

FOR SAFE DAMS REVIEW EMERGENCY ACTION PLAN (EAP)

SPIVEY LAKE DAM

HENRY COUNTY, GEORGIA

LAKE SPIVEY CIVIC ASSOCIATION, INC.



SEPTEMBER, 2017



WALDEN, ASHWORTH & ASSOCIATES, INC.

Consulting Engineers

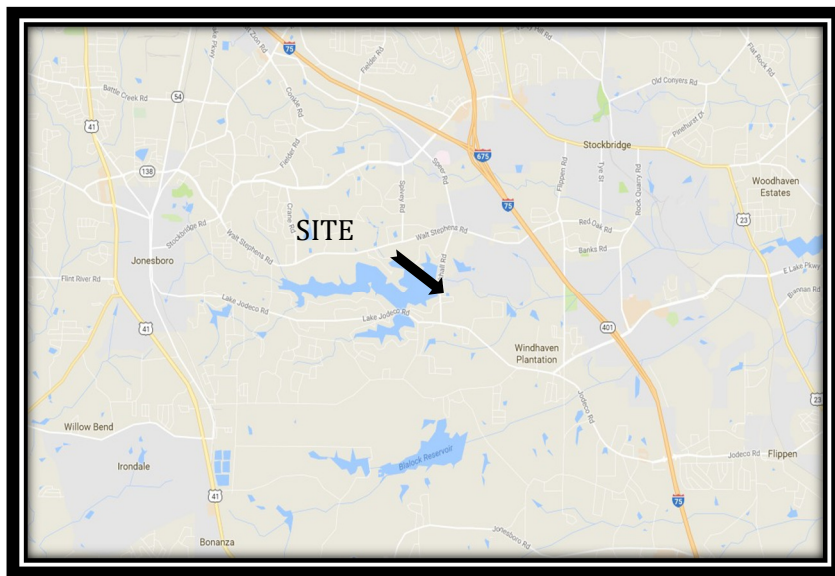
FOR SAFE DAMS REVIEW
Emergency Action Plan (EAP)

Spivey Lake Dam

Henry County, GA

National Inventory of Dams (NID) No. GA04533
STATE ID NO.: 075-047-00092

Lake Spivey Civic Association, Inc.



Vicinity Map

Reviewed and Approved:

Program Manager, Safe Dams Program

Henry County, GA EMA Director

Date _____

Date _____

Revised

Revised

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INTRODUCTION

The purpose of this Emergency Action Plan form is to reduce the risk of injury or loss of life and to minimize property damage during an unusual event or emergency. The EAP defines responsibilities and provides procedures designed to:

- Identify conditions that may endanger the dam.
- Begin remedial actions to prevent or minimize the downstream impacts of a dam failure.
- Notify local emergency personnel and effectively communicate conditions.
- Warn downstream residents of impending or actual failure of the dam.
- Conclude the response to the unusual or emergency event.

BASIC EAP DATA

Potentially Impacted Area:

Please describe the property(s) downstream of the dam: Single-family residential with mostly forested flood plain

Additional information on impacted areas if available:

Located on: Rum Creek

Downstream Flood Path: Rum Creek, Little Cotton Indian Creek, Big Cotton Indian Creek, South River

Description of the Dam:

Official Dam Name: Spivey Lake Dam

State I.D. Number: 075-047-00092

National Inventory of Dams (NID) Number: GA04533

Dam Owner and/or Operator: Lake Spivey Civic Association, Inc.

Owner and/or Operator Contact Numbers: Brent Benedetti (Lake Manager), (404) 392-9800

E-Mail Address: lakemanager@lakespivey.org

Land Lot: 592 District: 16th County: Henry

Type of Dam: Earthfill

Dam Height: 47 feet Crest Length: 2,300 +/- feet

Crest Width: 18 feet

Downstream Hazard Classification: Category I

Number of Structures in the Dam break floodplain: 800+

Number of Roads in the Dam break floodplain: 30

Directions to the Dam: From Atlanta, GA take I-75 South to Exit 228 toward Jonesboro/Stockbridge. Turn right onto GA-138 W. Turn left onto Speer Road and continue onto Blackhall Road. The dam will be on the right just off of Blackhall Road.

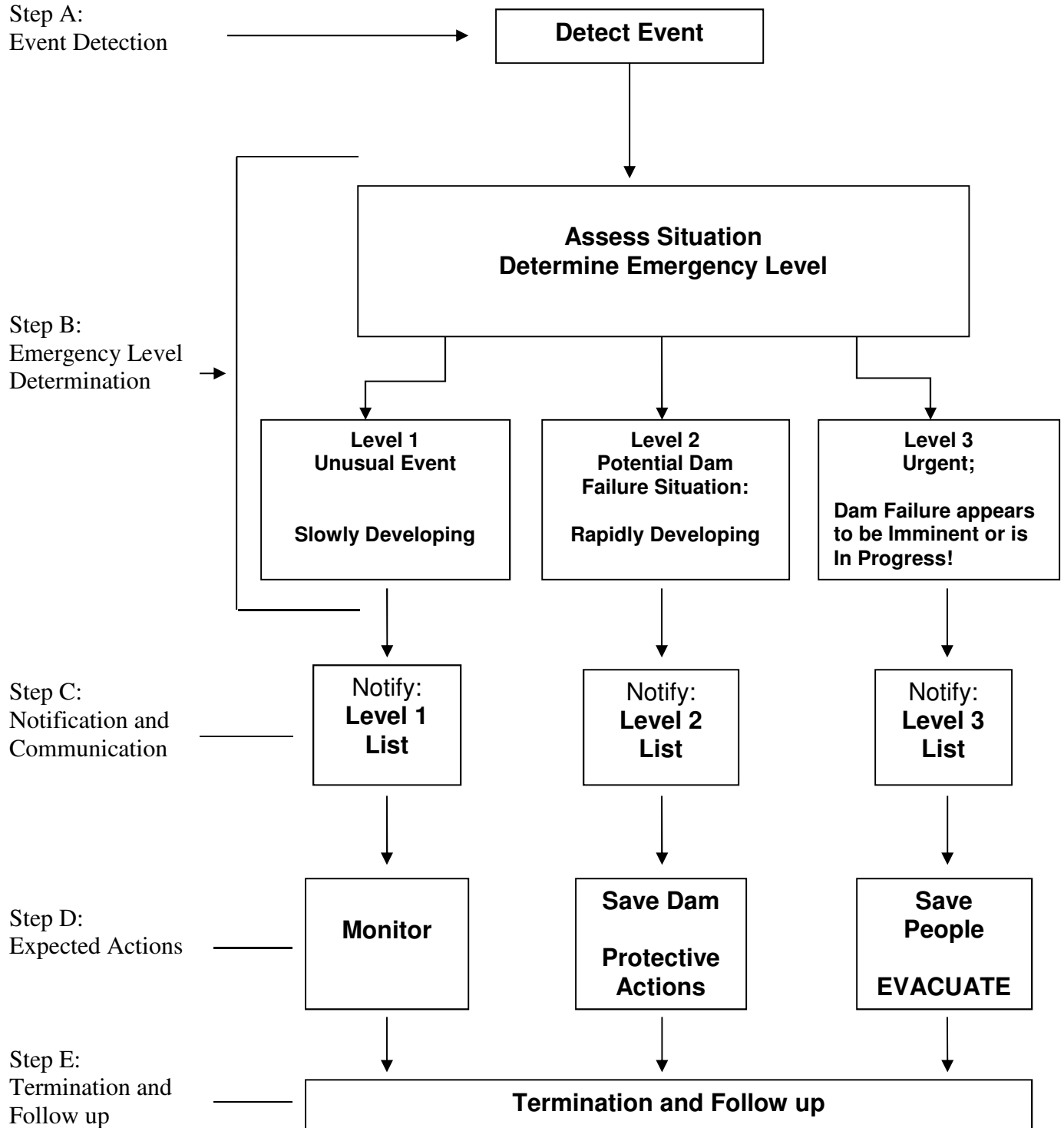
From Macon, GA take I-75 North to Exit 222 for Jodeco Road toward Flippen. Turn left onto Jodeco Road. Turn right onto Blackhall Road. The dam will be on the left just off of Blackhall Road.



LOCATION MAP

Emergency Action Plan Overview

Step A:
Event Detection



Event Detection:

Unusual or emergency events can be detected by:

- Observations made at or near the dam. Reports can be made by hikers, law enforcement, staff on site, or from a variety of sources. It is important to evaluate all reports that are received.
- Earthquakes felt or reported at or near the dam.
- Other conditions that can cause an unusual or emergency event at the dam, for example, forecasts of a severe weather event, a flash flood, high fire danger, upstream dam failures, or releases from upstream sources.

Determining the Emergency Level:

After an unusual or emergency event is detected or reported, **the dam owner or representative is responsible for classifying the event into one of the following three emergency levels.** Use the Guidance Chart* on the next page and examples of emergency situations in **Appendix B-1**.

It is important to become familiar with the different emergency levels and situations before an event occurs.

Emergency Level 1 - Unusual Event, Slowly Developing

This event is not normal but has not yet threatened the operation or structural integrity of the dam. This event could affect the structural integrity of the dam if left unchecked.

Emergency Level 2 - Potential Dam Failure, Rapidly Developing

This event may eventually lead to dam failure and potential flooding downstream, but there is not an immediate threat of dam failure. This emergency level also applies when uncontrolled flow through the dam's spillway has or is likely to result in flooding of downstream areas, but is not yet affecting buildings or roads, or posing a significant risk to healthy, safety, or welfare.

Emergency Level 3 – Urgent, Dam Failure Appears Imminent or is in Progress

This is an urgent event, where a dam failure is occurring or is clearly about to occur and cannot be prevented. Flash flooding will occur downstream of the dam. The amount of flooding and resulting damage will be dependent upon several factors, such as the water level in the reservoir and the time of year. If the breach occurs during the dry season when the water level in the reservoir level is low, the escaped water will flood a significantly smaller area than if the breach occurs at the time the dam's reservoir is full. If a breach occurs when the dam's reservoir is full, the entire area shown on the inundation map will be flooded.

This event level is also applicable when flow through the dam's spillway is flooding buildings or roads. The dam owner **will contact (911)** and the **responsible Emergency Services** to evacuate people at risk and close roads in the flood path if necessary.

Guidance for Determining the Emergency Level

Event	Situation	Emergency Level*
Spillways	Principal spillway leaking with muddy flows	2
	Spillway flow that could result in flooding of people downstream if the reservoir level continues to rise	2
	Principal spillway blocked with debris and reservoir level is rapidly rising	2
	Principal spillway severely blocked with debris or structurally damaged	3
	Spillway flow that is flooding people, homes and/or roads downstream	3
Embankment Overtopping	Reservoir level is 1 foot below top of the dam	2
	Water from the reservoir is flowing over the top of the dam	3
Seepage	New seepage areas in or near the dam	1
	Boils observed downstream of dam	1
	Boils observed downstream of dam with cloudy discharge	2
	New seepage areas with cloudy discharge or increasing flow rate	2
	Cloudy flow and one or more of the following (with constant reservoir level): accelerating rate of flow, expanding flow at exit point, or buildup of soils.	3
Sinkholes	Observation of new sinkhole in reservoir area or on embankment	2
	Rapidly enlarging sinkhole	3
Embankment Cracking	New cracks in the embankment greater than 1/2 -inch wide and greater than two feet deep, without seepage	1
	Cracks in the embankment with seepage emerging	2
Embankment Movement	Visual movement/slippage of the embankment slope	1
	Sudden or rapidly proceeding slides of the embankment slopes	3
Instruments	Instrumentation readings beyond predetermined values	1
Earthquake	Measurable earthquake felt or reported within 50 miles of the dam	1
	Earthquake resulting in visible damage to the dam or appurtenances	2
	Earthquake resulting in uncontrolled release of water from the dam	3
Security Threat	Verified bomb threat that, if carried out, could result in damage to the dam	2
	Detonated bomb that has resulted in damage to the dam or appurtenances	3
Sabotage/Vandalism	Damage to the dam or appurtenances with no impacts to the functioning of the dam	1
	Modification to the dam or appurtenances that could adversely impact the functioning of the dam	1
	Damage to the dam or appurtenances that has resulted in seepage flow	2
	Damage to the dam or appurtenances that has resulted in uncontrolled water release	3

*Emergency level 1: Non-emergency, unusual event, slowly developing.

*Emergency level 2: Potential dam failure situation, rapidly developing.

*Emergency level 3: Urgent; dam failure appears to be imminent or is in progress.

Emergency Level 1: Unusual Event, Slowly Developing

STEP 1 - EVENT DETECTION

Unusual or emergency events can be indicated by:

- Observations made at or near the dam.
- Earthquakes felt or reported at or near the dam.
- Other conditions that can cause an unusual or emergency event at the dam. For example, forecasts of a severe weather event, a flash flood, upstream dam failures or releases.

Go to Step 2 – Emergency level Determination.

STEP 2 - EMERGENCY LEVEL DETERMINATION

After an unusual or emergency event is detected or reported, the dam owner is responsible for classifying the event into one of the three emergency levels. Confirm the emergency level by using the chart below.

Emergency Level 1 Table – *further guidance is in Appendix B-1.*

Category	Emergency Level 1 Events
Seepage	New seepage areas in or near the dam
	Boils observed downstream of the dam
Embankment Cracking	New cracks in the embankment greater than 1/2 inch wide and greater than two feet deep, without seepage
Embankment Movement	Visual movement/slippage of the embankment slope
Instruments	Instrument readings beyond predetermined “normal” values
Earthquake	Measurable earthquake felt or reported within 50 miles of the dam
Sabotage/ Vandalism	Damage to the dam or appurtenances with no impacts to dam functions
	Modification to the dam or appurtenances that could adversely impact the functioning of the dam

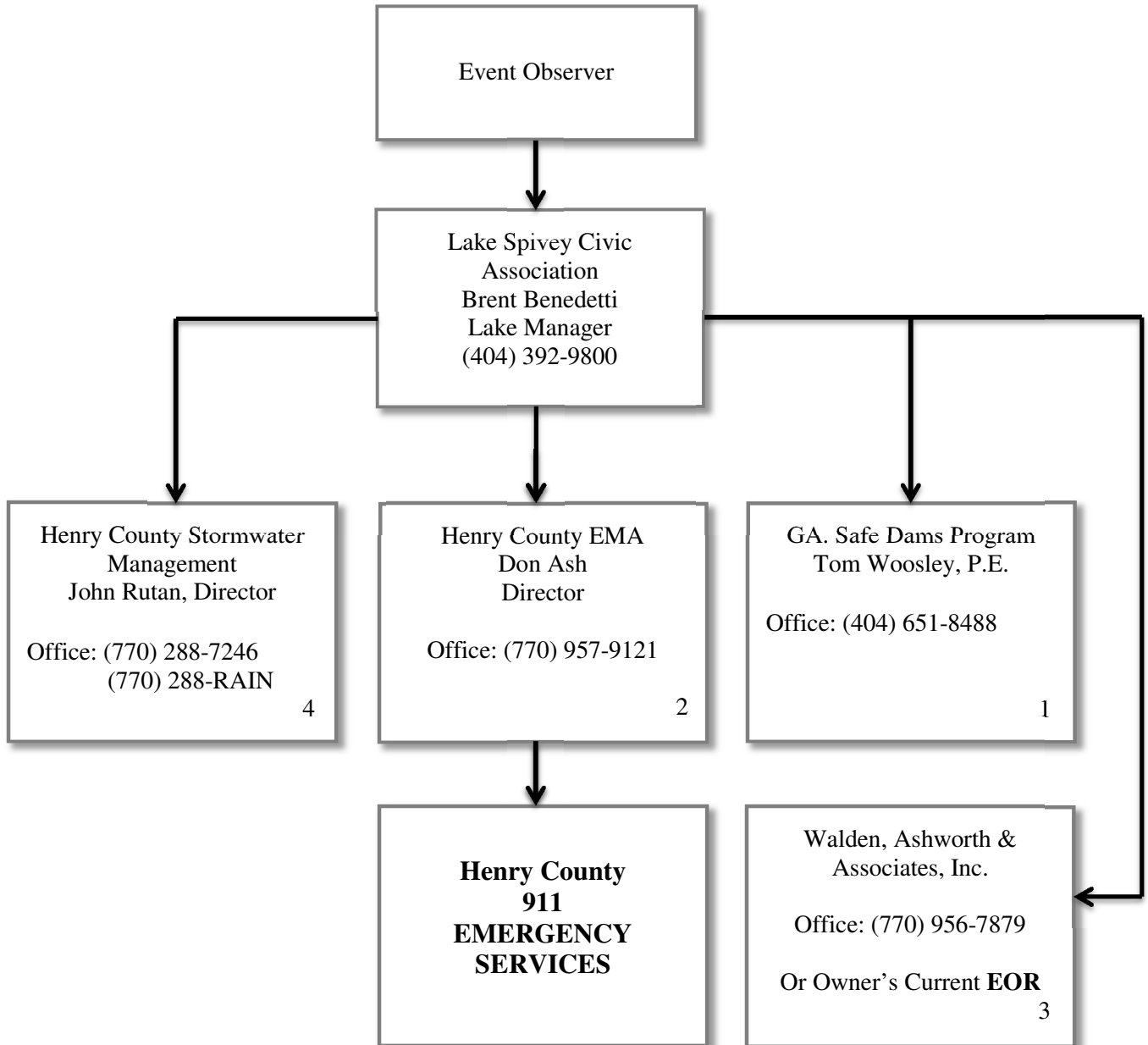
Each of these situations is not normal but has not threatened the operation or structural integrity of the dam, but could affect the operation or structural integrity of the dam if left unchecked.

Go to Step 3: Notification and Communication

STEP 3 – NOTIFICATION AND COMMUNICATIONS

- **Contact the EPD/DNR, Safe Dams Program, and Henry County Emergency Manager.** Describe the situation and request technical assistance on the next steps you should take.
- **Monitor the dam,** especially during storm events to detect any further development of a potential or imminent dam failure.
- **Contact the 911 Emergency Services and the Henry County Emergency Manager** if you believe the conditions may worsen and require emergency action.

LEVEL 1 NOTIFICATION FLOWCHART



Go to step 4: Expected Actions

Contact Checklist – Emergency Level 1

(Dam owner/operator to complete during event)

Date: _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

Contact Georgia Safe Dams Office and your engineering firm immediately after you are alerted to an unusual or emergency situation if you need assistance in determining the emergency level (see **Appendix B-1** for additional guidance).

The person making the contacts should initial and record the time of the call and whom they notified for each contact made.

Local Emergency Manager	Georgia Safe Dams Office:	Engineering firm
Name: Henry County EMA Don Ash Director Office: (770) 957-9121 Or call 911	Dam Safety Emergency Number: Tom Woosley, P.E. Office: (404) 651-8488	Name: Walden, Ashworth & Associates, Inc. Office: (770) 956-7879 Or Owner's Current EOR

Person Contacted	Time of Contact (Record and Initial)					

(Attach additional sheets as necessary)

STEP 4 - EXPECTED ACTIONS

Once you have determined the emergency level and made the necessary contacts, follow the steps below:

Emergency Level 1:

You must record all information, observations, and actions taken on the **Event Log Form** on the next page.

Note the times when the conditions change and, if possible, document the situation with photographs and/or video.

- **Assess and monitor conditions:** Inspect the full length of the upstream slope, crest, downstream slope, and downstream toe of the dam. Check the reservoir area, abutments, and downstream channel of the dam for signs of changing conditions.
- **Contact Georgia Safe Dams office and your dam engineer** to further investigate conditions and recommend corrective actions. Call Georgia Safe Dams Office immediately if you see increased seepage, erosion, cracking, or settlement. (Refer to the emergency level table on page 8 for guidance in determining the appropriate event level for new conditions.)
- **Complete the recommended actions and continue to monitor conditions until risk has ended.**

Go to step 5: Termination

STEP 5 – TERMINATION AND FOLLOW UP, Ending Response and Reporting

Whenever you have activated the EAP, you must take actions to conclude the EAP once the event is over and you have followed all the needed procedures (steps 1 through 4).

Termination responsibilities:

- It is the responsibility of the person who made the original calls to inform each person contacted earlier that the event has concluded. Use the Contact Checklist created during the event to ensure that you have notified everyone.
- The dam owner uses the information gathered during the event (Event Log, Contact Checklist) to complete a **Dam Emergency Event Report (Appendix B-4)** at the conclusion of an emergency.
- It is the dam owner's responsibility to distribute copies of the completed report to Georgia Safe Dams Office, and to the local Emergency Manager.

Unusual or Emergency Event Log

(Dam owner/operator completes during event)

Date: _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

When and how was the event detected? _____

Weather conditions: _____

General description of the event: _____

Emergency level determination: _____ Made by: _____

Actions and Event Progression

Date	Time	Action/event progression	Taken/witnessed by

(Attach additional sheets as necessary)

Report prepared by: _____ Date: _____

Emergency Level 2: Potential Dam Failure, Rapidly Developing

STEP 1 - EVENT DETECTION

Unusual or emergency events may be indicated by:

- Observations at or near the dam by the public, landowner, or employee of the company.
- Strong earthquakes felt or reported at or near the dam.
- Forewarning of conditions that may cause an unusual event or emergency event at the dam. For example, a forecast of a severe weather event, flash flood, or upstream dam failures or releases.

Go to Step 2: Emergency level Determination

STEP 2 - EMERGENCY LEVEL DETERMINATION

After an unusual or emergency event is detected or reported, the dam owner is responsible for classifying the event into one of the three emergency levels. Confirm the emergency level by using the chart below.

Emergency Level 2 Table – *further guidance is in Appendix B-1.*

Event	Emergency Level 2 Events
Spillways	Principal spillway blocked with debris and reservoir level is rapidly rising
	Principal spillway leaking with muddy flows
	Spillway flow that could result in flooding of people downstream if the reservoir level continues to rise
Embankment Overtopping	Reservoir level is 1 foot below top of the dam
Seepage	Boils observed downstream of dam with cloudy discharge
	New seepage areas with cloudy discharge or increasing flow rate
Sinkholes	Observation of new sinkhole in reservoir area or on embankment
Embankment Cracking	Cracks in the embankment with seepage emerging
Earthquake	Earthquake resulting in visible damage to the dam or appurtenances
Security Threat	Verified bomb threat that, if carried out, could result in damage to the dam
Sabotage/Vandalism	Damage to the dam or appurtenances that has resulted in seepage flow

These situations may eventually lead to dam failure and flash flooding downstream, but there is not an immediate threat of dam failure. This emergency level also applies when flow through the spillway may result in flooding of downstream areas where people near the channel could be endangered.

Go to Step 3: Notification and Communication

STEP 3 – NOTIFICATION AND COMMUNICATIONS

Notification:

- **Contact the 911 dispatcher** and inform him/her that the **EAP has been activated**.

***911 Script:** the following message may be used to help describe the situation to the **911** dispatcher and the Henry County Emergency Manager:

“This is (Identify yourself name, position, etc.). We have an emergency condition at Spivey Lake Dam located at 8510 Blackhall Road, Jonesboro.

We have activated the Emergency Action Plan for this dam and are currently under Emergency Level 2. We are implementing predetermined actions to respond to a rapidly developing situation that could result in dam failure.

Reference the Inundation Map in your copy of the Emergency Action Plan if an evacuation is necessary.

We will advise you as soon as the situation is resolved or if the situation gets worse.

You can call me at _____.

If you cannot reach me, please call _____.

- **Contact the Local Emergency Manager** to inform him/her that the **EAP has been activated** and, if current conditions get worse, the emergency level may increase and evacuation may be necessary.
- **Contact the Georgia Safe Dams supervisor and the Dam Owner’s Engineer (if applicable).** Describe the situation, and request technical assistance on the next steps to take.

Go to Step 3: Communication

Communication:

Emergency Level 2

- **Report any changes** in the condition of the dam to the **Local Emergency Manager**. If the dam condition worsens and failure becomes imminent, your Local Emergency Manager must be notified immediately of the change in the emergency level to evacuate the people at risk downstream.
- **Monitor the dam** to detect any further development of a potential or imminent dam failure.
- **The local Emergency Manager prepares to contact people and facilities at risk. Evacuation list (Appendix A-3 & A-4).**

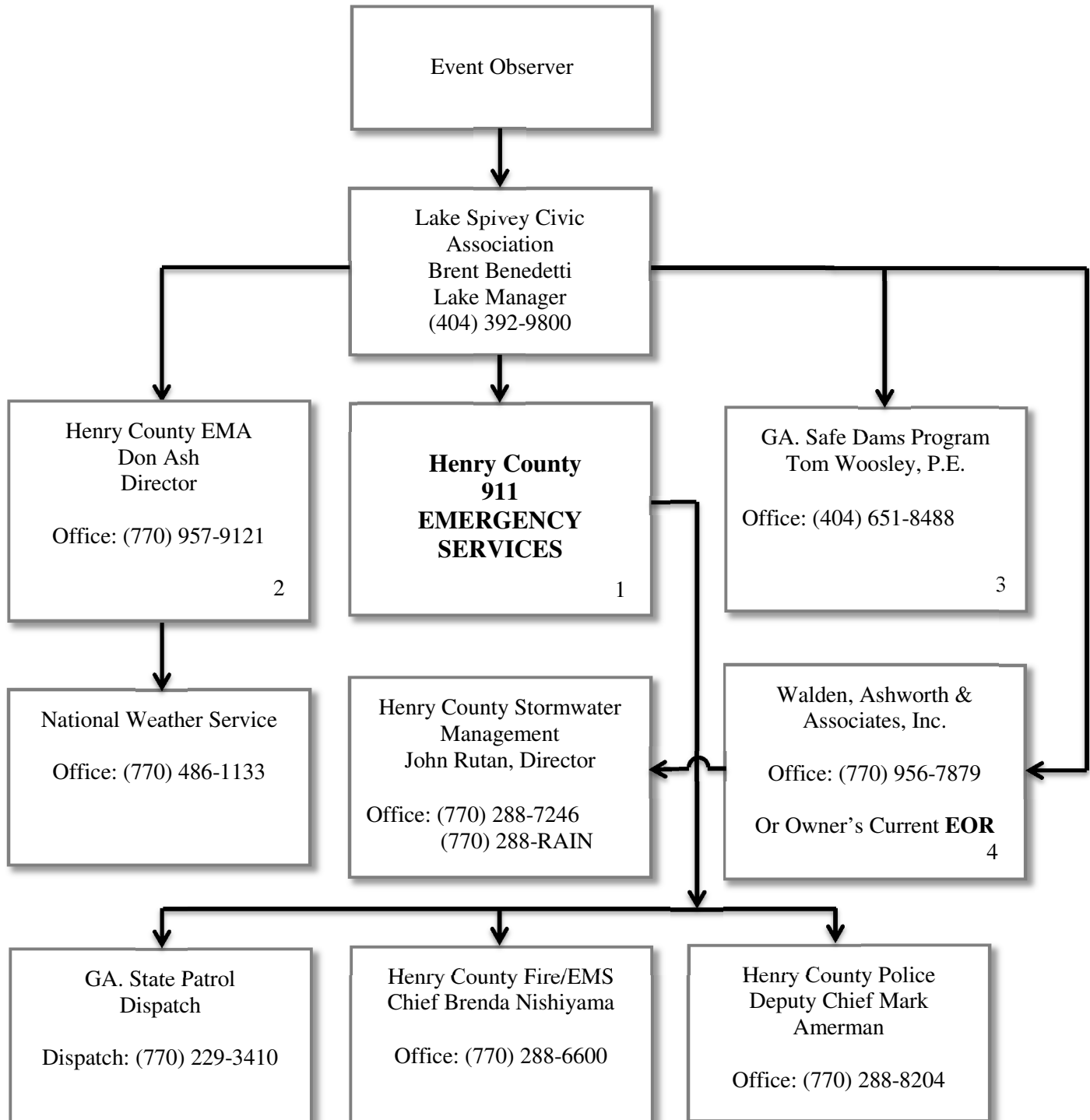
Be aware of roads and highways in the path of floodwaters. See **Inundation map Appendix A-1** and **Structures & Roadways at risk – Appendices A-3 & A-4**, for locations and approximate time that floodwaters will reach the structures and roadways.

Emergency Level 2: Notifications - Level 2 Contact List

Potential Dam Failure - Rapidly Developing **(Prepare to start evacuation procedures. Contact 911 & EMA)**

You must use the Contact Checklist (next page) to record all contacts made.

LEVEL 2 NOTIFICATION FLOWCHART



Contact Checklist – Emergency Level 2

(Dam owner/operator to complete during event)

Date: _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

Contact Georgia Safe Dams Office and your engineering firm immediately after you are alerted to an unusual or emergency situation if you need assistance in determining the emergency level (see **Appendix B-1** for additional guidance).

The person making the contacts should initial and record the time of the call and whom they notified for each contact made.

Local Emergency Manager	Georgia Safe Dams Office:	Engineering Firm
Name: Henry County EMA Don Ash Director Office: (770) 957-9121 Or call 911	Dam Safety Emergency Number: Tom Woosley, P.E. Office: (404) 651-8488	Name: Walden, Ashworth & Associates, Inc. Office: (770) 956-7879 Or Owner's Current EOR

Person Contacted	Time of Contact (Record and Initial)					

(Attach additional sheets as necessary)

STEP 4 - EXPECTED ACTIONS

Once you have determined the emergency level and made needed contacts, follow the steps below:

Emergency Level 2 - (*Potential dam failure, rapidly developing*)

Record all information, observations, and actions taken on the Event Log Form (after this section or in **Appendix B-3**) as it happens or at a minimum daily. Note the time of changing conditions. Document the situation with photographs and video, if possible.

Stay safe! Until conditions at the dam have been evaluated, take precautions for your safety!

- If time permits, the dam owner or a representative will inspect the dam. If you observe piping, increased seepage, erosion, cracking, or settlement, immediately report this to the Local Emergency Manager and State Dam Safety Engineer. Refer to the emergency level table for guidance in determining the appropriate event level for the new condition and recommended actions.
 - A. Inspect the full length of the upstream slope, crest, downstream toe, and downstream slope of the dam.
 - B. Check the reservoir area, abutments, and downstream channel for signs of changing conditions.
- The dam owner will contact the State Dam Safety Engineer and Dam Owner's Engineer and request technical staff to investigate the situation and recommend corrective actions.
- Take emergency remedial actions, if appropriate.

Immediate implementation of these remedial actions may delay, moderate, or prevent the failure of the dam. Several of the listed adverse or unusual conditions may be apparent at the dam at the same time, requiring implementation of several modes of remedial actions.

- A. Close monitoring of the dam must be maintained to confirm the success of any remedial action taken at the dam.
 - B. If possible, remedial action should be developed through consultation with the Georgia Safe Dams Supervisor.
- Refer to the Resources Available list (**Appendix A-2**) for sources of equipment and materials

Embankment overtopping:

- Check the principal and emergency spillways for debris or other blockage and/or structural damage.
- Place sandbags along the low areas of the top of the dam to reduce the likelihood of overtopping and safely direct more water through the spillway.
- Cover the weak areas of the top of the dam and downstream slope with riprap, sandbags, plastic sheets, or other materials to provide erosion-resistant protection.

Seepage and sinkholes:

1. Open outlet(s) to lower the reservoir level as rapidly as possible to a level that stops or decreases the seepage to a non-erosive velocity. If the outlet is damaged, blocked, or of limited capacity, pumping or siphoning may be required. Continue lowering the water level until the seepage stops.
2. If the entrance to the seepage origin point is visible in the reservoir (possible whirlpool) and accessible, attempt to reduce the flow by plugging the entrance with readily available materials, such as hay bales, bentonite, soil, rock, or plastic sheeting.
 - A. Cover the seepage exit area(s) with several feet of sand/gravel to hold fine-grained embankment or foundation materials in place. Alternatively, construct sandbag or other types of ring dikes around seepage exit areas to retain a pool of water, providing backpressure and reducing the erosive nature of the seepage.
 - B. Prevent vehicles and equipment from driving between the seepage exit points and the embankment to avoid potential loss from the collapse of an underground void.

Embankment movement:

- Open outlet(s) and lower the reservoir to a safe level at a rate commensurate with the urgency and severity of the condition of the slide or slump. If the outlet is damaged, blocked or of limited capacity, pumping or siphoning may be required.
- Repair settlement of the crest by placing sandbags or fill materials in the damaged area to restore freeboard.
- Stabilize slides on the downstream slope by creating a soil or rock buttress against the toe area of the slide.

Earthquake:

- Immediately conduct a general overall visual inspection of the dam.
- Perform field survey to determine if there has been any settlement and movement of the dam embankment, spillway, and low-level outlet works.
- Drain reservoir if required. If the low-level outlet is damaged, consider pumping or siphoning.

Go to Step 5: Termination

Unusual or Emergency Event Log
(Dam owner/operator completes during event)

Date: _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

When and how was the event detected? _____

Weather conditions: _____

General description of the event: _____

Emergency level determination: _____ Made by: _____

Actions and Event Progression

Date	Time	Action/event progression	Taken/witnessed by

(Attach additional sheets as necessary)

Report prepared by: _____ Date: _____

STEP 5 – TERMINATION AND FOLLOW UP, Ending Response and Reporting

Whenever the EAP has been activated and an emergency declared, the Safe Dams Program, the Local Emergency Manager and the dam owner must take actions to conclude the EAP once the event is over and all necessary procedures (steps 1 through 5) have been followed.

Termination responsibilities:

Your Local Emergency Manager is responsible for terminating the EAP operations for a Level-2 emergency, and relaying this decision to the dam owner.

1. Prior to termination of an Emergency Level 2 or 3 events, the Georgia Safe Dams Engineer must assure the dam is inspected to determine if any hazardous conditions exist.
2. If it is determined that hazardous conditions no longer exist, the Georgia Safe Dams Supervisor will advise the Local Emergency Manager to terminate EAP operations.
3. The person who made the original calls must inform each person contacted that the emergency is now concluded. Use the Contact Checklist (**Appendix B-2**) created during the event to verify everyone has been contacted.
4. The dam owner will use the information that was gathered during the event (Event Log and Contact Checklist) to complete a Dam Emergency Event Report (**Appendix B-4**) at the conclusion of an emergency.
5. The dam owner must distribute copies of the completed report to Georgia Safe Dams Office and to the local Emergency Manager.

