Package ‘soilDB’
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Description

A collection of functions for reading data from USDA-NCSS soil databases.

Details

This package provides methods for extracting soils information from local PedonPC and AK Site databases (MS Access format), local NASIS databases (MS SQL Server), Soil Data Access and various other soil-related web services.
createStaticNASIS

Author(s)

See Also
fetchPedonPC, fetchNASIS, SDA_query, loafercreek

createStaticNASIS

Create a memory or file-based instance of NASIS database

Description
Create a memory or file-based instance of NASIS database for selected tables.

Usage
createStaticNASIS(
  tables = NULL,
  new_names = NULL,
  SS = TRUE,
  dsn = NULL,
  output_path = NULL,
  verbose = FALSE
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tables</td>
<td>Character vector of target tables. Default: NULL is whatever tables are listed by DBI::dbListTables for the connection type being used.</td>
</tr>
<tr>
<td>new_names</td>
<td>Optional: new table names (should match length of vector of matching tables in dsn)</td>
</tr>
<tr>
<td>SS</td>
<td>Logical. Include &quot;selected set&quot; tables (ending with suffix &quot;_View_1&quot;). Default: TRUE</td>
</tr>
<tr>
<td>dsn</td>
<td>Optional: path to SQLite database containing NASIS table structure; or a DBIConnection. Default: NULL</td>
</tr>
<tr>
<td>output_path</td>
<td>Optional: path to new/existing SQLite database to write tables to. Default: NULL returns table results as named list.</td>
</tr>
<tr>
<td>verbose</td>
<td>Show error messages from attempts to dump individual tables? Default FALSE</td>
</tr>
</tbody>
</table>

Value
A named list of results from calling dbQueryNASIS for all columns in each NASIS table.
**dbConnectNASIS**

Create local NASIS database connection

**Description**

Create a connection to a local NASIS database with DBI

**Usage**

```r
dbConnectNASIS(dsn = NULL)
```

**Arguments**

- `dsn` Optional: path to SQLite database containing NASIS table structure; Default: `NULL`

**Value**

A `DBIConnection` object, as returned by `DBI::dbConnect()`. If `dsn` is a `DBIConnection`, the attribute `isUserDefined` of the result is set to `TRUE`. If the `DBIConnection` is created by the internal NASIS connection process, `isUserDefined` is set to `FALSE`.

**dbQueryNASIS**

Query a NASIS DBIConnection

**Description**

Send queries to a NASIS DBIConnection

**Usage**

```r
dbQueryNASIS(conn, q, close = TRUE, ...)
```

**Arguments**

- `conn` A `DBIConnection` object, as returned by `DBI::dbConnect()`.
- `q` A statement to execute using `DBI::dbGetQuery`; or a (named) vector containing multiple statements to evaluate separately.
- `...` Additional arguments to `DBI::dbGetQuery`

**Value**

Result of `DBI::dbGetQuery`
estimateColorMixture  

Estimate color mixtures using weighted average of CIELAB color coordinates

Description

Estimate color mixtures using weighted average of CIELAB color coordinates

Usage

estimateColorMixture(x, wt = "pct", backTransform = FALSE)

Arguments

x  
data.frame, typically from NASIS containing at least CIE LAB ('L', 'A', 'B') and some kind of weight

wt  
fractional weights, usually area of hz face

backTransform  
logical, should the mixed sRGB representation of soil color be transformed to closest Munsell chips? This is performed by aqp::rgb2Munsell default: FALSE

Value

A data.frame containing estimated color mixture

Note

See mixMunsell for a more realistic (but slower) simulation of subtractive mixing of pigments.

Author(s)

D.E. Beaudette

estimateSTR  

Estimate Soil Temperature Regime

Description

Estimate soil temperature regime (STR) based on mean annual soil temperature (MAST), mean summer temperature (MSST), mean winter soil temperature (MWST), presence of O horizons, saturated conditions, and presence of permafrost. Several assumptions are made when O horizon or saturation are undefined.
Usage

estimateSTR(
  mast,
  mean.summer,
  mean.winter,
  O.hz = NA,
  saturated = NA,
  permafrost = FALSE
)

Arguments

  mast        vector of mean annual soil temperature (deg C)
  mean.summer vector of mean summer soil temperature (deg C)
  mean.winter vector of mean winter soil temperature (deg C)
  O.hz        logical vector of O horizon presence / absence
  saturated   logical vector of seasonal saturation
  permafrost  logical vector of permafrost presence / absence

Details

  Soil Temperature Regime Evaluation Tutorial

Value

  Vector of soil temperature regimes.

Author(s)

  D.E. Beaudette

References


See Also

  STRplot

Examples

  # simple example
  estimateSTR(mast=17, mean.summer = 22, mean.winter = 12)
fetchGDB: Get a SoilProfileCollection from a SSURGO file geodatabase

Description

Functions to load and flatten commonly used tables and from SSURGO file geodatabases, and create soil profile collection objects (SPC).

Usage

```r
fetchGDB(
  dsn = "gNATSGO_CONUS.gdb",
  WHERE = NULL,
  childs = TRUE,
  droplevels = TRUE,
  stringsAsFactors = TRUE
)
```

Arguments

dsn data source name (interpretation varies by driver - for some drivers, dsn is a file name, but may also be a folder, or contain the name and access credentials of a database); in case of GeoJSON, dsn may be the character string holding the geojson data. It can also be an open database connection.

WHERE text string formatted as an SQL WHERE clause (default: FALSE)

childs logical: if FALSE parent material and geomorphic child tables are not flattened and appended

droplevels logical: indicating whether to drop unused levels in classifying factors. This is useful when a class has large number of unused classes, which can waste space in tables and figures.

stringsAsFactors logical: should character vectors be converted to factors? This argument is passed to the uncode() function. It does not convert those vectors that have set outside of uncode() (i.e. hard coded). The 'factory-fresh' default is TRUE, but this can be changed by setting options(stringsAsFactors = FALSE)

Details

These functions return data from SSURGO file geodatabases with the use of a simple text string that formatted as an SQL WHERE clause (e.g. `WHERE = "areasymbol = 'IN001'"`). Any columns within the target table can be specified (except for fetchGDB() currently, which only targets the legend with the WHERE clause).

Value

A data.frame or SoilProfileCollection object.
fetchHenry

Author(s)
Stephen Roecker

Examples

```r
## replace `dsn` with path to your own geodatabase (SSURGO OR gNATSGO)
##
## download CONUS gNATSGO from here:
## https://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/geo/?cid=nrcseprd1464625
##
##
## dsn <- "D:/geodata/soils/gNATSGO_CONUS.gdb"
#
## le <- get_legend_from_GDB(dsn = dsn, WHERE = "areasymbol LIKE '%""
##
## mu <- get_mapunit_from_GDB(dsn = dsn, WHERE = "muname LIKE 'Miami'"
##
## co <- get_component_from_GDB(dsn, WHERE = "compname = 'Miami'
##     AND majcompflag = 'Yes'", childs = FALSE)
##
## f_in_GDB <- fetchGDB(WHERE = "areasymbol LIKE 'IN'"
```

fetchHenry

Get data from Henry Mount Soil Temperature and Water Database

Description

This function is a front-end to the REST query functionality of the Henry Mount Soil Temperature and Water Database.

Usage

```r
fetchHenry(
  what = "all",
  usersiteid = NULL,
  project = NULL,
  sso = NULL,
  gran = "day",
  start.date = NULL,
  stop.date = NULL,
  pad.missing.days = TRUE,
  soiltemp.summaries = TRUE
)
```
Arguments

what
type of data to return: 'sensors': sensor metadata only | 'soiltemp': sensor metadata + soil temperature data | 'soilVWC': sensor metadata + soil moisture data | 'airtemp': sensor metadata + air temperature data | 'waterlevel': sensor metadata + water level data | 'all': sensor metadata + all sensor data

usersiteid
(optional) filter results using a NASIS user site ID

project
(optional) filter results using a project ID

sso
(optional) filter results using a soil survey office code

gran
data granularity: "day", "week", "month", "year"; returned data are averages

start.date
(optional) starting date filter

stop.date
(optional) ending date filter

pad.missing.days
should missing data ("day" granularity) be filled with NA? see details

soiltemp.summaries
should soil temperature ("day" granularity only) be summarized? see details

Details

Filling missing days with NA is useful for computing and index of how complete the data are, and for estimating (mostly) unbiased MAST and seasonal mean soil temperatures. Summaries are computed by first averaging over Julian day, then averaging over all days of the year (MAST) or just those days that occur within "summer" or "winter". This approach makes it possible to estimate summaries in the presence of missing data. The quality of summaries should be weighted by the number of "functional years" (number of years with non-missing data after combining data by Julian day) and "complete years" (number of years of data with >= 365 days of non-missing data).

See:

• Henry Mount Soil Climate Database
• fetchHenry Tutorial

Value

a list containing:

sensors
a SpatialPointsDataFrame object containing site-level information

soiltemp
a data.frame object containing soil temperature timeseries data

soilVWC
a data.frame object containing soil moisture timeseries data

airtemp
a data.frame object containing air temperature timeseries data

waterlevel
a data.frame object containing water level timeseries data

Note

This function and the back-end database are very much a work in progress.
fetchKSSL

Author(s)

D.E. Beaudette

See Also

fetchSCAN

fetchKSSL  Get Kellogg Soil Survey Laboratory Data from SoilWeb snapshot

Description

Download soil characterization and morphologic data via BBOX, MLRA, or soil series name query, from the KSSL database.

Usage

```r
fetchKSSL(
  series = NA,
  bbox = NA,
  mlra = NA,
  pedlabsampnum = NA,
  pedon_id = NA,
  pedon_key = NA,
  returnMorphologicData = FALSE,
  returnGeochemicalData = FALSE,
  simplifyColors = FALSE,
  progress = TRUE
)
```

Arguments

- **series**: vector of soil series names, case insensitive
- **bbox**: a single bounding box in WGS84 geographic coordinates e.g. `c(-120,37,-122,38)`
- **mlra**: vector of MLRA IDs, e.g. "18" or "22A"
- **pedlabsampnum**: vector of KSSL pedon lab sample number
- **pedon_id**: vector of user pedon ID
- **pedon_key**: vector of KSSL internal pedon ID
- **returnMorphologicData**: logical, optionally request basic morphologic data, see details section
- **returnGeochemicalData**: logical, optionally request geochemical, optical and XRD/thermal data, see details section
- **simplifyColors**: logical, simplify colors (from morphologic data) and join with horizon data
- **progress**: logical, optionally give progress when iterating over multiple requests
Details

This is an experimental interface to a subset for the most commonly used data from a snapshot of KSSL (lab characterization) and NASIS (morphologic) data.

Series-queries are case insensitive. Series name is based on the "correlated as" field (from KSSL snapshot) when present. The "sampled as" classification was promoted to "correlated as" if the "correlated as" classification was missing.

When returnMorphologicData is TRUE, the resulting object is a list. The standard output from fetchKSSL (SoilProfileCollection object) is stored in the named element "SPC". The additional elements are basic morphologic data: soil color, rock fragment volume, pores, structure, and redoximorphic features. There is a 1:many relationship between the horizon data in "SPC" and the additional dataframes in morph. See examples for ideas on how to "flatten" these tables.

When returnGeochemicalData is TRUE, the resulting object is a list. The standard output from fetchKSSL (SoilProfileCollection object) is stored in the named element "SPC". The additional elements are geochemical and mineralogy analysis tables, specifically: geochemical/elemental analyses "geochem", optical mineralogy "optical", and X-ray diffraction / thermal "xrd_thermal". returnGeochemicalData will include additional dataframes geochem, optical, and xrd_thermal in list result.

Setting simplifyColors=TRUE will automatically flatten the soil color data and join to horizon level attributes.

Function arguments (series, mlra, etc.) are fully vectorized except for bbox.

Value

a SoilProfileCollection object when returnMorphologicData is FALSE, otherwise a list.

Note

SoilWeb maintains a snapshot of these KSSL and NASIS data. The SoilWeb snapshot was developed using methods described here: https://github.com/dylanbeaudette/process-kssl-snapshot. Please use the link below for the live data.

Author(s)

D.E. Beaudette and A.G. Brown

References

http://ncsslabdatamart.sc.egov.usda.gov/

See Also

fetchOSD
Examples

if(requireNamespace("curl") & curl::has_internet()) {
  library(aqp)
  library(plyr)
  library(reshape2)

  # search by series name
  s <- fetchKSSL(series='auburn')

  # search by bounding-box
  # s <- fetchKSSL(bbox=c(-120, 37, -122, 38))

  # how many pedons
  length(s)

  # plot
  plotSPC(s, name='hzn_desgn', max.depth=150)

  ##
  ## morphologic data
  ##

  # get lab and morphologic data
  s <- fetchKSSL(series='auburn', returnMorphologicData = TRUE)

  # extract SPC
  pedons <- s$SPC

  ## automatically simplify color data
  s <- fetchKSSL(series='auburn', returnMorphologicData = TRUE, simplifyColors=TRUE)

  # check
  par(mar=c(0,0,0,0))
  plot(pedons, color='moist_soil_color', print.id=FALSE)
}

---

**fetchNASIS**

*Get a pedon or component data SoilProfileCollection from NASIS*

---

**Description**

Fetch commonly used site/pedon/horizon data or component from NASIS, returned as a SoilProfileCollection object.
Usage

defetchNASIS(
    from = "pedons",
    url = NULL,
    SS = TRUE,
    rmHzErrors = TRUE,
    nullFragsAreZero = TRUE,
    soilColorState = "moist",
    lab = FALSE,
    fill = FALSE,
    stringsAsFactors = default.stringsAsFactors(),
    dsn = NULL
)

Arguments

from  determines what objects should fetched? ('pedons' | 'components' | 'pedon_report')
url   string specifying the url for the NASIS pedon_report (default: NULL)
SS    fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)
rmHzErrors should pedons with horizon depth errors be removed from the results? (default: TRUE)
nullFragsAreZero should fragment volumes of NULL be interpreted as 0? (default: TRUE), see details
soilColorState which colors should be used to generate the convenience field soil_color? ('moist' or 'dry')
lab   should the phlabresults child table be fetched with site/pedon/horizon data (default: FALSE)
fill  include pedon or component records without horizon data in result? (default: FALSE)
stringsAsFactors logical: should character vectors be converted to factors? This argument is passed to the uncode() function. It does not convert those vectors that have been set outside of uncode() (i.e. hard coded).
dsn   Optional: path to local SQLite database containing NASIS table structure; default: NULL

Details

This function imports data from NASIS into R as a SoilProfileCollection object. It "flattens" NASIS pedon and component tables, including their child tables, into several more easily manageable data frames. Primarily these functions access the local NASIS database using an ODBC connection. However using the fetchNASIS() argument from = "pedon_report", data can be read from the NASIS Report 'fetchNASIS', as either a txt file or url. The primary purpose of
fetchNASISLabData

fetchNASIS(from = "pedon_report") is to facilitate importing datasets larger than 8000+ pedons/components.

The value of `nullFragsAreZero` will have a significant impact on the rock fragment fractions returned by fetchNASIS. Set `nullFragsAreZero = FALSE` in those cases where there are many data-gaps and NULL rock fragment values should be interpreted as NULL. Set `nullFragsAreZero = TRUE` in those cases where NULL rock fragment values should be interpreted as 0.

This function attempts to do most of the boilerplate work when extracting site/pedon/horizon or component data from a local NASIS database. Pedons that are missing horizon data, or have errors in their horizonation are excluded from the returned object, however, their IDs are printed on the console. Pedons with combination horizons (e.g. B/C) are erroneously marked as errors due to the way in which they are stored in NASIS as two overlapping horizon records.

Tutorials:
- fetchNASIS Pedons Tutorial
- fetchNASIS Components Tutorial

Value

A SoilProfileCollection object

Author(s)

D. E. Beaudette, J. M. Skovlin, S.M. Roecker, A.G. Brown

---

fetchNASISLabData Get NCSS Pedon laboratory data from NASIS

Description

Fetch KSSL laboratory pedon/horizon layer data from a local NASIS database, return as a SoilProfileCollection object.

Usage

fetchNASISLabData(SS = TRUE, dsn = NULL)

Arguments

SS fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)`

dsn Optional: path to local SQLite database containing NASIS table structure; default: NULL

Details

This function currently works only on Windows, and requires a 'nasis_local' ODBC connection.
Value

a SoilProfileCollection object

Author(s)

J.M. Skovlin and D.E. Beaudette

See Also

get_labpedon_data_from_NASIS_db

Description

Get component tables from NASIS Web Reports

Usage

fetchNASISWebReport(
  projectname,
  rmHzErrors = FALSE,
  fill = FALSE,
  stringsAsFactors = default.stringsAsFactors()
)

get_component_from_NASISWebReport(
  projectname,
  stringsAsFactors = default.stringsAsFactors()
)

get_chorizon_from_NASISWebReport(
  projectname,
  fill = FALSE,
  stringsAsFactors = default.stringsAsFactors()
)

get_legend_from_NASISWebReport(
  mlraoffice,
  areasymbol,
  droplevels = TRUE,
  stringsAsFactors = default.stringsAsFactors()
)

get_lmuaoverlap_from_NASISWebReport(
  areasymbol,
fetchNASISWebReport

droplevels = TRUE,
stringsAsFactors = default.stringsAsFactors()

get_mapunit_from_NASISWebReport(
  areasymbol,
  droplevels = TRUE,
  stringsAsFactors = default.stringsAsFactors()
)

get_projectmapunit_from_NASISWebReport(
  projectname,
  stringsAsFactors = default.stringsAsFactors()
)

get_projectmapunit2_from_NASISWebReport(
  mlrassoarea,
  fiscalyear,
  projectname,
  stringsAsFactors = default.stringsAsFactors()
)

get_project_from_NASISWebReport(mlrassoarea, fiscalyear)

get_progress_from_NASISWebReport(mlrassoarea, fiscalyear, projecttypename)

get_project_correlation_from_NASISWebReport(
  mlrassoarea,
  fiscalyear,
  projectname
)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>projectname</td>
<td>text string vector of project names to be inserted into a SQL WHERE clause (default: NA)</td>
</tr>
<tr>
<td>rmHzErrors</td>
<td>should pedons with horizonation errors be removed from the results? (default: FALSE)</td>
</tr>
<tr>
<td>fill</td>
<td>should rows with missing component ids be removed (default: FALSE)</td>
</tr>
<tr>
<td>stringsAsFactors</td>
<td>logical: should character vectors be converted to factors? This argument is passed to the uncode() function. It does not convert those vectors that have been set outside of uncode() (i.e. hard coded). The 'factory-fresh' default is TRUE, but this can be changed by setting options(stringsAsFactors = FALSE)</td>
</tr>
<tr>
<td>mlraoffice</td>
<td>text string value identifying the MLRA Regional Soil Survey Office group name inserted into a SQL WHERE clause (default: NA)</td>
</tr>
<tr>
<td>areasymbol</td>
<td>text string value identifying the area symbol (e.g. IN001 or IN%) inserted into a SQL WHERE clause (default: NA) NULL (default: TRUE)</td>
</tr>
</tbody>
</table>
droplevels  logical: indicating whether to drop unused levels in classifying factors. This is useful when a class has large number of unused classes, which can waste space in tables and figures.

mlrassoarea  text string value identifying the MLRA Soil Survey Office areasymbol symbol inserted into a SQL WHERE clause (default: NA)

fiscalyear  text string value identifying the fiscal year inserted into a SQL WHERE clause (default: NA)

projecttypename  text string value identifying the project type name inserted into a SQL WHERE clause (default: NA)

Value
 A data.frame or list with the results.

Author(s)
 Stephen Roecker

Examples

```r
if (requireNamespace("curl") &
    curl::has_internet() &
    require("aqp") &
    require("ggplot2") &
    require("gridExtra")
) {
  # query soil components by projectname
  test = fetchNASISWebReport(
    "EVAL - MLRA 111A - Ross silt loam, 0 to 2 percent slopes, frequently flooded",
    stringsAsFactors = TRUE)
  test = test$spc
  # profile plot
  plot(test)

  # convert the data for depth plot
  clay_slice = horizons(slice(test, 0:200 ~ claytotal_l + claytotal_r + claytotal_h))
  names(clay_slice) <- gsub("claytotal_", "", names(clay_slice))

  om_slice = horizons(slice(test, 0:200 ~ om_l + om_r + om_h))
  names(om_slice) = gsub("om_", "", names(om_slice))

  test2 = rbind(data.frame(clay_slice, var = "clay"),
                 data.frame(om_slice, var = "om")
  )

  h = merge(test2, site(test)[c("dmuid", "coiid", "compname", "comppct_r")],
```

```r
```
# depth plot of clay content by soil component

gg_comp <- function(x) {
  ggplot(x) +
  geom_line(aes(y = r, x = hzdept_r)) +
  geom_line(aes(y = r, x = hzdept_r)) +
  geom_ribbon(aes(ymin = l, ymax = h, x = hzdept_r), alpha = 0.2) +
  xlim(200, 0) +
  xlab("depth (cm)") +
  facet_grid(var ~ dmuiid + paste(compname, comppct_r)) +
  coord_flip()
}

g1 <- gg_comp(subset(h, var == "clay"))
g2 <- gg_comp(subset(h, var == "om"))

grid.arrange(g1, g2)

# query cosoilmoist (e.g. water table data) by mukey
# NA depths are interpreted as (???) with impute=TRUE argument

x <- get_cosoilmoist_from_NASISWebReport("EVAL - MLRA 111A - Ross silt loam, 0 to 2 percent slopes, frequently flooded", stringsAsFactors = TRUE)

ggplot(x, aes(x = as.integer(month), y = dept_r, lty = status)) +
  geom_rect(aes(xmin = as.integer(month), xmax = as.integer(month) + 1,
    y = dept_l, ymax = dept_h, ymin = 0, fill = flodfreqcl)) +
  geom_line(cex = 1) +
  geom_point() +
  geom_ribbon(aes(ymin = dept_l, ymax = dept_h), alpha = 0.2) +
  ylim(max(x$dept_h), 0) +
  xlab("month") +
  scale_x_continuous(breaks = 1:12, labels = month.abb, name="Month") +
  facet_wrap(~ paste0(compname, comppct_r)) +
  ggttitle(paste0(x$nationalmusym[1], ': Water Table Levels from Component Soil Moisture Month Data'))
}
Description

This function fetches a variety of data associated with named soil series, extracted from the USDA-NRCS Official Series Description text files and detailed soil survey (SSURGO). These data are periodically updated and made available via SoilWeb.

