

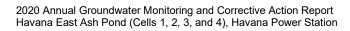
2020 ANNUAL GROUNWATER MONITORING AND CORRECTIVE ACTION REPORT

(CELLS 1, 2, 3, AND 4)

FORMER HAVANA POWER STATION

Prepared for Finch Development, LLC

Prepared by ATON. LLC





Project name: Havana Power Station

Project no.: 2020.90

Recipient: Finch Development, LLC

Document type: Annual Groundwater Monitoring and Corrective Action Report

Version: Draft

Date: Jan 31, 2021
Prepared by: Tucker Clements

Checked by: Approved by:

Description: Annual report in support of CCR compliance

Contact Information:

Finch Development, LLC 2275 Cassens Drive Suite 118 Fenton, MO 63026 636.349.0202



Table of Contents

1.0	Executive Summary	3
2.0	Introduction	3
3.0	Monitoring Program Status	4
3.1	Summary of Actions Completed	4
3.2	Problems Encountered and Actions to Resolve Problems	4
3.3	Projected Activities for 2021	4
4.0	References	5
Appe	endix A Tables	6
	Statistical Background Values	7
	Groundwater Protection Standards	
	Analytical Results Groundwater Elevations and Parameters	
	Assessment Monitoring Program Summary	11
Appe	endix B Figures	12
	Monitoring Well Location Map	43



1.0 Executive Summary

This report has been prepared to provide the information required by Title 40 of the Code of Federal Regulations (40 CFR) § 257.90(e) for Havana East Ash Pond (Cells 1, 2, 3, and 4) located at Havana Power Station near Havana, Illinois.

Groundwater is being monitored at Havana East Ash Pond in accordance with the Assessment Monitoring Program requirements outlined in 40 CFR § 257.95.

No changes were made to the monitoring system in 2020.

No Statistically Significant Levels (SSLs) of 40 CFR Part 257 Appendix IV were determined in 2020 and Havana East Ash Pond remains active in the Assessment Monitoring Program.

2.0 Introduction

This report has been prepared by ATON, LLC on behalf of Finch Development, LLC to provide the information required by 40 CFR § 257.90(e) for Havana East Ash Pond located at Havana Power Station near Havana, IL.

In accordance with 40 CFR § 257.90, the owner or operator of a Coal Combustion Residual (CCR) unit must prepare an Annual Groundwater Monitoring and Corrective Action Report for the preceding calendar year that documents the status of the Groundwater Monitoring and Corrective Action Program for the CCR unit and provides a summary of actions completed, problems encountered, discussions of actions to resolve problems, and project activities for the upcoming year. The Annual Report must contain, at minimum, these items:

- A discussion of the Status of the Monitoring Program.
- Identification of any monitoring wells installed or decommissioned along with a brief reasoning.
- Monitoring data obtained under §257.90 through 257.98 and a summary of findings.
- A map, aerial image, or diagram showing the CCR unit and monitoring wells.
- Other relevant information as specified under §257.90 through 257.98.



3.0 Monitoring Program Status

No changes were made to the Monitoring Program status in 2020, and Havana East Ash Pond remain in the Assessment Monitoring Program in accordance with 40 CFR §257.95.

3.1 Summary of Actions Completed

Analytical data was evaluated in accordance with the Statistical Analysis Plan (NRT/OBG, 2017a) to determine Statistically Significant Levels outlined in **Table 1** and Groundwater Protection Standards in **Table 2**. The groundwater monitoring system, including the CCR unit and all background and downgradient monitoring wells are presented in **Figure 1**. No changes were made in 2020 with no wells being installed or decommissioned. One groundwater sample was taken from each monitoring well during a monitoring event, there were two monitoring events in 2020: first and third quarters. All samples were collected and analyzed in accordance with the Sampling and Analysis Plan (NRT/OBG, 2017b). All monitoring data obtained under 40 CFR §257.90 through 257.98 in 2020 are presented in **Table 3**. The Assessment Monitoring Program is summarized in **Table 4**.

3.2 Problems Encountered and Actions to Resolve Problems

No problems were encountered with the Groundwater Monitoring Program during 2020. Groundwater samples were collected and analyzed in accordance with the Sampling and Analysis Plan (NRT/OBG, 2017b) and Statistical Analysis Plan (NRT/OBG, 2017a).

