BEFORE THE IDAHO WATER RESOURCE BOARD

IN THE MATTER OF THE BOARD'S 2022 ZERO-BASED REGULATION NEGOTIATED RULEMAKING OF IDAPA 37

RESOLUTION TO PUBLISH FIVE IDAPA 37 CHAPTERS AS PENDING RULES IN THE DECEMBER 7, 2022, IDAHO ADMINISTRATIVE BULLETIN VOL. 22-12

WHEREAS, the Idaho Water Resource Board ("IWRB") is the executive branch entity with statutory oversight and authority over 12 chapters of Administrative Rules in IDAPA 37; and

WHEREAS, Governor Little's <u>Executive Order 2020-01 Zero Based Regulation</u> ("Executive Order") directs each agency to comprehensively review all rules under its authority and "if applicable" to promulgate new rules to take their place where necessary, and to conduct this zero-based review ("ZBR") over a five year period from 2021 to 2025;

WHEREAS, the IWRB adopted a five-year ZBR rulemaking schedule that identifies the review of the following rules by the end of the second year, or 2022:

- IDAPA 37.02.03 Water Supply Bank Rules;
- IDAPA 37.03.04 Drilling for Geothermal Resources Rules;
- IDAPA 37.03.05 Mine Tailings Impoundment Structures Rules;
- IDAPA 37.03.06 Safety of Dams Rules; and
- IDAPA 37.03.10 Driller Licensing Rules.

WHEREAS, the Executive Order directs any "agency wishing to renew a rule chapter beyond [its ZBR] review date" to promulgate a new rule chapter after conducting a "retrospective analysis" of the rule;

WHEREAS, the IWRB has conducted retrospective analyses of its Water Supply Bank Rules, Drilling for Geothermal Resources Rules, Mine Tailings Impoundment Structures Rules, Safety of Dams Rules, and Driller Licensing Rules and concluded they are all needed to carry out the IWRB's statutory duties and responsibilities fairly, efficiently, and consistently;

WHEREAS, the Executive Order directs agencies to "start the new rulemaking from a zero-base, and not seek to simply reauthorize their existing rule chapter without a critical and comprehensive review";

WHEREAS, the IWRB's notices of intent to promulgate rules for each chapter clearly stated its intent to "repeal and promulgate rules" "consistent with Executive Order 2020-01: Zero-Based Regulation" and where the IWRB has conformed to all ZBR processes and requirements throughout the rulemaking process;

WHEREAS, the Executive Order directs agencies to "publish a notice of intent to promulgate rules and hold, at a minimum, two public hearings that are designed to maximize public participation in the rulemaking process";

Resolution No. 43-2022 Page 1

WHEREAS, the IWRB published notice of negotiated rulemaking for its Water Supply Bank Rules (Docket No. 37-0203-2201) and Drilling for Geothermal Resources Rules (Docket No. 37.0304-2201) in Admin. Bulletin Vol. 22-3, its Well Driller Licensing Rules (Docket No. 37-0310-2201) in Admin. Bulletin Vol. 22-4, and its Mine Tailings Impoundment Structures Rules (Docket No. 37-0305-2201) and Safety of Dams Rules (Docket No. 37-0306-2201) in Admin. Bulletin Vol. 22-5;

WHREAS, the IWRB held two or more public hearings as part of its negotiated rulemaking of the Water Supply Bank Rules, Mine Tailings Impoundment Structures Rules, Safety of Dams Rules, and Well Driller Licensing Rules during the spring and summer of 2022, and one public hearing for the Drilling for Geothermal Resources Rules;

WHEREAS, following negotiations and after taking due consideration of all comments received during negotiations, the IWRB adopted and authorized for publication its Water Supply Bank Rules, Drilling for Geothermal Resource Rules, Mine Tailings Impoundment Structures Rules, Safety of Dam Rules, and Driller Licensing Rules as proposed rules in its Resolution No. 24-2022 on September 6, 2022; and

WHEREAS, DFM published negotiated draft Water Supply Bank Rules, Drilling for Geothermal Resources Rules, and Driller Licensing Rules as proposed rules, on October 5, 2022, in <u>Idaho Administrative Bulletin Vol. 22-10</u> (pp. 866-919); and

WHEREAS, the period for the public to submit written or oral comment regarding the Water Supply Bank, Drilling for Geothermal Resources, and Driller Licensing proposed rules tolled on October 28, 2022, with no comments received; and

WHEREAS, DFM published negotiated draft Mine Tailings Impoundment Structures Rules and Safety of Dams Rules as proposed rules, on October 5, 2022, in Idaho Administrative Bulletin Vol. 22-10 (pp. 866-919); and

WHEREAS, the period for the public to submit written comment or oral comment regarding the Mine Tailings Impoundment Structures and Safety of Dams proposed rules tolled on October 28, 2022, with the submittal of written comments from the Idaho Conservation League, the Idaho Mining Association, and Ms. Tammi Thatcher as well as a request to hold a public meeting; and

WHEREAS the IWRB, in response to the request for a public meeting regarding the Mine Tailings Impoundment Structures and Safety of Dams proposed rules, held a public meeting on October 28, 2022, where it received public oral testimony regarding the proposed rules; and

WHEREAS, after reviewing and weighing the comments received regarding the Mine Tailings Impoundment Structures and Safety of Dams proposed rules, the IWRB found that modifications to the Mine Tailings Impoundment Structures proposed rule were unwarranted but modifications to the Safety of Dams proposed rules were warranted;

Resolution No. 43-2022 Page 2

NOW, THEREFORE BE IT RESOLVED that the IWRB adopts and authorizes the notice and publication of the following proposed rules as pending rules and directs their adoption as published on October 5, 2022, without modification in Idaho Administrative Bulletin Vol. 22-10:

- 37.02.03, Water Supply Bank Rules (Docket No. 37-0203-2201);
- 37.03.04, Drilling for Geothermal Resources Rules (Docket No. 37-0304-2201); and
- IDAPA 37.03.05 Mine Tailings Impoundment Structures Rules (Docket No. 37-0305-2201); and
 - 37.03.10, Well Driller Licensing Rules (Docket No. 37-0310-2201).

