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# LAKE PETIT DAM Pickens County, Georgia State ID No. 112-009-00462 NID No. GA00685

### **Emergency Action Plan**

Prepared for:

#### **Big Canoe® Property Owners Association, Inc.**

10586 Big Canoe Jasper, GA 30143 Pickens County

Prepared by:

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Project No: TN8667

Document No. GA220320

October 2022





#### **REVISION LOG**

Revision No.	Effective Date	Affected Page Numbers	Description of Revision/Change	Performed By
0	September 1998	All	Original Issue	Jordan, Jones, and Goulding, Inc.
1	April 2007	-	Contact Information Update	Jordan, Jones, and Goulding, Inc.
2	June 2017	-	Contact Information Update; Added Condition C; and Updated Appendices	Geosyntec Consultants, Inc.
3	May 2018	-	Update Condition Identifications; Added (formerly known as Dam Failure Notification of Properties Downstream of Big Canoe) former Table 3	Geosyntec Consultants, Inc.
4	October 2022	All	Complete EAP Revision; Updated inundation mapping	Geosyntec Consultants, Inc.

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#### 1. INTRODUCTION

This Emergency Action Plan (EAP or document) was prepared by Geosyntec Consultants, Inc. (Geosyntec) of Chattanooga, Tennessee on behalf of the Big Canoe® Property Owners Association, Inc. (POA or Owner), Jasper, Georgia in accordance with the Rule for Dam Safety of Georgia (GA) Safe Dams Act of 1978.

The purpose of this EAP is to prescribe procedures to be followed in the event of an emergency associated with the Lake Petit Dam (Dam), which may be caused by an unusually large flood, earthquake, a malfunction (hydraulic or structural) of the spillway, malicious human activity such as sabotage, vandalism, or terrorism, or failure of the Dam.

This document establishes procedures for warning, evacuating, and protecting the public, and to protect property, which would be endangered in the event of a failure of the Dam; as well as taking timely action to notify the appropriate emergency management agency (EMA), law enforcement bodies, and/or governing officials of unusual, potential, or imminent events that might lead to failure of the Dam.

#### **1.1 Ownership Information**

Contact information for the Owner, Primary Operator of the Dam, and Dam Owner's Technical Representative is provided in this Section of the EAP. For emergency purposes, refer to the appropriate Notification Flowchart presented in Section 4 of this document.

#### **Owner Information**

Owner and Primary Operator: Big Canoe Property Owners Association, Inc. Address: 10586 Big Canoe, Jasper, Georgia 30143 Daytime Phone #: (706) 268-3346 Emergency Phone #: Refer to the Dam Owner's Representative Emergency Phone.

#### Dam Owner's Representative

Dam Owner's Representative: Scott Auer Address: 10586 Big Canoe, Jasper, Georgia 30143 Daytime Phone #: (706) 268-2400 Emergency Phone #: (770) 596-9003

#### **Additional Contacts**

Dam Owner's Technical Representative: Wesley MacDonald, P.E. <sub>GA, AL, KY, TN, and WA</sub> Address: 835 Georgia Avenue, Suite 500, Chattanooga, Tennessee 37402 Daytime Phone #: (423) 385-2312 Emergency Phone #: (615) 830-5139

#### **1.2 Dam Data Sheet**

In this section of the EAP, high-level categorical data with regards to the Dam is provided in the table below (Table 1). For location and descriptions of pertinent dam features refer to the Lake Petit Dam Operations & Maintenance (O&M) Plan (Geosyntec, 2022).

Dam Name:	Lake Petit Dam			
State ID:	No. 112-009-00462			
NID:	GA00685			
Dam Owner/Operator:	Big Canoe POA			
Classification:	Category I			
Purpose of Dam:	Recreation and Water Supply			
Drainage Area:	1.53 square miles			
Height:	126 feet			
Year Constructed:	1972			
Year(s) Modified:	1974, 1976, 1997, 1998, 2008, 2009, and 2022			
Design Engineer/Firm:	Baldwin & Cranston Associates (1971)			
GPS Location:	34.4625 (North)     -84.2903 (West)			
County:	Pickens			
Access to Dam:	The Dam is located within the private development owned and operated by Big Canoe Property Owner Associates, Inc., which is a gated, private residential community. The Dam can be accessed from the crest via Wilderness Parkway and from the toe via Wolfscratch Drive.			

Table 1 – Dam Data	– Dam Data
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### **1.3 Project Description**

The Dam was constructed in 1972 as a zoned earth embankment consisting of a central clayey silt core and predominantly silty sand embankment shells. The Dam was constructed to supply water and provide recreation for the Big Canoe development and is permitted as a Category I Dam under

Chapter 391-3-8 of the GA State Code Rules for Dam Safety. The Dam is owned, operated, and maintained by the Big Canoe POA. The original design drawings for the Dam were prepared by Baldwin & Cranston Associates (Baldwin & Cranston Associates, 1971).

The Dam is located within the Big Canoe development on Petit Creek approximately 5.8 miles upstream of Marble Hill, in Pickens County, north-central Georgia. The reservoir formed by the Dam has a surface area of 105 acres at a normal pool elevation of 1635.5 and extends up Petit Creek approximately 0.7 miles. The GA Safe Dams Program (GSDP) database lists the total storage for the reservoir at approximately 7,500 acre-feet (ac-ft), however, the calculated maximum storage is approximately 5,000 ac-ft based on calculations based on original design drawings. Table 1 presents additional dam data. The topography around the Dam consists of very steep, wooded, mountainous foothills.

The Dam has a maximum height of 126 feet according to the GSDP database, a length of 880 feet, and a top width of 35 feet. The dam has a 15-foot-wide concrete cascading channel spillway on the east side of the earth dam's abutment. The spillway discharge is controlled by a concrete crest underneath a bridge located on the roadway (i.e., Wilderness Parkway) running along the crest of the Dam. The Dam has a 36-inch low-level discharge conduit which is the only permanent means of lowering the reservoir level beneath the spillway crest, short of structural excavations or the use of temporary pumps or siphons. The low-level discharge conduit is operated via a lift system used to operate the heavy-duty sluice gate, which is located under the hatch cover of the low-level discharge conduit gate operator vault.

Lake Sconti, owned by Big Canoe, is located approximately 1.0 mile downstream of Lake Petit. Lake Disharoon, owned by Big Canoe, is located approximately 0.1 mile upstream of Lake Sconti. Lake Petit does not directly recharge the reservoir at Lake Disharoon, however, in the event of an inundation, Lake Disharoon is in the inundation area of Lake Petit. Cox Lake Dam is located approximately 3.5 miles downstream from Lake Petit Dam, south of Cove Road, and is not owned or operated by Big Canoe.

#### **1.4** Site and Pertinent Structure Access

Big Canoe has two permanent roadway access points, both of which have a guard shack with gate access: (1) the main entrance off Steve Tate Highway is Wilderness Parkway, which crosses Petit Creek approximately 2.3 miles downstream of Lake Petit Dam, and (2) the secondary (northern) entrance off Steve Tate Highway (also Wilderness Parkway) which crosses over the top of Lake Petit Dam (only staffed during the day). Access to the toe is via Wolfscratch Drive, a connector road that both starts and ends at different portions of Wilderness Parkway. A third access route to Big Canoe is through an unmanned, locked gate at the Big Canoe Golf Maintenance Area. These three (3) connections are the only exit points from Big Canoe to Steve Tate Highway. The use of these evacuation routes will be controlled by the Big Canoe Department of Public Safety to prevent the endangerment of evacuees in case of an imminent failure. To assist with access to the Dam, directions from Downtown Atlanta, Georgia to the Dam were sourced from Google Maps (Google, 2021) and are presented in Appendix A – Directions from Atlanta GA, to the Dam.

For emergency conditions that require the operation of the low-level discharge conduit, the gate operator vault for the low-level discharge conduit is located on the upstream face, near the center



of the Dam at Station (STA) 4+70. This is just north of the present-day flagpole. A 30-inch (in.) x 30-in. heavy-duty sluice gate (inlet) was designed (Baldwin & Cranston, 1971) to be mounted on the low-level inlet structure that connects the low-level discharge conduit to the reservoir. The low-level discharge conduit, and associated structures, are the only permanent means of lowering the reservoir level beneath the sill of the spillway, short of structural excavations or the use of temporary pumps or siphons. The lift used to operate the heavy-duty sluice gate is located under the hatch cover of the low-level discharge conduit gate operator vault. The handle to operate the low-level discharge conduit lift is not kept on the structure. For access to the handle, please contact the Dam Owner's Representative. An alternative handle may be located on a similar lift on Lake Disharoon Dam, located on the intake structure. Descriptions and locations of all other pertinent Dam features are discussed and presented in the O&M Plan (Geosyntec, 2022).

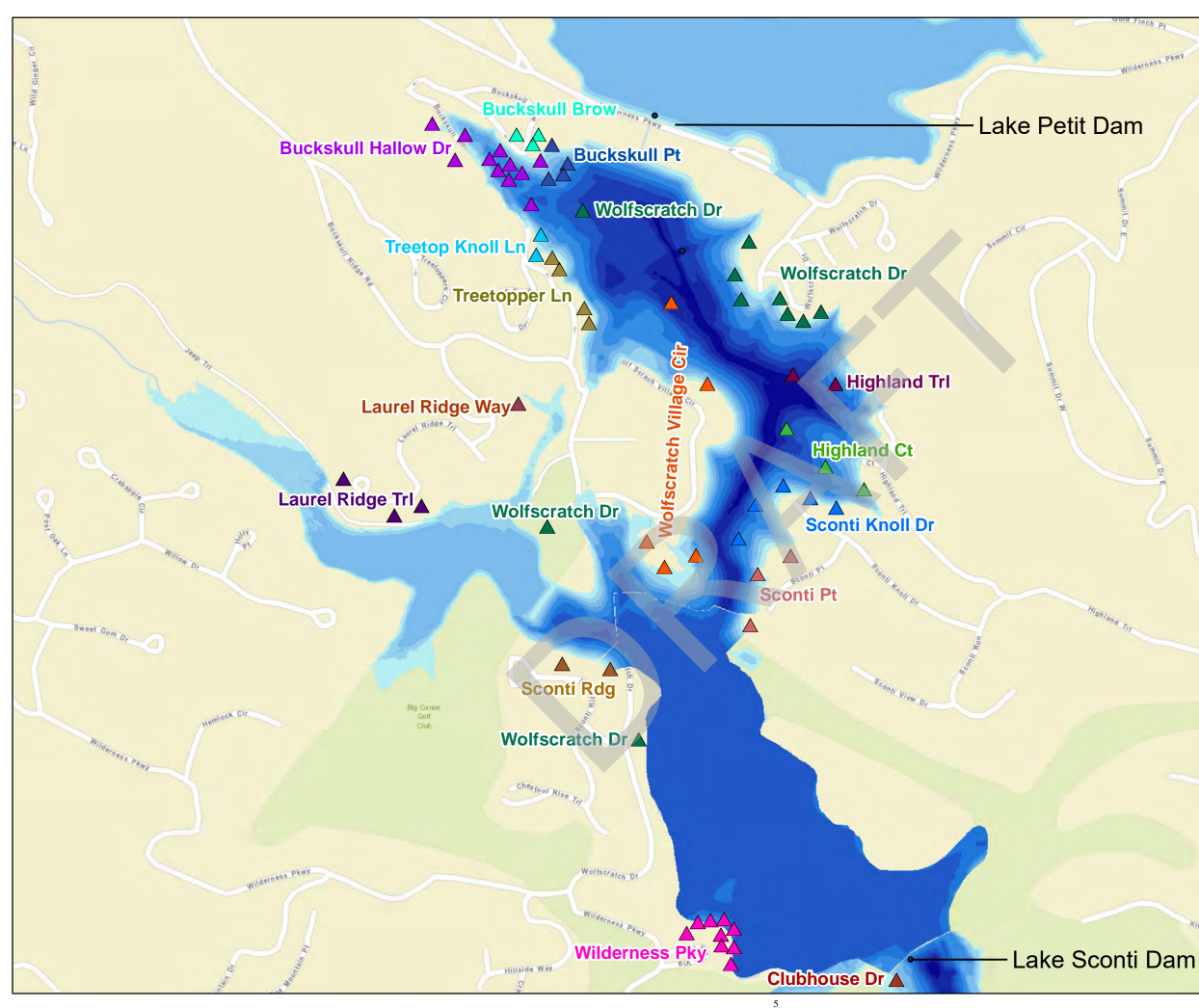
#### **1.5 Document History**

The EAP for the Dam was originally created and revised by Jordan, Jones, and Goulding, Inc. in 1998 and 2007, respectively. Geosyntec revised the EAP in 2017 and 2018 based on guidance from the GSDP Document Engineer Guidelines (Georgia Environmental Protection Division, 2015), and templates referred to in Engineer Guidelines created by the North Carolina Department of Environmental Quality and the Association of State Dam Safety Officials. A summary of known dates of revision of this EAP is provided in the Revision Log where future revisions and modifications to the EAP should be documented. Concurrences, Records of Holders of Control Copies, documentation from EAP reviews, and periodic tests of this EAP should be documented in the forms provided in Appendix B.

Geosyntec revised this EAP based on guidance from the GSDP template Emergency Action Plan Template (Georgia Environmental Protection Division, 2021); as well as guidelines prepared by the Federal Emergency Management Agency (FEMA) titled Federal Guidelines for Dam Safety (Federal Emergency Management Agency, 2013). The inundation mapping and calculations provided in Appendix C – Inundation Mapping were prepared in 2022 with more recent survey data, updated lake volume, and the updated requirements from the Engineer Guidelines (GA EPD, 2015). The property structures and addresses for properties downstream of the Dam were provided by the Pickens County EMA. Updated evacuation maps were prepared using the inundation calculations from the Inundation Mapping analysis. The evacuation maps are split into a series of five figures to display the inundated structures in the area downstream and clearly identify respective roads for locating structures during an evacuation: (i) Figure 1 – Evacuation Map Upstream of Lake Sconti; (ii) Figure 2 – Evacuation Map Downstream of Lake Sconti; (iii) Figure 3 – Evacuation Map Downstream of Wilderness Parkway; (iv) Figure 4 – Evacuation Map Downstream of Cove Road; and (v) Figure 5 – Evacuation Map Downstream of McArthur Road.

A list of terms frequently used when discussing dam-related topics and features are presented in Appendix D – Definitions.

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### Figure 1 - Lake Petit Dam **Evacuation Map Upstream** of Lake Sconti

### LOCATION MAP



### LEGEND

- $\triangle$ Inundated Structures
- Inundated Bridge/Dam •

#### Maximum Depth (feet)

< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

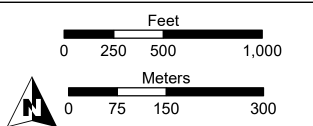
NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

See Table 4 of EAP for list of complete Street Addresses.

The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

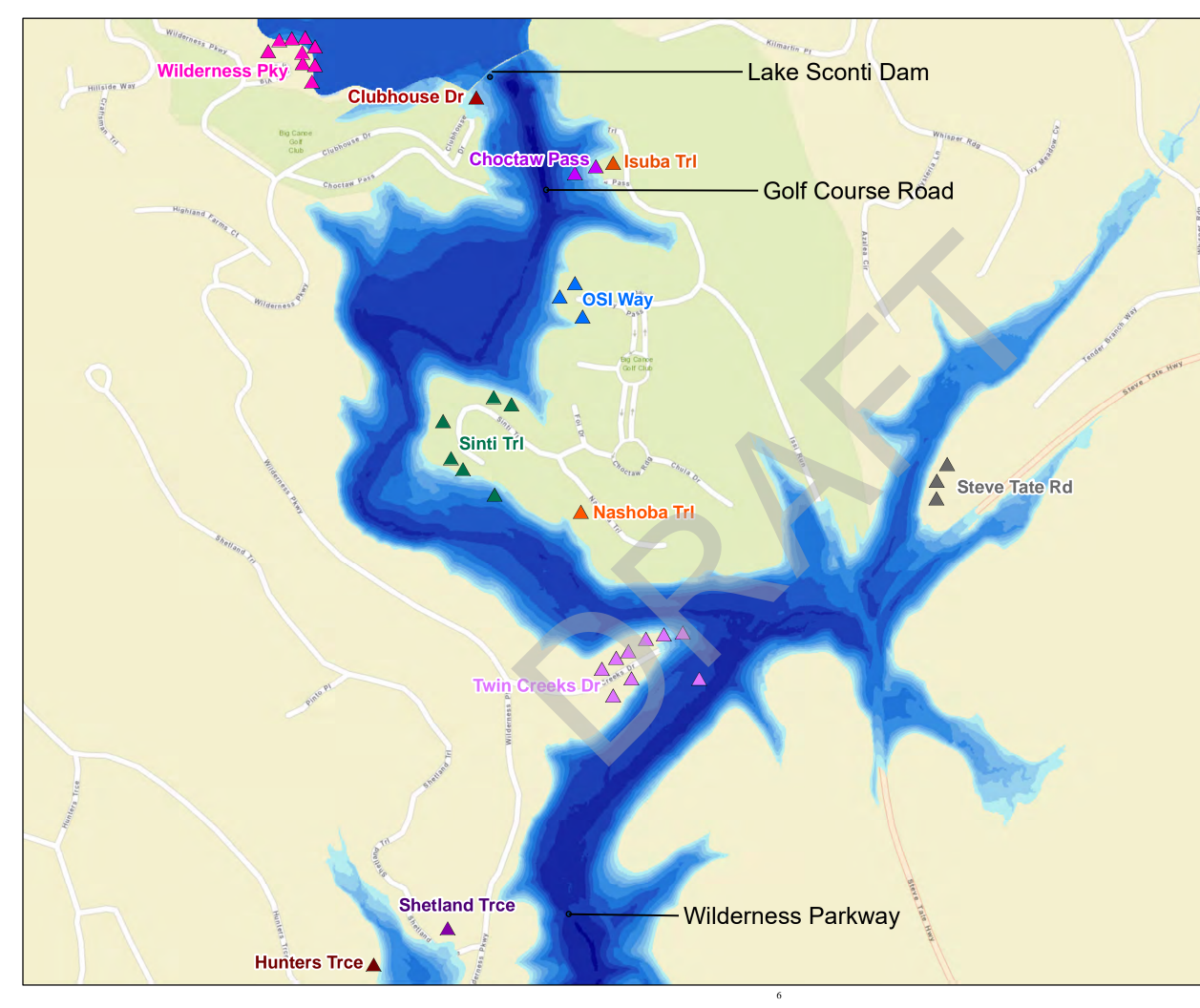
Geosyntec<sup>▶</sup> consultants

07-Oct-2022





Kilmartin p



### Figure 2 - Lake Petit Dam Evacuation Map Downstream of Lake Sconti

## LOCATION MAP



### LEGEND

- △ Inundated Structures
- Inundated Bridge/Dam

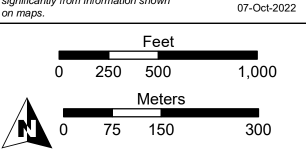
#### Maximum Depth (feet)

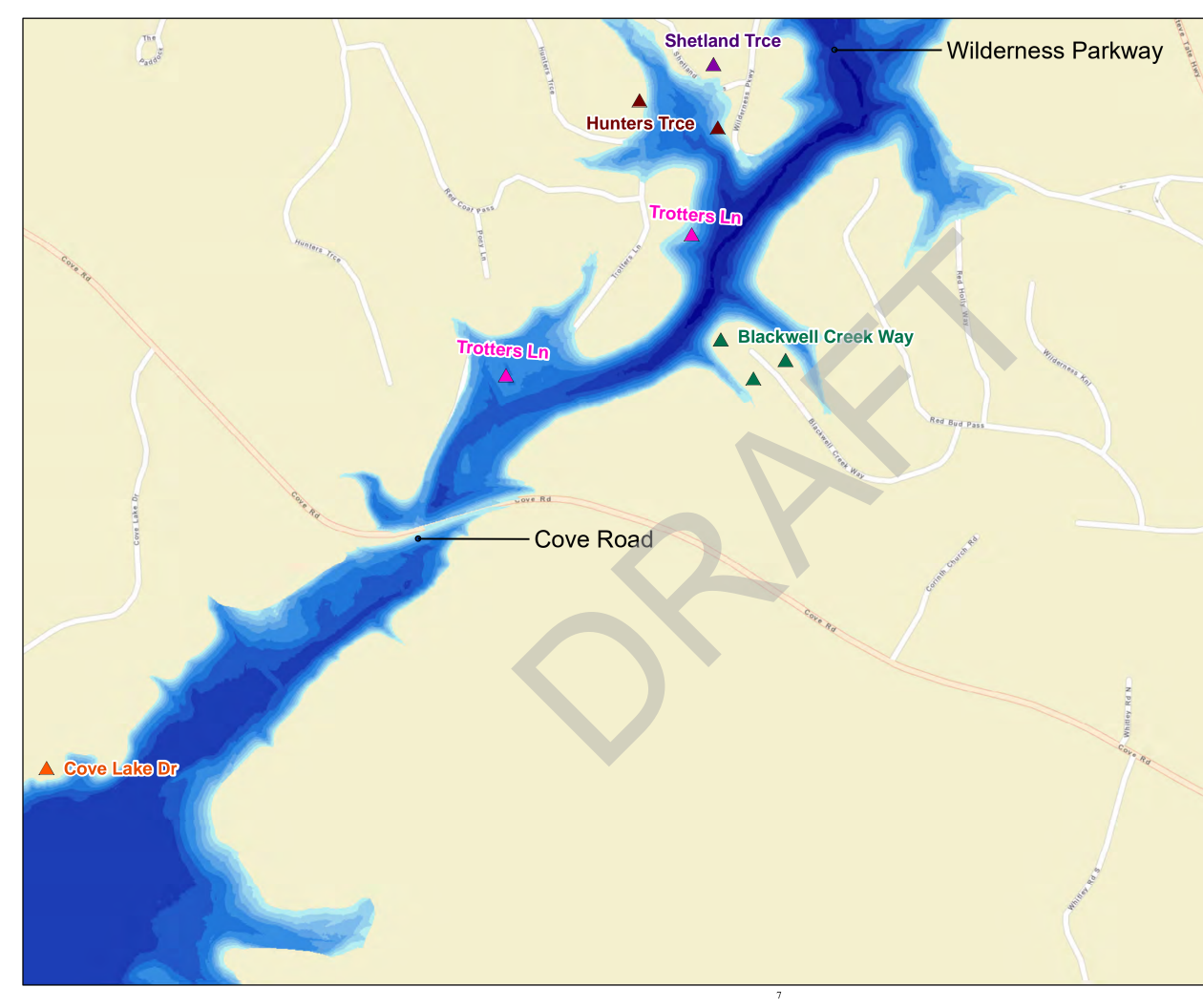
< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

See Table 4 of EAP for list of complete Street Addresses.

The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.





### Figure 3 - Lake Petit Dam Evacuation Map Downstream of Wilderness Parkway

## LOCATION MAP



### LEGEND

- △ Inundated Structures
- Inundated Bridge/Dam

#### Maximum Depth (feet)

< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

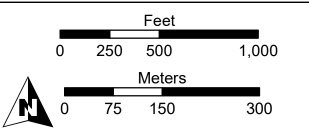
NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

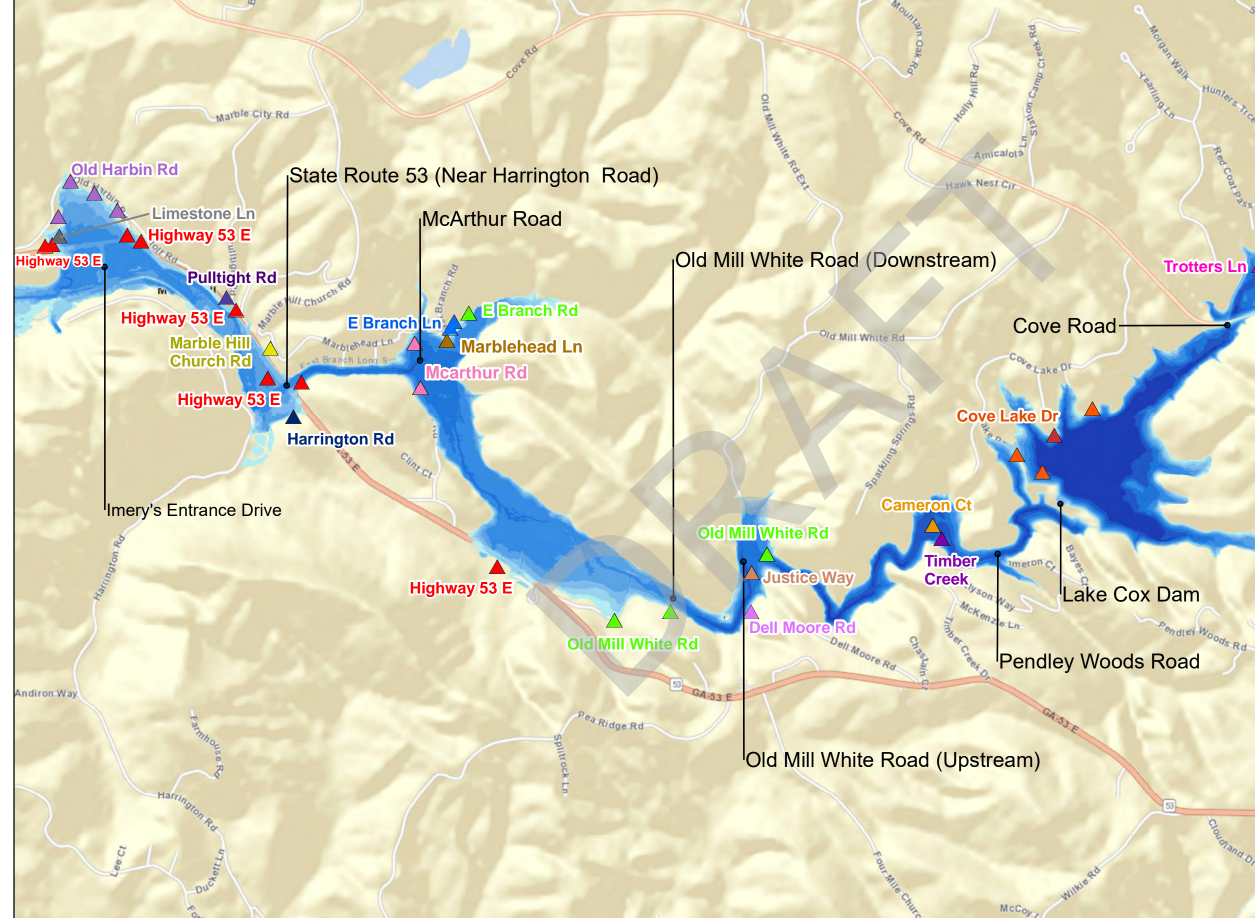
See Table 4 of EAP for list of complete Street Addresses.

The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

Geosyntec Consultants

07-Oct-2022





### Figure 4 - Lake Petit Dam **Evacuation Map Downstream** of Cove Road

### LOCATION MAP



### LEGEND

- Inundated Structures  $\triangle$
- Inundated Bridge/Dam •

#### Maximum Depth (feet)

< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

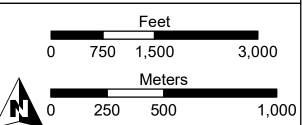
NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

See Table 4 of EAP for list of complete Street Addresses.

The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

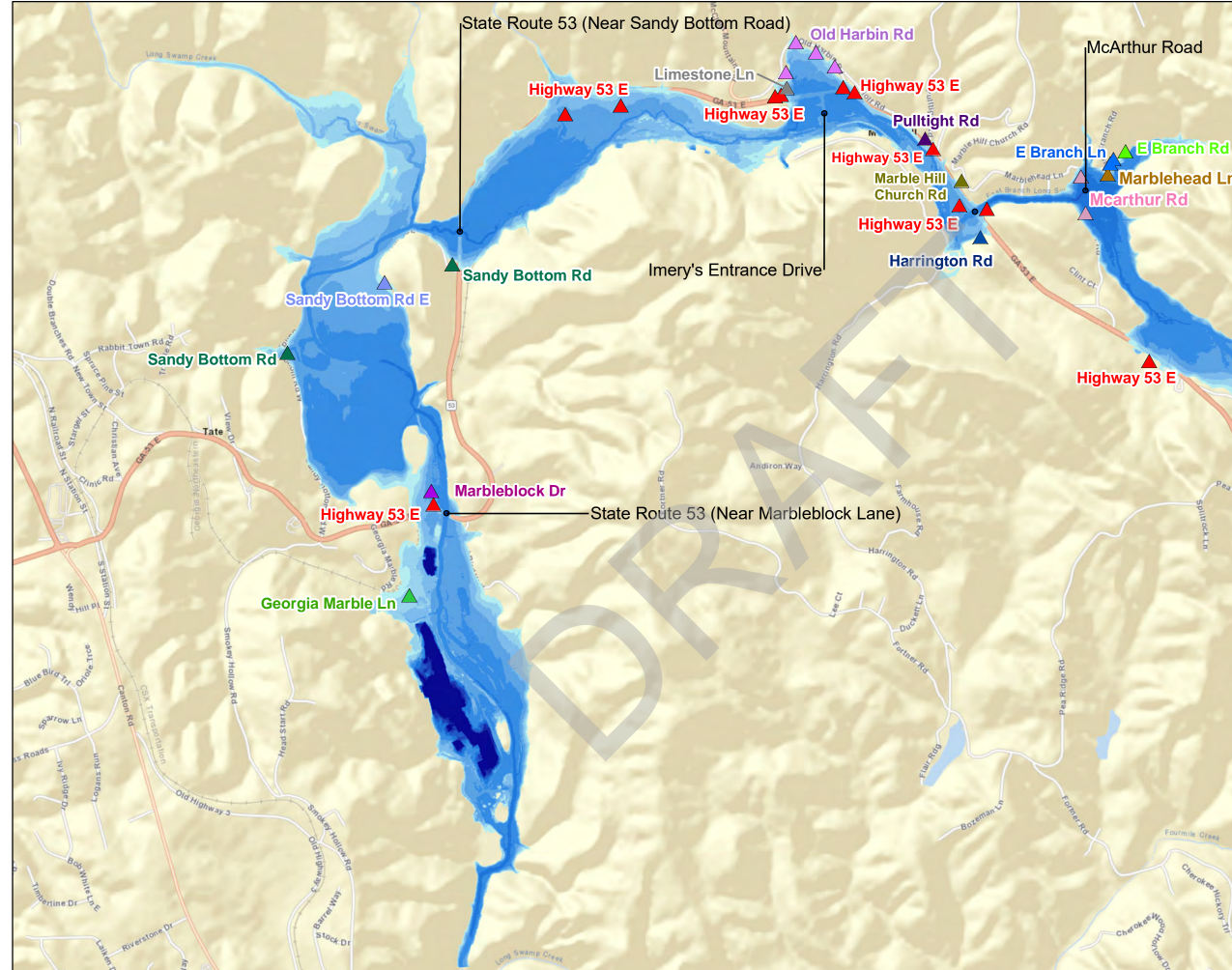
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07-Oct-2022



gland Dr

Hunters Tree



9

Marblehead Ln

### Figure 5 - Lake Petit Dam **Evacuation Map Downstream** of McArthur Road

### LOCATION MAP



### LEGEND

- Inundated Structures  $\triangle$
- Inundated Bridge/Dam •

#### Maximum Depth (feet)

< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

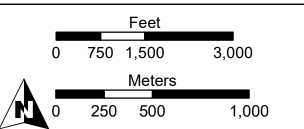
NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

See Table 4 of EAP for list of complete Street Addresses.