Emergency Level 3: Urgent, Dam Failure Appears Imminent or is in Progress

STEP 1 - EVENT DETECTION

Unusual or emergency events may be indicated by:

- Observations at or near the dam by the public, landowner, or employee of the company.
- Severe earthquakes felt or reported in the vicinity of the dam.
- Forewarning of conditions that may cause an unusual event or emergency event at the dam. For example, a severe weather event, flash flood forecast, or upstream dam failures or releases.

Go to Step 2: Emergency Level Determination

STEP 2 - EMERGENCY LEVEL DETERMINATION

Once detected or reported, the dam owner is responsible for classifying the event into one of the three emergency levels. Confirm the emergency level 3 with the table below.

Emergency Level 3 – Urgent – *further guidance is in Appendix B-1.*

Event	Situation	Emergency Level*
Spillways	Principal spillway severely blocked with debris or structurally damaged	3
	Spillway flow that is flooding people, homes and/or roads downstream	3
Embankment Overtopping	Water from the reservoir is flowing over the top of the dam	3
Seepage	Cloudy flow and one or more of the following (with constant reservoir level): accelerated rate of flow, expanding flow at exit point, or buildup of soils.	3
Sinkholes	Rapidly enlarging sinkhole in reservoir area or embankment	3
Embankment Movement	Sudden or rapidly proceeding slides of the embankment slopes	3
Earthquake	Earthquake resulting in uncontrolled release of water from the dam	3
Security Threat	Detonated bomb that has resulted in damage to the dam or appurtenances	3
Sabotage/Vandalism	Damage to the dam or appurtenances that has resulted in uncontrolled water release	3

These situations are typical examples of emergency dam conditions.

- Extreme weather events that exceed dam design can cause significant flow through the emergency spillway or overtopping of the embankment.
- Not all emergency conditions are listed above and the dam owner is urged to use safety as a priority in determining whether a specific condition should be defined as an emergency. See the “*Examples of Emergency Situations*” section in **Appendix B-1** for a more complete discussion of potential emergency conditions.

Go to Step 3: Notification and Communications

STEP 3 – NOTIFICATION AND COMMUNICATIONS

Providing Notice: (*Urgent; dam failure appears imminent or is in progress*)

- Utilize the Level 3 Contact list to record contacts made and time of contact.
- Contact the 911 dispatcher inform him/her that the **EAP has been activated** (*911 script below).

***911 Script:** the following message may be used to help describe the situation to the **911** dispatcher and the Henry County Emergency Manager:

“This is (Identify yourself name, position, etc.). We have an emergency condition at Spivey Lake Dam located at 8510 Blackhall Road, Jonesboro.

We have activated the Emergency Action Plan for this dam and are currently under Emergency Level 3. We are implementing predetermined actions to respond to a rapidly developing situation that could result in dam failure. Reference the Inundation Map in your copy of the Emergency Action Plan if an evacuation is necessary.

We will advise you as soon as the situation is resolved or if the situation gets worse.

You can call me at (_____) _____-_____,

If you cannot reach me, please call (_____) _____-_____.

- **Notify the Local Emergency Manager** to inform him/her that the **EAP has been activated** and the potentially flooded area must be evacuated and potential inundated roads closed.
- **Inundation map (Appendix A-1 and Roadways at risk – Appendix A-4)**, for locations and approximate times floodwaters will reach the roadways.
- **Local Emergency Manager begins contacting people and facilities at risk. Evacuation list (Appendix A-3)** Emergency personnel may use the following scripted message to communicate the emergency status to the public:

“Attention: This is an emergency message from the Henry County Emergency Manager. Listen carefully. Your life may depend on immediate action. Spivey Lake Dam is failing. Repeat, Spivey Lake Dam is failing.

If you are in or near this area, proceed immediately to high ground away from the valley. Do not travel on (names of roads or highways) _____ or return to your home to recover your possessions.

You cannot outrun or drive away from the flood wave. Move immediately to high ground away from the valley.”

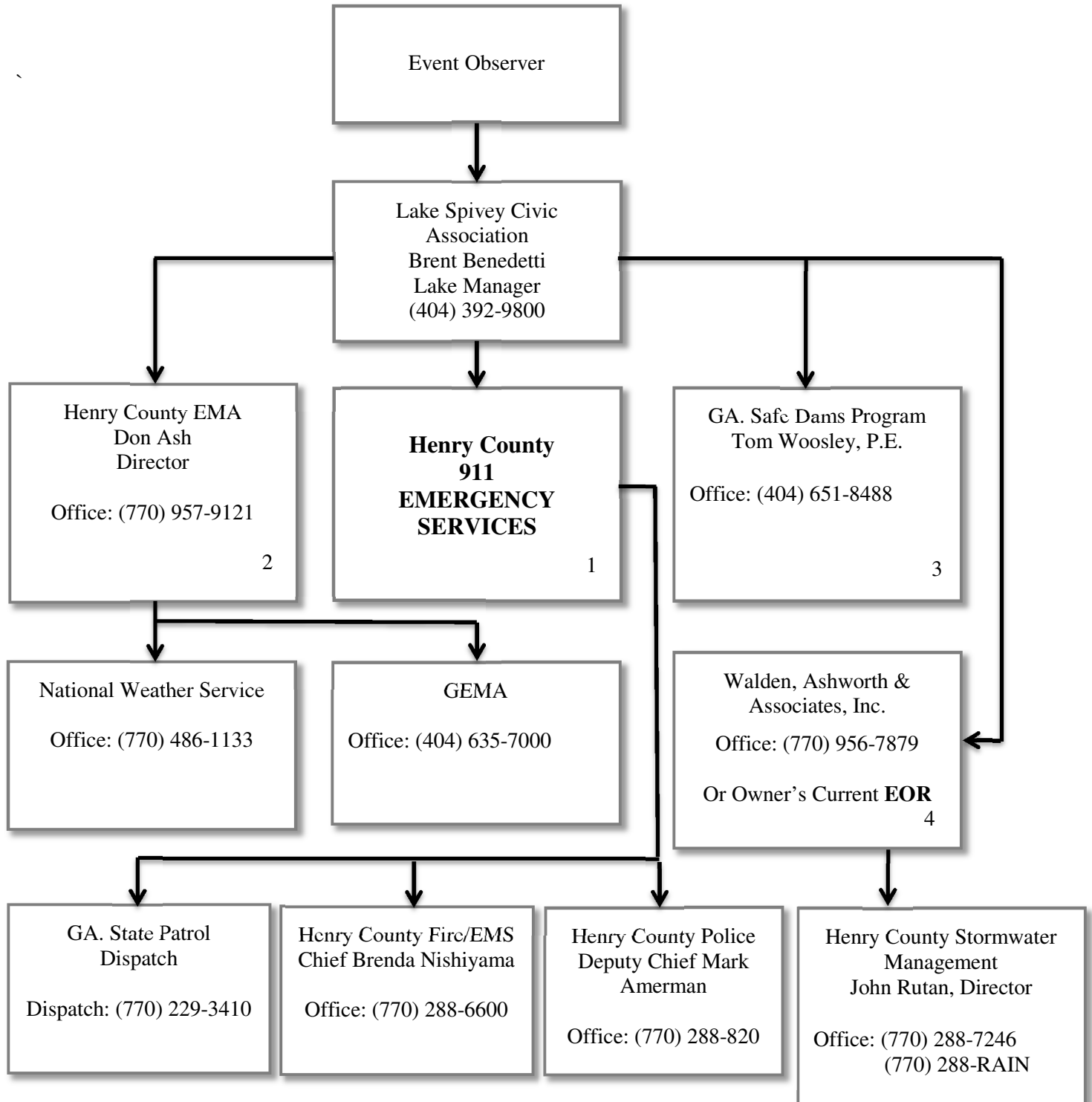
Repeat message.

- **Contact Georgia Safe Dams Supervisor and the Dam Owner’s Engineer (if applicable).** Describe the situation, and request technical assistance on the next steps to take.

Emergency Level 3: Notifications - Level 3 Contact List
Urgent Event --- Dam Failure is imminent or in progress!
(This starts evacuation procedures. Contact 911 & EMA)

You must use the Contact Checklist (next page) to record all contacts made.

LEVEL 3 NOTIFICATION FLOWCHART



Contact Checklist – Emergency Level 3

Dam owner/operator to complete during event)

Date: _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

Contact the Local Emergency Manager/911, Georgia Safe Dams Office and your engineering firm immediately after you are alerted to an unusual or emergency situation if you need assistance in determining the emergency level (see **Appendix B-1** for additional guidance).

The person making the contacts should initial and record the time of the call and whom they notified for each contact made.

Local Emergency Manager	Georgia Safe Dams Office:	Engineering Firm
Name: Henry County EMA Don Ash Director Office: (770) 957-9121 Or call 911	Dam Safety Emergency Number: Tom Woosley, P.E. Office: (404) 651-8488	Name: Walden, Ashworth & Associates, Inc. Office: (770) 956-7879 Or Owner's Current EOR

Person Contacted	Time of Contact (Record and Initial)					

(Attach additional sheets as necessary)

STEP 4- EXPECTED ACTIONS

Once the emergency level has been established and contacts have been made, follow the steps below:

Emergency Level 3 – Urgent: dam failure is imminent or in progress:

The Local Emergency Manager, 911 dispatcher, or other emergency personal is responsible for following their own emergency procedures. Completion of the **Section 3, Notification and Communication** contact list will outline who is responsible for notification, evacuations and road closures.

The Dam Owner/Operator will:

- ***Stay safe! Until conditions at the dam have been evaluated, take precautions for your safety!***
- Continue to use the Contact Checklist (**Appendix B-2**) to record each person contacted and when.
- Record all information, observations, and each step taken on the Event Log Form (after this section or in **Appendix B-3**) as they happen or at least daily. Document the situation with photographs and video if possible.
- Keep in frequent contact with the Local Emergency Manager, providing with updates of the situation to assist in timely decisions concerning warnings and evacuations. If all means of communication are lost:
 - (a) Try to find out why.
 - (b) Try to get to another radio or telephone that works.
 - (c) Get someone else to try to reestablish communications.
 - (d) If these means fail, handle the immediate problems as well as you can, and periodically try to reestablish contact with the Local Emergency Manager, 911 dispatcher and emergency services.
- Do whatever is necessary to bring people in immediate danger to safety if directed by the Local Emergency Manager (anyone on the dam, downstream from the dam, boating on the reservoir, or evacuees).
- Advise people monitoring the dam to follow safe procedures. Everyone should stay away from any of the failing structures or slopes and out of the potential breach inundation areas.
- Contact the Georgia Safe Dams Engineer and Dam Owner's Engineer and request technical staff to investigate the situation and recommend corrective actions.
- Initiate emergency remedial actions, if appropriate. Refer to the Resources Available list (**Appendix A-2**) for sources of equipment and materials.
- Continue to inspect the full length of the upstream slope, crest, downstream toe, and downstream slope, to the extent it can be done safely. Check the reservoir area, abutments, and downstream channel for signs of changing conditions. If you observe piping, increased seepage, erosion, cracking, or settlement, immediately report changing conditions to the Local Emergency Manager and Georgia Safe Dams Engineer.

Go to Step 5: Termination

Unusual or Emergency Event Log
(Dam owner/operator completes during event)

Date: _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

When and how was the event detected? _____

Weather conditions: _____

General description of the event: _____

Emergency level determination: _____ Made by: _____

Actions and Event Progression

Date	Time	Action/event progression	Taken/witnessed by

(Attach additional sheets as necessary)

Report prepared by: _____ Date: _____

STEP 5 – TERMINATION AND FOLLOW UP, Ending Response and Reporting

Whenever the EAP has been activated and an emergency declared, the EAP will need to be concluded once the event is over.

Termination responsibilities:

Whenever the EAP has been activated and an emergency declared, the Safe Dams Program, the Local Emergency Manager and the dam owner must take actions to conclude the EAP once the event is over and all necessary procedures (steps 1 through 5) have been followed.

1. Prior to termination of an Emergency Level 3 event, the Georgia Safe Dams Engineer will assure the dam is inspected to determine if any hazardous conditions remain.
2. If it is determined that there are no remaining hazardous conditions, the Georgia Safe Dams Supervisor will advise the Local Emergency Manager to terminate EAP operations.
3. It is then the responsibility of the individual who made the original calls to inform each person contacted during the emergency that the event is now concluded. Use the **Contact Checklist (Appendix B-2)** created during the event to verify that everyone receives notice.
4. The dam owner will use the information gathered during the event (Event Log and Contact Checklist) to complete a **Dam Emergency Event Report (Appendix B-4)** at the conclusion of an emergency.
5. The dam owner will distribute copies of the completed report to Georgia Safe Dams Office and the local Emergency Manager.

MAINTENANCE (Training, Reviewing, and Updating the EAP)

Introduction:

Emergency Action Plans should be considered “Living Documents.” This means that:

- They will never be complete.
- They should be reviewed and updated at least once a year.
- The local emergency manager should take part in the annual review.
- All updates should be promptly distributed to all plan holders, (owners keep the “master” Emergency Action Plan, and record where copies of the EAP’s are located).

Dam emergency events and failures are not common events. Therefore, training and exercises are necessary to maintain emergency response readiness, timeliness, and effectiveness. The EAP therefore requires periodic maintenance to remain current and as useful and effective as possible.

EAP Training:

Periodic training and exercises are necessary to ensure that people involved are thoroughly familiar with all elements of the plan, as well as their related duties and responsibilities. An appropriate number of people should receive training to ensure adequate coverage at all times.

EAP exercises can include:

- Orientations
- Phone drills
- Table top exercises
- Functional exercises

The level of detail associated with testing and how often plans are tested depends on the size of the facility, the population at risk, and what is located in the floodplain. For low risk dams, testing could consist of reviewing the EAP and verifying that the telephone numbers on the notification chart and the resource list is current.

At a minimum, owners of high and significant hazard dams should conduct an annual orientation and phone drill. The orientation can be a simple meeting where those individuals and entities with a stake in the EAP come together to review the roles and responsibilities described in the EAP. Orientations are especially useful for bringing new staff and leadership within any of the various organizations up to speed with regard to the components of the EAP.

Owners of high hazard dams should maintain a comprehensive exercise program that includes all the components listed above. Tabletop and Functional exercises are typically complex, but should be conducted about every five years.

Key personnel from the Georgia Safe Dams Office and local emergency management agencies should be invited to participate in orientation and exercises provided by the dam owner.

Reviewing and Updating the EAP:

The EAP should be reviewed and updated annually, including:

- Calling all contacts on the notification charts in the EAP to verify that names and phone numbers are current.
- Contacting the Local Emergency Management Agency to verify where the EAP is kept and if responsibilities as described in the EAP are understood.
- Calling the locally available resources to verify that the phone numbers, addresses, and services are current.
- Review information on the people and structures at risk and incorporate changes in development within the flood inundation area.
- ***Any deficiencies found during training and exercises should be noted and the plan revised.***

The dam owner is responsible for updating the EAP documents to revise any changes of contact information, services, service providers, or people, structures, or roads at risk. When revisions occur, the dam owner should provide the revised pages and a revised Revision Summary Page to all the EAP document holders. Record where copies of the EAP are maintained in the NAME form on the next page.

The plan holders are responsible for updating their copies of the EAP whenever they receive revisions. Discard out of date pages to avoid confusion with the revisions.

Emergency Action Plan Locations:

Copy Number	Organization Name and Address	Person(s) receiving copy
1	Owner or Representative: Lake Spivey Civic Association Bob Nash, President Phone: (404) 644-7374 Address: 3301 Bay View Drive Lake Spivey, GA 30236 e-mail: lakemanager@lakespivey.org	Lake Spivey Civic Association Bob Nash, President
2	Henry County Emergency Manager Don Ash, Director Phone: (770) 957-9121 Address: 526 Industrial Blvd. McDonough, GA 30253 e-mail:	Henry County Emergency Manager Don Ash
3	Georgia Safe Dams Program Office: (404) 651-8488 Address: 2 Martin Luther King, Jr. Drive Suite 1362, East Tower Atlanta, GA 30334 e-mail: tom.woosley@dnr.ga.gov	Dam Safety Office Tom Woosley, P.E.
4	_____ Phone: (____) ____ - _____ Address _____ _____ e-mail _____	

(Attach additional sheets as necessary)

Record of Revisions and Updates Made to this Emergency Action Plan

Revision Date	Revisions made	By whom and Phone number
1 -----		
2 -----		
3 -----		
4 -----		
5 -----		
6 -----		
7 -----		
8 -----		
9 -----		
10 -----		

(Attach additional sheets as necessary)

APPENDICES: MAPS, SUPPORTING DATA, FORMS & GLOSSARY

Appendix A

Appendix A-1 Inundation Map

Appendix A-2 Resources Available

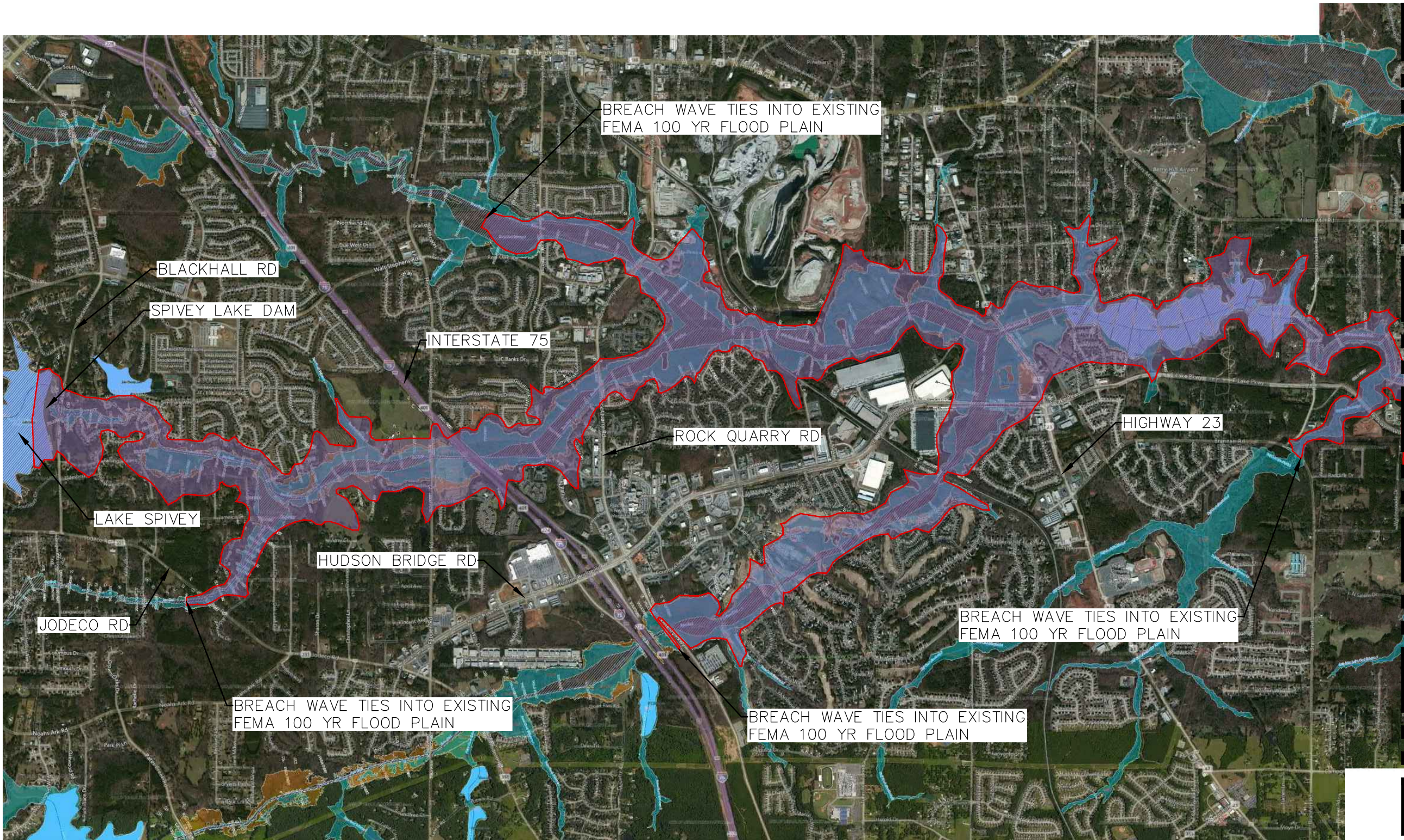
Appendix A-3 Summary of People/Structures at Greatest Risk

Appendix A-4 Roadways at Risk

Appendix A-5 Plan and Topographic Map of the Dam

Appendix A-1

Inundation Maps



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE OVERALL MAP 2

SCALE	1" = 2,800'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

**SPIVEY LAKE DAM
LAKE SPIVEY
OVERALL INUNDATION MAP 1**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

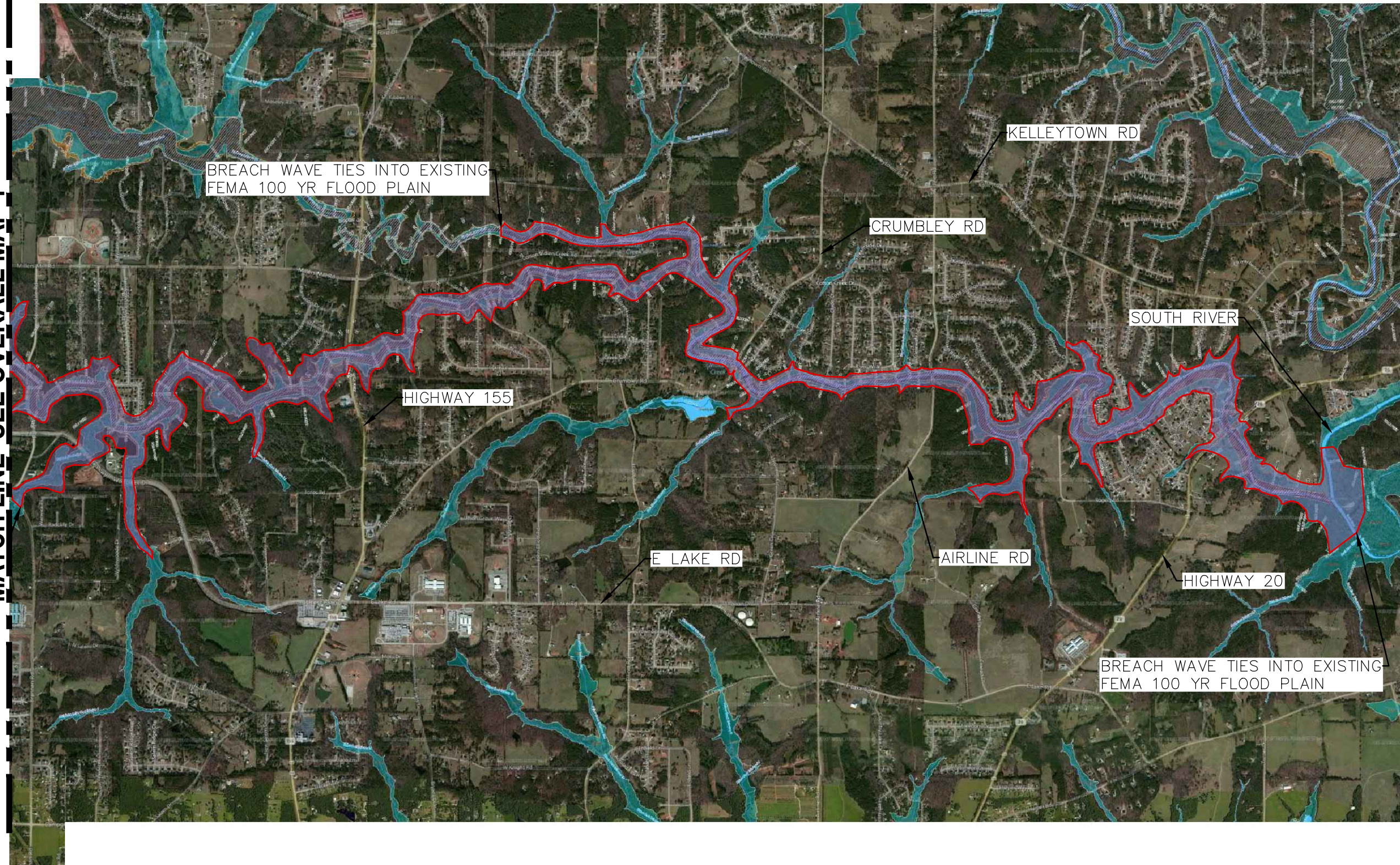
CONSULTING ENGINEERS

P.O. BOX 6462

MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE OVERALL MAP 1



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE	1" = 2,800'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

SPIVEY LAKE DAM LAKE SPIVEY OVERALL INUNDATION MAP 2

LAKE SPIVEY CIVIC ASSOCIATION, INC.



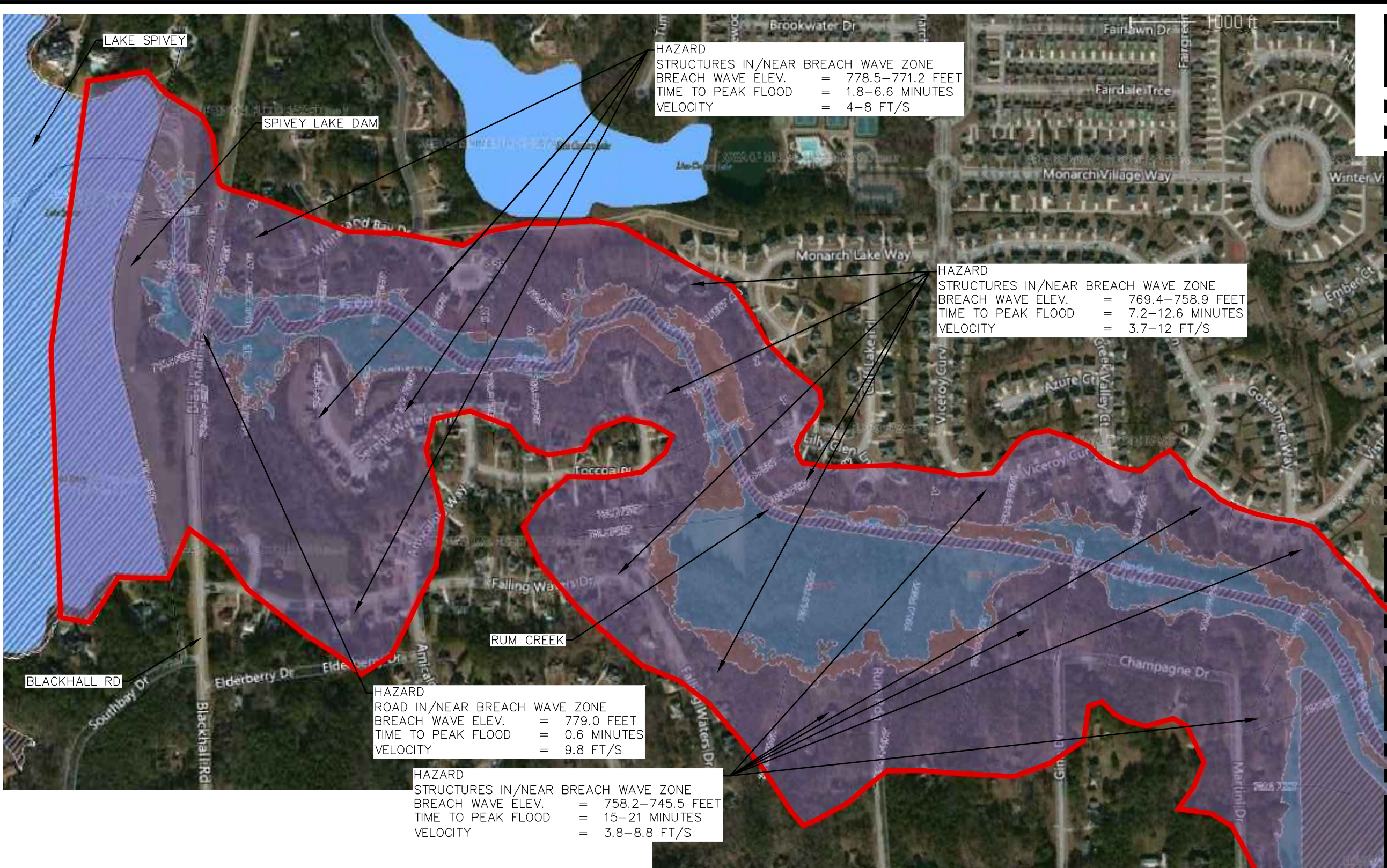
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HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 778.5-771.2 FEET
TIME TO PEAK FLOOD = 1.8-6.6 MINUTES
VELOCITY = 4-8 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 769.4-758.9 FEET
TIME TO PEAK FLOOD = 7.2-12.6 MINUTES
VELOCITY = 3.7-12 FT/S

HAZARD
ROAD IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 779.0 FEET
TIME TO PEAK FLOOD = 0.6 MINUTES
VELOCITY = 9.8 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 758.2-745.5 FEET
TIME TO PEAK FLOOD = 15-21 MINUTES
VELOCITY = 3.8-8.8 FT/S



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 2

SCALE	1" = 500'	DATE
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CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

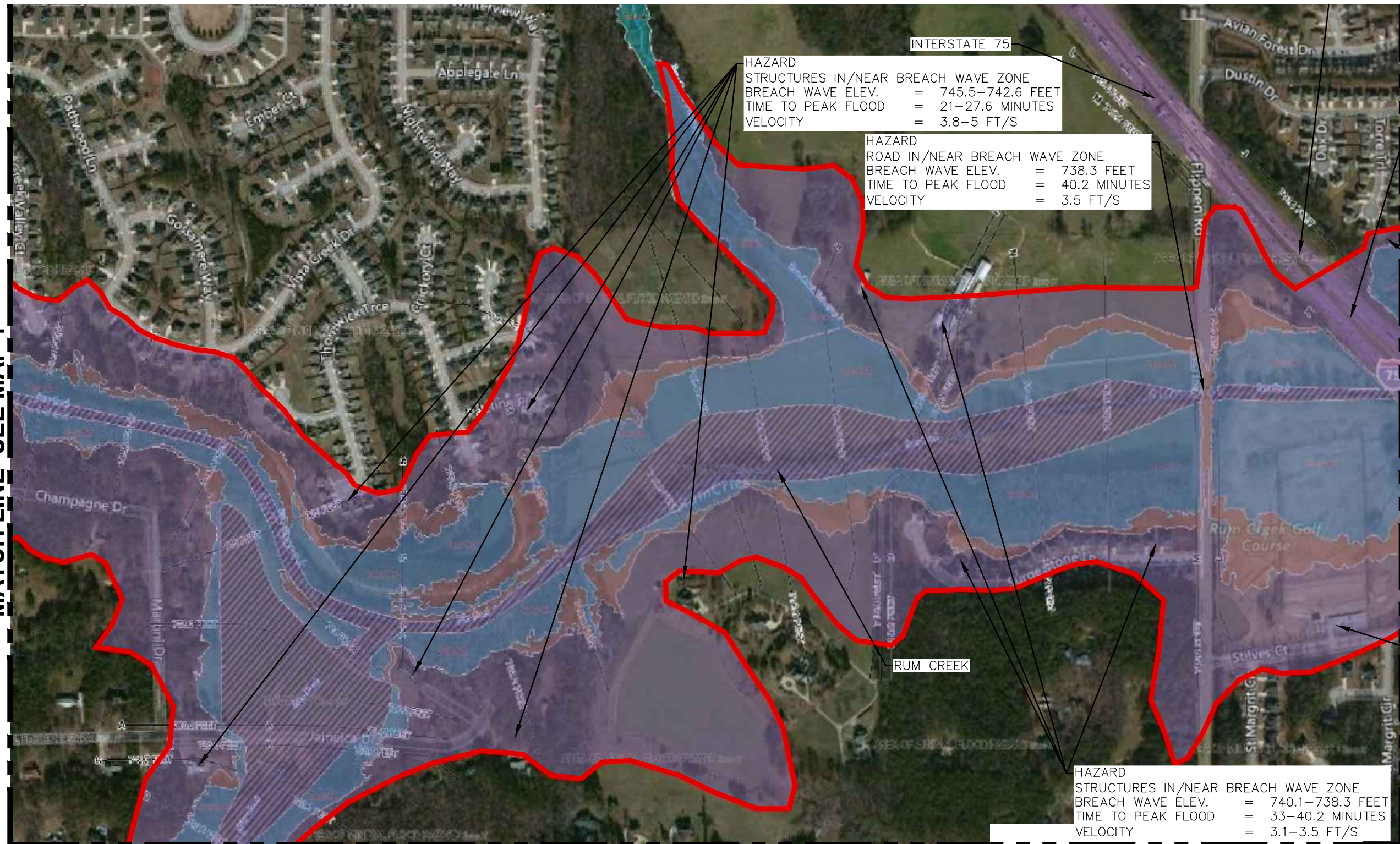
**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 1**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 1



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 4

MATCH LINE SEE MAP 3

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

SPIVEY LAKE DAM LAKE SPIVEY INUNDATION MAP 2

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 2



NORTH

LEGEND

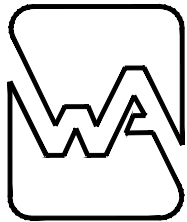
- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 745.5 FEET
TIME TO PEAK FLOOD = 21 MINUTES
VELOCITY = 4 FT/S

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 3**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 5