Usage

fetchOSD(soils, colorState = "moist", extended = FALSE)

Arguments

soils a character vector of named soil series; case-insensitive

colorState color state for horizon soil color visualization: "moist" or "dry"

extended if TRUE additional soil series summary data are returned, see details

Details

- overview of all soil series query functions
- competing soil series
- siblings

The standard set of "site" and "horizon" data are returned as a SoilProfileCollection object (extended=FALSE. The "extended" suite of summary data can be requested by setting extended=TRUE. The resulting object will be a list with the following elements:)

SPC SoilProfileCollection containing standards "site" and "horizon" data

competing competing soil series from the SC database snapshot

greg_assoc_soils geographically associated soils, extracted from named section in the OSD

ggeomcomp empirical probabilities for geomorphic component, derived from the current SSURGO snapshot

hillpos empirical probabilities for hillslope position, derived from the current SSURGO snapshot

mtnpos empirical probabilities for mountain slope position, derived from the current SSURGO snapshot

terrace empirical probabilities for river terrace position, derived from the current SSURGO snapshot

flats empirical probabilities for flat landscapes, derived from the current SSURGO snapshot

pmkind empirical probabilities for parent material kind, derived from the current SSURGO snapshot

pmorigin empirical probabilities for parent material origin, derived from the current SSURGO snapshot

mlra empirical MLRA membership values, derived from the current SSURGO snapshot

climate experimental climate summaries from PRISM stack (CONUS only)

metadata metadata associated with SoilWeb cached summaries
When using extended=TRUE, there are a couple of scenarios in which series morphology contained in SPC do not fully match records in the associated series summaries (e.g. competing).

1. **A query for soil series that exist entirely outside of CONUS (e.g. PALAU).** - Climate summaries are empty data.frames because these summaries are currently generated from PRISM. We are working on a solution.

2. **A query for data within CONUS, but OSD morphology missing due to parsing error (e.g. formatting, typos).** - Extended summaries are present but morphology missing from SPC. A warning is issued.

3. **A query for multiple soil series, with one or more listed as "inactive" (e.g. BREADSPRINGS).** - Extended summaries are present but morphology missing from SPC. A warning is issued.

These last two cases are problematic for analysis that makes use of morphology and extended data, such as outlined in this tutorial on competing soil series.

**Value**

a `SoilProfileCollection` object containing basic soil morphology and taxonomic information.

**Author(s)**

D.E. Beaudette

**References**


**See Also**

OSDquery, siblings

**Examples**

```r
if(requireNamespace("curl") & curl::has_internet()) {

  # soils of interest
  s.list <- c('musick', 'cecil', 'drummer', 'amador', 'pentz',
              'reiff', 'san joaquin', 'montpellier', 'grangeville', 'pollasky', 'ramona')

  # fetch and convert data into an SPC
  s.moist <- fetchOSD(s.list, colorState='moist')
  s.dry <- fetchOSD(s.list, colorState='dry')

  # plot profiles
  # moist soil colors
  if(require("aqp")) {
    par(mar=c(0,0,0,0), mrow=c(2,1))
    plot(s.moist, name='hzname',
```

fetchPedonPC

Get a SoilProfileCollection from a PedonPC v.5 database

Description

Fetch commonly used site/horizon data from a version 5.x PedonPC database, return as a SoilProfileCollection object.

Usage

fetchPedonPC(dsn)

Arguments

dsn

The path to a PedonPC version 6.x database

Value

a SoilProfileCollection class object

Note

This function attempts to do most of the boilerplate work when extracting site/horizon data from a PedonPC or local NASIS database. Pedons that have errors in their horizonation are excluded from the returned object, however, their IDs are printed on the console. See getHzErrorsPedonPC for a simple approach to identifying pedons with problematic horizonation. Records from the 'taxhistory' table are selected based on 1) most recent record, or 2) record with the least amount of missing data.

Author(s)

D. E. Beaudette and J. M. Skovlin

See Also

get_hz_data_from_pedon_db
fetchRaCA  

Get Rapid Carbon Assessment (RaCA) data

Description

Get Rapid Carbon Assessment (RaCA) data by state, geographic bounding-box, RaCA site ID, or soil series query from the SoilWeb API. This interface to the data was an experimental delivery service that does not include the latest soil carbon measurements.

Please use current RaCA distribution if you need measured SOC.

This interface will be updated sometime calendar year 2021 to include the latest soil morphology, taxonomic classification, and measured SOC values. More detailed coordinates for sample sites should also be available.

Usage

```r
fetchRaCA(
  series = NULL,
  bbox = NULL,
  state = NULL,
  rcasiteid = NULL,
  get.vnir = FALSE
)
```

Arguments

- **series**: a soil series name; case-insensitive
- **bbox**: a bounding box in WGS84 geographic coordinates e.g. `c(-120,37,-122,38)`, constrained to a 5-degree block
- **state**: a two-letter US state abbreviation; case-insensitive
- **rcasiteid**: a RaCA site id (e.g. ’C1609C01’)  
- **get.vnir**: logical, should associated VNIR spectra be downloaded? (see details)

Details

The VNIR spectra associated with RaCA data are quite large (each gzip-compressed VNIR spectra record is about 6.6kb), so requests for these data are disabled by default. Note that VNIR spectra can only be queried by soil series or geographic BBOX.

Value

- **pedons**: a `SoilProfileCollection` object containing site/pedon/horizon data
- **trees**: a `data.frame` object containing tree DBH and height
- **veg**: a `data.frame` object containing plant species
- **stock**: a `data.frame` object containing carbon quantities (stocks) at standardized depths
- **sample**: a `data.frame` object containing sample-level bulk density and soil organic carbon values
- **spectra**: a numeric matrix containing VNIR reflectance spectra from 350–2500 nm
Author(s)

D.E. Beaudette, USDA-NRCS staff

References

https://www.nrcs.usda.gov/wps/portal/nrcs/detail/soils/survey/?cid=nrcs142p2_054164

See Also

fetchOSD

Examples

```r
if(requireNamespace("curl") &
curl::has_internet()) {

if(require(aqp)) {

  # search by series name
  s <- fetchRaCA(series='auburn')

  # search by bounding-box
  # s <- fetchRaCA(bbox=c(-120, 37, -122, 38))

  # check structure
  str(s, 1)

  # extract pedons
  p <- s$pedons

  # how many pedons
  length(p)

  # plot
  par(mar=c(0,0,0,0))
  plot(p, name='hzn_desgn', max.depth=150)
}
}
```

---

**fetchSCAN**  
*Get data from USDA-NRCS SCAN (Soil Climate Analysis Network) Stations*

**Description**

Query soil/climate data from USDA-NRCS SCAN Stations
Usage

`fetchSCAN(site.code, year, report = "SCAN", req = NULL)`

Arguments

- `site.code`: a vector of site codes
- `year`: a vector of years
- `report`: report name, single value only
- `req`: list of SCAN request parameters, for backwards-compatibility only

Details

See the `fetchSCAN` tutorial for details. These functions require the `httr` and `rvest` libraries.

Value

A `data.frame` object

Note

`SCAN_sensor_metadata()` is known to crash on 32bit R / libraries (Windows).

Author(s)

D.E. Beaudette

References

https://www.wcc.nrcs.usda.gov/index.html

Examples

```r
if(requireNamespace("curl") &
   curl::has_internet()) {

  # get data: new interface
  x <- fetchSCAN(site.code=c(356, 2072), year=c(2015, 2016))
  str(x)

  # get sensor metadata
  m <- SCAN_sensor_metadata(site.code=c(356, 2072))

  # get site metadata
  m <- SCAN_site_metadata(site.code=c(356, 2072))
}
```
fetchSDA

Get SSURGO/STATSGO2 Mapunit Data from Soil Data Access

Description

Functions to download and flatten commonly used tables and from Soil Data Access, and create soil profile collection objects (SPC).

Usage

```r
fetchSDA(
  WHERE = NULL,
  duplicates = FALSE,
  childs = TRUE,
  nullFragsAreZero = TRUE,
  rmHzErrors = FALSE,
  droplevels = TRUE,
  stringsAsFactors = default.stringsAsFactors()
)
```

Arguments

- `WHERE` text string formatted as an SQL WHERE clause (default: FALSE)
- `duplicates` logical; if TRUE a record is returned for each unique mukey (may be many per nationalmusym)
- `childs` logical; if FALSE parent material and geomorphic child tables are not flattened and appended
- `nullFragsAreZero` should fragment volumes of NULL be interpreted as 0? (default: TRUE), see details
- `rmHzErrors` should pedons with horizonation errors be removed from the results? (default: FALSE)
- `droplevels` logical: indicating whether to drop unused levels in classifying factors. This is useful when a class has large number of unused classes, which can waste space in tables and figures.
- `stringsAsFactors` logical: should character vectors be converted to factors? This argument is passed to the uncode() function. It does not convert those vectors that have set outside of uncode() (i.e. hard coded). The 'factory-fresh' default is TRUE, but this can be changed by setting options(stringsAsFactors = FALSE)

Details

These functions return data from Soil Data Access with the use of a simple text string that formatted as an SQL WHERE clause (e.g. `WHERE = "areasymbol = 'IN01'"`). All functions are SQL queries that wrap around SDAquery() and format the data for analysis.
**fetchSDA**

Beware SDA includes the data for both SSURGO and STATSGO2. The `areasymbol` for STATSGO2 is US. For just SSURGO, include `WHERE = "areasymbol != 'US'"`.

If the duplicates argument is set to TRUE, duplicate components are returned. This is not necessary with data returned from NASIS, which has one unique national map unit. SDA has duplicate map national map units, one for each legend it exists in.

The value of `nullFragsAreZero` will have a significant impact on the rock fragment fractions returned by `fetchSDA`. Set `nullFragsAreZero = FALSE` in those cases where there are many data-gaps and NULL rock fragment values should be interpreted as NULLs. Set `nullFragsAreZero = TRUE` in those cases where NULL rock fragment values should be interpreted as 0.

**Value**

A data.frame or SoilProfileCollection object.

**Author(s)**

Stephen Roecker

**See Also**

`SDA_query`

**Examples**

```r
if (requireNamespace("curl") &
curl::has_internet() &
require(aqp) &
require("ggplot2") &
require("gridExtra") &
require("viridisLite")
)
{

# query soil components by areasymbol and musym
test = fetchSDA(WHERE = "areasymbol = 'IN005' AND musym = 'MnpB2'")

# profile plot
plot(test)

# convert the data for depth plot
clay_slice = horizons(slice(test, 0:200 ~ claytotal_l + claytotal_r + claytotal_h))
names(clay_slice) <- gsub("claytotal_", "", names(clay_slice))

om_slice = horizons(slice(test, 0:200 ~ om_l + om_r + om_h))
names(om_slice) = gsub("om_", "", names(om_slice))
```
test2 = rbind(data.frame(clay_slice, var = "clay"),
              data.frame(cm_slice, var = "om")
)

h = merge(test2, site(test)[c("nationalmusym", "cokey", "compname", "comppct_r")],
         by = "cokey",
         all.x = TRUE)

# depth plot of clay content by soil component
gg_comp <- function(x) {
  ggplot(x) +
    geom_line(aes(y = r, x = hzdept_r)) +
    geom_line(aes(y = r, x = hzdept_r)) +
    geom_ribbon(aes(ymin = l, ymax = h, x = hzdept_r), alpha = 0.2) +
    xlim(200, 0) +
    xlab("depth (cm)") +
    facet_grid(var ~ nationalmusym + paste(compname, comppct_r)) +
    coord_flip()
}
g1 <- gg_comp(subset(h, var == "clay"))
g2 <- gg_comp(subset(h, var == "om"))
grid.arrange(g1, g2)

# query cosoilmoist (e.g. water table data) by mukey
x <- get_cosoilmoist_from_SDA(WHERE = "mukey = '1395352'")

ggplot(x, aes(x = as.integer(month), y = dept_r, lty = status)) +
  geom_rect(aes(xmin = as.integer(month), xmax = as.integer(month) + 1,
                 ymin = 0, ymax = max(x$depb_r),
                 fill = flodfreqcl)) +
  geom_line(cex = 1) +
  geom_point() +
  geom_ribbon(aes(ymin = dept_l, ymax = dept_h), alpha = 0.2) +
  ylim(max(x$depb_r), 0) +
  xlab("month") + ylab("depth (cm)") +
  scale_x_continuous(breaks = 1:12, labels = month.abb, name="Month") +
  facet_wrap(~ paste0(compname, "", comppct_r, "", nationalmusym[])) +
  ggtitle(paste0(x$nationalmusym[1],
                 ":: Water Table Levels from Component Soil Moisture Month Data''))

# query all Miami major components
s <- get_component_from_SDA(WHERE = "compname = 'Miami' \nAND majcompflag = 'Yes' AND areasymbol != 'US'\n"
)

# landform vs 3-D morphometry
test <- {
  subset(s, !is.na(landform) | !is.na(geompos)) ->.;
library(fabric)

fetchSDA_spatial <- function(mukey, nationalmusym, areasymbol) {
  # Description
  Description
  This method facilitates queries to Soil Data Access (SDA) mapunit and survey area geometry.
  Queries are generated based on map unit key (mukey) and national map unit symbol (nationalmusym)
  for mupolygon (SSURGO) or gsmmupolygon (STATSGO) geometry OR legend key (lkey) and area
  symbols (areasymbol) for sapolygon (Soil Survey Area; SSA) geometry).
  A Soil Data Access query returns geometry and key identifying information about the map unit
  or area of interest. Additional columns from the map unit or legend table can be included; see
  add.fields argument.

  # Code
  split(., .drainagecl, drop = TRUE) ->.;
  lapply(., function(x) {
    test = data.frame()
    test = as.data.frame(table(x$landform, x$geompos))
    test$compname = x$compname[1]
    test$drainagecl = x$drainagecl[1]
    names(test)[1:2] <- c("landform", "geompos")
    return(test)
  }) ->.;
  do.call("rbind", .) ->.;
  .[.$Freq > 0, ] ->.;
  within(., {
    landform = reorder(factor(landform), Freq, max)
    geompos = reorder(factor(geompos), Freq, max)
    geompos = factor(geompos, levels = rev(levels(geompos)))
  }) ->.;
  test$Freq2 <- cut(test$Freq,
    breaks = c(0, 5, 10, 25, 50, 100, 150),
    labels = c("<5", "5-10", "10-25", "25-50", "50-100", "100-150")
  )
  ggplot(test, aes(x = geompos, y = landform, fill = Freq2)) +
  geom_tile(alpha = 0.5) + facet_wrap(~ paste0(compname, 
    "\n", drainagecl)) +
  discrete_scale("colour", "viridis", function(n) viridisLite::viridis(n)) +
  theme(aspect.ratio = 1, axis.text.x = element_text(angle = 45, hjust = 1, vjust = 1)) +
  ggtitle("Landform vs 3-D Morphometry for Miami Major Components on SDA")
}

fetchSDA_spatial

Get Spatial Data from Soil Data Access by mukey, nationalmusym or areasymbol
Usage

```
fetchSDA_spatial(
  x,
  by.col = "mukey",
  method = "feature",
  geom.src = "mupolygon",
  db = "SSURGO",
  add.fields = NULL,
  chunk.size = 10,
  verbose = TRUE
)
```

Arguments

- **x**: A vector of map unit keys (mukey) or national map unit symbols (nmusym) for mupolygon geometry OR legend keys (lkey) or soil survey area symbols (areasymbol) for sapolygon geometry.
- **by.col**: Column name containing map unit identifier "mukey", "nmusym"/"nationalmusym" for geom.src mupolygon OR "areasymbol" for geom.src sapolygon; default is determined by is.numeric(x) TRUE for mukey or lkey and nationalmusym or areasymbol otherwise.
- **method**: geometry result type: "feature" returns polygons, "bbox" returns the bounding box of each polygon (via STEnvelope()), and "point" returns a single point (via STPointOnSurface()) within each polygon.
- **geom.src**: Either mupolygon (map unit polygons) or sapolygon (soil survey area boundary polygons).
- **db**: Default: SSURGO. When geom.src is mupolygon, use STATSGO polygon geometry instead of SSURGO by setting db = "STATSGO".
- **add.fields**: Column names from mapunit or legend table to add to result. Must specify parent table name as the prefix before column name e.g. mapunit.muname.
- **chunk.size**: Number of values of x to process per query. Necessary for large results. Default: 10.
- **verbose**: Print messages?

Details

This function automatically "chunks" the input vector (using makeChunks()) of map unit identifiers to minimize the likelihood of exceeding the SDA data request size. The number of chunks varies with the chunk.size setting and the length of your input vector. If you are working with many map units and/or large extents, you may need to decrease this number in order to have more chunks.

Querying regions with complex mapping may require smaller chunk.size. Numerically adjacent IDs in the input vector may share common qualities (say, all from same soil survey area or region) which could cause specific chunks to perform "poorly" (slow or error) no matter what the chunk size is. Shuffling the order of the inputs using sample() may help to eliminate problems related to this, depending on how you obtained your set of MUKEY/nationalmusym to query. One could feasibly use muacres as a heuristic to adjust for total acreage within chunks.
fetchSoilGrids

Note that STATSGO data are fetched where CLIPAREASYMBOL = 'US' to avoid duplicating state and national subsets of the geometry.

Value

A SpatialDataFrame corresponding to SDA spatial data for all symbols requested. Default result contains geometry with attribute table containing unique feature ID, symbol and area symbol plus additional fields in result specified with add.fields.

Author(s)

Andrew G. Brown, Dylan E. Beaudette

Examples

```r
if(requireNamespace("curl") &
curl::has_internet()) {

  # get spatial data for a single mukey
  single.mukey <- fetchSDA_spatial(x = "2924882")

  # demonstrate fetching full extent (multi-mukey) of national musym
  full.extent.nmusym <- fetchSDA_spatial(x = "2x8l5", by = "nmusym")

  # compare extent of nmusym to single mukey within it
  if(require(sp)) {
    plot(full.extent.nmusym, col = "RED", border=0)
    plot(single.mukey, add = TRUE, col = "BLUE", border=0)
  }

  # demo adding a field ('muname') to attribute table of result
  head(fetchSDA_spatial(x = "2x8l5", by="nmusym", add.fields="muname"))
}
```

fetchSoilGrids  Get SoilGrids 250m properties information from point locations

Description

This function obtains SoilGrids properties information (250m raster resolution) given a data.frame containing site IDs, latitudes and longitudes. SoilGrids API and maps return values as whole (integer) numbers to minimize the storage space used. These values are converted by to produce conventional units by `fetchSoilGrids()`
fetchSoilGrids

Usage

```r
fetchSoilGrids(
  x,
  loc.names = c("id", "lat", "lon"),
  verbose = FALSE,
  progress = FALSE
)
```

Arguments

- `x`: A `data.frame` containing 3 columns referring to site ID, latitude and longitude.
- `loc.names`: Optional: Column names referring to site ID, latitude and longitude. Default: `c("id","lat","lon")`
- `verbose`: Print messages? Default: `FALSE`
- `progress`: Logical, give progress when iterating over multiple requests; Default: `FALSE`

Details

Properties:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Mapped units</th>
<th>Conventional units</th>
</tr>
</thead>
<tbody>
<tr>
<td>bdod</td>
<td>Bulk density of the fine earth fraction</td>
<td>cg/cm³</td>
<td>100 kg/dm³</td>
</tr>
<tr>
<td>cec</td>
<td>Cation Exchange Capacity of the soil</td>
<td>mmol(c)/kg</td>
<td></td>
</tr>
<tr>
<td>cfvo</td>
<td>Volumetric fraction of coarse fragments (&gt; 2 mm)</td>
<td>cm³/dm³ (vol per mil)</td>
<td>10 cm³/100cm³ (vol%)</td>
</tr>
<tr>
<td>clay</td>
<td>Proportion of clay particles (&lt; 0.002 mm) in the fine earth fraction</td>
<td>g/kg</td>
<td>10 g/100g (%)</td>
</tr>
<tr>
<td>nitrogen</td>
<td>Total nitrogen (N)</td>
<td>g/kg</td>
<td></td>
</tr>
<tr>
<td>phh2o</td>
<td>Soil pH</td>
<td>pH*10</td>
<td></td>
</tr>
<tr>
<td>sand</td>
<td>Proportion of sand particles (&gt; 0.05 mm) in the fine earth fraction</td>
<td>g/kg</td>
<td></td>
</tr>
<tr>
<td>silt</td>
<td>Proportion of silt particles (= 0.002 mm and = 0.05 mm) in the fine earth fraction</td>
<td>g/kg</td>
<td></td>
</tr>
<tr>
<td>soc</td>
<td>Soil organic carbon content in the fine earth fraction</td>
<td>dg/kg</td>
<td></td>
</tr>
<tr>
<td>ocd</td>
<td>Organic carbon density</td>
<td>kg/m³</td>
<td></td>
</tr>
<tr>
<td>ocs</td>
<td>Organic carbon stocks</td>
<td>t/ha</td>
<td></td>
</tr>
</tbody>
</table>

SoilGrids predictions are made for the six standard depth intervals specified in the GlobalSoilMap IUSS working group and its specifications. The depth intervals returned are: "0-5cm", "5-15cm", "15-30cm", "30-60cm", "60-100cm", "100-200cm" and the properties returned are "bdod", "cec", "cfvo", "clay", "nitrogen", "phh2o", "sand", "silt", "soc" – each with 5th, 50th, 95th, mean and uncertainty values. The uncertainty values are the ratio between the inter-quantile range (90% prediction interval width) and the median: \((Q_{0.95}-Q_{0.05})/Q_{0.50}\).

