# WREVAP – Python Notes

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## Original Documentation

It is highly recommended that user read original WREVAP model documentation. Most questions about WREVAP model, parameters, or units, can be answered by referring to original WREVAP documentation (Morton et al 1985). This version of WREVAP model is functionally identical to original WREVAP, however input format and options has been significantly improved for easy data entry and formatting. All changes to input data, parameters, and format are outlined below. Where possible, section number of original documentation is listed in square brackets [].

## Requirements

Python 2.7 must be installed on system. Python 2.7 is installed by default with ArcGIS 10.1+, but if it needs to be installed, best source is Anaconda (<https://www.continuum.io/downloads>) distribution and package manager. Be sure to select installer that corresponds with your operating system. Code was not developed or tested for Python 3.

Python numerical modeling module [NumPy](http://www.numpy.org/) must also be installed. NumPy is installed by default with ArcGIS 10.X or Anaconda Python distributions.

Following notes assume that WREVAP script is being run on a computer running Microsoft Windows 7 or newer operating system. script should be able to execute on any computer that has Python and NumPy installed, but it was not tested on any older Windows or non-Windows machines.

## Reproducibility

Latest Python version of model may not always generate outputs that are identical to original model, however differences are negligible. original Fortran version of model used some 32-bit floating point values and math functions, while Python version uses entirely 64-bit floating point values and functions, which are more precise than original version. Rounding errors in original model result in negligible differences between output data.

## File Setup

Only file that is required to run WREVAP model is a CSV (comma separated value) file of time period starting date, temperature (T), humidity (TD), and insolation (S) (i.e. solar radiation) data. waterborne energy input to lake (HADD) could also be included in this file, but it is not a required field, and later computed if not input. For each entry, starting date must be specified either by listing YEAR, MONTH, DAY (of month) or YEAR and DOY (day of year). It is also necessary to include LENGTH of time period. This format is similar to Record E [6.5] of File Tape 1 (the .DAT file) in original WREVAP model where T, TD, and S are listed along with start date.

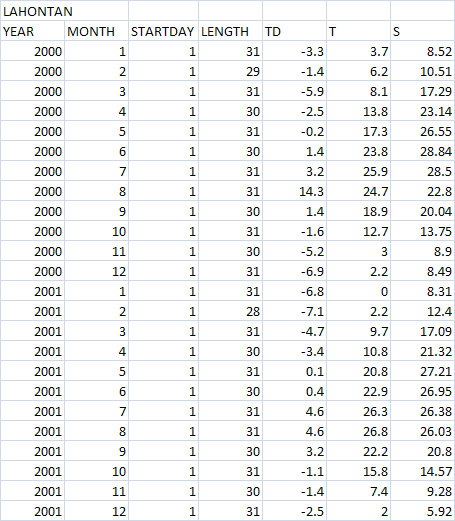
Script will only read data below field names (YEAR, LENGTH, T, TD, S) in CSV data file, so additional metadata can be stored in header of file. In following example, site name is included in file, but it will not be read. In original model, C1, C2, & C3 fields (Record D [6.4] and E [6.5] of File Tape 1,) could be used to specify whether a T, TD, or S value were observed or estimated. These values were not used by model and were removed from this version. Finally, fields can be arranged in any order, **but field names must be capitalized and spelled exactly**.

### Units

Units for data are specified through script interface or a separate parameter INI file.

### Example Input

Following is an example CSV file for LAHONTAN reservoir, Nevada, shown as a table. Details on source of input data for Lahontan reservoir can be found in Huntington and McEvoy (2011).



### INI parameter file

Model parameter values can be set using a Python configuration (aka parameter aka INI) file or through script command prompt. This parameter file is functionally equivalent to Records A [6.1] and B [6.2] of File Tape 1 (the .PAR file). Record C is not included in this file since date and time period information is included in data CV file. script will read model parameter values from a file if it has same name as data file but with an “.INI” extension (for example, sample1.csv -> sample1.ini). If an INI parameter file is not detected, script will prompt user to enter necessary parameter values and then offer to save values into a new INI file. This is easiest way to get a properly formatted (and commented) parameter file. To build a parameter file from scratch, following values need to be specified in an INI file with same name as data file. first non-commented line of INI file must be: [INPUTS]. All other values can be listed in any order after this first line. Refer to original documentation for description, units, and suitable values for each of parameters. ## indicate commented lines for information only; comments could be removed to make input file significantly shorter in length.

