

# Package: StreamCatTools (via r-universe)

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**Type** Package

**Title** 'StreamCatTools'

**Version** 0.11.0

**Description** Tools for using the 'StreamCat' and 'LakeCat' API and interacting with the 'StreamCat' and 'LakeCat' database. Convenience functions in the package wrap the API for 'StreamCat' on <<https://api.epa.gov/StreamCat/streams/metrics>>.

**Depends** R (>= 4.1.0)

**Imports** sf, nhdplusTools, jsonlite, httr2, curl (>= 6.0.0), ggpattern, patchwork, cowplot, tigris, ggplot2,

**Suggests** dplyr, mapview, testthat, knitr, rmarkdown, devtools, xml2, magrittr, readr, tidyr, stringr, purrr, lifecycle, tidyselect, DBI, duckdb, tictoc, stats, wk

**Encoding** UTF-8

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<https://github.com/USEPA/StreamCatTools>

**BugReports** <https://github.com/USEPA/StreamCatTools/issues>

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**License** CC0

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lc_fullname	<i>Lookup Full Metric Name</i>
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### Description

Function to retrieve a full metric name based on the short name using the LakeCat API.

### Usage

```
lc_fullname(metric = NULL)
```

### Arguments

metric            Short metric name Syntax: metric=value1 Values: metric

### Value

A lookup of the full name for a given LakeCat metric

### Author(s)

Marc Weber

### Examples

```
fullname <- lc_fullname(metric='clay')
```

---

lc_get_comid	<i>Get Lake COMIDs</i>
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---

### Description

Function to return NHDPlusV2 Waterbody COMIDS using either a dataframe with coordinates and a specified CRS or an sf object. The function generates a vector of NHDPlus Waterbody COMID values a user can then pass to lc\_get\_data function

### Usage

```
lc_get_comid(  
  dd = NULL,  
  xcoord = NULL,  
  ycoord = NULL,  
  crsys = NULL,  
  buffer = NULL  
)
```

### Arguments

dd	Name of data frame object. Can be a simple data frame with coordinate columns in a known CRS or an sf points data frame
xcoord	The x coordinate column if using a raw data frame
ycoord	The y coordinate column if using a raw data frame
crsys	The epsg code if using a raw data frame
buffer	The amount of buffer to use to extend search for a waterbody (simply passed to nhdplusTools::get_waterbodies)

### Value

A new sf data frame with a populated 'COMID' column

### Author(s)

Marc Weber

### Examples

```
## Not run:  
  
dd <- data.frame(x = c(-89.198, -114.125, -122.044),  
  y = c(45.502, 47.877, 43.730))  
  
comids <- lc_get_comid(dd, xcoord='x',  
  ycoord='y', crsys=4269)
```

```
dd <- data.frame(x = c(-89.198,-114.125,-122.044),
y = c(45.502,47.877,43.730)) |>
  sf::st_as_sf(coords = c('x', 'y'), crs = 4326)

comids <- lc_get_comid(dd)

## End(Not run)
```

---

 lc\_get\_data

*Get LakeCat data*


---

### Description

Function to return LakeCat metrics using the StreamCat API. The function allows a user to get specific metric data aggregated by area of interest, returned by comid(s), hydroregion(s), state(s), or county(ies).

### Usage

```
lc_get_data(
  comid = NULL,
  metric = NULL,
  aoi = NULL,
  showAreaSqKm = NULL,
  showPctFull = NULL,
  state = NULL,
  county = NULL,
  region = NULL,
  conus = NULL,
  countOnly = NULL
)
```

### Arguments

comid	Return metric information for specific COMIDs. Can be a comma-delimited list, a character vector, or any object that can be coerced to a comma-delimited list with <code>paste</code> . One of comid, county, state, or region is required unless conus='true'. Syntax: comid=<comid1>,<comid2>
metric	Name(s) of metrics to query. Must be character string with comma-delimited list of metrics. <b>Not case-sensitive</b> . Syntax: name=<name1>,<name2>
aoi	Specify the area of interest described by a metric. By default, all available areas of interest for a given metric are returned. <i>Case-sensitive</i> . Syntax: areaOfInterest=<value1>,<value2> Values: catchment watershed
showAreaSqKm	Return the area in square kilometers of a given area of interest. The default value is false. Values: true false
showPctFull	Return the pctfull for each dataset. The default value is false. Values: true false