Point data requests are made through properties/query endpoint of the SoilGrids v2.0 REST API. Please check ISRIC’s data policy, disclaimer and citation: [https://www.isric.org/about/data-policy](https://www.isric.org/about/data-policy).

Find out more information about the SoilGrids and GlobalSoilMap products here:

- [https://www.isric.org/explore/soilgrids/faq-soilgrids](https://www.isric.org/explore/soilgrids/faq-soilgrids)
- [https://www.isric.org/sites/default/files/GlobalSoilMap_specifications_december_2015_2.pdf](https://www.isric.org/sites/default/files/GlobalSoilMap_specifications_december_2015_2.pdf)
fetchVegdata

Get vegetation plot data from local NASIS database

Description

Get vegetation plot data from local NASIS database

Usage

fetchVegdata(
  SS = TRUE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)
Arguments

- `SS` fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)
- `stringsAsFactors` logical: should character vectors be converted to factors? This argument is passed to the `uncode()` function. It does not convert those vectors that have been set outside of `uncode()` (i.e. hard coded).
- `dsn` Optional: path to local SQLite database containing NASIS table structure; default: NULL

Value

A named list containing: "vegplot", "vegplotlocation", "vegplottrh", "vegplotspecies", "vegtranssect", "vegtransplantsum", 'vegsiteindexsum', "vegsiteindexdet", and "vegplottext" tables

---

**filter_geochem**

Filter KSSL Geochemical Table

Description

A function to subset KSSL "geochem" / elemental analysis result table to obtain rows/columns based on: column name, preparation code, major / trace element method.

Usage

```r
filter_geochem(
  geochem, 
  columns = NULL, 
  prep_code = NULL, 
  major_element_method = NULL, 
  trace_element_method = NULL
)
```

Arguments

- `geochem` geochemical data, as returned by `fetchKSSL`
- `columns` Column name(s) to include in result
- `prep_code` Character vector of prep code(s) to include in result.
- `major_element_method` Character vector of major element method(s) to include in result.
- `trace_element_method` Character vector of trace element method(s) to include in result.

Value

A data.frame, subsetted according to the constraints specified in arguments.
Author(s)
Andrew G. Brown.

---

Description

Format vector of values into a string suitable for an SQL IN statement.

Concatenate a vector to SQL IN-compatible syntax: letters[1:3] becomes (‘a’, ‘b’, ‘c’). Values in x are first passed through unique().

Usage

format_SQL_in_statement(x)

Arguments

x
A character vector.

Value

A character vector (unit length) containing concatenated group syntax for use in SQL IN, with unique value found in x.

Note

Only character output is supported.

Examples

library(aqp)

# get some mukeys
q <- "select top(2) mukey from mapunit;"
mukeys <- SDA_query(q)

# format for use in an SQL IN statement
mukey.inst <- format_SQL_in_statement(mukeys$mukey)
mukey.inst

# make a more specific query: for component+horizon data, just for those mukeys
q2 <- sprintf("SELECT * FROM mapunit
INNER JOIN component ON mapunit.mukey = component.mukey
INNER JOIN chorizon ON component.cokey = chorizon.cokey
WHERE mapunit.mukey IN %s;", mukey.inst)
# do the query
res <- SDA_query(q2)

# build a SoilProfileCollection from horizon-level records
depths(res) <- cokey ~ hzdept_r + hzdepb_r

# normalize mapunit/component level attributes to site-level for plot
site(res) <- ~ muname + mukey + compname + comppct_r + taxclname

# make a nice label
res$labelname <- sprintf("%s (%s%s)", res$compname, res$comppct_r, ")

# major components only
res <- subset(res, comppct_r >= 85)

# inspect plot of result
par(mar=c(0,0,0,0))
groupedProfilePlot(res, groups = "mukey", color = "hzname", cex.names=0.8,
id.style = "side", label = "labelname")

---

getHzErrorsNASIS  
Get logic errors in NASIS Pedon Horizon

Description
Get logic errors in NASIS Pedon Horizon

Usage
getHzErrorsNASIS(strict = TRUE, SS = TRUE, dsn = NULL)

Arguments

strict  
how strict should horizon boundaries be checked for consistency: TRUE=more |
FALSE=less

SS  
fetch data from the currently loaded selected set in NASIS or from the entire
local database (default: TRUE)

dsn  
Optional: path to local SQLite database containing NASIS table structure; de-
default: NULL

Value
A data.frame containing problematic records with columns: `peiid’,'pedon_id’,'hzdept’,'hzdepb’,'hzname’
get_colors_from_NASIS_db

Get Soil Color Data from a local NASIS Database

Description
Get, format, mix, and return color data from a NASIS database.

Usage
get_colors_from_NASIS_db(SS = TRUE, dsn = NULL)

Arguments
SS fetch data from Selected Set in NASIS or from the entire local database (default: TRUE)
dsn Optional: path to local SQLite database containing NASIS table structure; default: NULL

Value
A data.frame with the results.

Author(s)
Jay M. Skovlin and Dylan E. Beaudette

See Also
simplifyColorData, get_hz_data_from_NASIS_db, get_site_data_from_NASIS_db

get_colors_from_pedon_db

Get Soil Color Data from a PedonPC Database

Description
Get, format, mix, and return color data from a PedonPC database.

Usage
get_colors_from_pedon_db(dsn)

Arguments
dsn The path to a 'pedon.mdb' database.
get_comonth_from_NASIS_db

Get component month data from a local NASIS Database

Description

Get component month data from a local NASIS Database.

Usage

get_comonth_from_NASIS_db(
  SS = TRUE,
  fill = FALSE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)

Arguments

SS                     get data from the currently loaded Selected Set in NASIS or from the entire local
database (default: TRUE)
fill                    should missing "month" rows in the comonth table be filled with NA (FALSE)
stringsAsFactors       logical: should character vectors be converted to factors? This argument is
                        passed to the uncode() function. It does not convert those vectors that have
                        set outside of uncode() (i.e. hard coded). The 'factory-fresh' default is TRUE,
                        but this can be changed by setting options(stringsAsFactors = FALSE)
dsn                     Optional: path to local SQLite database containing NASIS table structure; de-
                        fault: NULL

Value

A list with the results.
get_component_data_from_NASIS_db

Author(s)
Stephen Roecker

See Also
fetchNASIS

Examples

```{r}
if(local_NASIS_defined()) {
  # query text note data
  cm <- try(get_comonth_from_NASIS_db())

  # show structure of component month data
  str(cm)
}
```

get_component_data_from_NASIS_db

*Get component data from a local NASIS Database*

Description

Get component data from a local NASIS Database

Usage

```{r}
get_component_data_from_NASIS_db(
  SS = TRUE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)
```

Arguments

- **SS**
  - fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)
- **stringsAsFactors**
  - logical: should character vectors be converted to factors? This argument is passed to the `uncode()` function. It does not convert those vectors that have set outside of `uncode()` (i.e. hard coded). The ‘factory-fresh’ default is TRUE, but this can be changed by setting `options(stringsAsFactors = FALSE)`
- **dsn**
  - Optional: path to local SQLite database containing NASIS table structure; default: NULL
Value

a data.frame

Author(s)

Dylan E. Beaudette, Stephen Roecker, and Jay M. Skovlin

See Also

fetchNASIS

Examples

if(local_NASIS_defined()) {
  # query text note data
  fc <- try(get_component_data_from_NASIS_db())
  # show structure of component data returned
  str(fc)
}

get_cosoilmoist_from_NASIS

Get the Component Soil Moisture Tables

Description

Read and flatten the component soil moisture month tables from a local NASIS Database.

Usage

get_cosoilmoist_from_NASIS(
  SS = TRUE,
  impute = TRUE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)

Arguments

SS fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)

impute replace missing (i.e. NULL) values with "Not_Populated" for categorical data, or the "RV" for numeric data or 201 cm if the "RV" is also NULL (default: TRUE)
get_EDIT_ecoclass_by_geoUnit

stringsAsFactors

logical: should character vectors be converted to factors? This argument is passed to the `uncode()` function. It does not convert those vectors that have set outside of `uncode()` (i.e. hard coded). The 'factory-fresh' default is TRUE, but this can be changed by setting `options(stringsAsFactors = FALSE)`

dsn

Optional: path to local SQLite database containing NASIS table structure; default: NULL

Details

The component soil moisture tables within NASIS house monthly data on flooding, ponding, and soil moisture status. The soil moisture status is used to specify the water table depth for components (e.g. status == "Moist").

Value

A data.frame.

Author(s)

S.M. Roecker

See Also

`fetchNASIS, get_cosoilmoist_from_NASISWebReport, get_cosoilmoist_from_SDA, get_comonth_from_SDA`

Examples

```r
if(local_NASIS_defined()) {
  # load cosoilmoist (e.g. water table data)
  test <- try(get_cosoilmoist_from_NASIS())

  # inspect
  if(!inherits(test, 'try-error')) {
    head(test)
  }
}
```
get_extended_data_from_NASIS_db

Description

Get accessory tables and summaries from a local NASIS Database

Usage

get_extended_data_from_NASIS_db(
  SS = TRUE,
  nullFragsAreZero = TRUE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)
get_extended_data_from_pedon_db

Get accessory tables and summaries from a local pedonPC Database

Description

Get accessory tables and summaries from a local pedonPC Database.

Arguments

- **SS**
  - get data from the currently loaded Selected Set in NASIS or from the entire local database (default: TRUE)

- **nullFfragsAreZero**
  - should fragment volumes of NULL be interpreted as 0? (default: TRUE), see details

- **stringsAsFactors**
  - logical: should character vectors be converted to factors? This argument is passed to the `uncode()` function. It does not convert those vectors that have been set outside of `uncode()` (i.e. hard coded).

- **dsn**
  - Optional: path to local SQLite database containing NASIS table structure; default: NULL

Value

A list with the results.

Author(s)

Jay M. Skovlin and Dylan E. Beaudette

See Also

`get_hz_data_from_NASIS_db`, `get_site_data_from_NASIS_db`

Examples

```r
if(local_NASIS_defined()) {
  # query extended data
  e <- try(get_extended_data_from_NASIS_db())

  # show contents of extended data
  str(e)
}
```
Usage

get_extended_data_from_pedon_db(dsn)

Arguments

dsn The path to a ‘pedon.mdb’ database.

Value

A list with the results.

Author(s)

Jay M. Skovlin and Dylan E. Beaudette

See Also

get_hz_data_from_pedon_db, get_site_data_from_pedon_db

get_hz_data_from_NASIS_db

Get Horizon Data from a local NASIS Database

Description

Get horizon-level data from a local NASIS database.

Usage

get_hz_data_from_NASIS_db(
  SS = TRUE,
  fill = FALSE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)

Arguments

SS fetch data from Selected Set in NASIS or from the entire local database (default: TRUE)

fill include pedons without horizon data in result? default: FALSE

stringsAsFactors logical: should character vectors be converted to factors? This argument is passed to the uncodex function. It does not convert those vectors that have been set outside of uncodex (i.e. hard coded).

dsn Optional: path to local SQLite database containing NASIS table structure; default: NULL
**get_hz_data_from_pedon_db**

**Value**

A data.frame.

**Note**

NULL total rock fragment values are assumed to represent an *absence* of rock fragments, and set to 0.

**Author(s)**

Jay M. Skovlin and Dylan E. Beaudette

**See Also**

`get_hz_data_from_NASIS_db`, `get_site_data_from_NASIS_db`

---

**get_hz_data_from_pedon_db**

*Get Horizon Data from a PedonPC Database*

**Description**

Get horizon-level data from a PedonPC database.

**Usage**

```r
get_hz_data_from_pedon_db(dsn)
```

**Arguments**

- `dsn` The path to a 'pedon.mdb' database.

**Value**

A data.frame.

**Note**

NULL total rock fragment values are assumed to represent an *absence* of rock fragments, and set to 0.

**Author(s)**

Dylan E. Beaudette and Jay M. Skovlin

**See Also**

`get_colors_from_pedon_db`, `get_site_data_from_pedon_db`
get_lablayer_data_from_NASIS_db

Get lab pedon layer data from a local NASIS Database

Description

Get lab pedon layer-level (horizon-level) data from a local NASIS database.

Usage

get_lablayer_data_from_NASIS_db(SS = TRUE, dsn = NULL)

Arguments

SS fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)

dsn Optional: path to local SQLite database containing NASIS table structure; default: NULL

Value

A data.frame.

Note

This function queries KSSL laboratory site/horizon data from a local NASIS database from the lab layer data table.

Author(s)

Jay M. Skovlin and Dylan E. Beaudette

See Also

gfetlabpedon_data_from_NASIS_db
get_labpedon_data_from_NASIS_db

Get lab pedon data from a local NASIS Database

Description

Get lab pedon-level data from a local NASIS database.

Usage

get_labpedon_data_from_NASIS_db(SS = TRUE, dsn = NULL)

Arguments

SS fetch data from the currently loaded selected set in NASIS or from the entire local database (default: TRUE)
dsn Optional: path to local SQLite database containing NASIS table structure; default: NULL

Details

This function currently works only on Windows, and requires a 'nasis_local' ODBC connection.

Value

A data.frame.

Note

This function queries KSSL laboratory site/horizon data from a local NASIS database from the lab pedon data table.

Author(s)

Jay M. Skovlin and Dylan E. Beaudette

See Also

get_lablayer_data_from_NASIS_db
get_NASIS_table_key_by_name

*Get a NASIS table key by type and table name*

**Description**

Get a NASIS table key by type and table name

**Usage**

```r
get_NASIS_table_key_by_name(
  tables,
  keycol = c("all", "fkey", "pkeyref", "pkey")
)
```

**Arguments**

- `tables`: character vector of table names
- `keycol`: One of: "fkey" the foreign key; "pkeyref" the primary key referenced by the foreign key, or "pkey" the primary key.

**Value**

The key column name for the specified table name

**Examples**

```r
## Not run:
get_NASIS_table_key_by_name(c("site","phorizon_View_1","not_a_table"))
## End(Not run)
```

get_NASIS_table_name_by_purpose

*Get NASIS 7 Physical Table Names*

**Description**

Method generalizing concepts of NASIS 7 data model to group tables by "purpose." Most of our more complex queries rely on tables from one or more purposes, so individual higher-level functions might call a function like this to identify the relevant tables from a data source.
get_NOAA_GHCND

Get Global Historical Climatology Network Daily (GHCND) data from NOAA API

Usage

get_NASIS_table_name_by_purpose(
  purpose = c("metadata", "lookup", "site", "pedon", "transect", "component", "vegetation", "project", "techsoilservice", "area", "soilseries", "legend", "mapunit", "datamapunit"),
  SS = FALSE
)

Arguments

purpose character. One or more of: "metadata", "lookup", "site", "pedon", "transect", "datamapunit", "component", "vegetation"

SS append "_View_1" on appropriate tables? Default: FALSE

Value

character vector of table names

See Also

createStaticNASIS

Examples

## Not run:
# get the "site" table names
get_NASIS_table_name_by_purpose("site")

# get the pedon table names
get_NASIS_table_name_by_purpose("pedon", SS = TRUE)

# metadata and lookup not affected by SS argument, but site and pedon are
get_NASIS_table_name_by_purpose(c("metadata", "lookup", "site", "pedon"), SS = TRUE)

## End(Not run)
get_NOAA_stations_nearXY

Description

Query the NOAA API to get station data (limit 1000 records) near a point. Default extent is plus or minus 0.5 degrees (bounding box) (with bbox = 1) around the specified point [lat, lng].

In order to use this function, you must obtain an API token from this website: https://www.ncdc.noaa.gov/cdo-web/token

get_NOAA_stations_nearXY

Get NOAA station data near a given latitude and longitude

Description

Obtain daily climatic summary data for a set of station IDs, years, and datatypes.

Note that typically results from the NOAA API are limited to 1000 records. However, by "chunking" up data into individual station-year-dataypeid combinations, record results generally do not exceed 365 records for daily summaries.

In order to use this function, you must obtain an API token from this website: https://www.ncdc.noaa.gov/cdo-web/token

Usage

get_NOAA_GHCND(stations, years, datatypeids, apitoken)

Arguments

stations    Station ID (e.g. GHCND:USC00388786)
years       One or more years (e.g. 2017:2020)
datatypeids One or more NOAA GHCND data type IDs (e.g. c("PRCP","SNOW"))
apitoken    API key token for NOAA NCDC web services (https://www.ncdc.noaa.gov/cdo-web/token)

Value

A data.frame containing the GHCND data requested (limit 1000 records)

Examples

'## in order to use this function, you must obtain an API token from this website:
## https://www.ncdc.noaa.gov/cdo-web/token

# get_NOAA_GHCND(c("GHCND:USC00388786", "GHCND:USC00388787"),
# years = 2017:2020,
# datatypeids = c("PRCP","SNOW"),
# apitoken = "yourtokenhere")

---

get_NOAA_stations_nearXY

Get NOAA station data near a given latitude and longitude

Description

Obtain daily climatic summary data for a set of station IDs, years, and datatypes.

Note that typically results from the NOAA API are limited to 1000 records. However, by "chunking" up data into individual station-year-dataypeid combinations, record results generally do not exceed 365 records for daily summaries.

In order to use this function, you must obtain an API token from this website: https://www.ncdc.noaa.gov/cdo-web/token
**get_NOAA_stations_nearXY**

**Usage**

```r
get_NOAA_stations_nearXY(lat, lng, apitoken, bbox = 1)
```

**Arguments**

- `lat` : Latitude
- `lng` : Longitude
- `apitoken` : API key token for NOAA NCDC web service
- `bbox` : Optional: Dimension of the bounding box centered at `lat`, `lng`.

**Value**

A `data.frame` containing station information for all stations within a bounding box around `lat`, `lng`.

**Examples**

```r
## in order to use this function, you must obtain an API token from this website:
## https://www.ncdc.noaa.gov/cdo-web/token

# stations <- get_NOAA_stations_nearXY(lat = 37, lng = -120, 
# apitoken = "yourtokenhere")
```

---

**get_OSD**

**Get Official Series Description Data from JSON, HTML or TXT sources**

**Description**

Get Official Series Description Data from JSON, HTML or TXT sources

**Usage**

```r
get_OSD(series, base_url = NULL, result = c("json", "html", "txt"), verbose = FALSE
```

**Arguments**

- `series` : A character vector of Official Series names e.g. "Chewacla"
- `result` : Select "json", "html", or "txt" output
- `verbose` : Print errors and warning messages related to HTTP requests? Default: FALSE
get_SDA_coecoclass

Details

The default base_url for result="json" is to JSON files stored in a GitHub repository that is regularly updated from the official source of Series Descriptions. Using format: https://raw.githubusercontent.com/ncss-tech/SoilKnowledgeBase/main/inst/extdata/OSD/{LETTER}/{SERIES}.json for JSON. And "https://soilseriesdesc.sc.egov.usda.gov/OSD_Docs/{LETTER}/{SERIES}.html is for result="html" (official source).

Value

For JSON result: A data.frame with 1 row per series, and 1 column per "section" in the OSD as defined in National Soil Survey Handbook. For TXT or HTML result a list of character vectors containing OSD text with 1 element per series and one value per line.

