

Emergency Action Plan

Chesterfield Power Station Upper and Lower Ash Pond Dams and Low Volume Wastewater System Dams

Department of Conservation and Recreation (DCR) Inventory No. 041045, 041031, 041099, 041103, 041068

Submitted to:



Dominion Energy

5000 Dominion Boulevard Glen Allen, VA 23060

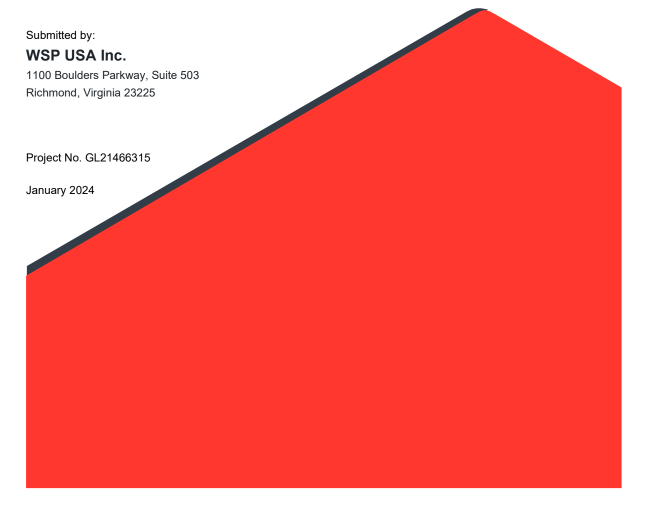


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1.0 BASIC INFORMATION

Table 1: Chesterfield Power Station Unit Hazard Potential Classification

11	Inventory Number	Hazard Potent	A	
Unit		CCR Regulations	Virginia Dam Safety	Acreage
Upper Ash Pond	041045	Significant	Significant	112
Lower Ash Pond	041031	Significant	Significant	101
Metals Pond	041099	-	Significant	6
EQ Basin	041103	-	Significant	7
Discharge Basin	041068	-	Low	5

Name of Owner: Virginia Electric and Power Company, Attn: Shane Young

Address: 5000 Dominion Boulevard Glen Allen, VA 23060

Telephone: (Mobile) 804-229-6920

Name of Dam Operator: <u>Matthew Woodzell – Manager Power Generation</u>
Address: Chesterfield Power Station – 500 Coxendale Road, Chester, VA 23836

Telephone: (Business) 804-796-6119 (Mobile) 804-912-4185

Name of Alternate Dam Operator: Kevin Bishoff – Project Manager

Address: Chesterfield Power Station – 500 Coxendale Road, Chester, VA 23836

Telephone: (Mobile) 540-259-0384

Name of Alternate Dam Operator: <u>Dallas Wood – Environmental Compliance Coordinator</u>

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Address: <u>Chesterfield Power Station – 500 Coxendale Road, Chester, VA 23836</u>

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Name of EAP Coordinator: <u>Joshua Harris – Sr. Environmental Compliance Coordinator</u> Address: <u>Chesterfield Power Station – 500 Coxendale Road, Chester, VA 23836</u>

Telephone: (Mobile) 804-971-0288

Name of Dam Engineer: Michael Winters, P.E.
Address: 600 Canal Place, Richmond, VA 23219

Telephone: (Mobile) 804-347-9451

Chesterfield County Fire and EMS: Edward Senter, Jr., Fire Chief

Address: P.O. Box 40, Chesterfield, VA 23832

Telephone: (Mobile) 804-748-1360 or local emergency #911

Chesterfield County Emergency Management Coordinator: <u>Jessica Robison</u>

Address: 10501 Trade Court, North Chesterfield, VA 23236

Telephone: (Business) 804-748-1236 (Mobile) 814-934-9708

2.0 EMERGENCY ACTION PLAN OVERVIEW

Three emergency stages, ranked by severity, will be established for the Upper Ash Pond and Lower Ash Pond Dams, and the Low Volume Wastewater (LVW) basins. The Discharge Basin emergency stage definitions are provided in the Emergency Preparedness Plan (EPP) located in Appendix D.

Emergency Stage Definitions

<u>Stage 1</u>: <u>Non-Emergency</u> – failure is unlikely, and storm development or operational malfunction is slow in advancing to a potential emergency. This stage indicates a situation is developing such that the dam is not in danger of failing, but if it continues failure may be possible.

Stage 2: Potential Failure – storm development or operational malfunction that could result in failure of the dam is quickly accelerating. This stage indicates that a situation is developing that could result in a dam failure. Declaration of Stage 2 represents a safety emergency and, for the Upper and Lower Ash Ponds, would be considered an activation of the EAP under the CCR rule.

<u>Stage 3</u>: <u>Imminent Failure</u> – storm development or operational malfunction has reached a point that the failure of the dam has started or is imminent. This stage indicates dam failure is expected or occurring and may result in flooding that will threaten life and/or property downstream of the dam. Declaration of Stage 3 represents a safety emergency and, for the Upper and Lower Ash Ponds, would be considered an activation of the EAP under the CCR rule.

Stage 2 conditions include Stage 1 conditions and responsibilities, and Stage 3 conditions include both Stage 1 and Stage 2 conditions and responsibilities.



The Dam Owner, Dam Operator, EAP Coordinator or Assignee may use Table 2 to assess weather conditions and operational conditions at the dam to determine the appropriate actions for notifying emergency personnel during potential and actual emergencies.

Table 2: Stage Assessment Process Summary Table

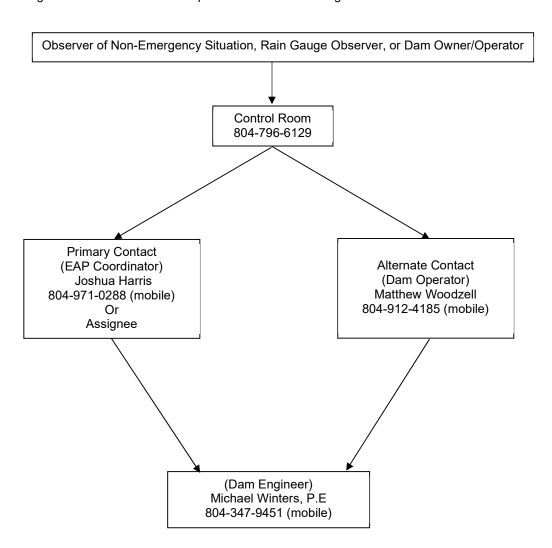
Step 1: Condition Detection	Event Detection: Assess the situation to determine the stage level using Section 6		
	Stage 1	Stage 2	Stage 3
Otan Or Otana I avail	Non-Emergency Situation	Potential Emergency Situation	Urgent Emergency Situation
Step 2: Stage Level	Slowly Developing Situation	Quickly Developing Situation	Dam Failure is Imminent or In Progress
	See Definition	See Definition	See Definition
Step 3: Notification and Communication	Notification List See Section 3.1	Notification List See Section 3.2	Notification List See Section 3.3
Step 4: Expected Action	Inspect Dam, Spillway, Staff Gauge, and Rain Gauge Every 6 hours	Inspect Dam, Spillway, Staff Gauge, and Rain Gauge Every 2 hours	Continuous Inspection of Dam, Spillway, Staff Gauge, and Rain Gauge
	Monitor and Listen to Weather Forecasts	Notify Emergency Responders	Continuous Contact with Emergency Responders
Step 5: Termination and Follow Up	Termination of Monitoring Conditions at the Dam and Proceed to Evaluate Damages and Plans for Repairs		

Normal methods of detecting potential emergency situations at the dam consist of surveillance monitoring and observing instrument readings. For conditions beyond the normal range of operations, contact the Chesterfield County Emergency Management Coordinator for assistance with evaluation of the conditions.

3.0 NOTIFICATION

3.1 Stage 1 Notification

The following flow chart is to be utilized upon determination of Stage 1 Conditions at each dam:



*Note: Please use Appendix B as a reference and log for Stage Notification.

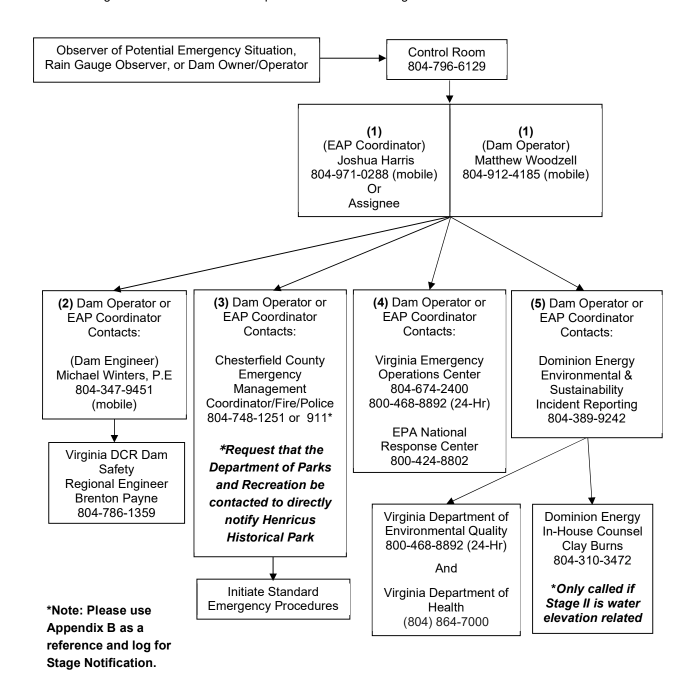
Message from the dam operator or EAP Coordinator to Dam Engineer:

I am [or I have been in contact with the observer at] at the Chesterfield Power Station, and conditions at the [insert dam name here] warrant observation as recommended in the Emergency Action Plan. We are currently at Stage 1. If conditions change, we may move to Stage 2 and perform more frequent evaluations. Otherwise, we will visit and make observations every 6 hours.



