Package: dams (via r-universe)

September 30, 2024

```
Title Dams in the United States from the National Inventory of Dams (NID)Description The single largest source of dams in the United States is
```

the National Inventory of Dams (NID)
http://nid.usace.army.mil> from the US Army Corps of Engineers. To make the analysis of this data easier, access to the NID is provided herein. This package provides a subset of

NID fields and programmatic access to the entire NID dataset.

Version 0.3.0

```
URL https://github.com/jsta/dams
```

```
BugReports http://www.github.com/jsta/dams/issues
```

Imports crul, fauxpas, janitor, readxl

Suggests ggplot2, maps, mapproj, testthat, knitr, rmarkdown

License GPL (>= 2)

LazyData true

Depends R (>= 2.10)

NeedsCompilation no

Roxygen list(markdown = TRUE, roclets = c(``rd", ``namespace", ``collate"))

VignetteBuilder knitr

Encoding UTF-8

RoxygenNote 7.1.2

Repository https://jsta.r-universe.dev

RemoteUrl https://github.com/jsta/dams

RemoteRef HEAD

RemoteSha 031957c6965b670232562aaae93596b5d7f2d881

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dams-package

Dams in the United States from the National Inventory of Dams (NID)

Description

Data from NID was downloaded from https://nid.usace.army.mil. Subsequently, the raw data was checked for potential errors and cleaned. The dams package provides a subset of NID fields and functionality (get_nid()) to access the entire NID dataset.

get_nid

Retrieve nid_all from the official NID site

Description

Retrieve nid_all from the official NID site

Usage

```
get_nid(dest = "NID2019_U.xlsx", overwrite = FALSE)
```

Arguments

dest destination file path overwrite logical. overwrite.

Value

The entire NID dataset nid_all, including all 74000+ records from https://nid.usace.army.mil/

Examples

```
## Not run:
dams_all <- get_nid()
## End(Not run)</pre>
```

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nid_all

Dams information from the NID database

Description

dam_name other_dam_name dam former name state_reg_agency nidid numseparatestructures otherstructureid longitude latitude section county river city distance owner name owner_type dam_designer dam_type core foundation purposes year_completed year_modified dam_length dam_height structural_height hydraulic_height nid_height max_discharge max_storage normal_storage nid_storage surface_area drainage_area hazard enforcementauthority dam_name inspection_date inspection_frequency cong_name cong_name

Dam Name (Alphanumeric) The official name of the dam. No abbreviations unless the abbreviation i Other Dam Names (Alphanumeric) Names other than the official name (i.e., reservoir name) of the d Dam Former Name (Alphanumeric) Previous reservoir or dam name(s), if changed. Names are separ State or Federal Agency ID (Alphanumeric) The Official State or Agency identification number for the NID ID (Alphanumeric) The official NID identification number for the dam, known formerly as the I Number Separate Structures (Number) Number of separate structures associated with this dam project Other Structure ID (Alphanumeric) The identification number (S001, S002, etc.) for the saddle dame Longitude (Number) Longitude at dam centerline as a single value in decimal degrees, NAD83. Latitude (Number) Latitude at dam centerline as a single value in decimal degrees, NAD83. Section, Township, Range Location (Alphanumeric) Optional field. The information is in any form the County (Alphanumeric) The name of the county in which the dam is located. River or Stream (Alphanumeric) The River or Stream designation may be entered in one of two ways Nearest Downstream City/Town (Alphanumeric) Name of the nearest downstream city, town, or villa Distance to Nearest City/Town (Miles, Number) Distance from the dam to the nearest affected downs Owner Name (Alphanumeric) Name(s) of the dam owner. If multiple owners, different owners are se Owner Type (Alphanumeric) Code to indicate the type of owner: F for Federal; S for State; L for Loc Dam Designer (Alphanumeric) Name of the principal firm(s) or agency accomplishing design of dam Dam Type (Alphanumeric) Codes, in order of importance, to indicate the type of dam: RE for Earth; Core (Alphanumeric) Code to indicate the position, type of watertight member and certainty, Position Foundation (Alphanumeric) Code for the material upon which dam is founded, and certainty: Foundation Purposes (Alphanumeric) Code(s) to indicate the current purpose(s) for which the reservoir is used: I Year Completed (Number) Year (four digits) when the original main dam structure was completed. It Year Modified (Alphanumeric) Year (four digits) when major modifications or rehabilitation of dam of Dam Length (Feet, Number) Length of the dam, in feet, which is defined as the length along the top of Dam Height (Feet, Number) Height of the dam, in feet to the nearest foot, which is defined as the ve Structural Height (Feet, Number) Structural height of the dam, in feet to the nearest foot, which is de Hydraulic Height (Feet, Number) Hydraulic height of the dam, in feet to the nearest foot, which is defined the dam, in feet to the nearest foot and the dam is defined to the nearest foot and the da NID Height (Feet, Number) Calculated field: Maximum value of dam height, structural height, and h Maximum Discharge (Cubic Feet/Second, Number) Number of cubic feet per second (cu ft/sec) which Maximum Storage (Acre-Feet, Number) Maximum storage, in acre-feet, which is defined as the total Normal Storage (Acre-Feet, Number) Normal storage, in acre-feet, which is defined as the total storage NID Storage (Acre-Feet, Number) Calculated field: Maximum value of normal storage and maximur Surface Area (Acres, Number) Surface area, in acres, of the impoundment at its normal retention leve Drainage Area (Square Miles, Number) Drainage area of the dam, in square miles, which is defined a Downstream Hazard Potential (Alphanumeric) Code to indicate the potential hazard to the downstrea Emergency Action Plan (Alphanumeric) Code indicating whether this dam has an Emergency Action Date of Last Revision of Emergency Action Plan (Date) Date of the most recent revision of the Emer Inspection Date (Number) Date of the most recent inspection of the dam prior to the transmittal of th Inspection Frequency (Number) The scheduled frequency interval for periodic inspections, in years.

