

# Package: elevatr (via r-universe)

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**Title** Access Elevation Data from Various APIs

**Version** 1.0.0.9999

**URL** <https://github.com/usepa/elevatr/>

**BugReports** <https://github.com/usepa/elevatr/issues/>

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**Description** Several web services are available that provide access to elevation data. This package provides access to many of those services and returns elevation data either as an 'sf' simple features object from point elevation services or as a 'raster' object from raster elevation services. In future versions, 'elevatr' will drop support for 'raster' and will instead return 'terra' objects. Currently, the package supports access to the Amazon Web Services Terrain Tiles <<https://registry.opendata.aws/terrain-tiles/>>, the Open Topography Global Datasets API <<https://opentopography.org/developers/>>, and the USGS Elevation Point Query Service <<https://apps.nationalmap.gov/epqs/>>.

**Depends** R (>= 3.5.0)

**Imports** httr, jsonlite, progressr, sf, terra, future, furr, purrr, units, slippymath, curl, raster, methods

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Suggests** testthat, knitr, rmarkdown, formatR, progress

**VignetteBuilder** knitr

**RoxygenNote** 7.3.2

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

**RemoteUrl** <https://github.com/usepa/elevatr>

**RemoteRef** HEAD

**RemoteSha** 22098bdcc87337c9cc157e1bcdce870ae1a2e12b

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elevatr	<i>Access elevation data from the web</i>
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### Description

This package provides tools to access and download elevation data available from the Mapzen elevation and Mapzen terrain service.

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get_elev_point	<i>Get Point Elevation</i>
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### Description

This function provides access to point elevations using either the USGS Elevation Point Query Service (US Only) or by extracting point elevations from the AWS Terrain Tiles. The function accepts a `data.frame` of `x` (long) and `y` (lat) or a `sf POINT` or `MULTIPOINT` object as input. A `sf POINT` or `MULTIPOINT` object is returned with elevation and elevation units as an added `data.frame`.

### Usage

```
get_elev_point(
  locations,
  prj = NULL,
  src = c("epqs", "aws"),
  ncpu = ifelse(future::availableCores() > 2, 2, 1),
  overwrite = FALSE,
  ...
)
```

**Arguments**

locations	Either a data.frame with x (e.g. longitude) as the first column and y (e.g. latitude) as the second column, a SpatialPoints/SpatialPointsDataFrame, or a sf POINT or MULTIPOINT object. Elevation for these points will be returned in the originally supplied class.
prj	A valid input to <code>st_crs</code> . This argument is required for a data.frame of locations and optional for sf locations.
src	A character indicating which API to use, either "epqs" or "aws" accepted. The "epqs" source is relatively slow for larger numbers of points (e.g. > 500). The "aws" source may be quicker in these cases provided the points are in a similar geographic area. The "aws" source downloads a DEM using <code>get_elev_raster</code> and then extracts the elevation for each point.
ncpu	Number of CPU's to use when downloading aws tiles. Defaults to 2 if more than two available, 1 otherwise.
overwrite	A logical indicating that existing elevation and elev_units columns should be overwritten. Default is FALSE and <code>get_elev_point</code> will error if these columns already exist.
...	Additional arguments passed to <code>get_epqs</code> or <code>get_aws_points</code> . When using "aws" as the source, pay attention to the 'z' argument. A default of 5 is used, but this uses a raster with a large ~4-5 km pixel. Additionally, the source data changes as zoom levels increase. Read <a href="https://github.com/tilezen/joerd/blob/master/docs/data-sources.md#what-is-the-ground-resolution">https://github.com/tilezen/joerd/blob/master/docs/data-sources.md#what-is-the-ground-resolution</a> for details.

**Value**

Function returns an sf object in the projection specified by the `prj` argument.

**Examples**

```
## Not run:
library(elevatr)
library(sf)
library(terra)

mts <- data.frame(x = c(-71.3036, -72.8145),
                 y = c(44.2700, 44.5438),
                 names = c("Mt. Washington", "Mt. Mansfield"))

ll_prj <- 4326
mts_sf <- st_as_sf(x = mts, coords = c("x", "y"), crs = ll_prj)
#Empty Raster
mts_raster <- rast(mts_sf, nrow = 5, ncol = 5)
# Raster with cells for each location
mts_raster_loc <- terra::rasterize(mts_sf, rast(mts_sf, nrow = 10, ncol = 10))

get_elev_point(locations = mts, prj = ll_prj)
get_elev_point(locations = mts, units="feet", prj = ll_prj)
get_elev_point(locations = mts_sf)
```

```

get_elev_point(locations = mts_raster)
get_elev_point(locations = mts_raster_loc)

# Code to split into a loop and grab point at a time.
# This is usually faster for points that are spread apart

library(dplyr)

elev <- vector("numeric", length = nrow(mts))
for(i in seq_along(mts)){
  elev[i]<-get_elev_point(locations = mts[i,], prj = ll_prj, src = "aws",
                        z = 10)$elevation}
mts_elev <- cbind(mts, elev)
mts_elev

## End(Not run)

```

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get\_elev\_raster

*Get Raster Elevation*


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## Description

Several web services provide access to raster elevation. Currently, this function provides access to the Amazon Web Services Terrain Tiles and the Open Topography global datasets API. The function accepts a data.frame of x (long) and y (lat), an sf, or terra object as input. A RasterLayer object is returned. In subsequent versions, a SpatRaster will be returned.