NOW, THEREFORE BE IT FURTHER RESOLVED that the IWRB adopts and authorizes the notice and publication of the proposed rule for IDAPA 37.03.06 Safety of Dams Rules (Docket No. 37-0306-2201) as published on October 5, 2022, in Idaho Administrative Bulletin Vol. 22-10, with modifications made in response to received proposed rule publication comments as described in **Attachment A**.

DATED this 4th day of November 2022.

JEFF RAYBOULD, Chairman Idaho Water Resource Board

ATTEST

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JO ANN COLE-HANSEN, Secretary Idaho Water Resource Board

37.03.06 - SAFETY OF DAMS RULES

These rules are adopted pursuant to Chapter 17, Section 42-1714, Idaho Code.	()
2. TITLE AND SCOPE.		
1. Title. These rules are titled IDAPA 37.03.06, "Safety of Dams Rules."	()
2. Scope.	()
a. These rules establish acceptable standards for design and construction, and guidelines for eval the safety of new or existing dams. The rules apply to all new construction including existing structures cons for enlargement, alteration, modification, or repair as specifically provided in the rules. The Director will evaluate deviation from the standards hereinafter stated as they pertain to the safety of any given dam. The standards herein are not intended to restrict the application of other sound engineering design principles that will provide to public safety.	idere ate ar liste	ed ny ed
b. Under no circumstances shall these rules be construed to deprive or limit the Director of any ex of powers, duties and jurisdiction conferred by law, nor to limit or restrict the amount or character of dainformation which may be required by the Director from any owner of a dam or for the proper administration law.	ata,	or
	()
3. ADMINISTRATIVE APPEALS. Any person aggrieved by an action of the Director and who has not previously been afforded an opportunity for hearing on the matter is entitled to a hearing before the Director to contest the action pursuant to the provisions Section 42-1701A(3), Idaho Code, and the Department's adopted Rules of Procedure.)
4 009. (RESERVED)		
10. DEFINITIONS. Unless the context otherwise requires, the following definitions govern these rules.	()
1. Alterations or Repairs. Any activity that may affect the safety or integrity of a dam. Alteration repairs do not include routine maintenance items.	ns ar (nd)
2. Appurtenant Structures. Ancillary features (e.g., outlets, tunnels, gates, valves, spill auxiliary barriers, etc.) used for operation of a dam, which are owned or for which the owner has responsible contains the containing of the containin		
3. Artificial barrier or embankment. Any structure constructed to impede, obstruct, or water.	sto (re)
4. Borrowed Fill Embankment. Any embankment constructed of borrowed earth material which is designed for construction by conventional earth moving equipment.	s, ar (nd)
5. Certificate of Approval. A certificate issued by the Director for all existing dams restrictions imposed by the Director, and without which none shall be allowed to impound water.	/	ng)
6. Conduit. A pipe or other constructed conveyance within a dam designed to release water or in the reservoir.	liqu (id)

	7.	Core. A zone of relatively low permeability material within an embankment.	()
	8. imit seep	Cutoff Trench. An excavation later to be filled with impervious material during construction age beneath the structure and through the foundation.	on of	a)
more. H downstr barrier, 1711, Id	Teight of ream toe of if it is not laho Cod	Dam. Any artificial barrier together with appurtenant works, which is or will be ten (10) and has or will have an impounding capacity at maximum storage elevation of fifty (50) acre a dam is defined as the vertical distance from the natural bed of the stream or watercourse of the barrier, as determined by the Director, or from the lowest elevation of the outside limit across a stream channel or watercourse, to the maximum water storage elevation. Under Sective, the following are not included as regulated dams or are not considered dams for the purporthrough 42-1721, Idaho Code:	-feet e at the t of the tion 4	or he he -2-
	a.	Barriers in a canal used to raise or lower water therein or divert water therefrom.	()
traffic.	b.	Fills or structures determined by the Director to be designed primarily for highway or n	,	ad)
designed	d primari	Fills, retaining dikes or structures less than twenty (20) feet in height, which are under juris nt of Environmental Quality or the Department of Agriculture, determined by the Director ly for retention or treatment of municipal, livestock, or domestic wastes, or sediment and waster or food processing plants.	r to 1	be
	d.	Levees, that store water regardless of storage capacity.	()
	10.	Days. Calendar days including Sundays, Saturdays, and holidays.	()
	11.	Department. The Idaho Department of Water Resources.	()
	12. quakes, f nant facil	Design Evaluation. The engineering analysis required to evaluate the performance of a dam a cloods, or other site-specific conditions anticipated to affect the safety or operation of the clities.	dam,	
	13.	Director. The Director of the Department of Water Resources.	()
water.	14.	Embankment. An artificial barrier constructed of earth, sand, rock, or gravel used to in	npoui	nd)
for prop	15. perty dam	Emergency Action Plan (EAP). A written plan with instructions to be taken to reduce the page and loss of life in an area affected by a dam failure or uncontrolled release of stored controlled release of stored control	tents.	
of the co	16. ontents in	Enlargement. Any change in or addition to an existing dam which raises or may raise the elepounded by the dam.	evatio	on)
	17.	Factor of Safety. A ratio of available shear strength to shear stress, required for stability.	()
placed a	18. across a c	Flashboards. Structural members of timber, concrete, steel, or other erosion resistant mannel or entrance to a spillway to temporarily raise the surface level of the reservoir.	,	ial)
in terms	of avera	Flood. An increase in water surface elevation due to naturally occurring runoff or other rise in the inundation of areas not normally covered by water. As defined herein floods may be exact an annual probability of exceedance, corresponding to values which may be described as flowing (i.e., stage)	press	ed