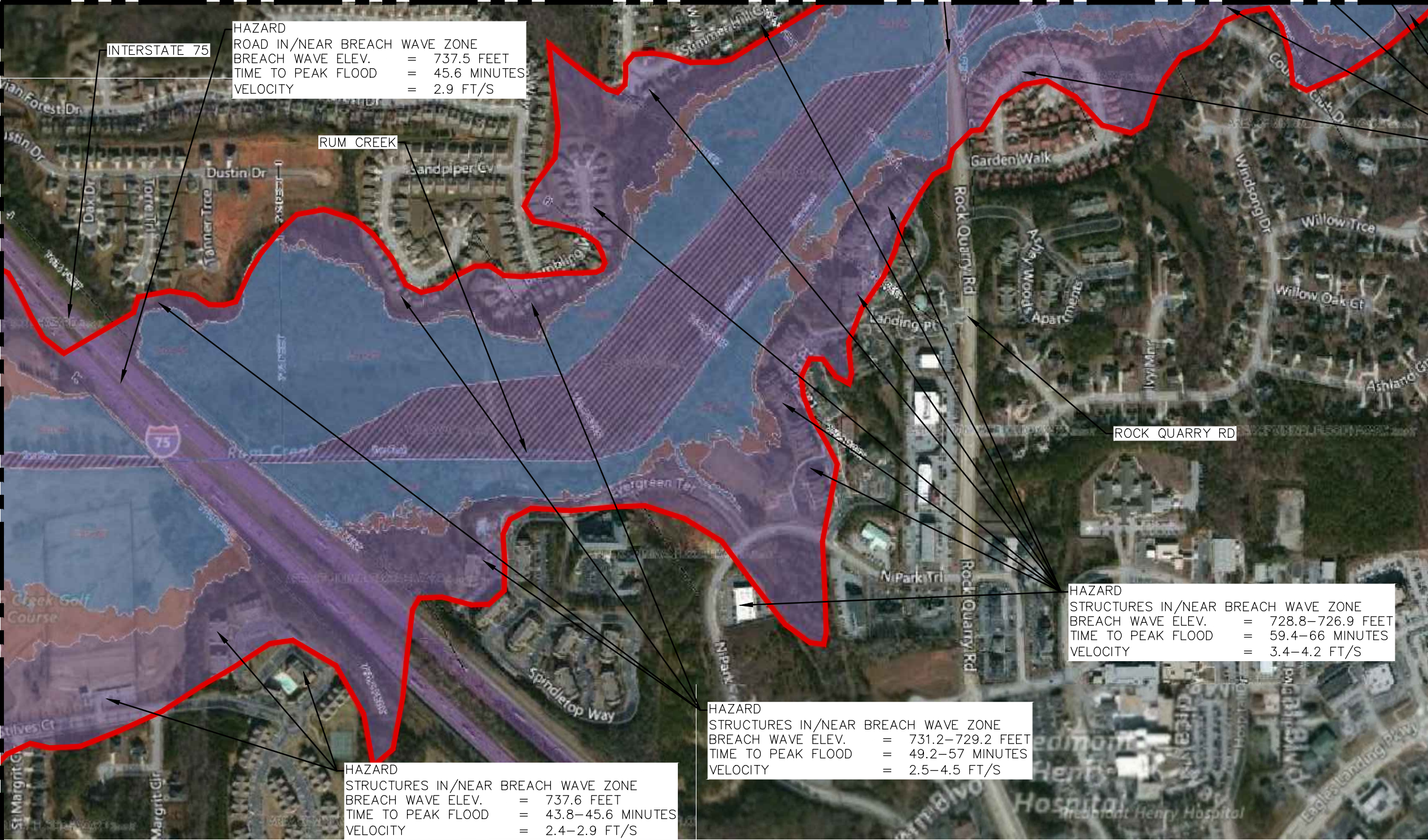


NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 3



INTERSTATE 75

RUM CREEK

ROCK QUARRY RD

HAZARD
ROAD IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 737.5 FEET
TIME TO PEAK FLOOD = 45.6 MINUTES
VELOCITY = 2.9 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 728.8-726.9 FEET
TIME TO PEAK FLOOD = 59.4-66 MINUTES
VELOCITY = 3.4-4.2 FT/S

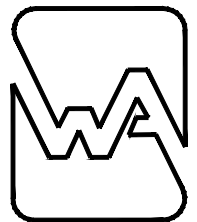
HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 737.6 FEET
TIME TO PEAK FLOOD = 43.8-45.6 MINUTES
VELOCITY = 2.4-2.9 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 731.2-729.2 FEET
TIME TO PEAK FLOOD = 49.2-57 MINUTES
VELOCITY = 2.5-4.5 FT/S

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

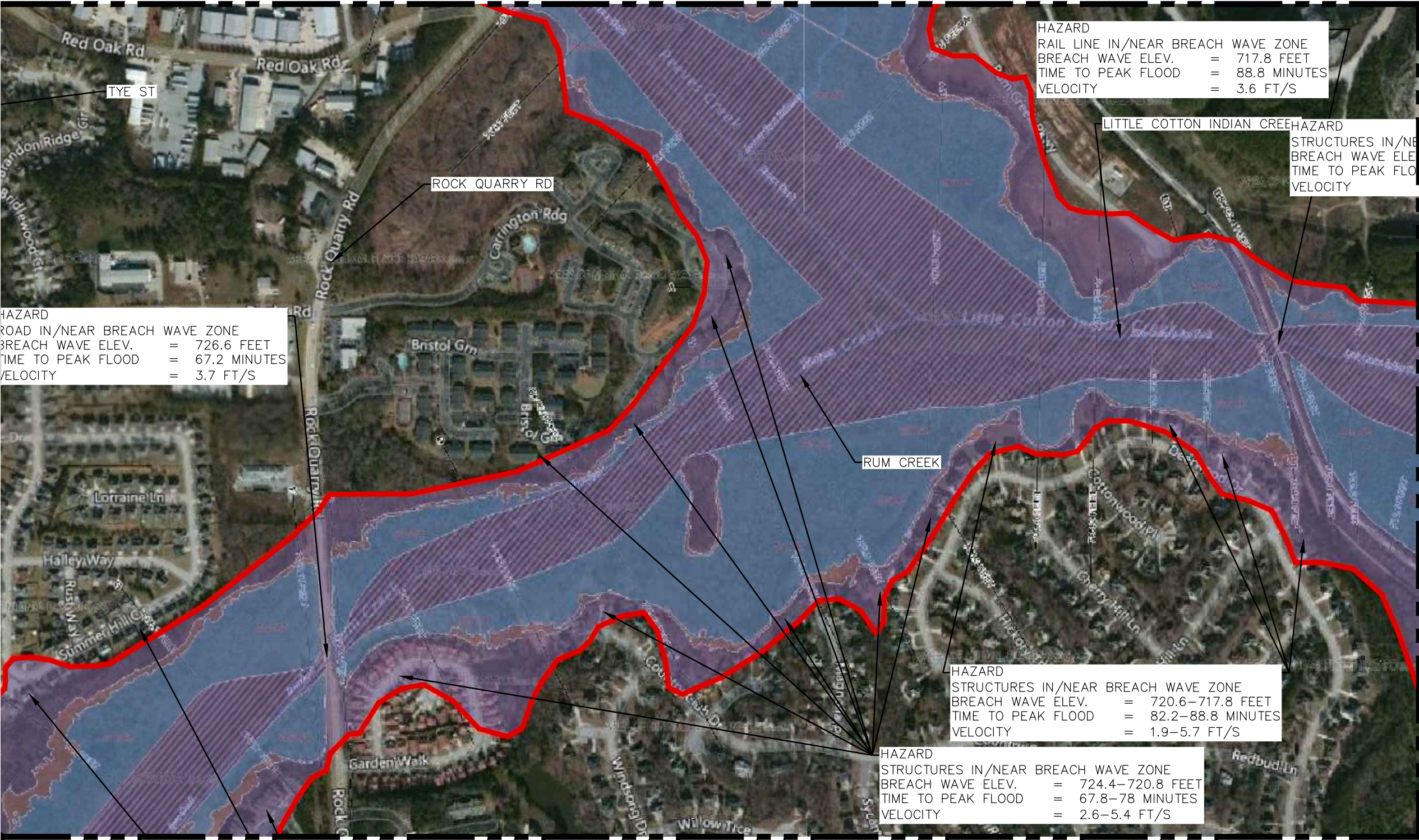
**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 4**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 6



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 7

MATCH LINE SEE MAP 4

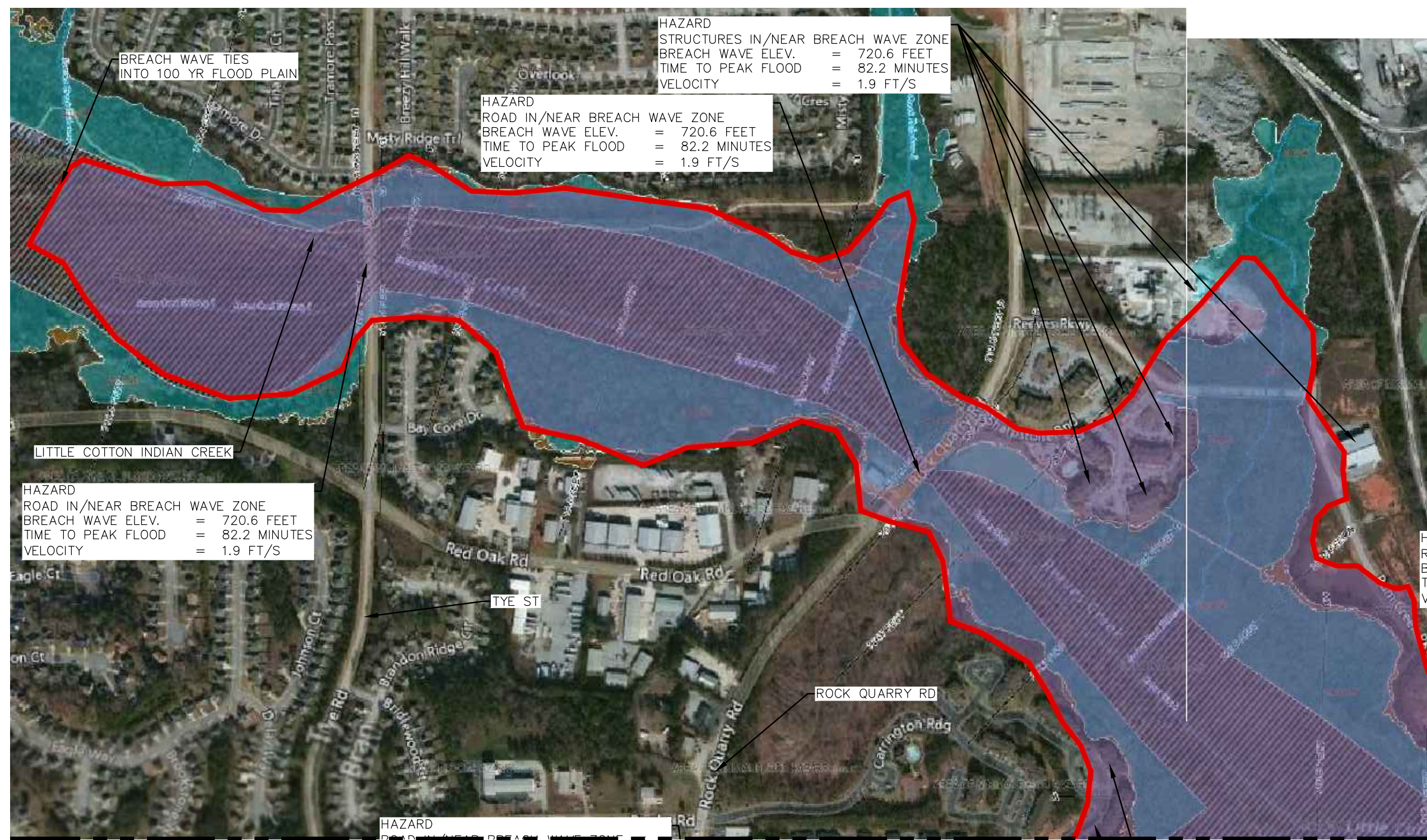
SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 5**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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NORTH

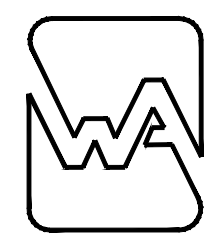
LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE	1" = 500'	DATE	
DRAWN BY:	JR	09/01/17	
CAL'D BY:			
CHECKED BY:			
APP'D BY:			
JOB NO.	3703400		

SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 6

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 8



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 715.5 FEET
TIME TO PEAK FLOOD = 97.8 MINUTES
VELOCITY = 2.5 FT/S

LITTLE COTTON INDIAN CREEK

PATES CREEK

HAZARD
ROAD IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 713.0 FEET
TIME TO PEAK FLOOD = 132.6 MINUTES
VELOCITY = 2.7 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 713.0 FEET
TIME TO PEAK FLOOD = 132.6 MINUTES
VELOCITY = 2.7 FT/S

EAGLES LANDING PKWY

AREA OF CULTIVATION

MATCH LINE SEE MAP 9

MATCH LINE SEE MAP 5

MATCH LINE SEE MAP 11

SCALE	1" = 500'	DATE	
DRAWN BY:	JR	09/01/17	
CAL'D BY:			
CHECKED BY:			
APP'D BY:			
JOB NO.	3703400		

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 7**

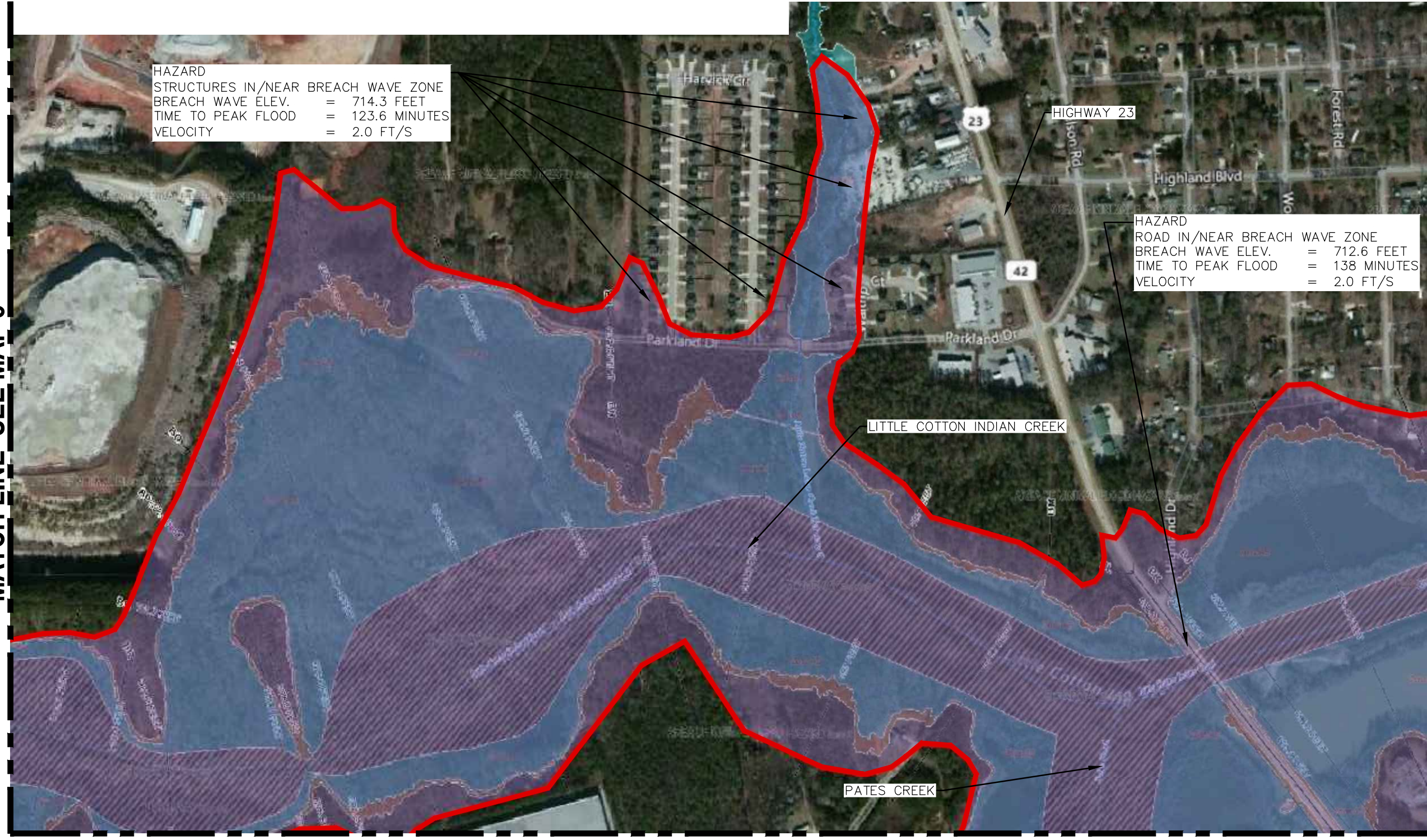
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MATCH LINE SEE MAP 5



HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 714.3 FEET
TIME TO PEAK FLOOD = 123.6 MINUTES
VELOCITY = 2.0 FT/S

HAZARD
ROAD IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 712.6 FEET
TIME TO PEAK FLOOD = 138 MINUTES
VELOCITY = 2.0 FT/S



LEGEND

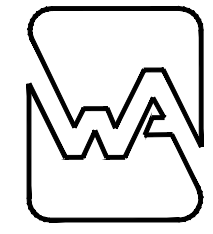
- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 7

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 8**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 7



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 10

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

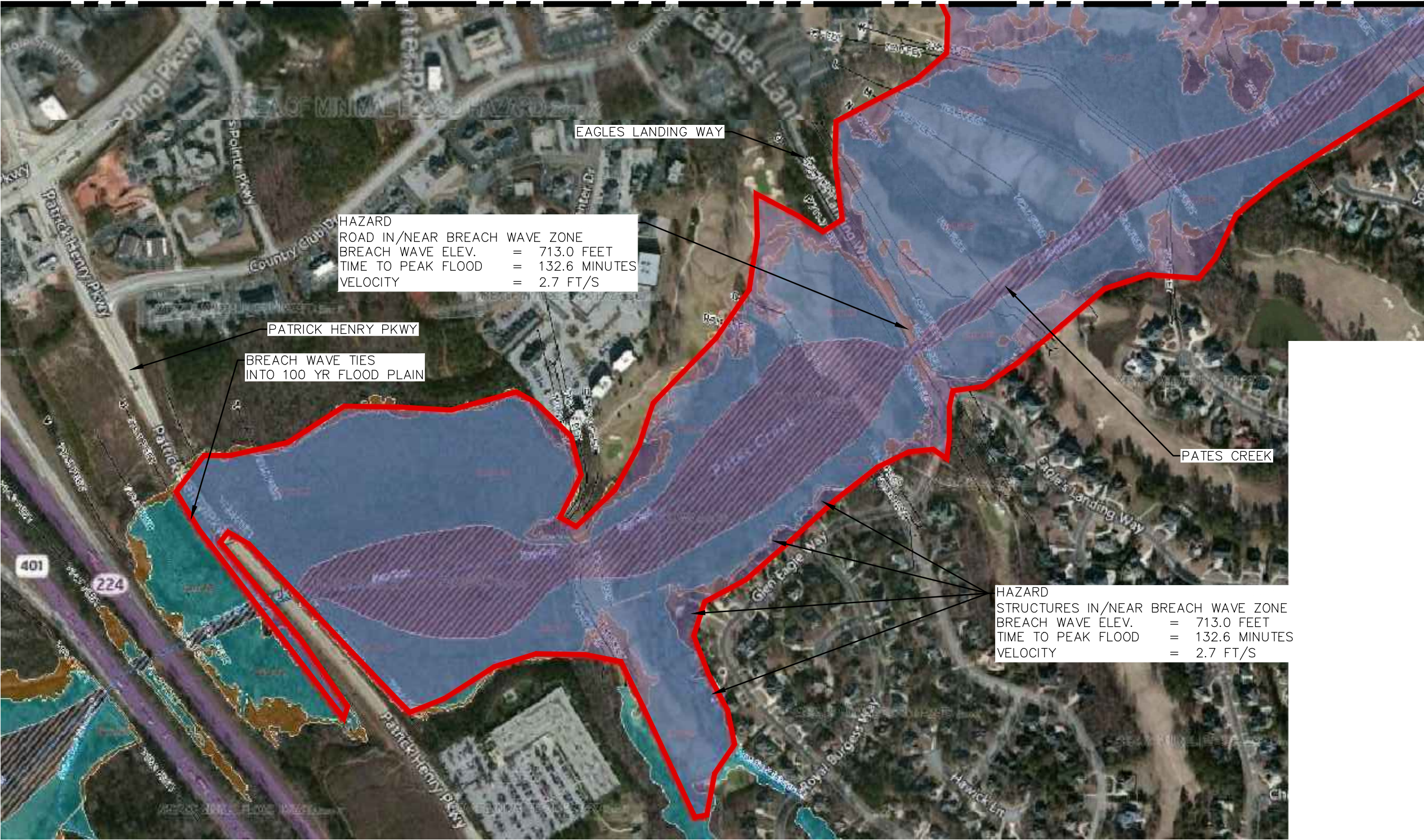
SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 9

LAKE SPIVEY CIVIC ASSOCIATION, INC.



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MATCH LINE SEE MAP 9



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE	1" = 500'	DATE	
DRAWN BY:	JR	09/01/17	
CAL'D BY:			
CHECKED BY:			
APP'D BY:			
JOB NO.	3703400		

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 10**






LAKE SPIVEY CIVIC ASSOCIATION, INC.

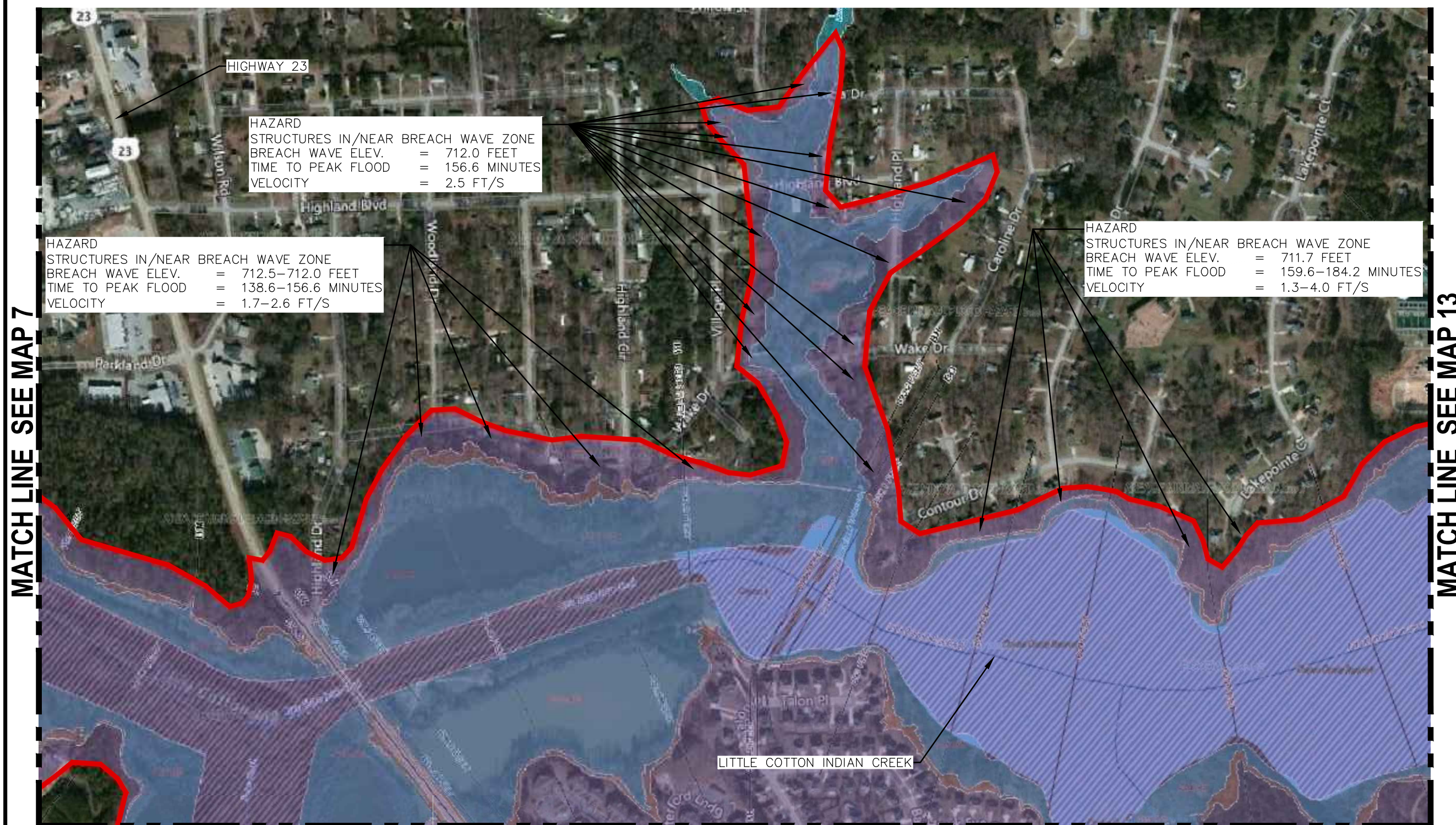


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CONSULTING ENGINEERS
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MARIETTA, GEORGIA 30065
(770) 956 - 7879



LEGEND

-  DAM BREACH
ZONE LIMITS
-  DAM BREACH
ZONE
-  FEMA 100 YR.
FLOOD PLAIN
-  FEMA 500 YR.
FLOOD PLAIN
-  FEMA 100 YR.
FLOODWAY



MATCH LINE SEE MAP 12

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO. 3703400		

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 11**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

CONSULTING ENGINEERS

P.O. BOX 6462

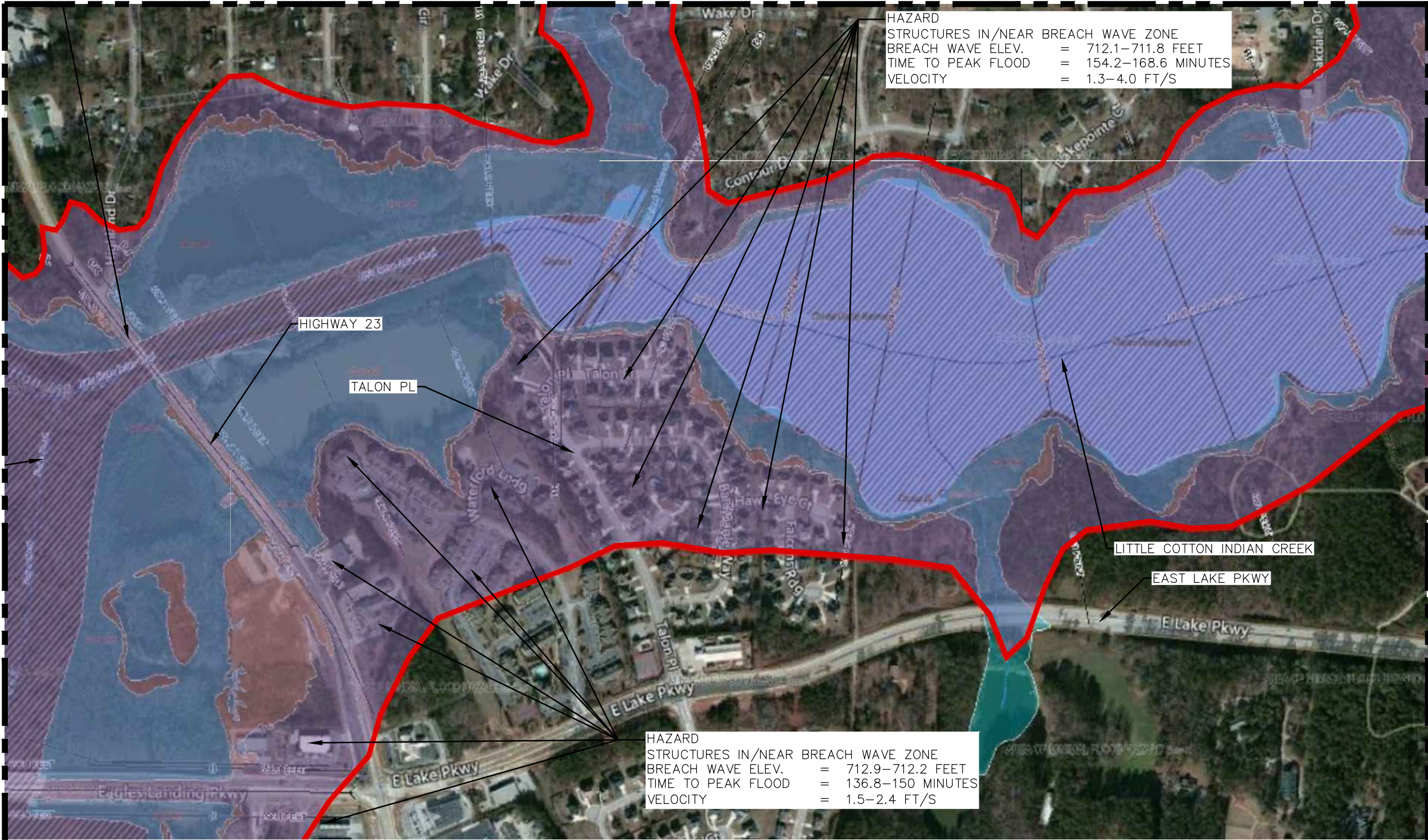
MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 11

MATCH LINE SEE MAP 7

MATCH LINE SEE MAP 13



HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 712.1-711.8 FEET
TIME TO PEAK FLOOD = 154.2-168.6 MINUTES
VELOCITY = 1.3-4.0 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 712.9-712.2 FEET
TIME TO PEAK FLOOD = 136.8-150 MINUTES
VELOCITY = 1.5-2.4 FT/S



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE 1" = 500'

DATE

DRAWN BY: JR

09/01/17

CAL'D BY:

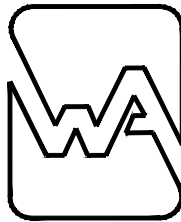
CHECKED BY:

APP'D BY:

JDB NO. 3703400

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 12**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

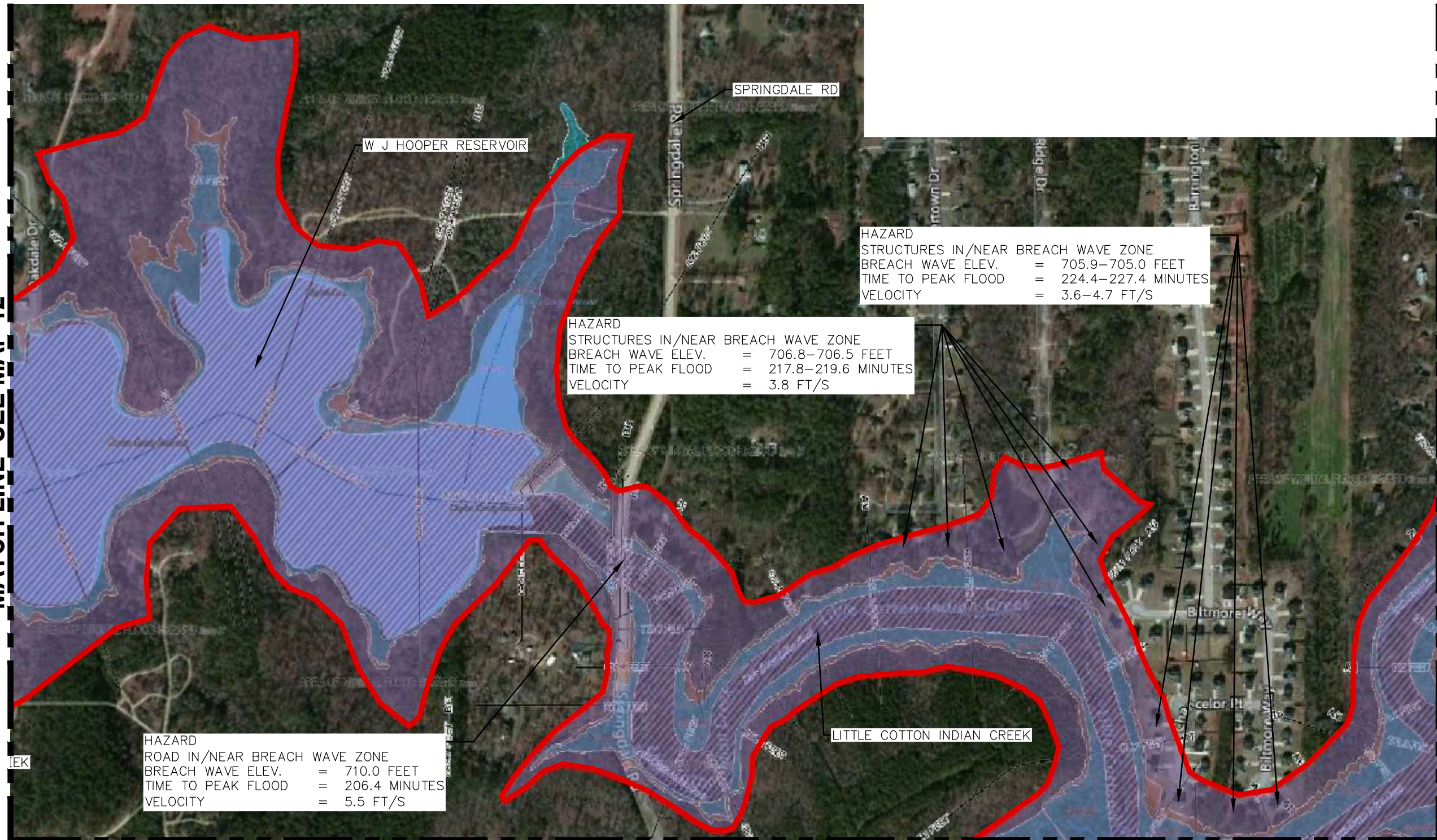
CONSULTING ENGINEERS

P.O. BOX 6462

MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 12



MATCH LINE SEE MAP 15



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 14

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

SPIVEY LAKE DAM LAKE SPIVEY INUNDATION MAP 13

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

CONSULTING ENGINEERS

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MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 13



