

Dam Safety Active Design Review Projects Dictionary

This document describes the Dam Safety Active Design Review Projects dataset in the Colorado Information Marketplace.

This list provides a summary of proposed projects to build new dams, enlarge existing dams, or perform maintenance/repair projects at existing dams. It contains projects that are currently under review and projects that have been approved or rejected within the last 45 days. The information is provided to educate the public about ongoing efforts to maintain and build dams in the state of Colorado and facilitate appeals pursuant to Rule 20 of 2-CCR-402-1.

Data Dictionary

Field Name	Description	Data Type
DAMID	Unique SEO Dam ID	Text
Dam Name	Official name of the dam	Text
DIV	Division where the Dam is located.	Number
WD	Water District where the Dam is located.	Number
County	County where the Dam is located.	Text
PM	Principle Meridian.	Text
Township	Township	Text
Range	Range	Text
Section	Section	Number
Q160	160 acre quarter section indicator.	Text
Q40	40 acre quarter section indicator.	Text
UTM x	The x (Easting) component of the Universal Transverse Mercator system. (NAD83 datum)	Number
UTM y	The y (Northing) component of the Universal Transverse Mercator system. (NAD83 datum)	Number
Location Accuracy	Accuracy of UTM coordinates.	Text
Latdecdeg	Latitude (decimal degrees)	Number

Longdecdeg	Longitude (decimal degrees)	Number
Primary Name	Name of owner or company responsible for dam.	Text
Primary Contact	Owner or company contact for dam.	Text
Project Type	Type of construction project	Text
Received	Date Project plan received.	Date
Rejected	Date Project plan rejected, if applicable.	Date
Approved	Date Project plan approved, if applicable.	Date
Work Description	Short description of work to be done.	Text
Company	Firm responsible for project design.	Text
Status	Status of Project plan review.	Text
Days Under SEO Review	Number of days under SEO review since being received.	Date
More Information	Link to Dam Safety web page.	URL
Location	Latitude/Longitude where the Calling Structure is located. Used in Marketplace for mapping.	Location