DAM OWNER'S INSPECTION CHECKLIST

NAME OF DAM:	
DATE	
INSPECTED:	
INSPECTED BY:	

Reservoir Data at Time of	
Inspection (Note in comments	Comments
if unavailable or estimated)	
Water Surface Elevation	
(feet)	
Distance Below Dam Crest	
(feet)	
Storage (acre feet)	
Inflow (cfs or gpm)	
Outflow (cfs or gpm)	
General Comments on overall da	am condition
(excellent, good, fair, poor, maint	tenance needed)

Item		N	Remarks
A. Embankment Crest			
(1) Any visual settlements or low areas?			
(2) Any misalignments?			
(3) Any cracking?			
(4) Any traffic damage ruts or puddles?			
(5) Other (describe)			
B. Embankment Upstream F	ace	-	
(1) Any erosion?			
(2) Any settlement,			
sloughing, slumps,			
depressions or bulges?			
(3) Trees or brush growing on slope?			
(4) Any stone deterioration?			
(5) Sinkholes?			
(6) Debris on the dam			
face?			
(7) Adequate grass cover?			
(8) Animal burrows?			
(9) Other (describe)		•	

Item	Y	Ν	Remarks		Item	Y	Ν	Remarks
C. Embankment Downstrea	nm Fa	nce/ T	oe/Abutments		D. Outlet Works (visible ele	emen	ts)	
(1) Any erosion?					(1) Any settlement or			
(2) Any cracking?					tilting of outlet			
 (3) Any visual settlement, sloughing, slumps, depressions or bulges? (4) Any traffic or animal damage? (5) Adequate grass cover? (6) Trees or Brush growing on slope? (7) Describe seepage areas. 				-	 structures? (2) Do concrete surfaces show spalling, cracking, erosion or exposed reinforcement? (3) Metal components – corrosion or breakage? (4) Trash rack condition good? Anchor system secure? (5) Seepage, undermining 			
					or erosion near conduit? (6) Describe condition of conduit.			
(8) Describe amount and					E. Gates			
type of vegetation on dam					(1) Controls operational?			
					(2) Controls lubricated?			
(9) Other (describe)					(3) Leakage around gates?			
					(4) Other (describe)			

Item	Y	Ν	Remarks	Item	Y	Ν	Remarks
F. Spillways			G. Instrumentation and Monitoring				
(1) Any problems with spillway? (Alignment, movement, undermining, slides, slumps, erosion, excessive vegetation)				 (1) Is instrumentation read periodically? (2) Is data available? Note location of data and frequency of measurement. Attach datasheet if possible 			
(2) Any spalling, exposed reinforcement or cracking in concrete <i>(if present)</i>				(3) TOE DRAINS: Describe condition (flowing, recently flowed, dry, damaged, clogged, etc.)			
 (3) Any obstructions in channel or approach area? (4) Any problems with 				(4) WEIRS/FLUMES: Describe condition (flowing, recently flowed, dry, damaged,			
discharge area or				obstructions, vegetation)			
downstream channel? (obstructions, erosion, undercutting) (5) Other (describe)				(5) MONITOR WELLS: Describe any problems encountered with obtaining measurements			
				(6) Other (describe)			

H. Maintenance Deficiencies	J. Summary of Key Items
List deficiencies and schedule for repair	Notes to follow-up with engineer
I. Operational Problems	
List operational problems and recommendations for improvement	