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

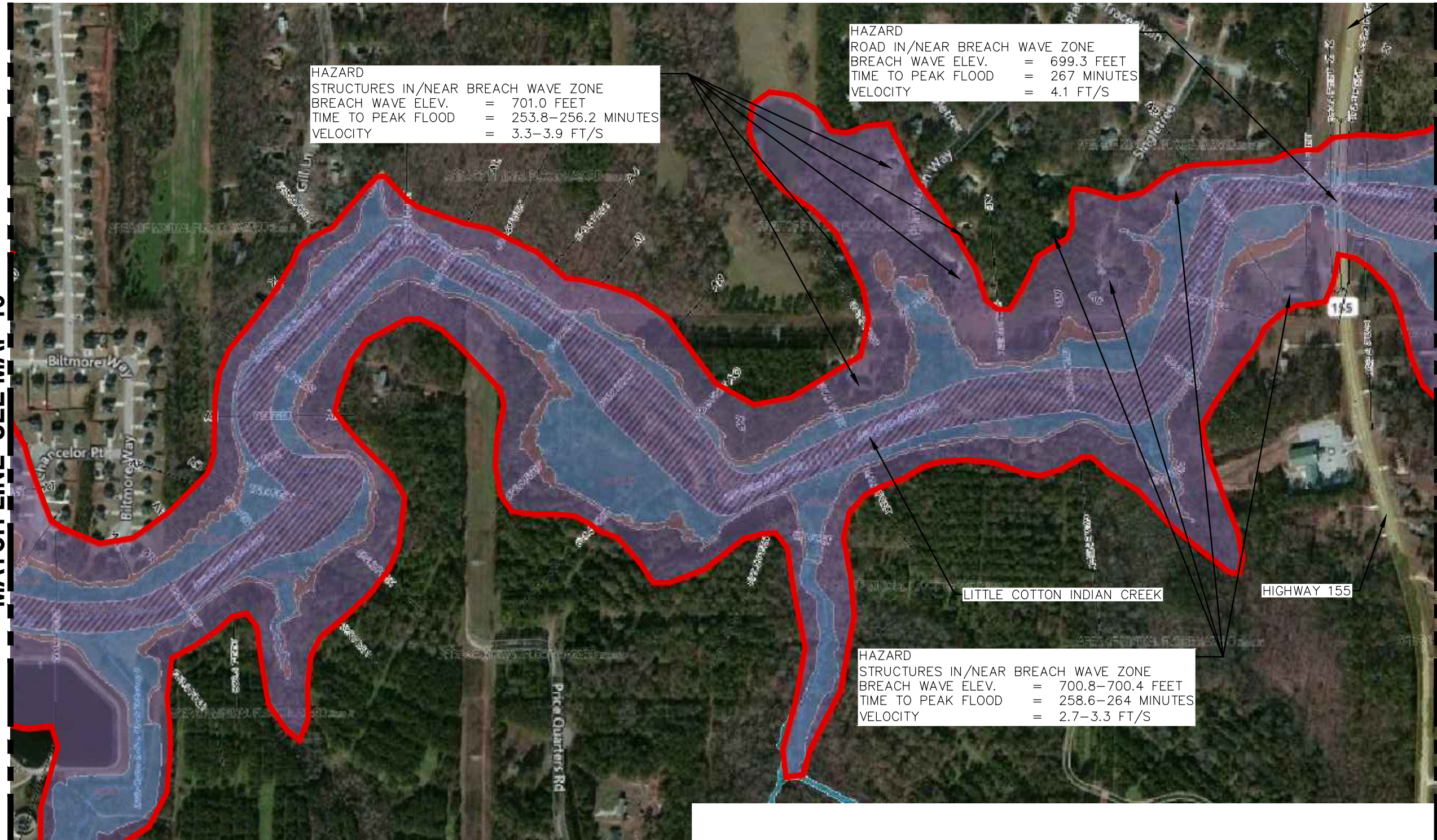
**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 14**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.
CONSULTING ENGINEERS
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(770) 956 - 7879

MATCH LINE SEE MAP 13



HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 701.0 FEET
TIME TO PEAK FLOOD = 253.8–256.2 MINUTES
VELOCITY = 3.3–3.9 FT/S

HAZARD
ROAD IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 699.3 FEET
TIME TO PEAK FLOOD = 267 MINUTES
VELOCITY = 4.1 FT/S

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 700.8–700.4 FEET
TIME TO PEAK FLOOD = 258.6–264 MINUTES
VELOCITY = 2.7–3.3 FT/S



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 16

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

SPIVEY LAKE DAM LAKE SPIVEY INUNDATION MAP 15

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

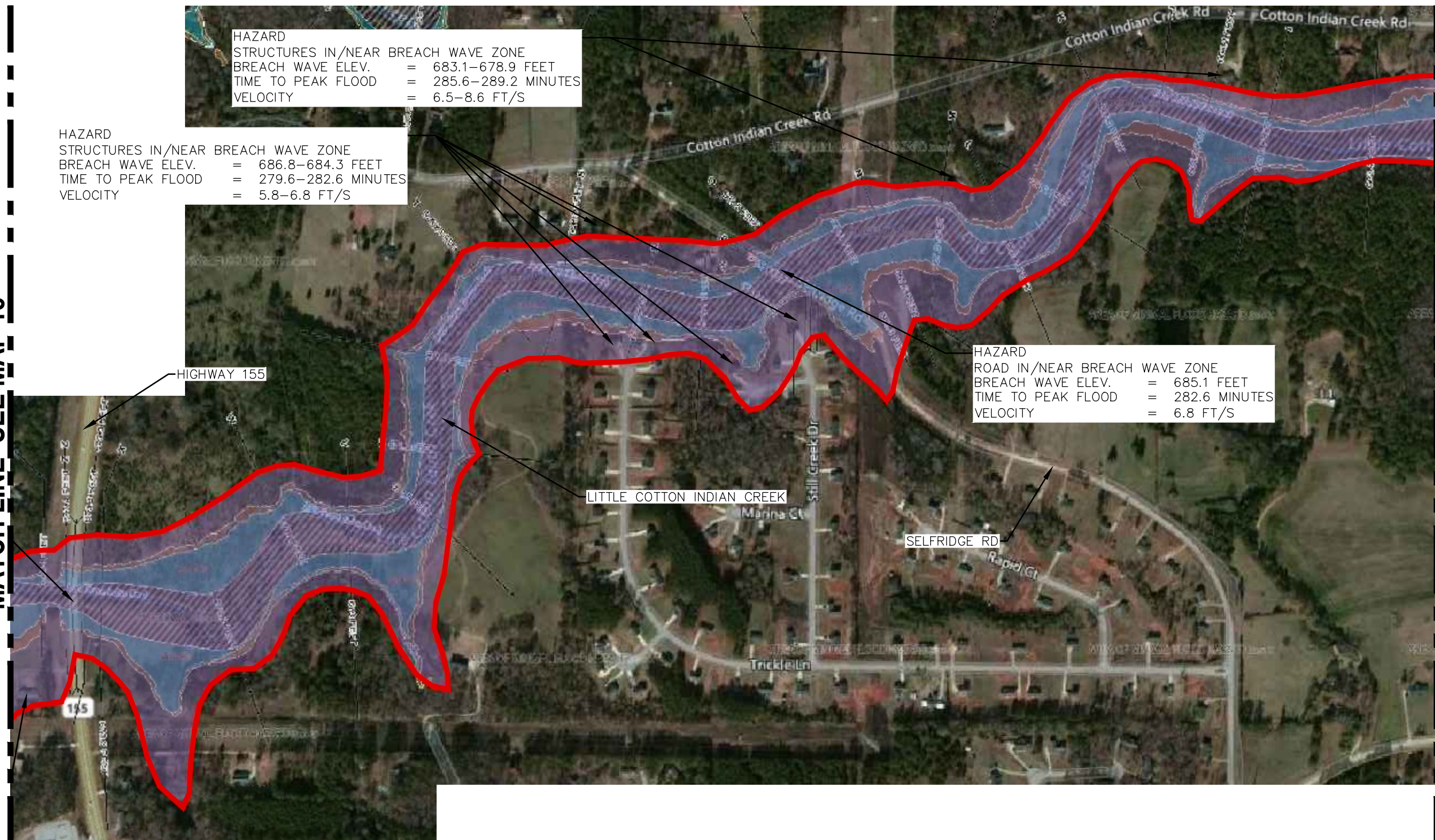
CONSULTING ENGINEERS

P.O. BOX 6462

MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 15



MATCH LINE SEE MAP 17



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE 1" = 500'

DATE

DRAWN BY: JR

09/01/17

CAL'D BY:

CHECKED BY:

APP'D BY:

JOB NO. 3703400

SPIVEY LAKE DAM LAKE SPIVEY INUNDATION MAP 16

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

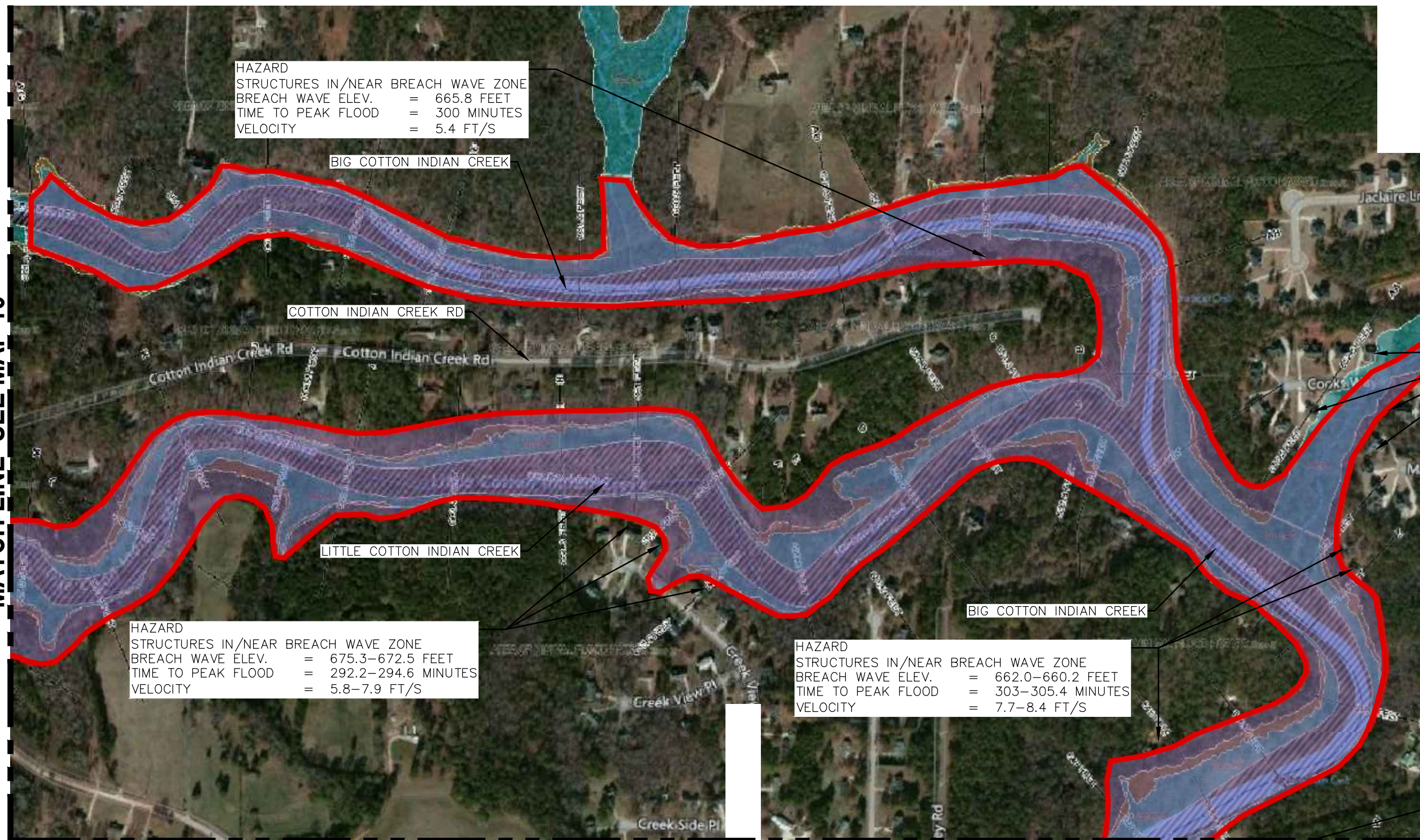
CONSULTING ENGINEERS

P.O. BOX 6462

MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 16



NORTH

LEGEND

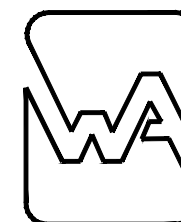
- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 18

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

SPIVEY LAKE DAM LAKE SPIVEY INUNDATION MAP 17

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

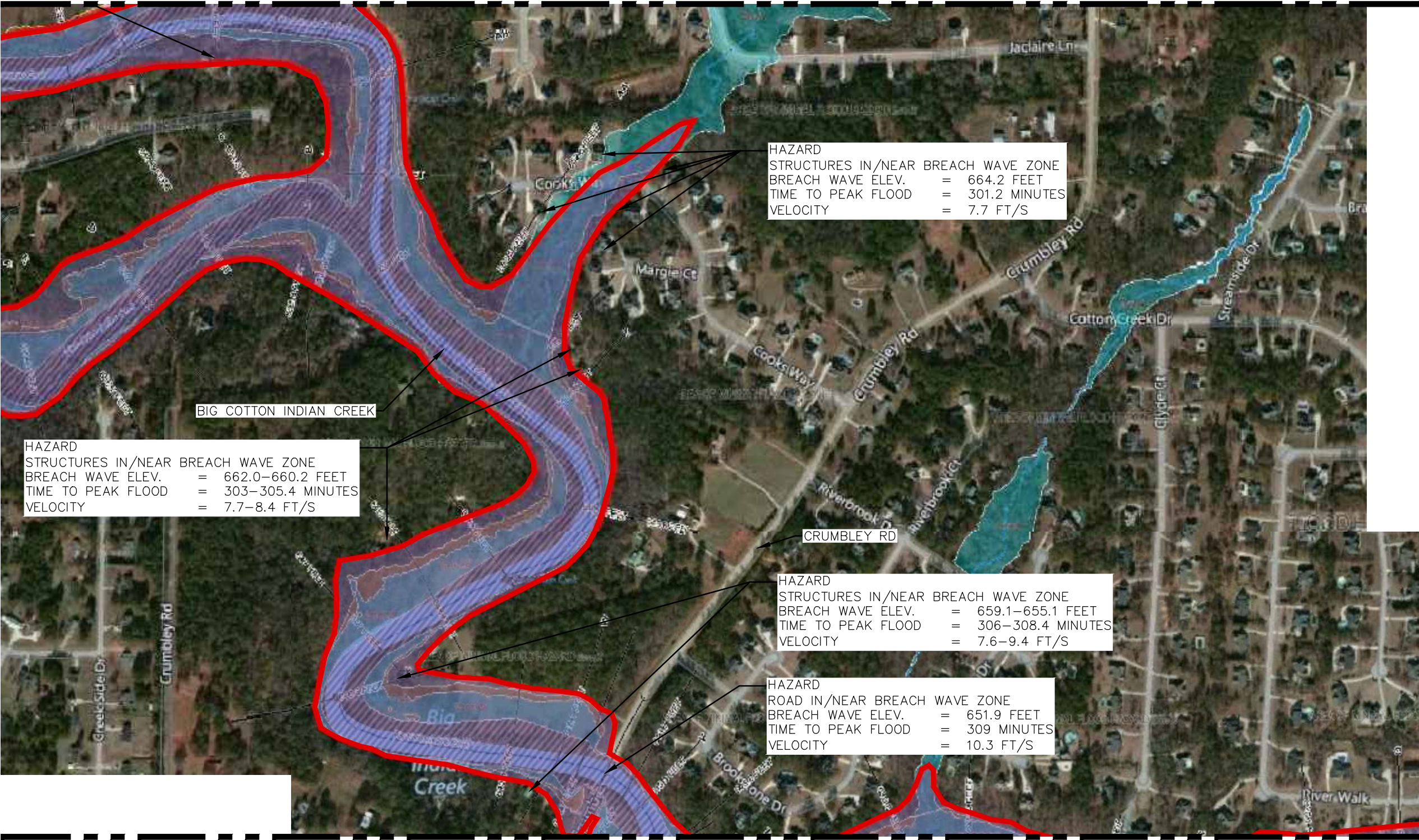
CONSULTING ENGINEERS

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MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 17



NORTH

LEGEND

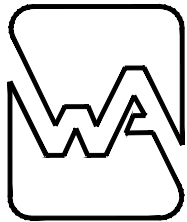
- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 19

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

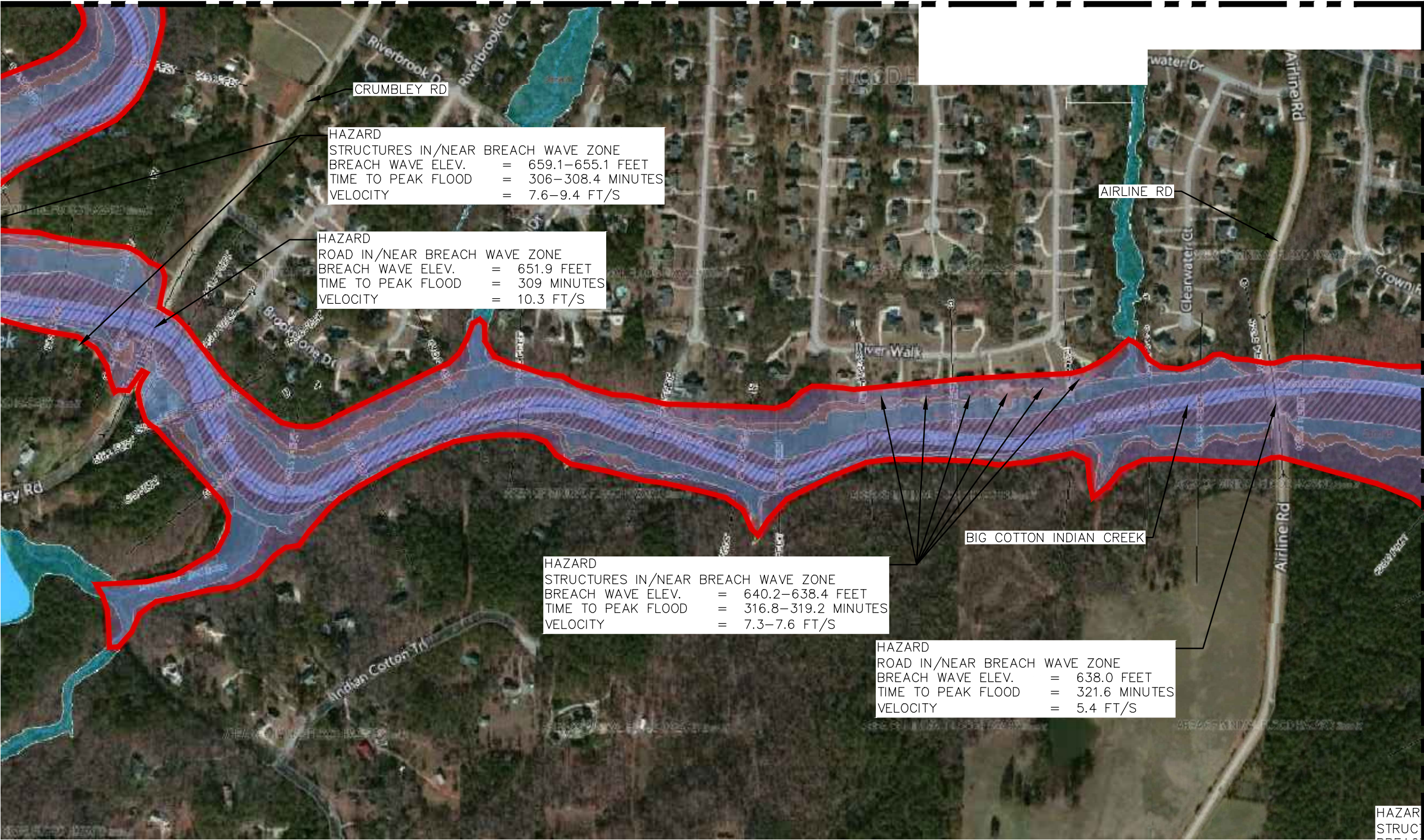
SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 18

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.
CONSULTING ENGINEERS
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MARIETTA, GEORGIA 30065
(770) 956 - 7879

MATCH LINE SEE MAP 18



NORTH

LEGEND

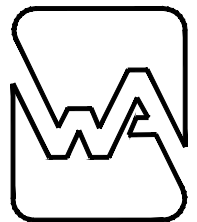
- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 20

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

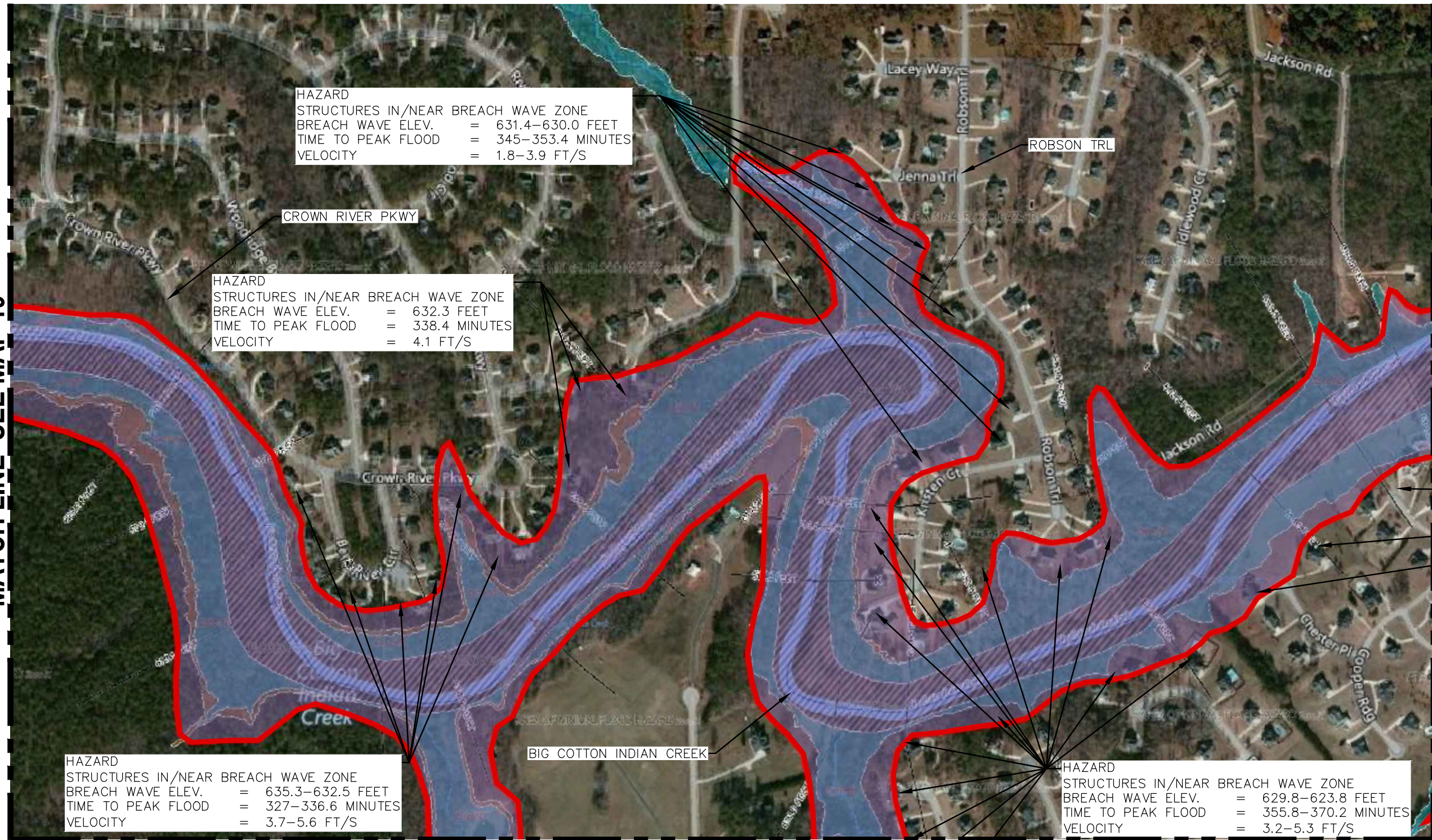
**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 19**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.
CONSULTING ENGINEERS
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MARIETTA, GEORGIA 30065
(770) 956 - 7879

MATCH LINE SEE MAP 19



MATCH LINE SEE MAP 22



NORTH

MATCH LINE SEE MAP 21

SCALE	1" = 500'	DATE	
DRAWN BY:	JR	09/01/17	
CAL'D BY:			
CHECKED BY:			
APP'D BY:			
JOB NO.	3703400		

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 20**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

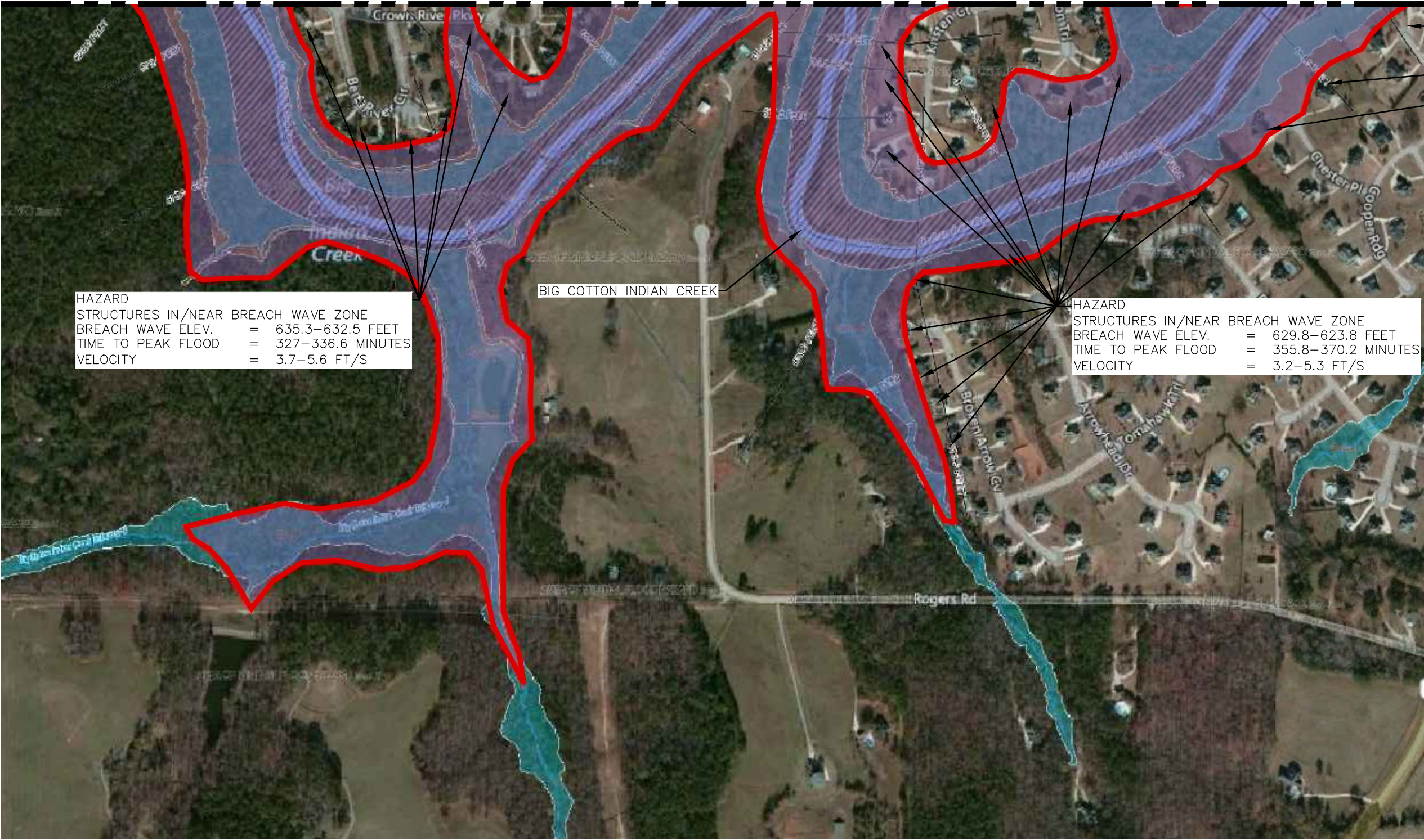
CONSULTING ENGINEERS

P.O. BOX 6462

MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 20



HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 635.3-632.5 FEET
TIME TO PEAK FLOOD = 327-336.6 MINUTES
VELOCITY = 3.7-5.6 FT/S

BIG COTTON INDIAN CREEK

HAZARD
STRUCTURES IN/NEAR BREACH WAVE ZONE
BREACH WAVE ELEV. = 629.8-623.8 FEET
TIME TO PEAK FLOOD = 355.8-370.2 MINUTES
VELOCITY = 3.2-5.3 FT/S



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

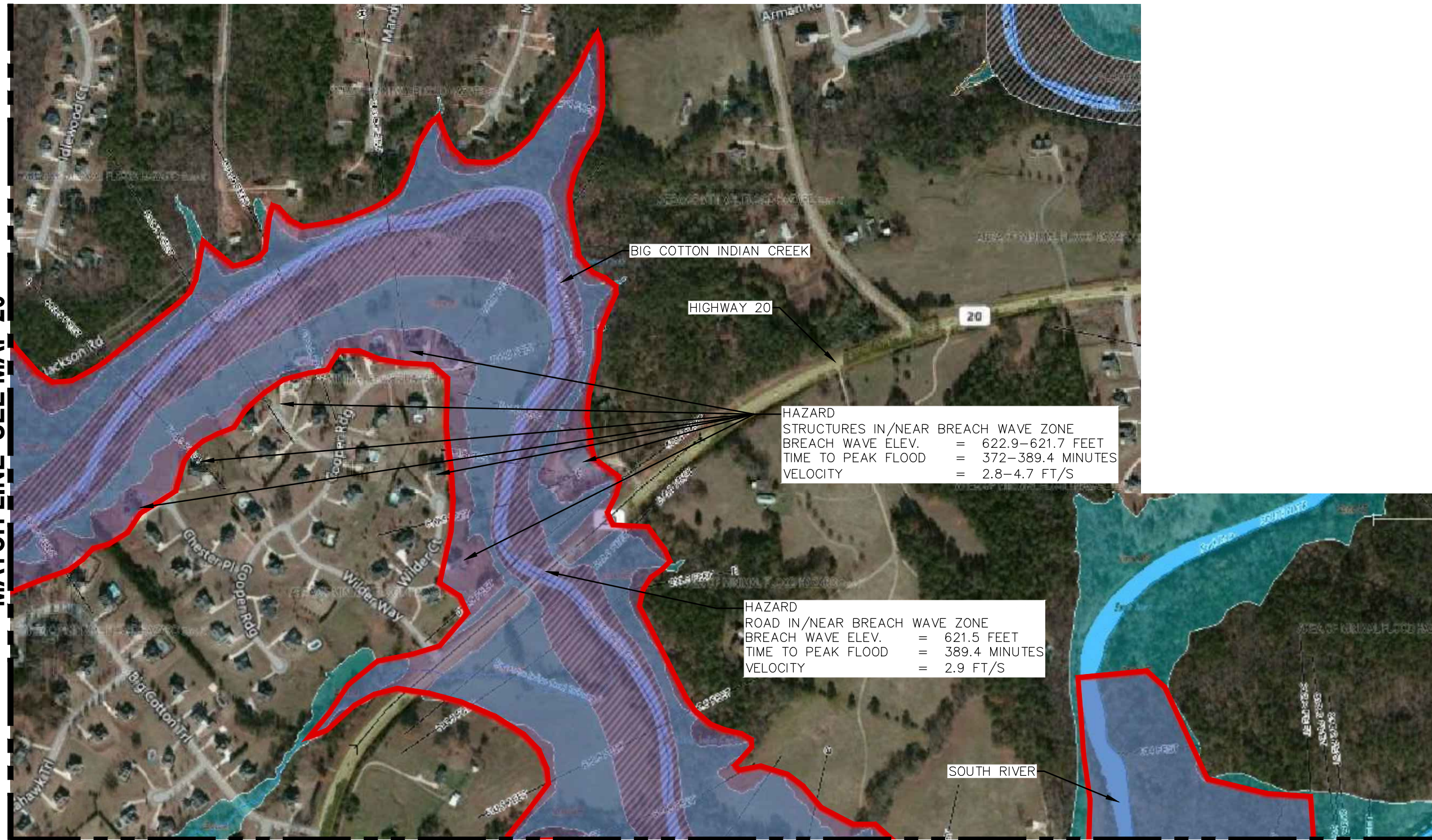
**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 21**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.
CONSULTING ENGINEERS
P.O. BOX 6462
MARIETTA, GEORGIA 30065
(770) 956 - 7879

MATCH LINE SEE MAP 20



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

MATCH LINE SEE MAP 23

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

SPIVEY LAKE DAM LAKE SPIVEY INUNDATION MAP 22

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.