3.2 Stage 2 Notification

The following flow chart is to be utilized upon determination of Stage 2 Conditions at each dam:

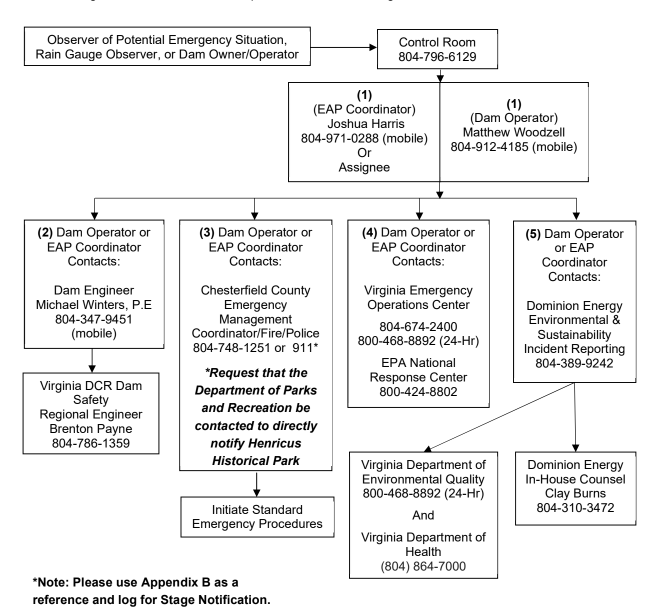


Message from the dam operator to the EAP Coordinator:

I am at [or I have been in contact with the observer at] the Chesterfield Power Station, and conditions at the [insert dam name here] have reached the threshold established in the Emergency Action Plan at which to move to the Stage 2 Emergency Level. Please prepare your personnel in case of an emergency and continue to initiate your standard operating procedures. Someone will be observing the dam every 2 hours.

3.3 Stage 3 Notification

The following flow chart is to be utilized upon determination of Stage 3 Conditions at each dam:



Message from the dam operator to the EAP Coordinator:

I am at [or I have been in contact with the observer at] the Chesterfield Power Station, and conditions at the [insert dam name here] have reached the threshold established in the Emergency Action Plan to move to the Stage 3 Emergency level. Please proceed with the Standard Emergency Procedures. Someone will remain at the dam to monitor continuously until the dam breaks or the water level recedes to safe levels and the Emergency Services Coordinator directs us to terminate our responsibilities.

Note: Standard Emergency Procedures (SEPs) shall include notification of the evacuation team, contacting the National Weather Service (NWS) for rainfall projections, and contacting the State Department of Emergency Management.



4.0 STATEMENT OF PURPOSE

The Upper and Lower Ash Ponds, and LVW basins are designed and operated pursuant to Virginia Department of Conservation and Recreation Dam Safety and generally accepted engineering practices. Additionally, the Upper and Lower Ash Ponds are operated pursuant to US Environmental Protection Agency Disposal of Coal Combustion Residuals (CCRs) from Electric Utilities regulations. The purpose of this Emergency Action Plan (EAP) is to provide critical information and a plan of action in the event of an emergency situation at the Chesterfield Power Station Upper and Lower Ash Ponds and LVW basins, owned and operated by Virginia Electric and Power Company dba Dominion Energy (Dominion). The plan addresses the following:

- Delineation of inundation areas downstream of the dam;
- Procedures for determining when to initiate various emergency response levels;
- Provisions for notification of emergency responders and owners of potentially affected downstream residences and structures;
- Emergency preparedness and exercises; and
- Documentation of evacuation routes.

This plan is intended to meet the requirements of 4VAC50-20-10 et seq. of the Virginia Department of Conservation and Recreation Impounding Structure regulations and 40 CFR §257.73(a)(3) of the Federal Disposal of Coal Combustion Residuals from Electric Utilities Final Rule (CCR rule). Under both the Virginia Dam Safety regulations and the CCR Rule, the Upper and Lower Ash Pond Dams are classified as "Significant Hazard" due to the potential downstream impacts of a failure based on 4VAC50-20-40 and 40 CFR §257.73(a)(2). Under the Virginia Dam Safety regulations, the Metals Treatment Pond and EQ Basin are classified as "Significant Hazard", and the Discharge Basin is classified as "Low Hazard." The Discharge Basin has an approved EPP provided in Appendix D for ease of use by the dam operator.

5.0 PROJECT DESCRIPTION

5.1 General Vicinity

The Chesterfield Power Station is located in Chesterfield County at 500 Coxendale Road, east of Interstate 95 (I-95) and overlooking the James River as shown on Figure 1 in Appendix E. The Upper and Lower Ash Ponds are located adjacent to the Old Channel of the James River to the south, Henricus Historical Park to the East, and Aiken Swamp to the north.

The Upper and Lower Ash Ponds were previously used as long-term storage for CCR from station operations. Dominion has initiated the closure process for both ponds. CCR from current operations is stored in the on-site CCR landfill.

5.2 General Description of Dam

5.2.1 Upper Ash Pond Dam

The Chesterfield Power Station Upper Ash Pond impounds CCR from past operations at the Chesterfield Power Station, regulated under the CCR Rule, and under DCR Inventory Number 041045. The Upper Ash Pond is made of earthen embankments with perimeter channels that convey stormwater runoff to a stormwater sediment pond situated at the east end of the Upper Ash Pond. The stormwater sediment pond discharges through a riser, which is considered to be the principal spillway for the dam, to the Old Channel of the James River.

The Upper Ash Pond has an emergency spill way consisting of two 72-inch steel pipes designed to safely pass a 90% of the 6hr Probable Maximum Precipitation (PMP) event, as required by DCR. The emergency spillway



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is also equipped with two 72" X 36" HG561 slide gates, one at each 72" steel pipe, to regulate the water outflow. The slide gates are to be fully open in anticipation of or during a large storm event. Large storm events include storms larger than 1,000-year, 24-hr event (13.1 inches in 24 hours). Table 3 provides details of the dam:

Table 3: Upper Ash Pond Berm Details

Year Constructed	1985
Dam Height	35 feet
Crest Length and Width	9,300 feet X 20 feet
Top of Dam Elevation	40
Normal Pool Elevation	30.5
Principal Spillway Elevation	27
Emergency Spillway Elevation	32.6
Principal Spillway Capacity	66 CFS
Emergency Spillway Capacity	639 CFS
Normal Reservoir Capacity	25.8 Ac-ft at EL 31
Maximum Reservoir Capacity	71.3 Ac-ft at EL 39
Current Spillway Design Flood Capacity (SDF)	90% of the 6-hour Probable Maximum Precipitation (PMP) event

5.2.2 Lower Ash Pond Dam

The Chesterfield Power Station Lower Ash Pond impounds CCR from past operations at the Chesterfield Power Station, regulated under the CCR Rule, and under DCR Inventory Number 041031. The Lower Ash Pond is made of earthen embankments and impounds both ash and water. Table 4 provides details of the dam:

Table 4: Lower Ash Pond Berm Details

Year Constructed	1964
Dam Height	19 feet
Crest Length and Width	7,980 feet X 10 feet
Top of Dam Elevation	20.0
Normal Pool Elevation	15.8
Principal Spillway Elevation	N/A
Emergency Spillway Crest Elevation	18.0
Emergency Spillway Capacity	52.7 CFS
Normal Reservoir Capacity	5.37 Ac-ft at EL 7.2
Maximum Reservoir Capacity	299.52 Ac-ft at EL 18.5
Current Spillway Design Flood Capacity (SDF)	90% of the 6-hour Probable Maximum Precipitation (PMP) event

5.2.3 Metals Pond

The Metals Pond is an earthen embankment constructed in late 1970 with a maximum pool surface area of approximately 6 acres. The Metals Pond is used for treatment of metal cleaning waste generated from station equipment such as boilers, electrostatic precipitators, and heat exchangers. Treated effluent is discharged through internal VPDES Outfall 303 into the Equalization Basin.

The maximum height of the Metals Treatment Pond Embankment is 8.0 feet, with crest elevation ranging between EL 36.0 and EL 37.0. The emergency spillway, constructed in 2017, is a 6 ft diameter, precast concrete riser with a crest elevation of EL 34.5. Discharge from the emergency spillway is routed to the Thermal Channel.

5.2.4 EQ Basin

The EQ Basin acts as the collection point of multiple streams of station wastewater. The basin is located southwest of the station, across Coxendale Road. Construction of the basin was completed in early 2018. The basin has an area of approximately 10 acres and a maximum height of approximately 20 ft, with the embankment crest elevation ranging between EL 45 and EL 68. The EQ basin has a liner system consisting of a 60-min HDPE liner atop a geonet composite for conveying groundwater. Water from the EQ Basin is routed to the Discharge Basin.

5.2.5 Discharge Basin

The Discharge Basin is located to the south of, and receives inflow from, the EQ basin. Construction of the two-bay, earthen basin was completed in 2018. Both bays are underlain by a 60-mil HDPE liner atop a geonet composite. Water from the basin is discharged through VPDES Outfall 301. The EPP for the Discharge Basin is included as Appendix D.



