

**APPLICATION FOR DETERMINATION OF HAZARD CLASSIFICATION OF DAMS AND RESERVOIRS**

*FOR DEPARTMENT USE ONLY*

**INSTRUCTIONS**

Date Application Rec'd \_\_\_\_\_  
 Rec'd by \_\_\_\_\_  
 Fee Rec'd \_\_\_\_\_  
 Check No. \_\_\_\_\_  
 Transmittal No. \_\_\_\_\_  
 Refund \_\_\_\_\_  
 Date Completed Appl. Rec'd \_\_\_\_\_

Use this form to apply for a determination of whether a dam or reservoir to be constructed, altered, repaired, enlarged, or removed is a high-hazard structure. The completed application, together with an inspection fee of \$125.00, should be to the DNRC Regional Office listed on the back page. Attach a U.S. Geological Survey topographic map showing the location of the proposed or existing structure.

Maximum normal reservoir capacity (*usually measured to the principal or emergency spillway crest*) \_\_\_\_\_ acre-feet  
 (If capacity is less than 50 acre-feet, this classification is not necessary.)

Maximum reservoir capacity *measured to the crest of the dam* \_\_\_\_\_ acre-feet

This application is for the \_\_\_\_\_ of the \_\_\_\_\_ Dam  
 (Construction, alteration, repair, enlargement, removal or reclassification) (Name of dam or reservoir)

The dam is in \_\_\_\_\_ County \_\_\_\_\_ ¼ Sec \_\_\_\_\_ Twp \_\_\_\_\_ Rge \_\_\_\_\_

and is located on \_\_\_\_\_, a tributary to \_\_\_\_\_  
 (Creek or River) (Creek, River or Offstream) (Creek or River)

Owner Name \_\_\_\_\_

Address \_\_\_\_\_  
 (Street) (P.O. Box)

\_\_\_\_\_  
 (City) (State) (Zip Code) (Telephone)

Purpose(s) for which the dam is (to be) used \_\_\_\_\_  
 (Irrigation, stock, municipal, etc.)

Maximum normal water depth *measured from the streambed to the crest of the principal or emergency spillway* \_\_\_\_\_ feet

Dam height *measured from the streambed to the crest of the dam* \_\_\_\_\_ feet

The applicant certifies that the statements appearing here are to the best of his/her knowledge true and correct.

\_\_\_\_\_  
*Signature* *Date*

A determination will be made within 60 calendar days of receipt of a **complete** application. Send completed application to: the DNRC Regional Office in your area. Phone numbers and locations can be found on the back page or go to the following URL: [http://www.dnrc.mt.gov/field\\_operations/regionaloffices/Default.asp](http://www.dnrc.mt.gov/field_operations/regionaloffices/Default.asp)

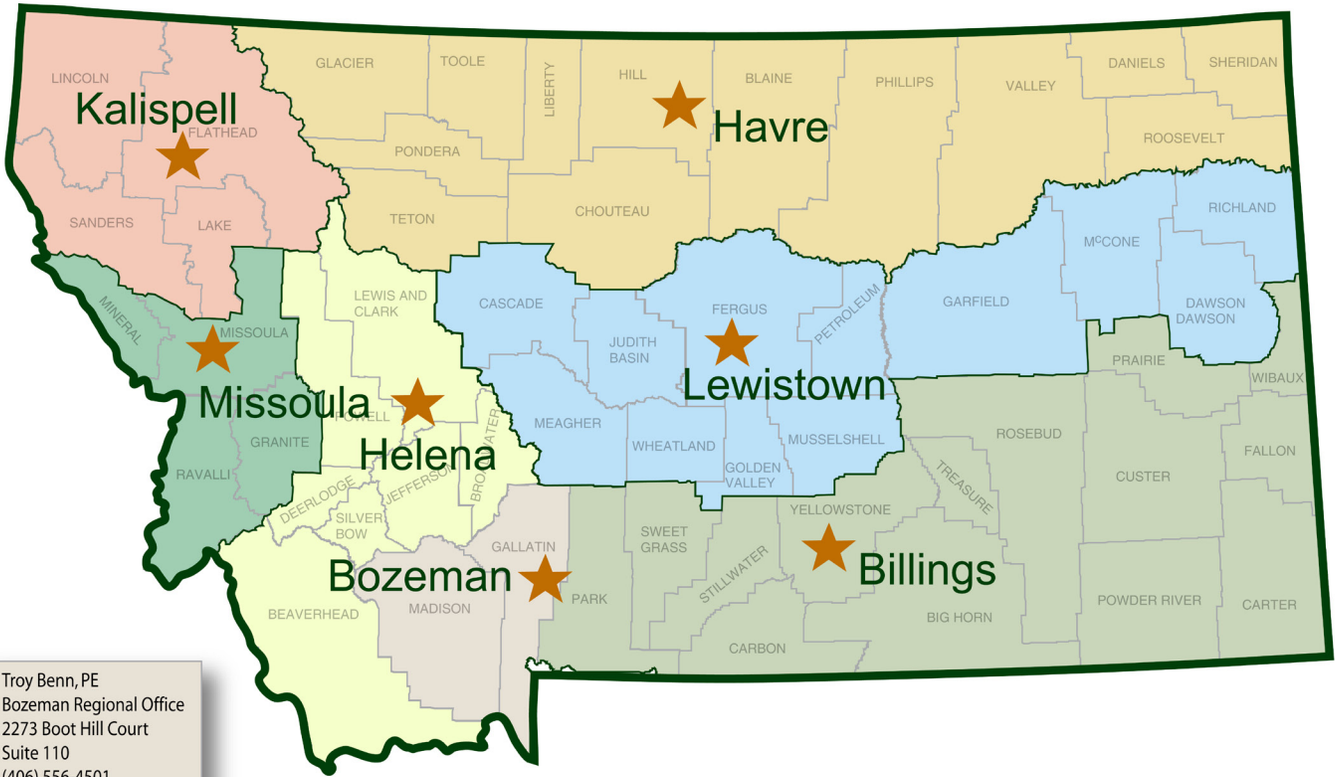
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*Based upon the information above and the structures downstream of the dam, the dam's hazard potential is classified:*

*High Hazard\**       *not High Hazard\**

Signed \_\_\_\_\_ Date \_\_\_\_\_

**DNRC Water Resources Division  
Regional Engineering Specialists Boundary Map**



Troy Benn, PE  
Bozeman Regional Office  
2273 Boot Hill Court  
Suite 110  
(406) 556-4501

Marc Pitman, PE CFM  
Kalispell Unit Office  
655 Timberwolf Parkway  
Suite 4  
(406) 752-2713

Larry Schock, CFM  
Missoula Regional Office  
2705 Spurgin Road  
Building C  
(406) 542-5885

John Connors, PE  
Helena Regional Office  
1424 Ninth Avenue  
(406) 444-9724

Marvin Cross, CFM  
Havre Regional Office  
210 Sixth Avenue  
(406) 265-5516

Sterling Sundheim, CFM  
Lewistown Regional Office  
613 NE Main, Suite E  
(406) 538-7459

Sam Johnson, EIT  
Billings Regional Office  
1371 Rimtop Drive  
(406) 247-4423

Montana Department of Natural Resources and Conservation  
Water Resources Division, Dam Safety Program  
1424 9th Avenue, PO Box 201601, Helena, Montana 59620-1601  
(406) 444-6613