3.3 Projected Activities for 2021

The projected activities scheduled for 2021 for the Assessment Monitoring Program include:

- Continuation of the Assessment Monitoring Program with sampling scheduled for the first and third quarters of 2021.
- Complete evaluation of analytical data from monitoring wells.
- If an SSL is identified, identify and evaluate potential alternate sources (i.e. a source other than the CCR unit, an error in sampling, analysis, statistical evaluation, or natural variation in groundwater quality).
 - If an alternate is identified to be the cause of an SSL, a written document will be prepared and included in the 2021 Corrective Action Report.
 - If the CCR unit is identified to be the cause of an SSL, applicable requirements of assessment of corrective action per 40 CFR §257.94 through 257.98 for 2020 will be performed including notification and recordkeeping requirements per 40 CFR §257.105 through 257.108.



4.0 References

Natural Resource Technology, an OBG Company (NRT/OBG), 2017a. Sampling and Analysis Plan, Havana East Ash Pond (Cells 1, 2, 3, and 4), Havana Power Station, Havana, Illinois, Project No. 2285, Revision 0, October 17, 2017.

Natural Resource Technology, an OBG Company (NRT/OBG), 2017b. Statistical Analysis Plan, Baldwin Energy Complex, Havana Power Station, Hennepin Power Station, Wood River Power Station, Dynegy Midwest Generation, LLC, October 17, 2017.

Ramboll, 2019 Annual Groundwater Monitoring and Corrective Action Report, Havana East Ash Pond (Cells 1,2,3 and 4), Havana Power Station, January 31, 2020.



Tables

Table 1 Statistical Background Values 2020 Annual Groundwater Monitoring and Corrective Action Report Havana East Ash Pond

Parameter	Statistical Backgound Value (UPL)					
40 CFR Part 25	7 Appendix III					
Boron (mg/L)	0.0095					
Calcium (mg/L)	75.6					
Chloride (mg/L)	18					
Fluoride (mg/L)	DQR ¹					
pH (mg/L)	6.7 / 8.3					
Sulfate (mg/L)	26					
Total Dissolved Solids (mg/L)	324					

Notes:

UPL = upper prediction limit DQR = double quantification rule mg/L = miligrams per liter SU = standard units

1 All upgradient results are non-detect values

Table 2 Groundwater Protection Standards 2020 Annual Groundwater Monitoring and Corrective Action Report

Parameter	Groundwater Protection Standard ¹					
40 CFR Part 25	57 Appendix IV					
Antimony (mg/L)	0.006					
Aresenic (mg/L)	0.1					
Barium (mg/L)	2					
Berylium (mg/L)	0.004					
Cadmium (mg/L)	0.005					
Chromium (mg/L)	0.1					
Cobalt (mg/L)	0.006					
Fluoride (mg/L)	4					
Lead (mg/L)	0.15					
Lithium (mg/L)	0.04					
Mercury (mg/L)	0.002					
Molybdenum (mg/L)	0.1					
Radium 226+228 (pCi/L)	5					
Selenium (mg/L)	0.05					
Thalium (mg/L)	0.002					

Notes:

mg/L = miligrams per liter pCi/L = picoCuries per liter

 ${\bf 1}\ {\bf Groundwater}\ {\bf Protection}\ {\bf Standard}\ is\ higher\ than\ maximum\ containment,\ health-based,\ or\ background.$

Table 3 Analytical Results Groundwater Elevation and Parameters 2020 Annual Groundwtaer Monitoring and Corrective Action Report