## WREVAP INPUTS FILE ##

## FIRST DATA LINE MUST BE "[INPUTS]"

[INPUTS]

## SITE NAME

SITE = LAHONTAN

## LATITUDE [DECIMAL DEGREES]

PHID = 39.46

## STATION ALTITUDE OR PRESSURE (SEE PARAMETER IP)

## AVERAGE ATMOSPHERIC PRESSURE AT STATION [MB]

## ALTITUDE OF STATION ABOVE MEAN SEA LEVEL [M]

P = 1264.00

## AVERAGE ANNUAL PRECIPITATION [MM/YEAR]

## USED IF LK MODEL = 0

PPN = 0.0

## AVERAGE DEPTH OF LAKE [M]

## USED IF LK MODEL > 0

DA = 7.0

## TOTAL DISSOLVED SOLIDS OR SALINITY [PPM]

## USED IF LK MODEL > 0

SALT = 300.0

## LK - MODEL OPTION

## 0 - CRAE (AREAL EVAPOTRANSPIRATION)

## 1 - CRWE (WET SURFACE EVAPORATION)

## 2 - CRLE (LAKE EVAPORATION WITHOUT ANTECEDENT INFORMATION

## ON SOLAR AND WATER BORNE ENERGY INPUTS)

## 3 - CRLE (LAKE EVAPORATION WITH ANTECEDENT SOLAR AND WATER

## BORNE ENERGY INPUTS

LK = 3

## ISUM - CONTROL PARAMETER FOR STATION SUMMARY

## 0 - TABULATION OF AVERAGED MONTHLY TOTALS IS NOT LISTED (DEFAULT)

## 1 - TABULATION OF AVERAGED MONTHLY TOTALS IS LISTED

ISUM = 1

## IT - CONTROL PARAMETER FOR TEMPERATURE DATA

## 0 - AIR TEMPERATURE [DEGREES CELSIUS] (DEFAULT)

## 1 - AIR TEMPERATURE [DEGREES FAHRENHEIT]

IT = 0

## IS - CONTROL PARAMETER FOR INSOLATION DATA

## 0 - SUNSHINE DURATION RATIO

## 1 - SUNSHINE DURATION [HOURS/DAY] (DEFAULT)

## 2 - INCIDENT GLOBAL RADIATION [LY/DAY]

## 3 - INCIDENT GLOBAL RADIATION [MJ/M^2/DAY]

IS = 3

## IV - CONTROL PARAMETER FOR HUMIDITY DATA

## 0 - TD IS DEW POINT IN DEGREES [SEE PARAMETER IT FOR UNITS] (DEFAULT)

## 1 - TD IS VAPOUR PRESSURE AT DEW POINT [MB]

## 2 - TD IS RELATIVE HUMIDITY

IV = 0

## IP - CONTROL PARAMETER FOR STATION ALTITUDE

## 0 - AVERAGE ATMOSPHERIC PRESSURE AT STATION [MB] (DEFAULT)

## 1 - ALTITUDE OF STATION ABOVE MEAN SEA LEVEL [M]

IP = 1

### TGW/SOL available water and solar energy files

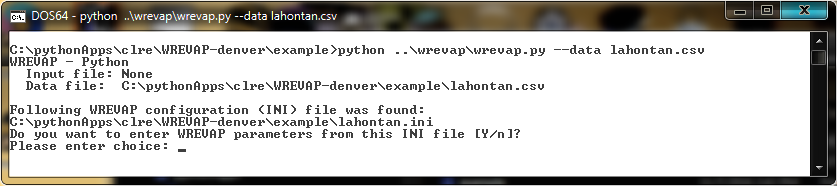
Format for these files is unchanged. If no antecedent solar and waterborne energy inputs are available, CRLE with LK=2 must be run first. “.SOL” file must be copied and renamed “.TGW”, and CRLE must be run with LK=3. Refer to documentation on Record F [6.6] of File Tape 2 and Record G [6.7] of File Tape 3 for more information.

## Running Model

WREVAP script can be run by either double clicking script (which in windows will load a temporary command prompt[[1]](#footnote-1)) or calling script directly from command prompt. no GUI (graphical user interface) currently exist and all interaction with script is through command prompt and parameter and data files.