Examples

```r
if(requireNamespace("curl") &
   curl::has_internet()) {

  series <- c("Musick", "Hector", "Chewacla")
  get_OSD(series)
}
```

get_SDA_coecoclass Get mapunit ecological sites from Soil Data Access

Description

Get mapunit ecological sites from Soil Data Access

Usage

```r
get_SDA_coecoclass(
  method = "None",
  areasymbols = NULL,
  mukeys = NULL,
  query_string = FALSE,
  ecoclassref = "Ecological Site Description Database",
  not_rated_value = "Not assigned",
  miscellaneous_areas = TRUE
)
```
get_SDA_hydric

Arguments

method
   aggregation method. One of: "Dominant Component", "Dominant Condition", "None". If "None" is selected one row will be returned per component, otherwise one row will be returned per map unit.

areasymbols
   vector of soil survey area symbols

mukeys
   vector of map unit keys

query_string
   Default: FALSE; if TRUE return a character string containing query that would be sent to SDA via SDA_query

ecoclassref
   Default: "Ecological Site Description Database". If NULL no constraint on ecoclassref is used in the query.

not_rated_value
   Default: "Not assigned"

miscellaneous_areas
   Include miscellaneous areas (non-soil components)?

Details

When method="Dominant Condition" an additional field ecoclasspct_r is returned in the result with the sum of compct_r that have the dominant condition ecoclassid. The component with the greatest compct_r is returned for the component and coecosite level information.

Note that if there are multiple coecoclasskey per ecoclassid there may be more than one record per component.

get_SDA_hydric

Get map unit hydric soils information from Soil Data Access

Description

Get map unit hydric soils information from Soil Data Access

Usage

get_SDA_hydric(areasymbols = NULL, mukeys = NULL)

Arguments

areasymbols
   vector of soil survey area symbols

mukeys
   vector of map unit keys

Value

a data.frame

Author(s)

Jason Nemecek, Chad Ferguson, Andrew Brown
get_SDA_interpretation

Get map unit interpretations from Soil Data Access by rule name

Description
Get map unit interpretations from Soil Data Access by rule name

Usage
get_SDA_interpretation(
  rulename,
  method = c("Dominant Component", "Dominant Condition", "Weighted Average", "None"),
  areasymbols = NULL,
  mukeys = NULL,
  query_string = FALSE,
  not_rated_value = NA_real_
)

Arguments
- rulename: character vector of interpretation rule names (matching mrulename in cointerp table)
- method: aggregation method. One of: "Dominant Component", "Dominant Condition", "Weighted Average", "None". If "None" is selected one row will be returned per component, otherwise one row will be returned per map unit.
- areasymbols: vector of soil survey area symbols
- mukeys: vector of map unit keys
- query_string: Default: FALSE; if TRUE return a character string containing query that would be sent to SDA via SDA_query
- not_rated_value: used where rating class is "Not Rated". Default: NA_real

Details

Rule Names in cointerp table:
- AGR-Agronomic Concerns (ND)
- AGR-Available Water Capacity (ND)
- AGR-Natural Fertility (ND)
- AGR-Pesticide and Nutrient Leaching Potential, NIRR (ND)
- AGR-Pesticide and Nutrient Runoff Potential (ND)
- AGR-Physical Limitations (ND)
- AGR-Rooting Depth (ND)
- AGR-Sodicity (ND)
• AGR-Subsurface Salinity (ND)
• AGR-Surface Crusting (ND)
• AGR-Surface Salinity (ND)
• AGR-Water Erosion (ND)
• AGR-Wind Erosion (ND)
• AGR - Air Quality; PM10 (TX)
• AGR - Air Quality; PM2.5 (TX)
• AGR - Avocado Root Rot Hazard (CA)
• AGR - Barley Yield (MT)
• AGR - California Revised Storie Index (CA)
• AGR - Conventional Tillage (TX)
• AGR - Filter Strips (TX)
• AGR - Grape non-irrigated (MO)
• AGR - Hops Site Suitability (WA)
• AGR - Index for alfalfa hay, irrigated (NV)
• AGR - Map Unit Cropland Productivity (MN)
• AGR - Mulch Till (TX)
• AGR - Nitrate Leaching Potential, Irrigated (WA)
• AGR - Nitrate Leaching Potential, Nonirrigated (MA)
• AGR - Nitrate Leaching Potential, Nonirrigated (MT)
• AGR - Nitrate Leaching Potential, Nonirrigated (WA)
• AGR - No Till (TX)
• AGR - No Till (VT)
• AGR - No Till, Tile Drained (TX)
• AGR - Oats Yield (MT)
• AGR - Orchard Groups (TX)
• AGR - Pasture hayland (MO)
• AGR - Pesticide Loss Potential-Leaching
• AGR - Pesticide Loss Potential-Leaching (NE)
• AGR - Pesticide Loss Potential-Soil Surface Runoff
• AGR - Pesticide Loss Potential-Soil Surface Runoff (NE)
• AGR - Plant Growth Index PGI no Climate Adj. (TX)
• AGR - Plant Growth Index PGI with Climate Adj. (TX)
• AGR - Plant Growth Index PGI with Climate Adj. MAP,MAAT (TX)
• AGR - Rangeland Grass/Herbaceous Productivity Index (TX)
• AGR - Ridge Till (TX)
• AGR - Rutting Hazard <= 10,000 Pounds per Wheel (TX)
• AGR - Rutting Hazard > 10,000 Pounds per Wheel (TX)
• AGR - Selenium Leaching Potential (CO)
• AGR - Spring Wheat Yield (MT)
• AGR - Water Erosion Potential (TX)
• AGR - Water Erosion Potential Wide Ratings Array (TX)
• AGR - Wind Erosion Potential (TX)
• AGR - Wind Erosion Potential Wide Ratings Array (TX)
• AGR - Wine Grape Site Suitability (WA)
• AGR - Winter Wheat Yield (MT)
• Alaska Exempt Wetland Potential (AK)
• American Wine Grape Varieties Site Desirability (Long)
• American Wine Grape Varieties Site Desirability (Medium)
• American Wine Grape Varieties Site Desirability (Short)
• American Wine Grape Varieties Site Desirability (Very Long)
• AWM - Animal Mortality Disposal (Catastrophic) (MO)
• AWM - Filter Group (OH)
• AWM - Irrigation Disposal of Wastewater
• AWM - Irrigation Disposal of Wastewater (DE)
• AWM - Irrigation Disposal of Wastewater (MD)
• AWM - Irrigation Disposal of Wastewater (OH)
• AWM - Irrigation Disposal of Wastewater (VT)
• AWM - Land App of Municipal Sewage Sludge (DE)
• AWM - Land App of Municipal Sewage Sludge (MD)
• AWM - Land Application of Dry and Slurry Manure (TX)
• AWM - Land Application of Milk (CT)
• AWM - Land Application of Municipal Biosolids, spring (OR)
• AWM - Land Application of Municipal Biosolids, summer (OR)
• AWM - Land Application of Municipal Biosolids, winter (OR)
• AWM - Land Application of Municipal Sewage Sludge
• AWM - Land Application of Municipal Sewage Sludge (OH)
• AWM - Land Application of Municipal Sewage Sludge (VT)
• AWM - Large Animal Disposal, Pit (MN)
• AWM - Manure and Food Processing Waste
• AWM - Manure and Food Processing Waste (DE)
• AWM - Manure and Food Processing Waste (MD)
• AWM - Manure and Food Processing Waste (OH)
• AWM - Manure and Food Processing Waste (VT)
• AWM - Manure Stacking - Site Evaluation (TX)
• AWM - Overland Flow Process Treatment of Wastewater
• AWM - Overland Flow Process Treatment of Wastewater (VT)
• AWM - Phosphorus Management (TX)
• AWM - Rapid Infil Disposal of Wastewater (DE)
• AWM - Rapid Infil Disposal of Wastewater (MD)
• AWM - Rapid Infiltration Disposal of Wastewater
• AWM - Rapid Infiltration Disposal of Wastewater (VT)
• AWM - Sensitive Soil Features (MN)
• AWM - Slow Rate Process Treatment of Wastewater
• AWM - Slow Rate Process Treatment of Wastewater (VT)
• AWM - Vegetated Treatment Area (PIA)
• AWM - Waste Field Storage Area (VT)
• BLM-Reclamation Suitability (MT)
• BLM - Chaining Suitability
• BLM - Fencing
• BLM - Fire Damage Susceptibility
• BLM - Fugitive Dust Resistance
• BLM - Mechanical Treatment, Rolling Drum
• BLM - Mechanical Treatment, Shredder
• BLM - Medusahead Invasion Susceptibility
• BLM - Pygmy Rabbit Habitat Potential
• BLM - Rangeland Drill
• BLM - Rangeland Seeding, Colorado Plateau Ecoregion
• BLM - Rangeland Seeding, Great Basin Ecoregion
• BLM - Rangeland Tillage
• BLM - Site Degradation Susceptibility
• BLM - Soil Compaction Resistance
• BLM - Soil Restoration Potential
• BLM - Yellow Star-thistle Invasion Susceptibility
• CA Prime Farmland (CA)
• Capping Fill Gravity Septic System (DE)
• CLASS RULE - Depth to any bedrock kind (5 classes) (NPS)
• CLASS RULE - Depth to lithic bedrock (5 classes) (NPS)
• CLASS RULE - Depth to non-lithic bedrock (5 classes) (NPS)
• CLASS RULE - Depth to root limiting layer (5 classes) (NPS)
• CLASS RULE - Soil Inorganic Carbon kg/m2 to 2m (NPS)
• CLASS RULE - Soil Organic Carbon kg/m2 to 2m (NPS)
• CLR-cropland limitation for corn and soybeans (IN)
• CLR-pastureland limitation (IN)
• Commodity Crop Productivity Index (Corn) (WI)
• CPI - Alfalfa Hay, IRR - Eastern Idaho Plateaus (ID)
• CPI - Alfalfa Hay, IRR - Klamath Valley and Basins (OR)
• CPI - Alfalfa Hay, IRR - Snake River Plains (ID)
• CPI - Alfalfa Hay, NIRR- Eastern Idaho Plateaus (ID)
• CPI - Alfalfa Hay, NIRR - Palouse, Northern Rocky Mtns. (ID)
• CPI - Alfalfa Hay, NIRR - Palouse, Northern Rocky Mtns. (WA)
• CPI - Barley, IRR - Eastern Idaho Plateaus (ID)
• CPI - Barley, NIRR - Eastern Idaho Plateaus (ID)
• CPI - Grass Hay, IRR - Eastern Idaho Plateaus (ID)
• CPI - Grass Hay, IRR - Klamath Valleys and Basins (OR)
• CPI - Grass Hay, NIRR - Klamath Valleys and Basins (OR)
- CPI - Grass Hay, NIRR - Palouse, Northern Rocky Mtns. (ID)
- CPI - Grass Hay, NIRR - Palouse, Northern Rocky Mtns. (WA)
- CPI - Potatoes, IRR - Eastern Idaho Plateaus (ID)
- CPI - Potatoes, IRR - Snake River Plains (ID)
- CPI - Small Grains Productivity Index (AK)
- CPI - Small Grains, IRR - Snake River Plains (ID)
- CPI - Small Grains, NIRR - Palouse Prairies (ID)
- CPI - Small Grains, NIRR - Palouse Prairies (OR)
- CPI - Small Grains, NIRR - Palouse Prairies (WA)
- CPI - Small Grains, NIRR - Snake River Plains (ID)
- CPI - Wheat, IRR - Eastern Idaho Plateaus (ID)
- CPI - Wheat, NIRR - Eastern Idaho Plateaus (ID)
- CPI - Wild Hay, NIRR - Eastern Idaho Plateaus (ID)
- CPI - Wild Hay, NIRR - Palouse, Northern Rocky Mtns. (ID)
- CPI - Wild Hay, NIRR - Palouse, Northern Rocky Mtns. (WA)
- Deep Infiltration Systems
- DHS - Catastrophic Event, Large Animal Mortality, Burial
- DHS - Catastrophic Event, Large Animal Mortality, Incinerate
- DHS - Catastrophic Mortality, Large Animal Disposal, Pit
- DHS - Catastrophic Mortality, Large Animal Disposal, Trench
- DHS - Emergency Animal Mortality Disposal by Shallow Burial
- DHS - Potential for Radioactive Bioaccumulation
- DHS - Potential for Radioactive Sequestration
- DHS - Rubble and Debris Disposal, Large-Scale Event
- DHS - Site for Composting Facility - Subsurface
- DHS - Site for Composting Facility - Surface
- DHS - Suitability for Clay Liner Material
- DHS - Suitability for Composting Medium and Final Cover
- Elevated Sand Mound Septic System (DE)
- ENG - Animal Disposal by Composting (Catastrophic) (WV)
- ENG - Application of Municipal Sludge (TX)
- ENG - Aquifer Assessment - 7081 (MN)
- ENG - Closed-Loop Horizontal Geothermal Heat Pump (CT)
- ENG - Cohesive Soil Liner (MN)
- ENG - Construction Materials - Gravel Source (MN)
- ENG - Construction Materials - Sand Source (MN)
- ENG - Construction Materials; Gravel Source
- ENG - Construction Materials; Gravel Source (AK)
- ENG - Construction Materials; Gravel Source (CT)
- ENG - Construction Materials; Gravel Source (ID)
- ENG - Construction Materials; Gravel Source (IN)
• ENG - Construction Materials; Gravel Source (MI)
• ENG - Construction Materials; Gravel Source (NE)
• ENG - Construction Materials; Gravel Source (NY)
• ENG - Construction Materials; Gravel Source (OH)
• ENG - Construction Materials; Gravel Source (OR)
• ENG - Construction Materials; Gravel Source (VT)
• ENG - Construction Materials; Gravel Source (WA)
• ENG - Construction Materials; Reclamation
• ENG - Construction Materials; Reclamation (DE)
• ENG - Construction Materials; Reclamation (MD)
• ENG - Construction Materials; Reclamation (MI)
• ENG - Construction Materials; Reclamation (OH)
• ENG - Construction Materials; Roadfill
• ENG - Construction Materials; Roadfill (AK)
• ENG - Construction Materials; Roadfill (GA)
• ENG - Construction Materials; Roadfill (OH)
• ENG - Construction Materials; Sand Source
• ENG - Construction Materials; Sand Source (AK)
• ENG - Construction Materials; Sand Source (CT)
• ENG - Construction Materials; Sand Source (GA)
• ENG - Construction Materials; Sand Source (ID)
• ENG - Construction Materials; Sand Source (IN)
• ENG - Construction Materials; Sand Source (NY)
• ENG - Construction Materials; Sand Source (OH)
• ENG - Construction Materials; Sand Source (OR)
• ENG - Construction Materials; Sand Source (VT)
• ENG - Construction Materials; Sand Source (WA)
• ENG - Construction Materials; Topsoil
• ENG - Construction Materials; Topsoil (AK)
• ENG - Construction Materials; Topsoil (DE)
• ENG - Construction Materials; Topsoil (GA)
• ENG - Construction Materials; Topsoil (ID)
• ENG - Construction Materials; Topsoil (MD)
• ENG - Construction Materials; Topsoil (MI)
• ENG - Construction Materials; Topsoil (OH)
• ENG - Construction Materials; Topsoil (OR)
• ENG - Construction Materials; Topsoil (WA)
• ENG - Daily Cover for Landfill
• ENG - Daily Cover for Landfill (AK)
• ENG - Daily Cover for Landfill (OH)
• ENG - Disposal Field (NJ)
• ENG - Disposal Field Gravity (DE)
• ENG - Disposal Field Suitability Class (NJ)
• ENG - Disposal Field Type Inst (NJ)
• ENG - Dwellings W/O Basements
• ENG - Dwellings W/O Basements (OH)
• ENG - Dwellings With Basements
• ENG - Dwellings with Basements (AK)
• ENG - Dwellings With Basements (OH)
• ENG - Dwellings without Basements (AK)
• ENG - Large Animal Disposal, Pit (CT)
• ENG - Large Animal Disposal, Trench (CT)
• ENG - Lawn and Landscape (OH)
• ENG - Lawn, Landscape, Golf Fairway
• ENG - Lawn, landscape, golf fairway (CT)
• ENG - Lawn, Landscape, Golf Fairway (MI)
• ENG - Lawn, Landscape, Golf Fairway (VT)
• ENG - Local Roads and Streets
• ENG - Local Roads and Streets (AK)
• ENG - Local Roads and Streets (GA)
• ENG - Local Roads and Streets (OH)
• ENG - New Ohio Septic Rating (OH)
• ENG - On-Site Waste Water Absorption Fields (MO)
• ENG - On-Site Waste Water Lagoons (MO)
• ENG - OSHA Soil Types (TX)
• ENG - Pier Beam Building Foundations (TX)
• ENG - Sanitary Landfill (Area)
• ENG - Sanitary Landfill (Area) (AK)
• ENG - Sanitary Landfill (Area) (OH)
• ENG - Sanitary Landfill (Trench)
• ENG - Sanitary Landfill (Trench) (AK)
• ENG - Sanitary Landfill (Trench) (OH)
• ENG - Septage Application - Incorporation or Injection (MN)
• ENG - Septage Application - Surface (MN)
• ENG - Septic System; Disinfection, Surface Application (TX)
• ENG - Septic Tank Absorption Fields
• ENG - Septic Tank Absorption Fields - At-Grade (MN)
• ENG - Septic Tank Absorption Fields - Mound (MN)
• ENG - Septic Tank Absorption Fields - Trench (MN)
• ENG - Septic Tank Absorption Fields (AK)
• ENG - Septic Tank Absorption Fields (DE)
• ENG - Septic Tank Absorption Fields (FL)
• ENG - Septic Tank Absorption Fields (MD)
• ENG - Septic Tank Absorption Fields (NY)
• ENG - Septic Tank Absorption Fields (OH)
• ENG - Septic Tank Absorption Fields (TX)
• ENG - Septic Tank Leaching Chamber (TX)
• ENG - Septic Tank, Gravity Disposal (TX)
• ENG - Septic Tank, Subsurface Drip Irrigation (TX)
• ENG - Sewage Lagoons
• ENG - Sewage Lagoons (AK)
• ENG - Sewage Lagoons (OH)
• ENG - Shallow Excavations
• ENG - Shallow Excavations (AK)
• ENG - Shallow Excavations (MI)
• ENG - Shallow Excavations (OH)
• ENG - Small Commercial Buildings
• ENG - Small Commercial Buildings (OH)
• ENG - Soil Potential of Road Salt Applications (CT)
• ENG - Soil Potential Ratings of SSDS (CT)
• ENG - Source of Caliche (TX)
• ENG - Stormwater Management / Infiltration (NY)
• ENG - Stormwater Management / Ponds (NY)
• ENG - Stormwater Management / Wetlands (NY)
• ENG - Unpaved Local Roads and Streets
• Farm and Garden Composting Facility - Surface
• FOR - Biomass Harvest (WI)
• FOR - Construction Limitations for Haul Roads/Log Landings (ME)
• FOR - Biomass Harvest (MA)
• FOR - Black Walnut Suitability Index (KS)
• FOR - Black Walnut Suitability Index (MO)
• FOR - Compaction Potential (WA)
• FOR - Construction Limitations - Haul Roads/Log Landing (OH)
• FOR - Construction Limitations For Haul Roads (MI)
• FOR - Construction Limitations for Haul Roads/Log Landings
• FOR - Damage by Fire (OH)
• FOR - Displacement Hazard
• FOR - Displacement Potential (WA)
• FOR - General Harvest Season (ME)
• FOR - General Harvest Season (VT)
• FOR - Hand Planting Suitability
• FOR - Hand Planting Suitability (ME)
• FOR - Hand Planting Suitability, MO13 (DE)
• FOR - Hand Planting Suitability, MO13 (MD)
• FOR - Harvest Equipment Operability
• FOR - Harvest Equipment Operability (DE)
• FOR - Harvest Equipment Operability (MD)
• FOR - Harvest Equipment Operability (ME)
• FOR - Harvest Equipment Operability (MI)
• FOR - Harvest Equipment Operability (OH)
• FOR - Harvest Equipment Operability (VT)
• FOR - Log Landing Suitability
• FOR - Log Landing Suitability (ID)
• FOR - Log Landing Suitability (ME)
• FOR - Log Landing Suitability (MI)
• FOR - Log Landing Suitability (OR)
• FOR - Log Landing Suitability (VT)
• FOR - Log Landing Suitability (WA)
• FOR - Mechanical Planting Suitability
• FOR - Mechanical Planting Suitability (CT)
• FOR - Mechanical Planting Suitability (ME)
• FOR - Mechanical Planting Suitability (OH)
• FOR - Mechanical Planting Suitability, MO13 (DE)
• FOR - Mechanical Planting Suitability, MO13 (MD)
• FOR - Mechanical Site Preparation (Deep)
• FOR - Mechanical Site Preparation (Deep) (DE)
• FOR - Mechanical Site Preparation (Deep) (MD)
• FOR - Mechanical Site Preparation (Surface)
• FOR - Mechanical Site Preparation (Surface) (DE)
• FOR - Mechanical Site Preparation (Surface) (MD)
• FOR - Mechanical Site Preparation (Surface) (MI)
• FOR - Mechanical Site Preparation (Surface) (OH)
• FOR - Mechanical Site Preparation; Deep (CT)
• FOR - Mechanical Site Preparation; Surface (ME)
• FOR - Potential Erosion Hazard (Off-Road/Off-Trail)
• FOR - Potential Erosion Hazard (Off-Road/Off-Trail) (MI)
• FOR - Potential Erosion Hazard (Off-Road/Off-Trail) (OH)
• FOR - Potential Erosion Hazard (Road/Trail)
• FOR - Potential Erosion Hazard (Road/Trail) (PIA)
• FOR - Potential Erosion Hazard, Road/Trail, Spring Thaw (AK)
• FOR - Potential Fire Damage Hazard
• FOR - Potential Seedling Mortality
• FOR - Potential Seedling Mortality (FL)
• FOR - Potential Seedling Mortality (MI)
• FOR - Potential Seedling Mortality (OH)
• FOR - Potential Seedling Mortality (PIA)
• FOR - Potential Seedling Mortality (VT)
• FOR - Potential Seedling Mortality (ME)
• FOR - Potential Windthrow Hazard (ME)
• FOR - Potential Windthrow Hazard (MI)
• FOR - Potential Windthrow Hazard (NY)
• FOR - Potential Windthrow Hazard (VT)
• FOR - Puddling Hazard
• FOR - Puddling Potential (WA)
• FOR - Road Suitability (Natural Surface)
• FOR - Road Suitability (Natural Surface) (ID)
• FOR - Road Suitability (Natural Surface) (ME)
• FOR - Road Suitability (Natural Surface) (OH)
• FOR - Road Suitability (Natural Surface) (OR)
• FOR - Road Suitability (Natural Surface) (VT)
• FOR - Road Suitability (Natural Surface) (WA)
• FOR - Rutting Hazard by Month
• FOR - Rutting Hazard by Season
• FOR - Shortleaf pine littleleaf disease susceptibility
• FOR - Soil Compactibility Risk
• FOR - Soil Rutting Hazard
• FOR - Soil Rutting Hazard (ME)
• FOR - Soil Rutting Hazard (OH)
• FOR - Soil Sustainability Forest Biomass Harvesting (CT)
• FOR - White Oak Suitability (MO)
• FOR - Windthrow Hazard
• FOR - Windthrow Hazard (WA)
• FOR (USFS) - Road Construction/Maintenance (Natural Surface)
• FOTG - Indiana Corn Yield Calculation (IN)
• FOTG - Indiana Slippage Potential (IN)
• FOTG - Indiana Soy Bean Yield Calculation (IN)
• FOTG - Indiana Wheat Yield Calculation (IN)
• Fragile Soil Index
• Gravity Full Depth Septic System (DE)
• GRL-FSG-NP-W (MT)
• GRL - Excavations to 24 inches for Plastic Pipelines (TX)
• GRL - Fencing, 24 inch Post Depth (MT)
• GRL - Fencing, Post Depth =<24 inches
• GRL - Fencing, Post Depth =<36 inches
• GRL - Fencing, Post Depth Less Than 24 inches (TX)
• GRL - Fencing, Post Depth Less Than 36 inches (TX)
• GRL - Juniper Encroachment Potential (NM)
• GRL - NV range seeding (Wind C = 10) (NV)
• GRL - NV range seeding (Wind C = 100) (NV)
• GRL - NV range seeding (Wind C = 20) (NV)
• GRL - NV range seeding (Wind C = 30) (NV)
• GRL - NV range seeding (Wind C = 40) (NV)
• GRL - NV range seeding (Wind C = 50) (NV)
• GRL - NV range seeding (Wind C = 60) (NV)
• GRL - NV range seeding (Wind C = 80) (NV)
• GRL - NV range seeding (Wind C >= 160) (NV)
• GRL - Pasture and Hayland SG (OH)
• GRL - Ranch Access Roads (TX)
• GRL - Rangeland Chaining (TX)
• GRL - Rangeland Disking (TX)
• GRL - Rangeland Dozing/Grubbing (TX)
• GRL - Rangeland Planting by Mechanical Seeding (TX)
• GRL - Rangeland Prescribed Burning (TX)
• GRL - Rangeland Roller Chopping (TX)
• GRL - Rangeland Root Plowing (TX)
• GRL - Utah Juniper Encroachment Potential
• GRL - Western Juniper Encroachment Potential (OR)
• Ground-based Solar Arrays, Ballast Anchor Systems
• Ground-based Solar Arrays, Soil-penetrating Anchor Systems
• Ground Penetrating Radar Penetration
• Hybrid Wine Grape Varieties Site Desirability (Long)
• Hybrid Wine Grape Varieties Site Desirability (Medium)
• Hybrid Wine Grape Varieties Site Desirability (Short)
• Inland Wetlands (CT)
• IRR-restrictive features for irrigation (OH)
• ISDH Septic Tank Interpretation (IN)
• Land Application of Municipal Sewage Sludge (PA)
• Lined Retention Systems
• Low Pressure Pipe Septic System (DE)
• MIL - Bivouac Areas (DOD)
• MIL - Excavations Crew-Served Weapon Fighting Position (DOD)
• MIL - Excavations for Individual Fighting Position (DOD)
• MIL - Excavations for Vehicle Fighting Position (DOD)
• MIL - Helicopter Landing Zones (DOD)
• MIL - Trafficability Veh. Type 1 1-pass wet season (DOD)
• MIL - Trafficability Veh. Type 1 50-passes wet season (DOD)
• MIL - Trafficability Veh. Type 1 dry season (DOD)
• MIL - Trafficability Veh. Type 2 1-pass wet season (DOD)
• MIL - Trafficability Veh. Type 2 50-passes wet season (DOD)
• MIL - Trafficability Veh. Type 2 dry season (DOD)
• MIL - Trafficability Veh. Type 3 1-pass wet season (DOD)
• MIL - Trafficability Veh. Type 3 50-passes wet season (DOD)
- MIL - Trafficability Veh. Type 3 dry season (DOD)
- MIL - Trafficability Veh. Type 4 1-pass wet season (DOD)
- MIL - Trafficability Veh. Type 4 50-passes wet season (DOD)
- MIL - Trafficability Veh. Type 4 dry season (DOD)
- MIL - Trafficability Veh. Type 5 1-pass wet season (DOD)
- MIL - Trafficability Veh. Type 5 50-passes wet season (DOD)
- MIL - Trafficability Veh. Type 5 dry season (DOD)
- MIL - Trafficability Veh. Type 6 1-pass wet season (DOD)
- MIL - Trafficability Veh. Type 6 50-passes wet season (DOD)
- MIL - Trafficability Veh. Type 6 dry season (DOD)
- MIL - Trafficability Veh. Type 7 1-pass wet season (DOD)
- MIL - Trafficability Veh. Type 7 50-passes wet season (DOD)
- MIL - Trafficability Veh. Type 7 dry season (DOD)
- MT - Conservation Tree/Shrub Groups (MT)
- Muscadine Wine Grape Site Desirability (Very Long)
- NCCPI - Irrigated National Commodity Crop Productivity Index
- NCCPI - National Commodity Crop Productivity Index (Ver 3.0)
- NCCPI - NCCPI Corn Submodel (I)
- NCCPI - NCCPI Cotton Submodel (II)
- NCCPI - NCCPI Small Grains Submodel (II)
- NCCPI - NCCPI Soybeans Submodel (I)
- Nitrogen Loss Potential (ND)
- Permafrost Sensitivity (AK)
- Pressure Dose Capping Fill Septic System (DE)
- Pressure Dose Full Depth Septic System (DE)
- REC - Camp and Picnic Areas (AK)
- REC - Camp Areas (CT)
- REC - Camp Areas; Primitive (AK)
- REC - Foot and ATV Trails (AK)
- REC - Off-Road Motorcycle Trails (CT)
- REC - Paths and Trails (CT)
- REC - Picnic Areas (CT)
- REC - Playgrounds (AK)
- REC - Playgrounds (CT)
- RSK-risk assessment for manure application (OH)
- Salinity Risk Index, Discharge Model (ND)
- SAS - CMECS Substrate Class
- SAS - CMECS Substrate Origin
- SAS - CMECS Substrate Subclass
- SAS - CMECS Substrate Subclass/Group
- SAS - CMECS Substrate Subclass/Group/Subgroup
- SAS - Eastern Oyster Habitat Restoration Suitability
• SAS - Eelgrass Restoration Suitability
• SAS - Land Utilization of Dredged Materials
• SAS - Mooring Anchor - Deadweight
• SAS - Mooring Anchor - Mushroom
• SAS - Northern Quahog (Hard Clam) Habitat Suitability
• Septic System A/B Soil System (Alternate) (PA)
• Septic System At-Grade Bed (Alternate) (PA)
• Septic System At Grade Shallow Field (alternative) (WV)
• Septic System CO-OP RFS III w/At-Grade Bed (PA)
• Septic System CO-OP RFS III w/Drip Irrigation (PA)
• Septic System CO-OP RFS III w/Spray Irrigation (PA)
• Septic System Drip Irrigation (Alternate) (PA)
• Septic System Drip Irrigation (alternative) (WV)
• Septic System Dual Field Trench (conventional) (WV)
• Septic System Elevated Field (alternative) (WV)
• Septic System Free Access Sand Filter w/At-Grade Bed (PA)
• Septic System Free Access Sand Filter w/Drip Irrigation (PA)
• Septic System Free Access Sand Filter w/Spray Irrigation (PA)
• Septic System In Ground Bed (conventional) (PA)
• Septic System In Ground Trench (conventional) (PA)
• Septic System In Ground Trench (conventional) (WV)
• Septic System Low Pressure Pipe (alternative) (WV)
• Septic System Modified Subsurface Sand Filter (Alt.) (PA)
• Septic System Mound (alternative) (WV)
• Septic System Peat Based Option1 (UV & At-Grade Bed)Alt (PA)
• Septic System Peat Based Option1 w/At-Grade Bed (Alt.) (PA)
• Septic System Peat Based Option2 w/Spray Irrigation (PA)
• Septic System Peat Sys Opt3 w/Subsurface Sand Filter (PA)
• Septic System Sand Mound Bed or Trench (PA)
• Septic System Shallow In Ground Trench (conventional) (WV)
• Septic System Shallow Placement Pressure Dosed (Alt.) (PA)
• Septic System Spray Irrigation (PA)
• Septic System Steep Slope Mound (alternative) (WV)
• Septic System Steep Slope Sand Mound (Alternate) (PA)
• Septic System Subsurface Sand Filter Bed (conventional) (PA)
• Septic System Subsurface Sand Filter Trench (standard) (PA)
• Shallow Infiltration Systems
• SOH - Suitability for Aerobic Soil Organisms
• SOH - Agricultural Organic Soil Subsidence
• SOH - Concentration of Salts- Soil Surface
• SOH - Organic Matter Depletion
• SOH - Soil Surface Sealing
• SOH - Soil Susceptibility to Compaction
• Soil Habitat for Saprophyte Stage of Coccidioides
• SOIL HEALTH ASSESSMENT (NJ)
• Soil Vegetative Groups (CA)
• Surface Runoff Class (CA)
• Unlined Retention Systems
• URB - Commercial Brick Bldg; w/Reinforced Concrete Slab (TX)
• URB - Commercial Brick Buildings w/Concrete Slab (TX)
• URB - Commercial Metal Bldg; w/Concrete Slab (TX)
• URB - Commercial Metal Bldg; w/Reinforced Concrete Slab (TX)
• URB - Commercial Metal Buildings w/o Concrete Slab (TX)
• URB - Concrete Driveways and Sidewalks (TX)
• URB - Dwellings on Concrete Slab (TX)
• URB - Dwellings With Basements (TX)
• URB - Lawns and Ornamental Plantings (TX)
• URB - Reinforced Concrete Slab (TX)
• URB - Rural Residential Development on Concrete Slab (TX)
• URB - Rural Residential Development w/Basement (TX)
• URB - Urban Residential Development on Concrete Slab (TX)
• URB - Urban Residential Development w/Basement (TX)
• URB/REC - Camp Areas
• URB/REC - Camp Areas (GA)
• URB/REC - Camp Areas (HI)
• URB/REC - Camp Areas (MI)
• URB/REC - Camp Areas (OH)
• URB/REC - Golf Fairways (OH)
• URB/REC - Off-Road Motorcycle Trails
• URB/REC - Off-Road Motorcycle Trails (OH)
• URB/REC - Paths and Trails
• URB/REC - Paths and Trails (GA)
• URB/REC - Paths and Trails (MI)
• URB/REC - Paths and Trails (OH)
• URB/REC - Picnic Areas
• URB/REC - Picnic Areas (GA)
• URB/REC - Picnic Areas (MI)
• URB/REC - Picnic Areas (OH)
• URB/REC - Playgrounds
• URB/REC - Playgrounds (GA)
• URB/REC - Playgrounds (MI)
• URB/REC - Playgrounds (OH)
• Vinifera Wine Grape Site Desirability (Long to Medium)
• Vinifera Wine Grape Site Desirability (Long)
• Vinifera Wine Grape Site Desirability (Short to Medium)
• Vinifera Wine Grape Site Desirability (Short)
• WAQ - Soil Pesticide Absorbed Runoff Potential (TX)
• WAQ - Soil Pesticide Leaching Potential (TX)
• WAQ - Soil Pesticide Solution Runoff Potential (TX)
• WLF-Soil Suitability - Karner Blue Butterfly (WI)
• WLF - Burrowing Mammals & Reptiles (TX)
• WLF - Chufa for Turkey Forage (LA)
• WLF - Crawfish Aquaculture (TX)
• WLF - Desert Tortoise (CA)
• WLF - Desertic Herbaceous Plants (TX)
• WLF - Domestic Grasses & Legumes for Food and Cover (TX)
• WLF - Food Plots for Upland Wildlife < 2 Acres (TX)
• WLF - Freshwater Wetland Plants (TX)
• WLF - Gopher Tortoise Burrowing Suitability
• WLF - Grain & Seed Crops for Food and Cover (TX)
• WLF - Irr. Domestic Grasses & Legumes for Food & Cover (TX)
• WLF - Irrigated Freshwater Wetland Plants (TX)
• WLF - Irrigated Grain & Seed Crops for Food & Cover (TX)
• WLF - Irrigated Saline Water Wetland Plants (TX)
• WLF - Riparian Herbaceous Plants (TX)
• WLF - Riparian Shrubs, Vines, & Trees (TX)
• WLF - Saline Water Wetland Plants (TX)
• WLF - Upland Coniferous Trees (TX)
• WLF - Upland Deciduous Trees (TX)
• WLF - Upland Desertic Shrubs & Trees (TX)
• WLF - Upland Mixed Deciduous & Coniferous Trees (TX)
• WLF - Upland Native Herbaceous Plants (TX)
• WLF - Upland Shrubs & Vines (TX)
• WMS-Subsurface Water Management, Installation (ND)
• WMS-Subsurface Water Management, Outflow Quality (ND)
• WMS-Subsurface Water Management, Performance (ND)
• WMS - Constructing Grassed Waterways (OH)
• WMS - Constructing Grassed Waterways (TX)
• WMS - Constructing Terraces & Diversions (TX)
• WMS - Constructing Terraces and Diversions (OH)
• WMS - Drainage - (MI)
• WMS - Drainage (IL)
• WMS - Drainage (OH)
• WMS - Embankments, Dikes, and Levees
• WMS - Embankments, Dikes, and Levees (OH)
• WMS - Embankments, Dikes, and Levees (VT)
get_SDA_interpretation