Havana East Ash Pond

						40 CFR Part 257 Apendix III							
Well Identification - Number	Latitude (Decimal Degress)	Longitiude (Decimal Degrees)	Date Sampled	Depth to Groundwater ¹ (ft)	Groundwater Elevation (ft msl)	Boron, total (mg/L) 6020 ²	Calcium, total(mg/L) 6020 ²	Chloride, total (mg/L) 9251 ²	Fluoride, total (mg/L) SW9214 ²	pH (field) (SU) SM 4500 H+B ²	Sulfate, total (mg/L) 9036 ²	Total Dissolved Solids (mg/L) SM 2540C ²	
Background / Upgr	adient Monitoring v	vells					<u>'</u>				·	•	
HAMW-30	40.274750	-90.066301	2/12/2020	14.4	458.5	0.0306	49.4	15	<0.1	7.94	19	250	
TIAIVIVV-30	40.274730	-90.000301	8/20/2020	14.1	458.8	0.0396	48	12	<0.1	7.89	16	210	
HAMW-31	40.279920	-90.066174	2/12/2020	37.57	455.82	0.056	63.5	8	<0.1	7.55	16	284	
TIAIVIVV-31	40.273320	30.000174	8/20/2020	36.54	456.85	0.0878	73.1	13	<0.1	7.38	29	274	
Downgradient Mor	nitoring wells												
HAMW-32	40.281797	-90.074799	2/12/2020	9.05	446.45	0.0467	67.3	16	<0.1	7.47	19	300	
TIAIVIVV 32	40.201757	30.074733	8/20/2020	10.6	444.9	0.0583	67.6	16	<0.1	7.54	23	264	
HAMW-39	40.276874	-90.076729	2/12/2020	19.46	449.13	0.0476	65.6	16	<0.1	7.4	44	310	
11/11/1/ 55	40.270074	30.070723	8/20/2020	19.73	448.86	0.085	81.8	17	<0.1	7.6	64	342	
HAMW-40	40.278983	-90.075954	2/12/2020	22.04	448.19	0.194	74.2	40	<0.1	7.48	51	368	
117 11777 43	10.270505	30.07333-4	8/20/2020	22.75	447.48	0.237	77	34	<0.1	7.54	54	346	
HAMW-41	40.282144	-90.070192	2/12/2020	17.25	450.7	0.0444	62.3	16	<0.1	7.65	46	306	
117 117177 -11	40.202144	30.070132	8/20/2020	17.21	450.74	0.0484	63.9	15	<0.1	7.66	48	272	
HAMW-42	40.285392	-90.068354	2/12/2020	31.74	450.21	0.0559	74.6	12	<0.1	7.53	32	332	
117.11777 42	40.203332	50.000554	8/20/2020	31.94	450.01	0.0577	72.2	10	<0.1	7.36	22	272	

Notes:

msl = mean sea-level mg/L = miligrams per liter

ND = no data SU = standar unit

pCi/L = pioCuries per liter

< = actual concentration less than concentration shown

1 All groundwater depth measured on first day of event

2 Testing method

Table 3 Analytical Results Groundwater Elevation and Parameters 2020 Annual Groundwtaer Monitoring and Corrective Action Report Havana East Ash Pond

		Longitiude (Decimal Degrees)								40 CFR Part 257 Apendix III												
Well Identification - Number	Latitude (Decimal Degress)		Date Sampled	Antimony, total (mg/L) 6020A ²	Arsenic, total (mg/L) 6020A ²	Barium, total (mg/L) 6020A ²	Berylium, total (mg/L) 6020A ²	Cadmium, total (mg/L) 6020A ²	Chromium, total (mg/L) 6020A ²	Cobalt, total (mg/L) 6020A ²	Fluoride, total (mg/L) SW9214 ²	Lead, total (mg/L)	Lithium, total (mg/L) 6020A ²	Mercury, total (mg/L) 7470A ²	Molybdenum, total (mg/L) 6020A ²	Radium 226+228, combined (pCi/L) 903/904 ²	Selenium, total (mg/L) 6020A ²	Thalium, total (mg/L) 6020A ²				
Background / Upgr	adient Monitoring w	vells																				
HAMW-30	40.274750	-90.066301	2/12/2020	<0.001	<0.001	0.0174	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	0.39	<0.001	<0.002				
TIAIVIVV-30	40.274730	-90.000301	8/20/2020	ND	0.0011	0.0175	ND	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	ND	ND	0.45	<0.001	ND				
HAMW-31	<i>4</i> 0 279920	0.279920 -90.066174	2/12/2020	<0.001	<0.001	0.0231	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	0.76	<0.001	<0.002				
TIAWW-31	40.279920		8/20/2020	ND	<0.001	0.0294	ND	<0.001	<0.0015	< 0.0001	<0.1	<0.001	<0.003	ND	ND	0.45	<0.001	ND				
Downgradient Mor	itoring wells																					
HAMW-32	40.281797	1797 -90.074799	2/12/2020	<0.001	<0.001	0.0192	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	1.12	<0.001	<0.002				
TIAWW 32	40.201737	50.074755	8/20/2020	ND	<0.001	0.0201	ND	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	ND	ND	0.69	<0.001	ND				
HAMW-39	40 276874	40 276874	40.276874	40.276874	40.276874	-90.076729	2/12/2020	<0.001	<0.001	0.0134	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	1.01	0.0012	<0.002
			8/20/2020	ND	<0.001	0.0183	ND	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	ND	ND	0.84	0.0011	ND				
HAMW-40	40 278983	40.278983	-90.075954	2/12/2020	<0.001	<0.001	0.0248	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	0.38	<0.001	<0.002			
	10.2.000		8/20/2020	ND	<0.001	0.0253	ND	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	ND	ND	1.59	<0.001	ND				
HAMW-41	40.282144	-90.070192	2/12/2020	<0.001	<0.001	0.0163	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	1.68	<0.001	<0.002				
			8/20/2020	ND	<0.001	0.018	ND	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	ND	ND	1.62	<0.001	ND				
HAMW-42	40.285392	-90.068354	2/12/2020	<0.001	<0.001	0.0187	<0.001	<0.001	<0.0015	<0.0001	<0.1	<0.001	<0.003	<0.0002	<0.0015	2	<0.001	<0.002				
			8/20/2020	ND	<0.001	0.0202	ND	<0.001	<0.0015	<0.0001	<0.1	<0.001	< 0.003	ND	ND	0.71	< 0.001	ND				