The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

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#### 2. SUMMARY OF EAP PROCESS

In the state of Georgia, dam owners and operators shall develop, and submit to GSDP an EAP for each Category I dam owned. The EAP contains actions designed to prevent a failure to dam structures or to minimize the impact of a dam failure on life and property. It establishes and documents procedures for notifying state and local EMA, law enforcement bodies, and downstream residents affected by a dam failure.

#### 2.1 Summary of the EAP Process

There are four steps that must be followed anytime an unusual or emergency event is detected at the Dam. The steps are described in the following sections. An EAP Process Overview Flowchart outlining the following steps is provided in Figure 6 - EAP Process Overview Flowchart. The forms that should be used to document unusual or emergency events are provided in Appendix E (E-1:Contact Checklist; E-2: Condition B (Level 2) or C (Level 3) Event Log; and E-3: Dam Emergency Situation Report forms).

#### **Step 1 – Event Detection, and Emergency Level Determination and Index**

During the initial step, an unusual event or emergency event is detected at the Dam and classified by the Dam Owner's Representative or designee. The Emergency Classifications are presented briefly subsequently and discussed in further detail in Section 3.1 of this document.

- Condition A (Level 1), GREEN: Unusual Event, slowly developing
- Condition B (Level 2), YELLOW: Emergency Event, potential dam failure situation, rapidly developing
- Condition C (Level 3), RED: Urgent! Emergency Event, Dam failure imminent or is in progress

#### **Step 2 – Notification and Communication**

After the event level has been determined, notifications are made in accordance with the appropriate Notification Flowchart provided in Section 4 of this document.

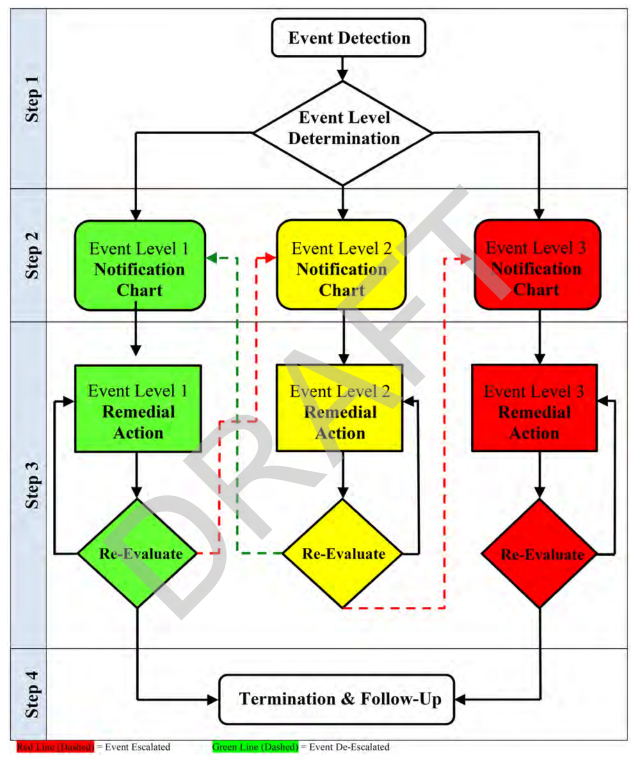
#### **Step 3 – Remedial Actions**

After the initial notifications are made, the EAP Coordinator should confer with the Dam Owner's Technical Representative, Dam Owner's Representative, and the GSDP to develop and execute appropriate preventative actions. During this step of the EAP, there is a continuous process of taking actions, assessing the status of the situation, and keeping others informed through the communication channels established during the initial notifications. The EAP may go through multiple event levels during Steps 2 and 3 as the situation either improves or worsens.

#### Step 4 – Termination and Follow-up

Once the event has ended or been resolved, termination and follow-up procedures should be followed as outlined in Section 6 of this document. EAP operations can only be terminated after completing operations under Condition C (Level 3) or A (Level 1). If Condition B (Level 2) is declared, the operations must be reclassified to Condition A (Level 1) or C (Level 3) before terminating the EAP operations.





**Figure 6 – EAP Process Overview Flowchart** 

#### 3. STEP 1 – EMERGENCY LEVEL DETERMINATION AND INDEX

#### **3.1 Emergency Classification**

Dam Failure Emergencies will be classified according to their severity and urgency. For the purposes of this EAP, three emergency classifications are provided. Conditions A, B, and C are consistent with other Big Canoe action plans, while Levels 1, 2, and 3 are consistent with GSDP. To assist the Dam Owner's Representative with the determination of the emergency classification, events and the dam failure mechanism derived from the events are presented in Table 2 – Emergency Level Determination and Emergency Level Index of this document.

To assist the EMA in selecting their appropriate course of action and to provide a proper transition from Condition A (Level 1) to Condition B (Level 2) or Condition B (Level 2) to Condition C (Level 3) the Big Canoe Public Safety Director will clearly communicate the situation to the EMA. For Conditions C (Level 3) and B (Level 2) situations, the Big Canoe Public Safety Director will place the first series of notifications on initial alert, and provide periodic updates on the situation as it develops so that the EMA can assess when they should implement their evacuation procedures. For example, the Dam Owner's Representative will issue an initial warning and periodic updates on the lake level as it rises during flooding conditions and eventually overtops the Dam. As the lake rises, a "potential failure situation is developing" warning should be issued with periodic updates on how much time is available before overtopping occurs. Once the Dam 0vertops, a "failure is imminent or has occurred" warning should be issued, as suggested in Section 4.3.2 of this document.

#### 3.1.1 Condition A (Level 1) – Unusual Event

This is a condition where a situation is developing but has not yet threatened the operation or the structural integrity of the Dam. The Dam Owner's Technical Representative, and if applicable, GSDP should be contacted to investigate the situation and recommend remedial actions. The condition of the Dam should be closely monitored, especially during storm events, to detect any development of a potential or imminent dam failure situation. The Dam Owner's Representative will assess the situation and determine a path forward approach. Warnings shall not be issued unless the situation develops into a Condition B (Level 2) situation.

#### 3.1.2 Condition B (Level 2) – Potential Failure Event

This is a condition where a failure may eventually occur, but preplanned actions taken during certain events (such as major floods, earthquakes, evidence of piping, etc.) may alleviate dam failure. Generally, for Condition B (Level 2) there is more time available than in a Condition C (Level 3) to issue warnings and/or take preparedness actions. Even if failure is inevitable, for a Condition B (Level 2) Event there should be a reasonable amount of time available for analysis before deciding on the evacuation of downstream residents. Preplanned actions will be initiated once a Condition B (Level 2) Emergency has been declared and the initial notifications have been completed. The preplanned actions that should be undertaken are shown in Section 5 of this document (Step 3 – Remedial Actions).

If time permits, the Dam Owner's Technical Representative, and if applicable GSDP, should be contacted to investigate the situation and recommend additional remedial actions after preplanned



actions were implemented to prevent the progression of the Dam's condition to Condition C (Level 3).

When a dam safety condition is observed that may lead to a failure if left unattended, but there is no immediate danger, the Dam Owner's Representative will issue a warning that a "potential failure situation is developing". The Dam Owner's Representative will assess the situation and determine the urgency of the emergency situation. Based on the Dam Owner's Representative's assessment, the first series of notifications should be made, and it is up to the EMA officials to determine the subsequent course of action to follow.

#### 3.1.3 Condition C (Level 3) – Imminent Failure Event

This is an urgent condition where a failure either has occurred, is occurring, or is about to occur and likely cannot be prevented. Modeling of multiple failure and breach scenarios was not completed as part of his work, and each failure and breach scenario may be different. Therefore, once the Dam Owner's Representative determines that there is no longer time available to implement preplanned actions to prevent dam failure, the "failure is imminent or has occurred" warning, as suggested in Section 4.3, should be issued. EMA officials shall interpret the phrase "failure is imminent" to mean that the dam is failing and order an evacuation of residents in potential inundation areas. For evacuation purposes, "failure is imminent" and "failure has occurred" shall be interpreted as the same condition.

#### **3.2** Event Detection and Level Index

Routine surveillance, observation, and/or instrumentation readings at the site will be the normal methods of detecting potential emergency situations. Unusual or emergency events may be detected by:

- Observations at or near the dam, including reservoir level;
- Evaluation of instrumentation data;
- Earthquakes felt or reported in the vicinity of the Dam; and
- Forewarning of conditions that may cause an unusual event or emergency event at the dam (e.g., a severe weather or flash flood forecast).



Event	Dam Failure Mechanism   Evaluation of Failure		Condition (Level) <sup>(1)</sup>
Unexpected Failure	• Unknown	Dam unexpectedly and without warning begins to fail	Condition C (Level 3)
Major Flood/		Erosion and removal of the road and embankment occurring	Condition C (Level 3)
Embankment Overtopping	• Overtopping of dam	Flood pool rapidly approaching top of dam and embankment still intact	Condition B (Level 2)
Global	<ul><li>Settlement of dam crest</li><li>Slope movement</li></ul>	Settlement of more than a few inches Slope movement larger than the size of a car Flowing water from downstream face of dam	Condition C (Level 3)
Earthquake or Seismic Activity Embankment Movement	<ul> <li>Evidence of seepage or piping</li> <li>Damage to dam appurtenances</li> </ul>	Settlement of less than a few inches Slope movement of less than the size of a car Wet areas on downstream face of dam that continue to increase in size and intensity of flow	Condition B (Level 2)
		Measurable earthquake felt or reported near the dam and dam appears to be stable.	Condition A (Level 1)
		Settlement of more than a few inches Slope movement larger than the size of a car	Condition C (Level 3)
	<ul><li>Settlement of dam crest</li><li>Slope movement</li></ul>	Settlement of less than a few inches Slope movement of less than the size of a car	Condition B (Level 2)
		New cracks in the embankment greater than 1/4-inch wide without seepage	Condition A (Level 1)
Embankment Seepage	• Evidence of seenage or	Seepage with a notable increase in flow (minimum a 25 % increase) and cloudiness from either weir on Bench No. 1, or the internal toe drains	Condition C (Level 3)
	• Evidence of seepage or piping	Wet areas with cloudy discharge on downstream face of dam that continue to increase in size and intensity of flow	Condition B (Level 2)
		New seepage areas in or near the dam, water flowing clear	Condition A (Level 1)
Spillway	• Spillway overflow	Spillway overflowing with an advancing head cut that is threatening the control section or that is already flooding people downstream	Condition C (Level 3)
Flow	<ul><li>Spillway erosion</li></ul>	Spillway overflowing with active gully erosion	Condition B (Level 2)
110,0	- Spillway crosion	Spillway overflowing with no active erosion	Condition A (Level 1)
		Normal flow with erosion under, beneath, or at edges of the spillway	Condition A (Level 1)

#### Table 2 – Emergency Level Determination and Emergency Level Index



Table 2 – Emergency Level Determination and Emergency Level Index (Continued)	Table 2 – Emergency	<b>Level Determination</b>	and Emergency I	Level Index (Continued)
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Event	Dam	Failure Mechanism	Evaluation of Failure	Condition (Level) <sup>(1)</sup>	
			Rapidly enlarging sinkhole on dam or appurtenances	Condition C (Level 3)	
Sinkholes	• O	Observed sinkhole	Observation of new sinkhole in reservoir area or on embankment	Condition B (Level 2)	
			Observation of sinkhole downgradient of the dam	Condition A (Level 1)	
			Increase in piezometer readings of more than 10 feet and flowing water from downstream face of dam	Condition C (Level 3)	
Routine	• •	anificant abanga in	Rapid decrease in lake level and flowing water from downstream face of dam Increase in piezometer readings of more than 10 feet and no flowing water from		
Instrument.		gnificant change in ezometer readings	downstream face of dam		
Readings	-	Rapid decrease in lake level	Rapid decrease in lake level with no apparent reason and no flowing water from downstream face of dam	Condition B (Level 2)	
			Piezometer readings vary beyond predetermined values and no flowing water from downstream face of dam	Condition A (Level 1)	
			Detonated bomb that has results in damage to the dam or appurtenances	Condition C (Level 3)	
Security Threat	• Bomb threat	omb threat	Verified bomb threat that, if carried out, could result in damage to the dam or appurtenances with no impacts to the functioning of the dam	Condition B (Level 2)	
			Reported bomb threat, unverified	Condition A (Level 1	
Sabotage/	• Da	amage to dam or	Damage or modification to the dam or appurtenances with no impacts to the function of the dam	Condition A (Level 1)	
Vandalism	app	appurtenances	Damage to dam or appurtenances that has resulted in seepage flow	Condition B (Level 2)	
			Damage to dam or appurtenances that has resulted in uncontrolled water release	Condition C (Level 3)	
Blocked culverts	• Bl	lockage	Debris is blocking a spillway pipe, causing lake level to rise	Condition C (Level 3)	

Note: (1) Conditions A, B, and C are consistent with other Big Canoe action plans while Levels 1, 2, and 3 are consistent with Georgia Department of Natural Resources (GA DNR) Safe Dams Program. For clarity, both nomenclatures are provided

#### 4. STEP 2 – NOTIFICATIONS AND COMMUNICATIONS

After the appropriate Emergency Level has been determined by the Dam Owner's Representative or designee, the appropriate contacts listed in the Notification Flowcharts in this section of the document should be contacted and notified immediately.

#### 4.1 Notification Flowchart

The Notification Flowcharts (Figures 7 and 8) summarize the following information which is applicable during an impending or imminent failure of the Dam:

- Who is responsible for notifying Big Canoe or the Dam Owner Representative and/or EMA officials;
- Who is to be notified; and
- What is the priority order in which individuals are to be notified.

All residents and employees of Big Canoe can and should be observers of unusual events at the Dam. This observer group will be educated through the local newsletter regarding what are symptoms of impending or imminent failure, and who at the POA should be contacted to initiate the Notification Process.

The Dam Owner's Representative or his/her designee is responsible for initiating the Notification Process. The Dam Owner's Representative or his designee will verify the condition of Lake Petit Dam which the observer has identified and initiate the notification. The Dam Failure Notification Flow Charts and Tables (Figures 7 and 8, and Table 3) identify the critical structures, EMA, government agencies, and Big Canoe Property Owners Association employees that should be contacted immediately and in what order. Subsequent contacts by each of these individuals are shown in priority order.

The inundated structures and addresses downstream of the Dam in the inundated areas were provided by the Pickens County EMA and are presented in Table 4 – Dam Failure Notification of Inundated Structures Downstream of Lake Petit Dam. The addresses and parcels were identified by Pickens County EMA based on the inundation zone determined in the Inundation Calculation presented in Appendix C plus an additional 100-foot horizontal buffer outside the extent of the mapped inundation zone.



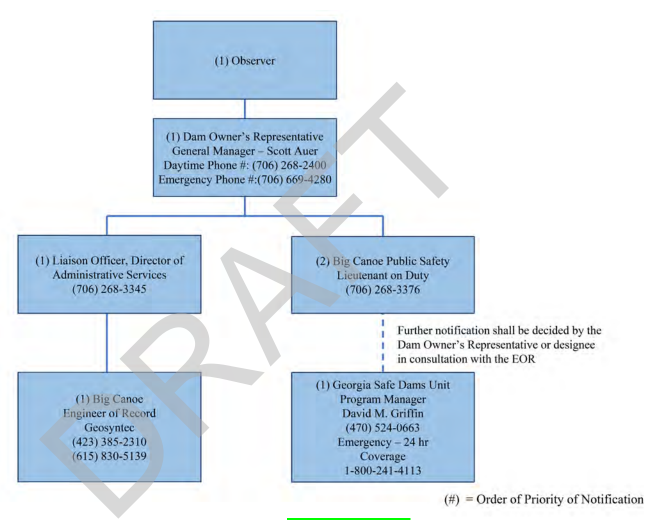
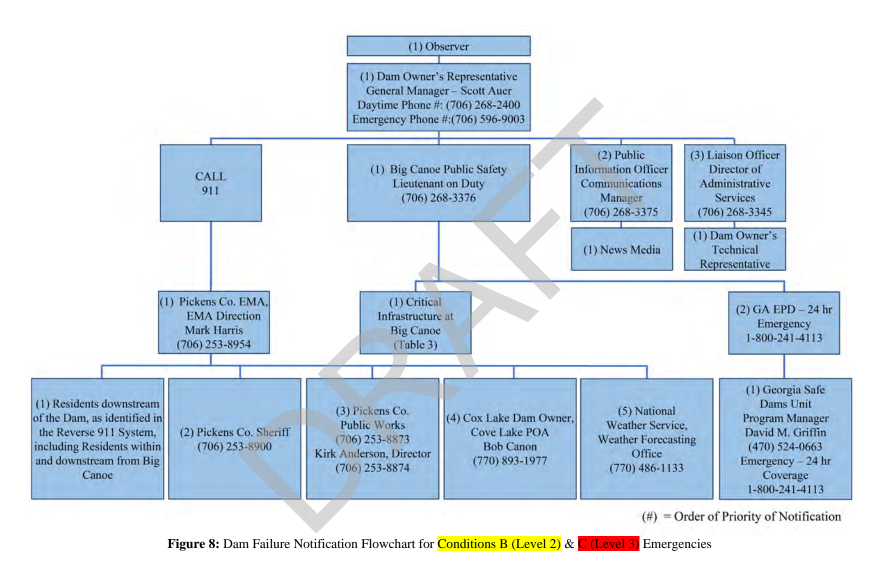


Figure 7 – Dam Failure Notification Flowchart for Condition A (Level 1) Emergencies





Facility	Big Canoe Street	Phone Number
Utilities Office	Highland Trail/Wolfscratch Drive	(706) 268-3400
Beach Club	Wolfscratch Drive	(706) 268-3317
Wellness Center	Wolfscratch Drive	(706) 268-3441
Chapel	Wolfscratch Circle	(706) 268-3203
Racquet Club	Wolfscratch Circle	(706) 268-3367
Package Porch	Wolfscratch Circle	(706) 268-3376
Lakewatch Village	Wilderness Parkway	(706) 268-3376
Clubhouse	Clubhouse Drive	(706) 268-1253
Fire Station #3	Wolfscratch Drive	(706) 268-1792
Duffers	Clubhouse Drive	(706) 268-3273
Golf Shop	Clubhouse Drive	(706) 268-3323
Cart Barn	Clubhouse Drive	(706) 268-3323

# Table 3 – Dam Failure Notification of Big CanoeCritical Infrastructure Downstream of Dam

270Blackwell Creek Way049A	064       340       333       341       334
295Blackwell Creek Way049A10Buckskull Brow046A11Buckskull Brow046A26Buckskull Brow046A11Buckskull Brow046A11Buckskull Hollow Dr046A	064       340       333       341       334
10Buckskull Brow046A11Buckskull Brow046A26Buckskull Brow046A11Buckskull Hollow Dr046A	x 340 x 333 x 341 x 334
11Buckskull Brow046A26Buckskull Brow046A11Buckskull Hollow Dr046A	x 333 x 341 x 334
26Buckskull Brow046A11Buckskull Hollow Dr046A	341 334
11   Buckskull Hollow Dr   046A	334
32 Buckskull Hollow Dr 046A	338
41 Buckskull Hollow Dr 046A	327
57 Buckskull Hollow Dr 046A	326
75 Buckskull Hollow Dr 046A	325
202Buckskull Hollow Dr046A	352
229Buckskull Hollow Dr046A	321
242Buckskull Hollow Dr046A	353
293Buckskull Hollow Dr046A	319
301Buckskull Hollow Dr046A	318
309Buckskull Hollow Dr046A	317
22Buckskull Pt046A	335
26Buckskull Pt046A	336
28Buckskull Pt046A	337
30Buckskull Pt046A	339
400 Cameron Ct 049 08	89 014
315Choctaw Pass046D	801
333Choctaw Pass046D	802
298Clubhouse Dr046D	001 004
391         Cove Lake Dr         049         0	090 122
833         Cove Lake Dr         049         0	090 126
835 Cove Lake Dr 049 0	090 126
475 Dell Moore Rd 049	031
14E Branch Ln050	010
30E Branch Ln050	010
80E Branch Rd050	010

Street Number	Street Name	Parcel ID
200	Georgia Marble Ln	051 038 001
9	Harrington Rd	050B 061
15	Highland Ct	046A 396
57	Highland Ct	046A 395
110	Highland Ct	046A 394
38	Highland Trl	047B 001
84	Highland Trl	046A 393
6361	Highway 53 E	051 040
8100	Highway 53 E	051 003 001
8200	Highway 53 E	051 003 001
8817	Highway 53 E	050B 045 001
8839	Highway 53 E	050B 045
9037	Highway 53 E	050B 040
9077	Highway 53 E	050B 037
9399	Highway 53 E	050B 027
9502	Highway 53 E	050B 062
9679	Highway 53 E	
10322	Highway 53 E	050 029 001
61	Hunters Trce	049A 002
100	Hunters Trce	049A 003
11	Isuba Trl	046D 803
30	Justice Way	049 030
261	Laurel Ridge Trl	046A 504
279	Laurel Ridge Trl	046A 506
327	Laurel Ridge Trl	046A 511
17	Laurel Ridge Way	046A 481
34	Limestone Ln	050B 052
414	Marble Hill Church Rd	050B 013
66	Marbleblock Dr	051 042
482	Marblehead Ln	050 011
393	Mcarthur Rd	050 015
427	Mcarthur Rd	050 014

	Street Name	Parcel ID
52	Nashoba Trl	046D 865
154	Old Harbin Rd	050B 051
280	Old Harbin Rd	050B 050
356	Old Harbin Rd	050B 043
454	Old Harbin Rd	050B 041
1543	Old Mill White Rd	049 020
1985	Old Mill White Rd	050 026
2192	Old Mill White Rd	050 027
42	Osi Way	046D 822
43	Osi Way	046D 825
48	Osi Way	046D 823
112	Overlook Ct	049 090 120
25	Pulltight Rd	050B 028
1138	Sandy Bottom Rd	051 033
1511	Sandy Bottom Rd	051 013
1150	Sandy Bottom Rd E	051 033
186	Sconti Knoll Dr	046A 402
191	Sconti Knoll Dr	046A 406
193	Sconti Knoll Dr	046A 405
196	Sconti Knoll Dr	046A 403
200	Sconti Knoll Dr	046A 404
60	Sconti Pt	046A 407
86	Sconti Pt	046A 409
111	Sconti Pt	046A 411
48	Sconti Rdg	046A 237
86	Sconti Rdg	046A 240 005
10	Shetland Trce	046D 071
126	Sinti Trl	046D 848
140	Sinti Trl	046D 849
180	Sinti Trl	046D 852
204	Sinti Trl	046D 854
220	Sinti Trl	046D 855

Street Number	Street Name	Parcel ID
250	Sinti Trl	046D 857
2191	Steve Tate Rd	046D 001 004
2193	Steve Tate Rd	046D 001 004
2195	Steve Tate Rd	046D 001
189	Timber Creek Dr	049 089 008
35	Treetop Knoll Dr	046A 271
95	Treetop Knoll Dr	046A 272
40	Treetop Ln	046A 267
52	Treetopper Ln	046A 275
92	Treetopper Ln	046A 274
104	Treetopper Ln	046A 270
87	Trotters Ln	049A 001
125	Trotters Ln	SEWER PLANT
101	Twin Creeks Dr	046D 922
104	Twin Creeks Dr	046D 930
112	Twin Creeks Dr	046D 929
115	Twin Creeks Dr	046D 923
131	Twin Creeks Dr	046D 924
151	Twin Creeks Dr	046D 925
165	Twin Creeks Dr	046D 926
185	Twin Creeks Dr	046D 927
194	Twin Creeks Dr	046D 001 085
1944	Wilderness Pky	046D 011
1944	Wilderness Pky	046D 012
1944	Wilderness Pky	046D 013
1944	Wilderness Pky	046D 014
1944	Wilderness Pky	046D 015
1944	Wilderness Pky	046D 016
1944	Wilderness Pky	046D 017
1944	Wilderness Pky	046D 018
1944	Wilderness Pky	046D 019
244	Wolfscratch Dr	046D 935

Street Number	Street Name	Parcel ID
461	Wolfscratch Dr	046D 001 004
800	Wolfscratch Dr	046A 358
1125	Wolfscratch Dr	046A 358
1127	Wolfscratch Dr	046A 358
1136	Wolfscratch Dr	046A 101
1136	Wolfscratch Dr	046A 102
1136	Wolfscratch Dr	046A 103
1136	Wolfscratch Dr	046A 104
1175	Wolfscratch Dr	046A 356
50	Wolfscratch Village Cir	046D 001 004
84	Wolfscratch Village Cir	046D 001 004
100	Wolfscratch Village Cir	046D 001 004
226	Wolfscratch Village Cir	046D 001 002
350	Wolfscratch Village Cir	046A 358

Note: Property information was provided by the Pickens County EMA in September 2022 using the mapped inundation area plus an additional 100-foot horizontal buffer outside the extent of the mapped inundation zone.

#### 4.2 Communication – Emergency Condition A (Level 1)

For a Condition A (Level 1) emergency, the Dam Owner's Representative or designee, is responsible for contacting the Public Safety Director at Big Canoe and the Liaison Officer, Director of Administrative Services.

The Liaison Officer, Director of Administrative Services is responsible for contacting the Dam Owner's Technical Representative. The Public Safety Director at Big Canoe is responsible for contacting the GSDP, if required by the Dam Owner's Representative.

Note that a warning message shall not be issued for a Condition A (Level 1) emergency.

#### 4.3 Communication – Emergency Condition B (Level 2) and C (Level 3)

For a Condition B (Level 2) or Condition C (Level 3) emergency, the Dam Owner's Representative or designee, is responsible for contacting the Public Safety Director at Big Canoe, the Public Information Officer Communications Manager, and the Liaison Officer, Director of Administrative Services.

The Public Safety Director at Big Canoe is responsible for notifying Pickens County EMA, Critical Infrastructure at Big Canoe, Dawson County 911 Services, and the GA EPD 24-Hour Emergency Contact in the event of an emergency. If time allows, they should seek advice and assistance.

The Public Information Officer, Communications Manager is responsible for notifying the News Media (including radio and television media). The Liaison Officer, Director of Administrative Services is responsible for notifying Dam Owner's Technical Representative.

The Pickens County EMA is responsible for notification of the residents below the Dam as identified in the Reverse 911 System, including: (i) Big Canoe residents and residents downstream from Big Canoe; (ii) Pickens County Sheriff's Department; (iii) Pickens County Public Works; (iv) the Cox Lake Dam Owner (Cove Lake Property Owner's Association, Inc.); and the (v) National Weather Service Weather Forecasting Office.

The GA EPD 24 Hour Emergency Contact is responsible for notification of the GSDP.

#### 4.3.1 Emergency Condition B (Level 2) Warning Message

All warning messages for an Emergency Condition B (Level 2) should be brief and to the point. The following message may be used to help describe the emergency situation to the emergency management personnel:

"This is (**Big Canoe Public Safety Director or Lieutenant on Duty**). We have an emergency condition at Lake Petit Dam, located about 5.7 miles upstream of Marble Hill in Pickens County, Georgia. We have activated the Emergency Action Plan for this dam and are currently under Emergency Condition B (Level 2). We are implementing predetermined actions to respond to a rapidly developing situation that could result in dam failure. Please prepare to evacuate the areas downstream of the Dam based on the inundation mapping. Reference the evacuation map in your copy of the Emergency Action Plan. We will advise you when the situation is resolved or if the situation gets worse.

I can be contacted at the following number (Big Canoe Public Safety Director's or Lieutenant's on Duty phone number to be contacted). If you cannot reach me, please call the following alternative telephone number (Big Canoe Public Safety Director's or Lieutenant's on Duty alternative phone number to be contacted at)."

#### 4.3.2 Emergency Condition C (Level 3) Warning Message

All warning messages for an Emergency Condition C (Level 3) should be brief and to the point. The EMA should be contacted immediately and the area evacuated. The following actions should be taken:

• Call 911. Be sure to say, "*This is an emergency*." They will call other authorities and begin the evacuation. The following message may be used to help describe the emergency situation to the Pickens County Sheriff's Department, or Pickens County EMA:

"This is an emergency. This is (**Big Canoe Public Safety Director or Lieutenant on Duty**). Lake Petit Dam, located about 5.7 miles upstream of Marble Hill in Pickens County, Georgia is failing. The downstream area must be evacuated immediately based on the inundation mapping. Repeat, Lake Petit Dam, is failing; evacuate the downstream area. We have activated the Emergency Action Plan for this dam and are currently under Emergency Condition C (Level 3). Reference the evacuation map in your copy of the Emergency Action Plan.



I can be contacted at the following number (Big Canoe Public Safety Director's or Lieutenant's on Duty phone number to be contacted). If you cannot reach me, please call the following alternative telephone number (Big Canoe Public Safety Director's or Lieutenant's on Duty alternative phone number to be contacted at)."

- Do whatever is necessary to bring anyone in immediate danger (anyone on the Dam, downstream from the Dam, boating on the reservoir, or evacuees) to safety if directed by the EMA.
- Keep in frequent contact with the EMA and emergency services to keep them up to date on the condition of the Dam.
- If all means of communication are lost: (1) try to find out why, (2) try to get to another radio or telephone that works, or (3) get someone else to try to re-establish communications. If these means fail, handle the immediate problems that can be resolved, and periodically try to re-establish contact with the local police department and emergency services.

The following pre-scripted message may be used as a guide for the local law enforcement or the emergency services personnel to communicate the status of the emergency with the public:

"Attention: This is an emergency message from the Pickens County Emergency Management Agency. Listen carefully. Your life may depend on immediate action. Lake Petit Dam, located 5.7 miles upstream of Marble Hill, is failing. The downstream area must be evacuated immediately. Repeat, Lake Petit Dam, is failing. If you are in or near this area, proceed immediately to high ground away from the flood wave. Do not travel on Wilderness Parkway or Wolfscratch Drive in Big Canoe, on State Route 53 or along other streams or roads crossing East Branch Long Swamp Creek. Additionally, Cove Road one mile west of Steve Tate Road may be impassible. <u>Do not</u> return to your home to recover your possessions. You cannot outrun or drive away from the flood wave. Proceed immediately to high ground."

Repeat message.