- WMS - Excavated Ponds (Aquifer-fed)
- WMS - Excavated Ponds (Aquifer-fed) (OH)
- WMS - Excavated Ponds (Aquifer-fed) (VT)
- WMS - Grape Production with Drip Irrigation (TX)
- WMS - Grassed Waterways - (MI)
- WMS - Irrigation, General
- WMS - Irrigation, Micro (above ground)
- WMS - Irrigation, Micro (above ground) (VT)
- WMS - Irrigation, Micro (subsurface drip)
- WMS - Irrigation, Micro (subsurface drip) (VT)
- WMS - Irrigation, Sprinkler (close spaced outlet drops)
- WMS - Irrigation, Sprinkler (general)
- WMS - Irrigation, Sprinkler (general) (VT)
- WMS - Irrigation, Surface (graded)
- WMS - Irrigation, Surface (level)
- WMS - Pond Reservoir Area
- WMS - Pond Reservoir Area (GA)
- WMS - Pond Reservoir Area (MI)
- WMS - Pond Reservoir Area (OH)
- WMS - Sprinkler Irrigation (MT)
- WMS - Sprinkler Irrigation RDC (IL)
- WMS - Subsurface Drains - Installation (VT)
- WMS - Subsurface Drains - Performance (VT)
- WMS - Subsurface Drains < 3 Feet Deep (TX)
- WMS - Subsurface Drains > 3 Feet Deep (TX)
- WMS - Subsurface Water Management, Outflow Quality
- WMS - Subsurface Water Management, System Installation
- WMS - Subsurface Water Management, System Performance
- WMS - Surface Drains (TX)
- WMS - Surface Irrigation Intake Family (TX)
- WMS - Surface Water Management, System

**Value**

- a data.frame

**Author(s)**

- Jason Nemecek, Chad Ferguson, Andrew Brown
get_SDA_muaggatt

Examples

```r
if(requireNamespace("curl") &
curl::has_internet()) {

  # get two forestry interpretations for CA630
  get_SDA_interpretation(c("FOR - Potential Seedling Mortality",
                           "FOR - Road Suitability (Natural Surface)",
                           method = "Dominant Condition",
                           areasyncs = "CA630")
}
```

get_SDA_muaggatt

Get map unit aggregate attribute information from Soil Data Access

Description

Get map unit aggregate attribute information from Soil Data Access

Usage

```r
get_SDA_muaggatt(areasyncs = NULL, mukeys = NULL)
```

Arguments

- `areasyncs`: vector of soil survey area symbols
- `mukeys`: vector of map unit keys

Value

a data.frame

Author(s)

Jason Nemecek, Chad Ferguson, Andrew Brown
get_SDA_pmgroupname

Get map unit parent material group information from Soil Data Access

Description
Uses "Dominant Component" aggregation method.

Usage
get_SDA_pmgroupname(areasymbols = NULL, mukeys = NULL, simplify = TRUE)

Arguments
  areasymbols  vector of soil survey area symbols
  mukeys      vector of map unit keys
  simplify    logical: group into generalized parent material groups? Default TRUE

Value
a data.frame

Author(s)
Jason Nemecek, Chad Ferguson, Andrew Brown

get_SDA_property

Get map unit properties from Soil Data Access

Description
Get map unit properties from Soil Data Access

Usage
get_SDA_property(
  property,
  method = c("Dominant Component (Category)", "Weighted Average", "Min/Max",
    "Dominant Component (Numeric)", "Dominant Condition", "None"),
  areasymbols = NULL,
  mukeys = NULL,
  top_depth = 0,
  bottom_depth = 200,
  FUN = NULL,
  include_minors = FALSE,
  miscellaneous_areas = FALSE,
  query_string = FALSE
)
get_SDA_property

Arguments

property character vector of labels from property dictionary tables (see details) OR physical column names from component or horizon table.

method one of: "Dominant Component (Category)", "Dominant Component (Numeric)", "Weighted Average", "MIN", "MAX", "Dominant Condition", or "None". If "None" is selected, the number of rows returned will depend on whether a component or horizon level property was selected, otherwise the result will be 1:1 with the number of map units.

areasyncs vector of soil survey area symbols

mukeys vector of map unit keys

top_depth Default: 0 (centimeters); a numeric value for upper boundary (top depth) used only for method="weighted average" and "dominant component (numeric)"

bottom_depth Default: 200 (centimeters); a numeric value for lower boundary (bottom depth) used only for method="weighted average" and "dominant component (numeric)"

FUN Optional: character representing SQL aggregation function either "MIN" or "MAX" used only for method="min/max"; this argument is calculated internally if you specify method="MIN" or method="MAX"

include_minor Include minor components in "Weighted Average" results?

miscellaneous_areas Include miscellaneous areas (non-soil components) in "Weighted Average", "MIN" or "MAX" results?

query_string Default: FALSE; if TRUE return a character string containing query that would be sent to SDA via SDA_query

Details

The property argument refers to one of the property names or columns specified in the tables below. Note that property can be specified as either a character vector of labeled properties, such as "Bulk Density 0.33 bar H2O -Rep Value", OR physical column names such as "dbthirdbar_r". To get "low" and "high" values for a particular property, replace the _r with _l or _h in the physical column name; for example property = c("dbthirdbar_l", "dbthirdbar_r", "dbthirdbar_h").

You can view exhaustive lists of component and component horizon level properties in the Soil Data Access "Tables and Columns Report".