Condition Assessment (Alphanumeric) Assessment that best describes the condition of the dam base

Condition Assessment Detail (Alphanumeric) The specific detail that best describes the reason for the

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cong_name spillway_type spillway_width outlet_gates volume number_of_locks length_of_locks width_of_locks permittingauthority inspectionauthority enforcementauthority state_reg_dam state_reg_dam state_reg_agency fed_funding fed_construction fed_regulatory fed_inspection fed_operation fed_owner fed_regulatory source_agency state submit_date

Condition Assessment Date (Number) Date of the most recent assessment of the dam prior to the train Spillway Type (Alphanumeric) Code that describes the type of spillway: C for Controlled; U for Unc Spillway Width (Number) The width of the spillway, to the nearest foot, available for discharge when Outlet Gates (Alphanumeric) Code(s) that describe the type of (1) spillway and (2) controlled outlet Volume of Dam (Cubic yards, Number) Total number of cubic yards occupied by the materials used Number of Locks (Number) Number of existing navigation locks for the project.

Length of Locks (Feet, Number) Length of the primary navigation lock to the nearest foot.

Lock Width (Number) Width of the primary navigation lock to the nearest foot. Permitting Authority (Alphanumeric) Yes if the state regulatory organization has the authority to revi Inspection Authority (Alphanumeric) Yes if the state regulatory organization has the authority to requ Enforcement Authority (Alphanumeric) Yes if the state regulatory organization has the authority to is State Jurisdictional Dam (Alphanumeric) Yes if this dam meets the state regulatory organization's de State Regulated Dam (Alphanumeric) Calculated field: based on Permitting Authority, Inspection Au State Regulatory Agency (Alphanumeric) Name of the primary state agency with regulatory or appro Federal Agency Involvement in Funding (Alphanumeric) Code identifying which federal agency was Federal Agency Involvement in Construction (Alphanumeric) Code identifying which federal agency Federal Agency Involvement in Regulatory (Alphanumeric) Code identifying which federal agency is Federal Agency Involvement in Inspection (Alphanumeric) Code identifying which federal agency is Federal Agency Involvement in Operation (Alphanumeric) Code identifying which federal agency is Federal Agency Owner (Alphanumeric) Code identifying which federal agency partly or wholly own Federal Agency Involvement - Other (Alphanumeric) Code identifying which federal agency is involved Source Agency (Alphanumeric) Calculated Field: Primary state or federal agency responsible for dat

State (Alphanumeric) State where dam is located.

Submit Date (Date) Calculated Field: Date data was submitted to the US Army Corps of Engineers for URL Address (Alphanumeric) Web Site for more information on particular dam. This information is Congressional Representative District (Alphanumeric) Calculated Field: Congressional District when

References

url address

cong_dist

NID: The National Inventory of Dams Data Dictionary from the United States Army Corps of Engineers, descriptions extracted from https://nid.sec.usace.army.mil/ords/NID_R.downloadFile? InFileName=NID_DataDictionary.pdf in May 2020.

See Also

nid_subset

nid_subset

Subset of dams information from the NID database

Description

Reduced subset of the the NID data excluding fields with more than 5 percent missing data. See the nid_all documentation for a description of each field.

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Usage

data(nid_subset)

Format

Data frame with 32 columns and 91457 rows

See Also

nid_all for a description of each field.

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