6.0 EMERGENCY DETECTION, EVALUATION, AND CLASSIFICATION

The dam owner and/or operator is responsible for operation and maintenance of the dams. The dam operator and the field observer are responsible for monitoring conditions at the dam, spillway, and staff gauge and notifying the Chesterfield County Emergency Management Coordinator when emergency stage conditions are activated.

The dam owner/operator will initiate this EAP based on the rainfall depth in a 24-hour period, or if conditions at the dam indicate that water levels in the impoundment will rise to the point where there is flow through the principal or emergency spillways. Embankment erosion, appurtenant structure malfunction, or any of the other conditions described in this section may also dictate initiation of the emergency action. While it is the dam owner's responsibility to initiate this process, the Local Emergency Management Coordinator may contact the dam owner to inform the team that an event is imminent and team members would initiate their duties as outlined in this EAP.

Depth of flow through the principal and emergency spillways is the best indication of flood conditions and should be used as an indicator of the potential impacts downstream. In the absence of actual flow depth data through the spillways, measured rainfall depths in inches monitored in the contributing watershed may be used to determine the emergency level. When safe to do so, visual observations should be made by a team member so that accurate and up to date information can be provided to the EAP Coordinator.

6.1 Reservoir Pool Level

Reservoir pool level, associated with the flow depth in the emergency spillway, is the prime indicator of flooding conditions at the station dams.

Table 5: Reservoir Pool Level Summary

Pond	Stage Level	Pool Level Elevation (feet)
Upper Ash Pond	Stage 1	Only three orifice holes are visible in the riser structure. The water level is approximately one foot below the Emergency Spillway pipe and rising.
3	Stage 2	Only one orifice hole is visible in the riser structure and slowly rising. At this elevation, the water level has reached approximatively the top of the Emergency Spillway pipe and is rising at a slow pace.
1	Stage 3	Water is rapidly rising to cover the last orifice hole. At this moment, the water level has reached the top of the Emergency Spillway pipe and is rising at a fast pace.
Lower Ash Pond	Stage 1	Reservoir pool level is at elevation 8.5 feet. This is one foot below the top of HDPE pipe. A yellow line has been painted on the outlet structure to help observers easily determine when the Stage 1 elevation has been reached.
2	Stage 2	Reservoir pool level is at elevation 10.5 feet. This is 1 foot above the top of HDPE pipe.
	Stage 3	Reservoir pool level is at elevation 18.5 feet, or the flow depth in the emergency spillway is 0.5 feet (emergency spillway is activated). This would occur when the pool level would be one-half-feet below the dam crest and would indicate the emergency spillway is active and overtopping of the dam embankment could soon occur.
	Stage 1	Reservoir pool level is at elevation 34.0 ft. This is 0.5 ft below the emergency spillway crest.
Metals Pond	Stage 2	Reservoir pool level is at elevation 35.0 ft. This is 0.5 ft over the emergency spillway and the spillway is discharging.
	Stage 3	The reservoir pool level is at elevation 35.5 ft. This is 1 ft below the lowest dam crest elevation.
	Stage 1	Reservoir pool level is at elevation 43.5 ft. This is 1 ft below the emergency spillway crest.
EQ Basin	Stage 2	Reservoir pool level is at elevation 44.0 ft. This is 1 ft below the dam crest.
	Stage 3	The reservoir pool level is at elevation 44.5 ft. This is 0.5 ft below the dam crest.

Pond Stage Level		Pool Level Elevation (feet)
	Stage 1	N/A – See rainfall depths
Discharge Basin	Stage 2	Reservoir pool level is at elevation 32.50 ft. This is between the second and third outfall pipes.
	Stage 3	The reservoir pool level is at elevation 34.0 ft. This is at the invert of the third outfall pipe.

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6.2 Rainfall Depths

Rainfall depths for various storm durations are another indicator of potential flooding condition. Rainfall depth will be measured using an on-site rain gauge or projected using the National Weather Service (NWS) or other reputable weather source. The rainfall triggers for the Upper and Lower Ash Ponds are summarized below.

Initiate a Stage 1 condition for the following rainfall depth:

8.45 inches in 24 hours (100-Year Event)

Initiate a Stage 2 condition for the following rainfall depth:

13.1 inches in 24 hours (1,000-Year Event)

Initiate a Stage 3 condition for the following rainfall depth:

27.3 inches in 6 hours (90% PMP Event)

6.3 Observation Frequency

Dam, spillway, and staff gauge observations shall occur at frequencies determined by the Emergency Stage condition:

- Stage 1 conditions observations shall occur at six-hour intervals (Every six (6) hours)
- Stage 2 conditions observations shall occur at two-hour intervals (Every two (2) hours)
- Stage 3 conditions continuous observation

An observer can be any person who has the ability to monitor and report observations of the dam at the time of a stage triggering event. Observers should use caution and be aware of the potential for flooded roads along the route to the dam. Monitoring and surveillance of conditions at the dam will continue under emergency conditions as long as safety is not in question. An observation log is included in Appendix B.

Note: In the event that conditions are considered unsafe (i.e., wind speed greater than 40 mph, lightning, tornado etc.) conditions will be documented and dam observations will be postponed until conditions improve.

6.4 Public Roads Downstream of the Dam

There are no public roads downstream of the dams that would be impacted as a result of an embankment failure.

6.4.1 Upper Ash Pond Dam

Chesterfield County's Henricus Historical Park is located to the east of the Upper Ash Pond. Access to the park is via Henricus Park Road, a Chesterfield County road, which is north of the Upper Ash Pond. A park walking

trail is south of the Upper Ash Pond. The Chesterfield County EMC will directly coordinate with the park to limit access to the road and walking trail as needed.

6.4.2 Lower Ash Pond Dam

Chesterfield County's Henricus Historical Park is located to the east of the Lower Ash Pond. Access to the park is via Henricus Park Road, a Chesterfield County road, which is east of the Lower Ash Pond. The Chesterfield County EMC will directly coordinate with the park to limit access to the road and trails as needed.

6.5 Additional Emergency Conditions

The following table describes additional events that could occur independent of a precipitation event or reservoir pool levels. If any of these conditions are observed, Dominion's Power Generation Engineering group, applicable Dominion department, or qualified consultant, should be contacted for further discussion, observation, and/or technical direction.

Event	Situation
Event	0.000.000
Emanger Chillerey and Channel	Visual displacement or movement of the spillway channel with no flow
Emergency Spillway and Channel	Will the men
	Spillway is flowing and erosion/head cutting is observed
Sinkholes	Observation of new sinkhole on embankment
	Rapidly enlarging sinkhole
	New cracks in embankment greater than ¼ inch wide
Embankment Cracking	without seepage
Embankment Cracking	Cracks in embankment with seepage
	Cracks in embankment with rapidly increasing seepage
For head one and Manager and	Visual movement of the embankment slope
Embankment Movement	Sudden or rapidly progressing slides of the slopes
Vortex in Pond	Whirlpool with discharge downstream
	Measurable earthquake with a magnitude of 3.5 within 50
	miles of the dam
Earthquake	Earthquake resulting in visible damage to the dam
·	Earthquake resulting in potential uncontrolled release of
	water from the dam
	Verified bomb threat that, if carried out, could result in
	damage to the dam
	Detonated bomb that has resulted in damages to the dam
Security Threat, Sabotage, and	or its appurtenances
Vandalism	Damage to the dam or appurtenances with no impacts to
	the functioning of the dam
•	Damage to the dam or appurtenances that has resulted in
	seepage flow
	Damage to the dam or appurtenances that has resulted in
	potential uncontrolled water release

Table 6: Emergency Conditions

In the event of a measurable earthquake with a magnitude of 3.5 within 50 miles of the dam, overtopping of the dam, evacuation of inundation areas, or other serious problems resulting in a triggering of stage conditions, the dam must be inspected by a professional engineer knowledgeable with the dam site. This inspection may be postponed due to unsafe conditions or lack of accessibility to the site.

6.6 De-Escalation of Stage Conditions

Stage conditions can be stepped down when the following events occur:

Stage 3 to Stage 2

After heavy rains have ended, the water levels in the impoundments are below the Stage 3 reservoir pool levels for each dam, and the water level is receding.



Stage 2 to Stage 1

After heavy rains have ended, the water levels in the impoundments are below the Stage 2 reservoir pool levels for each dam, and the water level is receding.

Stage 1 to Termination

- Other emergency conditions have been evaluated by Dominion personnel and determined to not present a hazard to the dam going forward.
- After heavy rains have ended, the water levels in the impoundments are below the Stage 1 reservoir pool levels for each dam, and the water level is receding.

Termination of stage conditions occurs when all entities notified of the emergency condition have been communicated with and informed of current non-emergency conditions.

7.0 RESPONSIBILITY UNDER THE EAP

This section is intended to clearly outline the responsibilities of parties involved in all EAP procedures, including notification, surveillance, classification, evacuation, and termination.

7.1 Dam Owner/Operator Responsibilities

- 1) The dam owner/operator <u>IS RESPONSIBLE</u> for notifying the local Emergency Management Coordinator of any problem or potential problem at the dam site.
- 2) The dam owner/operator/EAP Coordinator <u>WILL DETERMINE</u> when Stage 1 conditions are met at the dam and <u>WILL INITIATE</u> dam surveillance accordingly.
- 3) The dam owner/operator/EAP Coordinator <u>WILL DETERMINE</u> when Stage 2 conditions are met at the dam.
- 4) The dam owner/operator/EAP Coordinator <u>WILL DETERMINE</u> when Stage 3 conditions are met at the dam.
- 5) The dam owner/operator <u>WILL BE RESPONSIBLE</u> for operating pumps as needed for the dam to function effectively.
- 6) The dam owner/operator <u>WILL BE RESPONSIBLE</u> for coordinating with local emergency response personnel to restrict traffic access to Coxendale Road under Stage 2 and Stage 3 conditions to ensure public safety.
- 7) The dam owner/operator <u>WILL BE RESPONSIBLE</u> for notifying local emergency response personnel of changes in emergency conditions include stage escalation and de-escalation and termination of the EAP under non-emergency conditions.

