## WVDEP DIVISION OF WATER AND WASTE MANAGEMENT 601 57TH ST SE CHARLESTON WV 25304-0001

Eagle Natrium LLC EPA ID# WVD004336343

## ENVIRONMENTAL COVENANT

This is an environmental covenant executed pursuant to the Uniform Environmental Covenants Act, West Virginia Code Chapter 22, Article 22B, to restrict the activities on, and uses of, the following described property:

All that certain real property situated and located in Franklin District, Marshall County, West Virginia, which was acquired by Eagle Natrium LLC by deed dated January 22, 2013, and recorded in the office of the Clerk of the County Commission of Marshall County, West Virginia in Deed Book 786, at page 522, and Corrective Deed dated January 22, 2013, of record in said Clerk's office in Deed Book 799, at page 387, less and except the prior out-conveyances therefrom by Eagle Natrium LLC to Blue Racer Midstream, LLC by Deeds dated August 14, 2014, of record in said Clerk's office in Deed Book 836, at pages 75 and 89, and Deeds dated November 2, 2015, of record in said Clerk's office in Deed Book 881, at pages 265 and 276. A map of the property along with the boundary descriptions of thirteen (13) institutional control areas are attached to this environmental covenant as Exhibit A and Exhibit B.

Activities on and uses of the Property that may result in excessive human exposure or in the release of a contaminant that was contained as part of the remedial action related to this covenant are prohibited. Those activities and uses include, but are not limited to:

- a. Uses of the property for any purpose other than as nonresidential property as defined by the West Virginia Voluntary Remediation and Redevelopment Act (W. Va. Code §22-22-2(q)) is prohibited.
- b. Extraction of groundwater at the site for any use except groundwater monitoring and/or remediation, solution mining, non-contact cooling water, drinking water in compliance with WV PWSID permit, and other industrial uses is prohibited. Groundwater used for the purposes stated above shall be processed, treated and discharged in compliance with WV NPDES permit.
- Excavation control areas within the SWMU 6-4 and AOC 7-1A as shown in Exhibit C. A will be managed in accordance with the specific instructions described in the Institutional Control Plan. All earth moving activities within the institutional control areas, including excavations, will be managed in accordance with the Soils Management guidelines identified in the Institutional Control Plan for the Natrium Facility, dated June 2, 2000 and approved by EPA on June 13, 2000. All excavation, drilling or penetration must be conducted by a contractor and/or an inhouse trained professional who is qualified and knowledgeable about releases and exposures to contaminants known to exist at the site. The contractor and/or in house professional will be required to perform the work in accordance with a facility Health and Safety Plan and a Soil Management Plan. The contractor and/or in house professional will also be required to return the disturbed area into a manner which assures that an equivalent amount of engineering control of the site is achieved at the conclusion of the work. The Owner shall provide written notice to the Secretary of the Department of Environmental Protection of the intent to conduct such work.

- d. The landfill cap areas at SWMU 2-1 North, SWMU 2-1 Middle, and SWMU- 2-1 South, as shown in the Exhibit A, will be closed under an Industrial Landfill Permit, will be inspected and maintained as per the requirements of the permit during the permitted period, and as per the requirements of this covenant after the expiration of the permit period.
- e. The landfill cap area at SWMU 13-3 was previously closed under the RCRA RFI and will be inspected and maintained as per the requirements of this covenant and the Institutional Control Plan.

The owner of record of the Property, and its contact information, is:

Eagle Natrium LLC c/o Plant Manager N. State Rte 2 P.O. Box 191 New Martinsville, WV 26155

The following entity is the holder of this covenant:

Eagle Natrium LLC c/o Plant Manager N. State Rte 2 P.O. Box 191 New Martinsville, WV Marshall County Jan Pest, Clerk Instrument 1438978 04/12/2018 @ 03:18:54 PM MISCELLANEOUS Book 33 @ Page 481 Pages Recorded 13 Recording Cost \$ 20.00

The facts regarding the remediation response project at Property are:

The Property is subject to the Corrective Action program under the Solid Waste Disposal Act, as amended by the Resource Conservation and Recovery Act of 1976 ("RCRA"), and the Hazardous and Solid Waste Amendments of 1984, 42 U.S.C. Sections 6901 to 6992k. On May 12, 2014, the West Virginia Division of Environmental Protection issued a Statement of Basis in which a Final Remedy for the Facility was proposed. The proposed Final Remedy consisted of a No Further Action (NFA) component, a groundwater monitoring and remediation component, and institutional controls. The proposed NFA component concluded that no further investigation of Solid Waste Management Units was necessary, as the data demonstrated that there was no unacceptable risk to human health or the environment. The proposed groundwater component provided for groundwater monitoring and maintenance of groundwater use restrictions at the Facility until drinking water standards are met. The last component of the proposed Final Remedy was imposition of non-engineering institutional controls on future use of the property, namely, the non-residential future use including property use in such a way not to interfere with the integrity and protectiveness of the final remedy, prescribed restrictions on all earth moving activities and prescribed limitations of new well installation.

