${\bf Package~`wqTools'}$

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Description This package is intended to house R tools developed and for use by UDWQ staff as well as support the UDWQ irTools package.
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assignAUs

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Description

assignAUs

This function assigns assessment units to water quality portal type site objects (or data with site information attached). This can be done before or after assigning beneficial uses.

Assign Utah assessment units to sites

Usage

```
assignAUs(data, lat = "LatitudeMeasure", long = "LongitudeMeasure")
```

Arguments

data	Input dataset. Must include latitude & longitude columns.
lat	Name of latitude column. Default matches WQP objects.
long	Name of longitude column. Default matches WQP objects.

Value

Returns the input data frame with assessment unit information appended.

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Examples

```
# Read a couple of sites from Mantua Reservoir
sites=readWQP(type="sites", siteid=c("UTAHDWQ_WQX-4900440","UTAHDWQ_WQX-4900470"))
sites_AUs=assignUses(sites)
```

assignHUCs

Assign HUC 8 & 12 values to sites

Description

This function assigns HUC 8 & 12 values to water quality portal type site objects (or data with site information attached).

Usage

```
assignHUCs(data, lat = "LatitudeMeasure", long = "LongitudeMeasure")
```

Arguments

data	Input dataset. Must include latitude $\&$ longitude columns.
lat	Name of latitude column. Default matches WQP objects.
long	Name of longitude column. Default matches WQP objects.

Value

Returns the input data frame with HUC 8 & 12 information appended.

Examples

```
# Read a couple of sites from Mantua Reservoir
sites=readWQP(type="sites", siteid=c("UTAHDWQ_WQX-4900440","UTAHDWQ_WQX-4900470"))
sites_HUCs=assignHUCs(sites)
```

assignUses

Assign Utah beneficial use classes to sites

Description

This function assigns beneficial use classes to water quality portal type site objects (or data with site information attached).

```
assignUses(data, lat = "LatitudeMeasure", long = "LongitudeMeasure",
  flatten = FALSE)
```

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Arguments

data	Input dataset. Must include latitude & longitude columns.
lat	Name of latitude column. Default matches WQP objects.
long	Name of longitude column. Default matches WQP objects

flatten Logical. If FALSE (default), maintain use categorys as single comma sep-

arated column. If TRUE, use column and data are flattened by expanded

use column.

Examples

```
# Read a couple of sites from Mantua Reservoir
sites=readWQP(type="sites", siteid=c("UTAHDWQ_WQX-4900440","UTAHDWQ_WQX-4900470"))
sites_uses=assignUses(sites)
sites_uses_flat=assignUses(sites, flatten=TRUE)
```

au_poly

Utah's IR-specific assessment unit polygons

Description

Polygons containing assessment unit designations.

Usage

au_poly

Format

An sf type polygon shapefile

buildLDC

Calculate parameter loading capacity

Description

Uses flow, parameter concentration, and standard values to determine observed loading and loading capacity

```
buildLDC(x, flow, date, value, location, parameter, crit, loading_units,
  mos = 0.1, cf, plot_it = TRUE)
```

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Arguments

х	A data frame containing columns indicating flow and parameter concentration for given dates (required for plotting: location and parameter name). Note that flow data for which no parameter values exist are still used to construct LDC plot.
flow	String. Column name containing flow data.
date	String. Column name containing date data.
value	String. Column name containing parameter concentration data.
location	String Column name containing location name(s).
parameter	String. Column name containing parameter name.
crit	Numeric. Represents the standard criterion (in same concentration units as parameter) against which observed loadings are compared.
loading_units	String. Indicates the loading units (amount/time) to be plotted on the y-axis of the LDC (if plot_it = TRUE).
mos	Numeric. A decimal representing the percent margin of safety to apply to the loading capacity for management decisions.
cf	Numeric. A value representing the correction factor linking flow and parameter concentration to desired unit (load per time).
$plot_{\scriptscriptstyle{-}}it$	Logical. If TRUE, plots observed capacity and loading capacity in one figure in a load duration curve framework.