7.2 Responsibility for Notification

- 1) The observer of the emergency situation <u>WILL NOTIFY</u> the dam owner/operator/EAP Coordinator before beginning dam surveillance under Stage 1 conditions.
- 2) The dam owner/operator/EAP Coordinator WILL NOTIFY the 24-hour dispatch center and the local Emergency Management Coordinator when Stage 2 conditions are met, in order to alert them to perform actions required for Stage 2 conditions and to review actions that may be required for the safety and protection of people and property and to mobilize their evacuation team. The dam owner/operator WILL NOTIFY the Regional Dam Safety Engineer and Dominion Power Generation Engineering that Stage 2 conditions have been implemented.

3) The dam owner/operator/EAP Coordinator <u>WILL NOTIFY</u> the 24-hour dispatch center and the local Emergency Management Coordinator to initiate warning/evacuation of residents when Stage 3 conditions or imminent dam failure are probable. The dam owner/operator <u>WILL NOTIFY</u> the Regional Dam Safety Engineer and Dominion Power Generation Engineering that Stage 3 conditions have been implemented.

4) The dam owner/operator/EAP Coordinator <u>WILL NOTIFY</u> local emergency response personnel of changes in emergency conditions include stage escalation and de-escalation and termination of the EAP under nonemergency conditions.

Once stage conditions have been activated, the dam owner/operator/EAP Coordinator will continue to provide the EAP Coordinator with information concerning water level rise, erosion in the emergency spillway, and/or dam overtopping, as provided by the dam/spillway/staff gauge observer. It is particularly important for the EAP Coordinator to know when a breach is occurring to evacuate their rescue personnel. The staff gauge observer will remain at the dam until released from duty by the EAP Coordinator or Assignee.

7.3 Responsibility for Evacuation

- The Chesterfield County Emergency Management Coordinator and Emergency Operations Center WILL NOTIFY Henricus Historical Park of the potential emergency or evacuation prior to or in the event Stage 2 and/or Stage 3 conditions are met. The Emergency Management Coordinator and Emergency Operations Center should utilize their Standard Emergency Procedures to implement in the event that dam failure is possible or occurring. These Standard Emergency Procedures should include evacuation plans. The Emergency Management Coordinator and Emergency Operations Center WILL CONTACT authorized personnel to set up barricades to close Henricus Park Road as described in Section 6.4 in the event that Stage 3 conditions are met.
- Once the Stage 3 condition has been met, the dam owner/operator/EAP Coordinator will continue to provide the EAP Coordinator with information concerning water level rise, erosion in the emergency spillway, and/or dam overtopping, as provided by the dam/spillway observer. It is particularly important for the EAP Coordinator to know when a breach is occurring to evacuate station personnel. If it's safe, the Station observer will remain at the dam until released from duty by the EAP Coordinator, or the observer will remotely use other monitoring devices to monitor the dam.

7.4 Responsibility for Termination

Stage conditions can be rescinded when the following events occur:

- Stage conditions have de-escalated to non-emergency conditions, reference Section 6.6, the EAP Coordinator may terminate or rescind the activation of the EAP.
- All entities notified of the emergency condition have been communicated with and informed of current nonemergency conditions.

Regional flooding may occur prior to an incident at this dam and could continue for long periods of time. The staff gauge observer needs to have plans for staying or returning to the dam as conditions worsen. The termination responsibility should be handled by the EAP Coordinator or Assignee.

7.5 Responsibility for Stage Follow-Up

1) Post-EAP activation event, discussions should be used to determine strengths and weaknesses in the EAP in order to improve the document for future events.



2) Per 257.73(a)(3)(v) and 257.105(f)(8) of the CCR Rule, the EAP Coordinator or designee should prepare documents recording the activation of the EAP event reference Appendix B. Only Stage 2 and Stage 3 are considered CCR rule activations, see Section 2.0.

7.6 EAP Coordinator Responsibility

The EAP coordinator or Assignee will be responsible for EAP-related activities, including (but not limited to) preparing revisions to the EAP, establishing training seminars, and coordinating annual face-to-face EAP exercises between representatives of the owner/operator, local emergency responders and additional federal and state agencies. This person will be the EAP contact if any involved parties have questions about the plan.

7.7 Methods for Notification and Warning

Chesterfield County Emergency Services has the authority and responsibility for Mass Notification, Alert and Warning, and Population Protective Actions for all offsite facilities.

During an emergency condition, the EAP Coordinator will communicate timely information about conditions at the dam to the Chesterfield County Emergency Management Coordinator, who will initiate their own emergency notifications and action.

8.0 PREPAREDNESS

This section is intended to clearly outline the responsibilities of parties involved in all EAP procedures, including notification, surveillance, classification, evacuation, and termination.

8.1 Surveillance

The dams are <u>attended and monitored</u> under normal operating conditions for the duration of closure activities.

Chesterfield Power Station management and staff should monitor the status of weather fronts through the NWS. The NWS maintains a hurricane center that reports on hurricanes, tropical storms & tropical depressions as they travel and affect coastal and inland areas. The web site address is: http://www.nhc.noaa.gov/.

The station is staffed 24/7 by the Operations Department. An operator should be dispatched from the on-shift crew to observe the staff gauge during an emergency situation. The staff gauge observer should never put themselves in harm's way. In the event a hurricane or tropical depression occurs with high winds, the staff gauge observer shall use extreme caution while monitoring conditions.

Pre-planned access routes should be utilized, given that small streams crossing under state and local roads may flood, preventing safe access. The gauge observers and Dam Safety Region staff should never attempt to cross a road that has flood water crossing it at a depth greater than one foot unless the vehicle is specially designed for that purpose.

Alternative routes should be chosen for access by foot in the event that a car is unsafe for use. Other alternative means of transportation may be considered.

8.2 Routine Inspections

The Upper Ash Pond and Lower Ash Pond are inspected every seven (7) days in accordance with the CCR regulations. The EQ Basin and Metals Treatment Pond are inspected monthly in accordance with the Virginia Dam Owner's Handbook. The Discharge Basin is inspected per the requirements in the EPP. If any findings trigger an action level, the EAP will be put into place immediately. Any findings in question will be discussed with a Dominion Power Generation Engineer and a resolution determined by the next inspection. Any maintenance needs will be relayed to the grounds contractor or construction contractor within one calendar week.



For the UAP if possible, the observer should check the condition of the UAP slide gates. The slide gate should be fully opened for the large storm event.

8.3 Alternative Systems of Communication

Communications during a major rainfall event may be problematic. Telephone land lines may be used as the first means of communication. Cellular telephones can be used to supplement the land lines. Unfortunately, telephone lines, like electrical lines, are subject to damage by falling trees, so radio communication during these events is normally required.

8.4 Emergency Supplies

Stockpiling of Materials and Equipment: The location of necessary supplies and materials, such as barricades, sand, sandbags, etc. are either stored onsite or readily available through Dominion's emergency response contractors.

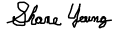
Emergency access to supplies and equipment should be planned before any emergency is called. Appendix C lists sources and locations of supplies and equipment that may be required during an emergency along with addresses and telephone numbers of the sources/suppliers.

9.0 INUNDATION ZONE PROPERTY OWNERS AND RESIDENTS

Inundation Maps are presented in Appendix E.

10.0 CERTIFICATION BY DAM OWNER/OPERATOR

I certify that procedures for implementation of this Emergency Action Plan (EAP) have been coordinated with and a copy given to each local Emergency Services Coordinator serving the areas potentially impacted by the dam. Also, that a copy of this EAP has been filed with the Virginia Department of Emergency Management in Richmond and a copy of the Dam Break Inundation Map has been provided to the local government office with plat and plan approval authority or zoning responsibilities as designated by the locality for each locality in which the dam break inundation zone resides; that this plan shall be adhered to during the life of the project; and that the information contained herein is current and correct to the best of my knowledge.



(Signature of Dam Owner/Operator)				
This 11th	day of January	, 20_24		
Shane Young, Station Director III				
(Printed Name)				

11.0 CERTIFICATION BY PREPARER

By means of this certification the undersigned Licensed Professional Engineer attests that he/she is familiar with the requirements of 40 CFR §257.73(a)(3) and the Department of Conservation and Recreation (DCR) regulations. This certification also demonstrates that the EAP is prepared in accordance with good engineering practices, including consideration of applicable industry standards, and with the requirements of 40 CFR §257.73; that procedures for required inspections and testing have been established; and the EAP is adequate for the Chesterfield Power Station Upper and Lower Ash Ponds, and the Low Volume Wastewater Basins.

This certification in no way relieves the owner or operator of a facility/Site of his duty to prepare and fully implement the Plan in accordance with the requirements of 40 CFR §257.73.

(Signature of Preparer)

This 10th day of January, 2024

Printed Name: Donald Mayer, P.E.