Flood surcharge	Flood Surcharge. A variable volume of water temporarily detained in a reservoir, in the spet is filled by excess runoff or flood water, above the approved design maximum storage elements is passed through the reservoir and discharged downstream until the reservoir level has been maximum storage elevation.	vatio drav	n.
	Freeboard. Vertical height between the maximum design water surface elevation and the the top of the dam. Freeboard can include a provision for variables such as wave height ment, and flashboards.	, flo	
uncontrolled rele Hazard Classific life and propert	Hazard Classification. The potential adverse incremental consequences to downstream line environment resulting from the release of water or stored content due ton dam failure case of watermis-operation of the dam, exclusive of the size or the physical condition of the ations shall be assigned to new and existing dams based on the severity of failure consequences. The property of	and e dai nces pmei	or m. to nt,
estimated loss of	life, and economic losses.	()
23.	Hydraulics. The <u>study of the</u> conveyance of liquid through pipes and channels.	()
24.	Hydrology. The study of precipitation, snowmelt, and runoff in relation to land surfaces.	()
• •	Inflow Design Flood (IDF). The flood specified for designing a dam, or appurtenant for design flood(s) include peak rate(s) of flow and volume(s) associated with floods lance probability of 1% (i.e., Q100) and 0.2% (i.e., Q500), and the PMF (probable maximum	havi	ng
26. feet and capable feet.	Intermediate Dams. Artificial barriers twenty (20) feet or more in height but less than for of storing one hundred (100) acre-feet of water or more but less than four thousand (4,000)) acr	
27. (4,000) acre-feet	Large Dams. Artificial barriers forty (40) feet or more in height or capable of storing four the or more of water.	ousai (nd)
28. greater than its gretaining structure	Levee. A retaining structure alongside a natural lake which has a length two hundred (200) greatest height measured from the lowest elevation of the toe to the maximum crest elevation re.	of t	
29. continuous or recrest elevation.	Lift Construction. Embankment enlargement by raising the elevation of the structure curring basis. Such practice will be considered under construction until the structure reaches in		
30. stored contents	Maximum Water Storage Elevation. The maximum design elevation of the water surf which can be impounded by the dam.	face (or)
31. purpose, and who or slurry.	Operation Plan. A specific plan that promotes the safe operation of the dam for its in ich provides specific limits and procedures for controlling inflow, storage, and/or release of	f wat	
32. construct a dam,	Owner. Includes any of the following who own, control, operate, maintain, manage, or propor reservoir:	pose	to
a.	The state of Idaho and its departments, agencies, institutions, and political subdivisions;	()
	The United States of America and any of its departments, bureaus, agencies and instite United States of America shall not be required to pay any of the fees required by Section 42 shall submit plans, drawings and specifications as required by Section 42-1712, Idaho Cooses only;	2-171	3,
c.	Every municipal or quasi-municipal corporation;	()

d.	Every public utility;	()
e.	Every person, firm, association, organization, partnership, business trust, corporation, or co	mpar (ny;
f.	The duly authorized agents, lessees, or trustees of any of the foregoing; or	()
g.	Receivers or trustees appointed by any court for any of the foregoing.	()
	Professional Engineer. A person licensed as a professional engineer by the Idaho Bofessional Engineers and Professional Land Surveyors under chapter 12, title 54, Idaho Code. Trule, the use of the term engineer implies a professional engineer consistent with this definit	For	
34. works, includin	Release Capacity. The ability of a dam to pass excess water through the spillway(s) and g the contribution from any designed conveyance through or around the dam.	d out	tlet)
35.	Reservoir. Any basin which contains or will contain the water impounded by a dam.	()
36.	Small Dams. Artificial barriers ten (10) feet or more in height but less than twenty (20) feet and that store fifty (50) acre-feet or more but less than one hundred (100) acre-feet of water		eight)
37. is designed to a	Spillway. A constructed channel <u>or other approved feature</u> over, through, or around a dam ccommodate the <u>net</u> inflow design flood and thus prevent overtopping by the reservoir.	, wh	ich)
38.	Storage Capacity. The total storage in acre-feet at the maximum design storage elevation.	()
11 014.	(RESERVED)		
When plans, dra	HORITY OF REPRESENTATIVE. The twings, and specifications are filed by another person on behalf of an owner, written evidence of owner shall be filed with the plans, drawings, and specifications.	auth (ority
16 019.	(RESERVED)		
20. DAM	SIZE CLASSIFICATION.		

1. Size Classification. The following table defines the height and storage capacity limits used by the Department to classify dams regulated for the benefit of public safety:

Dam Size Classification	Height		Storage Capacity
Small Dams and Reservoirs	Ten (10) feet or more but less than twenty (20) feet	and	Fifty (50) acre-feet or more but less than one hundred (100) acre-feet.
Intermediate Dams and Reservoirs	Twenty (20) feet or more but less than forty (40) feet	and	One hundred (100) acre-feet or more but less than four thousand (4,000) acre-feet.
Large Dams or Reservoirs	Forty (40) feet or more	or	Four thousand (4,000) acre-feet or more.

