

§ 257.100(f)(3)(iv) as set forth by §257.83 (b)	REPORT OF ANNUAL INSPECTION OF CCR SURFACE IMPOUNDMENT		
	FACILITY NAME: Plant Mitchell Surface Impoundment AP-2, Permit 047-024D(CCR)		
	OWNER/OPERATOR OF FACILITY: Georgia Power Company		
	INSPECTION DATE: November 21, 2025		
	INSPECTING ENGINEER: Patrick B. Rhodes, P.E. (Georgia P.E. License #24586)		
(i)	ANY CHANGES IN GEOMETRY OF THE IMPOUNDING STRUCTURE SINCE THE PREVIOUS ANNUAL INSPECTION?	Yes ⁽¹⁾	
	(IF YES, DESCRIBE): Dam has been breached and is being removed as part of closure construction.		
(ii)	LOCATION AND TYPE OF EXISTING INSTRUMENTATION.	See Attached Table	
(ii)	MAXIMUM RECORDED READING OF EACH INSTRUMENT SINCE PREVIOUS ANNUAL INSPECTION.	See Attached Table	
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF THE IMPOUNDED WATER SINCE PREVIOUS ANNUAL INSPECTION ⁽¹⁾		
	MIN. DEPTH: N/A	MAX. DEPTH: N/A	PRESENT DEPTH: N/A ⁽¹⁾
	MIN. ELEVATION: N/A	MAX. ELEVATION: N/A	PRESENT. ELEVATION: N/A ⁽¹⁾
(iii)	APPROXIMATE MINIMUM, MAXIMUM AND PRESENT DEPTH AND ELEVATION OF CCR SINCE PREVIOUS ANNUAL INSPECTION.		
	MIN. DEPTH: N/A	MAX. DEPTH: N/A	PRESENT DEPTH: Up to 22 ft
	MIN. ELEVATION: N/A	MAX. ELEVATION: N/A	PRESENT ELEVATION: Up to 190 ft
(iv)	APPROXIMATE STORAGE CAPACITY OF IMPOUNDING STRUCTURE AT TIME OF INSPECTION.	0 yd ³ ⁽¹⁾	
(v)	APPROXIMATE VOLUME OF IMPOUNDED WATER AND CCR AT TIME OF INSPECTION.	WATER: 0 yd ³ ⁽¹⁾	CCR: 0 yd ³ ⁽¹⁾
(vi)	ANY APPEARANCE OF AN ACTUAL OR POTENTIAL STRUCTURAL WEAKNESS OF THE CCR UNIT, IN ADDITION TO ANY EXISTING CONDITIONS THAT ARE DISRUPTING OR HAVE THE POTENTIAL TO DISRUPT THE OPERATION AND SAFETY OF THE CCR UNIT AND APPURTENANT STRUCTURES?	No	
	(IF YES, DESCRIBE):		
(vii)	ANY OTHER CHANGE(S) WHICH MAY HAVE AFFECTED THE STABILITY OR OPERATION SINCE THE PREVIOUS ANNUAL INSPECTION?	Yes	
	(IF YES, DESCRIBE): Dam has been breached and is being removed as part of closure Construction.		

(1) AP-2 is under closure construction. The dam has been breached and is being removed. Water present is related to stormwater management during dam removal. and is pumped to the site stormwater conveyance system.



**LOCATION, TYPE, & MAXIMUM RECORDED READINGS OF INSTRUMENTATION
PLANT MITCHELL SURFACE IMPOUNDMENT AP-2 ⁽¹⁾**

PIEZOMETER NUMBER	LOCATION	MAXIMUM RECORDED READING
DT1B	N 521395.39, E 2305719.41	157
P10A	N 522476.94, E 2305887.56	150
P12A	N 522667.74, E 2305733.23	143
P12B	N 522660.58, E 2305729.92	146
P13A	N 521823.86, E 2305394.66	144
P13B	N 521835.41, E 2305395.15	151
P15A	N 521823.48, E 2305203.80	151
P16A	N 521533.26, E 2305930.17	151

(1) The dam has been breached and is being removed. As of June 2025, all instrumentation has been abandoned or removed. Readings are up to June 11, 2025.