Value

A data frame containing original columns supplied to function plus observed loading, loading capacity, loading capacity plus margin of safety, season, and flow percentile.

buildMap	Build a site map of WQP sites or ECHO facilities

Description

Build a map of sample sites, facilities, or both. Map includes sites, beneficial use and assessment unit polygons, and satellite and topo baselayers. This is designed to work with column names as extracted from WQP or AWQMS & ECHO via udwqTools functions readWQP(), readAWQMS() and readECHO_fac(). Map will launch in default browser (or R-Studio's browser if using R-Studio). Site and assessment unit features are searchable by idetifier and name via the search button on the left side of the map. The most recently turned on layer is "on top" of the map. Only features on top will show their pop-up on click.

```
buildMap(fac, sites, au_poly, bu_poly, ss_poly, huc12_poly, huc8_poly,
  search = c("sites", "aus"), plot_polys = TRUE, dragging = T, ...)
```

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Arguments

fac	Facility locations queried via readECHO_fac.
sites	Site locations queried via readWQP(type="sites"). May also be a data file with WQP site information merged to it.
au_poly	Optional. Polygon file to be mapped as assessment units. Useful for mapping a subset of specific assessment units. If missing, the default state wide AU polygon is used.
bu_poly	Optional. Polygon file to be mapped as beneficial uses. Useful for mapping a subset of beneficial uses. If missing, the default state wide uses polygon is used.
ss_poly	Optional. Polygon file to be mapped as site specific standards. Useful for mapping a subset of ss polygons. If missing, the default state wide ss polygon is used.
huc12_poly	Optional. Polygon file to be mapped as huc12 polygons. Useful for mapping a subset of polygons. If missing, the default state wide huc 12 polygon is used.
huc8_poly	Optional. Polygon file to be mapped as huc8 polygons. Useful for mapping a subset of polygons. If missing, the default state wide huc 8 polygon is used.
search	Vector of objects to be made searchable. One or both of "sites" and "aus". Defaults to c("sites", "aus"). Any other inputs are ignored.

Examples

```
# Read sites & facility locations
jr_sites=readWQP(type="sites",
siteid=c("UTAHDWQ_WQX-4994100","UTAHDWQ_WQX-4994120","UTAHDWQ_WQX-4991860",
  "UTAHDWQ_WQX-4994190","UTAHDWQ_WQX-4994172","UTAHDWQ_WQX-4994090",
  "UTAHDWQ_WQX-4992890","UTAHDWQ_WQX-4992880","UTAHDWQ_WQX-4992480",
  "UTAHDWQ_WQX-4992055","UTAHDWQ_WQX-4991940","UTAHDWQ_WQX-4991880"))
jr_fac=readECHO_fac(p_pid=c("UT0024392","UT0024384","UT0025852","UT0021725"))
#Build some maps
map1=buildMap(sites=jr_sites, fac=jr_fac) #define new object for use later
map1 #call generated map object to launch in browser
buildMap(sites=jr_sites) #just sites, launch w/o generating map object in workspace
buildMap(fac=jr_fac) #just facilities
buildMap() #Build an empty map w/ just AU, BU, and SS std polys
#html maps can be saved via htmlwidgets package saveWidget(map1, file="your/path/map1.html")
```

bu_poly	Utah's beneficial use polygon shapes

Description

Polygons containing beneficial use designations and water body type information. Used to assign uses or standards to site locations.

Usage

bu_poly

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Format

An sf type polygon shapefile

calcTSI

Calculate TSI values from input data

Description

This function calculates TSI values according to Utah's IR methods from input data containing values for of chlorophyll, total phosphorus, and secchi disk depth. Note that inputs for these parameters must be specified in units of ug/L, mg/L, and meters, respectively.

