

"Attachment D"

Supplemental Dam Application Exposure Form	
General Information	
Structure Name *	HARMONY CHURCH DAM 3
Structure Location *	HARMONY CHURCH RD., WARM SPRINGS, GA (Airport)
Enter the NPDP ID # for this Dam. This is equivalent to the US Nat'l Inventory of Dams ID (NATDAM ID).	
Year Built	
General Condition and Maintenance *	Excellent
Built under the Direction of: *	Corps of Engineers
Purpose(s):	
Agriculture	
Flood Control	Yes
Industrial	
Power	
Water Supply	
Recreational	
If power, describe alternate source in event of power failure	
Hazard Code *	III
Is it Safe or Unsafe	safe
Construction	Earthen
If Other Specify	
Dimensions:	
Height (in feet) *	30
Top Width (in feet)	
Base Width (in feet)	
Name of Tributary Rivers Upstream	NONE
Name of Tributary Rivers Downstream	FLOWS APPROX. 12 MILES TO FLINT RIVER

Normal Pond Measurements # of Acres	45
Normal Pond Measurements Storage Capacity (Acres/Feet)*	1,127
Is additional storage available in Flood State	Yes
If yes, describe	HAS SPILLWAY PIPE AND SPILLWAY AREA
Water Level Control	
Gates	Yes
If Gates, what type	SOLID BRASS GATE WITH GEAR BOX DRIVE
How are they operated	HAND OPERATED
By whom	BRUCE O'NEAL, PW DIRECTOR WITH PERMISSION OF CORPS OF ENGINEERS
If water level is controlled by something other than Gates, describe.	
If yes, describe	
Upstream Exposures	
Are there any exposures to any of the following:	
Structures, Industrial Complexes, Housing	Yes
If yes, describe and be specific (include distances)	CLAUSSEN HOME - 100' OFF SHORELINE
Recreational Areas (swimming, boating, camping)	No
If yes, describe and be specific	
Bridges, Lower Dams	No
If yes, give names	
Highways	Yes
Railroads	Yes
If yes, is there an exposure to Livestock	Yes
If yes, is there an exposure to Crops	Yes
If yes, is there an exposure to Dwellings	No
If yes, is there an exposure to Barns/Sheds	No
Downstream Exposures	
Housing	No
If yes, distance (in miles)	
If yes, description	
Other Structures	No
If yes, distance (in miles)	
If yes, description	
Industrial Complexes	No
If yes, distance (in miles)	
If yes, description	
Pumping Stations	No
If yes, distance (in miles)	

If yes, description	
Lower Dams	No
If yes, distance (in miles)	
If yes, description	
Recreational Areas	No
If yes, distance (in miles)	
If yes, description	
Bridges	Yes
If yes, distance (in miles)	3-3-1/2 MILE
If yes, description	85W RALIEGH/85E AT CANE CREEK APPROX. 5 MILES
Highways	Yes
If yes, distance (in miles)	1/2 MILE
If yes, description	85 EAST & 85 WEST
Schools	No
If yes, distance (in miles)	
If yes, description	
Hospitals	No
If yes, distance (in miles)	
If yes, description	
Public Utilities	Yes
If yes, distance (in miles)	
If yes, description	POWER LINES
Camp	No
If yes, distance (in miles)	
If yes, description	
Railroads	Yes
If yes, distance (in miles)	7-8 MILES
If yes, description	CSX
Agricultural Areas	Yes
If yes, distance (in miles)	
If yes, description	UP TO EACH PASTURES & FORREST LANDS OF BANK
Dam Inspection	
How often	ANNUAL
By whom	DNR & PW DIRECTOR, BRUCE O'NEAL
Has risk been included in the National Program for Dam Inspection	Yes
Losses	

Have there been any losses or pending suits involving the dam or reservoir	No
If yes, describe	