state	Return metric information for COMIDs within a specific state. Use a state's abbreviation to query for a given state. One of <code>comid</code> , <code>county</code> , <code>state</code> , or <code>region</code> is required unless <code>conus='true'</code> . If specified <i>and valid</i> , <code>comid</code> and <code>county</code> are ignored. <i>Case-sensitive</i> . Syntax: <code>state=&lt;state1&gt;,&lt;state2&gt;</code>
county	Return metric information for COMIDs within a specific county. Users must use the FIPS code, not county name, as a way to disambiguate counties. One of <code>comid</code> , <code>county</code> , <code>state</code> , or <code>region</code> is required unless <code>conus='true'</code> . If specified <i>and valid</i> , <code>comid</code> is ignored. Syntax: <code>county=&lt;county1&gt;,&lt;county1&gt;</code>
region	Return metric information for COMIDs within a specified hydroregion. Hydroregions are specified using full name i.e. 'Region01', 'Region03N', 'Region10L'. One of <code>comid</code> , <code>county</code> , <code>state</code> , or <code>region</code> is required unless <code>conus='true'</code> . If specified <i>and valid</i> , <code>comid</code> , <code>county</code> , and <code>state</code> are ignored. <i>Case-sensitive</i> . Syntax: <code>region=&lt;regionid1&gt;,&lt;regionid2&gt;</code>
conus	Return all COMIDs in the conterminous United States. Character string ( <b>Not case-sensitive</b> ) or logical. The default value is <code>false</code> . If <code>true</code> , <code>comid</code> , <code>county</code> , <code>state</code> , and <code>region</code> are ignored. Values: <code>true</code> / <code>false</code>
countOnly	Return a CSV containing only the row count (ROWCOUNT) and the column count (COLUMNCOUNT) that the server expects to return in a request. The default value is <code>false</code> . Values: <code>true</code> / <code>false</code>

### Value

A tibble of desired StreamCat metrics. If data are missing for all rows of a given metric, then the column for that metric will not exist. If data are missing for only some rows, then they will be specified with NA.

### Author(s)

Marc Weber

### Examples

```
## Not run:
df <- lc_get_data(comid='23794487', aoi='cat', metric='fert')

df <- lc_get_data(metric='pcturbmd2006', aoi='ws',
comid='24083377')

df <- lc_get_data(metric='pctgrs2006', aoi='ws', region='Region01')

df <- lc_get_data(metric='pctwdwet2006', aoi='ws', county='41003')

df <- lc_get_data(metric='pcturbmd2006', aoi='ws',
comid='24083377', showAreaSqKm=FALSE, showPctFull=TRUE)

df <- lc_get_data(metric='pcturbmd2006,damdens',
aoi='cat,ws', comid='23783629,23794487,23812618')

df <- lc_get_data(metric='pcturbmd2006,damdens',
```

```
aoi='cat,ws', comid=c('23783629','23794487','23812618'))

df <- lc_get_data(metric='pcturbmd2006,damdens',
aoi='cat,ws', comid='23783629,23794487,23812618',
countOnly=TRUE)

## End(Not run)
```

---

lc\_get\_metric\_names     *Get LakeCat Metric Names*

---

### Description

Function to filter LakeCat metrics metrics by category, area of interest, dataset or year. Use 'lc\_get\_params(categories)' or 'lc\_get\_params(datasets)' to see all the valid category or dataset options

### Usage

```
lc_get_metric_names(category = NULL, aoi = NULL, year = NULL, dataset = NULL)
```

### Arguments

category	Filter LakeCat metrics based on the metric category
aoi	Filter LakeCat metrics based on the area of interest
year	Filter LakeCat metrics based on a particular year or years
dataset	Filter LakeCat metrics based on the dataset name

### Value

A dataframe of metrics and description that match filter criteria

### Author(s)

Marc Weber

### Examples

```
## Not run:
metrics <- lc_get_metric_names(category='Natural')
metrics <- lc_get_metric_names(category = c('Anthropogenic','Natural'),
aoi=c('Cat','Ws'))
## End(Not run)
```

lc\_get\_nlcd

*Get NLCD Data***Description**

'r lifecycle::badge("deprecated")' 'lc\_nlcd()' was renamed to 'lc\_get\_nlcd()' to create a more consistent API. Function to specifically retrieve all NLCD metrics for a given year using the StreamCat API.