#### 5. STEP 3 – REMEDIAL ACTIONS

After the initial notifications are made, the Dam Owner's Representative or designee should confer with the Dam Owner's Technical Representative, and the GSDP, to develop and execute appropriate preventative actions. Some suggested preplanned actions that should be undertaken are shown in Table 5 – Preplanned Actions for Emergency Condition B (Level 2). Refer to the list of locally available resources that could be used in the event of an emergency in Appendix F – Locally Available Resources. These businesses can supply pumps, power generators, divers for inspections, and materials for a temporary repair, depending on the emergency. Also, the Pickens County EMA has provided a list of equipment that may be available during a dam failure. During this step of the EAP, there is a continuous process of taking actions, assessing the status of the situation, and keeping others informed through communication channels established during the initial notifications. The EAP may go through multiple event levels during Steps 2 and 3 as the situation either improves or worsens.

Event	Impending	Preplanned Actions in Priority Order
	Dam Failure	
	Mechanism	
Major Flood/Embankment Overtopping	Overtopping of the Dam	<ol> <li>Ensure concrete chute spillway is unblocked, remove any debris.*</li> <li>Make a reasonable attempt to open the sluice gate on the low- level drain or bring in pumps and discharge outflow to spillway or directly into Petit Creek, to lower level of lake.*</li> <li>Open the bypass valve on the water supply line to the water treatment plant.*</li> <li>If lake levels continue to rise dangerously close to top of the dam crest, excavate emergency channel in abutment area adjacent to</li> </ol>
		concrete chute spillway. Also bring in emergency pumps and discharge outflow to spillway or directly into Petit Creek.* Do not excavate channel on top of dam, or discharge pump outflow on face of dam
Earthquake or Seismic Activity	Slope Failure	<ol> <li>Make a reasonable attempt to open the sluice gate on the low-level drain or bring in pumps and discharge outflow to spillway or directly into Petit Creek, to lower level of lake.*</li> <li>Open the bypass valve on the water supply line to the water</li> </ol>
		<ul> <li>treatment plant.*</li> <li>3) Monitor piezometer readings daily and plot readings to identify significant changes in readings. Also record lake levels.</li> <li>4) Survey elevation along top of dam daily at 50' intervals. Plot</li> </ul>
		<ul> <li>elevations of each point to identify significant changes in readings.</li> <li>5) Obtain input from Georgia Safe Dams Program and Owner's Engineer as to emergency repairs to be constructed (if any).</li> </ul>
Embankment Movement	Slope Failure	<ol> <li>Open the bypass valve on the water supply line to the water treatment plant.*</li> <li>Monitor piezometer readings daily and plot readings to identify significant changes in readings. Also record lake levels.</li> </ol>
		<ol> <li>Survey elevation along top of dam daily at 50' intervals. Plot elevations of each point to identify significant changes in readings.</li> </ol>
		<ol> <li>Obtain input from Georgia Safe Dams Program and Owner's Engineer as to emergency repairs to be constructed (if any).</li> </ol>

#### Table 5 – Preplanned Actions for Emergency Condition B (Level 2)

\*Action should be undertaken only if it is safe to do so.

Event	Impondina	Drenlanned Onerations in Drievity Orden
Event	Impending	Preplanned Operations in Priority Order
	Dam Failure	
	Mechanism	
Embankment	Internal Erosion	1) Make a reasonable attempt to open the sluice gate on the low-
Seepage, Spillway	Failure	level drain or bring in pumps and discharge outflow to spillway
Flow, or Sinkhole		or directly into Petit Creek, to lower level of lake.*
,		2) Open the bypass valve on the water supply line to the water
		treatment plant.*
		3) Monitor piezometer readings daily and plot readings to identify
		significant changes in readings. Also record lake levels.
		4) Monitor weirs and internal drain pipes daily for changes in flow
		quantity and quality, looking for muddy discharge, and plot
		readings to identify changes in readings.
		5) Obtain input from Georgia Safe Dams Program and Owner's
Routine	Slope Failure	<ol> <li>Engineer as to emergency repairs to be constructed (if any).</li> <li>Make a reasonable attempt to open the sluice gate on the low-</li> </ol>
	Slope Failule	level drain or bring in pumps and discharge outflow to spillway
Instrumentation		or directly into Petit Creek, to lower level of lake.*
		<ol> <li>Open the bypass valve on the water supply line to the water</li> </ol>
		treatment plant.*
		3) Monitor piezometer readings daily and plot reading to identify
		significant changes in readings. Also record lake levels.
		4) Survey elevation along top of dam daily at 50' intervals. Plot
		elevations of each point to identify significant changes in
		readings.
		5) Obtain input from Georgia Safe Dams program or Owner's
		Engineer as to emergency repairs to be constructed (if any).
Security Threat	Slope Failure	1) Make a reasonable attempt to open the sluice gate on the low-
or Sabotage		level drain or bring in pumps and discharge outflow to spillway
-		or directly into Petit Creek, to lower level of lake.*
		2) Open the bypass valve on the water supply line to the water
		treatment plant.*
		3) Notify appropriate authorities and secure access to the dam.

#### Table 5 – Preplanned Actions for Emergency Condition B (Level 2) (Continued)

\*Action should be undertaken only if it is safe to do so.



#### 6. STEP 4 – TERMINATION AND FOLLOW UP

Pickens County EMA in coordination with the GSDP and the Dam Owner's Representative or designee, is responsible for terminating the EAP operations and relaying this decision to all parties active in EAP operations. It is then the responsibility of each person to notify the same group of contacts that were notified during the original event notification process and inform them that the event has been terminated.

Prior to termination of an Emergency Condition C (Level 3) event that has not caused actual dam failure, the Dam Owner's Technical Representative will inspect the dam and assess whether any damage has occurred to the Dam that could potentially result in loss of life, injury, or property damage. If it is determined, in coordination with the GSDP, conditions do not pose a threat to human life or property, Pickens County EMA will be advised to terminate EAP operations as described above.

The Dam Owner's Representative or designee shall ensure that the *Dam Safety Emergency Situation Report* in Appendix E–3 is completed to document the emergency event and all actions taken. The Dam Owner's Representative or designee shall distribute copies of the completed report to the GSDP.



### 7. ROLES AND RESPONSIBILITIES

Dam owners, in coordination with EMA authorities, are responsible for implementing the EAP. EMA authorities with statutory obligations are responsible for warning and evacuation within affected areas. All entities involved with EAP implementation should document incident-related events. All parties responsible for implementing the EAP shall verify their responsibilities with their signature in Appendix B-1 – Concurrences of this document.

#### 7.1 Dam Owner's Responsibilities

The person responsible for performing the tasks required under the EAP is the Dam Owner's Representative or designee, and the Public Safety Director. If the Public Safety Director is absent, the responsible person will be the Public Safety Director Lieutenant on duty at that time.

As soon as an emergency event is observed or reported, the Dam Owner's Representative and Public Safety Director under the EAP shall:

Initiate the initial assessment of the event and designate the appropriate emergency condition (i.e., also referred to by GA EPD as an emergency level):

- Condition A (Level 1);
- Condition B (Level 2); or
- Condition C (Level 3).
- 1) Based on the type of condition:
  - a) If a Condition A (Level 1) is determined, initiate Figure 7 Dam Failure Notification Flowchart for Condition A (Level 1) Emergencies;
  - b) If a Condition B (Level 2) is determined, initiate the preplanned actions in Table 5 Preplanned Actions for Emergency Condition B (Level 2), and Figure 8 – Dam Failure Notification Flowchart for Condition B (Level 2) & C (Level 3) Emergencies; and
  - c) If a Condition C (Level 3) is determined, initiate Figure 8 Dam Failure Notification Flowchart for Condition B (Level 2) and C (Level 3) Emergencies.
- 2) If a Condition B (Level 2) or Condition C (Level 3) emergency is determined, provide updates of the situation to the EMA to assist them in making timely and accurate decisions regarding warnings and evacuations.
- 3) Provide leadership to assure the EAP is reviewed and updated annually and copies of the revised EAP are distributed to all who received copies of the original EAP.

#### 7.2 EAP Coordinator Responsibility

The Dam Owner's Representative or designee will be the designated EAP Coordinator who will be responsible for EAP-related activities, including preparing revisions to the EAP, establishing training activities, coordinating EAP exercises, etc. They will also be the EAP contact if any of



the involved parties have questions about the plan. The EAP will be reviewed annually with contacts, phone numbers, verified for accuracy. Revisions to the EAP should documented in the Revision Log of this document. As infrastructure and homes are built in the inundation map hazard areas, information (i.e., addresses and parcel numbers) will be added to Tables 3 and 4, as appropriate and available.

### 7.3 Local Emergency Management (Pickens County EMA)

Pickens County EMA will serve as the primary contact responsible for coordination of all emergency actions. During EAP preparation they will coordinate with local responders and dispatchers to ensure each has an opportunity for input into the EAP and each has a copy and is aware of their responsibilities and participate in review and updates of the EAP.

#### 7.3.1 Responsibility of Evacuation

Warning and evacuation planning are the responsibilities of the Pickens County EMA who have the statutory obligation. Under the EAP, the Big Canoe Public Safety Director is responsible for notifying the Pickens County EMA when a failure is imminent or has occurred (Condition C or Level 3), or a potential failure situation is developing (Condition B or Level 2). Big Canoe will not assume the responsibility of government entities for the evacuation of people. This procedure should be coordinated with the appropriate public officials prior to an emergency situation developing.

When a Condition B (Level 2) situation occurs, The Pickens County EMA will:

- Prepare response personnel for possible evacuations that may be needed if a Level 3 situation develops.
- Alert the public as appropriate.

When a Condition C (Level 3) situation develops:

- Alert the public.
- Immediately close roads and evacuate people within and possibly adjacent to the inundation area.

#### 7.3.2 Responsibility for Duration, Security Termination, and Follow-Up

The Pickens County EMA is responsible for monitoring the situation at the Dam and keeping local authorities informed of developing conditions at the Dam from the time that an emergency starts until the emergency has been terminated. Security measures at the Dam should be implemented by the Pickens County Sheriff's Department.

The Pickens County EMA is responsible for declaring that the emergency at the Dam is terminated in coordination with the Dam Owner and the GSDP.

A follow-up evaluation after an emergency by all participants will be conducted, as outlined in Section 8.



#### 7.4 Dam Owner's Technical Representative(s)

The Dam Owner's Technical Representative is an individual with intimate knowledge of the Dam. During an emergency condition if time permits, the Technical Representative will be contacted accordingly and will,

- Advise the Dam Owner's Representative of the emergency level determination; and
- Advise the Dam Owner's Representative of remedial actions to take if an event occurs.

#### 7.5 Georgia Safe Dams Program

The GSDP, or the GSDP technical representative, is responsible for providing technical assistance to the Dam Owner's Representative as needed.

#### 8. MAINTENANCE, PREVENTION, AND PREPAREDNESS ACTIONS

# 8.1 EAP Annual Review

The Dam Owner's Representative or designee will review and, if needed, update the EAP at least once each year. The EAP annual review will include the following:

- Call all contacts in the Notification Flowcharts in this document to verify that the phone numbers and the contact personnel are current. The EAP will be revised if any of the contacts have changed.
- Contact the local law enforcement agency to verify the phone numbers and/or personnel in the specified positions. In addition, the Dam Owner's Representative or designee will ask if the person contacted knows where the EAP is kept and if responsibilities described in the EAP are understood.
- Call the locally available resources (Appendix F) to verify that the phone numbers, addresses, and services are current.
- Confirm all-hazard contact information listed in the document is correct.

# 8.2 EAP Revisions

The Dam Owner's Representative or designee is responsible for updating the EAP document. The EAP document held by the Big Canoe POA is the master document. When revisions occur, the Dam Owner's Representative or designee will provide the revised pages and a revised revision summary page to all the EAP document holders. The document holders are responsible for revising outdated copies of the respective document(s) whenever revisions are received. Outdated pages shall be immediately discarded to avoid any confusion with the revisions. Future revisions and modifications to the EAP should be documented in the Revision Log of this document.

# 8.3 EAP Periodic Tests

The Dam Owner's Representative or designee will host and facilitate a periodic test of the EAP at least once every 5 years.

The periodic test will consist of a meeting, including a tabletop exercise. Attendance should include the Dam Owner's Representative or designee, GSDP staff, and Pickens County EMA, at least one representative of the local law enforcement agency, and others with key responsibilities listed in the EAP document. At the discretion of the Dam Owner's Representative or designee, other organizations that may be involved with an unusual or emergency event at the Dam are encouraged to participate. Before the tabletop exercise begins, meeting participants will visit the Dam during the periodic test to familiarize themselves with the Dam site.

The tabletop exercise will begin with the facilitator presenting a scenario of an unusual or emergency event at the Dam. The scenario will be developed prior to the exercise. Once the scenario has been presented, the participants will discuss the responses and actions that they would take to address and resolve the scenario. The narrator will control the discussion, ensuring realistic

responses and developing the scenario throughout the exercise. The Dam Owner's Representative or designee should complete an event log as they would during an actual event.

After the tabletop exercise, the EAP will be reviewed and discussed. Mutual aid agreements and other emergency procedures can be discussed. The Dam Owner's Representative or designee will prepare a written summary of the periodic test and revise the EAP, as necessary.

### 8.4 **Prevention and Preparedness Actions**

The following prevention and preparedness actions should be taken in preparation of an emergency:

- Initiation of a dam inspection and surveillance program per the O&M Plan (Geosyntec, 2021). The Dam should be formally inspected quarterly, at minimum, and readings from the Dam instrumentation should be taken and interpreted quarterly, at minimum.
- Preparation of a systematic warning and evacuation plan. A formal notification system should be coordinated with residents and businesses in the inundation area, and evacuation routes should be discussed/provided to those residents.
- Preparations should be made for evacuation on weekends, weekdays, and any time of day or night, including holidays. The emergency responders should have backup ways of communicating and a way to respond to the emergency in case of power outages.
- Community awareness programs for emergency response procedures. The community should be made aware of the possible emergencies and procedures associated with the possible failure of the Dam.
- Establishment of emergency flood operating procedures.
- Revisions of this EAP should be documented in the Revision Log of this document.
- Conduct emergency exercises. At minimum, an orientation meeting should be held with key people so that those playing key roles and those having responsibilities outlined in this EAP can become familiar with it. A drill or tabletop exercise can be held and coordinated with the Pickens County EMA. Documentation of reviews, and tests of this EAP should be documented in the forms provided in Appendix B.
- Organization of equipment, labor, and materials for use in emergency situations. A list of locally available resources that could be used in the event of an emergency are provided in Appendix F. These businesses can supply pumps, power generators, divers for inspections, and materials for temporary repair, depending on the emergency. Also, the Pickens County EMA has provided a list of equipment that may be available during a dam failure.

•

#### 9. REFERENCES

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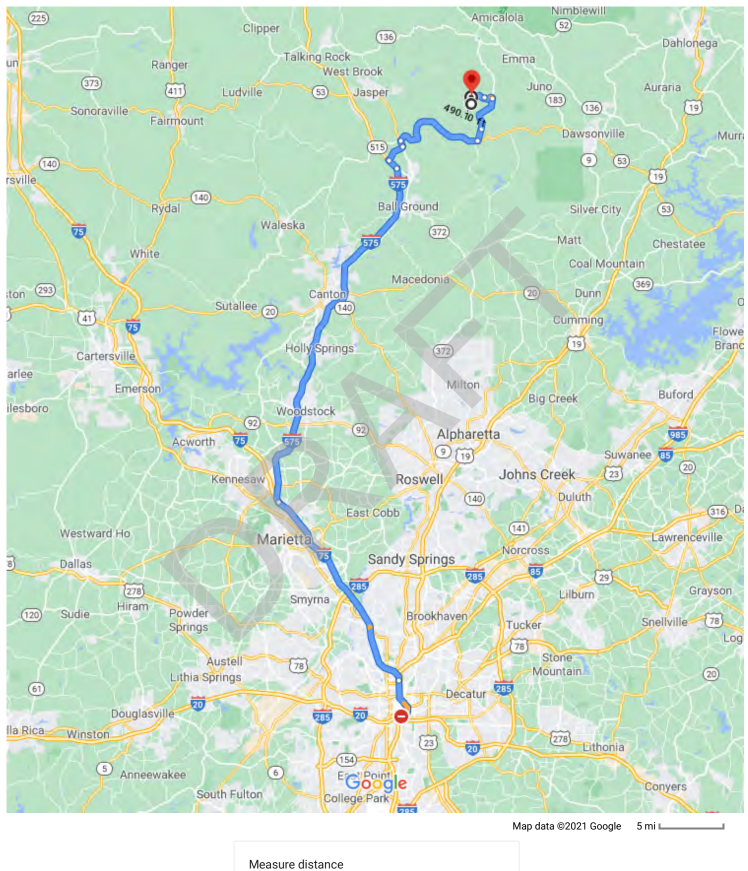
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# APPENDIX A Directions from Atlanta, GA to the Dam

Google Maps Atlanta, GA to Lake Petit Dam, Jasper, GA

Drive 70.0 miles, 1 hr 18 min



Total distance: 490.10 ft (149.38 m)

Google Maps Atlanta, GA to Lake Petit Dam, Jasper, GA Drive 70.0 m

Drive 70.0 miles, 1 hr 17 min

#### Atlanta

Georgia

#### Get on I-75 N/I-85 N

1	1.	Head north on Capitol Ave SW	1 min (0.4 mi)
			79 ft
<b>Γ</b>	2.	Turn right onto M.L.K. Jr Dr SE	
*	3.	Turn left to merge onto I-75 N/I-85 N	——— 0.2 mi
		<b>,</b>	—— 0.2 mi
			0.2.111
Follo Cour		75 N and I-575 N to GA-5 N/GA-515 E in F	Pickens
			min (51.8 mi)
*	4.	Merge onto I-75 N/I-85 N	
			3.1 mi
	5.	Keep right to continue on I-75 N	
-			— 18.0 mi
Y	6.	Keep right at the fork to continue on GA- N, follow signs for Canton	
		-	
			00.0111
Take	Hwy	v 53 E and Steve Tate Hwy to Wilderness	Pkwy
ane	1100 y		min (17.8 mi)
t	7.	Continue onto GA-5 N/GA-515 E	(17.0111)
	7.	Continue onto GA-5 N/GA-515 E	
	0		0.9 mi
<b>P</b>	8.	Sharp right onto Worley Crossroads	
			—— 1.7 mi
1	9.	Turn left onto Canton Rd	
			0.5 mi
<b>L</b>	10.	Turn right onto Hwy 53 E	
-		5 7	8.5 mi
4	11	Turn left onto Stovo Toto Hung	0.0 111
T	11.	Turn left onto Steve Tate Hwy	
~			1.0 mi
φ	12.	At the traffic circle, take the 1st exit and Steve Tate Hwy	d stay on
			3.0 mi
1	13.	Turn left onto Wilderness Pkwy	
-		-	0.8 mi
			0.0111

# **APPENDIX B**

B-1: Concurrences B-2: Record of Holders of Control Copies B-3: EAP Review B-4: Periodic Tests

### **APPENDIX B-1 – CONCURRENCES**

By my signature, I acknowledge that I, or my representative, have reviewed this plan and concur with the tasks and responsibilities assigned herein for me and my organization.

#### Dam Owner's Representative, Big Canoe POA

1		
Signature	Organization	Date
Printed name and title:		
Big Canoes POA's Public Safety		
2		
Signature	Organization	Date
Printed name and title:		
		·
Big Canoe POA's Engineer of Reco	rd	
3		
Signature	Organization	Date
Printed name and title:		
Georgia Safe Dams Program Repre	sontativa	
Georgia Sale Dams Frogram Repre	schlative	
4		
Signature	Organization	Date
Printed name and title:		
Pickens County Sheriff's Departme	nt	
5		
Signature	Organization	Date
Printed name and title:		
Pickens County Emergency Manage	ement Agency	
6.		
Signature	Organization	Date

# Pickens County Public Works

7			
D' / 1	Signature	Organization	Date
Printed nam	e and title:		
Cox Lake I	Dam Owner, Cove Lake	Property Association	
8			
	Signature	Organization	Date
Printed nam	ne and title:		
		*	

### EAP CONCURRENCE

By my signature, I acknowledge that I, or my representative, have reviewed this plan and concur with the tasks and responsibilities assigned herein for me and my organization.

Organization:

Name:	
Title:	
Signature:	
Date:	

# **APPENDIX B-2 – RECORD OF HOLDERS OF CONTROL COPIES**

Copy Number	Organization	Person Receiving Copy
1	Big Canoe Property Owners Association, Inc. 10586 Big Canoe Jasper, Georgia 30143	Scott Auer
2	Big Canoe POA's Public Safety Director 41 Wolfscratch Circle Marble Hill, GA 30148	Ricky Jordan
3	Engineer – Geosyntec Consultants, Inc. 835 Georgia Avenue, Suite 500 Chattanooga, Tennessee 37402	Wesley MacDonald, P.E.(TN, AL, GA, and WA)
4	Georgia Safe Dams Program 2 Martin Luther King Jr. Drive SE, Suite 1362 Atlanta, GA 30334	David M. Griffin, P.E.
5	Pickens County Sheriff's Department 2985 Camp Rd., Jasper GA 30143	Donnie Craig
6	Pickens County EMA 1266 East Church Street Jasper, Georgia 30143	Mark Harris
7	Pickens County Public Works 3043 Camp Road Jasper, Georgia 30143	Kirk Anderson
8	Cox Lake, Cove Lake Property Association	Bob Canon

# **APPENDIX B-3 – EAP ANNUAL REVIEW**

An Annual Review of this EAP should be conducted by the Big Canoe Property Owner's Association. The annual review should be documented in this appendix.

Date	Conducted By	Notes and Observations

# **APPENDIX B-4 – EAP PERIODIC TEST**

A periodic test of the EAP procedures is recommended every 5 years. Documentation for the test is provided in this appendix.

Date	Conducted By	Observations

# **APPENDIX C** Inundation Mapping



engineers | scientists | innovators



# LAKE PETIT DAM Pickens County, Georgia State ID No. 112-009-00462 NID No. GA00685

# Lake Petit Dam Breach Analysis

Prepared for:

# **Big Canoe® Property Owners Association, Inc.** 10586 Big Canoe

Jasper, GA 30143

Prepared by:

#### **Geosyntec Consultants, Inc.** 835 Georgia Avenue, Suite 500 Chattanooga, TN 37402

Project No: TN8667

Document No:

September 2022



#### GEOSYNTEC CONSULTANTS COMPUTATION COVER SHEET

Dam Owner: 1	Big Canoe Property Ow	ners Association	Project: Lake	Petit Dam Breach Analysis	<b>Project #:</b> TN7208
TITLE OF C	OMPUTATIONS	Dam Breach ar	nd Inundation A	nalysis for Lake Petit	
COMPUTA	FIONS BY:	Signature	Shailendra :	Singh	10/5/2022 DATE
		Printed Name and Title	Shailendra Si Senior Staff F		
ASSUMPTI	ONS AND				
PROCEDUR (Peer Review	RES CHECKED BY: ver)	Signature	Emily Congebell		10/5/2022 DATE
		Printed Name	Emily Campb	pell	
		and Title	Project Engin	eer	
COMPUTA	TIONS CHECKED E	Y: Signature	Emily Campebell		10/5/2022 DATE
		Printed Name and Title	Emily Cample Project Engin		
COMPUTAT	ГІОNS СКЕD BY: (Originato	Signature	Shailendra 3		10/5/2022 DATE
Differente	CILLE DT. (Originat	Printed Name	Shailendra Si	ngh	
		and Title	Senior Staff H		
APPROVED (PM or Desig		Signature	Rud		10/07/2022 DATE
(Senior Revi		Printed Name	Rishab Maha	jan	
APPROVAL	NOTES:	and Title	Senior Engine	eer	
REVISIONS	(Number and initial	all revisions)			
NO.	SHEET	DATE	BY	CHECKED BY	APPROVAL

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#### LIST OF ATTACHMENTS

- Attachment A Bridge Survey, Profile and Photos of Points of Interest
- Attachment B Electronic Copy with Digital Files (On CD)
- Attachment C Stage Storage Tables
- Attachment D Breach Parameter Calculation
- Attachment E Settings and Tolerances
- Attachment F Inundation Map
- Attachment G Velocity Map
- Attachment H Summary of Warnings and Notes
- Attachment I Potential Hazard Addresses
- Attachment J Hydrographs
- Attachment K Photographs of the Dam and Points of Interest
- Attachment L Aerial Photos of Point of Interests



#### **EXECUTIVE SUMMARY**

This dam breach analysis report has been prepared in support of revised inundation mapping of Lake Petit Dam located in Pickens County, Georgia. The most recent inundation mapping was performed in 2000 by Jordan, Jones, and Goulding utilizing DAMBRK software. The current recommendations from the State of Georgia's Safe Dam Program (SDP) require inundation mapping utilizing Hydrologic Engineering Center's River Analysis System (HEC-RAS) software. These regulations were published in the Engineer Guidelines (Version 4.0, 2015) by the SDP on July 2015.

Lake Petit Dam, constructed in 1972, is located within the Big Canoe Development on Petit Creek about 5.8 miles upstream of Marble Hill, in Pickens County, north central Georgia. The reservoir formed by the dam has a surface area of 104 acres at a normal pool elevation of 1635.0 and extends up Petit Creek approximately 0.70 miles. The total storage for the reservoir is approximately 5,780 ac-ft. The drainage area upstream of Lake Petit Dam is 1.53 square miles.

Three other dams of interest are located downstream of the Lake Petit Dam. Two are located directly downstream. Lake Sconti is located approximately 1.0 miles downstream of Lake Petit. This earthen dam has a maximum height 45 feet, a length of 209 feet and a top width of 20 feet. The dam has a 10-foot wide concrete spillway on the eastern abutment. Cox Lake Dam is located approximately 3.5 miles downstream from Lake Petit Dam south of Cove Road. The dam has a maximum height of 97 feet, a length of 2,110 feet and a top width of 20 feet. Lake Disharoon Dam is located approximately 0.5 miles downstream but is not directly downstream of Lake Petit on Petit Creek. Rather, both Lake Petit and Disharoon Lake drain to Sconti Lake.

There are 11 bridges downstream of Lake Petit that are of interest. In the hydraulic model, all downstream dams, bridges and culverts are set to breach when overtopped by two feet. All bridges and culverts were modeled assuming 50 percent obstruction. Lake Petit Dam and Lake Sconti Dam breached during the simulation. Lake Cox Dam did not breach. Lake Disharoon Dam was inundated. Modeled bridges at Wolfscratch Drive, Wilderness Parkway, Cove Road, Pendley Woods, Old Mill Road (Upstream), Old Mill Road (Downstream), McArthur Road and Imery Entrance Drive breached during the simulation. Modeled bridges at State Route 53 (Near Sandy Bottom Road) and State Route 53 (Near Marbleblock Lane) did not breach.

The dam breach analysis described in this report evaluated the impacts of a potential embankment failure for Lake Petit Dam, and found that the Lake Petit Dam has a high hazard potential with potential for loss of life. Consequently, Lake Petit Dam is classified as Category I, Very Large Dam and also provides an updated inundation map for evacuation considerations during a breach failure.

# DAM BREACH ANALYSIS LAKE PETIT DAM

#### 1. BACKGROUND AND PURPOSE

Geosyntec prepared this calculation package in support of revised inundation mapping of Lake Petit Dam located in Pickens County, Georgia. The most recent inundation mapping was performed in 2000 by Jordan, Jones, and Goulding utilizing DAMBRK software. The current recommendations from the State of Georgia's Safe Dam Program (SDP) require inundation mapping utilizing HEC-RAS software (Georgia DNR, 2015). These regulations were published in the Engineer Guidelines (Version 4.0, 2015) by the SDP on July 2015.

The purpose of this calculation package is to evaluate the impacts of a potential embankment failure for Lake Petit Dam, and, in particular, to evaluate the depth and velocity of potential flood waters and to identify impacted structures and roadways within the inundation extent. The dam breach analysis and inundation mapping will ensure the emergency planning and response meets the most recent State requirements.

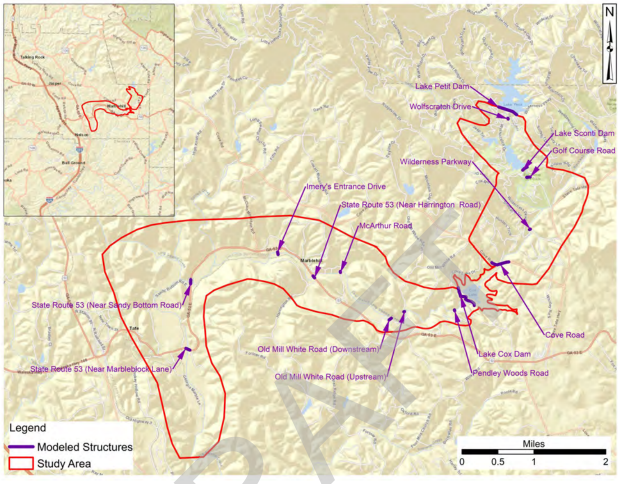
#### 2. SITE DESCRIPTION

Lake Petit Dam is located within the Big Canoe Development on Petit Creek about 5.8 miles upstream of Marble Hill, in Pickens County, north central Georgia. The reservoir formed by the dam has a surface area of 104 acres at a normal pool elevation of 1635.0 and extends up Petit Creek approximately 0.70 miles. The total storage for the reservoir is approximately 5,780 ac-ft at maximum embankment elevation 1648.0 feet. The drainage area upstream of Big Canoe Dam is 1.53 square miles. The topography around the dam consists of very steep, wooded, mountainous foothills.

Lake Petit Dam is listed in the Georgia State Safe Dams Program and the National Inventory of Dams (NID) under the following identification numbers, respectively: 112-009-00462 and GA00685. Per NID, the earth dam has a maximum height of 126 feet and a length of 908 feet. The dam has a 15-foot wide concrete cascading channel spillway on the east side of the earth dam's abutment. The spillway discharge is controlled by a concrete crest underneath a bridge located on the roadway (i.e. Wilderness Parkway) running along the crest of the dam.

Lake Sconti is located approximately 1.0 miles downstream of Lake Petit. Per NID, Lake Sconti Dam has a maximum height of 45 feet and a length of 209 feet. The dam has a 10-foot wide concrete spillway on the eastern abutment. Cox Lake Dam is located approximately 3.5 miles downstream from Lake Petit Dam south of Cove Road. Per NID, the dam has a maximum height of 85 feet. The dam has a length of 2,110 feet and a top width of 20 feet as measured on the digital elevation model (DEM).

There are twelve (12) crossings downstream of Lake Petit that are of interest. See Figure 1 for location of dams and bridges. Approximate distance of bridges from Lake Petit are presented in Attachment A.



**Figure 1: Site Location** 

#### 3. EXISTING CONDITIONS

The HEC-RAS model used Pickens County Light Detection and Ranging (LiDAR) topography from NOAA (National Oceanic and Atmospheric Administration, 2012) and field data provided by Jordan Engineering (2021). The dates of field work were January 13 and 14, 2021. Field data included bridge and culvert crossing survey. Elevations for the lowest adjacent grades for points of interests are estimates using LiDAR elevations. The bridge survey files along with photos of points of interest are provided in Attachment A. Shapefiles and the digital elevation model are included in Attachment B.