Supplemental Dam Application Exposure Form	
General Information	
Structure Name *	HIDDEN LAKE
Structure Location *	HIDDEN LAKE ROAD, WARM SPRINGS
Enter the NPDID # for this Dam. This is equivalent to the US Nat'l Inventory of Dams ID (NATDAM ID).	
Year Built	1968
General Condition and Maintenance *	Excellent
Built under the Direction of: *	Corps of Engineers
Purpose(s):	
Agriculture	
Flood Control	Yes
Industrial	
Power	
Water Supply	
Recreational	
If power, describe alternate source in event of power failure	
Hazard Code *	III
Is it Safe or Unsafe	safe
Construction	Earthen
If Other Specify	
Dimensions:	
Height (in feet) *	36 FEET
Top Width (in feet)	
Base Width (in feet)	
Name of Tributary Rivers Upstream	ROCKYFORD CREEK
Name of Tributary Rivers Downstream	FLOWS INTO THE FLINT RIVER

Normal Pond Measurements # of Acres	38
Normal Pond Measurements Storage Capacity (Acres/Feet)*	1,887
Is additional storage available in Flood State	Yes
If yes, describe	
Water Level Control	
Gates	Yes
If Gates, what type	DROP GATE SYSTEM SOLID BRASS GATE WITH GEAR BOX DRIVE
How are they operated	MANUAL
By whom	BRUCE O'NEAL, PUBLIC WORKS DIRECTOR. WITH PERMISSION FROM CORPS OF ENGINEERS
If water level is controlled by something other than Gates, describe.	Yes
If yes, describe	SPILLWAY
Upstream Exposures	
Are there any exposures to any of the following:	
Structures, Industrial Complexes, Housing	Yes
If yes, describe and be specific (include distances)	NONE ON SHORELINE, SEVERAL APPROX. 200' FROM LAKE
Recreational Areas (swimming, boating, camping)	No
If yes, describe and be specific	NOT OPEN TO PUBLIC USED ONLY BY PRIVATE LAND OWNERS
Bridges, Lower Dams	No
If yes, give names	POND DAM DOES NOT HAVE A NAME, USED ON HIDDEN LAKES
Highways	Yes
Railroads	No
If yes, is there an exposure to Livestock	Yes
If yes, is there an exposure to Crops	Yes
If yes, is there an exposure to Dwellings	Yes
If yes, is there an exposure to Barns/Sheds	Yes
Downstream Exposures	
Housing	No
If yes, distance (in miles)	NONE IN FLOOD PLAIN
If yes, description	
Other Structures	No
If yes, distance (in miles)	NONE IN TH E FLOOD PLAIN
If yes, description	
Industrial Complexes	No
If yes, distance (in miles)	

If yes, description	
Pumping Stations	No
If yes, distance (in miles)	
If yes, description	
Lower Dams	No
If yes, distance (in miles)	
If yes, description	
Recreational Areas	No
If yes, distance (in miles)	
If yes, description	
Bridges	Yes
If yes, distance (in miles)	8-12 MILES
If yes, description	BRIDGES -US85W, UNTIL IT REACHES FLINT RIVER. US 85 EAST
Highways	Yes
If yes, distance (in miles)	3/8 MILE
If yes, description	US 27/41
Schools	No
If yes, distance (in miles)	NOT IN FLOOD PLAIN
If yes, description	
Hospitals	No
If yes, distance (in miles)	
If yes, description	
Public Utilities	No
If yes, distance (in miles)	NOT IN FLOOD PLAIN
If yes, description	
Camp	No
If yes, distance (in miles)	
If yes, description	
Railroads	Yes
If yes, distance (in miles)	12 MILES
If yes, description	CSX RAILROAD
Agricultural Areas	Yes
If yes, distance (in miles)	AT SHORELINE
If yes, description	TIMBER AND PASTURE LAND
Dam Inspection	
How often	ANNUAL
By whom	DEPARTMENT OF NATURAL RESOURCES

Has risk been included in the National Program for Dam Inspection	Yes
Losses	
Have there been any losses or pending suits involving the dam or reservoir	No
If yes, describe	