**Usage**

```
lc_get_nlcd(
  year = "2019",
  comid = NULL,
  aoi = NULL,
  showAreaSqKm = NULL,
  showPctFull = NULL,
  state = NULL,
  county = NULL,
  region = NULL,
  conus = NULL,
  countOnly = NULL
)
```

**Arguments**

year	Years(s) of NLCD metrics to query. Only valid NLCD years are accepted (i.e. 2001, 2004, 2006, 2008, 2011, 2013, 2016, 2019) Syntax: year=<year1>,<year2>
comid	Return metric information for specific COMIDs Syntax: comid=<comid1>,<comid2>
aoi	Specify the area of interest described by a metric. By default, all available areas of interest for a given metric are returned. Syntax: areaOfInterest=<value1>,<value2> Values: catchment/watershed/riparian_catchment/riparian_watershed/other
showAreaSqKm	Return the area in square kilometers of a given area of interest. The default value is false. Values: true/false
showPctFull	Return the pctfull for each dataset. The default value is false. Values: true/false
state	Return metric information for COMIDs within a specific state. Use a state's abbreviation to query for a given state. Syntax: state=<state1>,<state2>
county	Return metric information for COMIDs within a specific county. Users must use the FIPS code, not county name, as a way to disambiguate counties. Syntax: county=<county1>,<county1>
region	Return metric information for COMIDs within a specified hydroregion. Syntax: region=<regionid1>,<regionid2>
conus	Return all COMIDs in the conterminous United States. The default value is false. Values: true/false

countOnly      Return a CSV containing only the row count (ROWCOUNT) and the column count (COLUMNCOUNT) that the server expects to return in a request. The default value is false. Values: true/false

**Value**

A tibble of desired StreamCat metrics

**Author(s)**

Marc Weber

**Examples**

```
## Not run:

df <- lc_get_nlcd(comid='23783629', year='2019', aoi='ws') # Will show a deprecation warning

df <- lc_get_nlcd(comid='23783629', year='2019', aoi='ws')

df <- lc_get_nlcd(year='2016', aoi='cat',
  comid='23783629,23794487,23812618', showAreaSqKm=FALSE, showPctFull=TRUE)

df <- lc_get_nlcd(year='2016', aoi='cat',
  comid='23783629,23794487,23812618', countOnly=TRUE)

df <- lc_get_nlcd(year='2016, 2019', aoi='cat,ws',
  comid='23783629,23794487,23812618')

## End(Not run)
```

---

lc\_get\_nni

*Get NNI*

---

**Description**

Function to get all NNI data available for a given year.

**Usage**

```
lc_get_nni(
  year,
  aoi = NULL,
  comid = NULL,
  showAreaSqKm = TRUE,
  showPctFull = NULL,
  countOnly = NULL
)
```

**Arguments**

year	Years(s) of NNI metrics to query. Only valid NNI years are accepted (1987:2017) Syntax: year=<year1>,<year2>
aoi	Specify the area of interest described by a metric. By default, all available areas of interest for a given metric are returned. Syntax: areaOfInterest=<value1>,<value2> Values: catchment/watershed
comid	Return metric information for specific COMIDs Syntax: comid=<comid1>,<comid2>
showAreaSqKm	Return the area in square kilometers of a given area of interest. The default value is true. Values: true/false
showPctFull	Return the pctfull for each dataset. The default value is false. Values: true/false
countOnly	Return a CSV containing only the row count (ROWCOUNT) and the column count (COLUMNCOUNT) that the server expects to return in a request. The default value is false. Values: true/false

**Value**

A tibble of desired StreamCat metrics

**Author(s)**

Selia Markley

**Examples**

```
df <- lc_get_nni(year='1987, 1990, 2005, 2017', aoi='cat,ws',
  comid='23783629,23794487,23812618')

df <- lc_get_nni(year='2015', aoi='cat',
  comid='23783629', countOnly=TRUE)

df <- lc_get_nni(comid='23783629', year='2011, 2012', aoi='ws')
```

---

 lc\_get\_params

*Get LakeCat Parameters*


---

**Description**

Function to return available LakeCat parameters using the StreamCat API.