2. Determination of Size. The Director shall determine the size category of a new or existing dam.

21. -- 024. (RESERVED)

25. HAZARD CLASSIFICATION.

1. Hazard Classification. The following table describes categories of hazard used by the Department to classify dams relative to the potential failure consequences estimated for downstream locations. The listed hazard categories-classifications are meant to serve as guidelines for implementing design, construction, and operation criteria, subject to final interpretation by the Director.

Hazard CategoryClassi fication	Downstream Development	Estimated Loss of Life	Economic Losses
Low	Undeveloped property, no permanent or permanently occupied structures for human habitation.	No loss of life	Low probability for economic losses generally limited to the owner; low or damage to or disruption of essential infrastructuretransportation, utilities, or other public facilities or values including environmental loss.
Significant	No concentrated urban development, 1 or more permanent structures for human habitation within the flood zone that are potentially inundated with flood water at a depth of less than two (2) feet or less.	Loss of life is unlikely to occur	Significant Moderate damage to agricultural, commercial, or industrial facilities; moderate damage to or the disruption of transportation, utilities, or other public facilities or values including environmental loss.
High	Urban development, or any structure for permanent or temporary human habitation which are potentially inundated with flood water at a depth of greater than two (2) feet or greater.	High probability for loss of life	Major Severe damage to agricultural, commercial, or industrial facilities; damage to or the prolonged disruption of transportation, utilities, or other public facilities or values including prolonged environmental loss.

2. Determination of Hazard Classification. The Director shall determine the hazard category of a new or existing dam_governed by these rules. Hazard classifications shall be assigned to new and existing dams based on the severity of failure consequences exclusive of the size or the physical condition of the dam. The designated hazard classification, as established by the Director, shall determine the applicable design and operational standards applied to the dam. Any dam classified as Significant or High hazard regardless its height and storage capacity shall meet the requirements specified in Rule 35, 45, 50, 55, and 60 of these rules.

26. -- **029.** (**RESERVED**)

30. FORMS.

Forms required by these rules are available from the Department to interested parties upon request.

31. -- 034. (RESERVED)

35. DESIGN REPORTS, DRAWINGS, AND SPECIFICATIONS.

The following provisions shall apply when submitting plans, drawings, reports, and specifications for dams to the Director for design review and approval, prior to commencing construction.

- 1. Submission of Duplicate Plans, Drawings and Specifications. Any owner desiring to construct, enlarge, alter, or repair any dam, shall submit duplicate plans, drawings and specifications prepared by an engineer for the proposed work to the Director with required fees for approval prior to commencing construction.
- 2. Applying for and Obtaining Written Approval. Construction of a new dam, or the enlargement, alteration, or repair of such shall not commence until the owner has applied for and obtained written approval of the plans, drawings, and specifications from the Director.
 - 3. Preparation and Submission of Plans. Plans and drawings shall be of a sufficient scale with

Section 000 Page 5

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an adequate number of views showing proper dimensions, so that the plans and drawings may be readily interpreted and so that the structure and appurtenances can be built in conformance with the approved design. Plans and drawings shall be submitted in both printed and digital format, with the printed version consisting of paper size 11 x 17 inches. After reviewing the plans, the Director will notify the owner of any required changes. Information Included with Plans. Plans for new dams or the enlargement, alteration, or repair of such shall include as much of the following information as determined necessary by the Director to adequately describe the enlargement, alteration, or repair and the effect on the existing structure or its appurtenances: A topographic map of the project site showing the location of the proposed construction by section, township and range, and location of all borings, test pits, borrow pits and other locations of samples obtained for field or laboratory testing; A profile depicting the locations, elevations, and depths of borings or test pits, including the visual illustration of logs of bore holes, test pits, or borrow pits; A cross-section of the structure at maximum section showing elevation and width of crest, slopes of c. upstream and downstream faces, thickness of riprap, zoning of earth embankment, location of cutoff and bonding trenches, elevations and dimensional heights, size and type of conduits, valves, operating mechanism, and dimensions of all other essential elements deemed to be necessary for properly constructing the approved design; Detailed drawings showing plans, cross and longitudinal sections of appurtenant features such as but not limited to the spillway, training walls, outlet conduits, valves, gates, trash rack, and control works; A curve or table showing the capacity of the reservoir or tailings impoundment in acre-feet vs. gauge height referenced to a common project datum and the computations used in making such determinations; f. A curve or table showing the outlet discharge capacity in cubic feet per second vs. gauge height of reservoir storage level, and the computations used in making such determinations; A curve or table showing the spillway discharge capacity in cubic feet per second vs. gauge height of the reservoir or flood surcharge level above the spillway crest and the computations used in making such determinations: Detailed drawings of spillway structure(s), including cross-sections of the channel entrance and exit points to and from the spillway and a spillway profile; Plans for flow measuring devices capable of providing an accurate determination of the flow of the stream above or below the reservoir, and a permanent reservoir or staff gauge near the outlet of the reservoir plainly marked in feet and tenths of a foot referenced to an approved datum; and Plans or drawings of instruments recommended by the owner or engineer to monitor the performance of the dam to assure safe operation, or as may be required by the Director as deemed necessary to monitor any structure for benefit of public safety regardless of size. **Specifications.** The engineer shall prepare specifications that include instructions for construction of the approved design in accordance with accepted engineering and industry standards of care, including provisions for adequate observation, inspection, and control of the work by an engineer during the period of construction. ()