## Usage

```

get_elev_raster(
  locations,
  z,
  prj = NULL,
  src = c("aws", "gl3", "gl1", "alos", "srtm15plus"),
  expand = NULL,
  clip = c("tile", "bbox", "locations"),
  verbose = TRUE,
  neg_to_na = FALSE,
  override_size_check = FALSE,
  tmp_dir = tempdir(),
  ncpu = ifelse(future::availableCores() > 2, 2, 1),
  ...
)

```

**Arguments**

locations	Either a <code>data.frame</code> of x (long) and y (lat), an <code>sf</code> , or <code>terra</code> object as input.
z	The zoom level to return. The zoom ranges from 1 to 14. Resolution of the resultant raster is determined by the zoom and latitude. For details on zoom and resolution see the documentation from Mapzen at <a href="https://github.com/tilezen/joerd/blob/master/docs/data-sources.md#what-is-the-ground-resolution">https://github.com/tilezen/joerd/blob/master/docs/data-sources.md#what-is-the-ground-resolution</a> . The z is not required for the OpenTopography data sources.
prj	A valid input to <code>st_crs</code> . If a <code>sf</code> object or a <code>terra</code> object is provided as the <code>locations</code> , the <code>prj</code> is optional and will be taken from <code>locations</code> . This argument is required for a <code>data.frame</code> of <code>locations</code> .
src	A character indicating which API to use. Currently supports "aws" and "gl3", "gl1", "alos", or "srtm15plus" from the OpenTopography API global datasets. "aws" is the default.
expand	A numeric value of a distance, in map units, used to expand the bounding box that is used to fetch the terrain tiles. This can be used for features that fall close to the edge of a tile or for retrieving additional area around the feature. If the feature is a single point, the area it returns will be small if <code>clip</code> is set to "bbox". Default is <code>NULL</code> .
clip	A character value used to determine clipping of returned DEM. The default value is "tile" which returns the full tiles. Other options are "bbox" which returns the DEM clipped to the bounding box of the original locations (or expanded bounding box if used), or "locations" if the spatial data (e.g. polygons) in the input locations should be used to clip the DEM. Locations are not used to clip input point datasets. Instead the bounding box is used.
verbose	Toggles on and off the note about units and coordinate reference system.
neg_to_na	Some of the data sources return large negative numbers as missing data. When the end result is a projected those large negative numbers can vary. When set to <code>TRUE</code> , only zero and positive values are returned. Default is <code>FALSE</code> .
override_size_check	Boolean to override size checks. Any download between 100 Mb and 500Mb report a message but continue. Between 500Mb and 3000Mb requires interaction and greater than 3000Mb fails. These can be overridden with this argument set to <code>TRUE</code> .
tmp_dir	The location to store downloaded raster files. Defaults to a temporary location. Alternatively, the user may supply an existing path for these raster files. New folders are not created by <code>get_elev_raster</code> .
ncpu	Number of CPU's to use when downloading aws tiles. Defaults to 2 if more than two available, 1 otherwise.
...	Extra arguments to pass to <code>httr::GET</code> via a named vector, <code>config</code> . See <a href="#">get_aws_terrain</a> for more details.

**Details**

Currently, the `get_elev_raster` function utilizes the Amazon Web Services (<https://registry.opendata.aws/terrain-tiles/>) terrain tiles and the Open Topography Global Datasets API (<https://opentopography.org/developers>).

The AWS Terrain Tiles data is provided via x, y, and z tiles (see [https://wiki.openstreetmap.org/wiki/Slippy\\_map\\_tilenames](https://wiki.openstreetmap.org/wiki/Slippy_map_tilenames) for details.) The x and y are determined from the bounding box of the object submitted for `locations` argument, and the z argument must be specified by the user.

### Value

Function returns a `RasterLayer` in the projection specified by the `prj` argument or in the projection of the provided locations. In subsequent versions, a `SpatRaster` will be returned.

### Examples

```
## Not run:
library(elevatr)
library(sf)
data(lake)
lake_buff <- st_buffer(lake, 1000)
loc_df <- data.frame(x = runif(6,min=sf::st_bbox(lake)$xmin,
                             max=sf::st_bbox(lake)$xmax),
                    y = runif(6,min=sf::st_bbox(lake)$ymin,
                             max=sf::st_bbox(lake)$ymax))

x <- get_elev_raster(locations = loc_df, prj = st_crs(lake) , z=10)
x <- get_elev_raster(lake, z = 14)
x <- get_elev_raster(lake, src = "gl3", expand = 5000)
x <- get_elev_raster(lake_buff, z = 10, clip = "locations")

## End(Not run)
```

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lake

*SpatialPolygonsDataFrame of Lake Sunapee*

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### Description

This example data is a `SpatialPolygonsDataFrame` of a single lake, Lake Sunapee. Used for examples and tests.

### Format

`SpatialPolygonDataframe` with 1 lakes, each with 13 variables

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pt_df	<i>Small data frame of xy locations</i>
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**Description**

Example data frame of locations for use in examples and text

**Format**

A data.frame with two columns, x(long) and y(lat)

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set_opentopo_key	<i>Store OpenTopography Key</i>
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**Description**

This function stores an OpenTopography key in a local .Renviron file. If the .Renviron file exists, the key will be appended. This will typically only need to be done once per machine.

**Usage**

```
set_opentopo_key(key)
```

**Arguments**

key	An OpenTopography API Key as a character. For details on obtaining an Open-Topography key see <a href="https://opentopography.org/blog/introducing-api-keys-access-opentopo">https://opentopography.org/blog/introducing-api-keys-access-opentopo</a>
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sf_big	<i>A sf POINT dataset of random points</i>
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**Description**

This sf POINT dataset is 250 uniform random points to be used for examples and tests

**Format**

A sf POINT object

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