Title: Vice President

Address: 1100 Boulders Parkway, Suite 503

Richmond, VA 23225

Telephone: 804-521-1782



APPENDIX A

Analyses of Impounding Structure Failure Floods

APPENDIX A Analyses of Impounding Structure Failure Flood

The structure failure flood for the Chesterfield Power Station Low Volume Water (LVW) EQ Basin is the full Probable Maximum Precipitation (PMP) in 6-hour duration event. The full Hazard Analysis is in the EQ Basin Hazard Classification Report.

The structure failure flood for the Chesterfield Power Station Lower Ash Pond Dam is 90% of the Probable Maximum Precipitation (PMP) in 6-hour duration event. Additional hazard classification and analysis details are provided in the Periodic Lower Ash Pond Hazard Classification Report prepared by Golder Associates, Inc. in October 2021.

The structure failure flood for the Chesterfield Power Station Upper Ash Pond Dam is 90% of the Probable Maximum Precipitation (PMP) in 6-hour duration event. Additional hazard classification and analysis details are provided in the Periodic Upper Ash Pond Hazard Classification Report prepared by Golder Associates, Inc. in October 2021.

APPENDIX B

Plans for Training, Exercising, Updating, and Posting the Emergency Action Plan; Revision Sheet; and Supplemental Documents

APPENDIX B

Plans for Training, Exercising, Updating, and Posting the Emergency Action Plan

1. Training

Emergency action planning, generally, will be held once a year for responsible staff personnel.

2. Exercises

- a. Table Top Exercises Table top exercises will be held, at a minimum, once every six years. This exercise will occur in the year that certification is required.
- b. Drills A drill will be conducted each year by the owner except when a table top exercise is required.
- c. Annual drills will be conducted to verify lines of communication, phone numbers, personnel roles, and responsibilities. All parties on the Stage II/III notification flowchart are invited and encouraged to attend; however attendance from station personnel is mandatory. Record the invitation of the drill to emergency response representatives and the drill attendance and details in the Training Record.

3. Updating

This EAP will be checked yearly during the drill exercise to determine if names, addresses, and telephone numbers of the people shown in Section 1 are accurate. The document will be updated at any time when a major change is determined to have occurred and noted in the plan's revision log.

If an annual review of the EAP indicates that no amendments are necessary, a note shall be placed in the revision log noting that no changes were made during the annual review.

4. Posting

This document will be on file with:

- Dominion Energy (Dam Owner)
- Chesterfield County Emergency Operations Center
- VA Department of Conservation and Recreation (DCR), Division of Dam Safety
- VA Department of Emergency Management

EAP Training Record Chesterfield Power Station Ash Pond and LVWWS Dams

Training Date	Training Type	<u>Results</u>
12-20-17	Table Top Presentation	Updated EAP, distributed EAP to agencies
11-14-18	Table Top Presentation	Updated EAP, distributed EAP to agencies
11-13-19	Table Top Presentation	Updated EAP, distributed EAP to agencies
11-12-20	Table Top Presentation	Updated EAP, distributed EAP to agencies
11-04-21	Table Top Presentation	Updated EAP, distributed EAP to agencies
11-16-22	Table Top Presentation	Updated EAP, distributed EAP to agencies
11-08-23	Table Top Presentation	Updated EAP, distributed EAP to agencies

EAP Revision Record Chesterfield Power Station Ash Pond and LVWWS Dams

Revision No.	Date Entered	Changed By	Description of Change
Original	April 2017		
1	June 2018	Golder Associates, Inc.	Updated phone numbers and notification trees
2	February 2019	Golder Associates, Inc.	Combined EAPs for LAP and UAP
3	January 2021	Geosyntec	Annual Update
4	December 2021	Golder Associates, Inc.	Annual Update
5	December 2022	WSP Golder	Combined CCR and non-CCR Pond EAPs
6	January 2024	WSP USA, Inc.	Annual Update
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			

Chesterfield Power Station - Emergency Action Plan Notification Log

Contact Name/Agency	Phone Number	Person Notified	Time Notified
Refer to Notification Process in the Emergency Action Plan			
Stage 1 Notifications			
Control Room	804-796-6129		
(EAP Coordinator) Joshua Harris/Dominion Energy	804-971-0288		
	804-796-6119 (office)		
(Dam Operator) Matthew Woodzell/Dominion Energy	804-912-4185 (mobile)		
(Alternate Dam Operator) Kevin Bishoff/Dominion Energy	540-259-0384		
(Alternate Dam Operator) Dallas Wood/Dominion Energy	571-208-8423		
(Alternate Dam Operator) Troy Breathwaite/Dominion Energy	804-441-4811		
(Dam Engineer) Michael Winters/Dominion Energy	804-347-9451		
(25.11.2.18.11.co.) This is a state of 25.11.11.01.21.01			
Stage 2 Notifications			
Control Room	804-796-6129	I	1
(EAP Coordinator) Joshua Harris/Dominion Energy	804-971-0288		
(EA) Coordinatory 30311dd Harris/Dominion Energy	804-796-6119 (office)		
(Dam Operator) Matthew Woodzell/Dominion Energy	804-912-4185 (mobile)		
(Alternate Dam Operator) Kevin Bishoff/Dominion Energy	540-259-0384		
(Alternate Dam Operator) Dallas Wood/Dominion Energy	571-208-8423		
(Alternate Dam Operator) Troy Breathwaite/Dominion Energy	804-441-4811		
(Dam Engineer) Michael Winters/Dominion Energy	804-347-9451		
(Station Director & Owner) Shane Young/Dominion Energy	804-229-6920		
Emergency Management Coordinator/Fire/Police (911 Dispatch Center)/Chesterfield	00 1 223 0320		
County	804-748-1251		
County	804-674-2400		
Virginia Emergency Operations Center	800-468-8892 (24 Hr)		
EPA National Response Center	800-424-8802		
Environmental & Sustainability Incident Reporting/Dominion Energy	804-389-9242		
	804-527-5020		
Virginia Department of Environmental Quality Virginia DCR Dam Safety - Brenton Payne	804-786-1359		
Virginia Department of Health	804-864-7000		
If Applicable:	004 004 7000		
In-House Counsel Clay Burns/Dominion Energy	804-310-3472		
III-nouse Couriser Clay Burns/Dominion Energy	004-310-3472		
Stage 2 Natifications			
Stage 3 Notifications	004.706.6420	I	I
Control Room	804-796-6129		
(EAP Coordinator) Joshua Harris/Dominion Energy	804-971-0288		
(Dam Operator) Matthew Woodzell/Dominion Energy	804-796-6119 (office)		
	804-912-4185 (mobile)		
(Alternate Dam Operator) Kevin Bishoff/Dominion Energy	540-259-0384		
(Alternate Dam Operator) Dallas Wood/Dominion Energy	571-208-8423		
(Alternate Dam Operator) Troy Breathwaite/Dominion Energy	804-441-4811		
(Dam Engineer) Michael Winters/Dominion Energy	804-347-9451		
(Station Director & Owner) Shane Young/Dominion Energy	804-229-6920		
Emergency Management Coordinator/Fire/Police (911 Dispatch Center)/Chesterfield	804-748-1251		
County	0017101231		
Virginia Emergency Operations Center	804-674-2400 800-468-8892 (24 Hr)		
United States Coast Guard National Response Center	804-689-9242		
EPA National Response Center	800-424-8802	+	
Environmental & Sustainability Incident Reporting/Dominion Energy	804-389-9242	1	
Virginia Department of Environmental Quality	804-527-5020		
	804-786-1359		
Virginia DCR Dam Safety - Brenton Payne		-	
Virginia Department of Health	804-864-7000	1	
In-House Counsel Clay Burns/Dominion Energy	804-310-3472		



CHESTERFIELD POWER STATION EMERGENCY ACTION PLAN

Action Log

Impoundment Name:	Inspected By:
Date of Inspection:	EAP Coordinator:
WEATHER CONDITIONS:	

One Action Log Per Event	Time of Stage Implementation	Time of Stage Termination
Stage 1 Condition:		
(Observation Required every 6 hours)		
Stage 2 Condition:		
(Observation Required every 2 hours)		
Stage 3 Condition:		
(Continuous observation required)		

Time	Observer	Observations/Condition of Dam/Description of Concern/Failure
	Name	*Note adverse conditions/inability to observe



CHESTERFIELD POWER STATION EMERGENCY ACTION PLAN

Action Log

Time	Observer	Observations/Condition of Dam/Description of Concern/Failure
	Name	*Note adverse conditions/inability to observe
General	Comments/Even	t De-Brief Notes:

APPENDIX C

Additional Resources

APPENDIX C Additional Resources

Directory of Additional Personnel with Dam Safety Expertise

In addition to personnel shown elsewhere in this plan, the following list identifies other individuals with expertise in dam safety, design, and construction that may be consulted about taking specific actions at the dam when there is an emergency situation:

Name	Telephone	Responsibility
DCR, Division of Dam	804-786-1359	Down Cofety Denienal Engineer
Safety	804-760-1339	Dam Safety Regional Engineer
Scott Sheridan, Geosyntec	(804) 665-2810 (O)	O
Consultants, Inc.	(804) 698-9352 (Cell)	Consulting Design Engineer

