

WATERSHED _____
COUNTY _____
OWNER _____
ADDRESS _____

SITE NUMBER _____
NID # _____ **HAZARD CLASS** _____
PURPOSE OF DAM _____
INSPECTION DATE _____
WEATHER _____

ITEM	Y	N	N/A	REMARKS
1. General Conditions				
a. Alterations to dam?				
b. Grass cover adequate?				
c. Settlements, misalignments or cracks?				
d. Vehicle ruts or animal trails?				
e. Fencing adequate?				
f. Recent high water marks?				elevation
g. Development in flood pool?				
h. Development in downstream floodplain?				
i. Development in upstream watershed?				
2. Upstream Slope				
a. Erosion?				
b. Trees?				
c. Rodent holes?				
d. Cracks, settlements or bulges?				
e. Adequate and sound riprap?				
3. Downstream Slope				
a. Erosion?				
b. Trees?				
c. Rodent holes?				
d. Cracks, settlements, & bulges?				
e. Drains or wells flowing?				estimated gpm
f. Seepage or boils?				estimated gpm
4. Intake Structure concrete___ metal___				water surface elevation
a. Spalling, cracking, & scaling?				
b. Exposed reinforcement?				
c. Corrosion present?				
d. Manhole cover?				
e. Leakage?				estimated gpm
f. Trash rack adequate?				
g. Inlet obstructed?				
h. Drawdown operative? closed___ open___				
i. Ladder intact?				
j. Pedestal securely fastened?				
k. Floodgates operational?				
l. Stem bent?				
m. Stem guides operational?				
n. Stem handwheel present?				
o. Do metal parts require painting?				
5. Abutment Contacts				
a. Erosion, cracks, or slides?				
b. Seepage?				
c. Gutters intact?				
6. Auxiliary Spillway				
a. Obstructions?				
b. Erosion?				
c. Rodent holes?				
d. Low areas?				
e. Slips?				