#### 4. EMBANKMENT BREACH DEVELOPMENT

#### 4.1 Modes of Breach Failure

Typical dam failure modes based on FEMA (2013) area summarized in Table 1.

Failure Mode	Example	Percentage of Failures <sup>1</sup>
Hydrologic	Overtopping	70.9%
Geologic	Piping/Seepage	14.3%
Structural	Failure of upstream/downstream face	1.8%
Seismic	Earthquake	unlisted
Human Related	Misoperation/Terrorism	0.6%

 Table 1: Typical Dam Failure Modes, FEMA (2013)

Overtopping is the most frequent failure scenario. In accordance with SDP guidance, it was assumed that a non-hydrologic failure due to overtopping occurs.

#### 4.2 Selected Breach Scenario

In accordance with SDP guidance, a sunny day failure due to overtopping was chosen for the dam breach analysis. Geosyntec created a HEC-RAS 2D model to simulate the inundation of the downstream area due to embankment failure to evaluate the potential impact due to the directional flow of the breach.

The model was run under the following assumptions:

- 1. A sunny day mode of failure was assumed;
- 2. No infiltration losses are assumed;
- 3. The water surface elevation (WSEL) is 1647.0 ft NAVD 1988 Datum when the breach occurs;
- 4. The discharge structure is completely blocked; and
- 5. No losses due to evapotranspiration were considered.

A sunny day failure is appropriate for Lake Petit dam because of the large storage capacity and small inflow drainage area to the Lake. A small drainage area to the pond means that additional flows to the pond would be relatively small during a wet weather event.

All additional downstream structures: Lake Sconti Dam, Lake Cox Dam and twelve (12) crossings were modeled using a sunny day failure. The stage storage tables of Lake Petit, Lake Sconti and Lake Cox are provided in Attachment C.

Table 2 provides dam characteristics used as input in the model. Storage volume at dam failure is the storage capacity at 1,647 feet, 1,470 feet and 1,336 feet elevation for Lake Petit Dam, Lake Sconti Dam and Lake Cox Dam respectively. Lake Petit Dam was surveyed, but publicly available data was used to estimate the characteristics of Lake Sconti Dam and Lake Cox Dam. Embankment top elevation and bottom elevation are elevation as seen in the LiDAR. Maximum depth is the difference between embankment top elevation and bottom elevation. Embankment lengths represent the length of the structures as drawn in geometry file of the model. Embankments are

<sup>&</sup>lt;sup>1</sup> Based on Table 14-2 of the FEMA Federal Guidelines for Inundation Mapping of Flood Risks Associated with Dam Incidents and Failures (July 2013)

drawn to capture length of the dams and extended further to capture any high ridges at the ends of the dam. Crest widths represent widths of the dams as seen in the LiDAR.

Estimated Permitted Area Characteristics (units)	Lake Petit	Lake Sconti	Lake Cox
Storage Volume at Failure (acre-feet)	5,635	281	4,490
Embankment Top Elevation (feet)	1,647	1,470	1,336
Bottom Elevation (feet)	1,538.3	1,430	1,239
Maximum Depth (feet)	108.7	40	97
Embankment Length (feet)	1,443	398	2,110
Embankment Crest Width (feet)	35	20	20

#### Table 2: Dam Characteristics

#### **4.3 Breach Characteristics**

Breach characteristics used to develop the breach hydrograph include shape, final depth, width, side slopes, breaching time, and the rate at which the breach develops. Table 3 is based on the guidelines provided by SDP (2015). This was used as an aid to determine breach characteristics.

 Table 3: SDP Suggested Breach Parameters (Embankment Dams)

Failure Mode	
Minimum Average Breach Width	3x Height of dam
Side Slope (H:1V)	1
Maximum Breach Time (hour)	0.5

The Froehlich (2008) equations were used for computing the average breach widths and times of embankment dams, but with a minimum average breach width of three (3) times the height of the dam, and a maximum breach time of a half ( $\frac{1}{2}$ ) hour. These equations have been found to correlate well with breach widths for actual failures for every dam size, and they are widely used and respected in the engineering community. Side slopes for the breach were modeled as a 1 horizontal to 1 vertical (1H:1V) slope based on the guidelines provided by SDP (2015).

The following assumptions were made:

- 1. The model assumes obstruction on the bottom half of all downstream bridges and culverts.
- 2. One (1) acre-foot of pool volume at failure has been assumed for all bridges for calculation of breach parameters.
- 3. All downstream structures breach when overtopped with two feet of flow, or more.
- 4. The entire bridge structure collapses due to the breach. The bottom breach widths were calculated using Froelich (2008) and widened to match the breach opening to the riverbed.

The average breach width and breach development time based on Froelich (2008) used for the analysis are summarized in Table 4. Breach parameter calculation for the three dams and Cove Road are presented in Attachment D.

Modeled Dams and Bridges	Connection name used in the model	Average Breach Width (feet)	Breach Bottom Width (feet)	Breach Time (hour)
Lake Petit Dam	Petit Dam	326.1	217.4	0.45
Wolfscratch Drive	1. Wolfscratch D	44*	25	0.03
Lake Sconti Dam	Sconti Dam	120	80	0.27
Golf Course Road	2. Golfcourse Ro	99	80	0.03
Wilderness Parkway	3. Wilderness Pa	45*	12	0.03
Cove Road	Cove Road	290	193	0.1
Lake Cox Dam	Cox Dam	291	194	0.45
Pendley Woods Road	4. Pendley Woods	11*	3	0.08
Old Mill White Road (Upstream)	5. Old Mill Upst	47*	25	0.08
Old Mill White Road (Downstream)	6. Old Mill Down	39*	25	0.04
McArthur Road	7. McArthur Road	32	25	0.09
State Route 53 (Near Harrington Road)	8. Harrington Ro	106	90	0.04
ImerysEntranceDrive	09. To Imery Pla	37	25	0.05
State Route 53 (Near Sandy Bottom Road)	10. State Route	142	120	0.03
State Route 53 (Near Marbleblock Lane)	11. Route 53 - M	113	85	0.02
*Average breach width does not meet the SDP guidelines that minimum average breach width				

Table 4: Summary of Breach Parameters used for Dam Breach Analysis

\*Average breach width does not meet the SDP guidelines that minimum average breach width should be three (3) times the height of the dam. The bridge openings were widened to fit a natural ground profile. Widening breach bottom width further in order to increase average breach width would have made the bridge opening wider than the natural ground profile.

#### 5. EMBANKMENT BREACH ANALYSIS

#### 5.1 Breach Model Development

HEC-RAS 2D (HEC-RAS 5.0.7, 2019) modeling software was used to develop breach inundation maps for the study area. The following sections describe select parameters and assumptions used in developing the HEC-RAS 2D model.

#### Model Mesh

The downstream area was modeled with a computational mesh of 100-foot by 100-foot cells. Instead of computing an average elevation for each cell like competitive 2D modeling software, HEC-RAS 2D utilizes meshes for each cell such that the resolution of the underlying topography is not lost. The extent of 2D modeling domain is shown in Figure 1 as Study Area. 2D flow area break lines were added along modeled structures, roads and terrain ridges. Break lines force cell faces to follow terrain ridges and ensure the flow is going over the ridge lines.

#### Topography Data

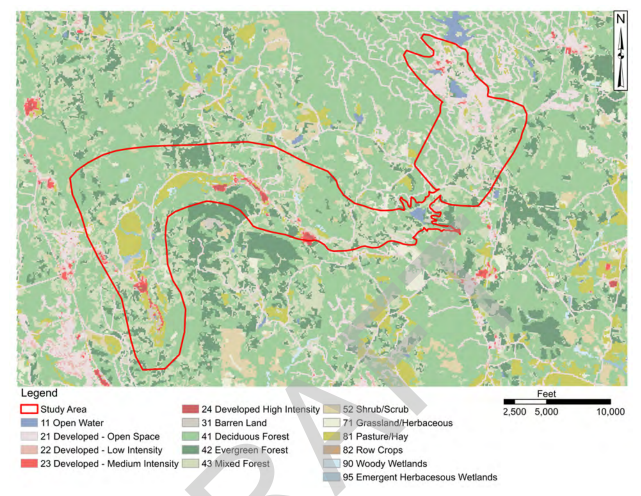
2012 LiDAR data provided by NOAA (National Oceanic and Atmospheric Administration) was used to create a digital elevation model of the land surrounding the project area.

#### Floodplain Manning's Roughness Values

Landuse data was downloaded from National Land Cover Database (NLCD, 2016) and Manning's roughness values were assigned based on recommendations from Natural Resource Conservation Service provided in "Manning's n Values for Various Land Covers" (USDA, 2016). Table 5 provides a summary of the Manning's roughness values assigned for each land use. Figure 2 shows the extent of different land uses in the model.

	<u> </u>
Land Use	Manning's Roughness
Barren land rock/sand/clay	0.025
Deciduous forest	0.16
Developed, high intensity	0.15
Developed, low intensity	0.10
Developed, medium intensity	0.08
Developed, open space	0.04
Emergent herbaceous wetlands	0.07
Evergreen forest	0.16
Grassland/herbaceous	0.035
Mixed forest	0.16
Open water	0.04
Pasture/hay	0.03
Shrub/scrub	0.10
Woody wetlands	0.12

Table 5:	Flood	lplain	Ma	nning's	Roughness
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#### Figure 2: Extent of different land uses in the modeling domain

#### Unsteady Flow Data

The initial boundary condition was set to top of dam elevation 1,647 feet for Lake Petit and to normal water surface elevation 1,464.3 feet and 1,276.2 feet for Lake Sconti and Lake Cox, respectively. Water was assumed to flow off the grid with a normal depth boundary condition at the south-most location of the study area.

#### Computational Settings

An adaptive timestep based on courant number, mapping output of 5 minutes, hydrograph output of 1 minute and detailed output of 1 minute were selected for the run. The model was developed and refined with a diffusion wave equation and the final run utilized the full momentum equation as recommended by the HEC-RAS manual for dam breach analyses. The settings and tolerances used in HEC-RAS are shown in Attachment E.

#### Breach of Structures

A total of three (3) dams and twelve (12) crossings were modeled to be able to breach when overtopped with two (2) feet. The bridges consisted of circular culverts, rectangular box culverts or piers. The opening in Cove Road is small and was not included in modeling as a conservative measure. Due to limitations of HEC-RAS 5.0.7 version to model bridges; all bridge openings were

created using culverts. Box culverts with spacing were used to represent piers. The breach characteristics and assumptions are discussed in Section 4.3. The bridge profiles are provided in Attachment A.

#### 5.2 <u>Results</u>

The 2D HEC-RAS model was run with the inputs described above. The breach analysis found that Lake Petit Dam and Lake Sconti Dam breached while Lake Cox overtopped but did not breach. Lake Disharoon Dam was inundated. All modeled downstream bridges (see Table 4), except State Route 53 (Near Sandy Bottom Road) and State Route 53 (Near Marbleblock Lane), breached during the simulation. The maximum inundation depths and velocity for the 2D flow region are shown in Attachment F and Attachment G respectively. See Attachment H for summary of warnings and notes.

Please note that when the model was run with the full momentum equation, the full receding limb of the hydrograph was not observed in the downstream model domain; an apparent bug in the model. The results of the diffusion wave equation and the full momentum equation were compared, and it appears that the full momentum equation best represents the timing and intensity of the breach wave, as anticipated from HEC-RAS guidance. The diffusion wave equation is able to model the receding limb of the hydrograph and confirms that flow rates and water levels recede over time. The diffusion wave hydrographs were also smooth compared to some observed minor instability in the full momentum hydrographs.

#### 5.2.1 Hazard Potential

The hazard classification is based on simulated flow depth and velocity downstream of Lake Petit. The areas that are shown to be inundated have habitable structures and public roads as shown in inundation map (Attachment F).

#### 5.2.2 Probable Loss of Life

Loss of life is considered probable by the SDP when any of the following conditions exist:

- 1. A structure is flooded by 18 inches or more of water above finished floor elevation.
- 2. A structure is flooded by 30 inches or more of water against the building at lowest adjacent grade.
- 3. A structure is flooded such that the destruction factor (maximum velocity in feet per second x maximum depth in feet) is equal to or greater than 15.
- 4. An unanchored mobile home is flooded such that the destruction factor is equal to or greater than 9.
- 5. A structure which is flooded such that the destruction factor is 7 or greater shall be evaluated using engineering judgment to determine if other factors warrant a probable loss of life designation.

The SDP recommends classification of dams according to whether probable loss of life is present downstream. The maximum destruction factor raster was used to extract factors at the points of interests using GIS. Based on destruction factors higher than 15 for majority of points of interests and inundation areas encompassing existing structures, the breach of the dam would likely result in loss of life. Destruction factor at points of interests are provided in Table 6. The destruction

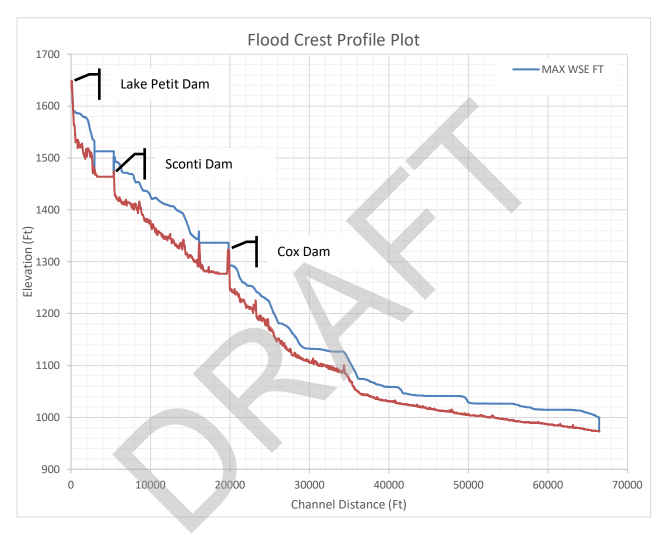
factors are calculated as maximum velocity in feet per second times the maximum depth in feet. Maximum depth is calculated as shown in Table 7. Maximum velocity is taken at the location of the modeled structures as seen in velocity map in Attachment F. Based on the lateral extent of the inundation zone, the list of addresses potentially affected by the breach of Lake Petit Dam were provided by the Pickens County 911 on September 30<sup>th</sup>, 2022 and are available in Attachment I. Pickens County included structures within a 100-foot buffer outside of the extent of the mapped inundation zone.

Points of Interest	Maximum Depth (ft)	Maximum Velocity (ft/sec)	Destruction Factor (sq.ft/sec)
Lake Petit Dam	45.5	18.2	825.8
Wolfscratch Drive	48.0	11.7	559.8
Lake Sconti Dam	42.8	17.4	743.1
<b>Golf Course Road</b>	41.6	15.8	657.4
Wilderness Parkway	36.3	16.4	597.3
Cove Road	6.7	12.3	82.0
Lake Cox Dam	0.95	6.2	5.9
Pendley Woods Road	34.1	13.5	458.9
Old Mill White Road	20.7	9.7	199.9
(Upstream)			
Old Mill White Road	19.5	14.1	275.0
(Downstream)			
McArthur Road	32.9	7.0	229.1
State Route 53 (Near	9.4	9.4	88.3
Harrington Road)			
Imerys Entrance	16.0	9.9	159.1
Drive			
State Route 53 (Near	12.2	10.5	128.9
Sandy Bottom Road)			
State Route 53 (Near	1.45	9.4	13.6
Marbleblock Lane)			

**Table 6: Destruction Factor at Points of Interest** 

#### 5.2.1 Flood Crest Profile Plot

Figure 3 presents the flood crest profile plot showing the three dams mentioned. Lake Petit Dam and Sconti Dam breached as they were overtopped by two (2) feet. Cox Dam did not breach. The depth of overtopping for all structures are presented in Table 7. See Attachment J for hydrographs at each of the points of interest listed in Table 7.





Based on the profile plot (Figure 3), Lake Cox Dam appears to overtop with depth greater than two feet indicating breach of Lake Cox Dam however, computation message from HEC-RAS and hydrograph directly taken from HEC-RAS confirm that Lake Cox Dam overtopped by one foot and did not breach. The maximum water surface elevation at Lake Cox Dam is 1,336.5 feet and the dam crest is at 1,335.5 feet as seen in terrain profile. The ground elevation as seen in the profile plots are based on a profile line that goes through the spillway and thus shows a lower ground elevation of approximately 1,324 feet. See Figure 4 for terrain profile of Lake Cox Dam and Figure 5 for zoomed in flood crest profile plot at Lake Cox Dam.

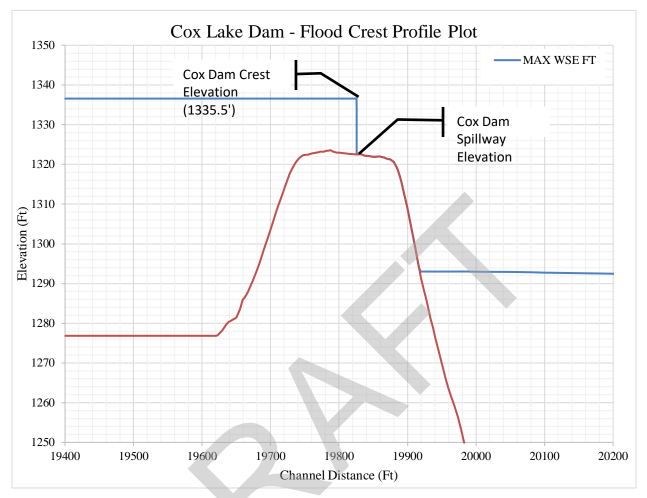


Figure 4: Zoomed-in Flood Crest Profile at Lake Cox Dam

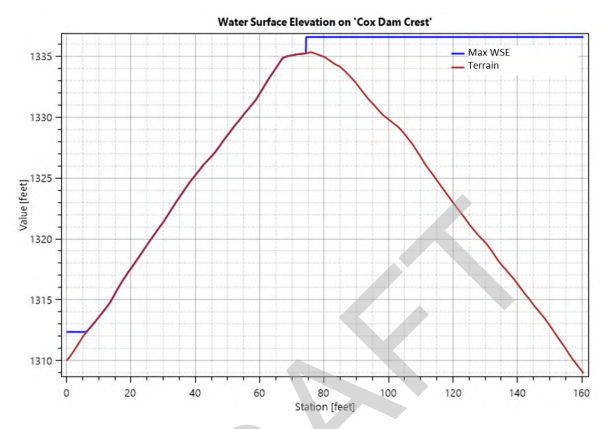


Figure 5: Terrain Profile - Lake Cox Dam

Points of Interest	High Chord (feet)	Max Stage Elevation	Overtopping Depth
	. ,	(feet)	(feet)
Wolfscratch Drive	1538.0	1586.0	48.0
Lake Sconti Dam	1470.0	1512.8	42.8
Golf Course Road	1447.8	1489.4	41.6
Wilderness Parkway	1371.5	1407.9	36.3
Cove Road	1335.0	1341.7	6.7
Lake Cox Dam	1335.5	1336.5	1.0
Pendley Woods Road	1230.1	1264.2	34.1
Old Mill White Road	1160.1	1180.8	20.7
(Upstream)			
Old Mill White Road	1129.8	1149.3	19.5
(Downstream)			
McArthur Road	1093.6	1126.5	32.9
State Route 53 (Near	1066.3	1075.7	9.4
Harrington Road)			

Table 7: Overtopping Depths at Points of Interest

Imerys Entra	nce 1042.8	1058.8	16.0
Drive			
State Route 53 (N	ear 1028.7	1040.9	12.2
Sandy Bottom Roa	d)		
State Route 53 (N	ear 1017.8	1019.3	1.5
Marbleblock Lane	)		

#### 6. CONCLUSIONS

This report summarizes the results of the dam breach analysis for the purpose of supporting a Hazard Potential Classification Assessment (HPCA) for the Lake Petit Dam.

Based on the assumptions and inputs as described herein, it is Geosyntec's opinion that the Lake Petit Dam is Category I, Very Large Dam per the Georgia SDP Engineering Guidelines. This analysis also provides an updated inundation map for evacuation considerations during a breach failure.

#### 7. REFERENCES

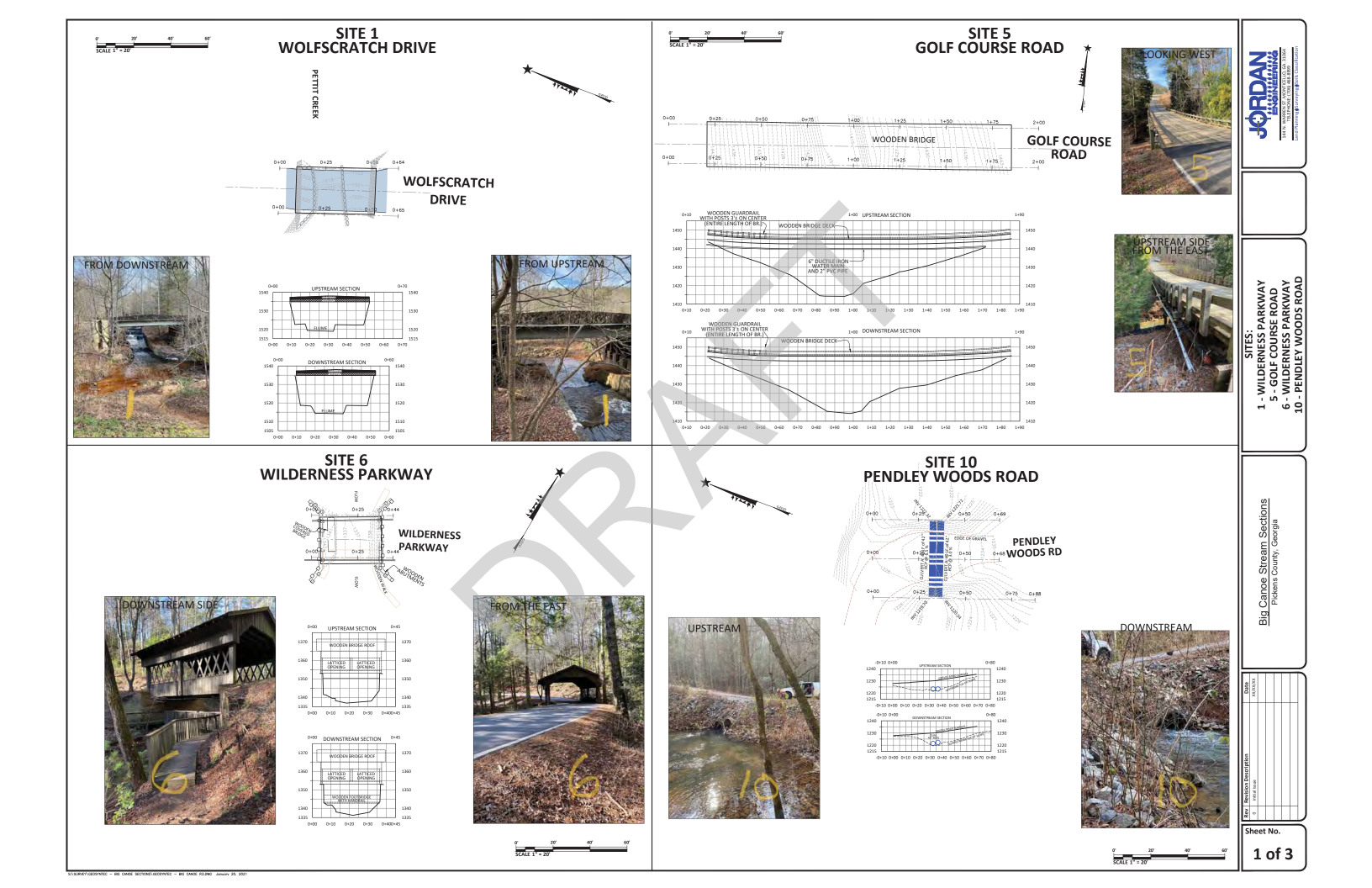
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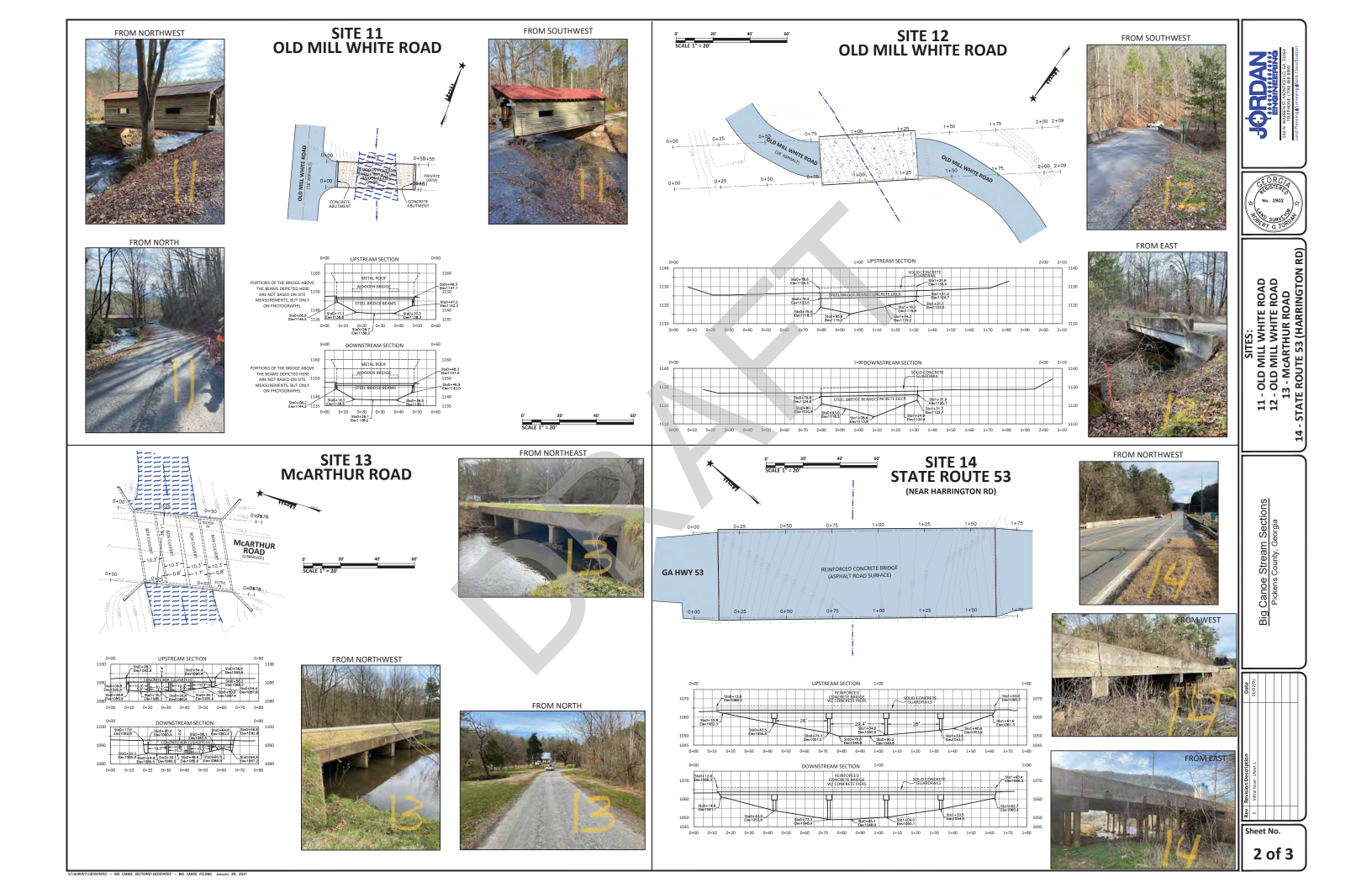
#### ATTACHMENT A

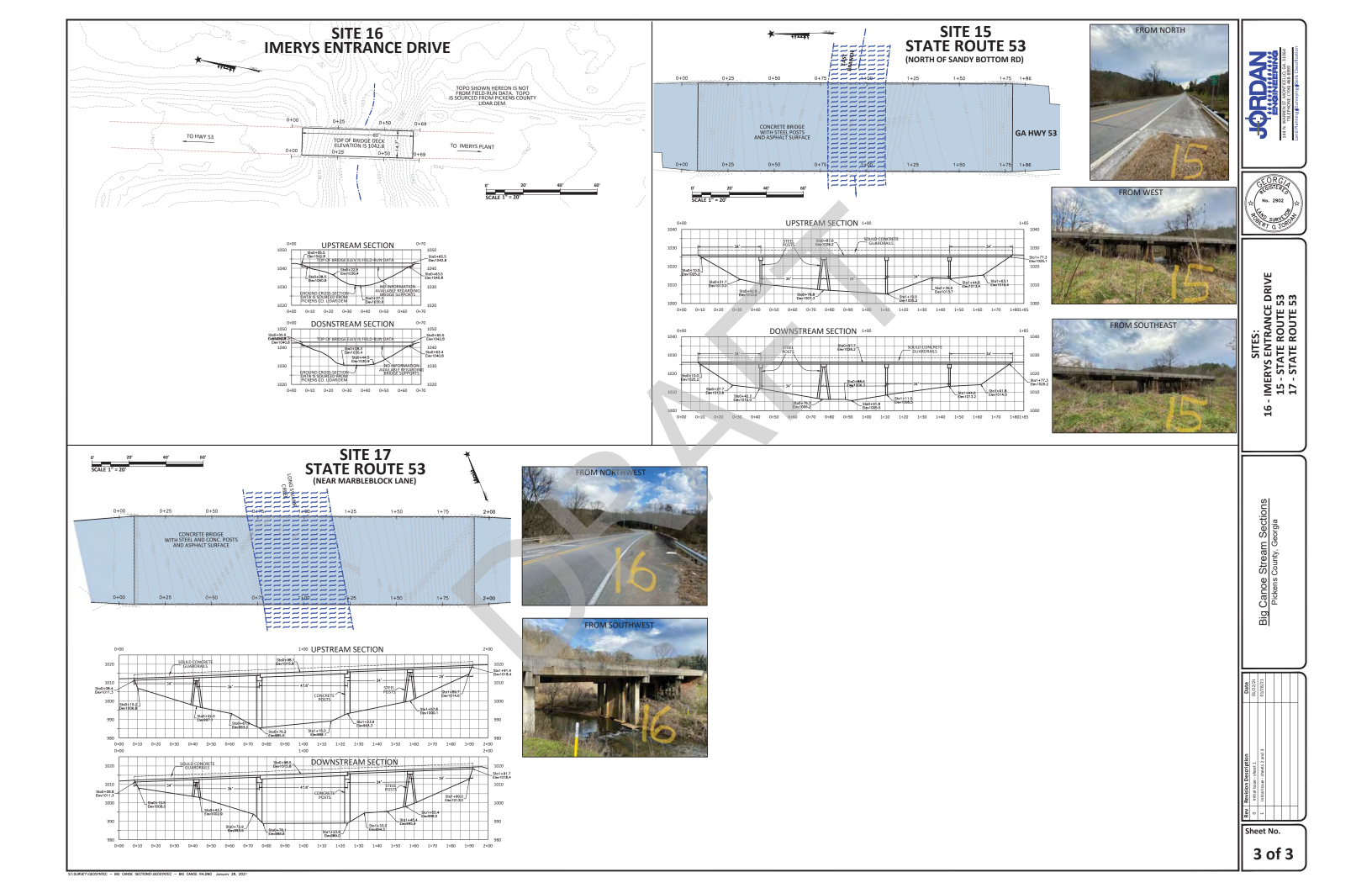
# BRIDGE SURVEY, PROFILE AND PHOTOS OF POINTS OF INTEREST

Modeled Dams and Bridges	Distance (Miles) from Lake Petit Dam
Lake Petit Dam	0
Wolfscratch Drive	0.2
Lake Sconti Dam	1.0
Golf Course Road	1.2
Wilderness Parkway	2.4
Cove Road	3.1
Lake Cox Dam	3.8
Pendley Woods Road	4.0
Old Mill White Road (Upstream)	5.0
Old Mill White Road (Downstream)	5.4
McArthur Road	6.5
State Route 53 (Near Harrington Road)	6.8
Imerys Entrance Drive	7.6
State Route 53 (Near Sandy Bottom Road)	9.3
State Route 53 (Near Marbleblock Lane)	10.8