When calling script from command prompt, path to data CSV file can be passed as first argument. It if is not passed, script will prompt user to enter path. If only a file name is entered, script will attempt to use current working directory (typically directory script was called from). script will then look for a parameter INI file with same name as data CSV file. If one is not found, user is prompted to enter parameter values.

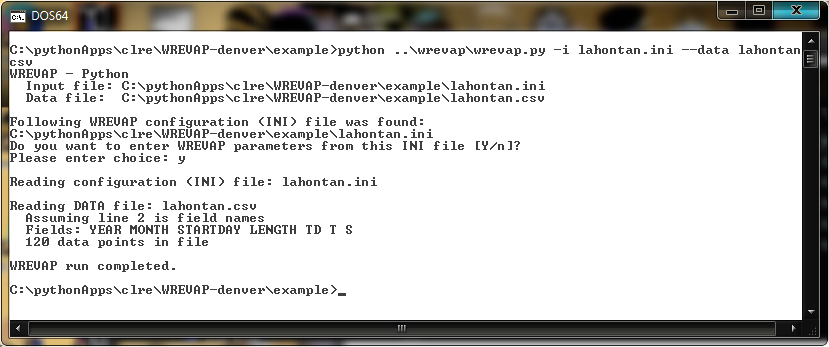
Following is an example of how to run script from a command prompt without an .INI file, assuming that script is located in current working directory:



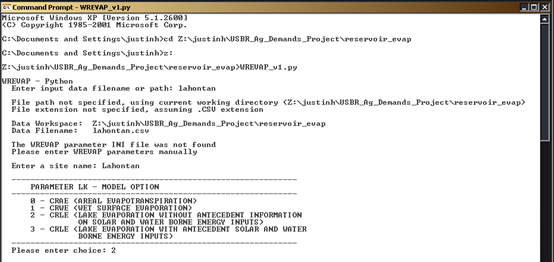
Script will try loading lahontan.csv even if file extension is not set. Full path to a different folder can also be specified as:

--data Z:\justinh\USBR\_Ag\_Demands\_Project\reservoir\_evap\lahontan.csv

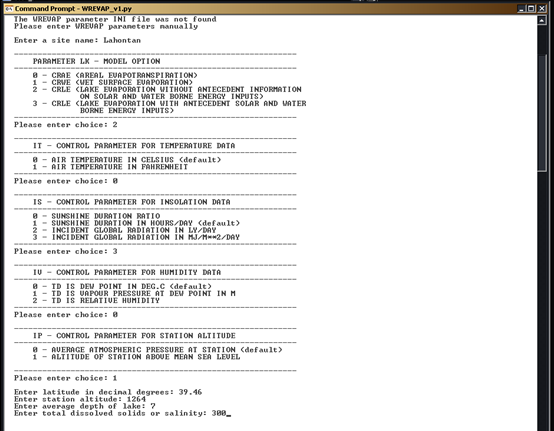
Following is an example of how to run script from a command prompt with a specified configuration file.



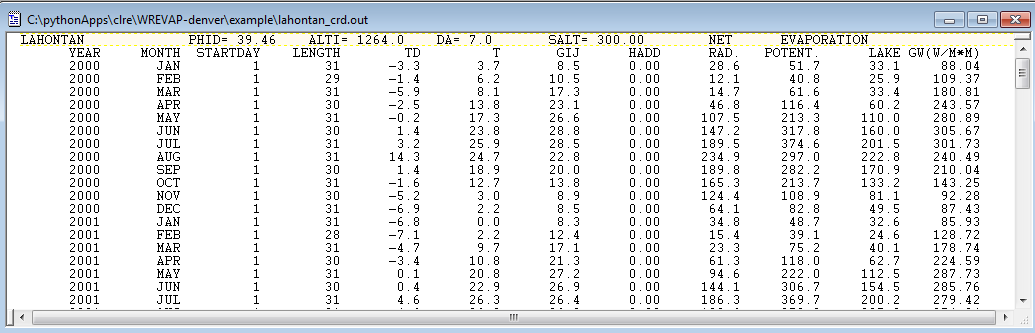
Screen grab below illustrates user prompts for Lahontan reservoir, where CRLE model is desired given inputs of TD, T, and S, and no heat storage estimates are available.



Next screen grab shown illustrates user prompts for specifying units of input data and water body latitude, altitude (m), average depth (m) and salinity (mg/l or ppm).