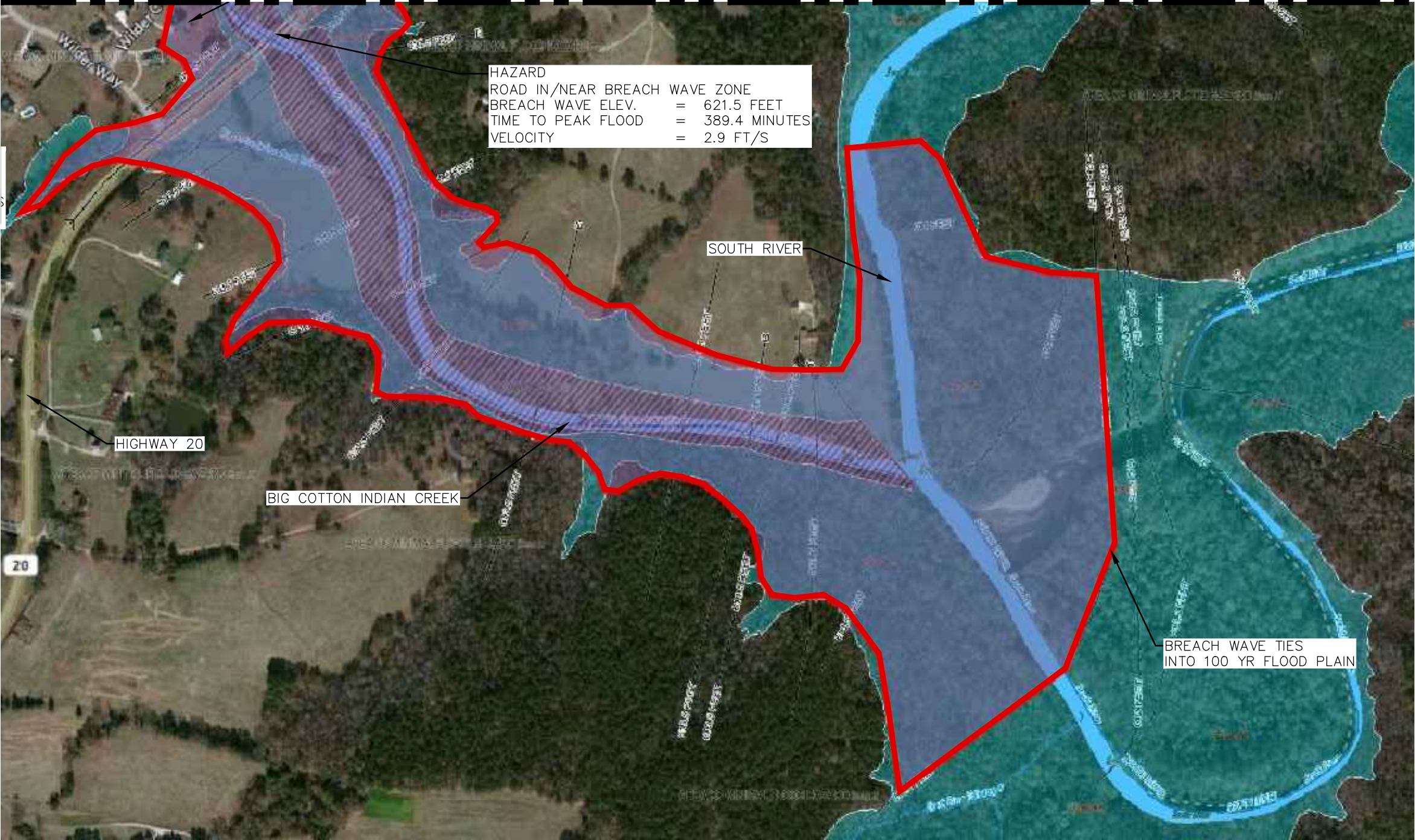
CONSULTING ENGINEERS

P.O. BOX 6462

MARIETTA, GEORGIA 30065

(770) 956 - 7879

MATCH LINE SEE MAP 22



NORTH

LEGEND

- DAM BREACH ZONE LIMITS
- DAM BREACH ZONE
- FEMA 100 YR. FLOOD PLAIN
- FEMA 500 YR. FLOOD PLAIN
- FEMA 100 YR. FLOODWAY

SCALE	1" = 500'	DATE
DRAWN BY:	JR	09/01/17
CAL'D BY:		
CHECKED BY:		
APP'D BY:		
JOB NO.	3703400	

**SPIVEY LAKE DAM
LAKE SPIVEY
INUNDATION MAP 23**

LAKE SPIVEY CIVIC ASSOCIATION, INC.



WALDEN, ASHWORTH & ASSOCIATES, INC.
CONSULTING ENGINEERS
P.O. BOX 6462
MARIETTA, GEORGIA 30065
(770) 956 - 7879

Appendix A-2

Resources Available

Locally available equipment, labor, and materials:
(Revised: 03/01/2017)

<i>Heavy equipment service and rental</i>	<i>Sand and gravel supply</i>	<i>Ready-mix concrete supply</i>
Name: Sunbelt Rentals Address: 7445 Jonesboro Rd. Jonesboro, GA 30236 Phone: (770) 472-3388	Name: Vulcan Materials Company Address: 152 Rock Quarry Rd Stockbridge, GA 30281 Phone: (770) 474-8711	Name: Thomas Concrete Address: 605 Rock Quarry Rd Stockbridge, GA 30281 Phone: (770) 389-0015
<i>Sand Bags</i>	<i>Diving Contractor</i>	<i>Pumps</i>
Name: _____ Address: _____ _____ Phone: (____) ____ - ____	Name: Underwater Construction Corporation Address: 8494 Gulf View Drive Soddy Daisy, TN 37379 Phone: (423) 332 – 6700 (888) USA-DIVE	Name: Sunbelt Rentals Address: 7445 Jonesboro Rd. Jonesboro, GA 30236 Phone: (770) 472-3388
<i>Other</i>	<i>Other</i>	<i>Other</i>
Name: Address: Phone: (____)_____-_____	Name: Address: Phone: (____)_____-_____	Name: Address: Phone: (____)_____-_____

