Suggested Citation: American Rivers. 2024. Raw Dataset ARDamRemovalList_figshare_Feb2024. figshare. Available:
https://doi.org/10.6084/m9.figshare.5234068. Retrieved: TIME, DATE.</abstract>

<purpose>The U.S. Army Corps of Engineers has catalogued that at least 90,000
dams greater than six-feet tall are blocking our rivers and streams. There are tens
of thousands of additional small dams that fall through the cracks of our national
inventory. Dams fragment our nation's rivers, preventing fish from accessing
historic habitat, impeding natural river processes, creating safety hazards and
costing resources to maintain. The dam removal movement in the U.S. began to
accelerate in the 1990s. This database tracks those projects as closely as possible
in order to monitor the progress of dam removal over time across the country, among
other things. American Rivers welcomes any feedback, including missing dams (or
information on those that have been rebuilt), at any time.

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<accconst>None. When using this dataset please cite using provided citation (in abstract).</accconst>

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<cntper>Jessie Thomas-Blate</cntper>
       </cntorgp>
       <cntpos>Director of River Restoration</cntpos>
        <cntaddr>
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          <address>1101 14th St. NW</address>
          <address>Suite 1400</address>
         <city>Washington </city>
         <state>D.C.</state>
         <postal>20005</postal>
         <country>USA</country>
       </cntaddr>
       <cntvoice>202.347.7550</cntvoice>
        <cntemail>jthomas@americanrivers.org</cntemail>
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described in the abstract. Users are advised to read the rest of the metadata
record carefully for additional details. This information was developed from the
best documented information from available resources and contributors.</complete>
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available locational descriptions.</horizpar>
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        cprocdesc>American Rivers' Dam Removal Database is updated on an annual
basis. Each year, American Rivers sends an email to contacts involved in dam
removal across the United States soliciting information about dam removals using a
template. Occasionally, American Rivers is contacted by other stakeholders who are
aware of dam removals, in which case the same template is provided for completion
and addition to the database. Once the data is received, the data is standardized
for consistent terminology, coordinates are converted to decimal degrees, and the
data is incorporated into the full database. Once all data is compiled, it is
uploaded annually as an addendum to figshare for public use.
        cprocdate>2024
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degrees.</indspref>
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been removed across the United States.</enttypd>
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by numeric id. </attrdef>
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        <attrdef>The official NID identification number for the dam, known formerly
as the National ID. This is a required field, and must have an entry for each dam
included in the NID. (Note that many dams removed are not included in the NID and
thus do not have numbers in this database.) This field is used as the unique
identifier for each dam record. The first two characters of the identity are the
state two-letter abbreviation, based on the location of the dam. The last five
characters of the identity are a unique number (AB####). The NID ID is the Corps
Identification Number assigned to each dam in the 1995-96 NID update, under the
National Dam Inspection Program (P.L. 92-367). Once assigned, this number should be
not changed. However, the following guidelines are provided for assignment of ID
numbers for new dams. Each new dam will be assigned an NID ID number by the state
or federal coordinator. NID ID numbers will not be reused. If a dam is retired or
is otherwise not longer in existence, that ID number is retired. The state
coordinator is responsible for assigning ID numbers for all dams, regardless of
ownership. The numbers may not necessarily be continuous, because of a previously
established scheme which assigned certain number ranges to federal agencies.
Continued use of this numbering scheme for new dams is at the discretion of the
state coordinator. Please contact ASDSO or USACE Dam Safety Team for further
information on the process of assigning NID ID numbers or if an alternative number
sequence is necessary to meet the needs of the state.</attrdef>
        <attrdeefs>National Inventory of Dams Data Dictionary</attrdefs>
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abbreviation, based on the location of the dam. The last five characters of the
identity are a unique number (AB#####).</udom>
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contain dam removal start date and/or end date if removal occurs throughout several
years. </attrdef>
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Watershed Boundary Dataset.</attrdef>
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in feet.</attrdef>
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in feet.</attrdef>
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stakeholder.</attrdef>
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(may include only upstream or upstream plus downstream miles). Used from 1912-2017.
In 2018, replaced by Miles Restored DS and Miles Restored US.</attrdef>
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tabular data associated with the data set. Please review the detailed descriptions
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that are provided (the individual attribute descriptions) for information on the values that appear as fields/table entries of the data set.</eaover>

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individual and/or agency identified as the originator of the data set. Please
review the rest of the metadata record for additional details and
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         <cntper>Jessie Thomas-Blate</cntper>
       </cntorgp>
       <cntpos>Director of River Restoration</cntpos>
       <cntaddr>
         <addrtype>Mailing and Physical</addrtype>
         <address>1101 14th St. NW</address>
         <address>Suite 1400</address>
         <city>Washington </city>
         <state>D.C.</state>
         <postal>20005</postal>
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       </cntaddr>
       <cntvoice>202.347.7550</cntvoice>
       <cntemail>jthomas@americanrivers.org</cntemail>
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