7. **Inspections.** The owner shall allow inspections by the Department to assure the dam and appurtenant structures are constructed in conformance with the approved plans and specifications, or as may be revised by the engineer and approved by the Director if there are unforeseen conditions discovered during site preparation or

prior written consent of the Director. Design changes which may affect the stability, size, or integrity of the structure, while construction is underway, shall be submitted for the Director's review and approval. In emergency situations, the owner shall make the required alterations or repairs necessary to relieve the emergency, and subsequently

Changes to the Approved Design. The approved design shall not be materially changed without

Section 000 Page 6

notify the Director of all alterations or repairs implemented.

construction which potentially jeopardize the future integrity and safety of the project works. The Department may request of the owner that certain stages of construction not proceed without inspection and approval by the Director.
8. Inspection, Examination and Testing of Materials. All materials and workmanship shall be subject to review, inspection, examination, or testing by the Director.
9. Rejection of Defective Material. The Director may order the owner or engineer to reject defective material. The owner shall correct rejected workmanship and replace rejected material with approved material. ()
10. Suspension of Work. The Director may order the engineer to suspend any work that is or is likely to be subject to damage by inclement weather conditions.
11. Responsibility of Engineer. These provisions shall not relieve the engineer of their responsible charge to assure that construction is accomplished in accordance with their approved plans and specifications as mandated by Sections 54-1202(10) and (15), Idaho Code, or to unilaterally suspend work as deemed necessary. ()
12. Design Report. Owners proposing to construct, enlarge, alter, or repair a dam shall submit an engineering or design evaluation report to accompany the plans and specifications. The engineering report shall include as much of the following information as necessary to present the technical basis for the design and to describe the analyses used to evaluate performance of the structure and appurtenances.
a. All technical reference(s), equations, calculations, and assumptions used in the design.
b. Hydrologic data used in determining runoff from the drainage areas, reservoir flood routing pertinent to the project location, and hydraulic evaluations of the outlet(s) and the spillway(s) as may be required for approval of the design plans and specifications.
c. Investigation of site and subsurface conditions, to include the engineering properties of the foundation area and of each type of material to be encountered or used in the construction of the project works. ()
d. A stability analysis, including an evaluation of overturning, sliding, slope, and foundation stability and a seepage analysis including seepage; ()
i. An evaluation of seismic design loads may be included in the stability analysis for all dams as deemed necessary by the Director for benefit of public safety. The evaluation required for the design of large dams or high hazard structures shall use the maximum ground acceleration which could affect the dam, site as established by deterministic or probabilistic analyses. In the absence of a site-specific seismic hazard analysis, the Director may
accept seismic analyses that reference published seismic hazard maps which determine seismic loads estimated for seismic events corresponding to a return interval of two percent in 50 years.
ii. Seismic analyses may be waived by the Director for new or existing dams if the consequence of failure is demonstrated to be sufficiently low or the critical features of design are demonstrated to be sufficiently conservative to allow minor deformation(s) without releasing the contents of the impounding structure.
e. Geologic description of <u>dam and</u> reservoir area, including evaluation of landslide potential <u>near the</u> <u>dam;</u>
f. Engineering properties and the weathering characteristics of the contents proposed for storage in the impoundment, if applicable; ()
g. Other information which would aid in evaluating the safety of the design; ()
13. Additional Information/Waiver. The Director may require the filing of such additional information which in his opinion is necessary for the benefit of public safety or waive any requirement in these rules if available data demonstrates that it is unnecessary.

Alternate Plans. The Director may accept plans and specifications for dams, or portions thereof

Section 000 Page 7

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prepared for following:	other agencies which are determined to meet the requirements of Rule 35, including but not li	mited to	the)
a.	An operation plan; or	()
b.	An emergency action plan to help protect or mitigate the consequences of a dam failure of of life and property.; or	<u>n</u> downst (tream

36. -- **044.** (RESERVED)

45. EMERGENCY ACTION AND OPERATION PLANS.

An Emergency Action Plan (EAP) is required for all Significant and High Hazard dams. The EAP shall establish emergency procedures for notification and response during unexpected or non-routine events that occur naturally, or in response to mechanical issues, or due to intentional vandalism or terrorism. The EAP may be a component of an Operation Plan that includes comprehensive guidelines and procedures for inspection, operation, maintenance, and monitoring of instruments required to record performance of the structure during normal operating cycles, critical filling, or flood periods, or as may be necessary for evaluating the effects of an earthquake. Before the initial filling of a reservoir, the owner shall file with the Director an EAP for review and approval. The Director may waive the EAP requirement of individual Significant Hazard Dam upon a determination that the flood inundation zone resulting from the potential failure or uncontrolled release of contents impounded by the structure will not damage downstream property.

46. -- 049. (RESERVED)

50. NEW DAMS AND RESERVOIRS.

The following criteria shall be used by the Director as a basis to evaluate the design of new embankment dams and reservoirs. These guidelines are intended for a broad range of circumstances, and engineers should not consider them as a restriction to the use of other sound engineering design principles. Exclusion from these established criteria will be considered by the Director on a case-by-case basis during design review of plans, drawings, reports, and specifications submitted for approval prior to commencing construction. Structures which are or will be constructed of other materials, for example concrete, timber, steel, or combinations thereof shall comply with these criteria as found appropriate by the Director, and with other engineering design methods and construction standards of care approved by the Director.

