

# Package: splash (via r-universe)

September 2, 2024

**Title** Simple Process-Led Algorithms for Simulating Habitats

**Version** 1.0.2

**Description** This program calculates bioclimatic indices and fluxes (radiation, evapotranspiration, soil moisture) for use in studies of ecosystem function, species distribution, and vegetation dynamics under changing climate scenarios. Predictions are based on a minimum of required inputs: latitude, precipitation, air temperature, and cloudiness. Davis et al. (2017) <[doi:10.5194/gmd-10-689-2017](https://doi.org/10.5194/gmd-10-689-2017)>.

**License** GPL-3

**Encoding** UTF-8

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.2.1

**Depends** R (>= 3.2.3)

**Language** en-GB

**URL** <https://github.com/villegar/splash/>,  
<https://splash.robertovillegas-diaz.com/>,  
<https://bitbucket.org/labprentice/splash/>

**BugReports** <https://github.com/villegar/splash/issues/>

**Repository** <https://villegar.r-universe.dev>

**RemoteUrl** <https://github.com/villegar/splash>

**RemoteRef** HEAD

**RemoteSha** 39b154a2558901e1307a490f2bab6a8bbb1604a6

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calc_daily_evap	<i>Calculate daily evaporation fluxes</i>
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## Description

This function calculates daily radiation, condensation, and evaporation fluxes.

## Usage

```
calc_daily_evap(
  lat,
  n,
  elv = 0,
  y = 0,
  sf = 1,
  tc = 23,
  sw = 1,
  ke = 0.0167,
  keps = 23.44,
  komega = 283,
  kw = 0.26
)
```

## Arguments

lat	double, decimal degrees.
n	double, day of year.
elv	double, elevation, m A.S.L. Default: 0.
y	double, year. Default: 0.
sf	double, fraction of sunshine hours. Default: 1.
tc	double, mean daily air temperature, degrees C. Default: 23.0.
sw	double, evaporative supply rate, mm/hr. Default: 1.0.
ke	double, eccentricity of earth's orbit. Default: 0.01670, 2000CE (Berger, 1978).
keps	double, obliquity of earth's elliptic. Default: 23.44, 2000CE (Berger, 1978).
komega	double, lon. of perihelion, degrees Default: 283, 2000CE (Berger, 1978).
kw	double, PET entrainment, $(1 + kw) * EET$ Default: 0.26 (Priestley-Taylor, 1972)

**Value**

Returns a list object with the following variables:

- nu\_deg ..... true anomaly, degrees
- lambda\_deg ..... true longitude, degrees
- dr ..... distance factor, unitless
- delta\_deg ..... declination angle, degrees
- hs\_deg ..... sunset angle, degrees
- ra\_j.m2 ..... daily extraterrestrial radiation, J/m<sup>2</sup>
- tau ..... atmospheric transmittivity, unitless
- ppfd\_mol.m2 ..... daily photosyn photon flux density, mol/m<sup>2</sup>
- hn\_deg ..... net radiation hour angle, degrees
- rn\_j.m2 ..... daily net radiation, J/m<sup>2</sup>
- rmn\_j.m2 ..... daily nighttime net radiation, J/m<sup>2</sup>
- econ\_m3.j ..... water to energy conversion, m<sup>3</sup>/J
- cond\_mm ..... daily condensation, mm
- eet\_mm ..... daily equilibrium evapotranspiration, mm
- pet\_mm ..... daily potential evapotranspiration, mm
- hi\_deg ..... intersection hour angle, degrees
- aet\_mm ..... daily actual evapotranspiration, mm

**References**

- Berger, A.L., 1978. Long-term variations of daily insolation and Quaternary climatic changes. *Journal of Atmospheric Sciences*, 35(12), pp.2362-2367. doi:10.1175/15200469(1978)035<2362:LTVODI>2.0.CO;2
- Priestley, C.H.B. and Taylor, R.J., 1972. On the assessment of surface heat flux and evaporation using large-scale parameters. *Monthly weather review*, 100(2), pp.81-92. doi:10.1175/1520-0493(1972)100<0081:OTAOSH>2.3.CO;2