Supplemental Dam Application Exposure Form	
General Information	
Structure Name *	LAKE MERIWETHER
Structure Location *	WHITEHOUSE PARKWAY
Enter the NPDP ID # for this Dam. This is equivalent to the US Nat'l Inventory of Dams ID (NATDAM ID).	
Year Built	1968
General Condition and Maintenance *	Excellent
Built under the Direction of: *	Corps of Engineers
Purpose(s):	
Agriculture	
Flood Control	Yes
Industrial	
Power	
Water Supply	Yes
Recreational	
If power, describe alternate source in event of power failure	
Hazard Code *	III
Is it Safe or Unsafe	safe
Construction	Earthen
If Other Specify	
Dimensions:	
Height (in feet) *	37 FEET
Top Width (in feet)	
Base Width (in feet)	
Name of Tributary Rivers Upstream	POUND CREEK

Name of Tributary Rivers Downstream	POUND CREEK
Normal Pond Measurements # of Acres	140
Normal Pond Measurements Storage Capacity (Acres/Feet)*	2,392
Is additional storage available in Flood State	Yes
If yes, describe	HAS SPILLWAY PIPE & SPILLWAY AREA
Water Level Control	
Gates	Yes
If Gates, what type	SOLID BRASS GATE WITH GEAR BOX DRIVE
How are they operated	HAND OPERATED
By whom	BRUCE O'NEAL, PW DIRECTOR, WITH CORPS OF ENGINEERS PERMISSION
If water level is controlled by something other than Gates, describe.	Yes
If yes, describe	OVER FLOW PIPE AND SPILLWAY
Upstream Exposures	
Are there any exposures to any of the following:	
Structures, Industrial Complexes, Housing	Yes
If yes, describe and be specific (include distances)	A FEW HOMES APPROX. 200 YARDS FROM SHORELINE
Recreational Areas (swimming, boating, camping)	Yes
If yes, describe and be specific	NO SWIMMING. CAMPING IN TENT OR CAMPER
Bridges, Lower Dams	No
If yes, give names	
Highways	Yes
Railroads	No
If yes, is there an exposure to Livestock	Yes
If yes, is there an exposure to Crops	Yes
If yes, is there an exposure to Dwellings	Yes
If yes, is there an exposure to Barns/Sheds	Yes
Downstream Exposures	
Housing	Yes
If yes, distance (in miles)	1/4 MILE
If yes, description	CLOSEST HOME, NONE ON SHORELINE
Other Structures	No
If yes, distance (in miles)	
If yes, description	
Industrial Complexes	Yes
If yes, distance (in miles)	3/4 MILE

If yes, description	SIMS BARK
Pumping Stations	Yes
If yes, distance (in miles)	WOODBURY PUMPING STATION NOT ON FLOOD PLAIN
If yes, description	
Lower Dams	No
If yes, distance (in miles)	
If yes, description	
Recreational Areas	No
If yes, distance (in miles)	
If yes, description	
Bridges	Yes
If yes, distance (in miles)	1/2 MILE
If yes, description	WHITEHOUSE PKWY./POUND CREEK, 3 MILES HWY, 85E, CANE CREEK BRIDGE 4 MILES CANE CREEK BRIDGE/COVE RD.
Highways	Yes
If yes, distance (in miles)	1/2 MILE
If yes, description	85 WEST
Schools	No
If yes, distance (in miles)	
If yes, description	
Hospitals	No
If yes, distance (in miles)	
If yes, description	
Public Utilities	No
If yes, distance (in miles)	
If yes, description	
Camp	No
If yes, distance (in miles)	
If yes, description	
Railroads	Yes
If yes, distance (in miles)	2.5 MILES
If yes, description	CSX RAILROAD
Agricultural Areas	Yes
If yes, distance (in miles)	1/8 MILE
If yes, description	HINES/BARNES PROPERTY & FORREST LAND
Dam Inspection	
How often	ANNUAL
By whom	DNR & PW DIRECTOR BRUCE O'NEAL

Has risk been included in the National Program for Dam Inspection	Yes
Losses	
Have there been any losses or pending suits involving the dam or reservoir	No
If yes, describe	