Supplies and Resources

Supplies and Resources		
Heavy Equipment Service and Rental	Sand and Gravel Supply	Pumps, Generators, Lights
Rish Equipment Company 1410 West Hundred Road Chester, VA 23836 804-748-6411 Hertz Equipment Rental 9300 Burge Ave Richmond, VA 23237 (804) 271-6473	Vulcan Materials Company 11520 Iron Bridge Road Chester, VA 23831 (804) 706-1200 J.B. Mulch Sales 11395 Chester Road Chester, VA 23831 (804) 796-5065	Hertz Equipment Rental 9300 Burge Ave Richmond, VA 23237 (804) 271-6473
Pipe	Laborers	Others
Carl M. Henshaw Drainage Products Inc. 13300 Ramblewood Dr. Chester, VA 23836 (804) 706-1313	CLC Construction Labor Contractors of Richmond 5380 Laburnum Ave Richmond, VA 23231 (804) 652-2151	

APPENDIX D

Discharge Basin EPP



Date Prepared: January 3, 2024
Prepared By: M. Winters

EMERGENCY PREPAREDNESS PLAN FOR LOW HAZARD VIRGINIA REGULATED IMPOUNDING STRUCTURES

Reference: Impounding Structures Regulations, 4VAC 50-20-10 et seq., including 4VAC 50-20-177, Virginia Soil and Water Conservation Board

1.	Name of Impounding Structure: Chesterfield Power Station Low Volume Wastewater Treatment System Discharge Basin Inventory Number: 041068 City/County: Chesterfield County Other Name (if any): Stream Name: James River Latitude: 37.37379 Longitude: -77.38389
2.	Name of Owner: Virginia Electric and Power Co. Address: 500 Coxendale Road, Chester, VA 23836 Telephone: (Mobile) (804) 912-4185 (Business) (804) 796-6119 Other means of communication: matthew.m.woodzell@dominionenergy.com (Note: 24-hour telephone contact required) (804) 796-6129
3.	Name of Impounding Structure Operator: Matthew Woodzell Address: 500 Coxendale Road, Chester, VA 23836 Telephone: (Mobile) (804) 912-4185 (Business) (804) 796-6119 Other means of communication: matthew.m.woodzell@dominionenergy.com (Note: 24-hour telephone contact required) Name of Alternate Operator: Telephone: (Residential) (Business) (804) 796-6129 – 24 hour Other means of communication: (Note: 24-hour telephone contact required)
4.	Name of Rainfall and Staff Gage Observer for Dam: Address: 500 Coxendale Road, Chester, VA 23836 Telephone: (Mobile) (804) 912-4185 (Business) (804) 796-6119 Other means of communication: matthew.m.woodzell@dominionenergy.com (Note: 24-hour telephone contact required) Name of Alternate Rainfall and Staff Gage Observer: Colin Felts Telephone: (Mobile) (804) 796-6129 - 24 hour (Business) 804-768-5164 Other means of communication: colin.e.felts@dominionenergy.com (Note: 24-hour telephone contact required)
5.	24-Hour Dispatch Center Nearest Impounding Structure – Police/Fire/Sheriff's Department: Dutch Gap Fire Station Address: 2711 W Hundred Rd, Chester, VA 23831 24-Hour Telephone: 911 or (804) 748-4383

6. Name of City/County Emergency Services Coordinator(s):	Jessica Robinson (Chesterfield County)
Address: 10501 Trade Court, North Chesterfield, VA 238.	32
Telephone: (804) 748-1236	
	@chesterfield.gov
	S7
(Note: 24-hour telephone contact required)	
7 Describe the procedure and the responsible parties for notify	ing to the extent possible any known local occupants, owners, or lessees
of downstream properties potentially impacted by the dam's fai	
There are no known properties within the downstream dam br	
During emergency, follow procedures provided in Section 8.	
8. Discuss the procedures for timely and reliable detection, evarelevant to the project setting and impounding features. Each re-	luation, and classification of emergency situations considered to be
appropriate course of action based on the urgency of the situation	
	sis as part of normal LVWWTS operations. For conditions beyond
normal range of operations, the following procedures will be	
	vly Developing: When heavy continuous rainfall is occurring (8.5 inch
or more in a 24-hour period).	
ACTIONS:	
1. The Dam Owner shall contact their engineer to investigate	<u> </u>
	Official to make him aware that the EPP has been enacted at a Stage I
Condition and will keep him informed of conditions as they	1
	idly Developing: when the water surface elevation has reached El. 32.5
	to rise. Dam Owner will monitor the dam at least once every 2 hours.
	to investigate the situation, provide feedback and recommend
remedial actions to prevent failure.	200" 11
	Official to make him aware that the EPP has been enacted at a Stage II
Condition and will keep him informed of conditions as they	1
	ment or is in Progress: when the water surface elevation has reached
El. 34.0 feet (invert of third 18 inch outfall pipe). Dam Own	<u>*</u>
ACTIONS: 1. The Dam Owner will contact 24-Hour Dispat	Official to make him aware that the EPP has been enacted at a Stage III
Condition and will keep him informed of conditions as they	
3. The Dam Owner shall contact their engineer to investigate	
3. The Dam Owner shall contact their engineer to investigate	e the situation and provide reedback.
O Akkada a simula dam harah imundakian man daman kushin	41
9. Attach a simple dam break inundation map, demonstrating failure.	g the general inundation that would result from an impounding structure
ianuic.	
	ng structure, identify by highway number and distance below dam:
	IN THE INUNDATION ZONE
Route # , Miles Route # , Miles	Route # , Miles Route # , Miles
Noute # , Willes	Koute # , Ivilles

(Business) (804) 674-2800 7-7623 water from ice or snow melt. rtopping/breach may be possible. opping or imminent failure is probable. es per 6 hrs. es per 12 hrs. es per 24 hrs. es per 6 hrs.		
water from ice or snow melt. rtopping/breach may be possible. opping or imminent failure is probable. es per 6 hrs. es per 12 hrs. es per 24 hrs.		
water from ice or snow melt. rtopping/breach may be possible. opping or imminent failure is probable. es per 6 hrs. es per 12 hrs. es per 24 hrs.		
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es per 24 hrs.		
a:		
(depth of flow)		
(depth of flow)		
is overtopped: Feet		
a:		
ommend continuous)		
ood conditions at the dam.		
s an entrance off of Coxendale Road with the Lower Ash Pond		
The access route takes an immediate right after passing the gate and heads west.		
netals pond and ends by circling around the discharge basin.		
cture to monitor the discharge basin during flood conditions.		
((c) (c) (c) (c) (c) (c) (c) (c) (c) (c)		

	N	ote: It is	recommended that the Observer remain on post until potentially serious or serious conditions subside.
13.	Eva a. b.	The dar number Once th measure services (1) (2) (3) (4)	Procedures: In owner/operator should notify the local emergency services office (i.e., the city/county 24-hour dispatch center). Phone should be listed in #5 above. It is local emergency services office has been notified of any problem at a dam site, it should take appropriate protective est in accordance with the local Emergency Operations Plan and this Emergency Preparedness Plan. Local emergency actions will include: Notify the individuals who own downstream property Begin Alert, Notification, and Warning Immediately evacuating the inundation areas, when stage III conditions warrant. Begin Emergency Public Information procedures open emergency shelters. Provide Situation Reports to the State Emergency Operations Center (804) 674-2400 or (800) 468-8892.
	c.	are mut	e local government has been notified of a condition requiring evacuation, the dam owner/operator and local government ually responsible for effecting evacuation. The dam owner/operator will: Evacuation is not necessary.
	d.	Method	Local emergency services will: No action necessary. In action necessary. In action necessary. No action necessary. In action ne
•			(2) Personal runners for door-to-door alerting (4) Radio/television broadcasts for areas involved