Results data are saved a file with same base name as data CSV file but with a RES extension. Overall format of results file is very similar to original output file, but exact spacing of values was changed as shown below[[2]](#footnote-2).



Some error checking of input data and parameters is done but it is possible to enter inappropriate values. Please refer to original documentation for details about suitable inputs and limitations of model.

## Reservoir Depths

Original version of WREVAP used average (constant) reservoir depth in meters. This version of WREVAP was extended to allow average depth in feet and/or use provide reservoir depth as a time series. Two additional configuration (INI) specifications were created to inform model of user’s reservoir depth usage. Parameter RDU tells model what units of reservoir depth are (0 (default) is meters, 1 is feet). Parameter RDM tells model what reservoir depth method is used. RDM options are:

0 – average reservoir depth (default)

1 – time series reservoir depth embedded in main data file using header “RD”.

2 – time series reservoir depth in a separate file and specified using configuration file.

To support a RDM value of 2, configuration variable “site\_fn” was created to allow more flexibility in matching reservoir data filenames to WREVAP run. If site\_fn is not specified, it is assigned value of SITE\_ID. Four formats are available for non-embedded reservoir depths.

Reservoir depths that are provided in a separate file use standard monthly date specifications. Values are interpolated to match main data file’s timestamps.

Following is an excerpt of reservoir depth specifications example:

SITE = Lahontan

site\_fn = lahontan

RDM = 2

RDU = 1

# time series reservoir depth specifications

rd\_folder = C:\pythonApps\clre\WREVAP-denver\example

# data structure type, file type (xls, csv, cdf, rdb) and file name format

# station file format

# rd\_file\_type = csv

# rd\_ds\_type = SF P

# rd\_name\_format = %s\_sfp\_rd.csv

# Parameter formats

# rd\_ds\_type = PF S.P

# individual parameter files example - %p is wildcard for parameter name (rd\_fnspec)

# additional file specs - used if %p in name\_format for parameter formats

rd\_fnspec = rd

# csf setup

# rd\_file\_type = csf

# rd\_name\_format = lahontan\_csf\_rd.csv

# rdb setup

# rd\_file\_type = rdb

# rd\_name\_format = lahontan\_rdb\_rd.txt

# workbook setup

# rd\_file\_type = xls

# rd\_name\_format = lahontan\_clre\_data.xlsx

# worksheet names

rd\_wsspec = RD

# used setup

rd\_file\_type = csv

rd\_ds\_type = SF P

rd\_name\_format = %s\_sfp\_rd.csv

# 1's based indices

rd\_header\_lines = 1

rd\_names\_line = 1

# rd\_delimiter = \t

rd\_delimiter = ,

# Field names

rd\_date = Date

# rd\_year = YEAR

# rd\_month = MONTH

rd\_field = Reservoir Depth

## References

Morton, F.I., Ricard, F., Fogarasi, S., 1985. Operational estimates of areal evapotranspiration and lake evaporation – Program WREVAP. NHRI Paper No. 24. Inland Waters Directorate. Ottawa, Canada.

Huntington, J.L., McEvoy, D. (2011). Climatological Estimates of Open Water Evaporation from Selected Truckee and Carson River Basin Water Bodies, California and Nevada. *Desert Research Publication 41254, 34pp.*

### Other Relevant References for CRLE

Morton, F.I. (1979). Climatological estimates of lake evaporation. *Water Resources Research,* 15:64-76.

Morton, F.I. (1983a). Operational estimates of lake evaporation. *Journal of Hydrology*, 66:77-100.

Morton, F.I. (1983b). Operational estimates of areal evapotranspiration and their significance to science and practice of hydrology. *Journal of Hydrology*, 66:1–76.

Morton, F.I. (1986). Practical Estimates of Lake Evaporation. *Journal of Climate and Applied Meteorology,* 25(3):371-387.

Morton, F.I. (1994). Evaporation research – A critical review and its lessons for environmental sciences. *Critical Reviews in Environmental Science Technology* 24(3):237-280.

1. Some installations of Python necessitate typing “Python script\_name.py“. For example, “python WREVAP.py”. On these installations, it is not possible to double click running of WREVAP. [↑](#footnote-ref-1)
2. A “.RES” file is treated as a binary file on some Windows installations. It may be necessary to rename or copy “.RES” files to another extension such as “.OUT” to view them with a text editor. [↑](#footnote-ref-2)