Selected Component-level Properties:

<table>
<thead>
<tr>
<th>Property (Component)</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range Production - Favorable Year</td>
<td>rsprod_h</td>
</tr>
<tr>
<td>Range Production - Normal Year</td>
<td>rsprod_r</td>
</tr>
<tr>
<td>Range Production - Unfavorable Year</td>
<td>rsprod_l</td>
</tr>
<tr>
<td>Corrosion of Steel</td>
<td>corsteel</td>
</tr>
<tr>
<td>Corrosion of Concrete</td>
<td>corcon</td>
</tr>
<tr>
<td>Drainage Class</td>
<td>drainagecl</td>
</tr>
<tr>
<td>Hydrologic Group</td>
<td>hydgrp</td>
</tr>
<tr>
<td>Taxonomic Class Name</td>
<td>taxclname</td>
</tr>
<tr>
<td>Taxonomic Order</td>
<td>taxorder</td>
</tr>
</tbody>
</table>
Selected Horizon-level Properties:

<table>
<thead>
<tr>
<th>Property (Horizon)</th>
<th>Column</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1 bar H2O - Rep Value</td>
<td>wtenthbar_r</td>
</tr>
<tr>
<td>0.33 bar H2O - Rep Value</td>
<td>wthirdbar_r</td>
</tr>
<tr>
<td>15 bar H2O - Rep Value</td>
<td>wtfifteenbar_r</td>
</tr>
<tr>
<td>Available Water Capacity - Rep Value</td>
<td>awc_r</td>
</tr>
<tr>
<td>Bray 1 Phosphate - Rep Value</td>
<td>pbray1_r</td>
</tr>
<tr>
<td>Bulk Density 0.1 bar H2O - Rep Value</td>
<td>dbtenthbar_r</td>
</tr>
<tr>
<td>Bulk Density 0.33 bar H2O - Rep Value</td>
<td>dbthirdbar_r</td>
</tr>
<tr>
<td>Bulk Density 15 bar H2O - Rep Value</td>
<td>dbfifteenbar_r</td>
</tr>
<tr>
<td>Bulk Density oven dry - Rep Value</td>
<td>dbovendry_r</td>
</tr>
<tr>
<td>CaCO3 Clay - Rep Value</td>
<td>claysizedcarb_r</td>
</tr>
<tr>
<td>Calcium Carbonate - Rep Value</td>
<td>caco3_r</td>
</tr>
<tr>
<td>Cation Exchange Capacity - Rep Value</td>
<td>cec7_r</td>
</tr>
<tr>
<td>Coarse Sand - Rep Value</td>
<td>sandco_r</td>
</tr>
<tr>
<td>Coarse Silt - Rep Value</td>
<td>siltsco_r</td>
</tr>
<tr>
<td>Effective Cation Exchange Capacity - Rep Value</td>
<td>ecec_r</td>
</tr>
<tr>
<td>Electrical Conductivity 1:5 by volume - Rep Value</td>
<td>ec15_r</td>
</tr>
<tr>
<td>Electrical Conductivity - Rep Value</td>
<td>ec_r</td>
</tr>
<tr>
<td>Exchangeable Sodium Percentage - Rep Value</td>
<td>esp_r</td>
</tr>
<tr>
<td>Extract Aluminum - Rep Value</td>
<td>extral_r</td>
</tr>
<tr>
<td>Extractable Acidity - Rep Value</td>
<td>extracid_r</td>
</tr>
<tr>
<td>Fine Sand - Rep Value</td>
<td>sandfine_r</td>
</tr>
<tr>
<td>Fine Silt - Rep Value</td>
<td>siltfine_r</td>
</tr>
<tr>
<td>Free Iron - Rep Value</td>
<td>freeiron_r</td>
</tr>
<tr>
<td>Gypsum - Rep Value</td>
<td>gypsum_r</td>
</tr>
<tr>
<td>Kf</td>
<td>kffact</td>
</tr>
<tr>
<td>Ki</td>
<td>kifact</td>
</tr>
<tr>
<td>Kr</td>
<td>krfact</td>
</tr>
<tr>
<td>Kw</td>
<td>kwfact</td>
</tr>
<tr>
<td>LEP - Rep Value</td>
<td>lep_r</td>
</tr>
<tr>
<td>Liquid Limit - Rep Value</td>
<td>ll_r</td>
</tr>
<tr>
<td>Medium Sand - Rep Value</td>
<td>sandmed_r</td>
</tr>
<tr>
<td>Organic Matter - Rep Value</td>
<td>om_r</td>
</tr>
<tr>
<td>Oxalate Aluminum - Rep Value</td>
<td>aloxalate_r</td>
</tr>
<tr>
<td>Oxalate Iron - Rep Value</td>
<td>feoxalate_r</td>
</tr>
<tr>
<td>Oxalate Phosphate - Rep Value</td>
<td>poxalate_r</td>
</tr>
<tr>
<td>Plasticity Index - Rep Value</td>
<td>pi_r</td>
</tr>
<tr>
<td>Rock Fragments 3 - 10 inches - Rep Value</td>
<td>frag3to10_r</td>
</tr>
<tr>
<td>Rock Fragments &gt; 10 inches - Rep Value</td>
<td>fraggt10_r</td>
</tr>
<tr>
<td>Rubbed Fiber % - Rep Value</td>
<td>fibrerubbedpct_r</td>
</tr>
</tbody>
</table>
Satiated H2O - Rep Value       wsatiated_r
Saturated Hydraulic Conductivity - Rep Value     ksat_r
Sodium Adsorption Ratio - Rep Value           sar_r
Sum of Bases - Rep Value                     sumbases_r
Total Clay - Rep Value                       claytotal_r
Total Phosphate - Rep Value                  ptotal_r
Total Sand - Rep Value                       sandtotal_r
Total Silt - Rep Value                       silttotal_r
Unrubbed Fiber % - Rep Value                 fiberunrubbedpct_r
Very Coarse Sand - Rep Value                 sandvc_r
Very Fine Sand - Rep Value                   sandvf_r
Water Soluble Phosphate - Rep Value          ph2osoluble_r
no. 10 sieve - Rep Value                     sieveno10_r
no. 200 sieve - Rep Value                    sieveno200_r
no. 4 sieve - Rep Value                      sieveno4_r
no. 40 sieve - Rep Value                     sieveno40_r
pH .01M CaCl2 - Rep Value                    ph01mcacl2_r
pH 1:1 water - Rep Value                     ph1to1h2o_r
pH Oxidized - Rep Value                      phoxidized_r

Value

a data.frame with result

Author(s)

Jason Nemecek, Chad Ferguson, Andrew Brown

Examples

```r
if(requireNamespace("curl") &
curl::hasInternet()) {

  # get 1/3 bar bulk density [0,25] centimeter depth weighted average from dominant component
  get_SDA_property(property = c("dbthirdbar_l","dbthirdbar_r","dbthirdbar_h"),
                   method = "Dominant Component (Numeric)",
                   areасymbols = "CA630",
                   top_depth = 0,
                   bottom_depth = 25)
}
```
get_site_data_from_NASIS_db

Get Site Data from a local NASIS Database

Description

Get site-level data from a local NASIS database.

Usage

get_site_data_from_NASIS_db(
  SS = TRUE,
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL
)

Arguments

SS  fetch data from Selected Set in NASIS or from the entire local database (default: TRUE)
stringsAsFactors  logical: should character vectors be converted to factors? This argument is passed to the `uncode()` function. It does not convert those vectors that have been set outside of `uncode()` (i.e. hard coded).
dsn  Optional: path to local SQLite database containing NASIS table structure; default: NULL

Details

When multiple "site bedrock" entries are present, only the shallowest is returned by this function.

Value

A data.frame

Author(s)

Jay M. Skovlin and Dylan E. Beaudette

See Also

get_hz_data_from_NASIS_db
get_soilseries_from_NASIS

Get records from the Soil Classification (SC) database

Description

These functions return records from the Soil Classification database, either from the local NASIS database (all series) or via web report (named series only).

Usage

get_soilseries_from_NASIS(
  stringsAsFactors = default.stringsAsFactors(),
  dsn = NULL,
  delimiter = " over "
)

get_site_data_from_pedon_db

Get Site Data from a PedonPC Database

Description

Get site-level data from a PedonPC database.

Usage

get_site_data_from_pedon_db(dsn)

Arguments

dsn

The path to a 'pedon.mdb' database.

Value

A data.frame.

Author(s)

Dylan E. Beaudette and Jay M. Skovlin

See Also

get_hz_data_from_pedon_db, get_veg_from_AK_Site.
get_text_notes_from_NASIS_db

Arguments

stringsAsFactors
logical: should character vectors be converted to factors? This argument is passed to the \texttt{uncode()} function. It does not convert those vectors that have set outside of \texttt{uncode()} (i.e. hard coded).

dsn
Optional: path to local SQLite database containing NASIS table structure; default: NULL

delimiter
\textit{character}. Used to collapse taxminalogy records where multiple values are used to describe strongly contrasting control sections. Default " over " creates combination mineralogy classes as they would be used in the family name.

Value

A \texttt{data.frame}

Author(s)

Stephen Roecker

---

get_text_notes_from_NASIS_db

\textit{Get text note data from a local NASIS Database}

Description

Get text note data from a local NASIS Database

Usage

\texttt{get_text_notes_from_NASIS_db(\texttt{SS = TRUE, fixLineEndings = TRUE, dsn = NULL})}

Arguments

\texttt{SS}
get data from the currently loaded Selected Set in NASIS or from the entire local database (default: \texttt{TRUE})

\texttt{fixLineEndings}
convert line endings from \texttt{\textbackslash n\textbackslash n} to \texttt{\textbackslash n}

dsn
Optional: path to local SQLite database containing NASIS table structure; default: \texttt{NULL}

Value

A list with the results.

Author(s)

Dylan E. Beaudette and Jay M. Skovlin
get_veg_data_from_NASIS_db

Get vegetation data from a local NASIS Database

Description

Get veg data from a local NASIS Database.

Usage

get_veg_data_from_NASIS_db(SS = TRUE, dsn = NULL)

Arguments

SS get data from the currently loaded Selected Set in NASIS or from the entire local database (default: TRUE)

dsn Optional: path to local SQLite database containing NASIS table structure; default: NULL

Value

A list with the results.

Author(s)

Jay M. Skovlin and Dylan E. Beaudette
### Examples

```r
if(local_NASIS_defined()) {
  # query text note data
  v <- try(get_veg_from_NASIS_db())

  # show contents veg data returned
  str(v)
}
```

---

**get_veg_from_AK_Site**  
*Get Vegetation Data from an AK Site Database*

---

**Description**

Get Vegetation Data from an AK Site Database

**Usage**

```r
get_veg_from_AK_Site(dsn)
```

**Arguments**

- `dsn`: file path the the AK Site access database

**Value**

A data.frame with vegetation data in long format, linked to site ID.

**Author(s)**

Dylan E. Beaudette

**See Also**

- `get_hz_data_from_pedon_db`
- `get_site_data_from_pedon_db`
get_veg_from_MT_veg_db

Get Site and Plot-level Data from a Montana RangeDB database

Description
Get Site and Plot-level data from a Montana RangeDB database.

Usage
get_veg_from_MT_veg_db(dsn)

Arguments
dsn The name of the Montana RangeDB front-end database connection (see details).

Value
A data.frame.

Author(s)
Jay M. Skovlin

See Also
get_veg_species_from_MT_veg_db, get_veg_other_from_MT_veg_db

get_veg_from_NPS_PLOTS_db

Get Vegetation Data from an NPS PLOTS Database

Description
Used to extract species, stratum, and cover vegetation data from a backend NPS PLOTS Database. Currently works for any Microsoft Access database with an .mdb file format.

Usage
get_veg_from_NPS_PLOTS_db(dsn)

Arguments
dsn file path to the NPS PLOTS access database on your system.
Value

A data.frame with vegetation data in a long format with linkage to NRCS soil pedon data via the site_id key field.

Note

This function currently only works on Windows.

Author(s)

Jay M. Skovlin

---

get_veg_other_from_MT_veg_db

*Get cover composition data from a Montana RangeDB database*

Description

Get cover composition data from a Montana RangeDB database.

Usage

get_veg_other_from_MT_veg_db(dsn)

Arguments

dsn The name of the Montana RangeDB front-end database connection (see details).

Value

A data.frame.

Author(s)

Jay M. Skovlin

See Also

gveg_from_MT_veg_db, get_veg_species_from_MT_veg_db
get_veg_species_from_MT_veg_db

*Get species-level Data from a Montana RangeDB database*

**Description**

Get species-level data from a Montana RangeDB database.

**Usage**

```r
get_veg_species_from_MT_veg_db(dsn)
```

**Arguments**

- `dsn` The name of the Montana RangeDB front-end database connection (see details).

**Value**

A data.frame.

**Author(s)**

Jay M. Skovlin

**See Also**

`get_veg_from_MT_veg_db`, `get_veg_other_from_MT_veg_db`

---

ISSR800.wcs

*Get 800m gridded soil properties from SoilWeb ISSR-800 Web Coverage Service (WCS)*

**Description**

Intermediate-scale gridded (800m) soil property and interpretation maps from aggregated SSURGO and STATSGO data. These maps were developed by USDA-NRCS-SPSD staff in collaboration with UCD-LAWR. Originally for educational use and interactive thematic maps, these data are a suitable alternative to gridded STATSGO-derived thematic soil maps. The full size grids can be downloaded here.

**Usage**

```r
ISSR800.wcs(aoi, var, res = 800, quiet = FALSE)
```
Arguments

aoi  area of interest (AOI) defined using a Spatial*, RasterLayer, sf, sfc or bbox object or a list, see details

var  ISSR-800 grid name, see details

res  grid resolution, units of meters. The native resolution of ISSR-800 grids (this WCS) is 800m.

quiet  logical, passed to `download.file` to enable / suppress URL and progress bar for download.

#' @details aoi should be specified as a Spatial*, RasterLayer, sf, sfc, or bbox object or a list containing:

aoi  bounding-box specified as (xmin, ymin, xmax, ymax) e.g. c(-114.16, 47.65, -114.08, 47.68)

crs  coordinate reference system of BBOX, e.g. '+init=epsg:4326'

The WCS query is parameterized using `raster::extent` derived from the above AOI specification, after conversion to the native CRS (EPSG:5070) of the ISSR-800 grids.

Variables available from this WCS can be queried using `WCS_details(wcs = 'ISSR800')`.

Value

raster  object containing indexed map unit keys and associated raster attribute table or a try-error if request fails

Note

There are still some issues to be resolved related to the encoding of NA Variables with a natural zero (e.g. SAR) have 0 set to NA.

Author(s)

D.E. Beaudette and A.G. Brown

Description

Water retention curve modeling via van Genuchten model and KSSL data.

Usage

KSSL_VG_model(VG_params, phi_min = 10^-6, phi_max = 10^8, pts = 100)
Arguments

VG_params  data.frame or list object with the parameters of the van Genuchten model, see details
phi_min    lower limit for water potential in kPa
phi_max    upper limit for water potential in kPa
pts        number of points to include in estimated water retention curve

Details

This function was developed to work with measured or estimated parameters of the van Genuchten model, as generated by the Rosetta model. As such, VG_params should have the following format and conventions:

theta_r    saturated water content, values should be in the range of \{0, 1\}
theta_s    residual water content, values should be in the range of \{0, 1\}
alpha      related to the inverse of the air entry suction, function expects log10-transformed values with units of cm
npar        index of pore size distribution, function expects log10-transformed values with units of 1/cm

Value

A list with the following components:

VG_curve  estimated water retention curve: paired estimates of water potential (phi) and water content (theta)
VG_function  spline function for converting water potential (phi, units of kPa) to estimated volumetric water content (theta, units of percent, range: \{0, 1\})
VG_inverse_function  spline function for converting volumetric water content (theta, units of percent, range: \{0, 1\}) to estimated water potential (phi, units of kPa)

Note

A practical example is given in the fetchSCAN tutorial.

Author(s)

D.E. Beaudette

References

water retention curve estimation
Examples

```r
# basic example
d <- data.frame(
  theta_r = 0.0337216,
  theta_s = 0.4864061,
  alpha = -1.581517,
  npar = 0.1227247
)

vg <- KSSLVG_model(d)

str(vg)
```

Example SoilProfileCollection Objects Returned by fetchNASIS.

Description

Several examples of soil profile collections returned by `fetchNASIS(from='pedons')` as `SoilProfileCollection` objects.

Examples

```r
if(require("aqp")) {
  # load example dataset
  data("gopheridge")
  
  # what kind of object is this?
  class(gopheridge)
  
  # how many profiles?
  length(gopheridge)
  
  # there are 60 profiles, this calls for a split plot
  par(mar=c(0,0,0,0), mfrow=c(2,1))

  # plot soil colors
  plot(gopheridge[1:30, ], name='hzname', color='soil_color')
  plot(gopheridge[31:60, ], name='hzname', color='soil_color')

  # need a larger top margin for legend
  par(mar=c(0,0,4,0), mfrow=c(2,1))
  
  # generate colors based on clay content
  plot(gopheridge[1:30, ], name='hzname', color='clay')
  plot(gopheridge[31:60, ], name='hzname', color='clay')
```
# single row and no labels
par(mar=c(0,0,0,0), mfrow=c(1,1))
# plot soils sorted by depth to contact
plot(gopher ridge, name='', print.id=FALSE, plot.order=order(gopher ridge$bedrockdepth))

# plot first 10 profiles
plot(gopher ridge[1:10,], name='hzname', color='soil_color', label='pedon_id', id.style='side')

# add rock fragment data to plot:
add Volume Fraction(gopher ridge[1:10,], colname='total frags pct')

# add diagnostic horizons
add Diagnostic Bracket(gopher ridge[1:10,], kind='argillic horizon', col='red', offset=-0.4)

## loafercreek
data("loafercreek")
# plot first 10 profiles
plot(loafercreek[1:10,], name='hzname', color='soil_color', label='pedon_id', id.style='side')

# add rock fragment data to plot:
add Volume Fraction(loafercreek[1:10,], colname='total frags pct')

# add diagnostic horizons
add Diagnostic Bracket(loafercreek[1:10,], kind='argillic horizon', col='red', offset=-0.4)
Examples

If `local_NASIS_defined()` {  
  # use fetchNASIS or some other lower-level fetch function  
} else {  
  message('could not find `nasis_local` ODBC data source')  
}

---

**makeChunks**

*Generate chunk labels for splitting data*

**Description**

Generate chunk labels for splitting data

**Usage**

`makeChunks(ids, size = 100)`

**Arguments**

- `ids` : vector of IDs
- `size` : chunk (group) size

**Value**

A numeric vector

**Examples**

# split the lowercase alphabet into 2 chunks

```
aggregate(letters,  
  by = list(makeChunks(letters, size=13)),  
  FUN = paste0, collapse="",")
```
make_EDIT_service_URL  Make Ecological Dynamics Interpretive Tool (EDIT) web services URL

Description

Construct a URL for Ecological Dynamics Interpretive Tool (EDIT) web services (https://edit.jornada.nmsu.edu/services/...) to return PDF, TXT or JSON results.

Usage

```r
make_EDIT_service_URL(
  src = c("descriptions", "downloads", "plant-community-tables", "models", "keys"),
  catalog = c("esd", "esg"),
  geoUnit = NULL,
  ecoclass = NULL,
  landuse = NULL,
  state = NULL,
  community = NULL,
  key = NULL,
  endpoint = NULL,
  querystring = NULL
)
```

Arguments

- `src`: One of: `descriptions`, `downloads`, `plant-community-tables`, `models`, `keys`
- `catalog`: Catalog ID. One of: `esd` or `esg`
- `geoUnit`: Geographic unit ID. For example: `022A`
- `ecoclass`: Ecological class ID. For example: `F022AX101CA`
- `landuse`: Optional: Used only for `src = "plant-community-tables"`
- `state`: Optional: Used only for `src = "plant-community-tables"`
- `community`: Optional: Used only for `src = "plant-community-tables"`
- `key`: Optional: Key number. All keys will be returned if not specified.
- `endpoint`: Optional: Specific endpoint e.g. `overview.json`, `class-list.json`, `soil-features.json`
- `querystring`: Optional: Additional request parameters specified as a query string `?param1=value&param2=value`.

Details

See the following official EDIT developer resources to see which endpoints are available for Ecological Site Description (ESD) or Ecological Site Group (ESG) catalogs:

- [https://edit.jornada.nmsu.edu/resources/esd](https://edit.jornada.nmsu.edu/resources/esd)
- [https://edit.jornada.nmsu.edu/resources/esg](https://edit.jornada.nmsu.edu/resources/esg)
Value

A character vector containing URLs with specified parameters. This function is vectorized.

See Also

get_EDIT_ecoclass_by_geoUnit

Examples

# url for all geoUnit keys as PDF
make_EDIT_service_URL(src = "descriptions",
                      catalog = "esd",
                      geoUnit = "039X")

# url for a single key within geoUnit as PDF
make_EDIT_service_URL(src = "descriptions",
                      catalog = "esd",
                      geoUnit = "039X",
                      key = "1")

# query for "full" description in JSON
desc <- make_EDIT_service_URL(src = "descriptions",
                               catalog = "esd",
                               geoUnit = "039X",
                               endpoint = "R039XA109AZ.json")

# query for "overview"
desc_ov <- make_EDIT_service_URL(src = "descriptions",
                                  catalog = "esd",
                                  geoUnit = "039X",
                                  ecoclass = "R039XA109AZ",
                                  endpoint = "overview.json")

# query for specific section, e.g. "water features"
desc_wf <- make_EDIT_service_URL(src = "descriptions",
                                 catalog = "esd",
                                 geoUnit = "039X",
                                 ecoclass = "R039XA109AZ",
                                 endpoint = "water-features.json")

# construct the URLs -- that is a query essentially
# then download the result with read_json

#full <- jsonlite::read_json(desc)
#overview <- jsonlite::read_json(desc_ov)
#waterfeature <- jsonlite::read_json(desc_wf)
mapunit_geom_by_ll_bbox

*Fetch Map Unit Geometry from SDA*

**Description**

Fetch map unit geometry from the SDA website by WGS84 bounding box. There is a limit on the amount of data returned as serialized JSON (~32Mb) and a total record limit of 100,000.