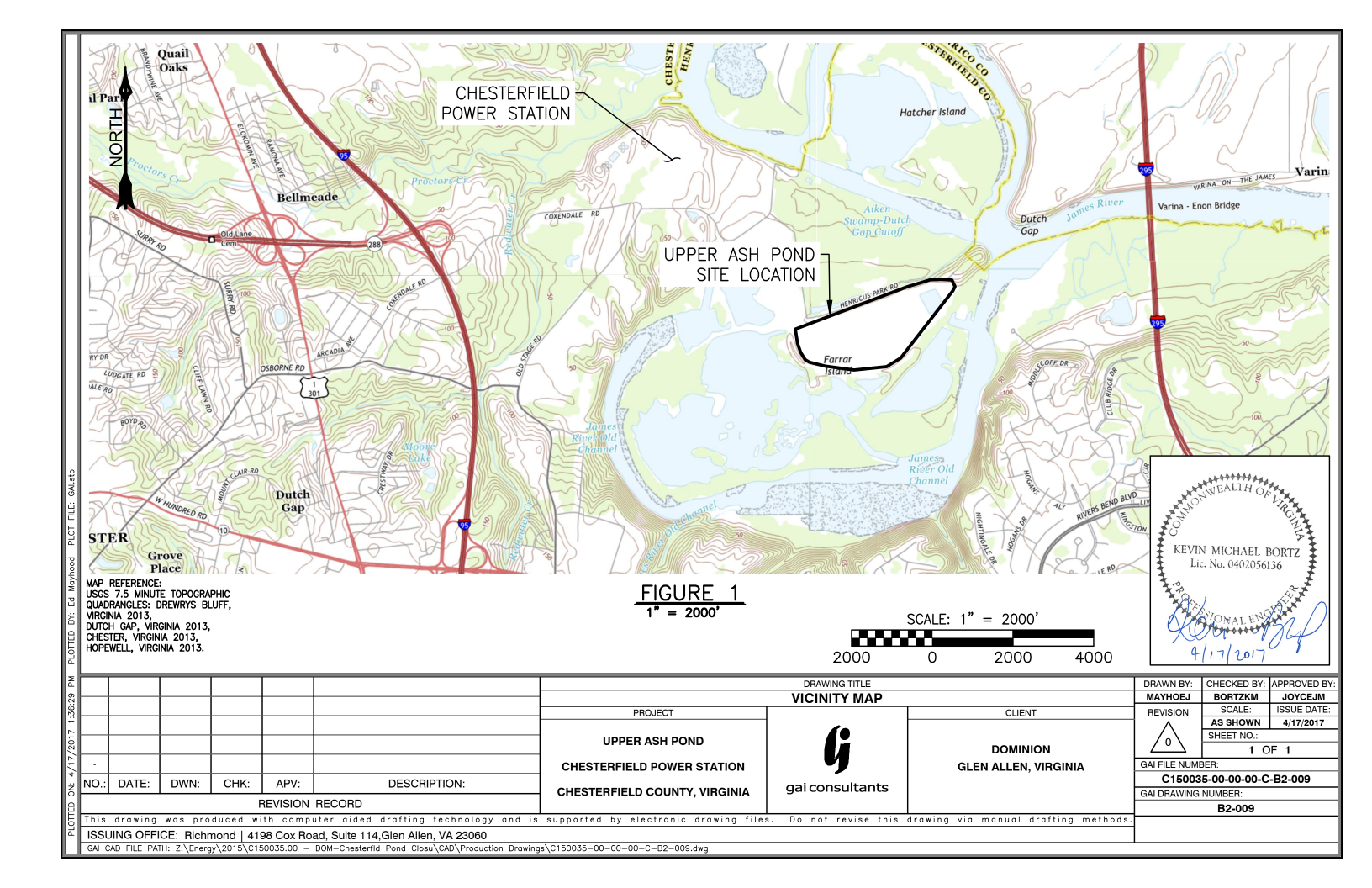
CERTIFICATION BY OWNER

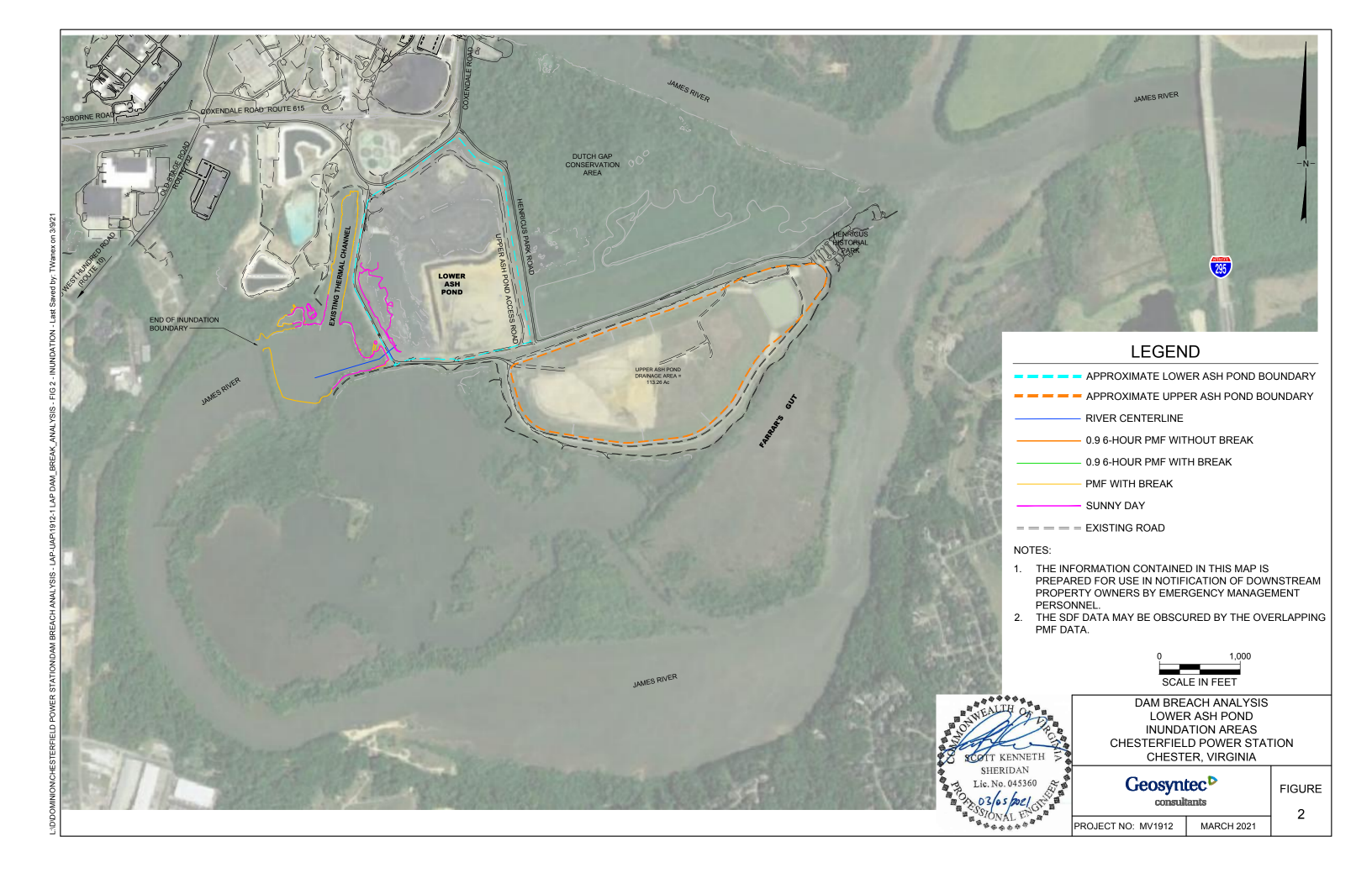
I certify that a copy of this plan has been filed with	Chesterfield County		
(City/County) and <u>Jessica Robinson</u> , the local Emergency Services Coordinator. Also, that a copy of this form has been filed with the State Department of Emergency Management; that this plan shall be adhered to during the life of the project; and that the information contained herein is current to the best of my knowledge.			
Signed: Shane Young	Shane Young		
Owner's Signature	Print Name		
This day of Jan 3, 2024			
Please fill out and mail to:			
Virginia Department of Emergency Management Plans Division 10501 Trade Court Richmond, Virginia 23236			

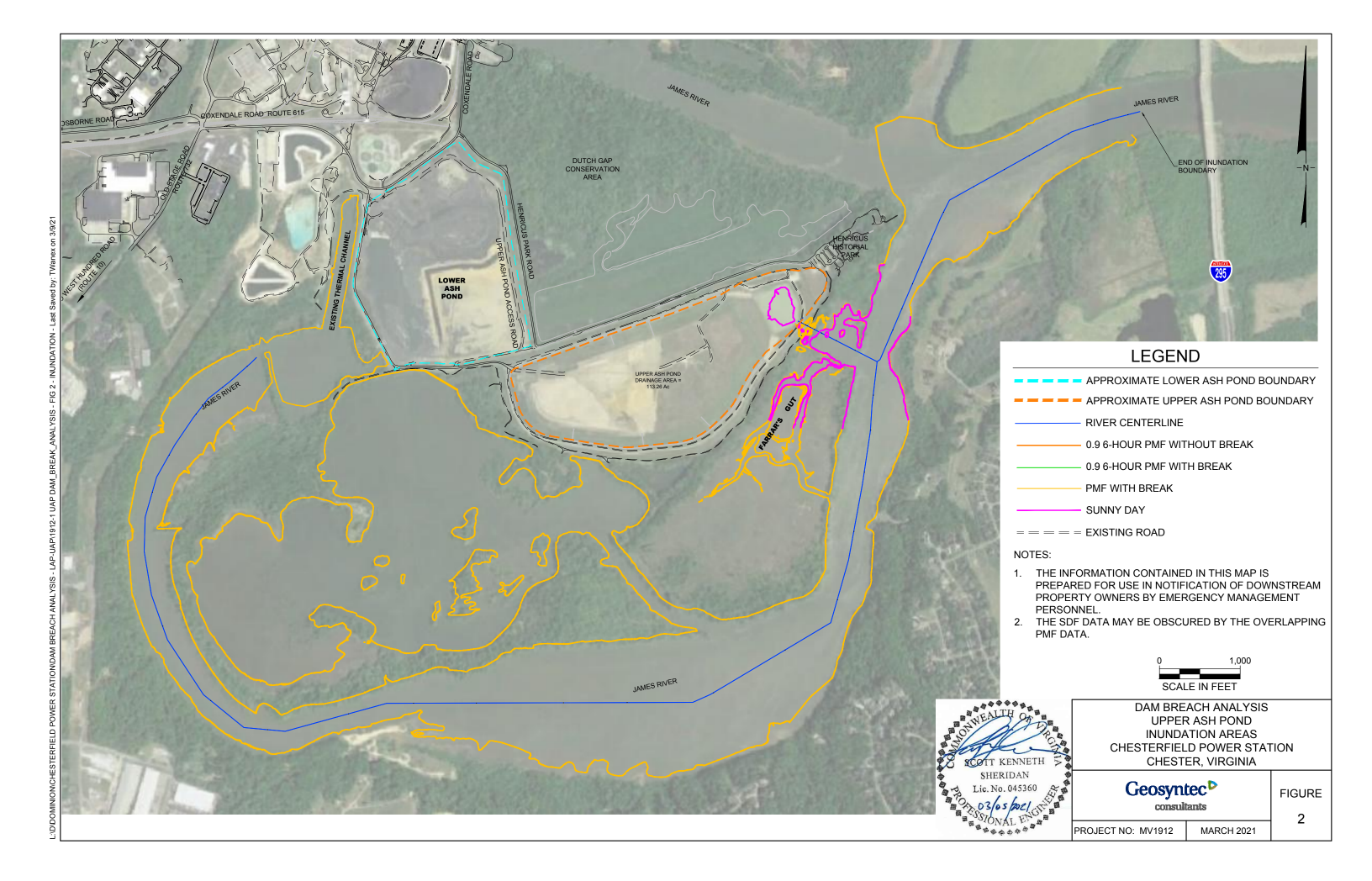
Mail the executed form to the appropriate Department of Conservation and Recreation Division of Dam Safety and Floodplain Management Regional Engineer