Notes: _____

Appendix A-3

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Federal Home Loan Mortgage Corporation 20 Devon Court	(803) 548-9944	Depth: 1 ± foot Time: 1± minute
Residence	John George Jr & Lisa Elaine Henriquez 10 Devon Court	(770) 389-1764	Depth: 10 + feet Time: 1± minute
Residence	Tam Tran 200 Whitesand Bay Dr	770) 474-4363	Depth: 10 + feet Time: 1± minute
Residence	Humaira Aamir 201 Whitesand Bay Dr	(770) 629-5334	Depth: 10 + feet Time: 1± minute
Residence	Gloria H Adams 211 Whitesand Bay Dr	(678) 565-0066	Depth: 10 + feet Time: 1± minute
Residence	Robinson Revocable Fam Liv Trust/ Paul Robinson Jr/Trustee 221 Whitesand Bay Dr	(770) 389-4309	Depth: 10 + feet Time: 3± minute
Residence	Pamela M & David L Burrell 231 Whitesand Bay Dr	(770) 471-4132	Depth: 10 + feet Time: 3± minute
Residence	The Imani Trust 241 Whitesand Bay Dr	(323) 256-5344	Depth: 10 + feet Time: 4± minute
Residence	Martin D & Erin K Kangiser 251 Whitesand Bay Dr	(770) 507-9858	Depth: 10 + feet Time: 4± minute
Residence	Tremayne Lester 100 Hartland Circle	(770) 474-2404	Depth: 10 + feet Time: 5± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Muzaffer & Parveen Khan 104 Hartland Circle	(912) 921-7930	Depth: 10 + feet Time: 5± minute
Residence	Deidra & Batte Marc Lee 108 Hartland Circle	(678) 289-9742	Depth: 10 + feet Time: 5± minute
Residence	Salima A King 112 Hartland Circle	(404) 241-8652	Depth: 10 + feet Time: 5± minute
Residence	Angelo L Hart 116 Hartland Circle	(678) 489-5333 (770) 474-5706	Depth: 10 + feet Time: 5± minute
Residence	Karandeep K & Singh Sandeep Cheema 120 Hartland Circle	(678) 284-1937	Depth: 10 + feet Time: 5± minute
Residence	Gira H & Hittenkumar V Patel 124 Hartland Circle	(404) 298-0391	Depth: 10 + feet Time: 5± minute
Residence	Sharon Mikel 128 Hartland Circle	(470) 242-5654	Depth: 10 + feet Time: 6± minute
Residence	John Hart 132 Hartland Circle		Depth: 10 + feet Time: 6± minute
Residence	Dilip G & Susmita D Patel 136 Hartland Circle	(770) 474-3427	Depth: 10 + feet Time: 6± minute
Residence	John M & Peter Jan W Fairchild 140 Hartland Circle	(770) 389-9418	Depth: 1 + feet Time: 6± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Helen C & Francia Neil M Frivaldo 144 Hartland Circle		Depth: 1 + feet Time: 6± minute
Residence	Derek & Rashonda D Favors 587 Serene Waters Trl	(770) 506-7952	Depth: 10 + feet Time: 3± minute
Residence	Conrad E & Marva L Rosser 583 Serene Waters Trl	(770) 774-2557	Depth: 10 + feet Time: 3± minute
Residence	Jermaine D & Kimberly J Thomas 579 Serene Waters Trl	(254) 780-9735	Depth: 10 + feet Time: 3± minute
Residence	Emily B & Robert G Yeager 575 Serene Waters Trl	(770) 689-8319	Depth: 10 + feet Time: 3± minute
Residence	Dolores Davis 571 Serene Waters Trl	(404) 974-9308 (678) 289-6895	Depth: 10 + feet Time: 3± minute
Residence	IH4 Property Georgia LP C/O Invitation Homes 567 Serene Waters Trl	(770) 629-1968	Depth: 10 + feet Time: 3± minute
Residence	Sandra H Yu 563 Serene Waters Trl	(256) 489- 0928	Depth: 10 + feet Time: 4± minute
Residence	Joseph D Hutchinson 559 Serene Waters Trl	(678) 589-9901	Depth: 10 + feet Time: 4± minute
Residence	Chelse M Anderson 555 Serene Waters Trl	(678) 589-8119 (770) 716-8333	Depth: 10 + feet Time: 4± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Donald & Sandra Bracey 551 Serene Waters Trl	(770) 507-5924	Depth: 10 + feet Time: 4± minute
Residence	William & Joan Reed 11 Tallulah Ct	(770) 507-7355	Depth: 2 + feet Time: 4± minute
Residence	Shirlene Jones 13 Tallulah Ct	(770) 961-8684 (770) 474-8632	Depth: 2 + feet Time: 4± minute
Residence	Henry W III & Joyce R Halleck 10 Tallulah Ct	(770) 474-4237	Depth: 2 + feet Time: 4± minute
Residence	CW & Jacqueline J Shealy 108 Falling Waters Dr	(770) 507-9321	Depth: 2 + feet Time: 4± minute
Residence	David A & Friend Marian A Purvis 112 Falling Waters Dr	(678) 289-2039	Depth: 2 + feet Time: 4± minute
Residence	Stacy Y Goar 116 Falling Waters Dr	(404) 366-1717 (678) 289-2553	Depth: 2 + feet Time: 4± minute
Residence	Mai Bach Nguyen 120 Falling Waters Dr	(770) 473-0344	Depth: 2 + feet Time: 4± minute
Residence	Judith W Lyon 124 Falling Waters Dr	(770) 507-5041 (770) 507-6996	Depth: 2 + feet Time: 4± minute
Residence	Ira L & Martha L Daniels 201 Amicalola Way	(678) 289-4898	Depth: 2 + feet Time: 4± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Jessy Alexander 200 Amicalola Way	(770) 629-4492	Depth: 2 + feet Time: 4± minute
Residence	Marion F Thompson & Genie K Patterson 205 Amicalola Way	(706) 923-5465 (678) 565-9570	Depth: 2 + feet Time: 4± minute
Residence	Emma T & Robert J Head 209 Amicalola Way	(770) 506-0177 (678) 973-0843	Depth: 2 + feet Time: 4± minute
Residence	Willie Jr & Mary P Ponder 208 Amicalola Way	(770) 507-9664 (770) 389-6583	Depth: 2 + feet Time: 5± minute
Residence	Danny Prince Wilson 215 Amicalola Way	(678) 289-1456	Depth: 2 + feet Time: 5± minute
Residence	Carey & Etal Jennings 221 Amicalola Way	(770) 506-9251	Depth: 1 + feet Time: 5± minute
Residence	David M & Catherine A Matos 225 Amicalola Way	(770) 389-0269	Depth: 1 + feet Time: 5± minute
Residence	Levi J & Livia A Hardmon 547 Serene Waters Trl	(770) 968-1133	Depth: 10 + feet Time: 5± minute
Residence	Felicia Howard 544 Serene Waters Trl	(678) 284-1973 (678) 284-1966	Depth: 10 + feet Time: 5± minute
Residence	Thanh Le & Huong Thuy Thi Nguyen 543 Serene Waters Trl	(678) 289-9244	Depth: 10 + feet Time: 5± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Lucille Boyd 540 Serene Waters Trl	(678) 489-4052	Depth: 10 + feet Time: 5± minute
Residence	Sakinah C & Easter M White 536 Serene Waters Trl	(770) 474-0266	Depth: 10 + feet Time: 5± minute
Residence	Pamela A Whitaker 539 Serene Waters Trl	(770) 472-4490 (678) 884-5766	Depth: 10 + feet Time: 5± minute
Residence	Cuong Q Nguyen 532 Serene Waters Trl	(770) 507-0442	Depth: 10 + feet Time: 5± minute
Residence	Mona Patel 528 Serene Waters Trl	(770) 507-4080 (678) 731-0321	Depth: 10 + feet Time: 5± minute
Residence	Olubunmi Adeniyi 524 Serene Waters Trl	(770) 506-7066	Depth: 10 + feet Time: 6± minute
Residence	Jeffery & Molly Hammer 525 Serene Waters Trl	(770) 474-1096	Depth: 10 + feet Time: 6± minute
Residence	Justice Amoh 520 Serene Waters Trl	(770) 740-9280	Depth: 10 + feet Time: 6± minute
Residence	Richard & Heather Singiser 516 Serene Waters Trl	(770) 320-8540 (678) 519-5972	Depth: 10 + feet Time: 6± minute
Residence	Alfred J Sr & Angela D Tittle 512 Serene Waters Trl	(404) 366-6030	Depth: 10 + feet Time: 6± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Syed Ahmed 508 Serene Waters Trl	(770) 389-7142	Depth: 10 + feet Time: 6± minute
Residence	Stephen & Marcia A Dunbar 504 Serene Waters Trl	(770) 506-2969 (678) 565-0883	Depth: 10 + feet Time: 6± minute
Residence	Corey R Smith 500 Serene Waters Trl	(706) 465-0330	Depth: 10 + feet Time: 6± minute
Residence	Lillian D Patterson 301 Toccoa Pl	(770) 507-0669	Depth: 1 + feet Time: 6± minute
Residence	Ebony Harris 311 Toccoa Pl	(678) 272-2990	Depth: 1 + feet Time: 6± minute
Residence	Patrick & Jennifer Hembree 317 Toccoa Pl	(770) 474-4469	Depth: 1 + feet Time: 6± minute
Residence	William B & Denise A Neal 323 Toccoa Pl	(678) 759-2306 (770) 507-2906	Depth: 1 + feet Time: 6± minute
Residence	Melvin & Consuela Banks 329 Toccoa Pl	(770) 474-0164 (904) 551-7712	Depth: 1 + feet Time: 7± minute
Residence	Kathy D Partain 361 Toccoa Pl	(478) 796-6802	Depth: 2 + feet Time: 7± minute
Residence	B Lanka & C Rohini Santha 365 Toccoa Pl	(770) 506-8220	Depth: 10 + feet Time: 7± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Savita Patel 369 Toccoa Pl	(678) 565-0044	Depth: 10 + feet Time: 7± minute
Residence	Maurice M Jr & Ahdia Q Browne 368 Toccoa Pl	(404) 736-6248 (770) 756-9071 (678) 545-0274	Depth: 10 + feet Time: 7± minute
Residence	Jasumati Patel 362 Toccoa Pl	(770) 506-9955	Depth: 10 + feet Time: 7± minute
Residence	Rick & Shay Burns 808 Rum Hill Ct	(678) 289-1199	Depth: 1 + feet Time: 7± minute
Residence	Helder & Cynthia Costa 807 Rum Hill Ct	(770) 629-4022	Depth: 2 + feet Time: 7± minute
Residence	Orbie B Bradley Jr 805 Rum Hill Ct	(678) 565-9905	Depth: 1 + feet Time: 7± minute
Residence	Alex & Melissa England 803 Rum Hill Ct	(770) 629-1550	Depth: 1 + feet Time: 7± minute
Residence	Terry & Jeannette Everson 801 Rum Hill Ct	(404) 612-6408	Depth: 1 + feet Time: 7± minute
Residence	Hai P Le & Tam T Le 520 Monarch Lake Way	(678) 565-8922	Depth: 1 + feet Time: 7± minute
Residence	Darien & Ruby Brand 522 Monarch Lake Way		Depth: 1 + feet Time: 7± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Terrence J & Michele G Roberts 524 Monarch Lake Way	(718) 998-6317	Depth: 1 + feet Time: 7± minute
Residence	Gregory Kelley 526 Monarch Lake Way	(770) 506-7396	Depth: 1 + feet Time: 7± minute
Residence	Thomasina E & Benjamin A Skipper 356 Toccoa Pl	(402) 932-1747 (402) 509-8650	Depth: 2 + feet Time: 8± minute
Residence	Toccoa Place LLC 350 Toccoa Pl	(404) 212-7648	Depth: 2 + feet Time: 8± minute
Residence	Gloria J Hudson & Holly Millay 344 Toccoa Pl		Depth: 10 + feet Time: 8± minute
Residence	Jean & Rhovilus Hicks 340 Toccoa Pl		Depth: 10 + feet Time: 8± minute
Residence	Anthony S & Alcelia Ford 708 Lily Glen Ln	(678) 284-6434 (678) 284-1086	Depth: 2 + feet Time: 8± minute
Residence	Cory M & Sheryl D Freeman 710 Lily Glen Ln	(478) 986-9743 (770) 474-9520	Depth: 2 + feet Time: 8± minute
Residence	James D Brooks 713 Lily Glen Ln	(678) 565-1647	Depth: 2 + feet Time: 8± minute
Residence	Carlos L Smith 711 Lily Glen Ln	(513) 874-2861	Depth: 2 + feet Time: 8± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Vera M Layfield 709 Lily Glen Ln	(740) 615-1000	Depth: 2 + feet Time: 8 \pm minute
Residence	Kevin E & Jocelyn G Triggs 707 Lily Glen Ln	(678) 545-0961	Depth: 2 + feet Time: 9 \pm minute
Residence	Emmit P & Tawana Jackson 705 Lily Glen Ln	(678) 489-8220	Depth: 2 + feet Time: 10 \pm minute
Residence	Curtis J & Sherry A Coffman 703 Lily Glen Ln	(770) 507-5500	Depth: 2 + feet Time: 12 \pm minute
Residence	Chris Causey 701 Lily Glen Ln	(478) 474-9120	Depth: 2 + feet Time: 12 \pm minute
Residence	Amiel Whyte 700 Lily Glen Ln	(678) 404-5499 (678) 404-5490	Depth: 2 + feet Time: 12 \pm minute
Residence	Kyongmin Sou 336 Toccoa Pl	(678) 284-1548	Depth: 10 + feet Time: 9 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Kimberley M & Dustin L Miller 330 Toccoa Pl	(770) 497-1780	Depth: 2 + feet Time: 9± minute
Residence	Kenneth & Mary E McLain 324 Toccoa Pl	(678) 289-4890	Depth: 2 + feet Time: 9± minute
Residence	Tuyen Nguyen 318 Toccoa Pl	(770) 279-9376 (770) 506-9855	Depth: 2 + feet Time: 9± minute
Residence	Adel M Novin 312 Toccoa Pl	(678) 402-5779	Depth: 1 + feet Time: 9± minute
Residence	Garnetta G Moody 141 Falling Waters Dr	(770) 389-3796	Depth: 1 + feet Time: 10± minute
Residence	Michael C & Nancy J Buchieri 145 Falling Waters Dr	(770) 507-6068 (770) 507-6919	Depth: 2 + feet Time: 10± minute
Residence	Clive W Jr & Zandreal F Webley 149 Falling Waters Dr	(850) 710-3689	Depth: 5 + feet Time: 10± minute
Residence	Falling Waters Community Assoc. 153 Falling Waters Dr	(678) 565-3764	Depth: 10 + feet Time: 10± minute
Residence	Clarence & India Alexander 148 Falling Waters Dr	(678) 565-7744	Depth: 2 + feet Time: 11± minute
Residence	John N Pitsenbarger 152 Falling Waters Dr	(770) 506-9410 (770) 506-8251	Depth: 2 + feet Time: 11± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Andrea R Hughes 156 Falling Waters Dr	(770) 507-8485	Depth: 2 + feet Time: 11± minute
Residence	Ricardo E & Agueda L Arredondo 160 Falling Waters Dr	(770) 502-3219 (770) 507-3576	Depth: 2 + feet Time: 12± minute
Residence	Drishan & Swati Sharma 165 Falling Waters Dr	(770) 881-8362 (770) 474-5428	Depth: 2 + feet Time: 12± minute
Residence	Steve & Angela M Kay 169 Falling Waters Dr	(770) 474-6066	Depth: 2 + feet Time: 12± minute
Residence	Richard H & Vivian Maccombie 173 Falling Waters Dr	(770) 474-1349	Depth: 1 + feet Time: 12± minute
Residence	Jean P Gower 8910 Rum Ridge	(770) 474-6738	Depth: 2 + feet Time: 15± minute
Residence	Dwight C & Carole E Jarvis 8890 Rum Ridge	(770) 474-6031	Depth: 2 + feet Time: 15± minute
Residence	Cristobal Perez & Paulina V Ramirez 8870 Rum Ridge	(770) 474-8608	Depth: 2 + feet Time: 15± minute
Residence	Marilyn S Branan 8875 Rum Ridge	(770) 506-6930	Depth: 2 + feet Time: 16± minute
Residence	Christopher L & Juanita Adkins 8895 Rum Ridge	(770) 474-6750	Depth: 2 + feet Time: 16± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Jeane E Harris 8900 Ginn Ln	(770) 474-6119	Depth: 2 + feet Time: 18± minute
Residence	Antoinia Pratt 8860 Ginn Ln	(770) 210-8540	Depth: 2 + feet Time: 18± minute
Residence	Rodney D & Frances M Lane 3910 Champagne Dr	(770) 389-0721	Depth: 10 + feet Time: 18± minute
Residence	Junior R & Donna M Cochran 3916 Champagne Dr	(678) 565-9630	Depth: 10 + feet Time: 18± minute
Residence	Paul E & Patricia A Puzder 3936 Champagne Dr	(770) 474-2433	Depth: 10 + feet Time: 19± minute
Residence	Ronald E & Debra L Greene 3946 Champagne Dr	(770) 474-6021	Depth: 10 + feet Time: 19± minute
Residence	Bobby G & Allison T Johnson 3966 Champagne Dr	(770) 474-7544 (770) 474-9509	Depth: 10 + feet Time: 19± minute
Residence	Charles R & Nancy S Justice 8863 Ginn Ln	(770) 474-1667 (770) 474-4897	Depth: 2 + feet Time: 19± minute
Residence	William Jr & Sherry K North 8883 Ginn Ln	(770) 474-4503	Depth: 2 + feet Time: 19± minute
Residence	Virginia & William Fanning 3945 Champagne Dr	(770) 474-7771	Depth: 2 + feet Time: 19± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Joseph W & Patricia S McCollum 8900 Martini Dr	(770) 474-4513	Depth: 2 + feet Time: 19± minute
Residence	James Donald McLeroy 8914 Martini Dr	(678) 289-8997	Depth: 2 + feet Time: 19± minute
Residence	Arthur Gilbert Jinks 8865 Martini Dr	(770) 474-1601	Depth: 2 + feet Time: 21± minute
Residence	Bamtech Properties LLC 8897 Martini Dr	(770) 507-8279	Depth: 2 + feet Time: 21± minute
Residence	Gerald L Gargile 8917 Martini Dr		Depth: 2 + feet Time: 21± minute
Residence	Fred Vastey 8925 Martini Dr	(678) 289-6996	Depth: 2 + feet Time: 21± minute
Residence	Keisha & Benjamin Harris 322 Viceroy Curve		Depth: 1 + feet Time: 15± minute
Residence	Ernest J Dixon Jr 324 Viceroy Curve	(770) 507-6424	Depth: 2 + feet Time: 15± minute
Residence	Melvin D King 326 Viceroy Curve	(770) 474-1954	Depth: 2 + feet Time: 15± minute
Residence	Roderick A & Veda V Huie 328 Viceroy Curve	(678) 289-4064	Depth: 2 + feet Time: 15± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Francis & Sabrina M Ladson 330 Viceroy Curve	(678) 489-4230 (757) 499-0026	Depth: 2 + feet Time: 15± minute
Residence	Troy D & Pauline L Nguyen 323 Viceroy Curve	(407) 250-5296	Depth: 2 + feet Time: 15± minute
Residence	Caroline Staines 325 Viceroy Curve	(770) 756-9791 (321) 726-0479	Depth: 2 + feet Time: 16± minute
Residence	Michael L & Kimberly A Howell 332 Viceroy Curve	(770) 386-1505	Depth: 2 + feet Time: 16± minute
Residence	Phyllis M Harris 327 Viceroy Curve		Depth: 2 + feet Time: 16± minute
Residence	American Homes 4 Rent Prop Eight LLC 334 Viceroy Curve		Depth: 2 + feet Time: 16± minute
Residence	Jackie F Ross Sr 329 Viceroy Curve	(678) 565-7903	Depth: 2 + feet Time: 16± minute
Residence	Yvonne & Clinton Smith 336 Viceroy Curve	(770) 474-6504	Depth: 2 + feet Time: 16± minute
Residence	Sonja N Lynton 331 Viceroy Curve	(678) 289-0203	Depth: 2 + feet Time: 16± minute
Residence	Bethzaida Rivera & Luis Ocasio Jr 338 Viceroy Curve	(305) 284-6811 (305) 476-8643	Depth: 2 + feet Time: 16± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Wendy P Hope 333 Viceroy Curve	(718) 434-3164 (678) 289-4231	Depth: 2 + feet Time: 16± minute
Residence	Kil Cha & Yi Amos Hurst 584 Creek Valley Ct	(678) 228-8327	Depth: 1 + feet Time: 16± minute
Residence	American Residential Leasing Co LLC 586 Creek Valley Ct	(770) 474-2060 (770) 477-8561	Depth: 1 + feet Time: 16± minute
Residence	Juan Tapia & Maria C Ramirez 583 Creek Valley Ct	(310) 325-3054	Depth: 1 + feet Time: 16± minute
Residence	SFR 2014-GA LLC 585 Creek Valley Ct	(678) 519-0103	Depth: 1 + feet Time: 16± minute
Residence	Latonja Perry 587 Creek Valley Ct	(678) 565-7091	Depth: 1 + feet Time: 16± minute
Residence	SFR 2014-GA LLC 589 Creek Valley Ct	(678) 565-9421	Depth: 2 + feet Time: 16± minute
Residence	Gyah B & Vashti Kekula 591 Creek Valley Ct		Depth: 2 + feet Time: 16± minute
Residence	Vincent A Williams 593 Creek Valley Ct		Depth: 10 + feet Time: 16± minute
Residence	Mike & Rigel Nieves 595 Creek Valley Ct		Depth: 10 + feet Time: 16± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Robert L & Wanda F Huff 596 Creek Valley Ct	(770) 507-3579	Depth: 10 + feet Time: 16± minute
Residence	Stephnie C Skeeling 594 Creek Valley Ct	(770) 756-9502	Depth: 10 + feet Time: 16± minute
Residence	Huy Tran 592 Creek Valley Ct	(678) 519-3673	Depth: 5 + feet Time: 16± minute
Residence	Frankie & Allyson Burnett 590 Creek Valley Ct	(770) 474-8294 (770) 506-1552	Depth: 2 + feet Time: 16± minute
Residence	Charlene R Stein 651 Pathwood Ln	(770) 483-8770 (770) 507-5607	Depth: 1 + feet Time: 18± minute
Residence	Moncarlos T Beale 344 Vista Creek Dr	(678) 519-2755	Depth: 2 + feet Time: 18± minute
Residence	Kevin C Murdaugh 346 Vista Creek Dr	(770) 507-0711	Depth: 2 + feet Time: 18± minute
Residence	Brian & Keisha I Bailey 348 Vista Creek Dr	(678) 545-6360	Depth: 2 + feet Time: 18± minute
Residence	Richard Thompson 350 Vista Creek Dr	(770) 478-6451	Depth: 2 + feet Time: 18± minute
Residence	William H Wright 352 Vista Creek Dr	(678) 284-1223	Depth: 2 + feet Time: 18± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	David & Gwendolyn Billins 354 Vista Creek Dr	(678) 489-2742	Depth: 2 + feet Time: 19± minute
Residence	John E & Dionne M Moore 356 Vista Creek Dr	(770) 474-0473 (678) 489-3473	Depth: 2 + feet Time: 19± minute
Residence	Anthony L & Dawn V Young 358 Vista Creek Dr		Depth: 2 + feet Time: 19± minute
Residence	Thoai Vo 360 Vista Creek Dr	(830) 896-3731	Depth: 1 + feet Time: 19± minute
Residence	American Homes 4 Rent Prop Eight LLC 1706 Chinaberry Ct	(678) 565-3531 (910) 426-1332	Depth: 1 + feet Time: 20± minute
Residence	Rosalind Honeycutt 1708 Chinaberry Ct	(678) 565-6616	Depth: 2 + feet Time: 20± minute
Residence	Joel Perez & Yaritza Cruzcortes 1715 Chinaberry Ct	(770) 506-9080	Depth: 2 + feet Time: 20± minute
Residence	Manuel & Trigo Freya Ynclan 1713 Chinaberry Ct	(678) 289-6053	Depth: 2 + feet Time: 20± minute
Residence	Eric M Willis 1711 Chinaberry Ct	(770) 253-8844	Depth: 2 + feet Time: 20± minute
Residence	Robin P Fox 1709 Chinaberry Ct	(910) 497-0788	Depth: 2 + feet Time: 20± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Cheyvonne Christie 1707 Chinaberry Ct	(678) 545-3424	Depth: 2 + feet Time: 20 \pm minute
Residence	Ronald Pugh 1705 Chinaberry Ct	(678) 284-0758 (770) 507-0758	Depth: 1 + feet Time: 20 \pm minute
Residence	Farrah Jehangir 1577 Thornwick Trace	(302) 736-6415	Depth: 1 + feet Time: 21 \pm minute
Residence	Rosa Jordan 1575 Thornwick Trace	(678) 519-0830	Depth: 1 + feet Time: 21 \pm minute
Residence	Alexis Maldonado 1573 Thornwick Trace	(301) 638-4121	Depth: 1 + feet Time: 21 \pm minute
Residence	Simone M Cameron & Michael A Robinson 1571 Thornwick Trace	(973) 655-0014	Depth: 2 + feet Time: 21 \pm minute
Residence	Lori G & Brannon C Davis 1569 Thornwick Trace	(770) 629-4133	Depth: 2 + feet Time: 21 \pm minute
Residence	Xavier P Smith 1567 Thornwick Trace	(770) 210-4864	Depth: 2 + feet Time: 21 \pm minute
Residence	Good Life Investments LLC 1565 Thornwick Trace	(404) 228-2745	Depth: 2 + feet Time: 21 \pm minute
Residence	Keiton Fallen 1566 Thornwick Trace	(678) 489-4596	Depth: 2 + feet Time: 21 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Assirou Assa 1568 Thornwick Trace	(678) 489-2033	Depth: 2 + feet Time: 21± minute
Residence	Joel Perez & Yaritza Cruz 1570 Thornwick Trace	(770) 506-9080	Depth: 2 + feet Time: 21± minute
Residence	ATL Residential I LLC 1572 Thornwick Trace	(949) 495-0176	Depth: 1 + feet Time: 21± minute
Residence	Conrad H Jr & Candice J Busch 3945 Jamaica Dr	(770) 506-0798	Depth: 1 + feet Time: 22± minute
Residence	Clyde Waldron 3955 Jamaica Dr	(770) 506-8147	Depth: 2 + feet Time: 22± minute
Residence	Brian K & Dusty Brock 160 Spivey Chase Trl	(678) 565-6006 (770) 507-0525	Depth: 1 + feet Time: 22± minute
Residence	Katharine B Burnley 150 Spivey Chase Trl	(770) 474-9238	Depth: 2 + feet Time: 22± minute
Residence	James R & Linda O Larkin 140 Spivey Chase Trl	(770) 474-8398	Depth: 2 + feet Time: 22± minute
Residence	William & Joey Fraser 130 Spivey Chase Trl	(770) 954-1414	Depth: 2 + feet Time: 22± minute
Residence	Jack C & Jeanette S Lambeth 120 Spivey Chase Trl	(770) 389-1512	Depth: 2 + feet Time: 22± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Juan C Vacca 145 Spivey Chase Trl	(470) 891-8029	Depth: 1 + feet Time: 22 \pm minute
Residence	Gerald L Thomas 135 Spivey Chase Trl	(770) 389-0067	Depth: 1 + feet Time: 22 \pm minute
Residence	Samuel D Pinder 100 Spivey Chase Trl	(770) 507-1685	Depth: 2 + feet Time: 22 \pm minute
Residence	Stephen R & Elaine M Delong 3972 Jodeco Rd	(770) 474-2988	Depth: 1 + feet Time: 22 \pm minute
Residence	Patricia M Smith 65 Spivey Chase Ln	(470) 317-9561	Depth: 2 + feet Time: 22 \pm minute
Residence	David & Jean Hunter 190 Oak Leaf Dr		Depth: 1 + feet Time: 22 \pm minute
Residence	Robert B Ripley 4005 Jamaica Dr	(770) 474-3525 (470) 878-0330	Depth: 2 + feet Time: 24 \pm minute
Residence	Demond W Simpson 4015 Jamaica Dr	(770) 389-9923	Depth: 2 + feet Time: 24 \pm minute
Residence	Thau Thi Xuan Tran & Son Kim Nguyen 4025 Jamaica Dr	(706) 221-1062	Depth: 2 + feet Time: 24 \pm minute
Residence	Richard A & Marion L Ray 4035 Jamaica Dr	(770) 389-9009	Depth: 4 + feet Time: 24 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Dung H & Kim A Duong 4045 Jamaica Dr	(678) 565-3689 (770) 507-5179	Depth: 10 + feet Time: 24 \pm minute
Residence	Thurmon E & Gregory E Blalock 4055 Jamaica Dr	(770) 507-9029	Depth: 10 + feet Time: 24 \pm minute
Residence	Roberta P & Jerry D Daher 4065 Jamaica Dr	(770) 954-0513	Depth: 10 + feet Time: 24 \pm minute
Residence	Mohammed Munaf 1620 Thornwick Trace	(678) 284-0747 (770) 474-3790	Depth: 1 + feet Time: 25 \pm minute
Residence	Brunilda Cordero 1622 Thornwick Trace	(678) 272-2974	Depth: 1 + feet Time: 25 \pm minute
Residence	Abel A & Alice Elizondo 1624 Thornwick Trace	(910) 568-3864 (770) 507-6050	Depth: 2 + feet Time: 25 \pm minute
Residence	Desir & Conrad Bowers 1626 Thornwick Trace	(770) 507-7417 (678) 565-7820	Depth: 4 + feet Time: 25 \pm minute
Residence	Deepak & Deepak Divya Sharma 1628 Thornwick Trace	(770) 474-4077	Depth: 6 + feet Time: 25 \pm minute
Residence	Floyd D Askew 1623 Thornwick Trace	(470) 567-8071	Depth: 6 + feet Time: 25 \pm minute
Residence	Kenda R & Alfred R McAllister 1621 Thornwick Trace	(404) 691-6442 (443) 864-5048	Depth: 4 + feet Time: 25 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	MNSF II W1 LLC 1619 Thornwick Trace	(678) 545-6374	Depth: 2 + feet Time: 25± minute
Residence	Kathryn J Howard 1617 Thornwick Trace	(678) 545-3989	Depth: 1 + feet Time: 25± minute
Residence	IH3 Property Georgia LP 2103 Palatine Pl	(770) 794-0178	Depth: 1 + feet Time: 26± minute
Residence	Chima Njoku 2105 Palatine Pl	(678) 284-9323 (404) 344-8719	Depth: 1 + feet Time: 26± minute
Residence	Jean M & Reynolia Fervil 2107 Palatine Pl	(678) 369-5695	Depth: 1 + feet Time: 26± minute
Residence	Kimberly Sapp 2109 Palatine Pl	(770) 389-9296	Depth: 2 + feet Time: 26± minute
Residence	Robert & Charlene M Rice 2111 Palatine Pl	(770) 472-3359	Depth: 2 + feet Time: 26± minute
Residence	Olusola Agbe-Davies 2113 Palatine Pl	(678) 289-2060	Depth: 2 + feet Time: 26± minute
Residence	Tia D Krueger 2115 Palatine Pl	(678) 545-6020	Depth: 5 + feet Time: 26± minute
Residence	Rita I Osuji 2117 Palatine Pl	(678) 565-6227	Depth: 5 + feet Time: 26± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Kevin & Jewnerio Owens 2112 Palatine Pl	(770) 957-9340	Depth: 5 + feet Time: 26 \pm minute
Residence	Long H Vo 2110 Palatine Pl	(404) 361-7474	Depth: 5 + feet Time: 26 \pm minute
Residence	Cristiano Heleno Alves & Cynthia Calixto 2108 Palatine Pl	(732) 967-0371 (678) 489-7191	Depth: 5 + feet Time: 26 \pm minute
Residence	Islet & Fabiola Gedeon 2106 Palatine Pl	(305) 899-2188 (678) 519-3579	Depth: 5 + feet Time: 26 \pm minute
Residence	2014-2 IH Borrower LP 2104 Palatine Pl	(678) 565-0237	Depth: 2 + feet Time: 26 \pm minute
Residence	Thomas H Blalock Jr 2102 Palatine Pl	(256) 489-5309	Depth: 2 + feet Time: 26 \pm minute
Residence	Patrick W & Sandra C Broder 39 Gabrielle Court	(770) 507-1324	Depth: 1 + feet Time: 27 \pm minute
Residence	Hans M Broder Sr 35 Gabrielle Court	(770) 474-2017 (770) 474-4759	Depth: 2 + feet Time: 33 \pm minute
Residence	Michael J Lee 178 Surge Stone Ln	(678) 759-8798	Depth: 10 + feet Time: 33 \pm minute
Residence	Seokho Kong 174 Surge Stone Ln	(404) 228-2981 (843) 640-3938	Depth: 10 + feet Time: 33 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Mahesh M Patel 166 Surge Stone Ln	(770) 389-8126	Depth: 3 + feet Time: 33± minute
Residence	William E Hendrix 147 Surge Stone Ln	(937) 837-2231 (770) 474-9485	Depth: 3 + feet Time: 33± minute
Residence	Yogi Lala 162 Surge Stone Ln		Depth: 3 + feet Time: 33± minute
Residence	Richard E Smith 158 Surge Stone Ln	(678) 272-0885	Depth: 3 + feet Time: 33± minute
Residence	Cheryl R Shaw 154 Surge Stone Ln	(678) 565-7473	Depth: 3 + feet Time: 33± minute
Residence	Walter & Stephanie Moore 150 Surge Stone Ln	(770) 389-6930 (678) 829-3869	Depth: 3 + feet Time: 33± minute
Residence	Tequawna K & John C Williams 146 Surge Stone Ln	(678) 289-8583	Depth: 3 + feet Time: 33± minute
Residence	Jigesh & Palak Patel 142 Surge Stone Ln	(678) 289-5161	Depth: 3 + feet Time: 34± minute
Residence	Willie J Jr & Dana Lowe 143 Surge Stone Ln		Depth: 2 + feet Time: 34± minute
Residence	Christopher A Jackson 138 Surge Stone Ln	(770) 507-9220	Depth: 3 + feet Time: 34± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Sajan C Paul 139 Surge Stone Ln		Depth: 2 + feet Time: 34± minute
Residence	Walter L & Erma Johnson 134 Surge Stone Ln	(954) 578-0584 (678) 565-7599	Depth: 3 + feet Time: 34± minute
Residence	Minh C Ho 135 Surge Stone Ln	(404) 968-3545	Depth: 2 + feet Time: 34± minute
Residence	Latoya Doby-Holmes 130 Surge Stone Ln	(678) 565-3097	Depth: 3 + feet Time: 34± minute
Residence	Vivian M Favors 126 Surge Stone Ln	(678) 565-6722	Depth: 3 + feet Time: 34± minute
Residence	Dean A Reynolds & Imogen Carnegie 131 Surge Stone Ln	(678) 565-5267	Depth: 2 + feet Time: 34± minute
Residence	Advocacy Trust of Tennessee LLC 122 Surge Stone Ln	(843) 379-5084	Depth: 3 + feet Time: 34± minute
Residence	Marva A Hill 127 Surge Stone Ln	(561) 736-3269 (678) 284-0377	Depth: 2 + feet Time: 34± minute
Residence	Ebony & Quinntez Gurndy 118 Surge Stone Ln	(414) 446-9019 (678) 565-5965	Depth: 3 + feet Time: 34± minute
Residence	Ahmed A Farah 123 Surge Stone Ln	(478) 474-0737	Depth: 2 + feet Time: 34± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Janice F Murrell 114 Surge Stone Ln	(678) 284-1704	Depth: 3 + feet Time: 34± minute
Residence	Toan P Bui & Ngoc D Nguyen 119 Surge Stone Ln		Depth: 2 + feet Time: 34± minute
Residence	Isaac & Mariette Blake 110 Surge Stone Ln		Depth: 3 + feet Time: 34± minute
Residence	Alicia Cain 115 Surge Stone Ln	(770) 507-1264 (516) 292-3560	Depth: 2 + feet Time: 34± minute
Residence	Terri Lofton 111 Surge Stone Ln	(678) 565-5281	Depth: 2 + feet Time: 34± minute
Residence	Broder Enterprises II LLC 100 Saint Margrit Cir		Depth: 1 + feet Time: 44± minute
Residence	Willie R & Lillie B Ricks 101 Saint Margrit Cir	(678) 519-0117	Depth: 1 + feet Time: 44± minute
Residence	Anetta Stewart 103 Saint Margrit Cir		Depth: 1 + feet Time: 44± minute
Residence	Cheryl A & Charles Withnell 300 Saint Michelle Ct	(770) 471-8490	Depth: 1 + feet Time: 44± minute
Residence	Bobby J Betton 302 Saint Michelle Ct	(770) 507-5007	Depth: 1 + feet Time: 44± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Apartment Complex	St Ives LLC 305 Saint Ives Cr	(844) 518-4513	Depth: 2 + feet Time: 44± minute
Residence	Ebony A Flowers 314 Torre Trail	(770) 474-8888	Depth: 1 + feet Time: 49± minute
Residence	American Homes 4 Rent Properties Two LLC 316 Torre Trail	(678) 565-6310	Depth: 1 + feet Time: 49± minute
Residence	Big Houses Investors LLC 317 Torre Trail	(770) 306-7483	Depth: 1 + feet Time: 49± minute
Residence	Derek L Graham 315 Torre Trail	(770) 474-4919	Depth: 1 + feet Time: 49± minute
Apartment Complex	Benchmark North PK 250 Evergreen Ter	(770) 506-3311	Depth: 2 + feet Time: 51± minute
Residence	Sharon M & Marso Baptiste 630 Sandpiper CV	(678) 272-8374	Depth: 1 + feet Time: 55± minute
Residence	Gayle M Wilson 632 Sandpiper CV	(678) 272-0035	Depth: 1 + feet Time: 55± minute
Residence	Cheryl D Watson 634 Sandpiper CV	(678) 289-6010	Depth: 2 + feet Time: 55± minute
Residence	Keith & Allen Smith 636 Sandpiper CV	(678) 814-4822	Depth: 2 + feet Time: 55± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Scottie A Gavin 638 Sandpiper CV	(678) 289-6979	Depth: 2 + feet Time: 55± minute
Residence	Annette J Sweeting 640 Sandpiper CV	(678) 565-6990	Depth: 2 + feet Time: 55± minute
Residence	Leonard R & Noel J Vitale 642 Sandpiper CV	(770) 507-0592	Depth: 2 + feet Time: 55± minute
Residence	Sandpiper Cove LLC 644 Sandpiper CV	(678) 272-8308	Depth: 2 + feet Time: 55± minute
Residence	Terra Wallace 646 Sandpiper CV	(678) 731-5476	Depth: 2 + feet Time: 55± minute
Residence	Sandra F Reid Family Trust 648 Sandpiper CV	(850) 235-9973	Depth: 2 + feet Time: 55± minute
Residence	Rodney G Brown 650 Sandpiper CV	(678) 565-6000	Depth: 1 + feet Time: 55± minute
Residence	Raven Wilburn 652 Sandpiper CV	(770) 968-7245	Depth: 1 + feet Time: 55± minute
Residence	Roslyn D Colvin 654 Sandpiper CV	(770) 474-9816	Depth: 1 + feet Time: 55± minute
Residence	Marita M & Darvin J Heberling 501 Goldfinch Way	(770) 888-8680	Depth: 1 + feet Time: 57± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Carole P Brown 705 Brambling Way	(678) 759-2202 (404) 843-6504	Depth: 1 + feet Time: 57± minute
Residence	Lucy M Pierce 703 Brambling Way	(678) 565-5025	Depth: 2 + feet Time: 57± minute
Residence	Tara A Beckwith 701 Brambling Way	(678) 759-0526	Depth: 2 + feet Time: 57± minute
Residence	Gerardo Murillo 700 Brambling Way	(718) 529-7416	Depth: 2 + feet Time: 57± minute
Residence	Jeffrey S Stokes 702 Brambling Way	(414) 543-8180	Depth: 2 + feet Time: 57± minute
Residence	Chibuzor C Nwankwo & Brian C Ezeike 704 Brambling Way	(770) 474-6782	Depth: 2 + feet Time: 57± minute
Residence	Yvonne Rabouine 706 Brambling Way	(678) 759-1416	Depth: 2 + feet Time: 57± minute
Residence	Ricky R Franklin 708 Brambling Way	(770) 507-9857	Depth: 2 + feet Time: 57± minute
Residence	Richard E Moffett 710 Brambling Way	(678) 759-2983	Depth: 2 + feet Time: 57± minute
Residence	Steve Hamilton 712 Brambling Way	(803) 783-1692	Depth: 2 + feet Time: 57± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Norman E Grizzell 714 Brambling Way	(678) 466-4222	Depth: 2 + feet Time: 59± minute
Residence	Preston Rowser Jr 716 Brambling Way	(706) 792-0705 (678) 565-0541	Depth: 2 + feet Time: 59± minute
Residence	Aaron T Pilarski 718 Brambling Way	(770) 487-1347	Depth: 2 + feet Time: 59± minute
Residence	Letitia Y Channer 720 Brambling Way	(770) 914-4567 (678) 272-8501	Depth: 2 + feet Time: 59± minute
Residence	Isaiah T Lee 722 Brambling Way	(678) 289-6008	Depth: 2 + feet Time: 59± minute
Residence	Christopher E Smith & Teresa Timble-Smith 724 Brambling Way	(678) 759-2553	Depth: 2 + feet Time: 59± minute
Residence	Annunziata Manning 726 Brambling Way	(770) 389-3979	Depth: 2 + feet Time: 59± minute
Residence	Lilly Stafford 728 Brambling Way	(770) 358-1716	Depth: 2 + feet Time: 59± minute
Residence	Alfred H & Matilde I Romero 730 Brambling Way	(770) 487-9184 (770) 474-6976	Depth: 2 + feet Time: 59± minute
Residence	Crystal A Gardner 732 Brambling Way	(770) 389-9821	Depth: 2 + feet Time: 59± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Denise M Furches 734 Brambling Way	(678) 284-9443	Depth: 2 + feet Time: 59± minute
Residence	James R & Beverly I Jones 725 Brambling Way	(678) 404-5256	Depth: 2 + feet Time: 59± minute
Residence	Lawrence C & Rachel A Ervin 723 Brambling Way	(678) 782-5806	Depth: 2 + feet Time: 59± minute
Residence	Shontreka Glover 721 Brambling Way	(678) 565-1612	Depth: 2 + feet Time: 59± minute
Residence	Amy & Chuck Jefferson 719 Brambling Way	(770) 506-0086	Depth: 2 + feet Time: 59± minute
Residence	Dario Vilar 717 Brambling Way		Depth: 2 + feet Time: 59± minute
Residence	Melony L Cowins 715 Brambling Way	(770) 742-6743	Depth: 2 + feet Time: 59± minute
Residence	Brendel B Adams 713 Brambling Way	(678) 289-0591	Depth: 1 + feet Time: 59± minute
Residence	Anil C & Vanita A Patel 711 Brambling Way	(770) 507-1802	Depth: 1 + feet Time: 59± minute
Commercial	North Park Trail LLC 165 North Park Trail		Depth: 1 + feet Time: 59± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Apartment Complex	AR-Eagles Lndg LLC, JFB-Eagles Lndg LLC 1107 Rock Quarry Road	(770) 383-1389	Depth: 2 + feet Time: 59± minute
Residence	Tawana K Richardson 294 Summer Hill Cir	(678) 272-8589 (770) 473-6112	Depth: 1 + feet Time: 64± minute
Residence	Paul E Blair 298 Summer Hill Cir	(678) 272-8143	Depth: 1 + feet Time: 64± minute
Residence	Samuel J & Joan Farrow 302 Summer Hill Cir	(678) 289-1986	Depth: 1 + feet Time: 64± minute
Residence	Shawn R Walls 306 Summer Hill Cir	(678) 272-8510	Depth: 1 + feet Time: 64± minute
Residence	Tasnuva Jhileek 310 Summer Hill Cir	(770) 474-8652	Depth: 1 + feet Time: 64± minute
Residence	Usha Dalmia 314 Summer Hill Cir	(770) 663-7710	Depth: 1 + feet Time: 64± minute
Residence	Sheila A Sidberry 318 Summer Hill Cir	(770) 925-1661	Depth: 1 + feet Time: 64± minute
Residence	Maureen & Don Ugonabo 322 Summer Hill Cir	(770) 506-3918	Depth: 1 + feet Time: 64± minute
Residence	Sonya Williams 326 Summer Hill Cir	(678) 565-5102	Depth: 1 + feet Time: 65± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	AK & Alem LLC 330 Summer Hill Cir	(770) 320-7107	Depth: 1 + feet Time: 65± minute
Residence	Patricia N Sylvester 334 Summer Hill Cir	(770) 507-2188 (678) 289-4030	Depth: 1 + feet Time: 65± minute
Residence	Mertilyn A Campbell- Ricketts 338 Summer Hill Cir	(678) 289-5400	Depth: 1 + feet Time: 65± minute
Residence	Stacy Macon 342 Summer Hill Cir	(228) 467-5354 (954) 657-8638	Depth: 1 + feet Time: 65± minute
Residence	Sumita Dalmia 346 Summer Hill Cir	(706) 542-3940	Depth: 1 + feet Time: 66± minute
Residence	Egalite LLC 350 Summer Hill Cir	(770) 389-6633	Depth: 1 + feet Time: 66± minute
Residence	Juan Jacobs 354 Summer Hill Cir	(404) 927-4950 (770) 474-7100	Depth: 1 + feet Time: 66± minute
Residence	Robert A & Novella Peck 358 Summer Hill Cir	(770) 474-3112	Depth: 1 + feet Time: 66± minute
Residence	Streaughn Investment Group LLC 362 Summer Hill Cir		Depth: 1 + feet Time: 66± minute
Residence	Jerry J Sanders 366 Summer Hill Cir	(678) 284-1831	Depth: 1 + feet Time: 66± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Gail C Walton 176 Garden Walk	(404) 739-3922 (770) 474-8653	Depth: 1 + feet Time: 68± minute
Residence	William E & Betty A Porter 174 Garden Walk	(904) 824-4732 (904) 825-0054	Depth: 1 + feet Time: 68± minute
Residence	Juanita & Louis G Goglia 172 Garden Walk	(678) 289-8777	Depth: 2 + feet Time: 68± minute
Residence	Eddie L & Charon L Aaron 170 Garden Walk	(678) 272-8230	Depth: 2 + feet Time: 68± minute
Residence	Hubbie G & Patricia A Flournoy 168 Garden Walk	(678) 814-4640 (678) 565-8427	Depth: 2 + feet Time: 68± minute
Residence	Sullivan Special Needs Family Trust 166 Garden Walk	(978) 325-2721	Depth: 2 + feet Time: 68± minute
Residence	Anthony L Atkins 164 Garden Walk	(678) 759-0055	Depth: 2 + feet Time: 68± minute
Residence	Winston & Ayana Floyd 162 Garden Walk	(678) 272-8926	Depth: 2 + feet Time: 68± minute
Residence	American Homes 4 Rent Prop Eight LLC 160 Garden Walk	(844) 200-2447	Depth: 2 + feet Time: 68± minute
Residence	Olinda Santana 158 Garden Walk	(678) 565-1924	Depth: 2 + feet Time: 68± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Eniel & Helga N Gonzalez 156 Garden Walk	(770) 507-5603	Depth: 2 + feet Time: 68± minute
Residence	Jose D Jaime 154 Garden Walk	(770) 939-2847	Depth: 2 + feet Time: 68± minute
Residence	Michael W & Brenda F Cox 152 Garden Walk		Depth: 2 + feet Time: 68± minute
Residence	Sandra I Sosa 150 Garden Walk	(678) 814-4623	Depth: 2 + feet Time: 68± minute
Residence	Robin F Buschman 148 Garden Walk	(770) 707-0402	Depth: 2 + feet Time: 68± minute
Residence	Ursula M Loehr 146 Garden Walk	(770) 507-5016	Depth: 2 + feet Time: 68± minute
Residence	Debbie A & Scott A Holt 144 Garden Walk	(770) 471-9000 (770) 474-7236	Depth: 2 + feet Time: 68± minute
Residence	Herbert Blythe 138 Garden Walk	(678) 289-9183	Depth: 2 + feet Time: 68± minute
Residence	Jeffery W Kiker 136 Garden Walk	(770) 506-1940	Depth: 2 + feet Time: 68± minute
Residence	Gregory Fish 134 Garden Walk	(678) 432-9010	Depth: 2 + feet Time: 68± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Sambasivarao & Jayasree Moparthy 132 Garden Walk	(478) 272-5367	Depth: 2 + feet Time: 68± minute
Residence	Opal B Black 130 Garden Walk	(770) 506-9933	Depth: 2 + feet Time: 68± minute
Residence	Khamsay Ananthasane 128 Garden Walk	(678) 565-8823	Depth: 1 + feet Time: 68± minute
Residence	Rena Williams 126 Garden Walk	(678) 272-2716	Depth: 1 + feet Time: 68± minute
Residence	Toni M Stuber 115 Garden Walk	(770) 506-9289 (678) 284-0037	Depth: 1 + feet Time: 68± minute
Residence	Mauricio Rojas Ortiz 117 Garden Walk	(770) 507-5817	Depth: 1 + feet Time: 68± minute
Residence	Walter D Cushman 119 Garden Walk	(678) 759-8583	Depth: 2 + feet Time: 68± minute
Residence	Betty D Jones 121 Garden Walk	(678) 565-8009 (770) 473-0921	Depth: 2 + feet Time: 68± minute
Residence	Latasha Bumpers 123 Garden Walk	(678) 759-8420 (256) 835-3936	Depth: 2 + feet Time: 68± minute
Residence	Michael George & Daphne Glover 125 Garden Walk	(603) 587-0469	Depth: 2 + feet Time: 68± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Rose Marie Holton 127 Garden Walk	(770) 507-5315	Depth: 2 + feet Time: 68± minute
Residence	Michael A Kelly 129 Garden Walk	(770) 474-6448	Depth: 2 + feet Time: 68± minute
Residence	Jack R Cowart 131 Garden Walk	(770) 506-9983	Depth: 2 + feet Time: 68± minute
Residence	Michael E & Debbie S Jones 133 Garden Walk	(770) 389-0281	Depth: 1 + feet Time: 68± minute
Residence	Pamela A Pacquiao 135 Garden Walk	(770) 507-1847	Depth: 1 + feet Time: 68± minute
Residence	Anthony S Sr & Melinda Sue Klinakis 558 Country Club Dr	(770) 507-8528	Depth: 1 + feet Time: 70± minute
Residence	Joseph T Williams III 560 Country Club Dr	(770) 507-9280	Depth: 2 + feet Time: 70± minute
Residence	Latanya Cureton 562 Country Club Dr	(770) 389-9491	Depth: 2 + feet Time: 70± minute
Residence	Elijah & Summer Jones 563 Country Club Dr	(678) 759-0059	Depth: 2 + feet Time: 70± minute
Residence	Gregory I & Kathleen V Davis 561 Country Club Dr	(770) 991-3094	Depth: 2 + feet Time: 70± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Gailes Living Trust Bruce & Gerene Gailes 559 Country Club Dr	(770) 506-9648	Depth: 2 + feet Time: 70± minute
Residence	Robert E & Nettalyn S Tolbert 557 Country Club Dr	(770) 507-7615	Depth: 2 + feet Time: 70± minute
Residence	Alciibiades Florez 555 Country Club Dr	(770) 389-4823	Depth: 2 + feet Time: 70± minute
Residence	Richard E & Miriam O Ealey 553 Country Club Dr	(770) 507-0844	Depth: 2 + feet Time: 70± minute
Residence	Rene Fontaine 103 Ashwood Ct	(717) 566-6260	Depth: 2 + feet Time: 70± minute
Residence	Gilbert White & Karen Hansberry 105 Ashwood Ct	(770) 506-6832	Depth: 2 + feet Time: 70± minute
Residence	Carl & Sharon Jadusingh 107 Ashwood Ct	(678) 565-5234	Depth: 1 + feet Time: 70± minute
Residence	Vanessa Williams 110 Magnolia Pl	(678) 289-6655	Depth: 1 + feet Time: 72± minute
Residence	Jess & Gayle M Baker 112 Magnolia Pl	(678) 289-1770	Depth: 2 + feet Time: 72± minute
Residence	Mark D & Renee Inge Dobbs 114 Magnolia Pl	(770) 474-1524	Depth: 2 + feet Time: 72± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Derrick Cowan 115 Magnolia Pl	(678) 565-3491	Depth: 2 + feet Time: 72 \pm minute
Residence	Pongchay & Khambai Voraotsady 113 Magnolia Pl	(770) 471-1379 (770) 907-2091	Depth: 1 + feet Time: 72 \pm minute
Residence	Charenay Lacy 111 Magnolia Pl	(678) 759-2007	Depth: 1 + feet Time: 72 \pm minute
Residence	Charles & Loretta Neely 827 Deerwood Dr	(678) 289-8876	Depth: 1 + feet Time: 74 \pm minute
Residence	Steve A & Margaret D West 825 Deerwood Dr	(770) 507-7600	Depth: 1 + feet Time: 74 \pm minute
Residence	Richard T & Sharon Wilson 823 Deerwood Dr	(770) 389-9822	Depth: 1 + feet Time: 74 \pm minute
Residence	Verlon E & Ann A Shannon 821 Deerwood Dr	(770) 567-8687	Depth: 2 + feet Time: 74 \pm minute
Residence	Roderic S Shannon 819 Deerwood Dr	(678) 289-8111	Depth: 2 + feet Time: 74 \pm minute
Residence	Ricky A & Patricia A Doyle 817 Deerwood Dr	(678) 565-3344	Depth: 2 + feet Time: 74 \pm minute
Residence	Timothy A Earl 815 Deerwood Dr	(770) 474-7910	Depth: 2 + feet Time: 76 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Sailaja Gadde 813 Deerwood Dr		Depth: 2 + feet Time: 76 \pm minute
Residence	William K Mason 811 Deerwood Dr	(706) 788-0051	Depth: 2 + feet Time: 76 \pm minute
Residence	Charles Taylor 809 Deerwood Dr	(770) 507-3361 (303) 755-7208	Depth: 2 + feet Time: 76 \pm minute
Residence	Josefina Vega 807 Deerwood Dr	(678) 565-3429	Depth: 2 + feet Time: 76 \pm minute
Residence	Michele Buchanan 805 Deerwood Dr	(678) 583-1220	Depth: 2 + feet Time: 78 \pm minute
Residence	Razi Hassan 803 Deerwood Dr	(256) 859-1097	Depth: 2 + feet Time: 78 \pm minute
Residence	Mark & Elizabeth R Novak 801 Deerwood Dr	(770) 506-3329 (678) 432-0571	Depth: 2 + feet Time: 78 \pm minute
Residence	Kevin Dalrymple 799 Deerwood Dr	(770) 506-7630	Depth: 2 + feet Time: 80 \pm minute
Residence	Gary S Flom 797 Deerwood Dr	(678) 961-5668	Depth: 2 + feet Time: 80 \pm minute
Residence	Ernest Properties LLC 795 Deerwood Dr		Depth: 2 + feet Time: 82 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Shandra & Deron Mack 793 Deerwood Dr	(678) 271-2489 (770) 879-7092	Depth: 2 + feet Time: 82 \pm minute
Residence	Willie E Knighton Jr 791 Deerwood Dr	(678) 289-6142 (678) 289-8824	Depth: 2 + feet Time: 82 \pm minute
Residence	Herman & Gloria Cain 789 Deerwood Dr	(770) 506-3367	Depth: 2 + feet Time: 85 \pm minute
Residence	Victoria L Alexander 787 Deerwood Dr	(678) 565-8855	Depth: 2 + feet Time: 85 \pm minute
Residence	Mark A & Ashley D Bragg 785 Deerwood Dr	(678) 565-9618	Depth: 2 + feet Time: 85 \pm minute
Residence	Janard D & Rona J Butler 783 Deerwood Dr	(678) 759-1164 (678) 342-7973	Depth: 2 + feet Time: 87 \pm minute
Residence	AJ Properties & Holdings LLC 781 Deerwood Dr	(678) 759-0248	Depth: 2 + feet Time: 87 \pm minute
Residence	Minnie L Warner & Wade Barlow Jr 779 Deerwood Dr	(678) 489-5943	Depth: 2 + feet Time: 87 \pm minute
Residence	American Homes 4 Rent Prop Eight LLC 777 Deerwood Dr	(844) 200-2447	Depth: 2 + feet Time: 89 \pm minute
