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

## **INSTRUCTIONS**

FOR DEPARTMENT USE ONLY	
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	Check No.
constructed, altered, repaired, enlarged, or removed is a high-hazard structure.	Transmittal No
The completed application, together with an inspection fee of \$125.00, should be to	Refund
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.	Date Completed Appl. Rec'd
Maximum normal reservoir capacity (usually measured to the principal or emerge (If capacity is less than 50 acre-feet, this classification is not necessary.)	ency spillway crest) acre-feet
Maximum reservoir capacity measured to the crest of the dam acre-feet	
This application is for the of the of the (Construction, alteration, repair, enlargement, removal or reclassification)	(Name of dam or reservoir)
The dam is in	wpRge
and is located on a tributary to	
and is located on, a tributary to, a tributary to	(Creek or River)
Owner Name	
Address	
(Street) (P.O. Box)	
(City) (State) (Zip Cod	e) (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 pro-	incipal or emergency spillwayfeet
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 known	owledge true and correct.
Signature	Date
A determination will be made within 60 calendar days of receipt of a <b>complet</b> application to: the DNRC Regional Office in your area. Phone numbers and l <b>Safety Staff Directory and Contact Information</b> : https://dnrc.mt.gov/Water-Resour	ocations can be found here under Dam
EOD DEDARTMENT LICE ONLY	
FOR DEPARTMENT USE ONLY	
Based upon the information above and the structures downstream of the dam, the dar	n's hazard potential is classified:

☐ High Hazard\* ☐ not High Hazard\*

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