**Examples**

```
evap <- splash::calc_daily_evap(lat = 37.7,
                              n = 172,
                              elv = 142,
                              y = 2000,
                              sf = 1,
                              tc = 23.0,
                              sw = 0.9)

cat(sprintf("Evaporation values:\n"))
cat(sprintf(" s: %0.6f Pa/K\n", evap$s_pa.k))
cat(sprintf(" Lv: %0.6f MJ/kg\n", (1e-6) * evap$lv_j.kg))
cat(sprintf(" Patm: %0.6f bar\n", (1e-5) * evap$patm_pa))
cat(sprintf(" pw: %0.6f kg/m^3\n", evap$pw_kg.m3))
cat(sprintf(" gamma: %0.6f Pa/K\n", evap$gam_pa.k))
cat(sprintf(" Econ: %0.6f mm^3/J\n", (1e9) * evap$econ_m3.j))
```

```

cat(sprintf(" Cn: %0.6f mm\n", evap$cond_mm))
cat(sprintf(" rx: %0.6f\n", evap$rx))
cat(sprintf(" hi: %0.6f degrees\n", evap$hi_deg))
cat(sprintf(" EET: %0.6f mm\n", evap$eet_mm))
cat(sprintf(" PET: %0.6f mm\n", evap$pet_mm))
cat(sprintf(" AET: %0.6f mm\n", evap$aet_mm))

```

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calc\_daily\_solar      *Calculate daily solar radiation fluxes*

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## Description

This function calculates daily solar radiation fluxes.

## Usage

```

calc_daily_solar(
  lat,
  n,
  elv = 0,
  y = 0,
  sf = 1,
  tc = 23,
  ke = 0.0167,
  keps = 23.44,
  komega = 283,
  kA = 107,
  kalb_sw = 0.17,
  kalb_vis = 0.03,
  kb = 0.2,
  kc = 0.25,
  kd = 0.5,
  kFFEC = 2.04,
  kGsc = 1360.8
)

```

## Arguments

lat	double, decimal degrees.
n	double, day of year.
elv	double, elevation, m A.S.L. Default: 0.
y	double, year. Default: 0.
sf	double, fraction of sunshine hours. Default: 1.
tc	double, mean daily air temperature, degrees C. Default: 23.0.
ke	double, eccentricity of earth's orbit. Default: 0.01670, 2000CE (Berger, 1978).

keps	double, obliquity of earth's elliptic. Default: 23.44, 2000CE (Berger, 1978).
komega	double, lon. of perihelion, degrees Default: 283, 2000CE (Berger, 1978).
kA	double, empirical constant, degrees Celsius. Default: 107 (Monteith and Unsworth, 1990).
kalb_sw	double, shortwave albedo. Default: 0.17 (Federer, 1968).
kalb_vis	double, visible light albedo. Default: 0.03 (Sellers, 1985).
kb	double, empirical constant. Default: 0.20 (Linacre, 1968).
kc	double, cloudy transmittivity. Default: 0.25 (Linacre, 1968).
kd	double, angular coefficient of transmittivity. Default: 0.50 (Linacre, 1968).
kFFEC	double, flux-to-energy conversion, umol/J. Default: 2.04 (Meek et al., 1984).
kGsc	double, solar constant, W/m <sup>2</sup> . Default: 1360.8 (Kopp and Lean, 2011).

### Value

Returns a list object with the following variables:

- nu\_deg ..... true anomaly, degrees
- lambda\_deg ..... true longitude, degrees
- dr ..... distance factor, unitless
- delta\_deg ..... declination angle, degrees
- hs\_deg ..... sunset angle, degrees
- ra\_j.m2 ..... daily extraterrestrial radiation, J/m<sup>2</sup>
- tau ..... atmospheric transmittivity, unitless
- ppfd\_mol.m2 ..... daily photosyn. photon flux density, mol/m<sup>2</sup>
- hn\_deg ..... net radiation hour angle, degrees
- rn\_j.m2 ..... daily net radiation, J/m<sup>2</sup>
- rnn\_j.m2 ..... daily nighttime net radiation, J/m<sup>2</sup>