**Usage**

```
lc_get_params(param = NULL)
```

**Arguments**

param List of available parameters in the API for the following options: name, areaofInterest, region, state, county. State and county return a data frame that includes FIPS codes, names and state abbreviations Syntax: param=<value1>,<value2>  
Values: name,area

**Value**

A list of all the current LakeCat values for a given parameter

**Author(s)**

Marc Weber

**Examples**

```
## Not run:
params <- lc_get_params(param='variable_info')
params <- lc_get_params(param='metric_names')
params <- sc_get_params(param='categories')
params <- lc_get_params(param='aoi')
params <- lc_get_params(param='state')
params <- lc_get_params(param='county')
params <- sc_get_params(param='datasets')

## End(Not run)
```

---

lc\_get\_watershed

*Get LakeCat Lake Watershed*

---

**Description**

Lookup function for a single COMID from S3 GeoParquet (optionally restricted to one HUC2). Queries one COMID from an S3-hosted, HUC2-partitioned GeoParquet dataset and returns an sf object. If 'huc2' is provided, only that partition is scanned (fastest). If not, the function tries a glob over all HUC2 partitions and falls back to a shallower pattern if needed. The function: - loads DuckDB httpfs (S3) extension, - pushes an equality filter on 'COMID' for row-group/file pruning, - converts WKB geometry to sf with the CRS you provide (default EPSG:4326).

**Usage**

```
lc_get_watershed(
  comid,
  huc2 = NA_character_,
  huc2_filter = NULL,
  bucket = "dmap-data-commons-ow",
  prefix = "data/streamcat/LakeCatWatersheds/",
  region = "us-east-1",
```

```

install_missing = FALSE,
keep_open = FALSE,
verbose = TRUE,
progress = TRUE,
threads = 4,
enable_object_cache = TRUE,
skip_describe = FALSE,
skip_counts = TRUE,
sf_crs = 4326,
retries = 5,
retry_base_delay = 0.5,
retry_max_delay = 8,
url_style = c("path", "virtual_hosted"),
s3_endpoint = NULL
)

```

### Arguments

comid	Scalar COMID to query (numeric or character, required).
huc2	Optional two-digit HUC2 string (e.g., "01") to restrict search to one partition.
huc2_filter	Optional character vector of HUC2s to read (e.g., c("01", "05")) for multi-partition pruning.
bucket	Character(1). S3 bucket (default "dmap-data-commons-ow").
prefix	Character(1). S3 prefix under the bucket (default "data/streamcat/LakeCatWatersheds/").
region	Character(1). S3 region (default "us-east-1").
install_missing	Logical. Install missing packages (duckdb, DBI, sf, wk) if needed (default FALSE).
keep_open	Logical. Keep the DuckDB connection open (default FALSE). Note: the connection is not returned.
verbose	Logical. Print progress messages (default TRUE).
progress	Logical. Show a simple progress bar (default TRUE).
threads	Integer or NULL. If set, 'PRAGMA threads' for DuckDB (parallelism).
enable_object_cache	Logical. Enable DuckDB object cache to speed repeated queries (default TRUE).
skip_describe	Logical. Skip DESCRIBE step (default FALSE).
skip_counts	Logical. Skip HUC2 counts step (default TRUE; no longer returned).
sf_crs	Integer or character. CRS for the output sf object (default 4326).
retries	Integer. Number of retries for transient S3/HTTP errors (default 5).
retry_base_delay	Numeric. Initial exponential backoff delay in seconds (default 0.5).
retry_max_delay	Numeric. Maximum backoff delay per attempt in seconds (default 8).

url_style	Character. S3 URL style used by DuckDB httpfs, one of "path" or "virtual_hosted". Passed to 'match.arg()', default "path".
s3_endpoint	Optional character(1). Custom S3 endpoint hostname (e.g., "s3.amazonaws.com"). NULL uses the default for the selected region.

**Value**

An sf object with zero or one+ rows (if multiple features share the same COMID).