1. **Embankment Stability.** Slope stability analyses shall determine the appropriate upstream and downstream slopes. Unless a discrete slope stability analysis determines otherwise, the embankment slopes of earthen dams shall comply with the following:

Upstream slope	3:1 or flatter
Downstream slope	2.5:1 or flatter

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a. Embankments shall be designed, constructed, and maintained to assure stability under static loads and prevent instability due to seepage or uplift forces, rapid drawdown conditions, and applied seismic loads.

b. The design analysis shall consider the need for installing filters, including but not limited to chimney drains, blanket drains, or toe drains, to avoid developing saturated conditions and to protect against piping of the embankment fill material. Transmission of seepage through the embankment, abutments, and foundation shall be controlled to prevent internal erosion, or the removal of material, and or the creation of instability, where seepage emerges.

c. The minimum factor of safety for a steady state loading condition shall be 1.5. The minimum factor of safety for rapid drawdown loading shall be 1.2. The minimum factor of safety for seismic loading shall be 1.0.

d. Seismic Stability. ()
i. The stability of an embankment subjected to earthquake ground motions may be analyzed by the engineer using either a dynamic response or pseudo-static analyses. Pseudo-static analyses are acceptable for embankment dams and foundations composed of non-liquifiable soils that preclude the generation of excess por water pressures due to shaking. Otherwise, the stability analysis shall employ a dynamic response method. (or re
ii. Slope deformation analyses are required for structures that are constructed of cohesionless soil exhibiting fine grain-size gradation and/or on foundations that may be subject to liquefaction. (ls)
iii. The design analyses for large and high hazard dams shall include a geologic and seismic report. The seismic report shall identify the location of faults, evaluate landslide potential, and include a history of seismicity, a comparison using deterministic and probabilistic analyses to calculate peak ground acceleration at the dam site may be required for geographic areas of the state showing evidence of seismic faults/faulting, as determined by the Director.	A e
	
<u>iii.</u> The design analysis for <u>all regulated</u> dams that do not meet the size or hazard criteria listed in Rul 50.1.d.iii shall include in the <u>seismic</u> stability analysis peak ground accelerations obtained from Seismic Hazard Map published by the United States Geological Survey (USGS) using a minimum return interval of 2 percent (2% probability of exceedance in fifty (50) years, or greater interval, as determined by the Director.	os 5)
iv. The design analyses for large and high hazard dams shall include a report or report(s) covering geology, geologic hazard, and seismicity. The report(s) shall identify the location of faults, evaluate landslide potential and include a history of seismicity. A comparison using deterministic and probabilistic analyses to calculate pear ground acceleration at the dam site may be required for geographic areas of the state showing evidence of seismic fault or faulting, as determined by the Director.	<u>l,</u> ık
e. Where in the opinion of the Director, embankment design or conditions warrant, the owner may be required to instrument their embankment or foundation.	e)
2. Top Width. The minimum top width for any embankment shall be twelve (12) feet to allow safe access by wheeled vehicles or tracked equipment for maintenance or repair.	w)
3. Cutoff Trenches or Walls. Cutoff trenches shall be excavated into competent foundation materia to bear on an approved stratum or zone, as site conditions require and when employed.	al)
a. The cutoff trench shall be backfilled with suitable material free from organic matter and debris an compacted to the specified moisture and density. The cutoff trench shall extend up the sides of both abutments to the design maximum storage elevation.	
b. Cutoff trenches shall be wide enough to allow the free movement of excavation and compaction equipment. To provide for proper compaction side slopes shall be no steeper than one to one (1:1) for shallow depth up to twelve (12) feet, and no steeper than one and one half to one (1.5:1) for greater depths. Flatter slopes may be required for safety and stability, as determined by the Director.	ıs
c. Concrete cutoff walls may be used in a similar manner as cutoff trenches, with the base firmlentenched in the underlying foundation material. Where suitable bedrock or suitable foundation material exists concrete cutoff walls shall be doweled with steel rebar to a minimum depth and spacing determined by the engineer necessary to create a structural bond with the underlying foundation. Concrete walls shall have a minimum vertical projection above the foundation surface of three (3) feet, oriented perpendicular to the surface, and shall have minimum thickness of twelve (12) inches. Reinforcement of the concrete may be required in addition to being doweled into suitable foundation material(s).	s, er al a
4. Impervious Core Material. Soils used to construct the inner sectional core of an embankment sha	11

consist of relatively impervious cohesive materials approved by the engineer and compacted in strict accordance with the approved plans and specifications. A minimum ninety-five percent (95%) maximum dry density compacted in accordance with the American Society Testing Materials (ASTM) D-698 is required. The use of other relatively

impermeable however non-cohesive material is subject to approval by the Director on a case-by-case basis. ——(