### References

- Berger, A.L., 1978. Long-term variations of daily insolation and Quaternary climatic changes. *Journal of Atmospheric Sciences*, 35(12), pp.2362-2367. doi:10.1175/15200469(1978)035<2362:LTVODI>2.0.CO;2
- Federer, C.A., 1968. Spatial variation of net radiation, albedo and surface temperature of forests. *Journal of Applied Meteorology and Climatology*, 7(5), pp.789-795. doi:10.1175/15200450(1968)007<0789:SVONRA>2.0.CO;2
- Kopp, G. and Lean, J.L., 2011. A new, lower value of total solar irradiance: Evidence and climate significance. *Geophys. Res. Lett.* 38, L01706. doi:10.1029/2010GL045777
- Linacre, E.T., 1968. Estimating the net-radiation flux. *Agricultural meteorology*, 5(1), pp.49-63. doi:10.1016/00021571(68)900228
- Meek, D.W., Hatfield, J.L., Howell, T.A., Idso, S.B. and Reginato, R.J., 1984. A generalized relationship between photosynthetically active radiation and solar radiation 1. *Agronomy journal*, 76(6), pp.939-945. doi:10.2134/agronj1984.00021962007600060018x
- Monteith, J., and Unsworth, M., 1990. *Principles of Environmental Physics*, Butterworth-Heinemann, Oxford.
- Sellers, P.J., 1985. Canopy reflectance, photosynthesis and transpiration, *International Journal of Remote Sensing*, 6:8, 1335-1372, doi:10.1080/01431168508948283

**Examples**

```

solar <- splash::calc_daily_solar(lat = 37.7,
                                n = 172,
                                elv = 142,
                                y = 2000,
                                sf = 1,
                                tc = 23.0)

cat(sprintf("Solar values:\n"))
cat(sprintf("  kn: %d\n", solar$kn))
cat(sprintf("  nu: %0.6f degrees\n", solar$nu_deg))
cat(sprintf("  lambda: %0.6f degrees\n", solar$lambda_deg))
cat(sprintf("  rho: %0.6f\n", solar$rho))
cat(sprintf("  dr: %0.6f\n", solar$dr))
cat(sprintf("  delta: %0.6f degrees\n", solar$delta_deg))
cat(sprintf("  ru: %0.6f\n", solar$ru))
cat(sprintf("  rv: %0.6f\n", solar$rv))
cat(sprintf("  rw: %0.6f\n", solar$rw))
cat(sprintf("  hs: %0.6f degrees\n", solar$hs_deg))
cat(sprintf("  hn: %0.6f degrees\n", solar$hn_deg))
cat(sprintf("  tau_o: %0.6f\n", solar$tau_o))
cat(sprintf("  tau: %0.6f\n", solar$tau))
cat(sprintf("  Qn: %0.6f mol/m^2\n", solar$ppfd_mol.m2))
cat(sprintf("  Rn1: %0.6f w/m^2\n", solar$rn1_w.m2))
cat(sprintf("  Ho: %0.6f MJ/m^2\n", (1.0e-6) * solar$ra_j.m2))
cat(sprintf("  Hn: %0.6f MJ/m^2\n", (1.0e-6) * solar$rn_j.m2))
cat(sprintf("  Hnn: %0.6f MJ/m^2\n", (1.0e-6) * solar$rn_j.m2))

```

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julian\_day

*Calculate Julian day*


---

**Description**

This function converts a date in the Gregorian calendar to a Julian day number (i.e., a method of consecutive numbering of days—does not have anything to do with the Julian calendar!)

**Usage**

```

julian_day(y, m, i)

```

**Arguments**

y	double, year.
m	double, month.
i	double, day of month.

**Details**

- valid for dates after -4712 January 1 (i.e., jde >= 0)

**Value**

double, Julian day.

**References**

Meeus, J. 1991. Chapter 7 "Julian Day". Astronomical Algorithms. Willmann-Bell.

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read_csv	<i>Read CSV file</i>
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---

**Description**

Reads all three daily input variables (sf, tair, and pn) for a single year from a CSV file that includes a header.

**Usage**

```
read_csv(fname, y = -1)
```

**Arguments**

fname           String, file name.

y                Numeric, year.

**Value**

List with the following properties:

**\$file\_name** File name.

**\$sf** Sunshine fraction.

**\$tair** Air temperature.

**\$pn** Precipitation.

**\$num\_lines** Number of data points.

**\$year** Year of data.

---

read_txt	<i>Read plain text file</i>
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### Description

Reads plain text file (no header) of one of the input arrays.

### Usage

```
read_txt(my_data, fname, var, y = -1)
```

### Arguments

my_data	List same as the output from <a href="#">read_csv</a> .
fname	String, file name.
var	String, variable name.
y	Numeric, year.

### Value

List with the following properties:

- \$file\_name** File name.
- \$sf** Sunshine fraction.
- \$tair** Air temperature.
- \$pn** Precipitation.
- \$num\_lines** Number of data points.
- \$year** Year of data.