---

lc_plotnni	<i>Plot National Nutrient Inventory data for lakes</i>
------------	--

---

**Description**

Function to plot time series of nitrogen and phosphorus budgets for a given lake COMID. This function allows a user to return a time series of major inputs, outputs, and derived metrics of nitrogen and phosphorus. Plot is returned as an object

**Usage**

```
lc_plotnni(comid, include.nue = FALSE)
```

**Arguments**

comid	Identifier of lake COMID user wants to plot NNI data for. Must be a character string with the COMID digit. Syntax: com=<COMID>
include.nue	Include time series of nitrogen use efficiency in the returned plot. The default value is false. Values: truelfalse

**Value**

Return plot as an object.

**Author(s)**

Selia Markley

**Examples**

```
## Not run:
p <- lc_plotnni(comid='23794487')
p <- lc_plotnni(comid='23794487', include.nue=TRUE)

## End(Not run)
```

---

sc_fullname	<i>Lookup Full Metric Name</i>
-------------	--------------------------------

---

**Description**

Function to retrieve a full metric name based on the short name using the StreamCat API.

**Usage**

```
sc_fullname(metric = NULL)
```

**Arguments**

metric            Short metric name Syntax: metric=value1 Values: metric

**Value**

A lookup of the full name for a given StreamCat metric

**Author(s)**

Marc Weber

**Examples**

```
fullname <- sc_fullname(metric='clay')
```

---

sc_get_comid	<i>Get COMIDs</i>
--------------	-------------------

---

**Description**

Function to return NHDPlusV2 COMIDS using either a dataframe with coordinates and a specified CRS or an sf object. The function generates a vector of COMID values a user can then pass to sc\_get\_data function

**Usage**

```
sc_get_comid(dd = NULL, xcoord = NULL, ycoord = NULL, crsys = NULL)
```

**Arguments**

dd                Name of data frame object. Can be a simple data frame with coordinate columns in a known CRS or an sf points data frame

xcoord            The x coordinate column if using a raw data frame

ycoord            The y coordinate column if using a raw data frame

crsys             The epsg code if using a raw data frame

**Value**

A new sf data frame with a populated 'COMID' column

**Author(s)**

Marc Weber

**Examples**

```
## Not run:

dd <- data.frame(x = c(-122.649,-100.348,-75.186,-106.675),
y = c(45.085, 35.405,42.403,38.721))

comids <- sc_get_comid(dd, xcoord='x',
                      ycoord='y', crsys=4269)

dd <- sf::st_point_on_surface(sf::read_sf(system.file("shape/nc.shp", package="sf")))

comids <- sc_get_comid(dd)

comids <- sc_get_comid(dd, xcoord='x',
                      ycoord='y', crsys=4269)

dd <- sf::read_sf(system.file("shape/nc.shp", package="sf"))
comids <- sc_get_comid(dd)

## End(Not run)
```

---

sc\_get\_data

*Get StreamCat data*

---

**Description**

Function to return StreamCat catchment and watershed metrics using the StreamCat API. The function allows a user to get specific metric data aggregated by area of interest, returned by comid(s), hydroregion(s), state(s), or county(ies).

**Usage**

```
sc_get_data(
  comid = NULL,
  metric = NULL,
  aoi = NULL,
  showAreaSqKm = NULL,
  showPctFull = NULL,
  state = NULL,
```

```

    county = NULL,
    region = NULL,
    conus = NULL,
    countOnly = NULL
)