**Usage**

```r
mapunit_geom_by_ll_bbox(bbox, source = "sda")
```

**Arguments**

- `bbox`: a bounding box in WGS coordinates
- `source`: the source database, currently limited to soil data access (SDA)

**Details**

The SDA website can be found at [https://sdmdataaccess.nrcresearchextension.gov](https://sdmdataaccess.nrcresearchextension.gov). See examples for bounding box formatting.

**Value**

A `SpatialPolygonsDataFrame` of map unit polygons, in WGS84 (long,lat) coordinates.

**Note**

SDA does not return the spatial intersection of map unit polygons and bounding box. Rather, just those polygons that are completely within the bounding box / overlap with the bbox. This function requires the `rgdal` package.

**Author(s)**

Dylan E. Beaudette

**Examples**

```r
## fetch map unit geometry from a bounding-box:
#
# +------------- (-120.41, 38.70)
# | |
# | |
# (-120.54, 38.61) --------------+
# | |
# |
# # (-120.54, 38.61) --------------+
# |
#
if(requireNamespace("curl") &
mix_and_clean_colors

Mix and Clean Colors

Description

Deprecated: only used in PedonPC functionality; use estimateColorMixture instead

Usage

mix_and_clean_colors(x, wt = "pct", backTransform = FALSE)

Arguments

x
wt
backTransform

a data.frame object containing sRGB coordinates ('r', 'g', 'b') in [0,1]
 fractional weights, usually area of hz face
 logical, should the mixed sRGB representation of soil color be transformed to closest Munsell chips? This is performed by

Value

A data.frame containing mixed colors
Get gNATSGO / gSSURGO Map Unit Key (mukey) grid from SoilWeb Web Coverage Service (WCS)

Description

Download chunks of the gNATSGO or gSSURGO map unit key grid via bounding-box from the SoilWeb WCS.

Usage

mukey.wcs(aoi, db = c("gnatsgo", "gssurgo"), res = 30, quiet = FALSE)

Arguments

- **aoi**: area of interest (AOI) defined using either a Spatial*, RasterLayer, sf, sfc or bbox object, or a list, see details
- **db**: name of the gridded map unit key grid to access, should be either 'gnatsgo' or 'gssurgo'
- **res**: grid resolution, units of meters. The native resolution of gNATSGO and gSSURGO (this WCS) is 30m.
- **quiet**: logical, passed to download.file to enable / suppress URL and progress bar for download.

Details

- **aoi** should be specified as one of: Spatial*, RasterLayer, sf, sfc, bbox object, or a list containing:
  - aoi: bounding-box specified as (xmin, ymin, xmax, ymax) e.g. c(-114.16, 47.65, -114.08, 47.68)
  - **crs**: coordinate reference system of BBOX, e.g. '+init=epsg:4326'

The WCS query is parameterized using raster::extent derived from the above AOI specification, after conversion to the native CRS (EPSG:5070) of the gNATSGO / gSSURGO grid.

Databases available from this WCS can be queried using WCS_details(wcs = 'mukey.wcs').

Value

- **raster** object containing indexed map unit keys and associated raster attribute table or a try-error if request fails

Note

The gNATSGO grid includes raster soil survey map unit keys which are not in SDA.

Author(s)

D.E. Beaudette and A.G. Brown
NASIS_table_column_keys

*NASIS 7 Tables, Columns and Foreign Keys*

**Description**

This dataset contains NASIS 7 Tables, Columns and Foreign Keys

**OSDquery**

*Search full text of Official Series Description on SoilWeb*

**Description**

This is the R interface to OSD search by Section and OSD Search APIs provided by SoilWeb. OSD records are searched with the PostgreSQL fulltext indexing and query system (syntax details). Each search field (except for the "brief narrative" and MLRA) corresponds with a section header in an OSD. The results may not include every OSD due to formatting errors and typos. Results are scored based on the number of times search terms match words in associated sections.

**Usage**

```r
OSDquery(
  everything = NULL,
  mlra = "",
  taxonomic_class = "",
  typical_pedon = "",
  brief_narrative = "",
  ric = "",
  use_and_veg = "",
  competing_series = "",
  geog_location = "",
  geog_assoc_soils = ""
)
```

**Arguments**

- `everything` search entire OSD text (default is NULL), `mlra` may also be specified, all other arguments are ignored
- `mlra` a comma-delimited string of MLRA to search (’17,18,22A’)
- `taxonomic_class` search family level classification
- `typical_pedon` search typical pedon section
- `brief_narrative` search brief narrative
OSDquery

ric search range in characteristics section
use_and_veg search use and vegetation section
competing_series search competing series section
geog_location search geographic setting section
geog_assoc_soils search geographically associated soils section

Details

See this webpage for more information.

- family level taxa are derived from SC database, not parsed OSD records
- MLRA are derived via spatial intersection (SSURGO x MLRA polygons)
- MLRA-filtering is only possible for series used in the current SSURGO snapshot (component name)
- logical AND: &
- logical OR: |
- wildcard, e.g. rhy-something rhy:*
- search terms with spaces need doubled single quotes: "san joaquin"
- combine search terms into a single expression: (grano:* | granite)

Related documentation can be found in the following tutorials

- overview of all soil series query functions
- competing soil series
- siblings

Value

da data.frame object containing soil series names that match patterns supplied as arguments.

Note

SoilWeb maintains a snapshot of the Official Series Description data.

Author(s)

D.E. Beaudette

References


See Also

fetchOSD, siblings, fetchOSD
Examples

```r
if(requireNamespace("curl") &
curl::has_internet() &
require(aqp)) {

# find all series that list Pardee as a geographically associated soil.
s <- OSDquery(geog_assoc_soils = 'pardee')

# get data for these series
x <- fetchOSD(s$series, extended = TRUE, colorState = 'dry')

# simple figure
par(mar=c(0,0,1,1))
plot(x$SPC)
}
```

parseWebReport

Parse contents of a web report, based on supplied arguments.

Description

Parse contents of a web report, based on supplied arguments.

Usage

```r
parseWebReport(url, args, index = 1)
```

Arguments

- `url` Base URL to a LIMS/NASIS web report.
- `args` List of named arguments to send to report, see details.
- `index` Integer index specifying the table to return, or, NULL for a list of tables

Details

Report argument names can be inferred by inspection of the HTML source associated with any given web report.

Value

A `data.frame` object in the case of a single integer passed to index, a `list` object in the case of an integer vector or NULL passed to index.
Note

Most web reports are for internal use only.

Author(s)

D.E. Beaudette and S.M. Roecker

Examples

# pending

## processSDA_WKT

Post-process WKT returned from SDA.

Description

This is a helper function, commonly used with SDA_query to extract WKT (well-known text) representation of geometry to an sp-class object.

Usage

```r
processSDA_WKT(d, g = "geom", p4s = "+proj=longlat +datum=WGS84")
```

Arguments

- `d` data.frame returned by SDA_query, containing WKT representation of geometry
- `g` name of column in `d` containing WKT geometry
- `p4s` PROJ4 CRS definition, typically GCS WGS84

Details

The SDA website can be found at [https://sdmdataaccess.nrcs.usda.gov](https://sdmdataaccess.nrcs.usda.gov). See the SDA Tutorial for detailed examples.

Value

A Spatial* object.

Note

This function requires the httr, jsonlite, XML, and rgeos packages.
Author(s)

D.E. Beaudette

---

**ROSETTA**

Query USDA-ARS ROSETTA Model API

**Description**

A simple interface to the ROSETTA model for predicting hydraulic parameters from soil properties. The ROSETTA API was developed by Dr. Todd Skaggs (USDA-ARS) and links to the work of Zhang and Schaap, (2017). See the related tutorial for additional examples.

**Usage**

```r
ROSETTA(
  x,
  vars,
  v = c("1", "2", "3"),
  include.sd = FALSE,
  chunkSize = 10000,
  conf = NULL
)
```

**Arguments**

- `x` a data.frame of required soil properties, may contain other columns, see details
- `vars` character vector of column names in `x` containing relevant soil property values, see details
- `v` ROSETTA model version number: '1', '2', or '3', see details and references.
- `include.sd` logical, include bootstrap standard deviation for estimated parameters
- `chunkSize` number of records per API call
- `conf` configuration passed to `httr::POST()` such as `verbose()`.

**Details**

Soil properties supplied in `x` must be described, in order, via `vars` argument. The API does not use the names but column ordering must follow: sand, silt, clay, bulk density, volumetric water content at 33kPa (1/3 bar), and volumetric water content at 1500kPa (15 bar).

The ROSETTA model relies on a minimum of 3 soil properties, with increasing (expected) accuracy as additional properties are included:

- required, sand, silt, clay: USDA soil texture separates (percentages) that sum to 100%
- optional, bulk density (any moisture basis): mass per volume after accounting for >2mm fragments, units of gm/cm³
• optional, volumetric water content at 33 kPa: roughly "field capacity" for most soils, units of cm^3/cm^3

• optional, volumetric water content at 1500 kPa: roughly "permanent wilting point" for most plants, units of cm^3/cm^3

Column names not specified in vars are retained in the output.

Three versions of the ROSETTA model are available, selected using v = 1, v = 2, or v = 3.


Author(s)

D.E. Beaudette, Todd Skaggs (ARS), Richard Reid

References

Consider using the interactive version, with copy/paste functionality at: https://www.handbook60.org/rosetta.


Python ROSETTA model: http://www.u.arizona.edu/~ygzhang/download.html.


Workshop, Characterization and Measurements of the Hydraulic Properties of Unsaturated Porous Media, pp 1237-1250, University of California, Riverside, CA.


---

**SCAN_SNOTEL_metadata**  
*Get SCAN and SNOTEL Station Metadata*

**Description**

These data have been compiled from several sources and represent a progressive effort to organize SCAN/SNOTEL station metadata. Therefore, some records may be missing or incorrect.

**Format**

A data frame with 1092 observations on the following 12 variables:

- **list("Name")** station name
- **list("Site")** station ID
- **list("State")** state
- **list("Network")** sensor network: SCAN / SNOTEL
- **list("County")** county
- **list("Elevation_ft")** station elevation in feet
- **list("Latitude")** latitude of station
- **list("Longitude")** longitude of station
- **list("HUC")** associated watershed
- **list("climstanm")** climate station name (TODO: remove this column)
- **list("upedonid")** associated user pedon ID
- **list("pedlabsampnum")** associated lab sample ID
SDA_query

Query Soil Data Access

Description

Submit a query to the Soil Data Access (SDA) REST/JSON web-service and return the results as a data.frame. There is a 100,000 record limit and 32Mb JSON serializer limit, per query. Queries should contain a WHERE statement or JOIN condition to limit the number of rows affected / returned. Consider wrapping calls to SDA_query in a function that can iterate over logical chunks (e.g. areasymbol, mukey, cokey, etc.). The function makeChunks can help with such iteration.

Usage

SDA_query(q)

Arguments

q

A valid T-SQL query surrounded by double quotes

Details


SSURGO (detailed soil survey) and STATSGO (generalized soil survey) data are stored together within SDA. This means that queries that don’t specify an area symbol may result in a mixture of SSURGO and STATSGO records. See the examples below and the SDA Tutorial for details.

Value

a data.frame result (NULL if empty, try-error on error)

Note

This function requires the httr, jsonlite, and XML packages

Author(s)

D.E. Beaudette

See Also

mapunit_geom_by_ll_bbox
Examples

```r
if(requireNamespace("curl") &
curl::has_internet()) {

## get SSURGO export date for all soil survey areas in California
# there is no need to filter STATSGO
# because we are filtering on SSURGO area symbols
q <- "SELECT areasymbol, saverest FROM sacatalog WHERE areasymbol LIKE 'CA%';"
x <- SDA_query(q)
head(x)

## get SSURGO component data associated with the
## Amador series / major component only
# this query must explicitly filter out STATSGO data
q <- "SELECT cokey, compname, compct_r FROM legend
INNER JOIN mapunit mu ON mu.lkey = legend.lkey
INNER JOIN component co ON mu.mukey = co.mukey
WHERE legend.areasymbol != 'US' AND compname = 'Amador';"
res <- SDA_query(q)
str(res)

## get component-level data for a specific soil survey area (Yolo county, CA)
# there is no need to filter STATSGO because the query contains
# an implicit selection of SSURGO data by areasymbol
q <- "SELECT
  component.mukey, cokey, compct_r, compname, taxclname,
taxorder, taxsuborder, taxgtrgtrp, taxsubgrp
FROM legend
INNER JOIN mapunit ON mapunit.lkey = legend.lkey
LEFT OUTER JOIN component ON component.mukey = mapunit.mukey
WHERE legend.areasymbol = 'CA113';"
res <- SDA_query(q)
str(res)

## get tabular data based on result from spatial query
# there is no need to filter STATSGO because
# SDA_Get_Mukey_from_intersection_with_WktWgs84() implies SSURGO
# requires raster and rgeos packages because raster is suggested
# and rgeos is additional
if(require(raster) & require(rgeos)) {
  # text -> bbox -> WKT
  # xmin, xmax, ymin, ymax
  b <- c(-120.9, -120.8, 37.7, 37.8)
p <- writeWKT(as(extent(b), 'SpatialPolygons'))
q <- paste0("SELECT mukey, cokey, compname, compct_r FROM component
  WHERE mukey IN (SELECT DISTINCT mukey FROM
```

```r
```
SDA_spatialQuery

Query Soil Data Access by spatial intersection with supplied geometry

Description

Query SDA (SSURGO / STATSGO) records via spatial intersection with supplied geometries. Input can be SpatialPoints, SpatialLines, or SpatialPolygons objects with a valid CRS. Map unit keys, overlapping polygons, or the spatial intersection of geom + SSURGO / STATSGO polygons can be returned. See details.

Usage

```r
SDA_spatialQuery(
  geom,  # a Spatial* object, with valid CRS. May contain multiple features.
  what = "mukey",  # a character vector specifying what to return. 'mukey': data.frame with intersecting map unit keys and names, 'mupolygon' overlapping or intersecting map unit polygons from selected database, 'areasymbol': data.frame with intersecting soil survey areas, 'sapolygon': overlapping or intersecting soil survey area polygons (SSURGO only)
  geomIntersection = FALSE,  # logical; FALSE: overlapping map unit polygons returned, TRUE: intersection of geom + map unit polygons is returned.
  db = c("SSURGO", "STATSGO", "SAPOLYGON")
)
```

Arguments

- `geom`: a Spatial* object, with valid CRS. May contain multiple features.
- `what`: a character vector specifying what to return. 'mukey': data.frame with intersecting map unit keys and names, 'mupolygon' overlapping or intersecting map unit polygons from selected database, 'areasymbol': data.frame with intersecting soil survey areas, 'sapolygon': overlapping or intersecting soil survey area polygons (SSURGO only)
- `geomIntersection`: logical; FALSE: overlapping map unit polygons returned, TRUE: intersection of geom + map unit polygons is returned.
- `db`: a character vector identifying the Soil Geographic Databases ('SSURGO' or 'STATSGO') to query. Option STATSGO currently works only in combination with what = "mupolygon".

Example:

```r
SDA_spatialQuery

x <- SDA_spatialQuery(geom = p)
str(x)
```
Details

Queries for map unit keys are always more efficient vs. queries for overlapping or intersecting (i.e. least efficient) features. geom is converted to GCS / WGS84 as needed. Map unit keys are always returned when using what = "mupolygon".

SSURGO (detailed soil survey, typically 1:24,000 scale) and STATSGO (generalized soil survey, 1:250,000 scale) data are stored together within SDA. This means that queries that don’t specify an area symbol may result in a mixture of SSURGO and STATSGO records. See the examples below and the SDA Tutorial for details.

Value

A data.frame if what = 'mukey', otherwise SpatialPolygonsDataFrame object.

Note

Row-order is not preserved across features in geom and returned object. Use sp::over() or similar functionality to extract from results. Polygon area in acres is computed server-side when what = 'geom' and geomIntersection = TRUE.

Author(s)

D.E. Beaudette, A.G. Brown, D.R. Schlaepfer

See Also

SDA_query

Examples

if(requireNamespace("curl") &
   curl::has_internet() &
   requireNamespace("sp") &
   requireNamespace("raster")
) {

library(aqp)
library(sp)
library(raster)

## query at a point

# example point
p <- SpatialPoints(cbind(x = -119.72330, y = 36.92204),
   proj4string = CRS('+proj=longlat +datum=WGS84'))

# query map unit records at this point
res <- SDA_spatialQuery(p, what = 'mukey')
# convert results into an SQL "IN" statement
# useful when there are multiple intersecting records
mu.is <- format_SQL_in_statement(res$mukey)

# composite SQL WHERE clause
sql <- sprintf("mukey IN %s", mu.is)

# get commonly used map unit / component / chorizon records
# as a SoilProfileCollection object
# confusing but essential: request that results contain `mukey`
# with `duplicates = TRUE`
x <- fetchSDA(sql, duplicates = TRUE)

# safely set texture class factor levels
# by making a copy of this column
# this will save in lieu of textures in the original
# `texture` column
horizons(x)$texture.class <- factor(x$texture, levels = SoilTextureLevels())

# graphical depiction of the result
plotSPC(x, color="texture.class", label="compname",
       name="hzname", cex.names = 1, width=0.25,
       plot.depth.axis=FALSE, hz.depths=TRUE,
       name.style="center-center")

## query mukey + geometry that intersect with a bounding box

# define a bounding box: xmin, xmax, ymin, ymax
# +-------------------(ymax, xmax)
# |   |
# |   |
# (ymin, xmin) ----------------+
# b <- c(-119.747629, -119.67935, 36.912019, 36.944987)

# convert bounding box to WK
bbox.sp <- as(extent(b), 'SpatialPolygons')
proj4string(bbox.sp) <- '+proj=longlat +datum=WGS84'

# results contain associated map unit keys (mukey)
# return SSURGO polygons, after intersection with provided BBOX
ssurgo.geom <- SDA_spatialQuery(
  bbox.sp,
  what = 'geom',
  db = 'SSURGO',
  geomIntersection = TRUE
)

# return STATSGO polygons, after intersection with provided BBOX
statsgo.geom <- SDA_spatialQuery(
bbox.sp,
   what = 'geom',
   db = 'STATSGO',
   geomIntersection = TRUE)

# inspect results
par(mar = c(0,0,3,1))
plot(ssurgo.geom, border = 'royalblue')
plot(statsgo.geom, lwd = 2, border = 'firebrick', add = TRUE)
plot(bbox.sp, lwd = 3, add = TRUE)
legend(
   x = 'topright',
   legend = c('BBOX', 'STATSGO', 'SSURGO'),
   lwd = c(3, 2, 1),
   col = c('black', 'firebrick', 'royalblue'),
)

# quick reminder that STATSGO map units often contain many components
# format an SQL IN statement using the first STATSGO mukey
mu.is <- format_SQL_in_statement(statsgo.geom$mukey[1])

# composite SQL WHERE clause
sql <- sprintf("mukey IN %s", mu.is)

# get commonly used map unit / component / chorizon records
# as a SoilProfileCollection object
x <- fetchSDA(sql)

# tighter figure margins
par(mar = c(0,0,3,1))

# organize component sketches by national map unit symbol
# color horizons via awc
# adjust legend title
# add alternate label (vertical text) containing component percent
# move horizon names into the profile sketches
# make profiles wider
groupedProfilePlot(
   x,
   groups = 'nationalmusym',
   label = 'compname',
   color = 'awc_r',
   col.label = 'Available Water Holding Capacity (cm / cm)',
   alt.label = 'comppct_r',
   name.style = 'center-center',
   width = 0.3
)

text(}
seriesExtent

Retrieve Soil Series Extent Maps from SoilWeb

Description

This function downloads a generalized representations of a soil series extent from SoilWeb, derived from the current SSURGO snapshot. Data can be returned as vector outlines (SpatialPolygonsDataFrame object) or gridded representation of area proportion falling within 800m cells (raster object). Gridded series extent data are only available in CONUS. Vector representations are returned with a GCS/WGS84 coordinate reference system and raster representations are returned with an Albers Equal Area / NAD83 coordinate reference system (EPSG 5070).

Usage

seriesExtent(s, type = c("vector", "raster"), timeout = 60)

Arguments

s a soil series name, case-insensitive

= type series extent representation, vector results in a SpatialPolygonsDataFrame object and raster results in a raster object

= timeout time that we are willing to wait for a response, in seconds

Note

This function requires the rgdal package.

Author(s)

D.E. Beaudette

References

https://casoilresource.lawr.ucdavis.edu/see/
Examples

```r
if(requireNamespace("curl") &
    curl::has_internet()) {

    # required packages
    library(sp)
    library(raster)
    library(rgdal)

    # specify a soil series name
    s <- 'magnor'

    # return as SpatialPolygonsDataFrame
    x <- seriesExtent(s, type = 'vector')
    # return as raster
    y <- seriesExtent(s, type = 'raster')