---

run_one_day	<i>Runs SPLASH at a single location for one day</i>
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---

### Description

Runs SPLASH at a single location for one day

### Usage

```
run_one_day(lat, elv, n, y, wn, sf, tc, pn, kCw = 1.05, kWm = 150)
```



**Arguments**

lat	double, decimal degrees.
elv	double, elevation, m A.S.L. Default: 0.
n	double, day of year.
y	double, year. Default: 0.
wn	double, daily soil moisture content, mm (wn).
sf	double, fraction of sunshine hours. Default: 1.
tc	double, mean daily air temperature, degrees C. Default: 23.0.
pn	double, daily precipitation, mm/day.
kCw	double, supply constant, mm/hr. Default: 1.05 (Federer, 1982)
kWm	double, soil moisture capacity, mm. Default: 150 (Cramer-Prentice, 1988)

**Value**

List with the following components:

- ho ..... daily solar irradiation, J/m2
- hn ..... daily net radiation, J/m2
- ppfd ..... daily PPFD, mol/m2
- cond ..... daily condensation water, mm
- eet ..... daily equilibrium ET, mm
- pet ..... daily potential ET, mm
- aet ..... daily actual ET, mm
- wn ..... daily soil moisture, mm
- ro ..... daily runoff, mm

**References**

Cramer, W. and Prentice, I.C., 1988. Simulation of regional soil moisture deficits on a European scale. *Norsk Geografisk Tidsskrift - Norwegian Journal of Geography*, 42(2-3), pp.149–151. doi:[10.1080/00291958808552193](https://doi.org/10.1080/00291958808552193)

Federer, C.A., 1982. Transpirational supply and demand: plant, soil, and atmospheric effects evaluated by simulation. *Water Resources Research*, 18(2), pp.355-362. doi:[10.1029/WR018i002p00355](https://doi.org/10.1029/WR018i002p00355)

**Examples**

```
soil <- run_one_day(lat = 37.7,
                  elv = 142,
                  n = 172,
                  y = 2000,
                  wn = 75,
                  sf = 1,
                  tc = 23,
                  pn = 5)
```

```

cat(sprintf("Soil moisture (run one day):\n"))
cat(sprintf(" Ho: %0.6f J/m2\n", soil$ho))
cat(sprintf(" Hn: %0.6f J/m2\n", soil$hn))
cat(sprintf(" PPFd: %0.6f mol/m2\n", soil$ppfd))
cat(sprintf(" EET: %0.6f mm/d\n", soil$eet))
cat(sprintf(" PET: %0.6f mm/d\n", soil$pet))
cat(sprintf(" AET: %0.6f mm/d\n", soil$aet))
cat(sprintf(" Cn: %0.6f mm/d\n", soil$cond))
cat(sprintf(" Wn: %0.6f mm\n", soil$wn))
cat(sprintf(" RO: %0.6f mm\n", soil$ro))

```

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spin\_up

*Calculate daily totals*


---

### Description

Calculate daily totals updating the soil moisture until equilibrium.

### Usage

```
spin_up(mdat, dtot)
```

### Arguments

mdat	list with meteorological data (see the details section).
dtot	list with daily totals (see the details section).

### Details

The list with meteorological data, mdat, should have the following components:

- num\_lines ..... double, length of meteorol. variable lists
- lat\_deg ..... double latitude (degrees)
- elv\_m ..... double, elevation (m)
- year ..... double, year
- sf ..... list, fraction of sunshine hours
- tair ..... list, mean daily air temperature (deg. C)
- pn ..... list, precipitation (mm/d)

The list with daily totals, dtot, should have the following component:

- wm ..... list, daily soil moisture (mm)

### Value

list, daily totals

**Examples**

```
daily_totals <- matrix(data = rep(0, 366), nrow = 366, ncol = 1)
daily_totals <- as.data.frame(daily_totals)
names(daily_totals) <- c("wn")
my_file <- system.file("extdata/example_data.csv", package = "splash")
my_data <- splash::read_csv(my_file, 2000)
my_data$lat_deg <- 37.7
my_data$elv_m <- 142
daily_totals <- splash::spin_up(my_data, daily_totals)
cat(sprintf("Spin-Up:\n"))
for (i in seq(from = 1, to = my_data$num_lines, by = 1)) {
  if (i == 1) cat(sprintf("Day\tWn (mm)\n"))
  cat(sprintf("%d\t%0.6f\n", i, daily_totals$wn[i]))
}
```

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