Usage

```
calcTSI(x, in_format = "flat", chl_ugL = "Chlorophyll a",
   TP_mgL = "Phosphate-phosphorus", SD_m = "Depth, Secchi disk depth",
   value_var = "ResultMeasureValue", param_var = "CharacteristicName")
```

Arguments

X	Input dataset
in_format	One of "wide" or "flat" to specify data input format. Note that only wide format inputs are currently supported.
chl_ugL	Name of chlorophyll-a variable in ug/L
TP_mgL	Name of total phosphorus variable in mg/L
SD_m	Name of secchi disk depth variable in m

Examples

```
data(ul_trophic)
head(ul_trophic)
tsi=calcTSI(ul_trophic,chl_ugL="ChlA",TP_mgL="Phosphate.phosphorus.Total",SD_m="Depth.Secchi.disk.depth")
head(tsi)
plot(TSIchl~ChlA,tsi)
```

convertUnits

Convert data to target units

Description

This converts flat data to target units as defined in the dataset. It creates three new columns in your dataset: 1. The converted unit value, 3. the conversion factor used, & 4. a recommended acceptance/rejection based on pairs of input & target units. All original columns are retained.

```
convertUnits(x, input_units, target_units = "target_unit", value_var,
  conv_val_col = "converted_value")
```

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Arguments

x Input dataset.

value_var Column name of x containing result values (in quotes).

conv_val_col Name of new values column for converted values (in quotes).

input_unit Column name of x with units to convert from (in quotes).

target_unit Column name of x with units to convert to (in quotes).

Examples

```
# Make example data
value=c(abs(rnorm(5,1, 0.1)), rnorm(5, 1000, 100), rnorm(5, 20, 1))
raw_units=c(rep('mg/l',5), rep('ug/L', 5), rep('deg C',5))
preferred_units=c(rep('mg/L', 10), rep('deg C',5))
data=data.frame(value,raw_units,preferred_units)
data

# Unit conversion
conv_data=convertUnits(data, input_units='raw_units', target_units='preferred_units', value_var='value', corconv_data
```

 ${\it download WQP} \qquad \qquad {\it Download water quality, station, and other data from USEPA}$

Water Quality Portal

Description

Download data from EPA's Water Quality Portal (WQP) as .csv files to outfile_path folder.

Usage

```
downloadWQP(outfile_path = getwd(), retrieve = c("narrowresult",
   "activity", "sites", "detquantlim"),
   siteType = c("Aggregate surface-water-use",
   "Lake, Reservoir, Impoundment", "Spring", "Stream"),
   statecode = "US:49", zip = FALSE, unzip = FALSE, ...)
```

Arguments

outfile_path	Path for file outputs. Defaults to current working directory.
retrieve	Vector of data type names to retrieve from WQP. One or more of: "result","narrowresult","activity", "sites", "detquantlim". Defaults to query narrowresult, activity, sites, and detquantlim.
zip	Logical. If FALSE (default) files are downloaded straight as csv. If TRUE, files are downloaded as zipped folders (helps prevent server time-outs, recommend for large downloads).
	Other arguments to be passed to readWQP when generating a query URL.
$start_date$	Query start date. "mm/dd/yyyy" format.
end_date	Query end date. "mm/dd/yyyy" format.
zip	Logical. If FALSE (default) files downloaded as zip folders are not automatically unzipped. If TRUE, the function will unzip all downloaded zip files. Only used if zip==TRUE.

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Value

Exports .csv files for all selected data types during selected date period in specified output path.

Examples

```
# Read 2018 download narrow result & sites
downloadWQP(outfile_path='C:\\Your\\Folder\\Path', start_date="01/01/2018", end_date="12/31/2018", retrieved
```

facToNum

 $Convert\ factors\ to\ numeric\ equivalents$

Description

Converts input object to number if class=="factor". If class !="factor", input object is returned un-altered.

Usage

facToNum(x)

Arguments

Х

Input vector object

huc12_poly

HUC 12 polygons for the state of Utah

Description

HUC 12 polygons for the state of Utah.

Usage

huc12_poly

Format

An sf type polygon shapefile

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huc8_12_poly

Unioned HUC 8 & 12 polygons for the state of Utah

Description

Unioned HUC 8 & 12 polygons for the state of Utah.

Usage

```
huc8_12_poly
```

Format

An sf type polygon shapefile

huc8_poly

 $HUC\ 8\ polygons\ for\ the\ state\ of\ Utah$

Description

HUC 8 polygons for the state of Utah.