```

## Arguments

comid	Return metric information for specific COMIDs. Can be a comma-delimited list, a character vector, or any object that can be coerced to a comma-delimited list with <a href="#">paste</a> . One of comid, county, state, or region is required unless conus='true'. Syntax: comid=<comid1>,<comid2>
metric	Name(s) of metrics to query. Must be character string with comma-delimited list of metrics, or, if metric='all' then all metrics will be queried. <b>Not case-sensitive</b> . Syntax: name=<name1>,<name2>
aoi	Name(s) of areas of interest to query. If a metric does not have data for a given AOI, no data is returned for that AOI. Certain metrics that have no AOI specified for StreamCat need the AOI to be specified as 'other'. These metrics include: BankfullDepth, BankfullWidth, ThalwagDepth (sic), CHEM_V2_1, CONN, HABT, HYD, ICI, IWI, TEMP, WettedWidth, prg_bmmi, and all the mast, msst, mwst metrics. <i>Case-sensitive</i> . Syntax: areaOfInterest=<value1>,<value2> Values: catlws catrp100 wsrp100 other
showAreaSqKm	Return the area in square kilometers of a given area of interest. The default value is false. Values: true false
showPctFull	Return the pctfull for each dataset. The default value is false. Values: true false
state	Return metric information for COMIDs within a specific state. Use a state's abbreviation to query for a given state. One of comid, county, state, or region is required unless conus='true'. If specified <i>and valid</i> , comid and county are ignored. <i>Case-sensitive</i> . Syntax: state=<state1>,<state2>
county	Return metric information for COMIDs within a specific county. Users must use the FIPS code, not county name, as a way to disambiguate counties. One of comid, county, state, or region is required unless conus='true'. If specified <i>and valid</i> , comid is ignored. Syntax: county=<county1>,<county1>
region	Return metric information for COMIDs within a specified hydroregion. Hydroregions are specified using full name i.e. 'Region01', 'Region03N', 'Region10L'. One of comid, county, state, or region is required unless conus='true'. If specified <i>and valid</i> , comid, county, and state are ignored. <i>Case-sensitive</i> . Syntax: region=<regionid1>,<regionid2>
conus	Return all COMIDs in the conterminous United States. Character string ( <b>Not case-sensitive</b> ) or logical. The default value is false. If true, comid, county, state, and region are ignored. Values: true false
countOnly	Return a CSV containing only the row count (ROWCOUNT) and the column count (COLUMNCOUNT) that the server expects to return in a request. The default value is false. Values: true false

**Value**

A data frame of StreamCat metrics. If data are missing for all rows of a given metric, then the column for that metric will not exist. If data are missing for only some rows, then they will be specified with NA.

**Author(s)**

Marc Weber

**Examples**

```
## Not run:
df <- sc_get_data(comid='179', aoi='cat', metric='fert')

df <- sc_get_data(metric='pctgrs2006', aoi='ws', region='Region01')

df <- sc_get_data(metric='pctwdwet2006', aoi='ws', county='41003')

df <- sc_get_data(metric='pcturbmd2006', aoi='ws,rp100',
comid='1337420')

df <- sc_get_data(metric='pcturbmd2006,damdens',
aoi='cat,ws', comid='179,1337,1337420')

df <- sc_get_data(metric='pcturbmd2006,damdens',
aoi='cat,ws', comid='179,1337,1337420',
showAreaSqKm='true', showPctFull='true')

df <- sc_get_data(metric='pcturbmd2006,damdens',
aoi='cat,ws', comid='179,1337,1337420', countOnly='true')

df <- sc_get_data(metric='thalwagdepth', comid='179,1337,1337420', aoi='other')

df <- sc_get_data(metric='thalwagdepth', comid=c('179','1337','1337420'), aoi='other')

df <- sc_get_data(comid='179', aoi='ws', metric='all')

## End(Not run)
```

---

sc\_get\_metric\_names     *Get StreamCat Metric Names*

---

**Description**

Function to filter StreamCat metrics metrics by category, area of interest, dataset or year. Use 'sc\_get\_params(categories)' or 'sc\_get\_params(datasets)' to see all the valid category or dataset options

**Usage**

```
sc_get_metric_names(category = NULL, aoi = NULL, year = NULL, dataset = NULL)
```

**Arguments**

category	Filter StreamCat metrics based on the metric category
aoi	Filter StreamCat metrics based on the area of interest
year	Filter StreamCat metrics based on a particular year or years
dataset	Filter StreamCat metrics based on the dataset name

**Value**

A dataframe of metrics and description that match filter criteria

**Author(s)**

Marc Weber

**Examples**

```
## Not run:
metrics <- sc_get_metric_names(category='Wildfire')
metrics <- sc_get_metric_names(category = c('Deposition', 'Climate'),
  aoi=c('Cat', 'Ws'))
metrics <- sc_get_metric_names(aoi='Other',
  dataset=c('Canal Density', 'Predicted Channel Widths Depths'))

## End(Not run)
```

---

sc\_get\_nni

*Get NNI*

---

**Description**

Function to get all NNI data available for a given year.