Residence	William F Kirkwood IV & Jill Harper 775 Deerwood Dr	(770) 507-9792	Depth: 2 + feet Time: 89 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Paul Campbell 773 Deerwood Dr	(678) 289-4772	Depth: 1 + feet Time: 89± minute
Apartment Complex	TIC Hudson Bridge LLC & Etal 900 Rock Quarry Rd	(855) 891-5103	Depth: 2 + feet Time: 72± minute
Apartment Complex	TIC Carrington Ridge & Etal 860 Rock Quarry Rd	(678) 289-6644	Depth: 2 + feet Time: 76± minute
Industrial Building	RPM Enterprises LLC 1245 Rum Creek Pkwy		Depth: 1 + feet Time: 82± minute
Industrial Building	Thomas Concrete of GA Inc 605 Rock Quarry Rd	(770) 389-0015	Depth: 1 + feet Time: 82± minute
Apartment Complex	TPG Stonegate LLC 700 Rock Quarry Rd	(678) 289-5214	Depth: 5 + feet Time: 82± minute
Industrial Building	ARC DBPGDYR001 LLC 500 Business Center Dr		Depth: 1 + feet Time: 98± minute
Residence	Preston W Nelson 540 Harvick Cir	(770) 389-3333 (770) 389-0373	Depth: 1 + feet Time: 123± minute
Residence	Keith A Croston 501 Harvick Cir	(404) 366-9337	Depth: 1 + feet Time: 123± minute
Residence	Thang & Ton K Le 544 Harvick Cir	(678) 759-1521	Depth: 1 + feet Time: 123± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Eric B White 505 Harvick Cir	(678) 432-7585	Depth: 1 + feet Time: 123± minute
Residence	Rosie B Freeman & Natalie D Jenkins 548 Harvick Cir	(770) 474-6955 (610) 419-6179	Depth: 1 + feet Time: 123± minute
Residence	Lee C Joassin 509 Harvick Cir	(770) 507-7069	Depth: 1 + feet Time: 123± minute
Residence	Larry L Brown 552 Harvick Cir	(478) 862-2291	Depth: 1 + feet Time: 123± minute
Residence	Esther E Byrd 513 Harvick Cir	(678) 289-8933 (770) 277-1085	Depth: 1 + feet Time: 123± minute
Residence	Roland J Cheeks 556 Harvick Cir		Depth: 1 + feet Time: 123± minute
Residence	Johnny & Ivelisse Alcantara 517 Harvick Cir	(770) 210-0671	Depth: 1 + feet Time: 123± minute
Residence	Watson Nardia Revocable Trust 417 Harvick Cir		Depth: 1 + feet Time: 123± minute
Residence	Cherry D Tullos 416 Harvick Cir	(678) 289-7646 (678) 289-0046	Depth: 1 + feet Time: 123± minute
Residence	CSH 2016-1 Borrower LLC 413 Harvick Cir		Depth: 1 + feet Time: 123± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Ian C and Amy M Chatman 412 Harvick Cir	(770) 507-7656	Depth: 1 + feet Time: 123± minute
Residence	Nina M Styles 409 Harvick Cir	(770) 473-7117	Depth: 1 + feet Time: 123± minute
Residence	Christopher Ellis 408 Harvick Cir	(678) 759-1587 (516) 812-8804	Depth: 1 + feet Time: 123± minute
Residence	Ronald J Cherry 405 Harvick Cir	(678) 272-6098	Depth: 1 + feet Time: 123± minute
Residence	Sarah J & Tony E Marshall 404 Harvick Cir	(770) 389-8097	Depth: 1 + feet Time: 123± minute
Residence	Tracey Gonzales 401 Harvick Cir	(706) 860-4682	Depth: 1 + feet Time: 123± minute
Residence	Angella V Watson 400 Harvick Cir	(470) 317-9420	Depth: 1 + feet Time: 123± minute
Industrial Building	OTR 200 Eagles Landing Pkwy		Depth: 1 + feet Time: 132± minute
Industrial Building	Exeter 301 Eagles Landing LLC 301 Eagles Landing Pkwy	(678) 641-6331	Depth: 1 + feet Time: 132± minute
Clubhouse	Parkside Prop Owners Assoc Inc 105 Parkside Dr	(770) 389-6528	Depth: 1 + feet Time: 132± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Cheryl L Williams 107 Parkside Dr	(678) 272-7413	Depth: 1 + feet Time: 132 \pm minute
Residence	Pamela T Earl 109 Parkside Dr	(770) 474-7910	Depth: 1 + feet Time: 132 \pm minute
Residence	Mark D & Phyllis B Truka 111 Parkside Dr	(770) 507-8146 (770) 799-9836	Depth: 1 + feet Time: 132 \pm minute
Residence	Sandra B Reichert 113 Parkside Dr	(770) 474-6255	Depth: 1 + feet Time: 132 \pm minute
Residence	William H & Kathleen J Freeman 115 Parkside Dr	(678) 489-5534 (678) 565-9722	Depth: 1 + feet Time: 132 \pm minute
Residence	Thuy Thuong Thi Dinh & Sang Van Huynh 117 Parkside Dr	(510) 533-5606	Depth: 1 + feet Time: 132 \pm minute
Residence	Karen Kennedy Lawler 119 Parkside Dr	(770) 474-0500	Depth: 1 + feet Time: 132 \pm minute
Residence	Robert & Kristina Kolpak 121 Parkside Dr	(470) 878-6488 (678) 432-0940	Depth: 1 + feet Time: 132 \pm minute
Residence	Won Ham 123 Parkside Dr	(678) 565-9946	Depth: 1 + feet Time: 132 \pm minute
Residence	Terrence N Pryor 125 Parkside Dr	(678) 289-0895	Depth: 1 + feet Time: 132 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Jarrad & Haley Summers 127 Parkside Dr	(770) 957-4784	Depth: 1 + feet Time: 132 \pm minute
Residence	Robert A Ipaye 131 Parkside Dr	(678) 586-5363	Depth: 1 + feet Time: 132 \pm minute
Residence	Allan Williams 133 Parkside Dr	(770) 507-1780	Depth: 1 + feet Time: 132 \pm minute
Residence	Patricia A Mitchell 135 Parkside Dr	(770) 507-8894	Depth: 1 + feet Time: 132 \pm minute
Residence	Milred Ivory 137 Parkside Dr	(770) 506-7724	Depth: 1 + feet Time: 132 \pm minute
Residence	Demarcus Travis 139 Parkside Dr	(678) 272-2827	Depth: 1 + feet Time: 132 \pm minute
Residence	Michael A & Penny K Altrichter 141 Parkside Dr	(770) 463-4312 (770) 507-7259	Depth: 1 + feet Time: 132 \pm minute
Residence	Audrey R Bellerice 143 Parkside Dr	(770) 389-3670	Depth: 1 + feet Time: 132 \pm minute
Residence	Demetria Crawford 101 Riverside Close		Depth: 1 + feet Time: 132 \pm minute
Residence	Odis C Spencer 103 Riverside Close	(703) 492-6969 (678) 272-7637	Depth: 1 + feet Time: 132 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Miralee J Ward 105 Riverside Close	(678) 271-2941	Depth: 1 + feet Time: 132 \pm minute
Residence	Abdias Charles 106 Riverside Close	(678) 289-1735	Depth: 1 + feet Time: 132 \pm minute
Residence	Summer Wynn 104 Riverside Close	(770) 960-0225 (770) 469-8325	Depth: 1 + feet Time: 132 \pm minute
Residence	Charles E Powers 102 Riverside Close	(770) 506-2763	Depth: 1 + feet Time: 132 \pm minute
Residence	Carlos E Caraballo & Robin Hodges 147 Parkside Dr	(770) 506-9384	Depth: 1 + feet Time: 132 \pm minute
Residence	Poong Jin & Okhui K Chun 261 Legends Trce	(678) 289-5087 (678) 565-3604	Depth: 1 + feet Time: 132 \pm minute
Residence	Robbin M Williamson 257 Legends Trce	(678) 272-2893	Depth: 1 + feet Time: 132 \pm minute
Residence	Lamonica Shelton & Derrick K Lee 253 Legends Trce	(678) 272-7175	Depth: 1 + feet Time: 132 \pm minute
Residence	Mariana G Deitle 249 Legends Trce	(770) 914-6845	Depth: 1 + feet Time: 132 \pm minute
Residence	Thomas M Davino 245 Legends Trce	(770) 483-7216	Depth: 1 + feet Time: 132 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Effie Manley 241 Legends Trce	(678) 289-4499	Depth: 1 + feet Time: 132± minute
Residence	Norma Victoria 237 Legends Trce	(770) 507-1541	Depth: 1 + feet Time: 132± minute
Residence	Amy Lin 233 Legends Trce	(770) 506-7714 (415) 566-7701	Depth: 1 + feet Time: 132± minute
Residence	Elliot Hutcheson 229 Legends Trce	(770) 389-4662	Depth: 1 + feet Time: 132± minute
Residence	Huguette Parent & Warren McKay Jr 225 Legends Trce	(678) 284-9261 (678) 782-3541	Depth: 1 + feet Time: 132± minute
Residence	John D & Deborah S Baker 221 Legends Trce	(678) 565-8892	Depth: 1 + feet Time: 132± minute
Residence	Kendall P Norris 217 Legends Trce	(615) 882-6296	Depth: 1 + feet Time: 132± minute
Residence	Malcolm L & Patricia Paterson 213 Legends Trce	(678) 289-8167	Depth: 1 + feet Time: 132± minute
Residence	Kendall Crews 209 Legends Trce	(678) 284-9128	Depth: 1 + feet Time: 132± minute
Residence	ATL Residential 1 LLC 900 Ellesmere Pt	(678) 814-4567	Depth: 1 + feet Time: 132± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Chatchavan Chanyasubkit 902 Ellesmere Pt	(770) 543-9671 (678) 284-9341	Depth: 1 + feet Time: 132± minute
Residence	Brent G & Celia M McCollar 903 Ellesmere Pt	(404) 876-7575 (404) 362-9390	Depth: 1 + feet Time: 132± minute
Residence	ATL Residential 1 LLC 901 Ellesmere Pt	(678) 289-0157	Depth: 1 + feet Time: 132± minute
Industrial Building	Clubcorp Golf of GA LP 601 Eagles Landing Pkwy	(770) 978-7755	Depth: 2 + feet Time: 132± minute
Residence	Keith E Hatcher 172 Wexford Ct	(770) 496-0620	Depth: 1 + feet Time: 132± minute
Residence	Tiffany & Ashton G Hammill 170 Wexford Ct	(678) 579-0985 (678) 284-0758	Depth: 1 + feet Time: 132± minute
Residence	Teal N Gable 168 Wexford Ct	(678) 759-0038	Depth: 1 + feet Time: 132± minute
Residence	Karen Fariss 166 Wexford Ct	(770) 473-0834	Depth: 1 + feet Time: 132± minute
Residence	Linda L Naylor 101 Glen Eagle Way	(770) 389-8925	Depth: 1 + feet Time: 132± minute
Residence	Eric & Donna L Aragon 105 Glen Eagle Way	(678) 272-0887	Depth: 1 + feet Time: 132± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	John M & Ann T Bono 107 Glen Eagle Way	(678) 565-5747	Depth: 1 + feet Time: 132 \pm minute
Residence	Noel K Edwards 109 Glen Eagle Way	(678) 759-8616	Depth: 1 + feet Time: 132 \pm minute
Residence	Chang Q Zheng 111 Glen Eagle Way	(770) 474-0312	Depth: 1 + feet Time: 132 \pm minute
Residence	Hector M & Sharon F Bush 113 Glen Eagle Way	(678) 565-7545	Depth: 1 + feet Time: 132 \pm minute
Residence	Carolina D & Brian J Amero 115 Glen Eagle Way	(770) 389-5236	Depth: 1 + feet Time: 132 \pm minute
Residence	Rao S & Rani R Moravineni 117 Glen Eagle Way	(770) 507-4620 (678) 759-8141 (770) 507-9551	Depth: 1 + feet Time: 132 \pm minute
Residence	AMH Roman Two GA LLC 119 Glen Eagle Way	(678) 782-6907 (770) 474-7716 (678) 846-5872	Depth: 1 + feet Time: 132 \pm minute
Residence	William M & Peggy A Waller 121 Glen Eagle Way	(770) 474-0904	Depth: 1 + feet Time: 132 \pm minute
Residence	Jeremy S & Michelle L Gwaltney 123 Glen Eagle Way	(901) 367-1066	Depth: 1 + feet Time: 132 \pm minute
Residence	Robert M Jordan & Jordan Living Trust 125 Glen Eagle Way	(770) 474-7855	Depth: 1 + feet Time: 132 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Industrial Building	Ernest R Page at direction of Alfred D Fears Sr 101-107 Eagles Landing Pkwy		Depth: 1 + feet Time: 136± minute
Industrial Building	Jasmine and Simran LLC 100 Eagles Landing Pkwy	(770) 507-5093	Depth: 2 + feet Time: 136± minute
Industrial Building	SFH Eagles Landing LLC 110 Eagles Landing Pkwy	(770) 389-5045	Depth: 2 + feet Time: 136± minute
Industrial Building	Laurie Gregory 3045 Highway 42 N	(770) 507-3305	Depth: 2 + feet Time: 136± minute
Industrial Building	Georgia Sheriff's Assoc & Youth Home Inc 3000 Highway 42 N	(770) 914-1076	Depth: 2 + feet Time: 140± minute
Industrial Building	Henry County GA 3030 Highway 42 N	(770) 288-6600	Depth: 2 + feet Time: 136± minute
Apartment Complex	HPI Waterford Landing DST 2780 East Lake Pkwy	(770) 898-9595	Depth: 2 + feet Time: 140± minute
Residence	Kirby Irrevocable Trust 155 Highland Dr	(770) 474-1485	Depth: 2 + feet Time: 140± minute
Residence	Garrett E Pourron Sr 145 Highland Dr	(770) 474-4293	Depth: 2 + feet Time: 140± minute
Residence	Charles G Engel 135 Highland Dr	(678) 586-5156 (770) 716-2111	Depth: 2 + feet Time: 140± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Scott N & Barbara L & Dale N Hess 125 Highland Dr	(770) 603-0335	Depth: 2 + feet Time: 140± minute
Residence	Uynh N Hien & Tran S Van 115 Highland Dr	(770) 389-4355	Depth: 2 + feet Time: 140± minute
Residence	Robert L Hyde 31 Wake Dr	(770) 507-9827	Depth: 2 + feet Time: 140± minute
Residence	Carson M Buche & Deborah B Colwell 30 Wake Dr	(678) 272-0304	Depth: 2 + feet Time: 140± minute
Residence	Gabriel Betanzo & Victoria I Cruz 50 Wake Dr	(470) 441-5253 (770) 474-1985	Depth: 2 + feet Time: 140± minute
Residence	Christopher Cason 60 Wake Dr	(678) 814-4623	Depth: 2 + feet Time: 140± minute
Residence	Joyce Moseley 70 Wake Dr		Depth: 2 + feet Time: 140± minute
Residence	Dana E McGhee 80 Wake Dr		Depth: 2 + feet Time: 140± minute
Residence	Harry W Mauldin 100 Wake Dr	(678) 289-1552	Depth: 2 + feet Time: 140± minute
Residence	John L, Jerry F, & Frank L Rasar 110 Wake Dr	(770) 474-3190 (770) 474-2986	Depth: 2 + feet Time: 140± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Norma Faye Tomlin 120 Wake Dr	(770) 474-7871	Depth: 2 + feet Time: 140± minute
Residence	Joan Davis 130 Wake Dr	(770) 474-6677	Depth: 2 + feet Time: 140± minute
Residence	Elbert F Wilson Jr 140 Wake Dr	(770) 474-4055 (678) 782-7449	Depth: 2 + feet Time: 140± minute
Residence	JLJ Investments & Properties 170 Wake Dr	(770) 957-7622 (678) 759-0327 (678) 272-8627	Depth: 2 + feet Time: 157± minute
Residence	AJ Properties & Holdings LLC 180 Wake Dr	(770) 472-1672 (770) 474-2052	Depth: 2 + feet Time: 157± minute
Residence	Hoyt E Carter 175 Wake Dr	(678) 759-0822	Depth: 2 + feet Time: 157± minute
Residence	Charlotte Falls 165 Wake Dr	(770) 507-8125	Depth: 2 + feet Time: 157± minute
Residence	D&D Trailer Homes LLC 20 Village Pl	(770) 603-8190 (678) 282-3356	Depth: 2 + feet Time: 157± minute
Residence	Charlotte M Puckett 30 Village Pl	(770) 473-4607	Depth: 2 + feet Time: 157± minute
Residence	Estate of Robert E Joyner Jr 40 Village Pl		Depth: 2 + feet Time: 157± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Randy Akins 50 Village Pl	(770) 922-3675 (540) 438-1509	Depth: 2 + feet Time: 157± minute
Residence	Chase Home Finance LLC 60 Village Pl	(678) 565-0988	Depth: 2 + feet Time: 157± minute
Residence	Roger W Williams 70 Village Pl	(706) 441-0223 (678) 289-8060 (678) 565-6903	Depth: 2 + feet Time: 157± minute
Residence	ARLP REO 400 LLC 190 Highland Blvd	(678) 289-9617	Depth: 2 + feet Time: 157± minute
Residence	Ricardo Santiago 185 Highland Blvd	(770) 389-8824	Depth: 2 + feet Time: 157± minute
Residence	Saundra L Stubbs 100 Village Pl	(770) 957-0742	Depth: 2 + feet Time: 157± minute
Residence	Grady S Crossley Jr 165 Village Pl	(770) 474-8338 (770) 506-4340	Depth: 2 + feet Time: 157± minute
Residence	Boyd C Roark 433 Acacia Dr	(678) 284-0663	Depth: 2 + feet Time: 157± minute
Residence	Marcus D Lee II 435 Acacia Dr	(678) 759-0205	Depth: 2 + feet Time: 157± minute
Residence	Brenda Bullock 437 Acacia Dr	(770) 389-8352	Depth: 2 + feet Time: 157± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Frank & Doris V Townley 439 Acacia Dr		Depth: 2 + feet Time: 157± minute
Residence	Michael & Jody Provost 440 Acacia Dr	(770) 648-7466 (315) 853-8120	Depth: 2 + feet Time: 157± minute
Residence	Katy Cook 444 Acacia Dr	(828) 652-4548 (770) 943-8497	Depth: 2 + feet Time: 157± minute
Residence	Kenneth D Miller 441 Acacia Dr	(678) 586-5823 (770) 474-6603	Depth: 2 + feet Time: 157± minute
Residence	Ronald W Chapman 205 Highland Blvd	(770) 389-0711	Depth: 2 + feet Time: 157± minute
Residence	Anita C Kizzire 195 Highland Blvd	(770) 914-2602	Depth: 2 + feet Time: 157± minute
Residence	Robert A Rogers 180 Highland Blvd		Depth: 2 + feet Time: 157± minute
Residence	Dorothy A Morgan 200 Highland Blvd	(770) 948-3950	Depth: 2 + feet Time: 157± minute
Residence	Abundio Cruz 210 Highland Blvd	(770) 918-1939	Depth: 2 + feet Time: 157± minute
Residence	Abundio Cruz 220 Highland Blvd	(770) 918-1939	Depth: 2 + feet Time: 157± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Charles David Moss 230 Highland Blvd	(770) 474-6050	Depth: 2 + feet Time: 157± minute
Residence	Timothy R & Sally L Karr 25 Highland Pl	(678) 272-6656	Depth: 2 + feet Time: 157± minute
Residence	Donnie Cason 45 Highland Pl	(706) 595-5407	Depth: 2 + feet Time: 157± minute
Residence	Mike McDonald 55 Highland Pl		Depth: 2 + feet Time: 157± minute
Residence	Peggy Sue Cochran 195 Wake Dr	(770) 474-6218	Depth: 2 + feet Time: 157± minute
Residence	Jimmy G Blankenship 205 Wake Dr		Depth: 2 + feet Time: 157± minute
Residence	Laura U Towe 215 Wake Dr	(770) 507-9794	Depth: 2 + feet Time: 157± minute
Residence	Tradeways LLC 190 Wake Dr	(678) 272-7687 (770) 507-1143	Depth: 2 + feet Time: 157± minute
Residence	Sherri T Collier & Timothy Randal 200 Wake Dr		Depth: 2 + feet Time: 157± minute
Residence	Robert M Stephens 210 Wake Dr		Depth: 2 + feet Time: 157± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Jesse Sr & Emma Dear 71 Green Trout Ct	(904) 240-0931	Depth: 2 + feet Time: 157± minute
Residence	Philip N Decker 45 Contour Dr		Depth: 2 + feet Time: 157± minute
Residence	Barbara A Bearden 34 Contour Dr	(770) 506-0460 (770) 506-9618 (770) 506-0460	Depth: 2 + feet Time: 157± minute
Residence	Johnny & Sandy Sales 40 Contour Dr	(678) 289-9880	Depth: 2 + feet Time: 157± minute
Residence	James R & Sumari Mayor 46 Contour Dr	(770) 507-4688	Depth: 2 + feet Time: 157± minute
Residence	Timothy W Cantrell 52 Contour Dr	(404) 363-2806 (770) 474-0254 (770) 389-3684	Depth: 2 + feet Time: 157± minute
Residence	Stacy A & Dariene E Tumbleston 54 Contour Dr	(770) 389-4039	Depth: 2 + feet Time: 157± minute
Residence	Emory Dale & Ophelia C Swinson 60 Contour Dr	(678) 973-0087 (770) 389-4523	Depth: 2 + feet Time: 160± minute
Residence	Robert Subic & Sandra Cutler 64 Contour Dr	(770) 474-1225	Depth: 2 + feet Time: 160± minute
Residence	Susan K Whitehead 68 Contour Dr		Depth: 2 + feet Time: 160± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Kayla M Appel 84 Contour Dr	(770) 506-8339	Depth: 1 + feet Time: 170 \pm minute
Residence	Joshua C & Nicole T Hargrove 90 Water Edge Ct	(678) 759-0446 (678) 284-1805	Depth: 1 + feet Time: 170 \pm minute
Residence	Evonne Bundy 240 Lakepointe Ct	(770) 506-8592	Depth: 1 + feet Time: 184 \pm minute
Residence	Mitchell L & Linda B Hendrix 232 Lakepointe Ct		Depth: 1 + feet Time: 184 \pm minute
Residence	Julio Huaman & Kathleen L Connors 224 Lakepointe Ct	(631) 581-4360	Depth: 1 + feet Time: 184 \pm minute
Residence	Christopher M Latham 218 Lakepointe Ct	(613) 994-0489 (770) 469-9607	Depth: 1 + feet Time: 184 \pm minute
Residence	Robert W & Jill M Ifland 210 Lakepointe Ct	(770) 507-0292	Depth: 1 + feet Time: 184 \pm minute
Residence	Blake E & Amory M Burdett 202 Lakepointe Ct	(770) 507-9009	Depth: 1 + feet Time: 184 \pm minute
Residence	Kimberly I Gardner 185 Talon Pl	(770) 914-7800	Depth: 1 + feet Time: 154 \pm minute
Residence	Yvette & Barry Jeter 181 Talon Pl		Depth: 2 + feet Time: 154 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Clinton Allen & Kelly A Cross 177 Talon Pl	(478) 471-8436 (678) 489-3516	Depth: 2 + feet Time: 154± minute
Residence	2014-3 IH Borrower LP C/O Invitation Homes- Tax Dept 173 Talon Pl	(770) 957-9953	Depth: 2 + feet Time: 154± minute
Residence	American Homes 4 Rent Prop Eight LLC 169 Talon Pl	(678) 432-2668	Depth: 2 + feet Time: 154± minute
Residence	Maggie L Lawrence 165 Talon Pl	(678) 272-8535	Depth: 2 + feet Time: 154± minute
Residence	Darren M Evans & Jeannie R Turner 161 Talon Pl		Depth: 2 + feet Time: 154± minute
Residence	Elizabeth Hayes 157 Talon Pl	(678) 583-8721	Depth: 2 + feet Time: 154± minute
Residence	Yvonne S Odom Simone 153 Talon Pl	(770) 898-9659	Depth: 2 + feet Time: 154± minute
Residence	Carlos I & Lydia R Asencio 149 Talon Pl	(678) 782-3017 (770) 898-5539	Depth: 2 + feet Time: 154± minute
Residence	Deepa Rewat 145 Talon Pl	(954) 431-0173 (803) 234-8972	Depth: 2 + feet Time: 154± minute
Residence	Audrey L Price 141 Talon Pl	(703) 356-5240	Depth: 2 + feet Time: 154± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Steven T & Julie H Usry 137 Talon Pl		Depth: 2 + feet Time: 154± minute
Residence	Juliet Vincent 133 Talon Pl	(770) 957-9120	Depth: 2 + feet Time: 154± minute
Residence	William R Brown Sr 129 Talon Pl	(470) 278-1786	Depth: 2 + feet Time: 154± minute
Residence	Barbara F & Jerry D Williams 125 Talon Pl	(678) 583-6024 (770) 607-3578	Depth: 2 + feet Time: 160± minute
Residence	Geoffrey Williams 121 Talon Pl	(678) 759-2582	Depth: 2 + feet Time: 160± minute
Residence	Yvette & Barry Jeter 181 Talon Pl		Depth: 2 + feet Time: 160± minute
Residence	Vyhyahn M M & Stuart Egson 117 Talon Pl	(770) 960-0106	Depth: 2 + feet Time: 160± minute
Residence	Brent Bridgeman & Erin Beckler 113 Talon Pl	(770) 898-7021 (770) 538-0020	Depth: 2 + feet Time: 160± minute
Residence	Joe A Haynie & Zelman Davis Haynie 109 Talon Pl	(678) 583-2389	Depth: 2 + feet Time: 160± minute
Residence	Janet S Ellington-Reed & Earl E Reed 105 Talon Pl	(678) 432-3857	Depth: 2 + feet Time: 160± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Robert C Jr & Valerie T White 101 Talon Pl	(678) 432-2377	Depth: 2 + feet Time: 160± minute
Residence	Cordell Capers 100 Talon Pl	(678) 759-0519	Depth: 2 + feet Time: 160± minute
Residence	Willie Coleman 104 Talon Pl	(803) 786-2078	Depth: 2 + feet Time: 160± minute
Residence	Thomas & Tae Sun Esselburn 108 Talon Pl	(678) 432-1863	Depth: 2 + feet Time: 160± minute
Residence	Leticia Solache 112 Talon Pl	(770) 898-2934	Depth: 2 + feet Time: 160± minute
Residence	Rhonda N Pate 116 Talon Pl	(770) 898-3452	Depth: 2 + feet Time: 160± minute
Residence	Ernest A Stone 120 Talon Pl	(678) 565-4733	Depth: 2 + feet Time: 160± minute
Residence	Maurice V & Schwann D Thorpe 130 Talon Pl	(410) 439-5000 (770) 306-7426	Depth: 2 + feet Time: 160± minute
Residence	Progress Residential 2014-1 Borrower LLC 148 Talon Pl	(678) 814-4330 (678) 395-6829	Depth: 2 + feet Time: 160± minute
Residence	James Tazel 384 Bald Eagle Way	(678) 272-6399	Depth: 2 + feet Time: 160± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Pamela D Mitchell 160 Talon Pl	(678) 272-8949 (678) 272-8975	Depth: 2 + feet Time: 160± minute
Residence	Michael P & Leslie R Irvin 168 Talon Pl		Depth: 2 + feet Time: 160± minute
Residence	Kwame O Chase 172 Talon Pl	(678) 782-5987	Depth: 2 + feet Time: 160± minute
Residence	Kenneth L Brewer 176 Talon Pl	(678) 432-0134 (770) 728-9634	Depth: 2 + feet Time: 160± minute
Residence	Erik Clabaugh 405 Eagle Ct	(678) 583-5566	Depth: 2 + feet Time: 160± minute
Residence	Victor M Flores Jr 409 Eagle Ct	(770) 898-6827 (678) 272-2779	Depth: 2 + feet Time: 160± minute
Residence	Edward M & Vickie F Roberts 415 Eagle Ct	(678) 432-0317	Depth: 2 + feet Time: 160± minute
Residence	Leon D & Ivey E Terry 410 Eagle Ct	(770) 320-7121 (404) 243-7617	Depth: 2 + feet Time: 160± minute
Residence	Clarez Sams & Keith M Evans 404 Eagle Ct		Depth: 2 + feet Time: 160± minute
Residence	Silvester & Wea Gai Dima 186 Talon Pl		Depth: 1 + feet Time: 160± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Cleveland & Samantha M Mentore 323 Bald Eagle Way	(678) 432-1205	Depth: 1 + feet Time: 160± minute
Residence	AMH 2014-3 Borrower LLC 327 Bald Eagle Way	(770) 288-3493 (770) 957-7364 (254) 213-1270	Depth: 2 + feet Time: 160± minute
Residence	Asif Mahmood 331 Bald Eagle Way	(404) 975-0261 (678) 272-2539 (361) 668-0594	Depth: 2 + feet Time: 160± minute
Residence	Mikat Investments LLC 335 Bald Eagle Way	(678) 456-8215	Depth: 2 + feet Time: 160± minute
Residence	Kathy L Ford-Lane 341 Bald Eagle Way	(678) 272-0128	Depth: 2 + feet Time: 160± minute
Residence	Charles Gaillard & Mary Davis-Gaillard 347 Bald Eagle Way	(678) 565-6444 (770) 957-5799 (678) 272-0816	Depth: 2 + feet Time: 160± minute
Residence	AMH 2015-2 Borrower LLC 355 Bald Eagle Way	(803) 708-9696 (678) 519-3667 (770) 898-5608	Depth: 2 + feet Time: 160± minute
Residence	Brian D Vile 365 Bald Eagle Way	(253) 875-3042	Depth: 2 + feet Time: 160± minute
Residence	William Hardy & Linda F Aiken 369 Bald Eagle Way	(678) 583-0441	Depth: 2 + feet Time: 160± minute
Residence	Brenda L Houston 373 Bald Eagle Way	(678) 432-5984 (478) 929-0355	Depth: 2 + feet Time: 160± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Robert & Rosebelle S Brown 377 Bald Eagle Way	(678) 610-6861	Depth: 2 + feet Time: 160± minute
Residence	Shital S Dalal 380 Bald Eagle Way	(678) 432-5992 (912) 826-3952 (678) 432-3627	Depth: 2 + feet Time: 160± minute
Residence	Carlos M & Milagros M Camacho 376 Bald Eagle Way	(678) 610-5217 (706) 529-3663 (404) 302-5334	Depth: 2 + feet Time: 160± minute
Residence	Patricia S Rodriguez & Dexter Crook 372 Bald Eagle Way	(678) 272-8359 (678) 583-9394	Depth: 2 + feet Time: 160± minute
Residence	Milton E Brown 368 Bald Eagle Way	(678) 432-0152	Depth: 2 + feet Time: 160± minute
Residence	Shauntel Williams 364 Bald Eagle Way	(770) 954-1533 (678) 432-1257	Depth: 2 + feet Time: 160± minute
Residence	Laivian & Monica Coleman 360 Bald Eagle Way	(678) 782-5640	Depth: 2 + feet Time: 160± minute
Residence	Merryweather Aiken 356 Bald Eagle Way	(678) 583-9164	Depth: 2 + feet Time: 160± minute
Residence	Margaret Richardson 352 Bald Eagle Way	(770) 914-7416	Depth: 2 + feet Time: 160± minute
Residence	AMH 2015-1 Borrower LLC 348 Bald Eagle Way	(678) 759-1047 (404) 260-0651 (678) 489-6591	Depth: 2 + feet Time: 160± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Richard E & Linda Nelson 344 Bald Eagle Way	(404) 302-6634	Depth: 2 + feet Time: 160± minute
Residence	Rashmikan & Meenakumari R Patel 340 Bald Eagle Way	(850) 569-5778	Depth: 2 + feet Time: 160± minute
Residence	Christine M Clark 332 Bald Eagle Way	(770) 436-7017 (678) 705-3554	Depth: 2 + feet Time: 160± minute
Residence	Walter Hill Jr 328 Bald Eagle Way	(770) 914-5653	Depth: 2 + feet Time: 160± minute
Residence	Stanley M & Maria V Bannister 324 Bald Eagle Way	(770) 957-9084	Depth: 2 + feet Time: 160± minute
Residence	Anthony & Evette L Williams 320 Bald Eagle Way	(678) 583-5313 (318) 868-1488	Depth: 1 + feet Time: 160± minute
Residence	David Doan & Lien T Pham 612 Falcons Rdg	(678) 479-6969 (678) 583-5741 (770) 914-8144	Depth: 1 + feet Time: 169± minute
Residence	Christopher T Cameron 608 Falcons Rdg	(678) 272-0185	Depth: 2 + feet Time: 169± minute
Residence	Eric A Schultz 604 Falcons Rdg	(770) 957-6686	Depth: 2 + feet Time: 169± minute
Residence	Joyce L Hawthorne 600 Falcons Rdg	(678) 432-3369	Depth: 2 + feet Time: 169± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Lisarae Jones 501 Hawk Eye Ct	(770) 954-1322 (678) 466-4650 (770) 703-1105 (770) 898-3854	Depth: 2 + feet Time: 169± minute
Residence	Terry T Hollingshed 505 Hawk Eye Ct	(470) 878-1596 (678) 782-3341 (678) 545-6274	Depth: 2 + feet Time: 169± minute
Residence	Timothy A Garland 509 Hawk Eye Ct	(770) 957-0940 (408) 440-1508 (678) 782-3811 (770) 957-0940	Depth: 2 + feet Time: 169± minute
Residence	Derrick & Jameisha M Gaskins 513 Hawk Eye Ct		Depth: 2 + feet Time: 169± minute
Residence	James J Burran 517 Hawk Eye Ct	(678) 610-6760	Depth: 2 + feet Time: 169± minute
Residence	Camille Iles-Rudolph 512 Hawk Eye Ct	(832) 585-1785 (470) 222-7374	Depth: 2 + feet Time: 169± minute
Residence	AMH 2015-1 Borrower LLC 508 Hawk Eye Ct	(404) 361-2022 (404) 815-9130 (678) 497-3911 (803) 497-3023 (678) 342-9074	Depth: 2 + feet Time: 169± minute
Residence	Progress Residential 2014-1 Borrower LLC 601 Falcons Rdg	(678) 432-8945	Depth: 2 + feet Time: 169± minute
Residence	Lawrence & Brenda Miller 605 Falcons Rdg	(678) 583-5725	Depth: 2 + feet Time: 169± minute
Residence	Theodore W & Edith D Crook 609 Falcons Rdg	(678) 583-4168 (251) 743-4722	Depth: 2 + feet Time: 169± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Katsuyuki & Emiko Yonemori 613 Falcons Rdg		Depth: 1 + feet Time: 169± minute
Residence	Calvin King & Dianna L Robinson-King 335 Summertown Dr	(770) 898-9078 (678) 432-3763 (770) 898-9133	Depth: 1 + feet Time: 218± minute
Residence	Kelsey M Brown 325 Summertown Dr	(770) 957-8608 (770) 439-0071	Depth: 1 + feet Time: 218± minute
Residence	Joshua L & Ashley M Earles-Bennett 315 Summertown Dr		Depth: 1 + feet Time: 218± minute
Residence	Douglas B & Mary M Barber 305 Summertown Dr	(770) 957-5811 (847) 816-0270	Depth: 1 + feet Time: 218± minute
Residence	Pretium SFR Holding LLC 295 Summertown Dr		Depth: 1 + feet Time: 218± minute
Residence	Jeremy J & Dorothy Hulett 220 Hunt Ridge Dr	(678) 272-7815 (770) 320-8725	Depth: 1 + feet Time: 218± minute
Residence	Debra H Hall 250 Hunt Ridge Dr	(770) 389-0089	Depth: 1 + feet Time: 218± minute
Residence	Edward Kowalski 215 Hunt Ridge Dr	(678) 272-2728	Depth: 1 + feet Time: 218± minute
Residence	MBF Trucking Inc 300 Hunt Ridge Dr	(678) 583-8632 (770) 898-2921	Depth: 1 + feet Time: 220± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Scott F Seils 290 Hunt Ridge Dr	(678) 583-4112	Depth: 1 + feet Time: 218± minute
Residence	Mary Lynn Thomas 280 Hunt Ridge Dr	(770) 957-2422	Depth: 1 + feet Time: 218± minute
Residence	ARLP REO 400 LLC 270 Hunt Ridge Dr	(770) 957-3865 (770) 602-1629	Depth: 1 + feet Time: 218± minute
Residence	Medolyn & Leo McCarthy 203 Biltmore Way	(678) 782-6089	Depth: 1 + feet Time: 218± minute
Residence	Saumeco Atlanta LLC 201 Biltmore Way	(470) 658-6307 (708) 331-3390 (678) 846-5357 (470) 242-5002	Depth: 1 + feet Time: 218± minute
Residence	HP Georgia I LLC 200 Biltmore Way	(678) 432-6754	Depth: 1 + feet Time: 218± minute
Residence	Cindy F Koch 202 Biltmore Way	(678) 565-4809	Depth: 1 + feet Time: 218± minute
Residence	Johnnie C Jr & Lena Williams 308 Chancelor Pt	(678) 884-5445 (770) 320-9177	Depth: 1 + feet Time: 226± minute
Residence	Erica D Lloyd 310 Chancelor Pt	(770) 898-0539	Depth: 1 + feet Time: 226± minute
Residence	Tracy Gary 312 Chancelor Pt	(678) 583-2256	Depth: 1 + feet Time: 226± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Joseph Chin King 314 Chancelor Pt	(678) 814-4822	Depth: 1 + feet Time: 226± minute
Residence	Victor Donate 316 Chancelor Pt	(770) 288-2406	Depth: 1 + feet Time: 226± minute
Residence	Erica Williamson 315 Chancelor Pt		Depth: 1 + feet Time: 226± minute
Residence	Roberto Trinidad & Tracee Stout 232 Biltmore Way	(770) 506-2997	Depth: 1 + feet Time: 226± minute
Residence	Lisa Burch 234 Biltmore Way	(678) 782-3058	Depth: 1 + feet Time: 226± minute
Residence	Robert Mackowiak 235 Biltmore Way	(678) 583-4248	Depth: 1 + feet Time: 226± minute
Residence	American Homes 4 Rent Prop Eight LLC 233 Biltmore Way	(678) 759-2605 (678) 593-5026	Depth: 1 + feet Time: 226± minute
Treatment Plant	Henry County Water & Sewerage Authority East Lake Rd	(770) 957-6659	Depth: 1 + feet Time: 226± minute
Residence	The Philip G Ploska Revocable Trust Trustee/Philip Ploska 392 Wyldewoode Dr	(404) 352-7999	Depth: 1 + feet Time: 226± minute
Residence	David M & Dawn G Inglett 360 Wyldewoode Dr	(678) 583-1141	Depth: 1 + feet Time: 226± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Deborah T & Richard C Gower 160 Plantation Way	(770) 914-0530	Depth: 2 + feet Time: 255± minute
Residence	Kenneth W Kemp 158 Plantation Way	(770) 957-4824	Depth: 2 + feet Time: 255± minute
Residence	Winston L & Jane H Abercrombie 154 Plantation Way	(770) 957-3310	Depth: 2 + feet Time: 255± minute
Residence	James D Jr & Gloria Roseberry 150 Plantation Way	(770) 957-5929	Depth: 1 + feet Time: 255± minute
Residence	John & Carolyn D Federovitch 145 Plantation Way	(770) 473-2920 (770) 954-9358	Depth: 1 + feet Time: 255± minute
Residence	Frank & Evelyn Files 155 Plantation Way	(678) 565-4883	Depth: 2 + feet Time: 255± minute
Residence	Jerry Strickland 165 Plantation Way	(770) 957-4606 (678) 432-3000	Depth: 2 + feet Time: 255± minute
Residence	Gerald R & Patricia A Jamison 110 Singletree	(470) 488-2058 (770) 954-0189	Depth: 1 + feet Time: 255± minute
Residence	Rodney J Alexander & AA Fardan-Alexander 105 Singletree	(773) 776-8284 (773) 424-0708	Depth: 1 + feet Time: 255± minute
Residence	Robert & Tammy L Gilreath 109 Singletree	(678) 782-6513 (678) 610-4092	Depth: 2 + feet Time: 255± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Pamela Nichols 112 Singletree	(770) 954-9935	Depth: 2 + feet Time: 255± minute
Residence	Darry F Cook 2725 Highway 155 N	(770) 957-5385	Depth: 2 + feet Time: 255± minute
Residence	Tonya S Moore 745 Trickle Ln	(770) 320-7506 (404) 627-8658	Depth: 1 + feet Time: 280± minute
Residence	Clint D Roberts 747 Trickle Ln	(678) 432-7103	Depth: 2 + feet Time: 280± minute
Residence	Rebecca L Wilkes 746 Trickle Ln	(678) 432-3151	Depth: 2 + feet Time: 280± minute
Residence	Eric W Robison & Kathy S King 744 Trickle Ln	(678) 432-1499	Depth: 1 + feet Time: 280± minute
Residence	Joshua M Milligan 1201 Dried Creek Ct	(770) 914-9074	Depth: 1 + feet Time: 280± minute
Residence	Michelle R Scoggins 1203 Dried Creek Ct	(770) 957-1742 (770) 305-7785	Depth: 1 + feet Time: 280± minute
Residence	CSH 2016-1 Borrower DR 1204 Dried Creek Ct	(678) 271-2838	Depth: 1 + feet Time: 280± minute
Residence	Elaine Skyers 1202 Dried Creek Ct	(678) 583-5188	Depth: 2 + feet Time: 280± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Tammy Czecholinski 915 Still Creek Dr	(678) 610-5635 (770) 599-4534	Depth: 2 + feet Time: 280± minute
Residence	Susan E Langford 916 Still Creek Dr	(770) 898-3669	Depth: 2 + feet Time: 280± minute
Residence	Jeannie Denise Hunter & Millard Charles 914 Still Creek Dr	(770) 320-9482 (706) 625-1819	Depth: 1 + feet Time: 280± minute
Residence	Andrea Bennett Dodd 156 Cotton Indian Creek Rd		Depth: 1 + feet Time: 286± minute
Residence	Jeffrey C & Michaela James 232 Cotton Indian Creek Rd	(813) 779-3259	Depth: 1 + feet Time: 289± minute
Residence	Robert P Sherwood 478 Cotton Indian Creek Rd	(770) 898-9495	Depth: 1 + feet Time: 293± minute
Residence	Anthony W & Jennifer R Fink 474 Creek View Ct	(678) 759-0249 (770) 898-4018	Depth: 1 + feet Time: 289± minute
Residence	Carl A & Cheryl D Trainum 466 Creek View Ct	(770) 954-0747	Depth: 1 + feet Time: 289± minute
Residence	John T & Marcia D Massey 458 Creek View Ct	(678) 565-4679 (678) 361-0867	Depth: 1 + feet Time: 289± minute
Residence	David L Dickson Jr & Virginia A Tisinger 450 Creek View Ct	(770) 898-3042 (770) 898-0013	Depth: 1 + feet Time: 289± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Timothy H & Charlene J Vaughn 555 Cotton Indian Creek Rd	(770) 914-0785	Depth: 1 + feet Time: 300± minute
Residence	Cecil P & Lori G Smith 230 Margie Ct	(678) 432-8873	Depth: 1 + feet Time: 301± minute
Residence	Barry A & Amy T Steele 220 Margie Ct	(770) 914-5864	Depth: 1 + feet Time: 301± minute
Residence	Stephen M & Karen C Copeland 149 Cooks Way	(678) 272-8140 (770) 957-2127	Depth: 1 + feet Time: 301± minute
Residence	Jonathan A & Venecia R Stelly 144 Cooks Way	(678) 583-3070	Depth: 1 + feet Time: 301± minute
Residence	Thomas C & Dorothy O Baker 148 Cooks Way	(770) 898-0797	Depth: 1 + feet Time: 301± minute
Residence	Brandon M & Kristi L Dow 157 Cooks Way	(770) 320-8815	Depth: 1 + feet Time: 301± minute
Residence	Warren B Jr & Sara L Neville 1319 Crumbley Rd	(470) 317-9410	Depth: 1 + feet Time: 304± minute
Residence	John M Hadden & Phyllis Hadden 955 Crumbley Rd	(678) 752-0307	Depth: 1 + feet Time: 304± minute
Residence	William Steven & Julia Ann Fowler 957 Crumbley Rd	(770) 957-6050	Depth: 1 + feet Time: 304± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Michael E & Pamela L Copeland 1221 Crumbley Rd	(678) 583-8748	Depth: 1 + feet Time: 307± minute
Residence	Mary Wallace 963 Crumbley Rd		Depth: 1 + feet Time: 307± minute
Residence	Glen & Amy Beach 1105 Crumbley Rd	(770) 761-0804	Depth: 1 + feet Time: 307± minute
Residence	Lewis S & Margaret Marechale 1191 Crumbley Rd	(770) 957-5919	Depth: 1 + feet Time: 307± minute
County Buildings	Henry County Water & Sewerage Authority 1188 Crumbley Rd	(770) 320-8150	Depth: 1 + feet Time: 307± minute
Residence	Roger H & Dian J Nix 428 Riverwalk	(678) 432-0943	Depth: 1 + feet Time: 318± minute
Residence	Craig B & Cynthia S Chambers 430 Riverwalk	(678) 432-7293 (678) 432-7294	Depth: 1 + feet Time: 318± minute
Residence	Bill R & Monica L Rigsby 432 Riverwalk		Depth: 1 + feet Time: 318± minute
Residence	Gary W & Stephanie Davis 434 Riverwalk	(678) 583-8552	Depth: 1 + feet Time: 318± minute
Residence	Virgil Jones III & Valerie Honeysuckle 436 Riverwalk	(478) 971-4498	Depth: 1 + feet Time: 318± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Donald S & Linda C Turner 438 Riverwalk	(678) 583-9201	Depth: 1 + feet Time: 318 \pm minute
Residence	Federal National Mtg Assoc 440 Riverwalk		Depth: 1 + feet Time: 318 \pm minute
Residence	Michael C & Jennifer L Bowen 1523 Bent River Cir	(770) 266-6955 (678) 565-4049	Depth: 1 + feet Time: 327 \pm minute
Residence	Casey R Sides 1521 Bent River Cir	(770) 914-8115	Depth: 1 + feet Time: 327 \pm minute
Residence	Daniel & Wensia Jeune 1519 Bent River Cir	(678) 586-3443	Depth: 1 + feet Time: 327 \pm minute
Residence	Alton & Kelda Clarke 1517 Bent River Cir	(678) 961-5307	Depth: 1 + feet Time: 327 \pm minute
Residence	Paul D & Kimberly J Schulle 1515 Bent River Cir	(678) 782-7246	Depth: 1 + feet Time: 327 \pm minute
Residence	Evelyn I & Emeka J Onunka 1513 Bent River Cir		Depth: 1 + feet Time: 327 \pm minute
Residence	Joseph Deno & Jacqueline K Sansonetti 1511 Bent River Cir	(770) 898-6175 (678) 432-7133	Depth: 1 + feet Time: 330 \pm minute
Residence	Kenneth C & Tasha E Jones 1509 Bent River Cir	(678) 432-2795	Depth: 1 + feet Time: 330 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Teresa A & Gary G Floyd 1507 Bent River Cir	(678) 583-8004	Depth: 1 + feet Time: 333± minute
Residence	William S & Cynthia A Bleth 1505 Bent River Cir	(770) 333-6805 (406) 346-1877	Depth: 1 + feet Time: 333± minute
Residence	Karen A Hall 1503 Bent River Cir	(770) 288-2424	Depth: 1 + feet Time: 333± minute
Residence	Jamal D Holland 1065 Crown River Pkwy	(678) 586-1163	Depth: 1 + feet Time: 333± minute
Residence	Christopher & Jennifer Mead 1050 Crown River Pkwy	(678) 432-7860 (678) 432-9502	Depth: 1 + feet Time: 333± minute
Residence	Shirley A & James T Bracey 1063 Crown River Pkwy	(678) 272-6730 (770) 544-9687 (770) 914-6648	Depth: 1 + feet Time: 336± minute
Residence	Dallas Wilson Sr, Bertina R & Robert J Wilson 1061 Crown River Pkwy	(770) 898-4279 (770) 703-2545 (253) 475-8298	Depth: 1 + feet Time: 336± minute
Residence	Brett A & Christine A Marler 1059 Crown River Pkwy	(770) 914-0947 (678) 272-6870	Depth: 1 + feet Time: 336± minute
Residence	Christopher C & Kellie Gambino 1057 Crown River Pkwy	(770) 957-7382 (770) 898-3482	Depth: 1 + feet Time: 336± minute
Residence	Donald & Yumi Boulanger 1055 Crown River Pkwy	(678) 814-4914 (770) 914-1432	Depth: 1 + feet Time: 336± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Alisha R Stafford 1053 Crown River Pkwy	(817) 571-9791	Depth: 1 + feet Time: 338± minute
Residence	Gregory E & Mary E Thomas 1051 Crown River Pkwy	(770) 593-1769	Depth: 1 + feet Time: 338± minute
Residence	Steve & Donna Schreckengost 1404 Woodmere Ct	(404) 297-9755 (770) 483-7875	Depth: 1 + feet Time: 338± minute
Residence	Chad W & Mary Ann Suddeth 1412 Woodmere Ct	(678) 583-0655	Depth: 1 + feet Time: 338± minute
Residence	Julia R Nolley 181 Alexander Dr	(770) 954-1904	Depth: 1 + feet Time: 338± minute
Residence	Jeffrey L & Lorraine M Durden 179 Alexander Dr	(678) 432-5083	Depth: 1 + feet Time: 338± minute
Residence	Christopher D & Kerri S Fuller 520 Jenna Trl	(770) 954-9618	Depth: 1 + feet Time: 345± minute
Residence	Thomas B Jr & Sharon C Moseley 525 Jenna Trl	(770) 305-9836	Depth: 1 + feet Time: 345± minute
Residence	Ronald B & Amy A Lloyd 515 Jenna Trl	(678) 583-5255 (770) 914-5357	Depth: 1 + feet Time: 345± minute
Residence	Sammie & Ritha J Stargill 136 Robson Trl	(770) 957-6152 (678) 432-2179	Depth: 1 + feet Time: 345± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Robert D & Pamela W Keel 138 Robson Trl	(404) 714-0700 (256) 571-0522	Depth: 1 + feet Time: 345± minute
Residence	Warren Shore 142 Robson Trl	(678) 432-4415	Depth: 1 + feet Time: 345± minute
Residence	Joseph F Pourron 150 Robson Trl	(678) 759-0654 (678) 610-5380	Depth: 1 + feet Time: 353± minute
Residence	Robert S & Sandra R Major 600 Kristen Ct	(678) 759-0446 (252) 364-2458	Depth: 1 + feet Time: 353± minute
Residence	Cynthia M Lee 604 Kristen Ct	(770) 914-1656 (678) 814-4897	Depth: 1 + feet Time: 353± minute
Residence	Stuart A & Cheryl S Rich 608 Kristen Ct	(678) 272-0974 (770) 898-6119	Depth: 1 + feet Time: 353± minute
Residence	Luis Rodriguez & Josefina Living Trust 612 Kristen Ct	(770) 288-3909	Depth: 1 + feet Time: 356± minute
Residence	George L & Vicki L Myers 616 Kristen Ct	(770) 305-9761	Depth: 1 + feet Time: 356± minute
Residence	Effie L & Delores W Johnson 620 Kristen Ct	(678) 432-7409 (678) 432-7275	Depth: 1 + feet Time: 356± minute
Residence	Clifford W & Karin Sherman 624 Kristen Ct	(770) 898-1180	Depth: 1 + feet Time: 356± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Scott H Sage 625 Kristen Ct	(770) 602-1675 (770) 483-0549	Depth: 1 + feet Time: 360± minute
Residence	Keshly Buck 600 Broken Arrow Cv	(770) 696-1125	Depth: 1 + feet Time: 360± minute
Residence	Jason I Glithero & JM Thomas 604 Broken Arrow Cv	(678) 782-5437 (513) 459-9280	Depth: 1 + feet Time: 360± minute
Residence	Lecola & Vanessa M Mungo 608 Broken Arrow Cv	(678) 432-6345	Depth: 1 + feet Time: 360± minute
Residence	Jorge A & Julia A Spinolo 612 Broken Arrow Cv	(770) 733-1595	Depth: 1 + feet Time: 360± minute
Residence	George A & Tamera D Roberson 620 Broken Arrow Cv	(770) 914-0748	Depth: 1 + feet Time: 360± minute
Residence	Christon D & Regina P Brown 624 Broken Arrow Cv	(770) 898-3131 (404) 898-3131 (404) 500-4911	Depth: 1 + feet Time: 360± minute
Residence	David W & Sharon K McGrew 623 Kristen Ct	(910) 821-8447 (770) 914-6906	Depth: 1 + feet Time: 365± minute
Residence	Kenya Jones 500 Arrowhead Dr	(678) 272-6119 (770) 603-1723	Depth: 1 + feet Time: 365± minute
Residence	Herman Braxton 501 Arrowhead Dr	(770) 305-7075	Depth: 1 + feet Time: 365± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	Herman Braxton 505 Arrowhead Dr	(770) 305-7075	Depth: 1 + feet Time: 365± minute
Residence	Martha I & Hector Satilliana 166 Robson Trl	(770) 898-4227	Depth: 1 + feet Time: 370± minute
Residence	Carl D & Gloria L Chilson 168 Robson Trl	(770) 954-0378 (770) 954-1278	Depth: 1 + feet Time: 370± minute
Residence	Michael & Donna Harlow 169 Robson Trl	(770) 898-6933	Depth: 1 + feet Time: 370± minute
Residence	Edward Q & Angela G Powell 165 Robson Trl	(770) 898-9087 (770) 898-7087	Depth: 1 + feet Time: 370± minute
Residence	Calvin V & Shirley Janrhett 161 Robson Trl	(678) 432-6459	Depth: 1 + feet Time: 370± minute
Residence	Bryan H Coffee 124 Big Cotton Trl	(678) 583-6690	Depth: 1 + feet Time: 370± minute
Residence	James S Farmer 122 Big Cotton Trl	(770) 922-6987 (850) 799-1227	Depth: 1 + feet Time: 370± minute
Residence	Dickie & Glynnnda T Wong 120 Big Cotton Trl	(423) 702-8233 (678) 432-8330	Depth: 1 + feet Time: 370± minute
Residence	Scott & Kelly J Carrier 118 Big Cotton Trl	(770) 914-3641	Depth: 1 + feet Time: 370± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	James Granger & Jerrie H Ricks 1307 Chester Pl	(678) 583-1224 (678) 432-2670	Depth: 1 + feet Time: 372 \pm minute
Residence	William K & Wanda C Farmer 1302 Chester Pl	(678) 432-6465	Depth: 1 + feet Time: 372 \pm minute
Residence	Michael F & Renee M Stanfield 1413 Irene Ct	(678) 565-4925	Depth: 1 + feet Time: 375 \pm minute
Residence	Angella Guest-Blair & Benjamin Blair 1406 Irene Ct	(770) 320-9962	Depth: 1 + feet Time: 375 \pm minute
Residence	Joseph R & Melanie M Hammond 1217 Cooper Rdg	(678) 759-0831 (678) 432-8392	Depth: 1 + feet Time: 380 \pm minute
Residence	Edward G & Nancy N Shumate 1219 Cooper Rdg	(770) 957-6444	Depth: 1 + feet Time: 380 \pm minute
Residence	Robert E Chaney 1221 Cooper Rdg	(770) 957-3939	Depth: 1 + feet Time: 380 \pm minute
Residence	Lorna Wilch 1223 Cooper Rdg		Depth: 1 + feet Time: 380 \pm minute
Residence	James L & Diana L Pless 1108 Wilder Ct	(770) 914-6601 (770) 914-2164	Depth: 1 + feet Time: 385 \pm minute
Residence	Larry D Jr & Sonia M George 1102 Wilder Ct	(919) 763-0309	Depth: 1 + feet Time: 389 \pm minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive
Residence	William M & Jettie Lynn 1100 Wilder Ct	(770) 957-1130 (470) 444-1531	Depth: 1 + feet Time: 389± minute