Approximate Distance of Structures from Lake Petit Dam







### ATTACHMENT B

### ELECTRONIC COPY WITH DIGITAL FILES (ON CD)

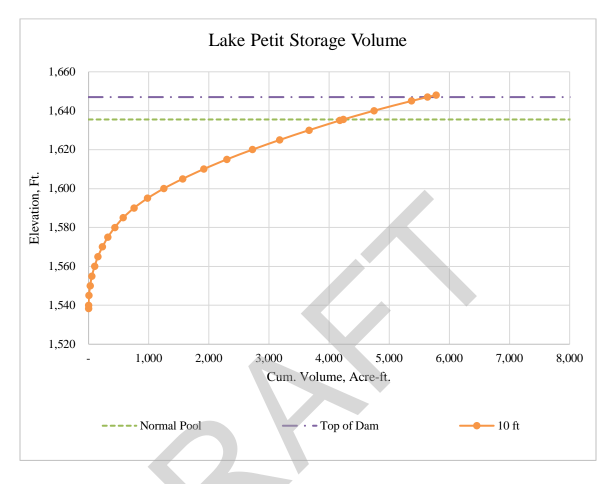
#### List of files Provided on CD

- 1. Shapefiles
  - a. Dam Breach Location
  - b. Inundation Boundary (Limits of Inundation)
  - c. Inundation Raster
  - d. Velocity Raster
  - e. Potential Hazards Labeled with Address
  - f. Distance Downstream
  - g. Points of Interest
    - i. Distance downstream
    - ii. Name of Road or Dam
    - iii. Depth of Overtopping
    - iv. Maximum Flow Velocity
    - v. Destruction Factor
    - vi. Lowest Adjacent Grade
  - h. Digital Elevation Model
- 2. HEC-RAS Model

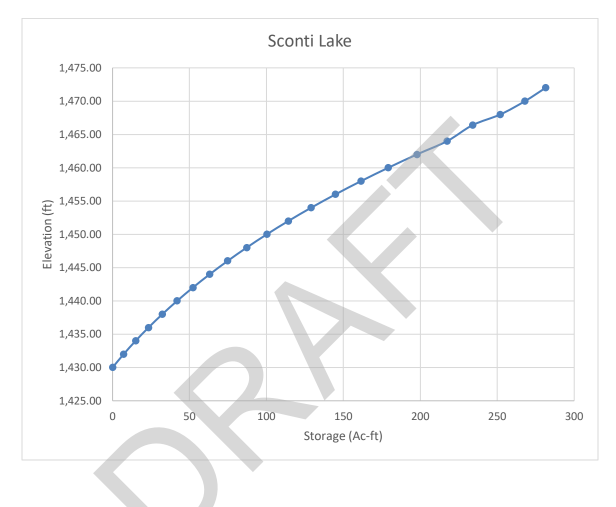
## ATTACHMENT C

## STAGE STORAGE TABLES

# 1. Lake Petit Stage-storage Table



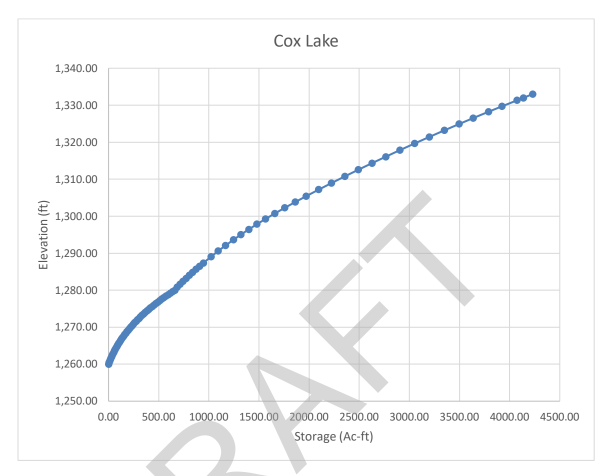
Flevetion	Volume (Acre-
	,
(ft)	ft)
1,538.38	0
1,540	0.4
1,560	100
1,580	435
1,600	1250
1,620	2725
1,635	4180
1,647	5635
1,648	5780
	1,540         1,560         1,580         1,600         1,620         1,635         1,647



# 2. Lake Sconti Stage-storage Table

Elevation	Volume (Acre-	
(ft)	ft)	
1,430.00	0	
1,432.00	7.21	
1,434.00	14.99	
1,436.00	23.36	
1,438.00	32.34	
1,440.00	41.95	
1,442.00	52.21	
1,444.00	63.15	
1,446.00	74.79	
1,448.00	87.14	
1,450.00	100.27	
1,452.00	114.26	
1,454.00	129.12	
1,456.00	144.88	
1,458.00	161.56	
1,460.00	179.21	
1,462.00	197.83	
1,464.00	217.46	
1,466.40	234	
1,468.00	252	
1,470.00	268	
1,472.00	281.40	

# **3.** Lake Cox Stage-storage Table



Г	Elevation	Valuma (Aara	l
	(ft)	Volume (Acre- ft)	
-	1,260.00	0.00	
	1,260.40	5.57	
	1,260.80	11.38	
	1,261.20	17.42	
_	1,261.60	23.71	
	1,262.00	30.25	
	1,262.40	37.05	
	1,262.80	44.10	
	1,263.20	51.42	
	1,263.60	59.00	
	1,264.00	66.86	
	1,264.40	75.00	
	1,264.80	83.42	
	1,265.20	92.13	
	1,265.60	101.13	
	1,266.00	110.43	
	1,266.40	120.03	
	1,266.80	129.94	
	1,267.20	140.16	
	1,267.60	150.70	
	1,268.00	161.57	
	1,268.40	172.75	
	1,268.80	184.27	
	1,269.20	196.13	
	1,269.60	208.33	
	1,270.00	220.87	
	1,270.40	233.77	
	1,270.80	247.02	
	1,271.20	260.63	
	1,271.60	274.61	
	1,272.00	288.95	
	1,272.40	303.68	
	1,272.80	318.78	
	1,273.20	334.27	
	1,273.60	350.15	
	1,274.00	366.42	
			l de la constante de

	<b>TT 1</b> / A	1
Elevation	Volume (Acre-	
(ft) 1,274.40	ft) 383.09	
1,274.40	400.17	
1,274.80	417.66	
1,275.60	435.56	
1,275.00	453.88	
1,276.40	472.62	
1,276.80	491.79	
1,277.20	511.40	
1,277.60	531.44	
1,278.00	551.93	
1,278.40	572.86	
1,278.80	594.25	
1,279.20	616.09	
1,279.60	638.40	
1,279.00	661.18	
1,280.83	685.85	
1,280.65	713.28	
1,281.00	742.58	
1,282.37	772.93	
1,284.00	804.74	
1,284.82	837.71	
1,285.65	872.23	
1,285.05	907.89	
1,280.49	944.58	
1,289.04	1,021.15	
1,290.60	1,021.15	
1,292.10	1,167.52	
1,293.61	1,244.65	
1,295.01	1319.24	
1,296.44	1,398.50	
1,297.84	1,479.73	
1,299.28	1,566.68	
1,200.75	1,658.89	
1,302.25	1,756.54	
1,303.81	1,860.78	
1,305.43	1,972.16	
Elevation	Volume (Acre-	
(ft)	ft)	
	•	•

1,307.19	2,096.00
1,308.94	2,222.23
1,310.76	2,355.77
1,312.55	2,490.39
1,314.34	2,627.39
1,316.08	2,764.12
1,317.87	2,906.40
1,319.66	3,052.27
1,321.44	3,199.95
1,323.21	3,349.16
1,324.92	3,496.27
1,326.51	3,635.25
1,328.23	3,788.83
1,329.69	3,922.35
1,331.34	4,075.13
1,332.00	4,136.09
1,333.00	4,228.77
1,335.00	4,344.62
1,337.50	4,490.22

## ATTACHMENT D

**BREACH PARAMETER CALCULATION** 

Dam Name:	Petit Lake		Prepared by:	SS
Location:	Pickens County,	GA	Date:	8/17/2022
Breach Scenario				-, -,,
	ouniy buy			
Height of Dam (f	t):		108.7	
Breach Bottom E	-		1538.3	1
	above breach bot	tom (ft):	108.7	1
•	e Volume at Failu		5635.0	
-	e Area at Failure (		148.80	
Failure Scenario:	•		Overtopping	
Discharge throug	gh spillways at fail	ure (Q <sub>o</sub> , cfs):	0	
		Breach Param	eters	
Froelich (2008)			_	
Avg. Breach Wid	th (ft):	326.1	Breach Side Sl	opes: 1.0 H:1V
Breach Bottom V	· · ·	217.4	K <sub>o</sub> Factor:	1.3
Time of failure (h	· · · ·	0.45		
	<u></u>	0.45		
Froelich (1995)			5. s. j. 2. s.	
Avg. Breach Wid	th (ft)·	326.1	Breach Side Sl	opes: 1.4 H:1V
Breach Bottom V	· · · · · · · · · · · · · · · · · · ·	173.9	K <sub>o</sub> Factor:	1.0
Time of failure (h	· · · ·	0.48	R <sub>0</sub> ructor.	1.0
Time of failure (i	<u></u>	0.40		
MacDonald & La	ngridge-Monopo	lis (1984) [For Pipir	ng Scenario Only when Stora	age Volume is less than 100 acre-feet]
Avg. Breach Wid	th (ft)·	66.5	Breach Side Sl	opes: 0.5 H:1V
Breach Bottom V		12.2	Upstream Slo	
Time of failure (h		1.03	Downstream	
, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·	Storage exceeds 100 ac-f	- · · · · · · · · · · · · · · · · · · ·	· ·
VALUES USED FO	OR ANALYSIS (To	be Entered by Engineer)		
Avg. Breach Wid	th (ft):	326.1	Breach Side Sl	opes: 1 H:1V
Breach Bottom V	Vidth (ft):	217.4	(based on on select	ed values)
Time of failure (h	nrs):	0.45		
		Check for: Time of Failure	too long	
	(	<b>•</b>		
			e less than recommended mi	nimum value
Notes	( (		5	nimum value
Notes	- The average breach	Check for: Time of Failure	the of The stream valley at T	he particular elevation.
Notes	- The average breach - The check for time o	Check for: Time of Failure	the stream valley at T asonable value (based on Mi	he particular elevation.
	- The average breach - The check for time o reasonable valuesbase	Check for: Time of Failure width cannot be wider than The wid f failures are based on minimum re	e less than recommended mi dth of The stream valley at T asonable value (based on Mi nun & Gillette (1990)).	he particular elevation. DE experience) and the maximum
Note: This s	- The average breach - The check for time o reasonable valuesbase spreadsheet is provided for the	Check for: Time of Failure width cannot be wider than The wid f failures are based on minimum re ed on expected erosion rate (Von Th	e less than recommended mi dth of The stream valley at T asonable value (based on MI nun & Gillette (1990)). he State of Maryland. All results shoul	he particular elevation. DE experience) and the maximum d be verified as accurate by the user.
Note: This s	- The average breach - The check for time o reasonable valuesbase spreadsheet is provided for the o Petit Lake	Check for: Time of Failure width cannot be wider than The wid f failures are based on minimum re- ed on expected erosion rate (Von Th convenience of the engineering community in t	e less than recommended mi dth of The stream valley at T asonable value (based on Mi nun & Gillette (1990)). he State of Maryland. All results shoul Prepared by:	he particular elevation. DE experience) and the maximum d be verified as accurate by the user.
Note: This s Dam Name: Location:	- The average breach - The check for time o reasonable valuesbase spreadsheet is provided for the Petit Lake Pickens County,	Check for: Time of Failure width cannot be wider than The wid f failures are based on minimum re- ed on expected erosion rate (Von Th convenience of the engineering community in t	e less than recommended mi dth of The stream valley at T asonable value (based on MI nun & Gillette (1990)). he State of Maryland. All results shoul	he particular elevation. DE experience) and the maximum d be verified as accurate by the user.
Note: This s	- The average breach - The check for time o reasonable valuesbase spreadsheet is provided for the Petit Lake Pickens County,	Check for: Time of Failure width cannot be wider than The wid f failures are based on minimum re- ed on expected erosion rate (Von Th convenience of the engineering community in t	e less than recommended mi dth of The stream valley at T asonable value (based on Mi nun & Gillette (1990)). he State of Maryland. All results shoul Prepared by:	he particular elevation. DE experience) and the maximum d be verified as accurate by the user.
Note: This s Dam Name: Location:	- The average breach - The check for time o reasonable valuesbase spreadsheet is provided for the Petit Lake Pickens County,	Check for: Time of Failure width cannot be wider than The wid f failures are based on minimum re- ed on expected erosion rate (Von Th convenience of the engineering community in t	e less than recommended mi dth of The stream valley at T asonable value (based on Mi nun & Gillette (1990)). he State of Maryland. All results shoul Prepared by:	he particular elevation. DE experience) and the maximum d be verified as accurate by the user.

#### Peak Breach Discharge

#### **National Weather Service Simple Dam Break Equation**

Avg. Breach Width (ft) from previous sheet: Time of failure (hrs) from previous sheet: Height of water above breach bottom (ft): Reservoir Surface Area at Failure (acres): Discharge through spillways at failure (Q<sub>o</sub>, cfs):

326.1
0.45
108.7
148.8
0

$$Q_b = Q_o + 3.1B_r (C/(T_f + C/\sqrt{H}))^3$$

Q<sub>b</sub> = Peak breach discharge plus discharge through spillways (cfs)

Q<sub>o</sub> = Discharge through principal and emergency spillways with water surface at failure level

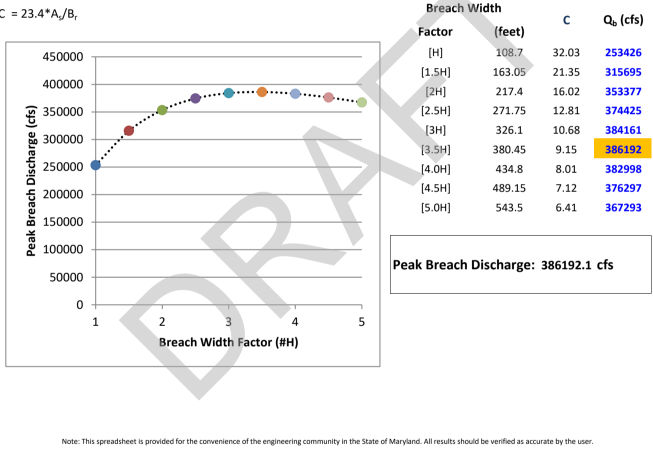
B<sub>r</sub> = Avg. Breach Width (ft), typically 1 to 5 times height of dam

A<sub>s</sub> = Reservoir Surface Area at with water surface at failure level (acres)

H = Height of water above breach bottom (ft)

T<sub>f</sub> = Time to failure (hrs)

 $C = 23.4*A_{s}/B_{r}$ 



Dam Name:	Sconti Lake			Prepared by:	RT	
Location:	Pickens County, GA		Date:	4/19/202	21	
Breach Scenario					., 20, 202	
Height of Dam (f	t):			40	]	
Breach Bottom E	-			1430	1	
Height of water a		bottom (ft):		42		
Reservoir Storage	e Volume at F	ailure (acre-feet):		281.4		
Reservoir Surface	e Area at Failu	ure (acres):	1	40.70		
Failure Scenario:			Ove	rtopping		
Discharge throug	gh spillways at	t failure (Q <sub>o</sub> , cfs):		0		
		Breach	Parameters	S		
Froelich (2008)						
Avg. Breach Widt	th (ft)·	120.0		Breach Side Sl	ones:	1.0 H:1V
Breach Bottom V	· · · –	80.0		K <sub>o</sub> Factor:	opes.	1.3
Time of failure (h		0.26		R <sub>0</sub> Fuetor.		1.5
	<u> </u>	0.20				
Froelich (1995)						
Avg. Breach Widt	th (ft)·	99.1		Breach Side Sl	ones:	1.4 H:1V
Breach Bottom V	-	43.1		K <sub>o</sub> Factor:	opes.	1.0
Time of failure (h		0.28		N <sub>0</sub> ruccon		1.0
	<u> </u>	0.28				
MacDonald & La	ngridge-Mon	opolis (1984)	[For Piping Scer	nario Only when Stora	age Volume is	less than 100 acre-feet]
Avg. Breach Widt	th (ft)·	20.2		Breach Side Sl	ones:	0.5 H:1V
Breach Bottom V	-	0.2		Upstream Slo	•	3.0 H:1V
Time of failure (h		0.34		Downstream		3.0 H:1V
·	· _	Storage exceed	s 100 ac-ft	Crest Width (f	•	35
		-				
VALUES USED FC	OR ANALYSIS	(To be Entered by Eng	ineer)			
Avg. Breach Widt	th (ft):	120.0		Breach Side Sl	opes:	1 H:1V
Breach Bottom V	Vidth (ft):	80.0		(based on on select	ed values)	
Time of failure (h	nrs):	0.27				
		Check for: Time	of Failure too lo	ing		
		Check for: Time	of Failure less th	nan recommended mi	nimum value	
Notes			<b></b>	<b>.</b>		
	-	each width cannot be wider tha			-	
		ime of failures are based on mines based on mines based on expected erosion ra			experience	and the maximum
Note: This s	spreadsheet is provided f	for the convenience of the engineering co	mmunity in the State	of Maryland. All results shoul	d be verified as acc	curate by the user.
Dam Name:	Sconti Lake			Prepared by:	RT	
Location:	Pickens Cou	nty, GA		Date:	4/19/202	21
Breach Scenario	: Sunny Day					
i						

#### Peak Breach Discharge

#### **National Weather Service Simple Dam Break Equation**

Avg. Breach Width (ft) from previous sheet: Time of failure (hrs) from previous sheet: Height of water above breach bottom (ft): Reservoir Surface Area at Failure (acres): Discharge through spillways at failure (Q<sub>o</sub>, cfs):

120
0.27
42
140.7
0

$$Q_b = Q_o + 3.1B_r (C/(T_f + C/\sqrt{H}))^2$$

Q<sub>b</sub> = Peak breach discharge plus discharge through spillways (cfs)

Q<sub>o</sub> = Discharge through principal and emergency spillways with water surface at failure level

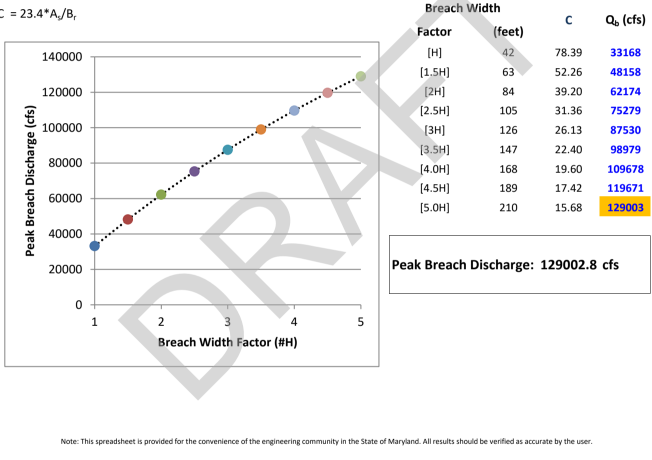
B<sub>r</sub> = Avg. Breach Width (ft), typically 1 to 5 times height of dam

A<sub>s</sub> = Reservoir Surface Area at with water surface at failure level (acres)

H = Height of water above breach bottom (ft)

T<sub>f</sub> = Time to failure (hrs)

 $C = 23.4*A_{s}/B_{r}$ 



	-			_	<b></b>	
Dam Name:	Cox Lake			Prepared by:	RT	
Location:	Pickens Co			Date:	<mark>4/19/20</mark> 2	21
Breach Scenario	: <mark>Sunny Day</mark>					
Height of Day (1)	L).	I		07	٦	
Height of Dam (fi	-			97	-	
Breach Bottom E		h h attaur (ft)	1	.235.5	-	
Height of water a				99	-	
-		Failure (acre-feet):		490.2	-	
Reservoir Surface		lure (acres):		22.91	_	
Failure Scenario:			Ove	ertopping	-	
Discharge throug	sh spillways a	at failure (Q <sub>o</sub> , cfs):		0		
		Breach	Parameter	S		
Froelich (2008)						
Avg. Breach Widt		291.0		Breach Side Sl	opes:	1.0 H:1V
Breach Bottom V	Vidth (ft):	194.0		K <sub>o</sub> Factor:		1.3
Time of failure (h	nrs):	0.44				
					~	
Froelich (1995)						
Avg. Breach Widt	th (ft):	245.3		Breach Side Sl	opes:	1.4 H:1V
Breach Bottom V		109.5		K <sub>o</sub> Factor:		1.0
				N <sub>0</sub> 1 detoi .	-	1.0
Time of failure (h	irs):	0.47				
MacDonald & La	ngridge-Mo	nopolis (1984)	[For Piping Scer	nario Only when Stora	age Volume is	less than 100 acre-feet
Avg. Breach Widt	th (ft):	64.5	The second secon	Breach Side Sl	opes:	0.5 H:1V
Breach Bottom V	Vidth (ft):	16.0		Upstream Slo	pes:	3.0 H:1V
Time of failure (h	nrs):	0.94		Downstream	Slopes:	3.0 H:1V
		Storage exceed	s 100 ac-ft	Crest Width (f	t):	35
VALUES USED FC	DR ANALYSIS	(To be Entered by Eng	ineer)			
Avg. Breach Widt	th (ft)·	291.0		Breach Side Sl	ones. [	1 H:1V
Breach Bottom V		194.0			· •	
Time of failure (h	( )	0.45		(based on on select	eu values)	
			of Failure too lo	ng		
				ng han recommended mi	nimum valu-	
Notes			of Failure less th	nan recommended MI	minum value	
Notes		preach width cannot be wider that	an The width of T	The stream vallev at T	he particular e	elevation.
	-	time of failures are based on min				
		uesbased on expected erosion ra		•		
Note: This s	preadsheet is provide	d for the convenience of the engineering co	mmunity in the State	of Maryland. All results shoul	d be verified as ac	curate by the user.
Dam Name:	Cox Lake			Prepared by:	RT	
Location:	Pickens Co	unty, GA		Date:	4/19/202	21
Breach Scenario	-	¥ *			<u> </u>	

#### Peak Breach Discharge

## National Weather Service Simple Dam Break Equation

Avg. Breach Width (ft) from previous sheet: Time of failure (hrs) from previous sheet: Height of water above breach bottom (ft): Reservoir Surface Area at Failure (acres): Discharge through spillways at failure (Q<sub>o</sub>, cfs):

291
0.45
99
222.91
0

$$Q_b = Q_o + 3.1B_r (C/(T_f + C/\sqrt{H}))^3$$

Q<sub>b</sub> = Peak breach discharge plus discharge through spillways (cfs)

 $Q_o$  = Discharge through principal and emergency spillways with water surface at failure level

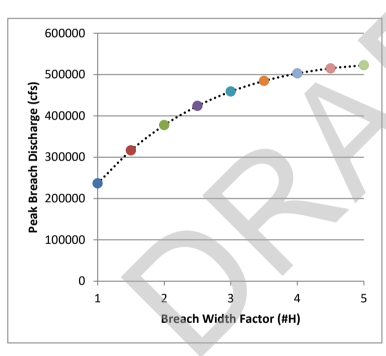
B<sub>r</sub> = Avg. Breach Width (ft), typically 1 to 5 times height of dam

A<sub>s</sub> = Reservoir Surface Area at with water surface at failure level (acres)

H = Height of water above breach bottom (ft)

T<sub>f</sub> = Time to failure (hrs)

 $C = 23.4*A_{s}/B_{r}$ 



Breach W	/idth	С	Q <sub>b</sub> (cfs)	
Factor	(feet)	C		
[H]	99	52.69	236692	
[1.5H]	148.5	35.13	316392	
[2H]	198	26.34	377542	
[2.5H]	247.5	21.08	424030	
[3H]	297	17.56	458881	
[3.5H]	346.5	15.05	484466	
[4.0H]	396	13.17	502656	
[4.5H]	445.5	11.71	514931	
[5.0H]	495	10.54	522473	

## Peak Breach Discharge 522472.8 cfs

Note: This spreadsheet is provided for the convenience of the engineering community in the State of Maryland. All results should be verified as accurate by the user.

Dam Name: Cove Roa		Prepare	-	
Location: Pickens C	•	Date:	<mark>4/19/2021</mark>	_
Breach Scenario: Sunny Da	/			
Height of Dam (ft):		96.5		
Breach Bottom Elevation:		1238.5		
Height of water above brea	ch bottom (ft):	98.5		
Reservoir Storage Volume a	t Failure (acre-feet):	206.8		
Reservoir Surface Area at Fa	ilure (acres):	10.37		
Failure Scenario:		Overtopping		
Discharge through spillways	at failure (Q <sub>o</sub> , cfs):	0		
	Breach	Parameters		
Froelich (2008)				
Avg. Breach Width (ft):	289.5	Breach	Side Slopes:	1.0 H:1V
Breach Bottom Width (ft):	193.0	K <sub>o</sub> Facto	· · · -	1.3
Time of failure (hrs):	0.09	1.01000		1.0
Time of failure (firs).	0.05			
Froelich (1995)			_	
Avg. Breach Width (ft):	289.5	Breach	Side Slopes:	1.4 H:1V
Breach Bottom Width (ft):	154.4	K <sub>o</sub> Facto	-	1.0
Time of failure (hrs):	0.11		-	1.0
	0111			
MacDonald & Langridge-M	onopolis (1984)	[For Piping Scenario Only wh	en Storage Volume is le	ss than 100 acre-feet]
Avg. Breach Width (ft):	6.1	Breach	Side Slopes:	0.5 H:1V
Breach Bottom Width (ft):	-42.2		m Slopes:	3.0 H:1V
Time of failure (hrs):	0.40		ream Slopes:	3.0 H:1V
	Storage exceed		· · –	35
VALUES USED FOR ANALYS	S (To be Entered by Eng	ineer)		
Avg. Breach Width (ft):	289.5	Breach	Side Slopes:	1 H:1V
Breach Bottom Width (ft):	193.0		on selected values)	
Time of failure (hrs):	0.09	, , , , , , , , , , , , , , , , , , ,	,	
	Check for: Time	of Failure too long		
	Check for: Time	of Failure less than recommen	nded minimum value	
Notes:				
- The average	breach width cannot be wider that	an The width of The stream va	lley at The particular ele	vation.
	r time of failures are based on mi luesbased on expected erosion ra	•	. ,	nd the maximum
Noto, This spreadsheat 's and	od for the convenience of the engineering	mmunity in the State of Mandand All	culte chould be verified as s	ata bu tha urar
Note: This spreadsheet is provid	ed for the convenience of the engineering co	minunity in the State of Maryland. All re-	suits should be verified as accura	ate by the user.

Dam Name:

Cove Road

Location:

Pickens County, GA

Prepared by: RT 4/19/2021 Date:

Breach Scenario: Sunny Day

### Peak Breach Discharge

#### **National Weather Service Simple Dam Break Equation**

Avg. Breach Width (ft) from previous sheet: Time of failure (hrs) from previous sheet: Height of water above breach bottom (ft): Reservoir Surface Area at Failure (acres): Discharge through spillways at failure (Q<sub>o</sub>, cfs):

289.5
0.094270773
98.5
10.37
0

$$Q_b = Q_o + 3.1B_r (C/(T_f + C/\sqrt{H}))^3$$

Q<sub>b</sub> = Peak breach discharge plus discharge through spillways (cfs)

 $Q_{o}$  = Discharge through principal and emergency spillways with water surface at failure level

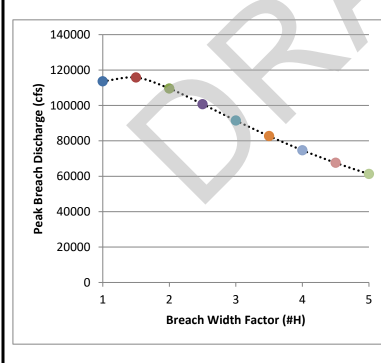
B<sub>r</sub> = Avg. Breach Width (ft), typically 1 to 5 times height of dam

A<sub>s</sub> = Reservoir Surface Area at with water surface at failure level (acres)

H = Height of water above breach bottom (ft)

T<sub>f</sub> = Time to failure (hrs)

$$C = 23.4*A_{s}/B_{r}$$



Breach W	/idth	С	Q <sub>b</sub> (cfs)	
Factor	(feet)	C		
[H]	98.5	2.46	113637	
[1.5H]	147.75	1.64	115775	
[2H]	197	1.23	109588	
[2.5H]	246.25	0.99	100728	
[3H]	295.5	0.82	91459	
[3.5H]	344.75	0.70	82675	
[4.0H]	394	0.62	74689	
[4.5H]	443.25	0.55	67565	
[5.0H]	492.5	0.49	61265	

### Peak Breach Discharge: ####### cfs

Note: This spreadsheet is provided for the convenience of the engineering community in the State of Maryland. All results should be verified as accurate by the user.