**Usage**

```
sc_get_nni(
  year,
  aoi = NULL,
  comid = NULL,
  showAreaSqKm = TRUE,
  state = NULL,
  county = NULL,
  region = NULL,
```

```

    conus = NULL,
    showPctFull = NULL,
    countOnly = NULL
  )

```

### Arguments

year	Years(s) of NNI metrics to query. Only valid NNI years are accepted (1987:2017) Syntax: year=<year1>,<year2>
aoi	Specify the area of interest described by a metric. By default, all available areas of interest for a given metric are returned. Syntax: areaOfInterest=<value1>,<value2> Values: catchment/watershed
comid	Return metric information for specific COMIDs Syntax: comid=<comid1>,<comid2>
showAreaSqKm	Return the area in square kilometers of a given area of interest. The default value is true. Values: true/false
state	Return metric information for COMIDs within a specific state. Use a state's abbreviation to query for a given state. Syntax: state=<state1>,<state2>
county	Return metric information for COMIDs within a specific county. Users must use the FIPS code, not county name, as a way to disambiguate counties. Syntax: county=<county1>,<county1>
region	Return metric information for COMIDs within a specified hydroregion. Syntax: region=<regionid1>,<regionid2>
conus	Return all COMIDs in the conterminous United States. The default value is false. Values: true/false
showPctFull	Return the pctfull for each dataset. The default value is false. Values: true/false
countOnly	Return a CSV containing only the row count (ROWCOUNT) and the column count (COLUMNCOUNT) that the server expects to return in a request. The default value is false. Values: true/false

### Value

A tibble of desired StreamCat metrics

### Author(s)

Selia Markley

### Examples

```
## Not run:
```

```
df <- sc_get_nni(year='1987, 1990, 2005, 2017', aoi='cat,ws',
  comid='179,1337,1337420')
```

```
df <- sc_get_nni(year='2015', aoi='cat',
  comid='179', countOnly=TRUE)
```

```
df <- sc_get_nni(comid='179', year='2011, 2012', aoi='ws')  
df <- sc_get_nni(year='2015, 2016, 2017', county='41003', aoi='ws')  
  
## End(Not run)
```

---

sc\_get\_params

*Get StreamCat Parameters*

---

## Description

Function to return available StreamCat parameters using the StreamCat API.

## Usage

```
sc_get_params(param = NULL)
```

## Arguments

param           List of available parameters in the API for the following options: name, areaofInterest, region, state, county. State and county return a data frame that includes FIPS codes, names and state abbreviations Syntax: param=<value1>,<value2>  
Values: name|area

## Value

A list of all the current StreamCat values for a given parameter

## Author(s)

Marc Weber

## Examples

```
## Not run:  
params <- sc_get_params(param='variable_info')  
params <- sc_get_params(param='metric_names')  
params <- sc_get_params(param='categories')  
params <- sc_get_params(param='aoi')  
params <- sc_get_params(param='state')  
params <- sc_get_params(param='county')  
params <- sc_get_params(param='datasets')  
## End(Not run)
```

---

`sc_plotnni`*Plot National Nutrient Inventory data for streams*

---

**Description**

Function to plot time series of nitrogen and phosphorus budgets for a given stream COMID. This function allows a user to return a time series of major inputs, outputs, and derived metrics of nitrogen and phosphorus. Plot is returned as an object

**Usage**

```
sc_plotnni(comid, include.nue = FALSE, include.inset = TRUE)
```

**Arguments**

<code>comid</code>	Identifier of stream COMID user wants to plot NNI data for. Must be a character string with the COMID digit. Syntax: com=<COMID>
<code>include.nue</code>	Include time series of nitrogen use efficiency in the returned plot. The default value is false. Values: truefalse
<code>include.inset</code>	Include inset map that shows the location of the COMID and its basin. The default value is true. Values: truefalse

**Value**

Return plot as an object.

**Author(s)**

Selia Markley

**Examples**

```
## Not run:  
p <- sc_plotnni(comid='1337420')  
p <- sc_plotnni(comid='1337420', include.nue=TRUE)  
p <- sc_plotnni(comid='1337420', include.inset=FALSE)  
  
## End(Not run)
```

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