(Attach additional sheets as necessary)

Summary of People and Structures at Greatest Risk (list in order of proximity to the dam)

Residence/Business/ Structure	Address	Phone Number	Approximate depth & time flood may arrive

(Attach additional sheets as necessary)

Appendix A-4

Summary of Roads at Risk (list in order of proximity to the dam)

Roads or Highways at risk	Location, intersections etc. (directions)	Approximate depth & time flood may arrive
Blackhall Road	Approximately 1,700 feet downstream of Spivey Lake Dam	Depth: 27 feet Time: 1± minute
Flippen Road	Approximately 13,700 feet downstream of Spivey Lake Dam	Depth: 17 feet Time: 40± minute
Interstate 75	Approximately 14,700 feet downstream of Spivey Lake Dam	Depth: 8 feet Time: 46± minute
Rock Quarry Road	Approximately 19,100 feet downstream of Spivey Lake Dam	Depth: 14.6 feet Time: 67± minute
Highway 23	Approximately 30,900 feet downstream of Spivey Lake Dam	Depth: 10.3 feet Time: 138± minute
Springdale Road	Approximately 39,600 feet downstream of Spivey Lake Dam	Depth: 11 feet Time: 206± minute
Highway 155	Approximately 53,600 feet downstream of Spivey Lake Dam	Depth: 3.7 feet Time: 267± minute
Selfridge Road	Approximately 58,500 feet downstream of Spivey Lake Dam	Depth: 24 feet Time: 283± minute
Crumbley Road	Approximately 70,500 feet downstream of Spivey Lake Dam	Depth: 2 feet Time: 309± minute

(Attach additional sheets as necessary; also see Appendix A-3 & A-4 for extra contact lists)

Summary of Roads at Risk (list in order of proximity to the dam)

Roads or Highways at risk	Location, intersections etc. (directions)	Approximate depth & time flood may arrive
Airline Road	Approximately 76,300 feet downstream of Spivey Lake Dam	Depth: 7 feet Time: 322± minute
Highway 20	Approximately 93,100 feet downstream of Spivey Lake Dam	Depth: 1.5 feet Time: 389± minute

(Attach additional sheets as necessary; also see Appendix A-3 & A-4 for extra contact lists)

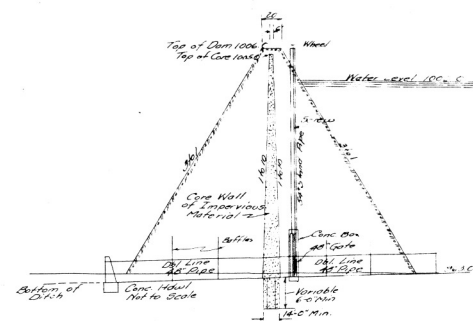
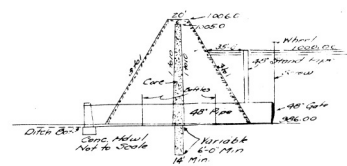
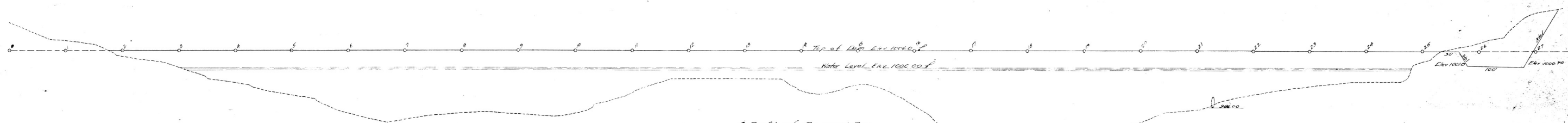
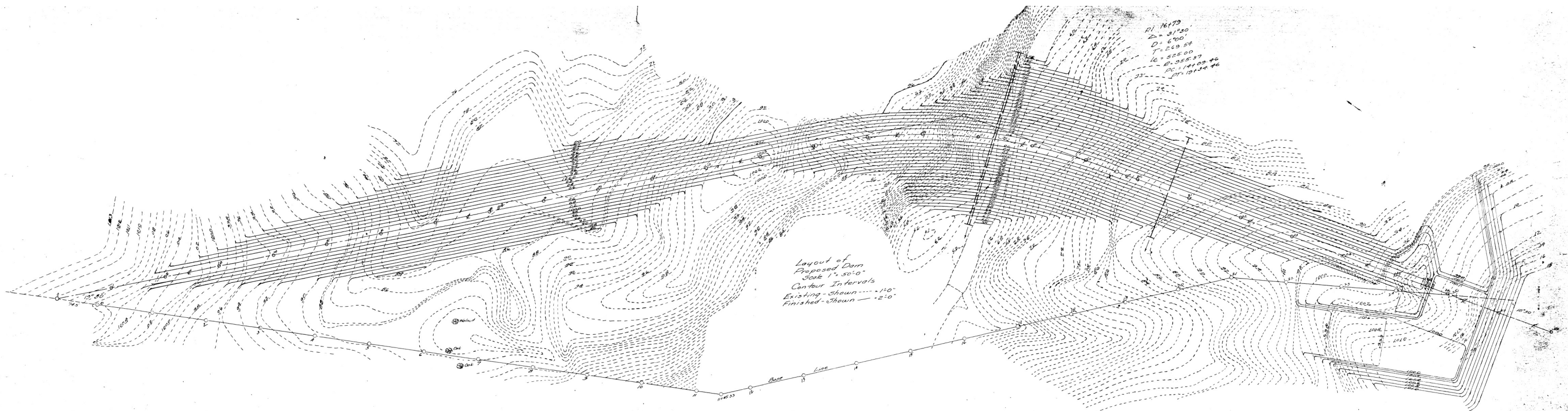
Summary of Roads at Risk (list in order of proximity to the dam)

Roads or Highways at risk	Location, intersections etc. (directions)	Approximate depth & time flood may arrive

(Attach additional sheets as necessary; also see Appendix A-3 & A-4 for extra contact lists)

Appendix A-5

Plan and Topographic Map of the Dam



Section through Dam at DN Pipe Line
Scale
Horizontally 1" = 50' 0"
Vertically 1" = 10' 0"

PROPOSED DAM
for
DR. WALTER B. SPINNEY

Appendix B

Appendix B-1 Emergency Level Examples

Appendix B-2 Contact Checklist

Appendix B-3 Unusual or Emergency Event Log

Appendix B-4 Dam Emergency Event Report

Appendix B-5 Dam Hazard Classification Chart

Appendix B-6 Glossary of Terms w/ water equivalents table

Appendix B-7 Signature Page

Appendix B-1

Examples of Emergency Situations:

The following are examples of conditions that may occur at a dam that usually constitute an emergency. Adverse or unusual conditions that can cause the failure of a dam are typically related to aging, or design and construction oversights. Extreme weather events that may exceed design conditions can cause significant flow through the emergency spillway or can overtop the embankment. Accidental or intentional damage to the dam may also result in an emergency situation. We have grouped the examples below to identify the more likely emergency level conditions. They are provided as guidance only. Not all emergency conditions are listed and the dam owner is urged to use conservative judgment in determining whether a condition at the dam constitutes an emergency.

Spillway Flows:

Emergency Level 2 - Potential dam failure; rapidly developing:

1. Principal spillway blocked with debris and reservoir level is rapidly rising.
2. Spillway flow that could cause flooding that threatens harm to any person, home, or road downstream from the dam.

Emergency Level 3 - Urgent; dam failure is imminent or in progress:

1. Principal spillway severely blocked with debris or is structurally damaged.
2. Spillway flow that is causing flooding that threatens harm to any person, home, or road downstream from the dam.

Embankment Overtopping:

Emergency Level 2 - Potential dam failure; rapidly developing:

1. The reservoir level has reached 1 foot below the top of the dam and is projected to continue to rise.
2. Flow is occurring over the embankment, but it is not eroding the embankment slope, and the reservoir is expected to continue to recede.

Emergency Level 3 - Urgent; dam failure is imminent or in progress:

1. Flow is occurring over the embankment and is causing erosion damage to the embankment slope.
2. The reservoir level has exceeded the top of the dam and is expected to continue to rise.

Seepage and Sinkholes:

Emergency Level 2 - Potential dam failure; rapidly developing:

1. Cloudy seepage or soil deposits are observed at seepage exit points or from internal drain outlet pipes.
2. New or increased areas of wet or muddy soils are present on the downstream slope, abutment, and/or foundation of the dam, and there is an easily detectable and unusual increase in volume of downstream seepage.
3. Significant new or enlarging sinkhole(s) on or near the dam.
4. Reservoir level is falling without apparent cause.
5. The following known dam defects are or soon will be inundated by a rise in the reservoir:
 - a. Sinkhole(s) located on the upstream slope, crest, abutment, and/or foundation of the dam; or
 - b. Transverse cracks extending through the dam, abutments, or foundation.

Emergency Level 3 - Urgent; dam failure is imminent or in progress:

1. Rapid increase in cloudy seepage or soil deposits at seepage exit points, to the extent that failure appears imminent or is in progress.
2. Rapid increase in volume of downstream seepage, to the extent that failure appears imminent or is in progress.
3. Water flowing out of holes in the downstream slope, abutment, and/or foundation of the dam, to the extent that failure appears imminent or is in progress.
4. Whirlpools or other evidence exists indicating that the reservoir is draining rapidly through the dam or foundation.
5. Rapid enlargement of sinkhole(s) is forming on the dam or abutments, to the extent that failure appears imminent or is in progress.
6. Rapid increase in flow through crack(s) which is eroding materials, to the extent that failure appears imminent or is in progress.

Embankment Movement and Cracking:

Emergency Level 2 - Potential dam failure; rapidly developing:

1. Settlement of the crest, slopes, abutments and/or foundation of the dam that may eventually result in breaching of the dam.
2. Significant increase in length, width, or offset of cracks in the crest, slopes, abutments, and/or foundation of the dam, which may eventually result in breaching of the dam.

Emergency Level 3 - Urgent; dam failure is imminent or in progress:

1. Sudden or rapid progression of slides, settlement, or cracking of the embankment crests, slopes, abutments, and/or foundation, where breaching of the dam appears imminent or is in progress.

Appendix B-2

Contact Checklist – Emergency Level _____ (Dam owner/operator to complete during event)

Date _____

Dam Name: Spivey Lake Dam, Dam ID Number: 075-047-00092

Henry County, Georgia

Contact Georgia Safe Dams Office and your engineering firm immediately after you are alerted to an unusual or emergency situation if you need assistance in determining the emergency level (see Appendix B-1 for additional guidance).

The person making the contacts should initial and record the time of the call and whom they notified for each contact made.

Local Emergency Manager Name: Henry County EMA Don Ash Director Office: (770) 957-9121 Or call 911	Georgia Safe Dams Office: Dam Safety Emergency Number: Tom Woosley, P.E. Office (404) 651-8488	Engineering Firm (if applicable) Name:
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Person Contacted	Time of Contact (Record and Initial)					

Continue on next page, as necessary

Person Contacted	Time of Contact (Record and Initial)					

Notes:

Appendix B-3

Unusual or Emergency Event Log, *(to be completed during an emergency)*

Date: _____

Dam Name: Spivey Lake Dam, DAM ID Number: 075-047-00092

Henry County, Georgia

When and how was the event detected? _____

Weather conditions: _____

General description of the emergency event: _____

Emergency level determination: _____ Made by: _____

Actions and Event Progression

Date:	Time:	Action/event progression	Taken by:

Continue on next page, as necessary

Report prepared by: _____ Date: _____

[illegible]

Appendix B-4

Dam Emergency Event Report, (*Dam owner must complete and submit to Georgia Safe Dams once emergency has concluded*)

Dam name: Spivey Lake Dam State DAM ID: 075-047-00092

Dam location: Jonesboro, GA, Henry County, Rum Creek
(Stream/River)

Date of event: _____ Time: _____

Weather conditions: _____

General description of event: _____

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: _____ Date: _____

Appendix B-5

Dam Hazard Classification Table

The downstream hazard classification for your dam will be determined by the Georgia Safe Dams Office and is provided to the dam owner. The table below is one of the tools that are used to assess the risk of a dam failure on downstream areas. Each hazard classification level is an estimation of the damage that would occur from a hypothetical dam failure occurring with the reservoir at normal storage elevation and maximum storage elevation.

Downstream Hazard Potential	Downstream Hazard Classification	Population at Risk	Economic Loss Generic Descriptions	Environmental Damages
Low	3	0	Minimal No inhabited structures. Limited agriculture development.	No deleterious materials in water
Significant	2	1 to 6	Appreciable 1 or 2 inhabited structures. Notable agriculture or work sites. Secondary highway and/or rail lines.	Limited water quality degradation from reservoir contents and only short-term consequences.
High	1C	7 to 30	Major 3 to 10 inhabited structures. Low density suburban area with some industry and work sites. Primary highways and rail lines.	Severe water quality degradation potential from reservoir contents and long-term effects on aquatic and human life.
High	1B	31-300	Extreme 11 to 100 inhabited structures. Medium density suburban or urban area with associated industry, property and transportation features.	Severe water quality degradation potential from reservoir contents and long-term effects on aquatic and human life.
	1A	More than 300	Extreme More than 100 inhabited structures. Highly developed, densely populated suburban or urban area with associated industry, property, transportation and community lifeline features.	Severe water quality degradation potential from reservoir contents and long-term effects on aquatic and human life.

Appendix B-6

Glossary of Terms

Abutment	That part of the valley side against which the dam is constructed. The left and right abutments of dams are defined with the observer looking in the <u>downstream</u> direction from the dam.
Acre-foot	A unit of (volumetric) measure that would cover one acre with water (or other fluid) to a depth of one foot. One acre-foot is equal to 43,560 cubic feet or 325,850 gallons.
Appurtenant structures	Ancillary features of a dam such as outlets, spillways, power plants, tunnels, etc.
Boil	A disruption of the soil surface due to water discharging from below the surface. Eroded soil may be deposited in the form of a ring (miniature volcano) around the disruption.
Breach	An opening through a dam that allows the uncontrolled draining of a reservoir. A controlled breach is a constructed opening. An uncontrolled breach is an unintentional opening caused by discharge from the reservoir. A breach is generally associated with the partial or total failure of the dam.
Conduit	A closed channel (round pipe or rectangular box) that conveys water through, around, or under the dam.
Control section	A usually level segment in the profile of an open channel spillway above which water in the reservoir discharges through the spillway.
Dam	A man-made barrier, together with appurtenant structures, constructed above the natural surface of the ground for the purpose of impounding water.
Dam failure	The uncontrolled release of a dam's impounded water.
Dam Owner	Any person, private or non-profit company, special district, federal, state, or local government agency, or any other entity in direct routine control of a dam and reservoir, and/or directly involved in the physical operation and maintenance of a dam.
Drain, blanket	A layer of pervious material placed to facilitate drainage of the foundation and/or embankment.
Drain, chimney	A vertical or inclined layer of pervious material in an embankment to facilitate and control drainage of the embankment fills.
Drain, toe	A system of pipe and/or pervious material along the downstream toe of a dam used to collect seepage from the foundation and embankment and convey it to a free outlet.

Drainage area (Watershed)	The area that drains to a particular point on a river or stream.
Drawdown	The difference between a water level and a lower water level in a reservoir within a particular time.
Emergency	A condition that develops unexpectedly, endangers the structural integrity of the dam and/or downstream human life and property, and requires immediate action.
Emergency Action Plan	A written document prepared by the dam owner, describing a detailed plan of actions for response to emergency or unusual events, including alerting and warning emergency officials in the event of a potential or imminent dam failure or other emergency related to the safety of the dam and public.
Engineer	A Professional Engineer registered and licensed in the State of Georgia. The engineer must be sufficiently qualified and experienced in the design, construction, and safety evaluation of the type of dam under consideration.
Filter	One or more layers of granular material graded (either naturally or by selection) so as to allow seepage through or within the layers while preventing the migration of material from adjacent zones.
Freeboard	The vertical dimension between the crest (or invert) of the emergency spillway and the crest of the dam.
Groin	That area along the intersection of the face of a dam and the abutment.
Hazard Classification	The placement of a dam into one of three categories (High, Significant & Low) based on the hazard potential derived from an evaluation of the probable adverse consequences due to failure or improper operation of the dam.
Height, Jurisdictional	The vertical dimension measured from the elevation of the lowest point of the natural surface of the ground, or from the invert of the outlet pipe if excavated below the natural surface of the ground, whichever is lower, where the low point occurs along the longitudinal centerline of the dam, up to the spillway crest of the emergency spillway.
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 depicting the area downstream from a dam that would reasonably be expected to be flooded in the event of a failure of the dam.
Local Emergency Manager	Person(s) responsible for developing, organizing, and exercising a community's emergency operations plan. Typically, City Police or Fire Department, or County Sheriff's Department personnel act as the Local Emergency Manager.
Notification	Immediately inform appropriate individuals, organizations, or agencies about a potential emergency event so they can initiate appropriate actions.
Outlet	A conduit (usually regulated by gates or valves) used for controlled or regulated releases of impounded water from the reservoir.

Piping	The progressive destruction of an embankment or embankment foundation by internal erosion of the soil by seepage flows.
Reservoir	A body of water impounded by a dam.
Seepage	The natural movement of water through the embankment, foundation, or abutments of the dam.
Slide	The movement of a mass of earth down a slope on the embankment or abutment of the dam.
Spillway	An appurtenant structure that conducts overflows from a reservoir.
Spillway (principal)	The overflow structure designed to limit or control the operating level of a reservoir, and first to be activated in runoff conditions.
Spillway (emergency)	The appurtenant structure designed to pass the Inflow Design Flood in conjunction with the routing capacity of the reservoir and any principal or service spillway(s).
Spillway crest	The elevation of the floor of a spillway, grade control structure, or ogee crest above which spillway flow begins.
State Dam Safety Engineer	For purposes of this EAP, the Georgia Safe Dams engineer(s) responsible for safety inspections, plan review and determining the safe reservoir storage level of assigned dams.
Toe of dam	The junction of the upstream or downstream face of an embankment with the ground surface.
Top of dam (dam crest)	The elevation of the uppermost surface of an embankment which can safely impound water behind the dam.

Water Equivalents Table

An acre-foot covers one acre of land one foot in depth.

1 cubic foot.....	7.48 gallons.....	62.5 lbs. of water
1 acre foot.....	43,560 cubic feet.....	325,851 gallons
1 cubic foot per second (CFS).....	7.48 gallons per second	
1 CFS.....	448.8 GPM.....	646,272 GPD.....
		1.98 acre-ft./day
1,000 GPM.....	2.23 CFS.....	4.42 acre-ft./day
1 million gallons per day.....	694 GPM.....	1.55 CFS

Appendix B-7

Signature Page, 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 my organization and myself.

1. _____
Signature Organization Date

North Landing HOA: _____

Printed title/organization and name

2. _____
Signature Organization Date

Georgia Safe Dams Office: _____

Printed title/organization and name

3. _____
Signature Organization Date

County Emergency Management Coordinator: _____

Printed title/organization and name

4. _____
Signature Organization Date

_____: _____

Printed title/organization and name

5. _____
Signature Organization Date

_____: _____

Printed title/organization and name

6. _____
Signature Organization Date

_____: _____

Printed title/organization and name