    # note that CRS are different
    proj4string(x)
    projection(y)

    # transform vector representation to CRS of raster
    x <- spTransform(x, CRS(projection(y)))

    # graphical comparison
    par(mar = c(1, 1, 1, 3))
    plot(y, axes = FALSE)
    plot(x, add = TRUE)

}
```

siblings

Get "siblings" and "cousins" for a given soil series

Description

Look up siblings and cousins for a given soil series from the current fiscal year SSURGO snapshot via SoilWeb.

The siblings of any given soil series are defined as those soil components (major and minor) that share a parent map unit with the named series (as a major component). Component names are filtered using a snapshot of the Soil Classification database to ensure that only valid soil series names are included. Cousins are siblings of siblings. Data are sourced from SoilWeb which maintains a copy of the current SSURGO snapshot. Visualizations of soil "siblings"-related concepts can be
found in the "Sibling Summary" tab of Soil Data Explorer app: https://casoilresource.lawr.ucdavis.edu/sde/.

Additional resources:

- Soil Series Query Functions
- Soil "Siblings" Tutorial
- SSSA 2019 Presentation - Mapping Soilscapes Using Soil Co-Occurrence Networks

Usage

siblings(s, only.major = FALSE, component.data = FALSE, cousins = FALSE)

Arguments

s character vector, the name of a single soil series, case-insensitive.
only.major logical, should only return siblings that are major components
component.data logical, should component data for siblings (and optionally cousins) be returned?
cousins logical, should siblings-of-siblings (cousins) be returned?

Value

A list containing:

- sib: data.frame containing siblings, major component flag, and number of co-occurrences
- sib.data: data.frame containing sibling component data (only when component.data = TRUE)
- cousins: data.frame containing cousins, major component flag, and number of co-occurrences (only when cousins = TRUE)
- cousin.data: data.frame containing cousin component data (only when cousins = TRUE, component.data = TRUE)

Author(s)

D.E. Beaudette

References


See Also

OSDquery, siblings, fetchOSD
Examples

```r
if(requireNamespace("curl") &
curl::has_internet()) {

    # basic usage
    x <- siblings('zook')
x$sib

    # restrict to siblings that are major components
    # e.g. the most likely siblings
    x <- siblings('zook', only.major = TRUE)
x$sib

}
```

simplifyColorData  
Simplify Color Data by ID

Description

Simplify multiple Munsell color observations associated with each horizon.

Usage

`simplifyColorData(d, id.var = "phiid", wt = "colorpct", bt = FALSE)`

Arguments

- `d`: a `data.frame` object, typically returned from NASIS, see details
- `id.var`: character vector with the name of the column containing an ID that is unique among all horizons in `d`
- `wt`: a character vector with the name of the column containing color weights for mixing
- `bt`: logical, should the mixed sRGB representation of soil color be transformed to closest Munsell chips? This is performed by `aqp::rgb2Munsell`.

Details

This function is mainly intended for the processing of NASIS pedon/horizon data which may or may not contain multiple colors per horizon/moisture status combination. `simplifyColorData` will "mix" multiple colors associated with horizons in `d`, according to IDs specified by `id.var`, using "weights" (area percentages) specified by the `wt` argument to `mix_and_clean_colors`.

Note that this function doesn't actually simulate the mixture of pigments on a surface, rather, "mixing" is approximated via weighted average in the CIELAB colorspace.
The `simplifyColorData` function can be applied to data sources other than NASIS by careful use of the `id.var` and `wt` arguments. However, `d` must contain Munsell colors split into columns named "colorhue", "colorvalue", and "colorchroma". In addition, the moisture state ("Dry" or "Moist") must be specified in a column named "colormoistst".

The `mix_and_clean_colors` function can be applied to arbitrary data sources as long as `x` contains sRGB coordinates in columns named "r", "g", and "b". This function should be applied to chunks of rows within which color mixtures make sense.

Examples:
- KSSL data
- soil color mixing tutorial

Author(s)
D.E. Beaudette

---

`simplifyFragmentData`  *Simplify Coarse Fraction Data*

**Description**
Simplify multiple coarse fraction (>2mm) records by horizon.

**Usage**
`simplifyFragmentData(rf, id.var, nullFragsAreZero = TRUE)`

**Arguments**
- `rf`: a `data.frame` object, typically returned from NASIS, see details
- `id.var`: character vector with the name of the column containing an ID that is unique among all horizons in `rf`
- `nullFragsAreZero`: should fragment volumes of NULL be interpreted as 0? (default: TRUE), see details

**Details**
This function is mainly intended for the processing of NASIS pedon/horizon data which contains multiple coarse fragment descriptions per horizon. `simplifyFragmentData` will "sieve out" coarse fragments into the USDA classes, split into hard and para-fragments.

The `simplifyFragmentData` function can be applied to data sources other than NASIS by careful use of the `id.var` argument. However, `rf` must contain coarse fragment volumes in the column "fragvol", fragment size (mm) in columns "fragsize_l", "fragsize_r", "fragsize_h", and fragment cementation class in "fraghard".

Examples:
- KSSL data
SoilWeb_spatial_query

Author(s)
D.E. Beaudette

SoilWeb_spatial_query  Get SSURGO Data via Spatial Query

Description
Get SSURGO Data via Spatial Query to SoilWeb

Usage
SoilWeb_spatial_query(
  bbox = NULL,
  coords = NULL,
  what = "mapunit",
  source = "soilweb"
)

Arguments
bbox  a bounding box in WGS84 geographic coordinates, see examples
coords a coordinate pair in WGS84 geographic coordinates, see examples
what  data to query, currently ignored
source the data source, currently ignored

Details
Data are currently available from SoilWeb. These data are a snapshot of the "official" data. The snapshot date is encoded in the "soilweb_last_update" column in the function return value. Planned updates to this function will include a switch to determine the data source: "official" data via USDA-NRCS servers, or a "snapshot" via SoilWeb.

Value
The data returned from this function will depend on the query style. See examples below.

Note
This function should be considered experimental; arguments, results, and side-effects could change at any time. SDA now supports spatial queries, consider using SDA_query_features instead.

Author(s)
D.E. Beaudette
Examples

```r
if(requireNamespace("curl") &
  curl::has_internet()) {

  # query by bbox
  SoilWeb_spatial_query(bbox=c(-122.05, 37, -122, 37.05))

  # query by coordinate pair
  SoilWeb_spatial_query(coords=c(-121, 38))
}
```

---

### STRplot

**Graphical Description of US Soil Taxonomy Soil Temperature Regimes**

#### Description

Graphical Description of US Soil Taxonomy Soil Temperature Regimes

#### Usage

```r
STRplot(mast, msst, mwst, permafrost = FALSE, pt.cex = 2.75, leg.cex = 0.85)
```

#### Arguments

- **mast**: single value or vector of mean annual soil temperature (deg C)
- **msst**: single value or vector of mean summer soil temperature (deg C)
- **mwst**: single value of mean winter soil temperature (deg C)
- **permafrost**: logical: permafrost presence / absence
- **pt.cex**: symbol size
- **leg.cex**: legend size

#### Details

Soil Temperature Regime Evaluation Tutorial

#### Author(s)

D.E. Beaudette

#### References

taxaExtent

See Also

estimateSTR

Examples

```r
par(mar=c(4,1,0,1))
STRplot(mast = 0:25, msst = 10, mwst = 1)
```

taxaExtent

Get SoilWeb 800m Major Component Soil Taxonomy Grids

Description

This function downloads a generalized representation of the geographic extent of any single taxon from the top 4 levels of Soil Taxonomy, or taxa matching a given formative element used in Great Group or subgroup taxa. Data are provided by SoilWeb, ultimately sourced from the current SSURGO snapshot. Data are returned as raster objects representing area proportion falling within 800m cells. Currently area proportions are based on major components only. Data are only available in CONUS and returned using an Albers Equal Area / NAD83(2011) coordinate reference system (EPSG: 5070).

Usage

```r
taxaExtent(
  x,
  level = c("order", "suborder", "greatgroup", "subgroup"),
  formativeElement = FALSE,
  timeout = 60
)
```

Arguments

- `x` single taxon label (e.g. haploxeralfs) or formative element (e.g. pale), case-insensitive
- `level` the taxonomic level within the top 4 tiers of Soil Taxonomy, one of c('order', 'suborder', 'greatgroup', 'subgroup')
- `formativeElement` logical, search using formative elements instead of taxon label
- `timeout` time that we are willing to wait for a response, in seconds
Details

**Taxon Queries:**
Taxon labels can be conveniently extracted from the "ST_unique_list" sample data, provided by the SoilTaxonomy package.

**Formative Element Queries:**

*Greatgroup::*
The following labels are used to access taxa containing the following formative elements (in parenthesis).

- acr: (acro/acr) extreme weathering
- alb: (alb) presence of an albic horizon
- anhy: (anhy) very dry
- anthra: (anthra) presence of an anthropic epipedon
- aqu: (aqui/aqu) wetness
- argi: (argi) presence of an argillic horizon
- calci: (calci) presence of a calcic horizon
- cry: (cryo/cry) cryic STR
- dur: (duri/dur) presence of a duripan
- dystr: (dystro/dystr) low base saturation
- endo: (endo) ground water table
- epi: (epi) perched water table
- eutr: (eutro/eutr) high base saturation
- ferr: (ferr) presence of Fe
- fibr: (fibr) least decomposed stage
- fluv: (fluv) flood plain
- fol: (fol) mass of leaves
- fragi: (fragi) presence of a fragipan
- fragloss: (fragloss) presence of a fragipan and glossic horizon
- frasi: (frasi) not salty
- fulv: (fulvi/fulv) dark brown with organic carbon
- glac: (glac) presence of ice lenses
- gloss: (glosso/gloss) presence of a glossic horizon
- gypsum: (gypsum) presence of a gypsic horizon
- hal: (hal) salty
- hemi: (hemi) intermediate decomposition
- hist: (histo/hist) organic soil material
- hum: (humi/hum) presence of organic carbon
- hydr: (hydro/hydr) presence of water
- kandi: (kandi) presence of a kandic horizon
- kanhap: (kanhaplo/kanhap) thin kandic horizon
- luvi: (luvi) illuvial organic material
- melan: (melano/melan) presence of a melanic epipedon
• moll: (molli/moll) presence of a mollic epipedon
• natr: (natri/natr) presence of a natric horizon
• pale: (pale) excessive development
• petr: (petro/petr) petrocalcic horizon
• plac: (plac) presence of a thin pan
• plagg: (plagg) presence of a plaggen epipedon
• plinth: (plinth) presence of plinthite
• psamm: (psammo/psamm) sandy texture
• quartzi: (quartzi) high quartz content
• rhod: (rhodo/rhod) dark red colors
• sal: (sali/sal) presence of a salic horizon
• sapr: (sapr) most decomposed stage
• sombri: (sombri) presence of a sombric horizon
• sphagno: (sphagno) presence of sphagnum moss
• sulf: (sulfo/sulfi/sulf) presence of sulfides or their oxidation products
• torri: (torri) torric/aridic SMR
• ud: (udi/ud) udic SMR
• umbr: (umbri/umbr) presence of an umbric epipedon
• ust: (usti/ust) ustic SMR
• verm: (verm) wormy, or mixed by animals
• vitr: (viti/vitr) presence of glass
• xer: (xero/xer) xeric SMR

Subgroup:
The following labels are used to access taxa containing the following formative elements (in parenthesis).
• abruptic: (abruptic) abrupt textural change
• aeric: (aeric) low apparent CEC
• aeric: (aeric) more aeration than typic subgroup
• albaquic: (albaquic) presence of albic minerals, wetter than typic subgroup
• albic: (albic) presence of albic minerals
• alfic: (alfic) presence of an argillic or kandic horizon
• alic: (alic) high extractable Al content
• anionic: (anionic) low CEC or positively charged
• anthraquic: (anthraquic) human controlled flooding as in paddy rice culture
• anthropic: (anthropic) an anthropic epipedon
• aquic: (aquin) wetter than typic subgroup
• arenic: (arenic) 50-100cm sandy textured surface
• argic: (argic) argilllic horizon
• aridic: (aridic) more aridic than typic subgroup
• calcic: (calcic) presence of a calcic horizon
• chromic: (chromic) high chroma colors
• cumulic: (cumulic) thickened epipedon
• duric: (duric) presence of a duripan
• durinodic: (durinodic) presence of durinodes
• dystric: (dystric) lower base saturation percentage
• entic: (entic) minimal surface/subsurface development
• eutric: (eutric) higher base saturation percentage
• fibric: (fibric) >25cm of fibric material
• fluvaquentic: (fluvaquentic) wetter than typic subgroup, evidence of stratification
• fragiaquic: (fragiaquic) presence of fragic properties, wetter than typic subgroup
• fragic: (fragic) presence of fragic properties
• glacic: (glacic) presence of ice lenses or wedges
• glossaquic: (glossaquic) interfingered horizon boundaries, wetter than typic subgroup
• glossic: (glossic) interfingered horizon boundaries
• grossarenic: (grossarenic) >100cm sandy textured surface
• gypsic: (gypsic) presence of gypsic horizon
• halic: (halic) salty
• haplic: (haplic) central theme of subgroup concept
• hemic: (hemic) >25cm of hemic organic material
• humic: (humic) higher organic matter content
• hydric: (hydric) presence of water
• kandic: (kandic) low activity clay present
• lamellic: (lamellic) presence of lamellae
• leptic: (leptic) thinner than typic subgroup
• limnic: (limnic) presence of a limnic layer
• lithic: (lithic) shallow lithic contact present
• natric: (natric) presence of sodium
• nitric: (nitric) presence of nitrate salts
• ombroaquic: (ombroaquic) surface wetness
• oxyaquic: (oxyaquic) water saturated but not reduced
• pachic: (pachic) epipedon thicker than typic subgroup
• petrocalcic: (petrocalcic) presence of a petrocalcic horizon
• petroferric: (petroferric) presence of petroferric contact
• petrogypsic: (petrogypsic) presence of a petrogypsic horizon
• petronodic: (petronodic) presence of concretions and/or nodules
• placic: (placic) presence of a placic horizon
• plinthic: (plinthic) presence of plinthite
• rhodic: (rhodic) darker red colors than typic subgroup
• rupvic: (rupvic) intermittent horizon
• salic: (salic) presence of a salic horizon
• sapric: (sapric) >25cm of sapric organic material
• sodic: (sodic) high exchangeable Na content
• sombric: (sombric) presence of a sombric horizon
• sphagnic: (sphagnic) sphagnum organic material
• sulfic: (sulfic) presence of sulfides
• terric: (terric) mineral substratum within 1 meter
• thapto: (thaptic/thapto) presence of a buried soil horizon
• turbic: (turbic) evidence of cryoturbation
• udic: (udic) more humid than typic subgroup
• umbric: (umbric) presence of an umbric epipedon
• ustic: (ustic) more ustic than typic subgroup
• vermic: (vermic) animal mixed material
• vitric: (vitric) presence of glassy material
• xanthic: (xanthic) more yellow than typic subgroup
• xeric: (xeric) more xeric than typic subgroup

Value

a raster object

Author(s)

D.E. Beaudette and A.G. Brown

Examples

if(requireNamespace("curl") &
   curl::has_internet()) {

   library(raster)

   # try a couple of different examples

   # soil order
   taxa <- 'vertisols'
   x <- taxaExtent(taxa, level = 'order')
   a <- raster::aggregate(x, fact = 5)

   # suborder
   taxa <- 'ustalfs'
   x <- taxaExtent(taxa, level = 'suborder')
   a <- raster::aggregate(x, fact = 5)

   # greatgroup
   taxa <- 'haplohumults'
   x <- taxaExtent(taxa, level = 'greatgroup')
   a <- raster::aggregate(x, fact = 5)

   # subgroup
   taxa <- 'Typic Haploxerepts'
   x <- taxaExtent(taxa, level = 'subgroup')
   a <- raster::aggregate(x, fact = 5)
# greatgroup formative element
taxa <- 'psamm'
x <- taxaExtent(taxa, level = 'greatgroup', formativeElement = TRUE)
a <- raster::aggregate(x, fact = 5)

# subgroup formative element
taxa <- 'abruptic'
x <- taxaExtent(taxa, level = 'subgroup', formativeElement = TRUE)
a <- raster::aggregate(x, fact = 5)

# quick evaluation of the result
if(requireNamespace("rasterVis") & requireNamespace('viridisLite')) {
  rasterVis::levelplot(a,
    margin = FALSE, scales = list(draw = FALSE),
    col.regions = viridisLite::viridis,
    main = names(a)
  )
}

# slippy map
if(requireNamespace("mapview")) {
  mapview::mapview(a, col.regions = viridisLite::viridis, na.color = NA, use.layer.names = TRUE)
}

---

**unicode**

Convert coded values returned from NASIS and SDA queries to factors

**Description**

These functions convert the coded values returned from NASIS or SDA to factors (e.g. 1 = Alfisols) using the metadata tables from NASIS. For SDA the metadata is pulled from a static snapshot in the soilDB package (/data/metadata.rda).

**Usage**

```r
unicode(
  df,
  invert = FALSE,
  db = "NASIS",
  droplevels = FALSE,
  stringsAsFactors = default.stringsAsFactors(),
)```
uncode

dsn = NULL

Arguments

df  data.frame
invert  converts the code labels back to their coded values (FALSE)
db  label specifying the soil database the data is coming from, which indicates whether or not to query metadata from local NASIS database ("NASIS") or use soilDB-local snapshot ("LIMS" or "SDA")
droplevels  logical: indicating whether to drop unused levels in classifying factors. This is useful when a class has large number of unused classes, which can waste space in tables and figures.
stringsAsFactors  logical: should character vectors be converted to factors?
dsn  Optional: path to local SQLite database containing NASIS table structure; default: NULL

Details

These functions convert the coded values returned from NASIS into their plain text representation. It duplicates the functionality of the CODELABEL function found in NASIS. This function is primarily intended to be used internally by other soilDB R functions, in order to minimizes the need to manually convert values.

The function works by iterating through the column names in a data frame and looking up whether they match any of the ColumnPhysicalNames found in the metadata domain tables. If matches are found then the columns coded values are converted to their corresponding factor levels. Therefore it is not advisable to reuse column names from NASIS unless the contents match the range of values and format found in NASIS. Otherwise uncode() will convert their values to NA.

When data is being imported from NASIS, the metadata tables are sourced directly from NASIS. When data is being imported from SDA or the NASIS Web Reports, the metadata is pulled from a static snapshot in the soilDB package.

Beware the default is to return the values as factors rather than strings. While strings are generally preferable, factors make plotting more convenient. Generally the factor level ordering returned by uncode() follows the naturally ordering of categories that would be expected (e.g. sand, silt, clay).

Value

A data frame with the results.

Author(s)

Stephen Roecker
Examples

```r
if(requireNamespace("curl") &
   curl::has_internet() &
   require(aqp)) {
  # query component by nationalmusym
  comp <- fetchSDA(WHERE = "nationalmusym = '2vzcp'")
  s <- site(comp)

  # use SDA uncoding domain via db argument
  s <- uncode(s, db="SDA")
  levels(s$taxorder)
}
```

---

**us_ss_timeline**  
**Timeline of US Published Soil Surveys**

**Description**
This dataset contains the years of each US Soil Survey was published.

**Format**
A data.frame with 5209 observations on the following 5 variables.
- "ssa": Soil Survey name, a character vector
- "year": Year of publication, a numeric vector
- "pdf": Does a manuscript PDF document exist? a logical vector
- "state": State abbreviation, a character vector

**Details**
This data was web scraped from the NRCS Soils Website. The scraping procedure and an example plot are included in the examples section below.

**Source**
waterDayYear  

**Compute Water Day and Year**

**Description**
Compute "water" day and year, based on the end of the typical or legal dry season. This is September 30 in California.

**Usage**
```r
waterDayYear(d, end = "09-30")
```

**Arguments**
- `d`: anything that can be safely converted to POSIXlt
- `end`: "MM-DD" notation for end of water year

**Details**
This function doesn’t know about leap-years. Probably worth checking.

**Value**
A `data.frame` object with the following

- `wy`: the "water year"
- `wd`: the "water day"

**Author(s)**
D.E. Beaudette

**References**
Ideas borrowed from: [https://github.com/USGS-R/dataRetrieval/issues/246](https://github.com/USGS-R/dataRetrieval/issues/246) and [https://stackoverflow.com/questions/48123049/create-day-index-based-on-water-year](https://stackoverflow.com/questions/48123049/create-day-index-based-on-water-year)

**Examples**
```r
# try it
waterDayYear("2019-01-01")
```
**WCS_details**

**Web Coverage Services Details**

**Description**

List variables or databases provided by soilDB web coverage service (WCS) abstraction. These lists will be expanded in future versions.

**Usage**

```r
WCS_details(wcs = c("mukey", "ISSR800"))
```

**Arguments**

- `wcs` a WCS label ('mukey' or 'ISSR800')

**Value**

a data.frame

**Examples**

```r
WCS_details(wcs = 'ISSR800')
```
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