Supplemental Dam Application Exposure Form	
General Information	
Structure Name *	NO NAME
Structure Location *	HWY. 85 W - 2 MILES N OF WARM SPRINGS
Enter the NPDP ID # for this Dam. This is equivalent to the US Nat'l Inventory of Dams ID (NATDAM ID).	
Year Built	1968
General Condition and Maintenance *	Excellent
Built under the Direction of: *	Corps of Engineers
Purpose(s):	
Agriculture	
Flood Control	Yes
Industrial	
Power	
Water Supply	
Recreational	
If power, describe alternate source in event of power failure	
Hazard Code *	III
Is it Safe or Unsafe	safe
Construction	Earthen
If Other Specify	
Dimensions:	
Height (in feet) *	35 FEET
Top Width (in feet)	
Base Width (in feet)	
Name of Tributary Rivers Upstream	COLD SPRINGS CREEK
Name of Tributary Rivers Downstream	COLD SPRINGS CREEK

Normal Pond Measurements # of Acres	30
Normal Pond Measurements Storage Capacity (Acres/Feet)*	10
Is additional storage available in Flood State	Yes
If yes, describe	HAS SPILL WAY PIPE & SPILL WAY AREA
Water Level Control	
Gates	Yes
If Gates, what type	SOLID BRASS GATE WITH GEAR BOX DRIVE
How are they operated	HAND OPERATED
By whom	BRUCE O'NEAL, PW DIRECTOR, WITH PERMISSION OF CORPS OF ENGINEERS
If water level is controlled by something other than Gates, describe.	No
If yes, describe	
Upstream Exposures	
Are there any exposures to any of the following:	
Structures, Industrial Complexes, Housing	Yes
If yes, describe and be specific (include distances)	GA STATE FISH HATCHERY APPROX. 1 MILE
Recreational Areas (swimming, boating, camping)	Yes
If yes, describe and be specific	PRIVATE FISHING & SWIMMING OF LANDOWNER 200FEET FROM SHORE
Bridges, Lower Dams	Yes
If yes, give names	COLD SPRINGS CREED BRIDGE 85WEST
Highways	Yes
Railroads	Yes
If yes, is there an exposure to Livestock	Yes
If yes, is there an exposure to Crops	Yes
If yes, is there an exposure to Dwellings	No
If yes, is there an exposure to Barns/Sheds	No
Downstream Exposures	
Housing	No
If yes, distance (in miles)	NONE IN FLOOD PLAIN
If yes, description	
Other Structures	No
If yes, distance (in miles)	NONE IN THE FLOOD PLAIN
If yes, description	
Industrial Complexes	No
If yes, distance (in miles)	NONE IN THE FLOOD PLAIN
If yes, description	

Pumping Stations	No
If yes, distance (in miles)	NONE IN THE FLOOD PLAIN
If yes, description	
Lower Dams	No
If yes, distance (in miles)	NONE IN THE FLOOD PLAIN
If yes, description	
Recreational Areas	No
If yes, distance (in miles)	NONE IN THE FLOOD PLAIN
If yes, description	
Bridges	Yes
If yes, distance (in miles)	1 MILE HWY. 85W BRIDGE (COLD SPRINGS CREEK) 5 MILES CANE CREEK/COVE RD.
If yes, description	
Highways	Yes
If yes, distance (in miles)	8 MILSE
If yes, description	HWY. 85E, HWY 85W 1 MILE
Schools	No
If yes, distance (in miles)	
If yes, description	
Hospitals	No
If yes, distance (in miles)	
If yes, description	
Public Utilities	Yes
If yes, distance (in miles)	
If yes, description	POWER LINES
Camp	No
If yes, distance (in miles)	
If yes, description	
Railroads	Yes
If yes, distance (in miles)	7 MILES
If yes, description	CSX RAILROAD
Agricultural Areas	Yes
If yes, distance (in miles)	AT SHORELINE
If yes, description	FORREST, PASTURES
Dam Inspection	
How often	ANNUAL
By whom	DEPARTMENT OF NATURAL RESOURCES
Has risk been included in the National Program for Dam Inspection	Yes

Losses	
Have there been any losses or pending suits involving the dam or reservoir	No
If yes, describe	