- **5. Drains.** Toe, blanket, or chimney drains consisting of approved free draining material or approved manufactured drainage geotextile shall be installed where necessary to maintain the phreatic line at or near the design level(s) within the embankment.
- a. Filter design for toe, blanket, or chimney drains, or any combination thereof shall be included in the design plans and specifications submitted by the engineer for review and approval by the Director.
- b. Perforated and slotted drainpipes must be four (4) inches diameter or greater and shall be surrounded by permeable drainage material to a distance equal to or greater than the outside pipe diameter. The maximum particle size of the drainage material shall be between one-half (1/2) inch to three-fourths (3/4) inch, or as specified by the design engineer based on the drainage filter analysis. Underdrains and collection pipes must be constructed of noncorrosive material, taking care to ensure slots and perforations are appropriately sized to avoid long-term migration of the drain material into the pipe.
- **6. Freeboard.** The elevation of the top of the embankment shall be constructed and maintained above the design flood surcharge level, including the vertical height of wind generated waves estimated for the greatest distance of open water measured perpendicular to the major axis of the dam. Camber estimated for post-construction settlement shall be included in the design and incorporated in the construction of the top of the embankment. ()
- a. The minimum freeboard shall be two (2) feet plus wave height as calculated for the design spillway flow capacity during passage of the one percent (1%) flood, or greater. to equal the surcharge elevation of the reservoir during passage of the inflow design flood.
- **7. Riprap.** All embankments which are subject to erosion on either the upstream and downstream slope(s) shall be protected using riprap or other approved material. Pipes, cables, brush, tree growth, dead growth, logs, or floating debris are not acceptable substitutes for approved riprap. The engineer, with approval of the Director, shall determine the extent of slope protection as deemed necessary for existing site, seasonal, and operating conditions.
- a. Where rock riprap or other approved material is used for erosion protection on the upstream slope, it shall be placed on an approved thickness of well-graded and free-draining granular bedding material. Riprap or other approved erosion protection material shall extend up the slope a sufficient height.
- 8. Outlet Conduits. All reservoirs impounding water shall have an outlet conduit of sufficient capacity to prevent interference with natural streamflow through the reservoir to the injury of downstream appropriators. In addition to any natural flow releases, the outlet conduit should be of sufficient capacity to pass at the same time, the maximum water requirement of the owner. A larger outlet conduit may be required to provide adequate release capacity as determined by the Director. Upon recommendation of the design engineer, the Director may waive this requirement for off channel reservoirs.
- a. Outlet conduits shall be laid on a firm and stable foundation material to avoid the likelihood of differential settlement or consolidation causing the separation or misalignment of the conduit. Outlet conduits shall be encased on all sides by concrete of approved compressive strength and having a minimum thickness of twelve (12) inches. During construction outlet conduits shall be properly aligned on an established grade and adequately supported to prevent movement or damage caused by placement of concrete or by compaction equipment.
- b. Unless otherwise required, the outlet conduit shall have a minimum inside diameter of twelve (12) inches. The conduits shall consist of approved material and composition as approved by the Director. Exceptions may be made only where conditions warrant, but in no case shall the reasonable life expectancy of the pipe be less than the design life of the embankment.

9. Gates and Valves.

a. Conduits shall be gated on the upstream end to avoid pressurizing the conduit inside the embankment. Designed Pressurized pressurized conduits shall be fitted with both a guard gate and a control gate or

valve.				()
	b.	All conduits shall be	e vented directly behind the gate.	(()
	c.	All gate stem pedest	als shall be securely founded to prevent fu	iture movement (()
conduit	d. t. The ope	At least one (1) of the	ne sides of the inlet structure shall be ope with a trash rack.	en to allow water to flow into the c	outlet)
they sha	e. all be pla		be designed to facilitate cleaning of tra and shall be removable for cleaning or l		used,
water d	luring the nical or hy to preven	hin an enclosure whe winter and subject to ydraulic features enclo t damage or movemen	•	athorized operation. Reservoirs stonclined gate stems or other control beneath the upstream slope to sui	oring olling itable
Where profess watersh shall be	the table ional eng ned condi e sized u	the release capacity si specifies an inflow de ineer in responsible clations, and downstrear using the one-percent	Based on the size of the dam and the down hall equal or exceed the inflow design fresign flood range, the governing inflow charge of design and IDWR based on a sit in hazard potential. The minimum flow (1%) rate of flow (i.e. Q100 cfs) calculated of freeboard, plus wave height.	lood as set forth in the following t design flood shall be determined b e-specific review of the proposed capacity of the emergency spillw	table. by the dam, ay(s)
Hazard (Classifica	tion	Dam Size Classification	Inflow Design Flood (IDF)	
Low			All Sizes	Q100	
Signific	ant		Small	Q100	
			Intermediate	Q100 to Q500	
			Large	Q500	
High			Small	Q100	
<u> </u>			Intermediate	Q500	
			Large	Q500 to PMF	
not con		n resistant rock.	be stabilized for the discharge of flow usi		()
the emb	b. oankment		ms, where site conditions allow, the spill ll guide the discharge of water away from		ent of
access t	c. The minimum base width of an open-channel spillway shall be ten (10) feet, or greater to allow access by mechanical equipment. Siphon pipes or pumps are not acceptable substitutes for an open-channel spillway.				
obstruct	d. tions.	The effective flow ca	apacity of spillways shall be undiminishe	ed by bridges, fences, pipelines, or	other (
approve	e. ed design		stop logs or flashboards in the spillway tegral part of an approved operation plan.		of an
or debri	12. is that is l		or to filling the reservoir, the site shall be in the spillway, or outlet works.	e cleared of all woody material, gr	rowth (
	13.	Inspection and Co	ompletion Reports. As construction	proceeds, it is the responsibilit	y of

the engineer to submit test reports (e.g., soil material analyses, density tests, concrete strength tests, etc.) along

with periodic inspection and progress reports to the Director.

Section 000 Page 11

a. Upon completion of construction the owner or his-their engineer shall provide the Director written narrative account of all items of construction. Record drawings (i.e., as-builts or as-constructed drawings)	
g v	-
and revised specifications shall be submitted to the Director to accurately reflect the completed project works. ()
b. The engineer, acting on behalf of and representing the owner, shall certify that the construction	ion,
reconstruction, enlargement, replacement, or repair of the embankment and appurtenances was completed	in
accordance with the record drawings and specifications. ()

51. -- 059. (RESERVED)

60. EXISTING DAMS AND RESERVOIRS.

All dams and reservoirs regulated by the Department shall be operated and maintained to retain the existing structural dimensions, to resist deformations or movement, and to maintain the hydraulic capacity of the outlet works, spillway, and other discharge features as designed and constructed, or as otherwise required by these rules.