Usage

huc8_poly

Format

An sf type polygon shapefile

profileHeatMap

Profile heat map plot

Description

Plots a lake profile heatmap for a single site and parameter.

```
profileHeatMap(data, parameter, depth = "Depth_m", param_units,
  depth_units = "m", date = "ActivityStartDate", show_dates = TRUE,
  min_date = min(data[, date], na.rm = T), max_date = max(data[, date],
  na.rm = T), param_lab = "pH", criteria)
```

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Arguments

data Lake profile data (wide format)

parameter Column name for parameter to be used as z-values.

depth Column name for depth column.

param_units Character. Parameter units. Used to plot build label.

Character. Depth units. Used to plot build label.

date Date column name. Must be in 'YYYY-mm-dd' format.

show_dates Logical. If TRUE (default), show individual profile dates on plot x-axis.

min_date Minimum plot date. 'YYYY-mm-dd' format.

max_date Maximum plot date. 'YYYY-mm-dd' format.

param_lab Character. Label to be used for parameter name. Used to build plot

label.

criteria Vector of criteria values to be used as contours on heatmap plot. If not

specified, contours from 0-30 at increments of 5 are drawn.

profilePlot Plot an individual lake profile

Description

Plots an individual lake profile provided in long data format. If provided, dashed lines representing water quality criteria are also plotted. Default arguments are set to take data from the water quality portal, however, they may be updated as needed to reflect different data sources.

Usage

```
profilePlot(data, parameter = "CharacteristicName",
  units = "ResultMeasure.MeasureUnitCode",
  depth = "Depth, data-logger (ported)", do = "Dissolved oxygen (DO)",
  temp = "Temperature, water", pH = "pH",
  value_var = "ResultMeasureValue", line_no = "DataLoggerLine",
  do_crit, temp_crit, pH_crit)
```

Arguments

data Lake profile data (long format)

parameter Column name containing parameter names.

units Column name containing data units.

depth Name of depth variable in input data.

do Name of dissolved oxygen variable in input data.

temp Name of temperature variable in input data.

pH Name of pH variable in input data.value_var Column name of value variable.line_no Column name containing line number.

do_crit
 Optional. Dissolved oxygen criterion to display on plot.
 temp_crit
 Optional. Temperature criterion to display on plot.
 pH_crit
 Optional. Vector of two pH criteria to display on plot.

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Examples

```
# Read in some profile data
nr=readWQP(type="narrowresult", siteid="UTAHDWQ_WQX-4938550", print=F)
act=readWQP(type="activity", siteid="UTAHDWQ_WQX-4938550", print=F)
nr_act=merge(nr, act, all.x=T)
profiles=nr_act[!is.na(nr_act$DataLoggerLine),] #Subset to profile data
table(droplevels(profiles$ActivityIdentifier)) #Find activity IDs associated w/ profiles
profilePlot(subset(profiles,ActivityIdentifier=="UTAHDWQ_WQX-BORFG051909-4938550-0519-Pr-F"))
profilePlot(subset(profiles,ActivityIdentifier=="UTAHDWQ_WQX-LC082807-210255-PR3855083007"), do_crit=4, tem
```

readAWQMS

Read AWQMS Water Quality Data

Description

This function extracts water quality data from AWQMS based on user argument inputs. All arguments except type are optional, but at least one must be provided to limit download size and prevent errors connecting to AWQMS. Note that some, but not all, special characters have been accounted for (e.g. spaces, fore-slashes, and commas in characteristic names and site types).

Usage

```
readAWQMS(type = "results", unnest_results = TRUE, ...)
```

Query end date in "mm/dd/yyyy" format.

Arguments

type Data type to read. One of "projects", "sites", "metrics", "results", "continuous_results", "indexes", or "beach_actions".

unnest_results If TRUE (default) and type=="results", the result data frame is unnested from the query return object.

... additional arguments to be passed to AWQMS query path. See http://awqms.org/node/2 -¿ AWQMS Tutorials - Web Services for optional arguments.

start_date Query start date in "mm/dd/yyyy" format.