## ATTACHMENT E

SETTINGS AND TOLERANCES

HEC-RAS Unsteady Computation Options and Tolerances

9 Number of Time Slices (Integer Value)

 10
 Eddy Viscosity Transverse Mixing Coefficient

 11
 Boundary Condition Volume Check

 12
 Latitude for Coriolis (-90 to 90)

General 2D Flow Options   1D/2D Options   Adva	nced Time Step Contro	ol 📔 1D Mixed Flow Optior	ıs	
- 1D Unsteady Flow Options		1D/2D Unsteady Flow	Options	
Theta [implicit weighting factor] (0.6-1.0):	1.	Number of warm up t	ime steps (0 - 100,000):	0
Theta for warm up [implicit weighting factor] (0.6-1	.0): 1.	Time step during war		0
meta for Harmap [inplice heighting factor] (or o		Time step daming that	in op penoa (moj)	,
Water surface calculation tolerance [max=0.2](ft):	0.02	Minimum time step fo	r time slicing (hrs):	0
Storage Area elevation tolerance [max=0.2](ft):	0.02	Maximum number of	time slices;	20
Flow calculation tolerance [optional] (cfs):				
Max error in water surface solution (Abort Tolerand	re)(ft): 100.	Lateral Structure flov	v stability factor (1.0-3.0)	2.
Max error in water surface solution (Abort Tolerand	e)(ii): [100.	Inline Structure flow	stability factor (1.0-3.0):	1.
Maximum number of iterations (0-40):	20	Weir flow submergen	ce decay exponent (1.0-3	.0): 1.
	120		ce decay exponent (1.0-3	·
Maximum iterations without improvement (0-40):		Gate now submergen	ice accay exponent (1.0-2	101
		DSS Messaging Level	(1 to 10, Default = 4)	4
				,
Geometry Preprocessor Options		1D Numerical Solution		
Family of Rating Curves for Internal Boundaries			dassic HEC-RAS methodol	(vpo
<ul> <li>Use existing internal boundary tables when p</li> </ul>	vocciblo		ce Matrix Solver	
C Recompute at all internal boundaries	JUSSIDIE.		ussian (Default: faster for	dendritic systems)
<ul> <li>Recompute at an internal boundaries</li> </ul>			large interconnected systems)	
			promotion may be rabter to	
		C Finite Volume (nev	v approach)	
		Number of cores to us	e with Pardiso solver:	All Available 🔻
			ОК	Cancel Defaults
HEC-RAS Unsteady Computation Options and Tole	erances			
General 2D Flow Options 1D/2D Options Adva	nced Time Step Contro	ol 1D Mixed Flow Option	IS	
Use Coriolis Effects (only when using the momentary of	ntum equation)			
Number of cores to use in 2D computations: Al	Available 🔻			
Parameter	(Default)	Middle	North	South
1 Theta (0.6-1.0):	1	1	1	1
2 Theta Warmup (0.6-1.0):	1	1	1	1
3 Water Surface Tolerance [max=0.2](ft)	0.01	0.01	0.01	0.01
4 Volume Tolerance (ft)	0.01	0.01	0.01	0.01
5 Maximum Iterations	20	20	20	20
6 Equation Set	Diffusion Wave	Full Momentum	Full Momentum	Full Momentum
7 Initial Conditions Time (hrs)				
8 Initial Conditions Ramp Up Fraction (0-1)	0.1	0.1	0.1	0.1

1

Γ

1

Γ

ОК

1

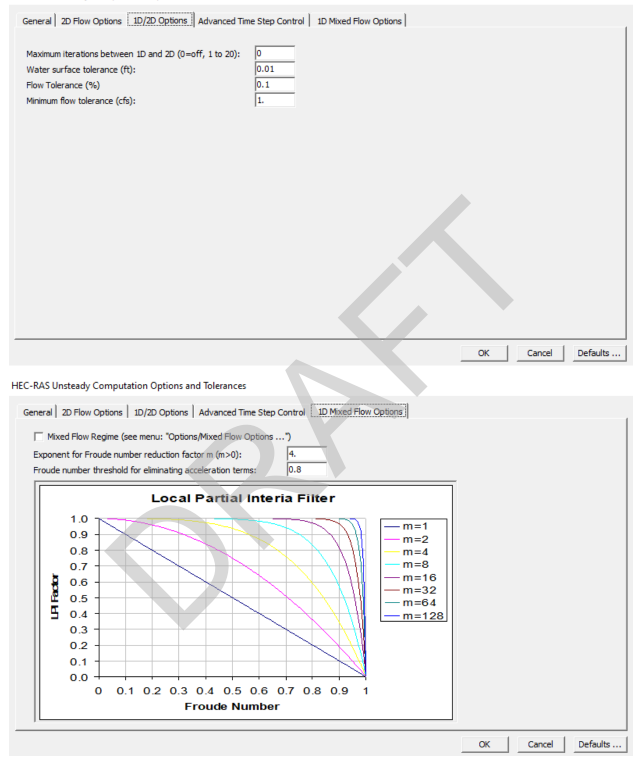
 $\Box$ 

Cancel Defaults ...

1

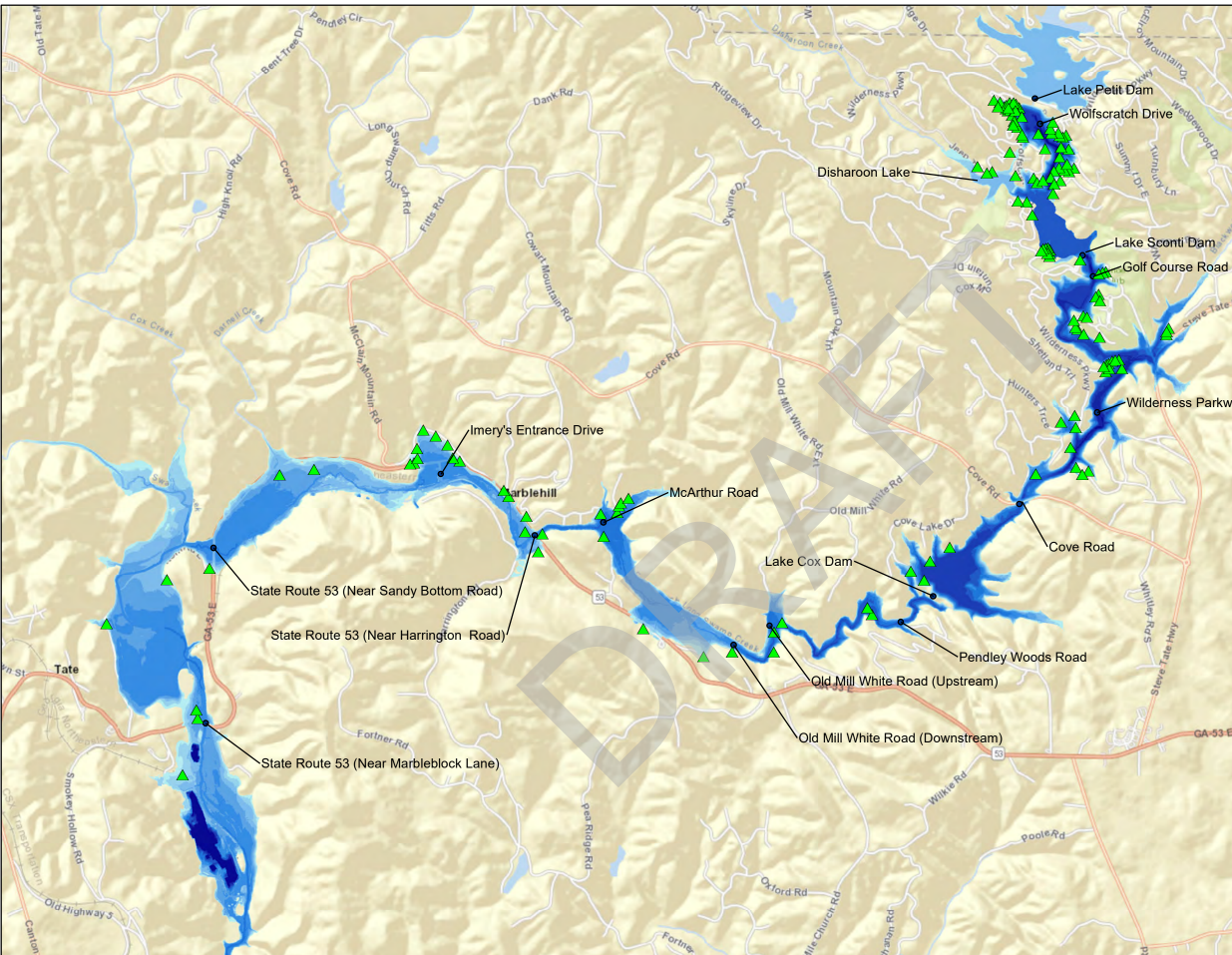
Γ

HEC-RAS Unsteady Computation Options and Tolerances



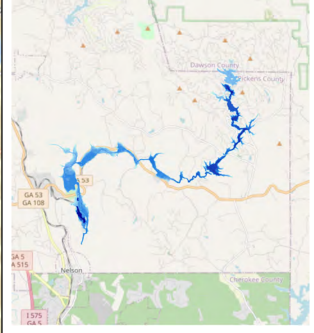
## ATTACHMENT F

## **INUNDATION MAP**



# LAKE PETIT **DAM FAILURE**

# LOCATION MAP



# LEGEND

▲ Inundated Structures (Total Count: 142)

## Maximum Depth (feet)

< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

The method used to develop inundation zones are approximate. Geosyntec<sup>▶</sup> Actual areas inundated will depent on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

consultants

07-Oct-2022

Feet 4,000 2,000 8,000 Meters 0 250 500 1,000 1,500

Wilderness Parkway

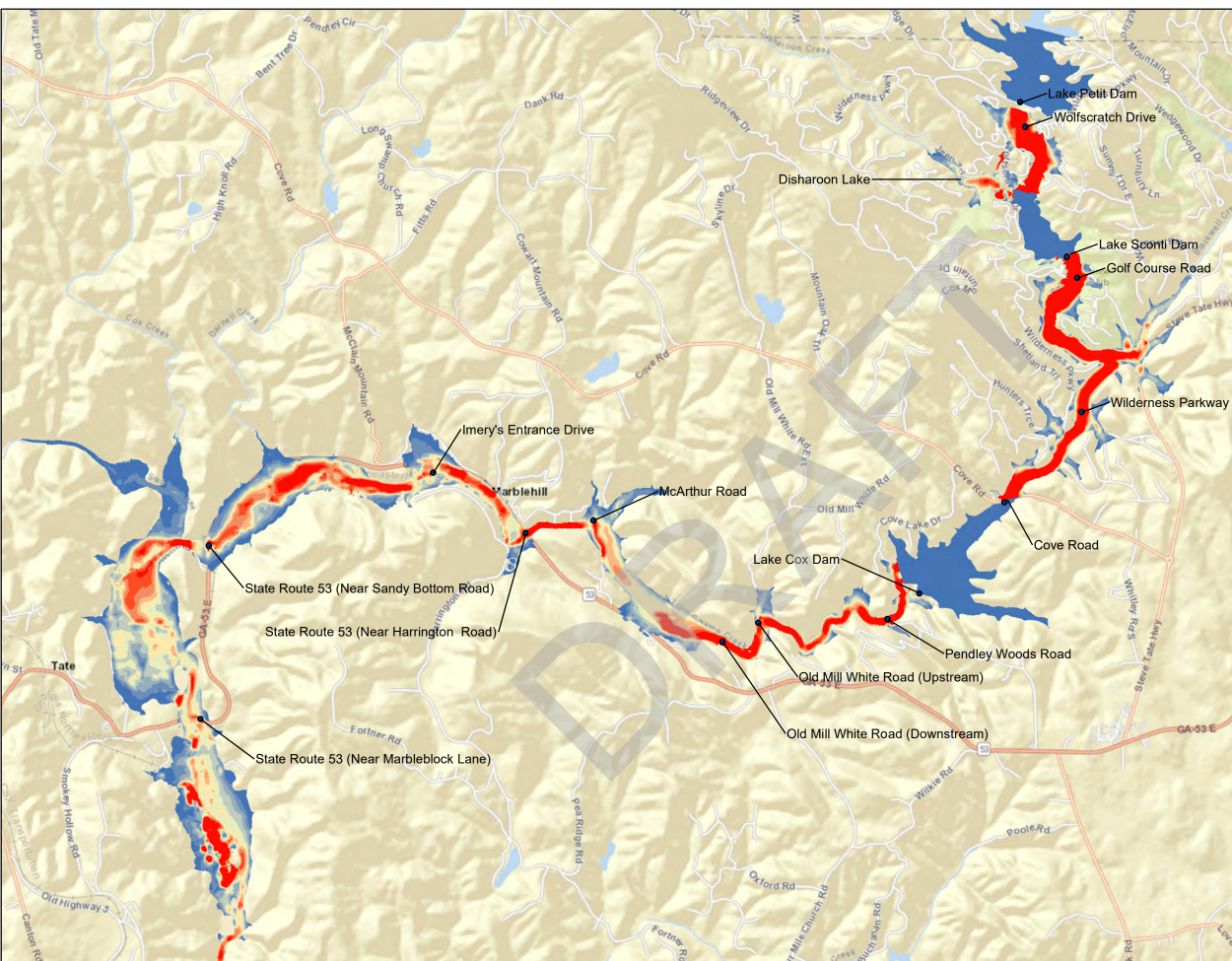
GA-53 E

Tate Hwy

n

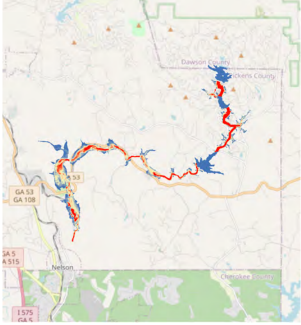
## ATTACHMENT G

## VELOCITY MAP



# LAKE PETIT **DAM FAILURE**

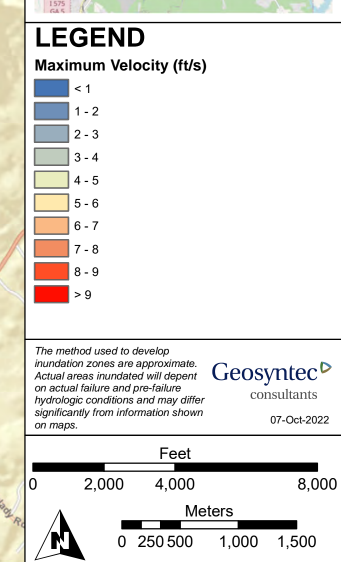
# LOCATION MAP



GA-53 E

ate Hwy

ho



## ATTACHMENT H

SUMMARY OF WARNINGS AND NOTES

### **Model Errors**

- 1. Extrapolated beyond Storage VOL vs EL curve at Storage Area Sconti Lake
- 2. The maximum storage area wsel error was 0.035 (Cox Lake at 12FEB2020 03:21:16)

**Snip from Plan Computation in HEC-RAS** 

\*\*\*\*\* Error! Extrapolated beyond Storage VOL vs EL curve \*\*\*\*\*

At Storage Area Sconti Lake Writing Results to DSS

The maximum storage area wsel error was 0.035 Cox Lake at 12FEB2020 03:21:16

### HEC-RAS - River Analysis System

Project File: C:\Office\_Projects\Lake Petit\2022(0927)\_Final Model\LakePetit.prj

Project Name: Lake Petit

Plan Name: 0927(2022)\_Lake Petit Plan

Short ID: Lake Petit 092722

Starting Time: 11Feb2020 2400

Ending Time: 12Feb2020 0600

###	****************
#	#
#	#
#	1D and 2D Unsteady Flow Module #
#	#
#	#
#	HEC-RAS 5.0.7 March 2019 #
#	#
#	27SEP22 at 17:49:08 #
#	#
###	*******

Volume Accounting in Acre Feet

#### External Boundary Flux of Water

US Inflow	Lat Hydro	DS Outflow	SA Hydro	Groundwater	2D Inflow	2D Outflow
Diversions ********	*****	******	*****	*****	******	********
*****						

3980.

#### River Reaches, Storage Areas, and 2D Areas

Start 1D ReachStarting SA'sStarting 2DFinal 1D ReachFinal SA'sFinal 2D Areas6318.18308.

Error Percent Error

# Volume Accounting for 2D Flow Area in Acre Feet

2D Area ******	Starting Vol *********	Ending Vol	Cum Inflow * *******		Error Percent Error ***** *********
Middle North South	15.	31.8 1411 .10 5637 061. 2203	. 5844.	221.8 3.	0.6148 935 01140

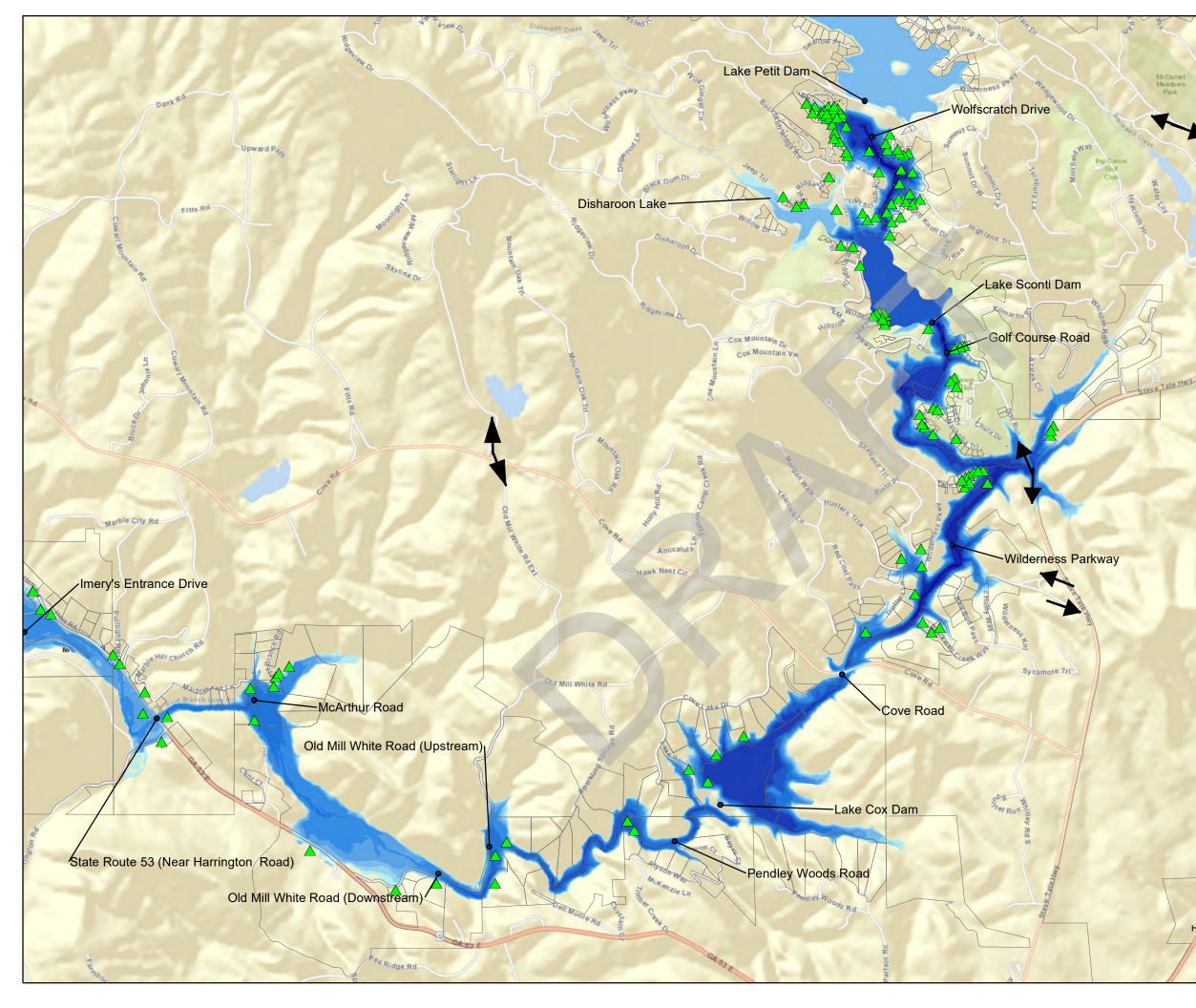
## ATTACHMENT I

## POTENTIAL HAZARD ADDRESSES

INUNDATED STRUCTURES ADDRESS (PARCEL ID)			
1136 WOLFSCRATCH DR (046A 101)	9399 HIGHWAY 53 E (050B 027)		
1136 WOLFSCRATCH DR (046A 102)	25 PULLTIGHT RD (050B 028)		
1136 WOLFSCRATCH DR (046A 103)	9077 HIGHWAY 53 E (050B 037)		
1136 WOLFSCRATCH DR (046A 104)	9037 HIGHWAY 53 E (050B 040)		
48 SCONTI RDG (046A 237)	454 OLD HARBIN RD (050B 041)		
86 SCONTI RDG (046A 240 005)	356 OLD HARBIN RD (050B 043)		
40 TREETOP LN (046A 267)	8839 HIGHWAY 53 E (050B 045)		
104 TREETOPPER LN (046A 270)	8817 HIGHWAY 53 E (050B 045 001)		
92 TREETOPPER LN (046A 274)	280 OLD HARBIN RD (050B 050)		
52 TREETOPPER LN (046A 275)	154 OLD HARBIN RD (050B 051)		
309 BUCKSKULL HOLLOW DR (046A 317)	34 LIMESTONE LN (050B 052)		
301 BUCKSKULL HOLLOW DR (046A 318)	9 HARRINGTON RD (050B 061)		
293 BUCKSKULL HOLLOW DR (046A 319)	9502 HIGHWAY 53 E (050B 062)		
229 BUCKSKULL HOLLOW DR (046A 321)	1511 SANDY BOTTOM RD (051 013)		
41 BUCKSKULL HOLLOW DR (046A 327)	1150 SANDY BOTTOM RD E (051 033)		
75 BUCKSKULL HOLLOW DR (046A 325)	200 GEORGIA MARBLE LN (051 038 001)		
11 BUCKSKULL BROW (046A 333)	6361 HIGHWAY 53 E (051 040)		
11 BUCKSKULL HOLLOW DR (046A 334)	66 MARBLEBLOCK DR (051 042)		
26 BUCKSKULL PT (046A 336)	220 SINTI TRL (046D 855)		
28 BUCKSKULL PT (046A 337)	104 TWIN CREEKS DR (046D 930)		
32 BUCKSKULL HOLLOW DR (046A 338)	22 BUCKSKULL PT (046A 335)		
30 BUCKSKULL PT (046A 339)	57 BUCKSKULL HOLLOW DR (046A 326)		
10 BUCKSKULL BROW (046A 340)	126 SINTI TRL (046D 848)		
26 BUCKSKULL BROW (046A 341)	115 TWIN CREEKS DR (046D 923)		
202 BUCKSKULL HOLLOW DR (046A 352)	14 E BRANCH LN (050 010)		
242 BUCKSKULL HOLLOW DR (046A 353)	11 ISUBA TRL (046D 803)		
110 HIGHLAND CT (046A 394)	204 SINTI TRL (046D 854)		
15 HIGHLAND CT (046A 396)	180 SINTI TRL (046D 852)		
186 SCONTI KNOLL DR (046A 402)	461 WOLFSCRATCH DR (046D 001 004)		
196 SCONTI KNOLL DR (046A 403)	50 WOLFSCRATCH VILLAGE CIR (046D 001 004)		
200 SCONTI KNOLL DR (046A 404)	84 WOLFSCRATCH VILLAGE CIR (046D 001 004)		
193 SCONTI KNOLL DR (046A 405)	100 WOLFSCRATCH VILLAGE CIR (046D 001 004)		
191 SCONTI KNOLL DR (046A 406)	800 WOLFSCRATCH DR (046A 358)		
60 SCONTI PT (046A 407)	131 TWIN CREEKS DR (046D 924)		
86 SCONTI PT (046A 409)	333 CHOCTAW PASS (046D 802)		
17 LAUREL RIDGE WAY (046A 481)	315 CHOCTAW PASS (046D 801)		
261 LAUREL RIDGE TRL (046A 504)	185 TWIN CREEKS DR (046D 927)		
279 LAUREL RIDGE TRL (046A 506)	125 TROTTERS LN (SEWER PLANT)		
327 LAUREL RIDGE TRL (046A 511)	226 WOLFSCRATCH VILLAGE CIR (046D 001 002)		

INUNDATED STRUCTURES ADDRESS (PARCEL ID)				
194 TWIN CREEKS DR (046D 001 085)	35 TREETOP KNOLL DR (046A 271)			
1944 WILDERNESS PKY (046D 011)	151 TWIN CREEKS DR (046D 925)			
1944 WILDERNESS PKY (046D 012)	165 TWIN CREEKS DR (046D 926)			
1944 WILDERNESS PKY (046D 013)	8100 HIGHWAY 53 E (051 003 001)			
1944 WILDERNESS PKY (046D 014)	112 TWIN CREEKS DR (046D 929)			
1944 WILDERNESS PKY (046D 015)	298 CLUBHOUSE DR (046D 001 004)			
1944 WILDERNESS PKY (046D 016)	111 SCONTI PT (046A 411)			
1944 WILDERNESS PKY (046D 017)	1138 SANDY BOTTOM RD (051 033)			
1944 WILDERNESS PKY (046D 018)	2191 STEVE TATE RD (046D 001 004)			
1944 WILDERNESS PKY (046D 019)	2193 STEVE TATE RD (046D 001 004)			
10 SHETLAND TRCE (046D 071)	2195 STEVE TATE RD (046D 001)			
42 OSI WAY (046D 822)	84 HIGHLAND TRL (046A 393)			
48 OSI WAY (046D 823)	57 HIGHLAND CT (046A 395)			
140 SINTI TRL (046D 849)	38 HIGHLAND TRL (047B 001)			
52 NASHOBA TRL (046D 865)	244 WOLFSCRATCH DR (046D 935)			
1543 OLD MILL WHITE RD (049 020)	400 CAMERON CT (049 089 014)			
30 JUSTICE WAY (049 030)	61 HUNTERS TRCE (049A 002)			
189 TIMBER CREEK DR (049 089 008)	835 COVE LAKE DR (049 090 126)			
112 OVERLOOK CT (049 090 120)	833 COVE LAKE DR (049 090 126)			
391 COVE LAKE DR (049 090 122)	43 OSI WAY (046D 825)			
87 TROTTERS LN (049A 001)	30 E BRANCH LN (050 010)			
100 HUNTERS TRCE (049A 003)	101 TWIN CREEKS DR (046D 922)			
270 BLACKWELL CREEK WAY (049A 062)	250 SINTI TRL (046D 857)			
295 BLACKWELL CREEK WAY (049A 064)	350 WOLFSCRATCH VILLAGE CIR (046A 358)			
255 BLACKWELL CREEK WAY (049A 065)	1125 WOLFSCRATCH DR (046A 358)			
482 MARBLEHEAD LN (050 011)	1127 WOLFSCRATCH DR (046A 358)			
427 MCARTHUR RD (050 014)	8200 HIGHWAY 53 E (051 003 001)			
393 MCARTHUR RD (050 015)	475 DELL MOORE RD (049 031)			
1985 OLD MILL WHITE RD (050 026)	95 TREETOP KNOLL DR (046A 272)			
2192 OLD MILL WHITE RD (050 027)	1175 WOLFSCRATCH DR (046A 356)			
10322 HIGHWAY 53 E (050 029 001)	80 E BRANCH RD (050 010)			
414 MARBLE HILL CHURCH RD (050B 013)	9679 HIGHWAY 53 E			

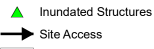
Note: Inundated structure addresses were provided by Pickens County 911 on 30 September 2022, based on the modeled lateral extent of the inundation zone due to a breach of Lake Petit Dam



# Figure 1 - Lake Petit **Dam Evacuation Map** Vicinity of Big Canoe **LOCATION MAP**



# LEGEND



Inundated Parcels

# Maximum Depth (feet)

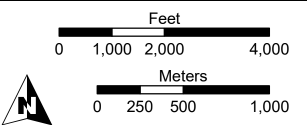
< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

NOTE: The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

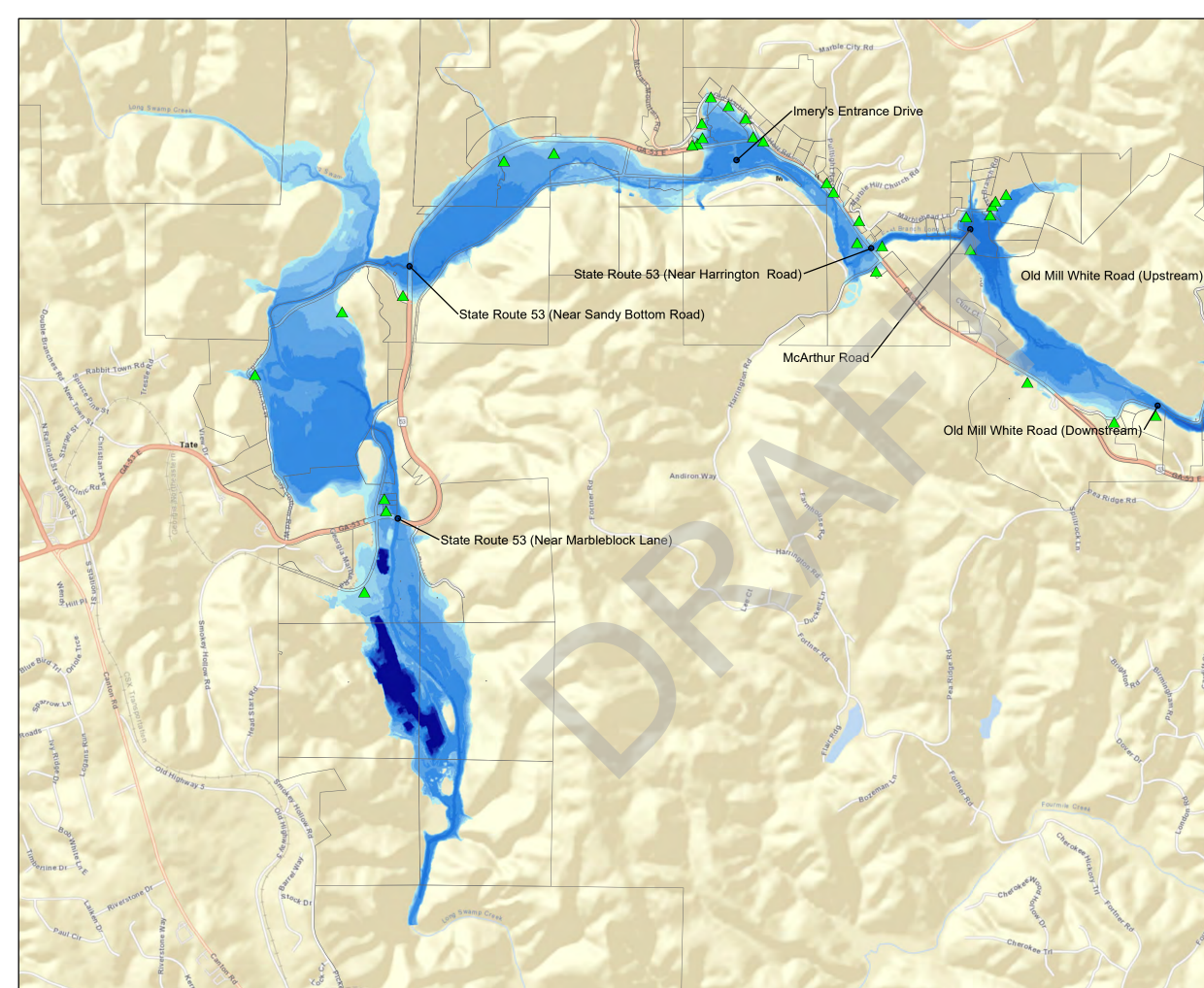
The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

Geosyntec<sup>▶</sup> consultants

07-Oct-2022



Holcomb

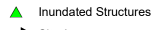


# Figure 2 - Lake Petit Dam Evacuation Map **Downstream of Big Canoe**

# LOCATION MAP



# LEGEND



Site Access

Inundated Parcels

# Maximum Depth (feet)

< 5
5 - 10
10 - 15
15 - 20
20 - 30
30 - 40
40 - 50
50 - 60
60 -70
> 70

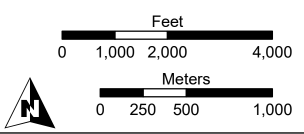
NOTE: This evacuation map displays the inundated structures and parcels						
downstream (i.e., downstr						

The list of inundated structure were provided by Pickens County and included structures within a 100 ft buffer outside of the extent of the mapped inundation zone.