- 1. Analyses Required. The analyses required by Rule 35 shall apply to all existing dams when the Director specifically requires the analyses. Where applicable, non-embankment dams shall comply with the following criteria.
- a. Every dam shall have an overflow spillway with a capacity that will pass an inflow design flood of one percent (1%) probability of occurrence (i.e., Q100) or more, with the reservoir or the impoundment full to the spillway crest while maintaining the freeboard required by Rule 050.06.
- b. The Director may lessen or waive the spillway requirement for dams that demonstrate out-of-stream (off-channel) storage.
- c. The release capability or discharge capacity can include the combined rates of flow for multiple appurtenances; for example, spillways, outlets, diversion facilities, or other constructed conveyance features. Approved operating procedures which can be shown to utilize upstream storage, diversion, and reservoir flood routing to reduce flood runoff events may also be considered. The remainder of the required release capacity, if any, may be met by the following:
- i. Reconstruction, enlargement or addition of spillways, outlets, diversion facilities, or other constructed conveyance features.
- ii. A showing acceptable to the Director that potential failure of the dam during a flood of the specified magnitude described in Rule 050.11 would be incrementally small in comparison to the flood being considered, and that the release of reservoir would not substantially increase downstream damages to life and property which are anticipated to result from any natural flood equal to or exceeding that magnitude.
- iii. A showing acceptable to the Director that limiting physical factors unique to the project site exist that prevent construction of a spillway or other release capability mechanisms during a flood of the specified magnitude described in Rule 050.11, and provided the owner implements storage operational procedures, or restrictions, or provides for emergency warning to protect life and property.
- d. Seismic loads shall be evaluated and applied to dam stability. The Director may require that evaluation of seismic loads for large and high hazard structures shall use the maximum ground motion/acceleration generated by the maximum credible earthquake. For any existing dam, The the Director may accept maximum ground motion/acceleration corresponding to specified return intervals using a probabilistic evaluation of earthquake history in accordance with USGS hazard maps using a minimum return interval of 2 percent (2%) probability of exceedance in fifty (50) years, or greater interval, as determined by the Director for any existing dam regardless size or hazard potential.
- e. The Director may accept existing studies relative to requirements of Rule 060.01.a and Rule 060.01.d, if the Director determines the information provided fulfills the requirements of the rules.
 - f. The Director may allow the owner of an existing dam a compliance period to complete structural

modifications or	implement other improvements deemed necessary to provide the necessary hydraulic capabil	ity. ()
g. The Director may allow the owner of an existing dam a compliance period to complete structural modifications or implement other improvements deemed necessary to resolve seismic stability or safety concerns.			
h. Within thirty (30) days after completing the analyses required in Rules 60.01.a or 60.01.d, the owner of an existing dam found deficient by either analyses shall file with the Director a plan and schedule for mitigating the deficiency.			
2.	Other Requirements.		
a.	Routine maintenance items include the following:		
i.	Eradication of rodents and filling animal burrows;	()
ii.	Removal of vegetation and debris from the dam;	()
iii.	Restoring original dimensions of the dam by the addition of fill material;	()
iv.	Addition of bedding or riprap material which will not increase the height or storage capacity	7; ()
v. Repair or replacement of gates, gate stems, seals, valves, lift mechanisms or vent pipes with similar equipment; or			
vi.	Repair or replacement of wingwalls, headwalls or aprons including spalling concrete.	()
b.	The following are not routine maintenance items and are subject to design review and appr to commencing construction:	oval p	rior
i.	Alteration or modification of embankment slopes;	()
ii.	Replacement, reconstruction, or extension of outlets;	()
iii.	Foundation stabilization;	()
iv.	Filter or drain construction or replacement;	()
v.	Spillway size alteration or modification;	()
vi.	Installation of instrumentation or piezometers; or	()
vii.	Release capability or reservoir storage modification.	()
c. Items not specifically described in rules 60.02.a and 60.02.b will be determined by the Director as either routine or non-routine upon receipt of a written request from the owner or his-their representative seeking such a determination.			
d. Where riprap is required to prevent erosion and to maintain a stable embankment, pipes, cables, brush, tree growth, logs, or floating debris are not acceptable substitutes for rock riprap and granular bedding material. Dams or portions thereof which are stable without riprap, are not required to have riprap.			
e. Upon completion of reconstruction of a dam or feature of a dam included in Rule 60.02.b, the owner or his their engineer shall provide the Director a written narrative account of all items of work. Record drawings and revised specifications shall be submitted to the Director if the completed project has been substantially changed from the plans and construction specifications originally approved.			

Upon request, the owner of every dam shall provide his-their name and address to the Director and

Section 000 Page 13

f.

shall advise the Director of future changes in ownership. If the owner does not reside in Idaho, the owner shall provide the name and address of the person residing in Idaho who is responsible for the operation, maintenance, and repair of the dam.

61. -- 999064. (RESERVED)

65. DAMS STORING TAILINGS AND WATER

1. Construction of Mine Tailings Impoundment Structures Storing Fifty (50) Acre-Feet of Water or More. New or existing mine tailings impoundment structures intended to store fifty (50) acre feet or more of water above the surface of the tailings material shall meet the applicable requirements specified in Rules 35, 45, and 60 of these rules and IDAPA 37.03.05 Mine Tailings Impoundment Structure Rules. The Director may waive applicable requirements in Rule 35, 45, or 60 if, in the opinion of the Director, sound engineering design provided by the owner indicates such requirements are not applicable.

066. -- 999. (RESERVED)