Value

A data frame of AWQMS data

Examples

end_date

```
# Read a couple of sites
sites=readAWQMS(type='sites', MonitoringLocationIdentifiersCsv=c("4900440","4900470"))
# Make a map of those sites & assign assessment units & uses
buildMap(sites=sites)
sites_aus=assignAUs(sites)
sites_aus_uses=assignUses(sites_aus)
sites_aus_uses
# Read all results from those sites (2016-2018)
results=readAWQMS(type='results', MonitoringLocationIdentifiersCsv=c("4900440","4900470"), start_date="01/0")
```

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```
# Read a subset of those results (just two parameters, 2016-2018)
results2=readAWQMS(type='results', MonitoringLocationIdentifiersCsv=c("4900440","4900470"), Characteristic=
# Read Utah DWQ projects
projects=readAWQMS(type="projects",OrganizationIdentifiersCsv="UTAHDWQ_WQX")
# Read state-wide TDS
ut_tds=readAWQMS(type='results', start_date="01/01/2016", end_date="12/31/2018", StateCode="UT", Characteris
```

readECHO_ec

Read effluent chart data from EPA ECHO webservices

Description

This function extracts effluent chart data from EPA ECHO for multiple stations & combinations of parameters. All arguments are optional except p_id. At least one p_id must be specified.

Usage

```
readECHO_ec(..., print = TRUE,
    stringsAsFactors = default.stringsAsFactors())
```

Arguments

,

additional arguments to be passed to ECHO query path. See https://echo.epa.gov/tools/web-services/effluent-charts#!/Effluent_Charts/get_eff_rest_services_download_effluent_chart optional arguments for effluent chart data reads. Note that arguments for

output are ignored.

print

Logical. If TRUE (default), print summary table of facilities & parameters returned.

stringsAsFactors

Logical. Passed to read.csv. See ?read.csv for more information.

 p_{-id} Permitted facility ID. Either a single text value (in quotes) or a vector of

text values.

ca varu

parameter_code Parameter code. Either a single text value (in quotes) or a vector of text

values.

start_date Query start date in "mm/dd/yyyy" format.

end_date Query end date in "mm/dd/yyyy" format.

Value

A flat data frame of EPA ECHO effluent chart data

Examples

```
#Extract effluent chart data for facility UT0025241, all outfalls UT0025241_ec=readECH0_ec(p_id="UT0025241", start_date="01/01/2010", end_date="01/15/2019") head(UT0025241_ec)
```

Extract effluent total phosphorus data from outfall 001 for facility UT0025241

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```
UT0025241_tp_001=readECHO_ec(p_id="UT0025241", parameter_code="00665", outfall="001")
UT0025241_tp_001_effluent=UT0025241_tp_001[UT0025241_tp_001$monitoring_location_desc=="Effluent Gross",]
head(UT0025241_tp_001_effluent)

# Extract flow through facility from UT0021717
UT0021717_flow=readECHO_ec(p_id="UT0021717", parameter_code="50050")

# Extract flow & TP from UT0025241 & UT0021717
tp_flow=readECHO_ec(p_id=c("UT0025241","UT0021717"), parameter_code=c("50050","00665"))
```

readECHO_fac

 $Read\ facility\ information\ from\ EPA\ ECHO\ webservices$

Description

This function extracts facility information from EPA ECHO based on argument inputs.

Usage

```
readECHO_fac(...)
```

Arguments

Additional arguments to be passed to ECHO query path. See https://echo.epa.gov/tools/webservices/facility-search-water#!/Facility_Information/get_cwa_rest_services_get_facility_info for optional arguments for facilities. Note that arguments for output are ignored.