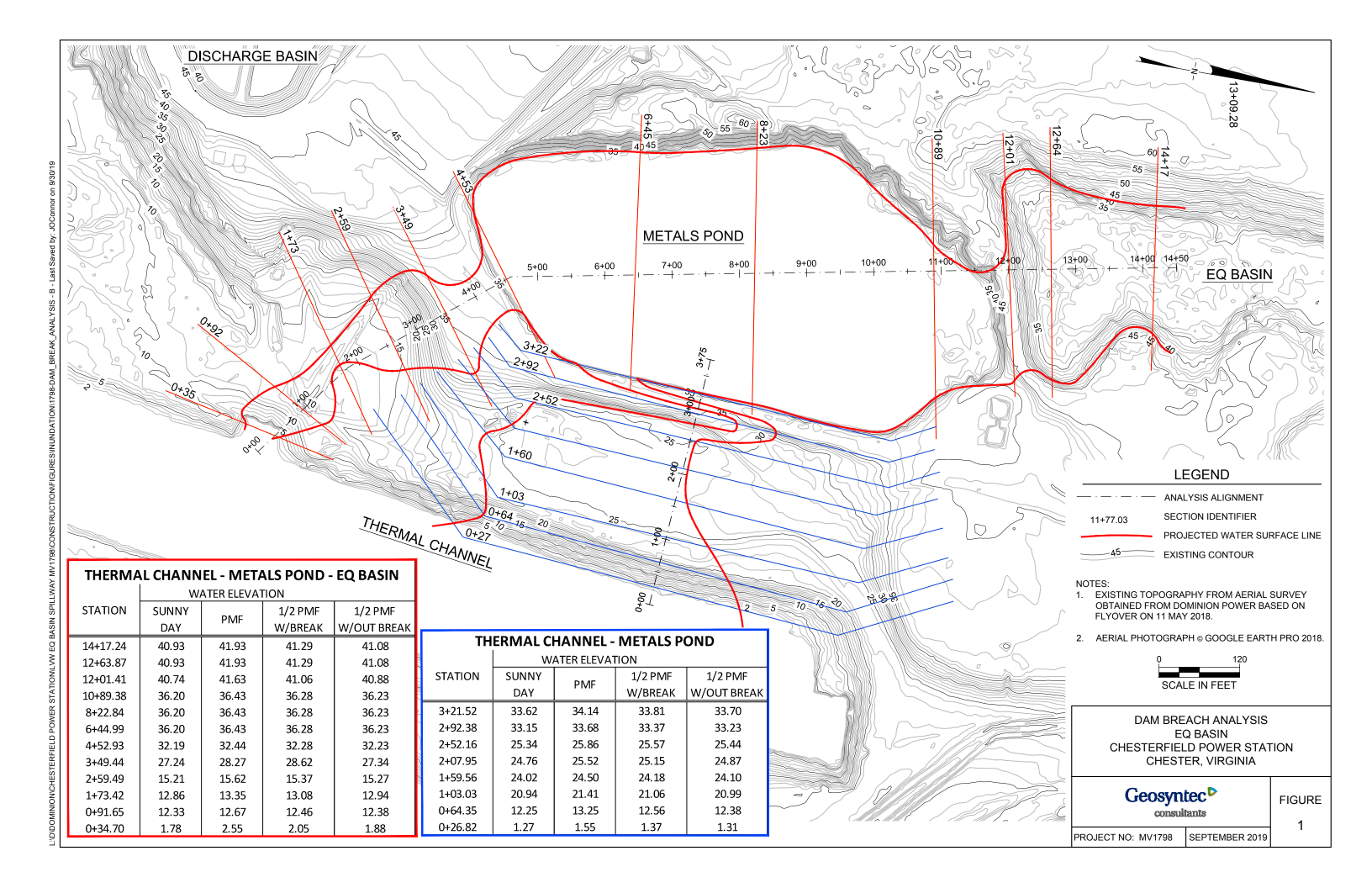
APPENDIX E

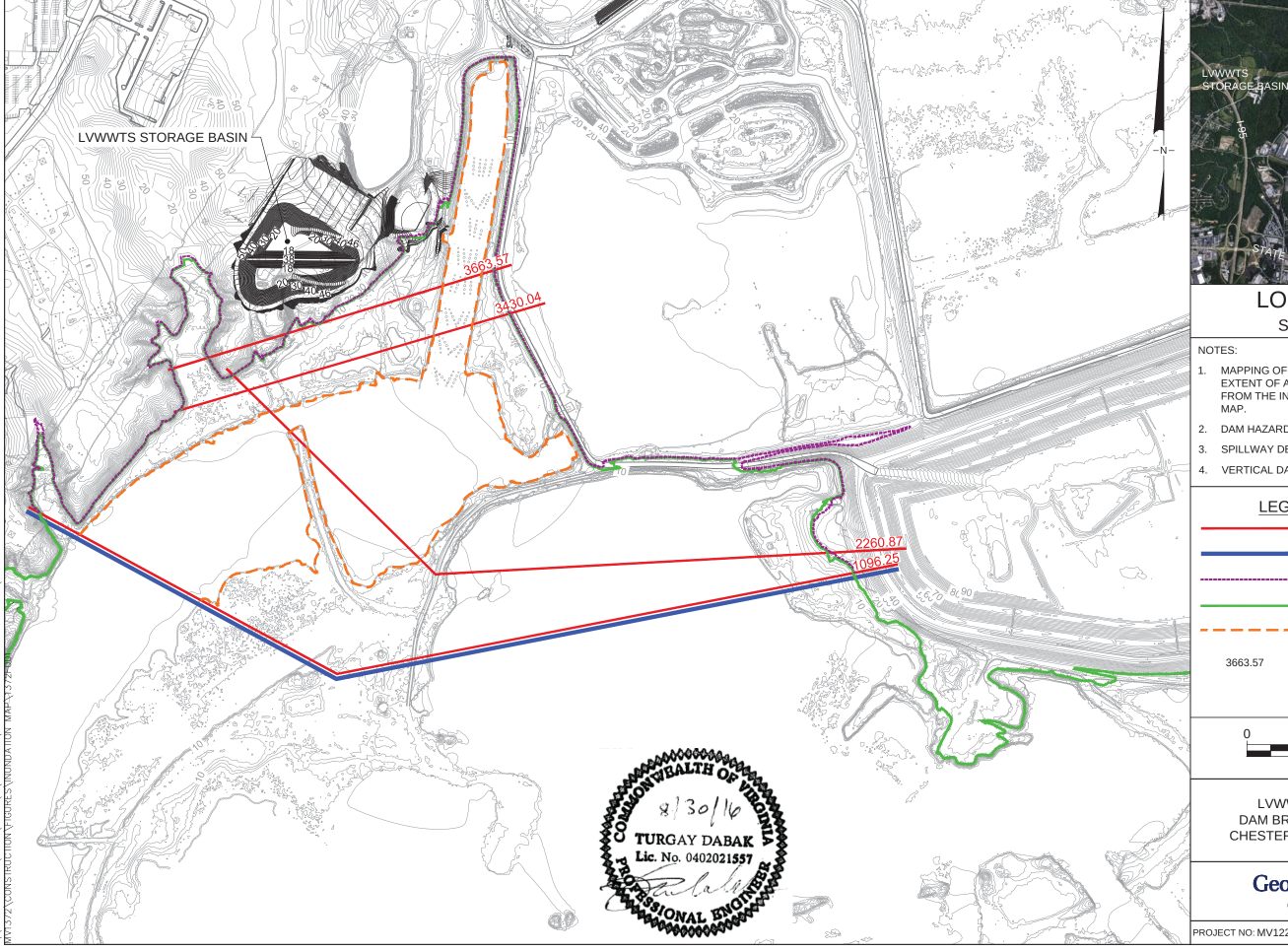
Figures













LOCATION MAP

SCALE: 1" = 5000'

- 1. MAPPING OF FLOODED AREAS ARE APPROXIMATE. EXTENT OF ACTUAL INUNDATION MAY DIFFER FROM THE INFORMATION PRESENTED ON THIS
- 2. DAM HAZARD CLASSIFICATION: LOW
- 3. SPILLWAY DESIGN FLOOD: 100-YEAR STORM
- 4. VERTICAL DATUM: NAVD88

LEGEND

CROSS SECTIONS

LIMIT OF STUDY

-- PMF BREAK MAPPING

100-YEAR MAPPING

SUNNY DAY BREAK MAPPING

HEC-RAS HYDRAULIC MODEL CROSS SECTION NUMBER



LVWWTS STORAGE BASIN DAM BREACH INUNDATION MAP CHESTERFIELD COUNTY, VIRGINIA

Geosyntec^D consultants

SHEET 1 OF 1

PROJECT NO: MV1222

AUGUST 2016



wsp.com