union, Horizon 2020

Programme. Grant Agreement num. 688320; http://www.madforwater.eu/.

Software Description

Abstract

Here are provided the user guide and the code for a Decision Support Tool (DST) relative to

wastewater management and water & land management in agriculture, developed in the

MADFORWATER project. The DST is an integrated agro-economic model developed in Tasks 3.3

and 5.3, aimed at integrating water reuse and irrigation technologies with economic instruments

into basin-scale strategies to enhance the use of treated wastewater.

1

MADFORWATER

funded from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement N. 688320

The hydro-agro-economic DST consists of statements that define the data first, followed by the model and the solution statements. The DST is contained in a computer code constructed with the text editor GAMS IDE. The file has the file extension .gsm and can be read using any text editor. To run the DST, it is necessary to install the GAMS IDE software. The code has been written in order to be usable also with the demo license of GAMS, that can be freely obtained at the following link: https://www.gams.com/download/. At the same link, it is possible to freely download the GAMS software, for Windows, Linux or MAC operating systems.

An extremely wide documentation on the use of GAMS, including a relevant library of GAMS codes, is available at this link: https://www.gams.com/31/docs/.

Content of the files

- **DST_OpenCode.gms** is the DST, a computer code constructed with the text editor GAMS IDE. File extension is .gsm, but can be read using any text editor. To run the DST it is necessary to install the GAMS IDE software.
- **DST_OpenCode_userguide.pdf** contains a general description of the DST and of its components and an Handbook of the DST.
- **DST_OpenCode_readmefile.pdf** contains detailed information about the software, such as authorship, license, description of files content, etc.
- LICENSE.txt contains the copyright notice.
- **COPYING.txt** contains the text of the complete GPLv3 license.

Disclaimer

The authors and their institutions are not responsible and assume no liability whatsoever for any results or any use made of the results obtained from this program, nor for any damages or litigation that result from the use of this program for any purpose.