Value

A data frame of EPA ECHO facility information

Examples

```
# Read facility locations in Utah
ut_fac=readECHO_fac(p_st="ut", p_act="y")
head(ut_fac)
# Read facility locations for two permit IDs
two_fac=readECHO_fac(p_pid=c("UT0021717","UT0025241"))
two_fac
```

readWQP

Read EPA Water Quality Portal Data

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Description

This function extracts water quality data from EPA's Water Quality Portal based on user argument inputs. Note that connections to the WQP occassionally time out during download. This function tries to download requested files up to 10 times before exiting. All arguments except type are optional, but at least one should be provided to limit download size and prevent errors connecting to WQP. Note that some, but not all, special characters in characteristic names have been accounted for. If in doubt, use the WQP web interface to determine the appropriate sytax for odd characteristic names. This function coerces non-numeric values in ResultMeasureValue column (for result & narrowresult type queries). This may generate NA values with a warning for special characters.

Usage

```
readWQP(type = "result", ..., print = FALSE, coerce_num = FALSE,
  url_only = FALSE, auid = NULL, huc12 = NULL, huc8 = NULL,
  clip_geom = TRUE)
```

Arguments

type	Data type to read. One of "result", "narrowresult", "sites", "activity", or "detquantlim".
•••	additional arguments to be passed to WQP query path. See https://www.waterqualitydata.us for optional arguments.
print	Logical. Print summary table of sites & characteristics (only for result or narrowresult types).
coerce_num	Logical. If TRUE the ResultMeasureValue column in result and narrowresult type reads is coerced to numeric values. This will generate NAs in the ResultMeasureValue column for non-numeric values. Defaults to FALSE.
url_only	Logical. If FALSE (default) read and return data. If TRUE, return just the query url.
auid	Optional. A vector of Utah DWQ assessment unit identifiers for which to query data. Note that siteid, huc8, and huc12 arguments are ignored if auid is specified.
huc12	Optional. A vector of huc12 digit codes for which to query data. Note that siteid & huc8 arguments are ignored if huc12 is specified.
huc8	Optional. A vector of huc8 digit codes for which to query data. Note that the siteid argument is ignored if huc8 is specified.
clip_geom	If auid, huc12, or huc8 is specified, should data be subset to the polygon geometries? If TRUE (default) data are subset to polygon geometries. If FALSE, the bounding box of the selected polygins is used to query data (sites outside the polygons may be returned). Ignored if auid, huc8, and huc12 are all NULL.

Query start date in "mm/dd/yyyy" format. Query end date in "mm/dd/yyyy" format.

Value

start_date

end_date

A data frame of WQP data

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Examples

```
# Read some data from Mantua Reservoir (2016-2018)
\label{eq:marrowresult} nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900440"}, \texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900440"}, \texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900440"}, \texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900440"}, \texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900440"}, \texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{vQP}(\texttt{vpe} = \texttt{vpe}) \\ nr = read \texttt{vQP}(\texttt{vpe} = \texttt{vpe}) \\ nr = read \texttt{vQP}(\texttt{vpe} = \texttt{vpe}) \\ nr = read \texttt{vpe} \\ n
      start_date="01/01/2016", end_date="12/31/2018")
# Read just Arsenic, Cadmium, and DO, all dates
nr=readWQP(type="narrowresult",
      siteid=c("UTAHDWQ_WQX-4900440","UTAHDWQ_WQX-4900470"),
      characteristicName=c("Arsenic","Cadmium","Dissolved oxygen (DO)"))
# Read all Total dissolved solids statewide (2016-2018) (& note statecode for Utah)
tds_sw=readWQP(type="result",
      statecode="US:49",
      characteristicName="Total dissolved solids",
      start_date="01/01/2016", end_date="12/31/2018",
      print=F)
# Read data by assessment unit identifiers
utah_lake_nr=readWQP(type="narrowresult",
auid=c('UT-L-16020201-004_01', 'UT-L-16020201-004_02'),
start_date="01/01/2016", end_date="12/31/2018",
siteType=c("Lake, Reservoir, Impoundment", "Stream"),
  utah_lake_sites=readWQP(type="sites",
      auid=c('UT-L-16020201-004_01', 'UT-L-16020201-004_02'),
      siteType=c("Lake, Reservoir, Impoundment", "Stream"),
      print=F)
buildMap(sites=utah_lake_sites)
# Read sites by HUC 12
huc12_sites=readWQP(type="sites",
      huc12=c('160202010900'),
      siteType=c("Lake, Reservoir, Impoundment", "Stream"),
      print=F)
buildMap(sites=huc12_sites)
# Read DWQ's sites
sites=readWQP(type="sites", statecode="US:49", organization="UTAHDWQ_WQX", siteType=c("Lake, Reservoir, Impo
plot(LatitudeMeasure~LongitudeMeasure, sites[sites$LatitudeMeasure>0 & sites$LongitudeMeasure<0,])
```

