

Dams and Water Storage Reservoirs Subject to IDWR Dam Safety Regulation According to Height, Storage Capacity and Hazard Classification				
MATRIX SERVES ALL ARTIFICIAL BARRIERS AND EMBANKMENTS 42.1709(2) *		H E I G H T O F B A R R I E R		
		Less than 6.0 Feet	6 -to- 10 Feet	10 Feet or More
S T O R A G E C A P A C I T Y	Less than 10.0 Acre-Feet	NO	NO	NO
	10 -to- 50 Acre-Feet	NO	-- Typically NO --- May be subject to IDWR Dam Safety regulation if hazard classification is confirmed to be Significant or High	PERHAPS May be subject to IDWR Dam Safety regulation if the hazard classification is confirmed to be Significant or High
	50 Acre-Feet or More	NO	PERHAPS May be subject to IDWR Dam Safety regulation if the hazard classification is confirmed to be Significant or High	YES!! Idaho Licensed P.E. Design + IDWR Design Approval
<p>* NOTE: <i>Artificial hydraulic barriers regardless of height or storage capacity may be regulated for benefit of public safety based on sufficient evidence to indicate the consequence of a failure would result in significant damage or loss of life downstream; however unlikely.</i></p>				

IDWR Regulated Dams showing the relationship to hydraulic height and reservoir capacity.