The method used to develop inundation zones are approximate. Actual areas inundated will depend on actual failure and pre-failure hydrologic conditions and may differ significantly from information shown on maps.

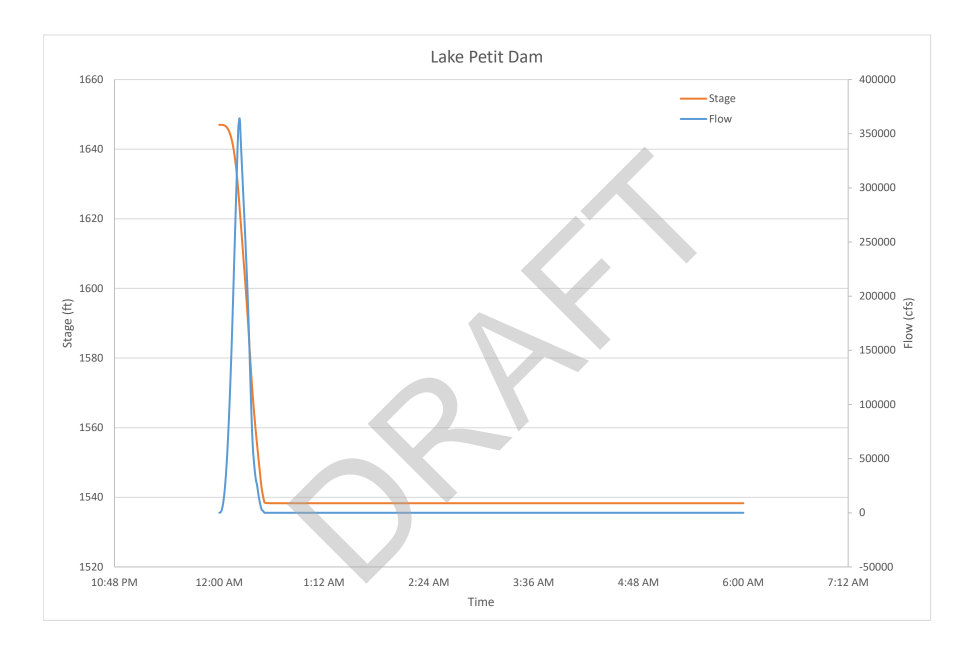
Geosyntec<sup>▶</sup> consultants

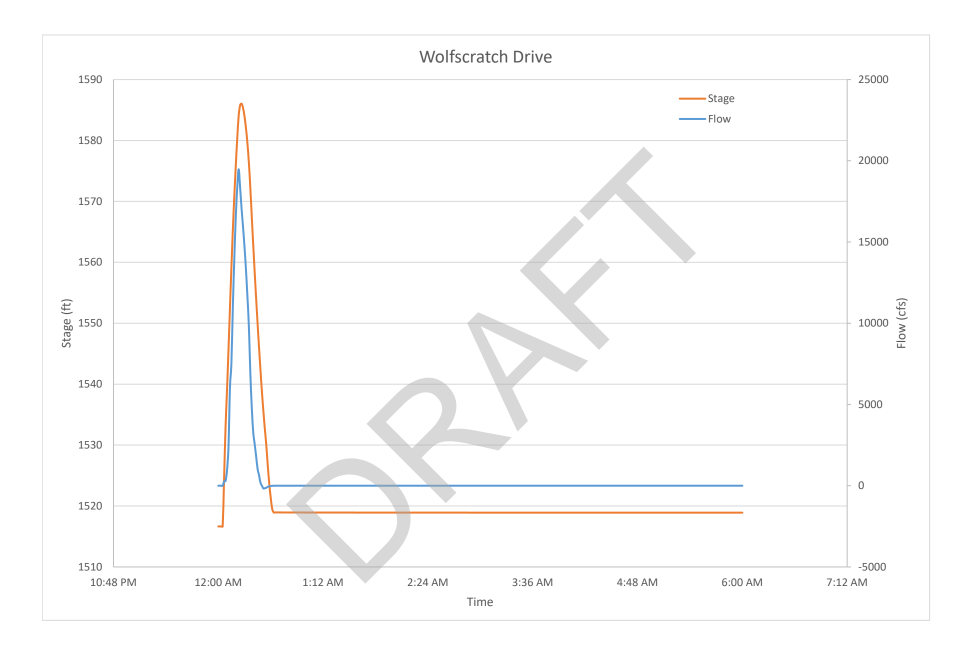


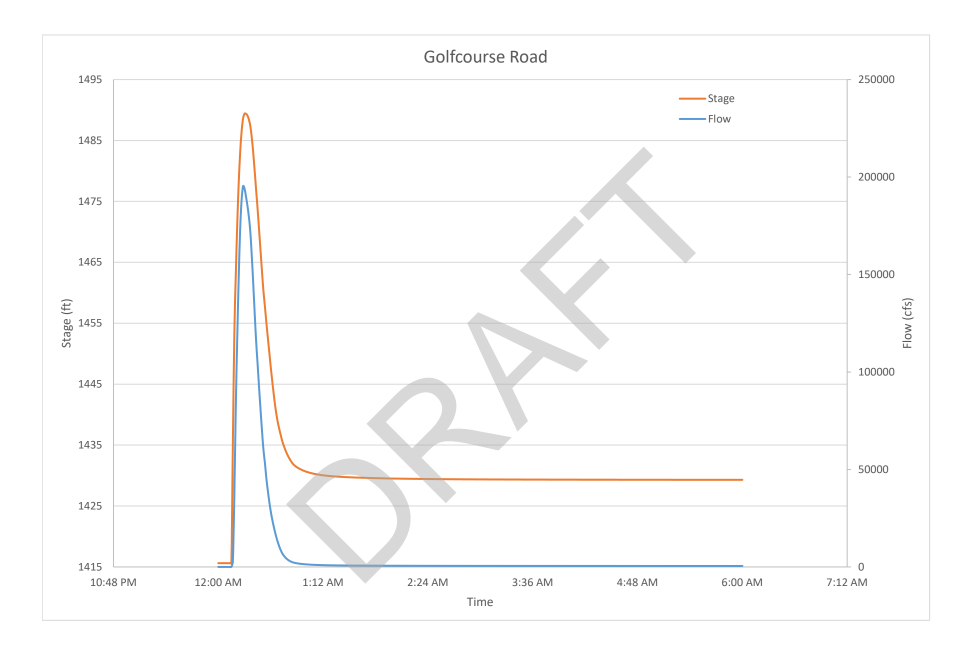


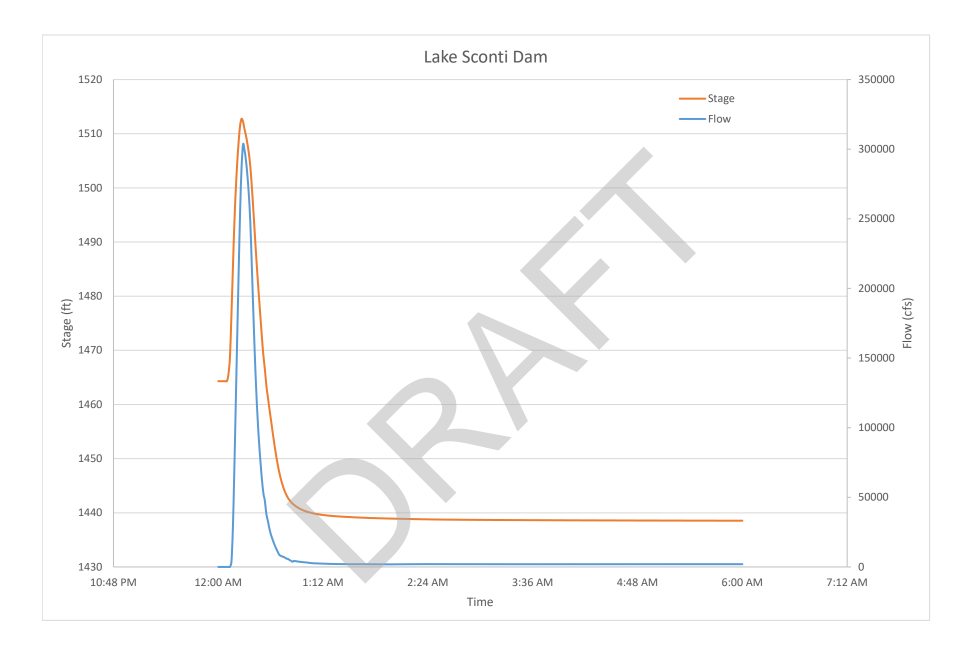
# ATTACHMENT J

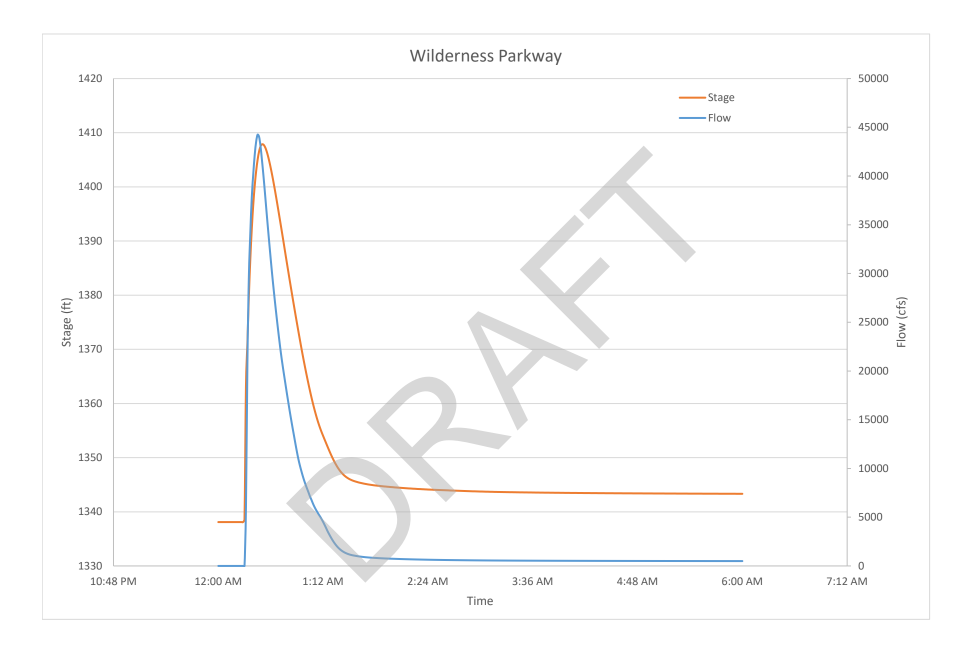
## HYDROGRAPHS

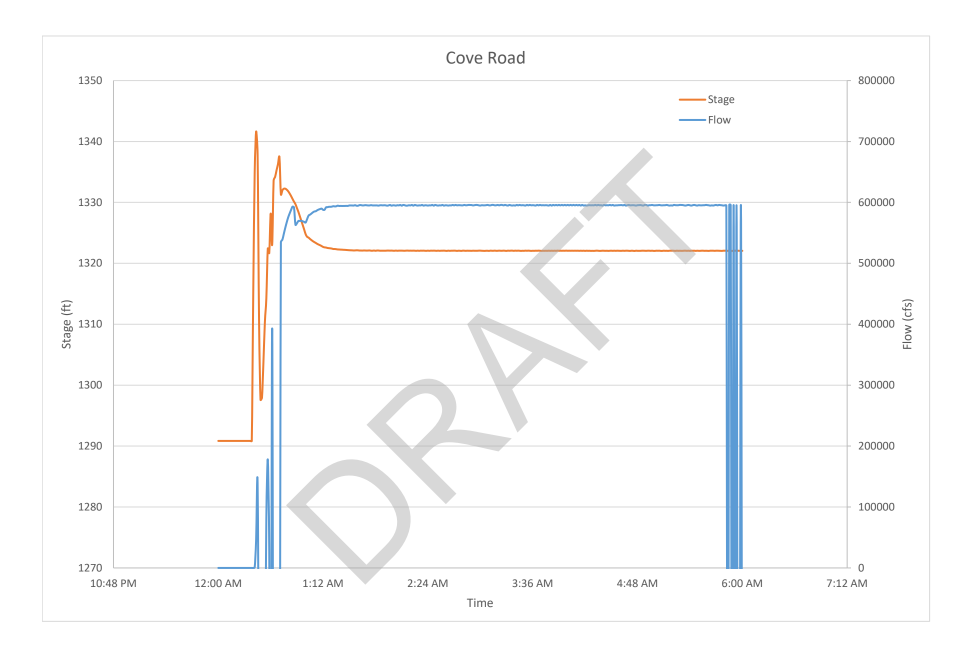


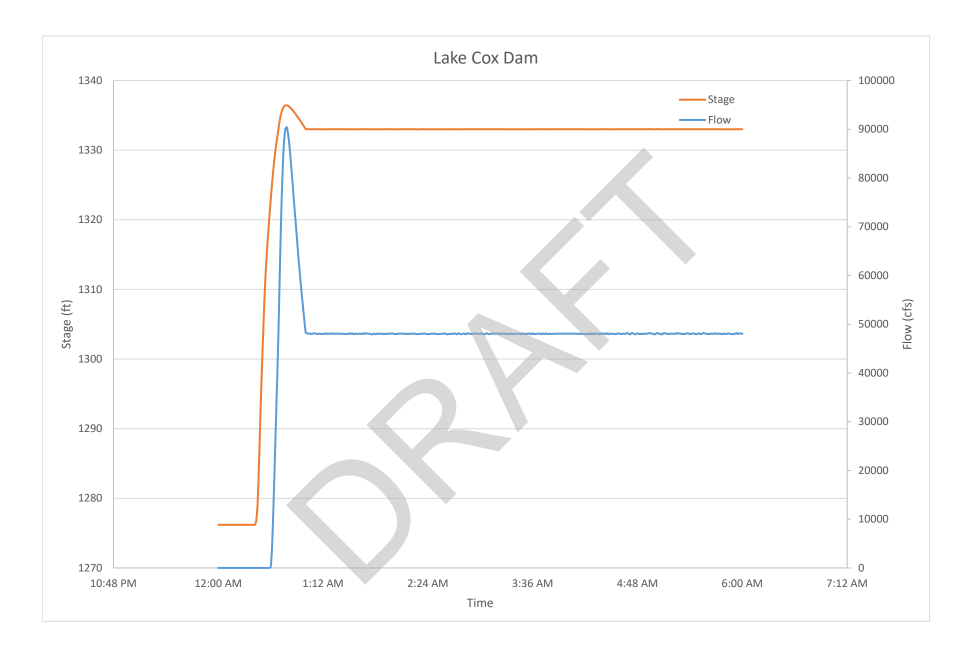


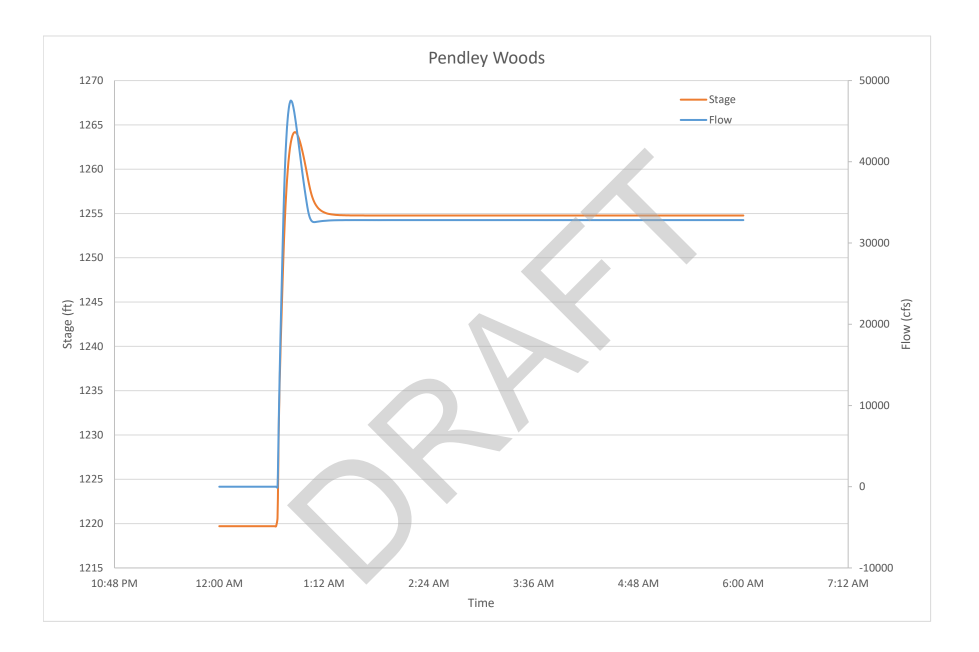


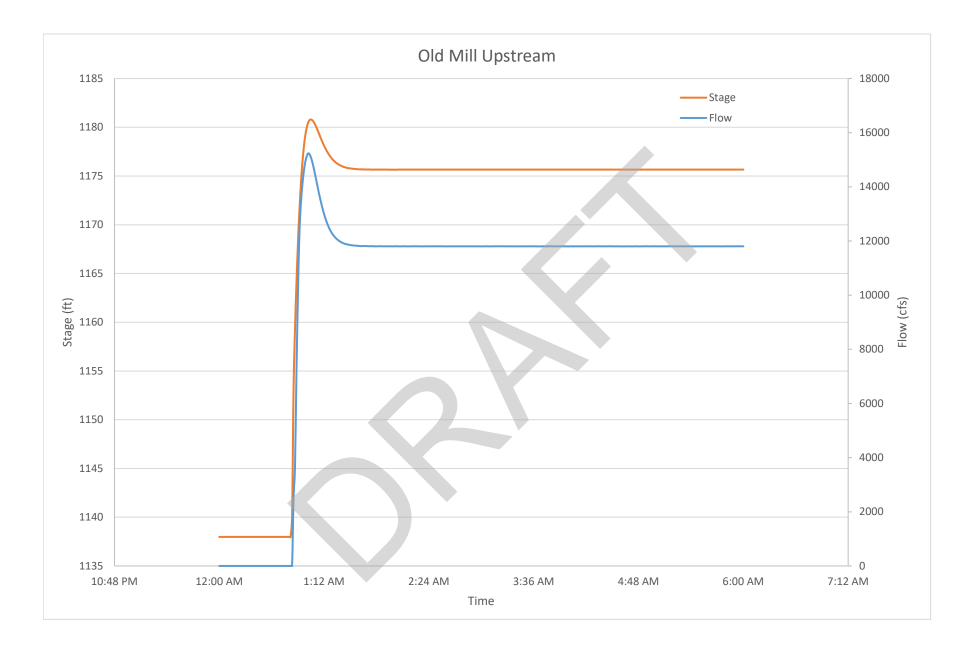


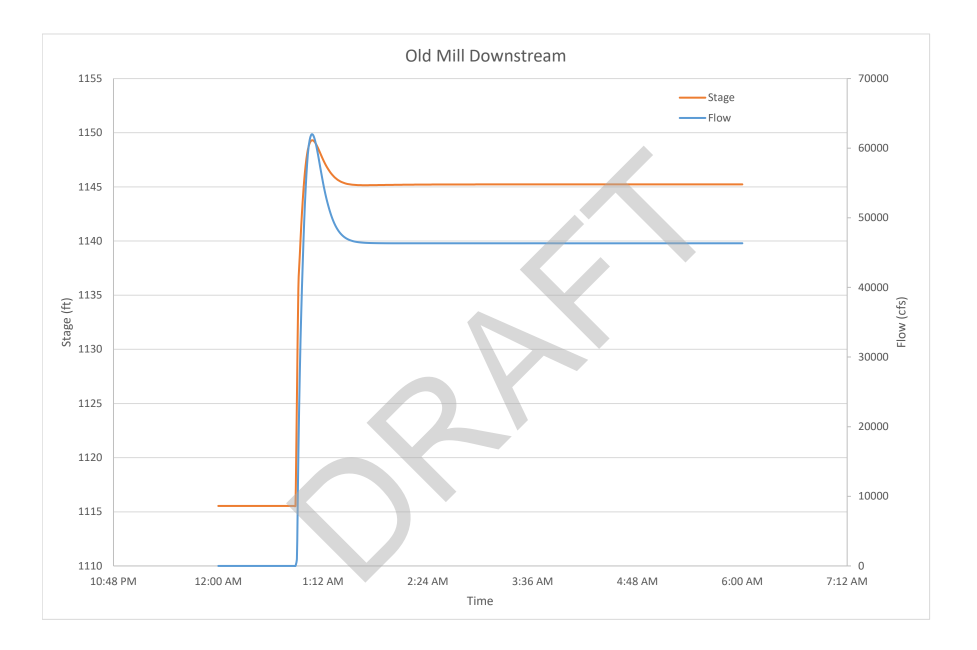


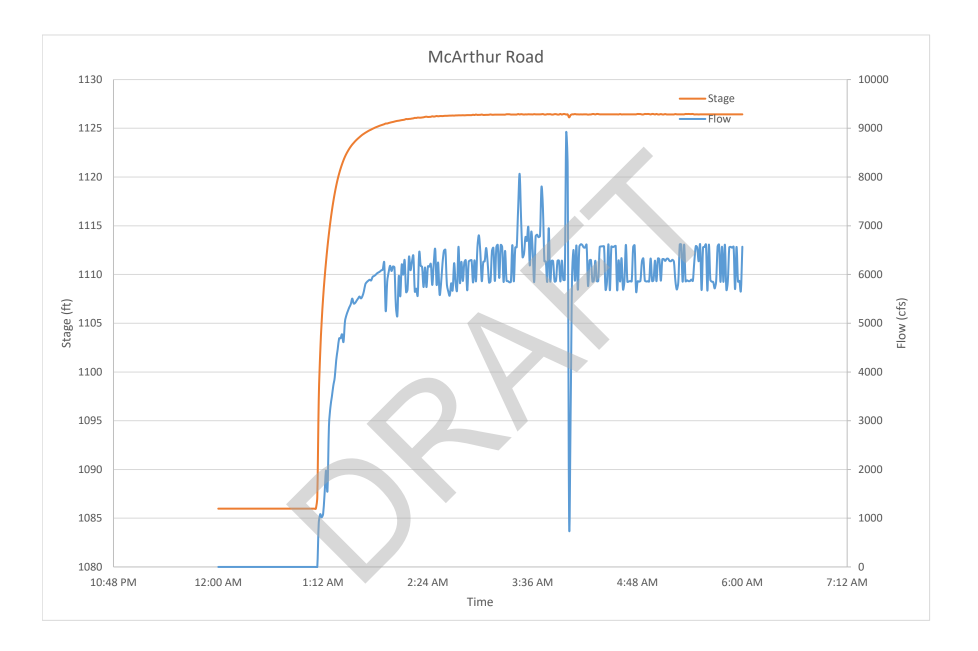


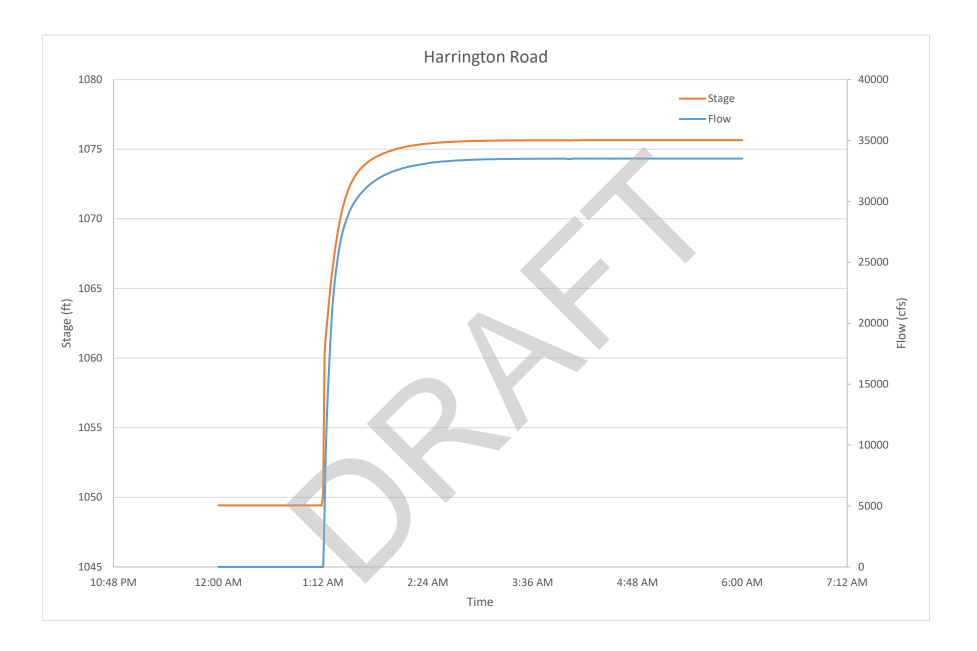


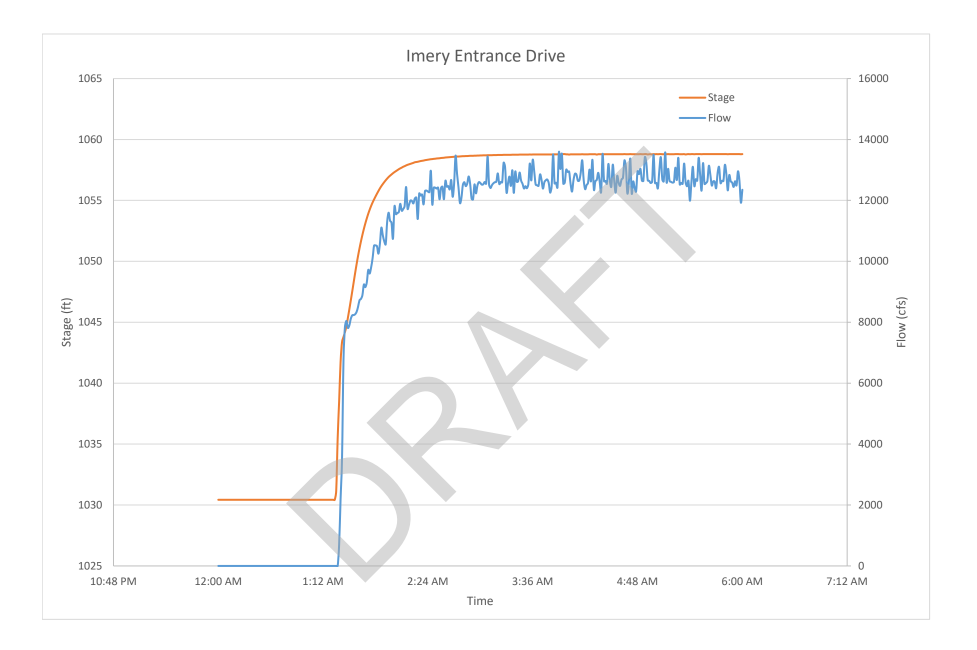


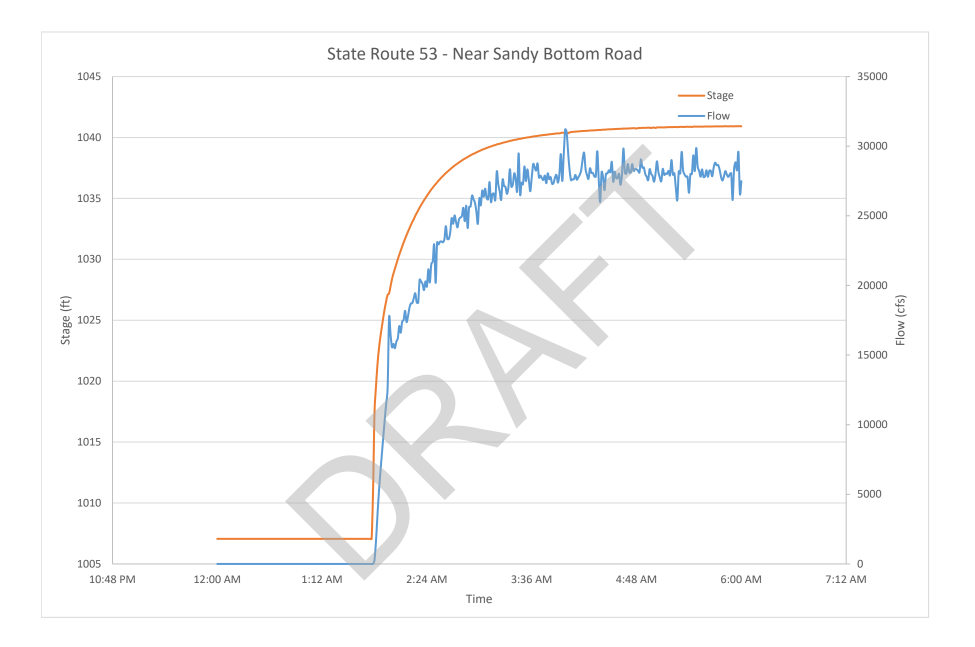


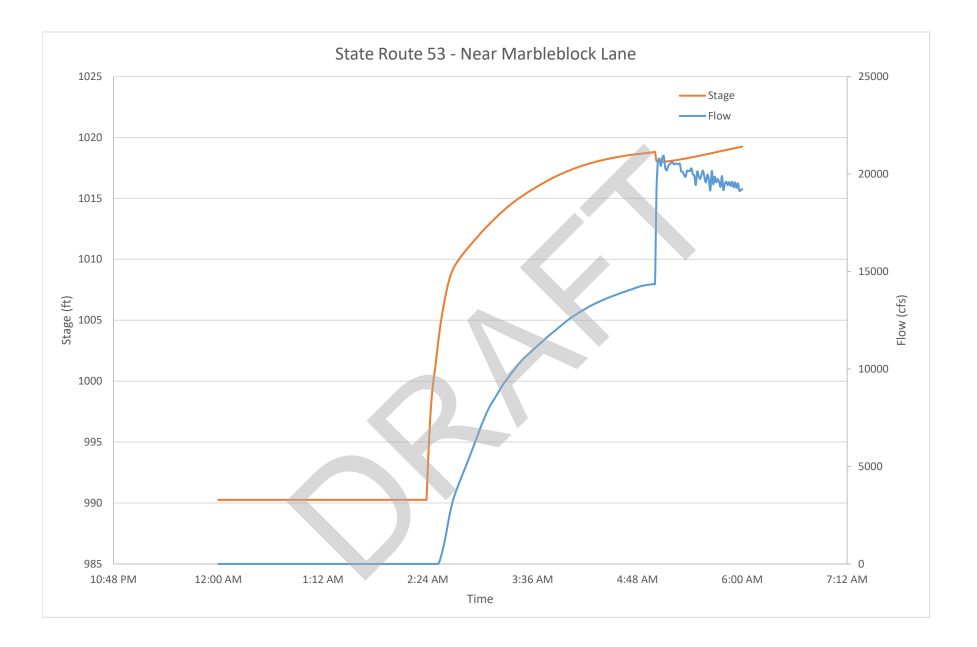






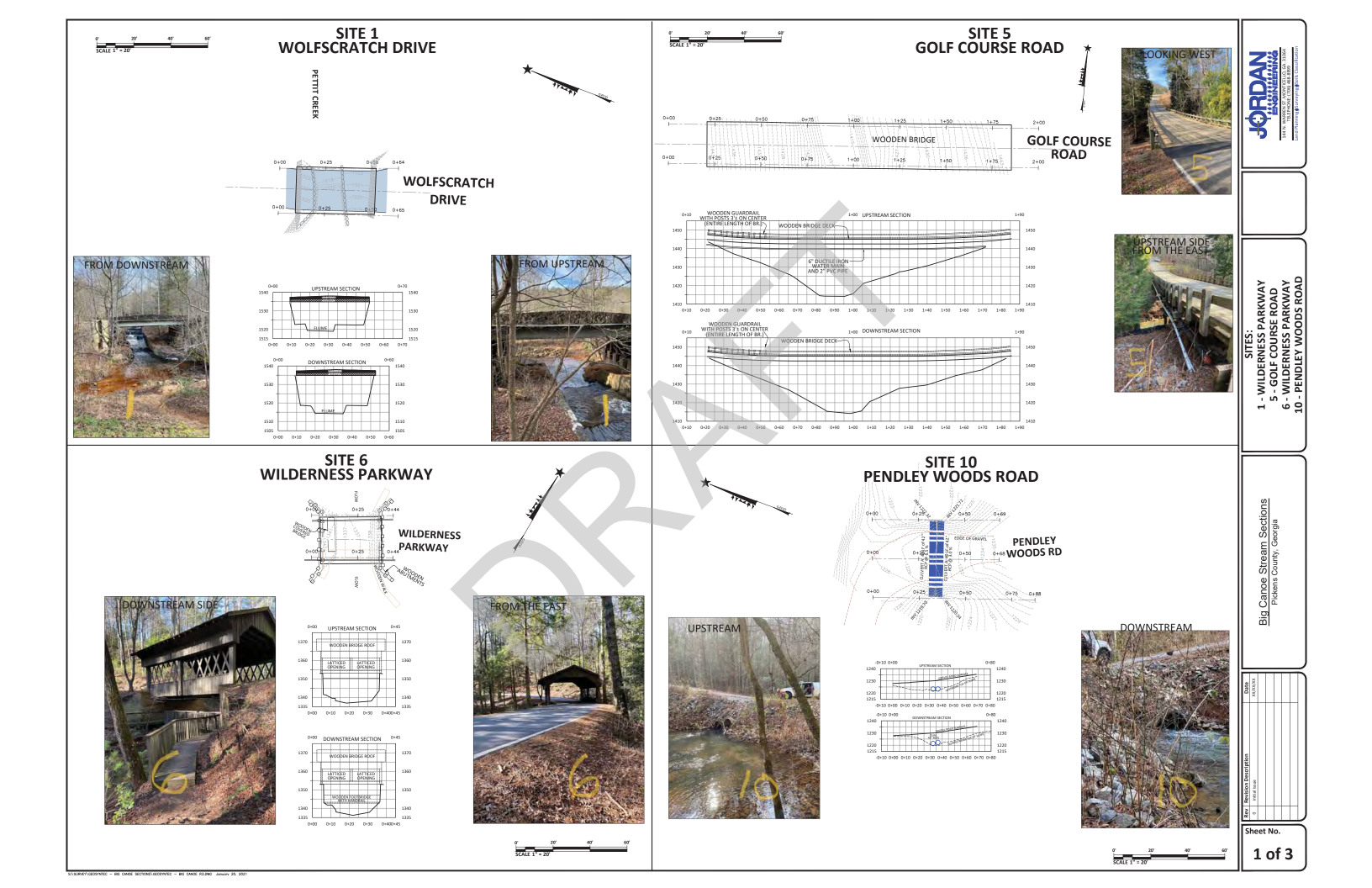


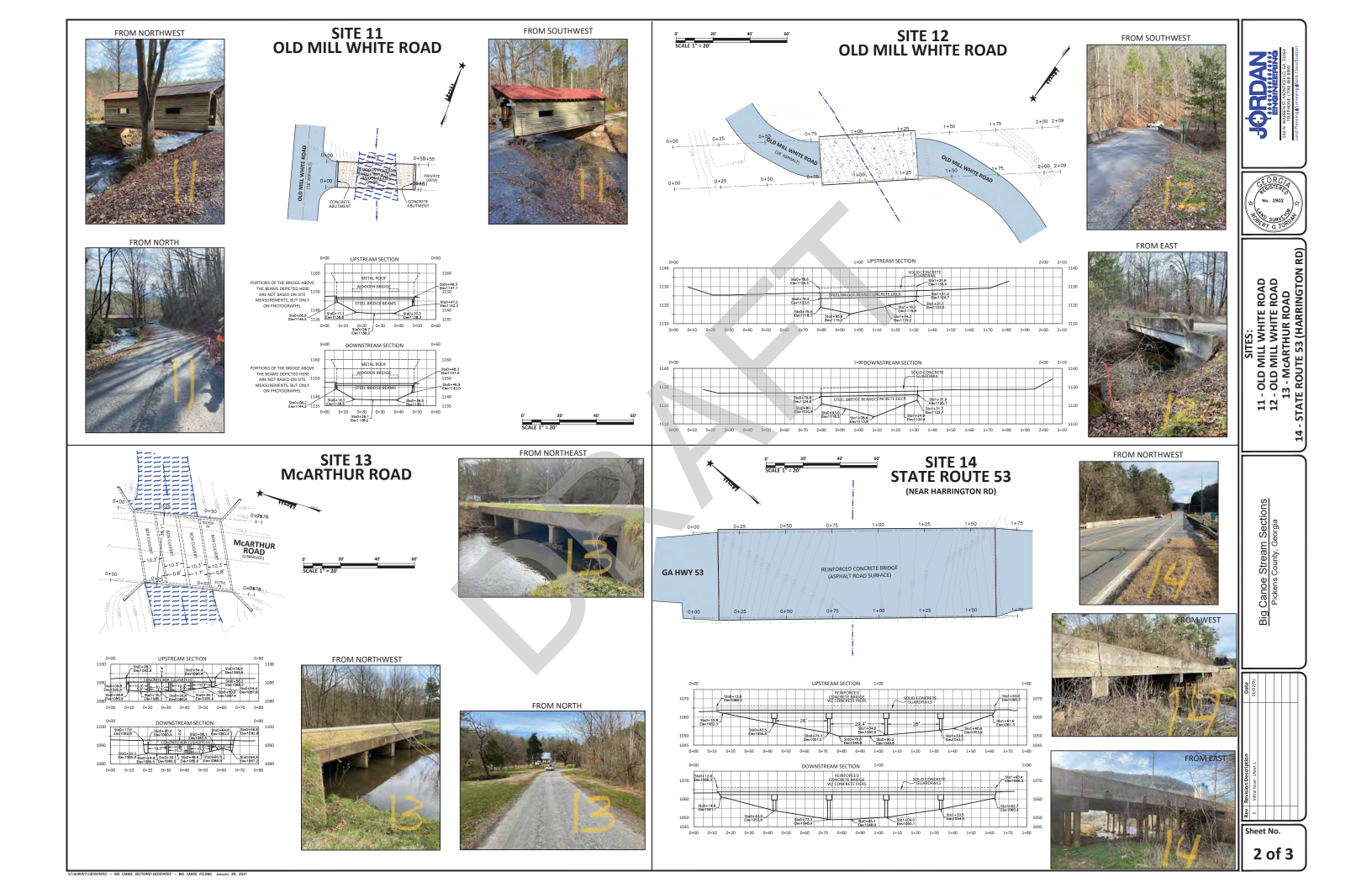


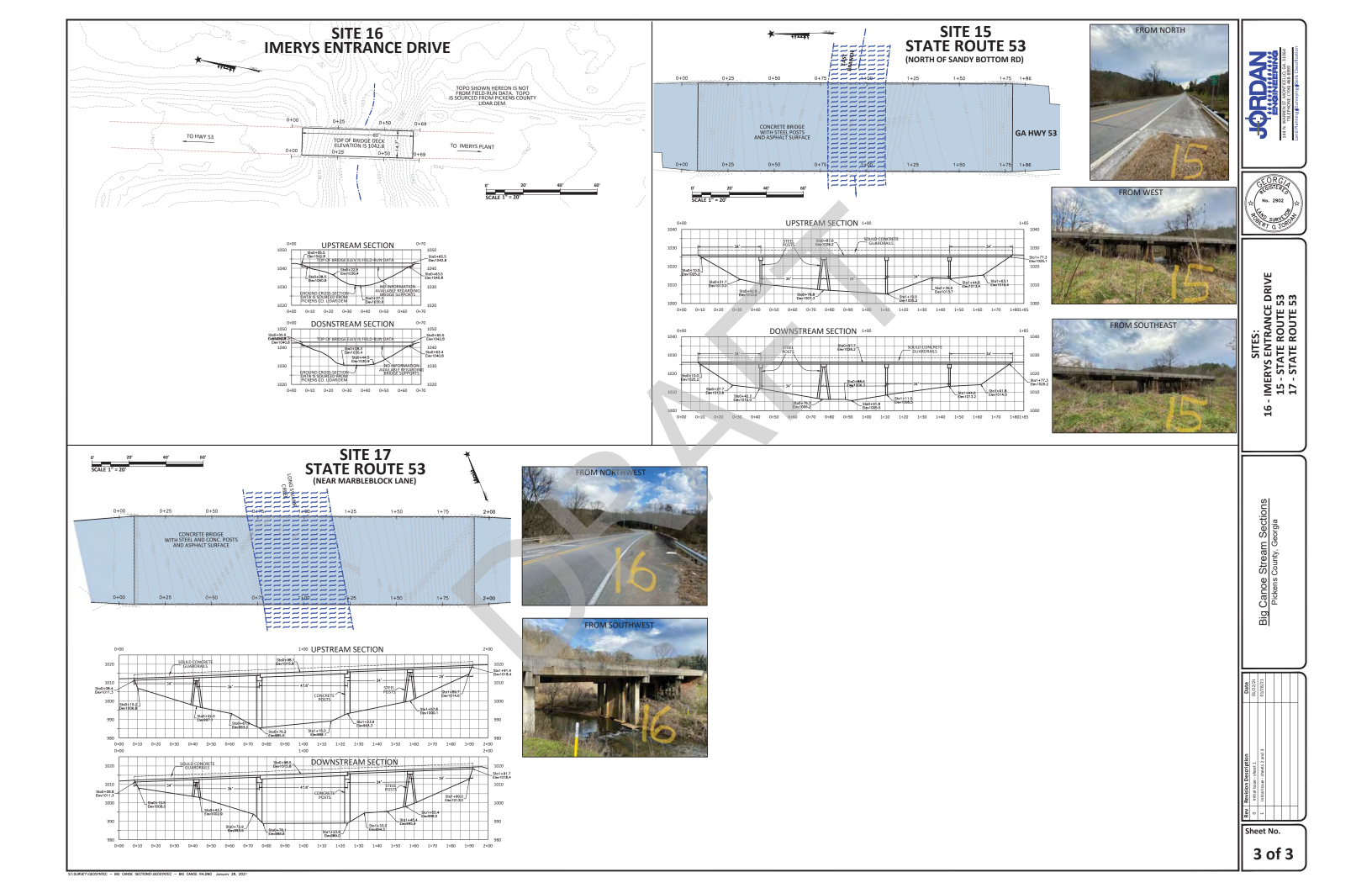


## ATTACHMENT K

# PHOTOGRAPHS OF THE DAM AND POINTS OF INTEREST







# ATTACHMENT L

**AERIAL PHOTOS OF POINT OF INTERESTS** 

## Lake Petit Dam



## Wolfscratch Drive



### Lake Sconti Dam



 $\bigcirc$ 

### Golf Course Road



## Wilderness Parkway

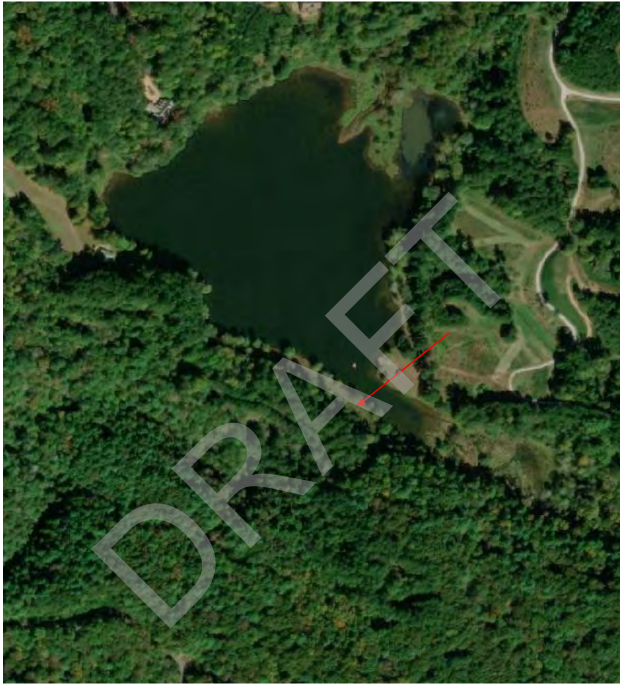




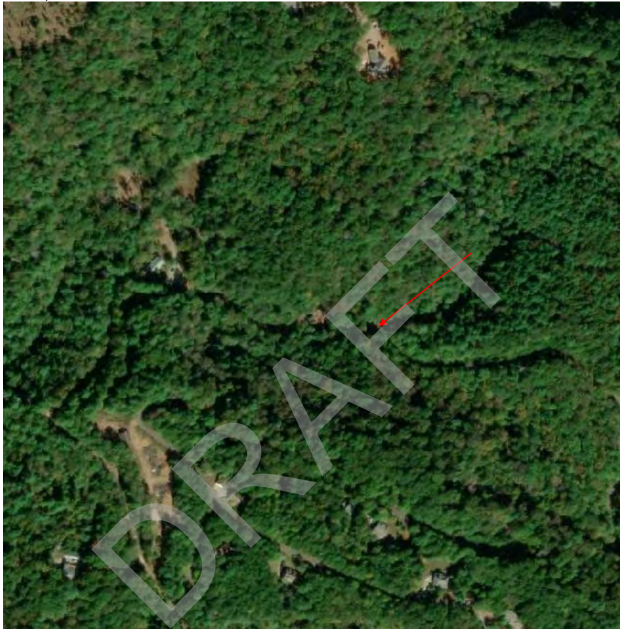
### Cove Road



### Lake Cox Dam



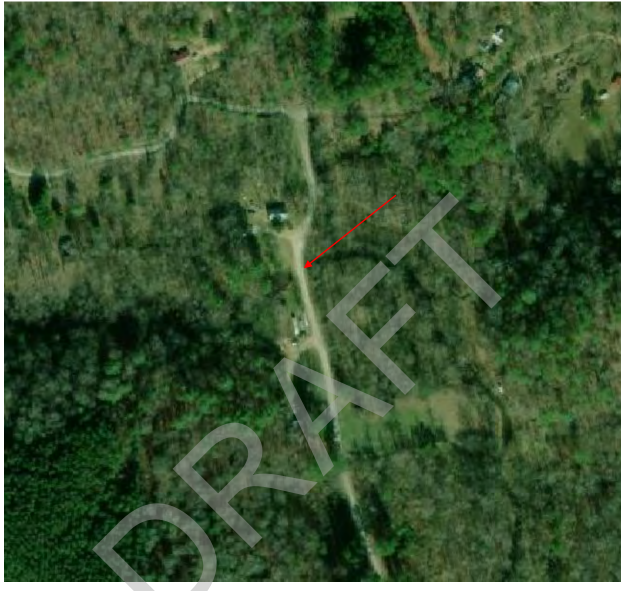
Pendley Woods Road





Old Mill White Road (Upstream) – Left and Old Mill White Road (Downstream) - Right

### McArthur Road



State Route 53 (Near Harrington Road)





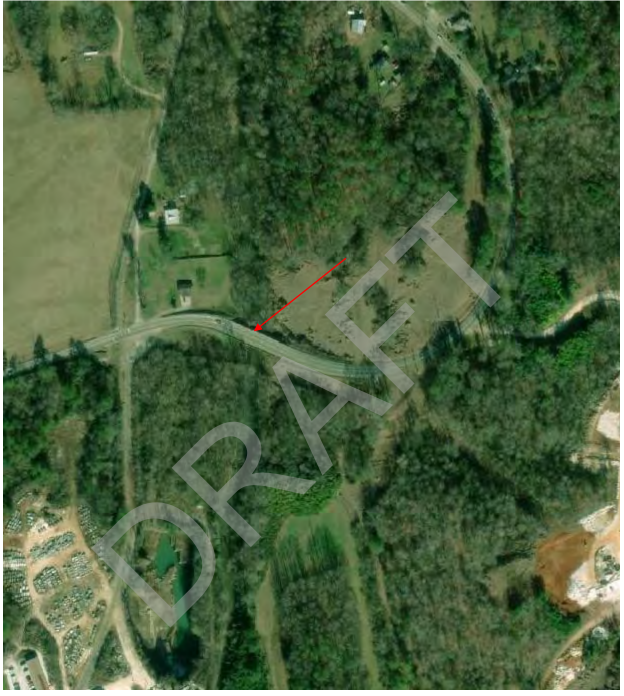
Imerys Entrance Drive



State Route 53 (Near Sandy Bottom Road)



State Route 53 (Near Marbleblock Lane)



# APPENDIX D Definitions

## **APPENDIX D – DEFINITIONS**

The following definitions are frequently used when discussing the physical characteristic of the Dam.

	The part of the valley side against with the dam is constructed.	
ABUTMENT	Right and left abutments are those on respective sides as an	
	observer when looking downstream.	
	A unit of volumetric measure that would cover 1 acre to a	
ACRE-FOOT	depth of 1 foot. One acre-foot is equal to 43,560 cubic feet or	
	325,850 gallons.	
	Structures around a dam that are necessary to the operation of	
APPURTENANCES	the dam project (i.e., spillways).	
DEDM	A nearly horizontal step (bench) in the upstream or	
BERM	downstream sloping face of the dam.	
	A disruption of the soil surface due to water discharging from	
BOIL	below the surface. Eroded soil may be deposited in the form	
	of a ring around the disruption.	
	An opening through the dam resulting in partial or total failure	
BREACH	of the dam.	
	A dam that is either 25 feet tall or impounds 100 acre-feet	
CATEGORY I DAM	of water and where improper operation or dam failure would	
	result in the probable loss of human life.	
	An in-depth exercise of an EAP that involves the	
	interaction of the dam owner with the state and local	
COMPREHENSIVE	emergency management agencies in a stressful	
EAP EXERCISE	environment with time constraints. Functional and full-	
	scale EAP exercises are considered comprehensive EAP	
	exercises.	
CONDUIT	A closed channel (round pipe or rectangular box) that	
CONDUIT	conveys water through, around, or under the dam.	
	A usually level segment in the profile of an open channel	
CONTROL SECTION	spillway above which water in the reservoir discharges	
	through the spillway.	
	A slice through the dam showing elevation vertically and	
CDOSS SECTION	direction of natural water flow horizontally. Also, a slice	
CROSS SECTION	through a spillway showing elevation vertically and left	
	and right sides of the spillway looking downstream.	
	An artificial barrier generally constructed across a	
DAM	watercourse for the purpose of impounding or diverting	
	water.	

	Catastrophic type of failure characterized by the sudden,	
	rapid, and uncontrolled release of impounded water. It is	
	recognized that there are lesser degrees of failure and that	
	any malfunction or abnormality outside the design assumptions and parameters which adversely affect a dam's	
DAM FAILURE	primary function of impounding water is properly	
	considered a failure. Such lesser degrees of failure can	
	progressively lead to or heighten the risk of a catastrophic	
	failure. They are, however, normally amendable to	
	corrective action.	
DAM OPERATOR	The person(s) or unit(s) of government with responsibility	
	for the operation and maintenance of dam.	
DRAIN, TOE,	A water collection system of sand and gravel and typically	
FOUNDATION, OR BLANKET	pipes along the downstream portion of the dam to collect	
	seepage and convey it to a safe outlet.	
DRAINAGE AREA (WATERSHED)	The geographic area on which rainfall flows into the dam.	
	The lowering or releasing of the water level in a reservoir	
DRAWDOWN	over time or the volume lowered or released over a	
	particular period of time.	
EMBANKMENT	Fill material, usually earth or rock, placed with sloping	
	sides.	
	A condition that develops unexpectedly, endangers the	
EMERGENCY	structural integrity of the dam and/or downstream human	
	life and property, and requires immediate action. An activity designed to promote emergency preparedness;	
	test or evaluate emergency action plans, procedures or	
	facilities; train personnel in emergency management	
EMERGENCY ACTION	<b>ERGENCY ACTION</b> duties; and demonstrate operational capability. Exercises	
PLAN (EAP)	consist to the performance of duties, tasks or operations	
EXERCISE	very similar to the way they would be performed in a real	
	emergency. However, the exercise performance is in	
	response to a simulated event.	
EMERGENCY	The State and local agencies responsible for emergency	
MANAGEMENT		
AGENCY	and recovery for all hazards.	
EMERGENCY	The location or facility where responsible officials gather	
OPERATIONS	during an emergency to direct and coordinate emergency	
CENTER	operations, to communicate with other jurisdictions and	

	with field emergency forces, and to formulate protective	
	action decisions and recommendations during an	
	emergency.	
	A map showing the geographic area downstream of a dam	
EVACUATION MAP	that should be evacuated if it is threatened to be flooded by	
	a breach of the dam or other large discharge.	
	The layers of sand and gravel in a drain that allow seepage	
FILTER	through an embankment to discharge into the drain without	
	eroding the embankment soil.	
	A process of determining progressively over time the	
FLOOD ROUTING	amplitude of a flood wave as it moves past a dam or	
	downstream to successive points along a river or stream.	
FREEBOARD	Vertical distance between a stated water level in the	
	reservoir and the top of dam.	
GATE, SLIDE, OR	An operable, watertight valve to manage the discharge of	
SLUID	water from the dam.	
GROIND	The area along the intersection of the face of a dam and the	
	abutment.	
	A situation which creates the potential for adverse	
	consequences such as loss of life, property damage or other	
HAZARD	adverse impacts. Impacts may be for a defined area	
	downstream of a dam from floodwaters released through	