 ${\tt readWQPbySite}$

Read WQP data by selecting sites in an interactive map

Description

This function allows the user to read WQP data by selecting desired sites in an interactive map and specifiying desired types of data and output. When map is launched, either click (mode="click") or draw polygons (mode="draw") around desired sites, then click "Done" button at bottom right of map. If edit==TRUE, an edit dialog will open in R console. Update "keep" column to anything other than "Y" to reject selected sites, then close dialog to proceed.

ss_poly 17

Usage

```
readWQPbySite(sites, map, mode = "click", types = c("sites",
   "narrowresult", "activity"), merge = T, edit = T,
   sitetypes = c("Canal Drainage", "Canal Irrigation", "Canal Transport",
   "Lake", "Lake, Reservoir, Impoundment", "Reservoir", "River/Stream",
   "River/Stream Intermittent", "River/Stream Perennial", "Seep", "Spring",
   "Stream", "Stream: Canal", "Stream: Ditch", "Wetland",
   "Wetland Undifferentiated"), ...)
```

Arguments

sites	Optional. A sites object containing lat/long columns named "Latitude-Measure" & "LongitudeMeasure". If no sites object is provided, a Utah state-wide query of WQP will be generated for you.
map	Optional. A map object to use as a background for site selection. If no map object is provided, a basic map will be generated for you.
mode	Mode for map selection. One of "click" or "draw". Click allows site selection by clicking on individual sites. Draw allows site selection by polygons.
types	Vector of data types to read from WQP for selected sites. See ?wq-Tools::readWQP for options.
merge	Logical. If TRUE (default), merge all selected data types to single data frame. Merges are performed as left joins in order they are provided. If FALSE, return list of individual data objects.
edit	Logical. If TRUE (default) open editor in R console to edit selected sites. To drop sites from the query, update the "keep" column to anything other than "Y", then close edit dialog.
sitetypes	Vector of site types to be included in query (only used if sites argument is not provided).
	Other arguments to be passed to readWQP (e.g. start_date, end_date, characteristicName, etc.). See ?wqTools::readWQP for more info. This is passed to both the sites query (if sites are not provided) and the results queries.

Examples

```
wqp_data=readWQPbySite(start_date="01/01/2016", end_date="12/31/2018")
```

ss_poly Utah's site-specific standard polygon shapes

Description

Polygons containing site-specific standard designations and information.

Usage

ss_poly

18 wmu_poly

Format

An sf type polygon shapefile

 $ul_trophic$

 $Utah\ Lake\ trophic\ data$

Description

Utah Lake trophic data

Usage

data(ul_trophic)

Format

A data frame with 729 rows and 15 columns

ut_poly

Utah state boundary, excluding tribal jurisdictions (unofficial)

Description

Polygon showing unofficial boundaries of the State of Utah, excluding tribal jurisdictions. This is an unofficial representation used to screen sites for the integrated report only.

Usage

ut_poly

Format

An sf type polygon shapefile

wmu_poly

 $Utah\ DWQ\ watershed\ management\ unit\ polygons$

Description

Utah DWQ watershed management unit polygons.

Usage

wmu_poly

Format

An sf type polygon shapefile

wqpDD

	wqpDD	Run the Water Quality Portal Data Dashboard Runs the Water Quality Portal Data Dashboard app embedded in UT WQ tools package.
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Description

Run the Water Quality Portal Data Dashboard Runs the Water Quality Portal Data Dashboard app embedded in UT WQ tools package.

${\bf Usage}$

wqpDD()

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