Package 'sara4r'

October 26, 2023

Type Package

Title An R-GUI for Spatial Analysis of Surface Runoff using the NRCS-CN Method

Version 0.1.0

Depends R (>= 4.3.0), tcltk, tcltk2

Imports terra

Maintainer Rafael Hernandez-Guzman <rhernandez.g@gmail.com>

Description A Graphical user interface to calculate the rainfall-runoff relation using the Natural Resources Conservation Service - Curve Number method (NRCS-CN method) but include modifications by Hawkins et al., (2002) about the Initial Abstraction. This GUI follows the programming logic of a previously published software (Hernandez-Guzman et al., 2011)doi:10.1016/j.envsoft.2011.07.006. It is a raster-based GIS tool that outputs runoff estimates from Land use/land cover and hydrologic soil group maps.

This package has already been published in Journal of Hydroinformatics (Hernandez-Guzman et al., 2021)<doi:10.2166/hydro.2020.087> but it is under constant development at the Institute about Natural Resources Research (INIRENA) from the Universidad Michoacana de San Nicolas de Hidalgo and represents a collaborative effort between the Hydro-Geomatic Lab (INIRENA) with the Environmental Management Lab (CIAD, A.C.).

License GPL (>= 3) **Encoding** UTF-8

URL https://hydro-geomatic-lab.com/,

https://hydro-geomatic-lab.com/sara4r.html

VignetteBuilder knitr

Suggests knitr, rmarkdown

RoxygenNote 7.2.3

NeedsCompilation no

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Description

a raster-based GIS tool that outputs runoff estimates from Land use/land cover and hydrologic soil group maps.

Usage

sara4r()

Details

Package: sara4r
Type: Package
Version: 0.0.9
Date: 2022-01-31

Depends: R(>=4.1.2), tcltk, tcltk2

Imports: raster,sp,rgdal License: GPL (>= 3) LazyLoad: yes

Note

http://hydro-geomatic-lab.com/sara4r.html

Author(s)

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References

[CN-Idris, Hernández-Guzmán et al., 2011 - CN-Idris: An Idrisi tool for generating curve number maps and estimating direct runoff. Environmental Modelling & Software, 26(12), 1764-1766](https://doi.org/10.1016/j.envsc/[SARA, Hernández-Guzmán and Ruiz-Luna, 2013. SARA – An enhanced curve number-based tool for estimating direct runoff. Journal of Hydroinformatics, 15(3), 881-887](https://doi.org/10.2166/hydro.2013.145)

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[SARA4R, Hernández-Guzmán et al., 2021. Sara4r – an R graphical user interface (GUI) to estimate watershed surface runoff applying the NRCS – curve number method. Journal of Hydroinformatics, 23(1), 76-87](https://doi.org/10.2166/hydro.2020.087)

Examples

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