	spillways and outlet works of the dam or waters released by	
	partial or complete failure of the dam.	
	The water immediately upstream from a dam. The water	
HEADWATER	surface elevation varies due to fluctuations in inflow and	
	the amount of water passed through the dam.	
	The vertical distance between the lowest point along the	
HEIGHT	crest of the dam and the lowest point at the downstream	
	toe, which usually occurs in the bed of the outlet channel.	
INSTRUMENTATION	An arrangement of devices installed into or near dams that	
	provide measurements to evaluate the structural behavior	
	and other performance parameters of the dam and	
	appurtenant structures.	
INUNDATION MAP	A map delineating areas that would be flooded as a result of	
	a dam failure or other unusually large spillway release.	
	To immediately inform appropriate individuals,	
NOTIFICATION	organizations, or agencies about a potentially emergency	
	situation so they can initiate appropriate actions.	
OUTLET WORKS	An appurtenant structure that provides for controlled	

	passage of normal water flows through the dam.	
OVERTOP	Flow of an embankment dam beyond its spillway capacity and over the top of the dam crest, or containment elevation.	
PROBABLE MAXIMUM PRECIPITATION (PMP)	The theoretically greatest precipitation or resulting flood that is meteorologically feasible for a given duration over a specific drainage area at a particular geographical location.	
PIPING	The progressive destruction of an embankment or embankment foundation by internal erosion of the soil by seepage flows.	
I ROJECT DEDIGIN	The maximum rate of rainfall in which the dam could safely pass or store without overtopping.	
RESERVAIR	The body of water impounded or potentially impounded by the dam.	
RIP RAP	A layer of large rock, precast blocks, or other suitable material, generally placed on an embankment or along a watercourse as protection against wave action, erosion, or scour.	
RINK	A measure of the likelihood and severity of an adverse consequence.	
SH'H'PA(_H'	The continuous movement of water from the upstream face of the dam toward its downstream face.	
	The downward movement of the ground due to forces (i.e., buildings and other structures) applied to the surface.	
SPILL WAV	A structure over or through which flood flows are discharged.	
TAILWATER	The water downstream from the dam.	
	The junction of the upstream or downstream face of an embankment with the ground surface.	

## APPENDIX E

## E-1: Contact Checklist E-2: Condition B (Level 2) or C (Level 3) Event Log E-3: Dam Emergency Situation Report Forms

## **APPENDIX E-1 – CONTACT CHECKLIST**

#### Lake Petit Dam, Pickens County, Georgia

Date: \_\_\_\_\_

The following contacts should be made immediately after the Emergency Condition (Level) is determined. The person making the contacts should initial and record the time of the call and who was notified for each contact made. See the Notification Flowcharts for critical contact information and Emergency Services Contacts for contact information for other possible emergency services.

#### **Emergency Condition A (Level 1)**

	Person Contacted	Time Contacted	Contacted by
Dam Owner's			
Representative			
Owner's Technical			
Representative			
GA Safe Dams			
Program			
<b>Emergency Condition B</b>	B (Level 2)		
	Person Contacted	Time Contacted	Contacted by
Dam Owner's			
Representative			
Owner's			
Technical			
Representative			
GA Safe Dams		· · · · · · · · · · · · · · · · · · ·	
Program			
Pickens County			
EMA			
<b>Emergency Condition C</b>	C (Level 3)		
	Person Contacted	Time Contacted	Contacted by
911			
GA Safe Dams			
Program			
Owner's Technical			
Representative			
Engineer of			
Record			
Pickens County			
EMA			

## APPENDIX E-2 – CONDITION B (LEVEL 2 ) OR C (LEVEL 3) EVENT LOG

	(1	o be Completed During the Emergence	cy)
Lake Pe	tit Dam, Pickens Cou	nty, Georgia	Date:
Water L	evel Elevation:	Freeboard:	
When an	nd how was the event	detected?	
Weather	r conditions:		
General	description of the em	ergency situation:	
Emergency level determination:Made by: Actions and Event Progression			
Date	Time	Action/Event Progression	Taken By

(To be Completed During the Emergency)

Report prepared by: \_\_\_\_\_

(To be Completed Following the Termina	tion of the Emergency)
Lake Petit Dam, Pickens County, Georgia	Date:
National Inventory of Dams (NID) No.: GA00685	
Weather conditions:	
General description of emergency situation:	
Area(s) of dam affected:	
Extent of dam damage:	
Possible cause(s):	
Effect on dam's operation:	
Initial reservoir elevation:	Time:
Maximum reservoir elevation:	Time:
Final reservoir elevation:	Time:
Description of area flooded downstream/damages/injuries	/loss of life:
Other data and comments:	
Observer's name and telephone number:	
Report prepared by:	

## **APPENDIX E-3 – DAM EMERGENCY SITUATION REPORT**

# **APPENDIX F** Locally Available Resources

### **APPENDIX F – LOCALLY AVAILABLE RESOURCES**

The Pickens County Commissioner indicated the following heavy equipment may be available in the case of an emergency (for use, contact Mark Harris at Pickens County EMA at 706-253-8809 or Kirk Anderson at the Pickens County Public Works Department at 706-253-8873):

- One (1) Caterpillar D6NXL bulldozer
- One (1) Caterpillar 304C excavator
- One (1) Kobelco SK330 LC excavator
- One (1) Kubota KX057 excavator
- One (1) Kubota KX080 excavator
- Two (2) Kubota SVL 95-2S skid steers
- Three (3) Mack tandem dump trucks
- Six (6) single axle box dump trucks
- One (1) single axle flat bed trucks.

Other locally available resources include:

Heavy Equipment Service and Rental	Sand and Gravel Supply	Ready-mix Concrete Supply
Sunbelt Rentals 5290 Lake Pointe Center Drive Cumming, Georgia Main: 770-887-9966 Emergency: 800-667-9328 United Rentals 1151 Northpoint Parkway SE Acworth, Georgia 30102 Main: 770-974-3500 Emergency: 844-873-4948	Martin Marietta Ball Ground Quarry 970 Old Nelson Road Ball Ground, Georgia 30107 Office: 770-735-4783 Vulcan Materials Company 4420 Hightower Road Ball Ground, Georgia 30107 Main: 678-947-3310 GA Services: 770-454-3691	Wayne Davis Concrete 115 River Mill Drive Ball Ground, Georgia Main: 770-345-4454 Ernst Concrete 970 Old Nelson Road Ball Ground, Georgia 30107 Main: 770-422-0103 Argos Ready Mix 829 Univeter Road Canton, Georgia 770-428-7478
Pumps	Diving Service	Sand Bags
Xylem Cartersville 402 Old Mill Road Cartersville, Georgia 30120 770-415-8814 (On call service available 24/7) United Rentals 5260 Truman Drive Decatur, Georgia 30035 Main: 404-439-4322 Emergency: 844-873-4948 Rain for Rent 2330 Burnt Wood Drive Kennesaw, Georgia 30152 678-594-6601	Georgia Department of Natural Resources, Law Enforcement Division, Search and Rescue Team 781 Red Top Mountain Road SE, Acworth, Georgia 30102 770-529-2424 (M-F 8am – 4:30pm) 1-800-241-4113 (After hours) Underwater Construction Corporation 8494 Gulf View Drive Soddy Daisy, TN 37379 423-332-6700	Hanes Geo Components 3105 Sweetwater Road, Shite 200 Lawrenceville, Georgia 30044 Main: 866-961-3565 Emergency: 678-221-7849 SouthScape 790 East Church Street (Hwy 53 Business) Jasper, Georgia 30143 706-253-0033 770-894-7400