

# PROJECT DATA SHEET

NID No.

## A. GENERAL

Dam Name	.....	
NID Number	.....	
Hazard Potential Class	.....	
Purpose	.....	
Year Built	.....	
Year Modified	.....	
Location	.....	lat/long (GPS)
Reservoir Name	.....	
River or Creek Name	.....	
Owner	.....	
Owner Contact	.....	

## B. DAM

Type	.....	
Core Type	.....	
Crest Length	.....	feet
Crest Width	.....	feet
Crest Elevation	.....	feet
Crest Height (from d/s toe)	.....	feet
Hydraulic Height	.....	feet

## C. PRIMARY SPILLWAY

Type	.....	
Location	.....	
Spillway Crest Elevation	.....	feet
Top Width	.....	feet
Bottom Width	.....	feet
Length	.....	feet
Discharge Capacity at Dam Crest	.....	cfs

## D. EMERGENCY SPILLWAY

Type	.....	
Location	.....	
Spillway Crest Elevation	.....	feet
Top Width	.....	feet
Bottom Width	.....	feet
Length	.....	feet
Discharge Capacity at Dam Crest	.....	cfs

# PROJECT DATA SHEET

NID No.

(continued)

## E. OUTLET WORKS

Type	.....	
Location	.....	
Inlet Invert Elevation	.....	feet
Outlet Invert Elevation	.....	feet
Diameter	.....	inches
Length	.....	feet
Outlet Type	.....	
Discharge Capacity at Dam Crest	.....	cfs

## F. RESERVOIR

Normal Water Surface Elevation	.....	feet
Normal Storage Capacity	.....	acre-feet
Maximum Water Surface Elevation	.....	feet
Maximum Storage Capacity	.....	acre-feet
Maximum Surface Area at Dam Crest	.....	acres
Surface Area at Spillway Crest	.....	acres

## G. HYDROLOGY

Drainage Basin Area	.....	sq. miles
Average Annual Rainfall	.....	inches
100 Year/24 Hour Rainfall	.....	inches
100 Year Flood	.....	cfs
Probable Maximum Precipitation	.....	inches
Probable Maximum Flood	.....	cfs
Flood of Record	.....	cfs
Inflow Design Flood	.....	cfs