Notes:

msl = mean sea-level

mg/L = miligrams per liter

ND = no data

SU = standar unit pCi/L = pioCuries per liter

< = actual concentration less than concentration shown

1 All groundwater depth measured on first day of event

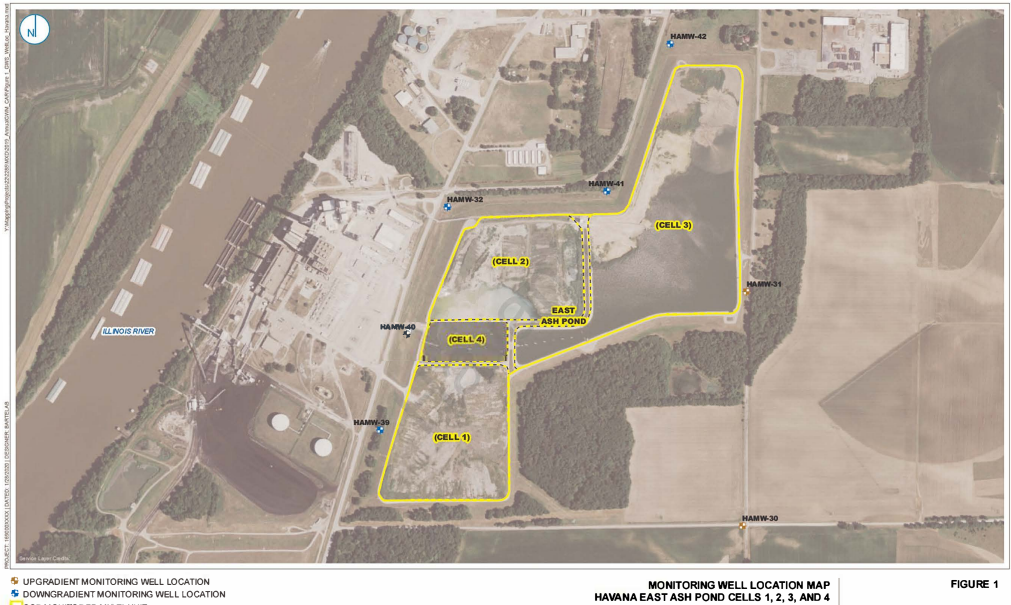
2 Testing method

Table 4 Assessment Monitoring Program Summary Annual Groundwater Monitoring and Corrective Action Report Havan East Pond

Sampling Dates	Parameters Collected	SSL Determination(s)								
First Quarter										
2/12/2020	Appendix III	None								
2/12/2020	Appendix IV	None								
Third Quarter										
8/20/2020	Appendix III	None								
8/20/2020	Appendix IV	None								



Figures



UPGRADIENT MONITORING WELL LOCATION

DOWNGRADIENT MONITORING WELL LOCATION

CCR MONITORED MULTI-UNIT

CCR UNIT

2020 ANNUAL GROUNDWATER MONITORING AND CORRECTIVE ACTION REPORT

CCR RULE GROUNDWATER MONITORING

FINCH DEVELO PMENT, LLC FA VA NA , ILLINOIS

