# Package 'wqTools'

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Title A Collection of R Tools for Utah Division of Water Quality
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<b>Description</b> 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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## ${\sf R}$ topics documented:

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## **Description**

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.

## Usage

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

#### **Arguments**

x 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.

## **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)
```

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).

## Usage

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

## **Arguments**

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

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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_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

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 ECHO via udwqTools functions readWQP() and readECHO\_fac(). Map will launch in default browser (or R-Studio's browser if using R-Studio).

## Usage

```
buildMap(fac, sites)
```

## **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.

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#### **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=mantua_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

#### **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 = "wide", chl_ugL = "chla", TP_mgL = "TP",
    SD_m = "SD")
```

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## **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)
```

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

x Input vector object

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)
```

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#### **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.
p_id	Permitted facility ID. Either a single text value (in quotes) or a vector of text values.
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=readECHO_ec(type="ec",p_id="UT0025241")
head(UT0025241_ec)

# Extract effluent total phosphorus data from outfall 001 for facility UT0025241
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(type = "", ...)
```

## Arguments

... Additional arguments to be passed to ECHO query path. See https://echo.epa.gov/tools/web-services/facility-search-water#!/Facility\_Information/get\_cwa\_rest\_services\_get\_facility\_info for optional arguments for facilities. Note that arguments for output are ignored.

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#### 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

## **Description**

This function extracts water quality data from EPA's Water Quality Portal based on user arguemnt 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 if. 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 = 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/portal/for optional arguments.
print	Logical. Print summary table of sites & characteristics (only for result or narrowresult types).

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

#### Value

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{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"UTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{WQP}(\texttt{type} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"uTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{wQP}(\texttt{upp} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"uTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{wQP}(\texttt{upp} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"uTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{wQP}(\texttt{upp} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"uTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{wQP}(\texttt{upp} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"uTAHDWQ\_WQX-4900470"}), \\ nr = read \texttt{wQP}(\texttt{upp} = \texttt{"narrowresult"}, \ \texttt{siteid} = \texttt{c}(\texttt{"upp} = \texttt{"upp} = \texttt"upp} = \texttt{"upp} = \texttt"upp} = \texttt{"upp} = \texttt"upp} = \texttt{"upp} = \texttt"upp} 
         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 sites in Utah
sites=readWQP(type="sites", statecode="US:49")
plot(Latitude \texttt{Measure} \sim \texttt{Longitude} \texttt{Measure}, \ sites[\texttt{sites} \texttt{Latitude} \texttt{Measure} > 0 \ \& \ sites[\texttt{Longitude} \texttt{Measure} < 0,])
```

ss\_poly

Utah's site-specific standard polygon shapes

## Description

Polygons containing site-specific standard designations and information.

#### Usage

ss\_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

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