On May 12, 2014, consistent with public participation provisions under RCRA, the WVDEP requested comments from the public on the proposed Final Remedy. Based on comments received during the public comment period, the WVDEP determined that it is not necessary to modify its proposed Final Remedy as set forth in the Statement of Basis. This covenant represents the institutional controls needed to implement the approved Final Remedy. The institutional controls will prevent residential use of the Property and use of the groundwater drawn from beneath the Property for purposes other than those uses that are described above.

In addition to the foregoing use restrictions/prohibitions, the following obligations and requirements shall also be met:

- 1. Any new production, injection or water wells installed at the Facility will be installed in accordance with the State and Local regulatory and permitting process for the installation of new wells. Any newly installed water wells will be modeled on the Facility's site-wide model to ensure there are no impacts to maintaining ongoing site-wide groundwater hydraulic control.
- 2. The owner agrees to continue to comply with the Groundwater Monitoring Plan (GMP) that was developed in accordance with the July, 2014 FDRTC. The Groundwater Monitoring Program was implemented during 2015 and sampling activities are ongoing.

The owner(s) of the property shall provide written notice to the holder, the Secretary of the West Virginia Department of Environmental Protection and the United States Environmental Protection Agency, Region III (EPA Region III) within ten (10) days following transfer of a specified interest in the Property subject to this covenant, changes in use of the Property as an industrial facility, application for building permits for structures on the institutional control areas, or proposals for any site work affecting the contamination on the property.

The owner(s) shall conduct inspections of the property to monitor compliance with this covenant and compliance with cap integrity at least one time per year and shall submit two (2) signed copies of the inspection monitoring report to the WVDEP, DWWM headquarters in Charleston, WV, and EPA Region III within thirty (30) days of the inspection. Cap integrity will be inspected for evidence of any cracking or erosion which could allow waters to enter solid waste deposits, and evidence of settling of solid waste causing ponding of surface water. Finished surfaces which have cracked, eroded, or settled, shall be maintained by any necessary regrading, additions of cover material, and re-vegetation activities.

This covenant shall not be amended, modified, or terminated except by written instrument executed in accordance with W.Va. Code §22-22B-9 or §22-22B-10, by and between the Owner at the time of the proposed amendment, modification, or termination; the Secretary of WVDEP; EPA Region III; and the holder of this covenant. Additionally, the then current owner of the property shall provide the Secretary of WVDEP and EPA Region III written notice of the pendency of any proceeding or any proceeding that could lead to a foreclosure, as referred to in W.Va. Code §22-22B-9(a)(4), within seven (7) days of the owner's receiving notice of the pendency of such proceedings. Within five (5) days of executing an amendment, modification,

or termination of this environmental covenant, the owner shall record such amendment, modification, or termination with the Clerk of the County Commission, and within five (5) days thereafter, the owner shall provide a true copy of the recorded amendment, modification, or termination to the Secretary of WVDEP.

The administrative record for the environmental response project reflected in this covenant is maintained in the United States Environmental Protection Agency, 1650 Arch Street, Philadelphia, PA 19103-2029 and is entitled:

Eagle Natrium LLC, New Martinsville, West Virginia EPA ID #WVD004336343

WVDEP and EPA Region III are granted full right of access to the property for the purpose of implementation or enforcement of this covenant.

Pursuant to W.Va. Code §22-22B-11(a), a civil action for injunctive or other equitable relief for violating this covenant may be maintained by EPA.

All restrictions and other requirements described in this covenant shall run with the land and shall be binding upon all holders and the current owner and their grantees, lessees, authorized agents, employees, or persons acting under their direction or control.

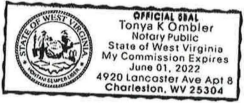
IN WITNESS WHEREOF, the following holder has executed this covenant on the dates indicated.

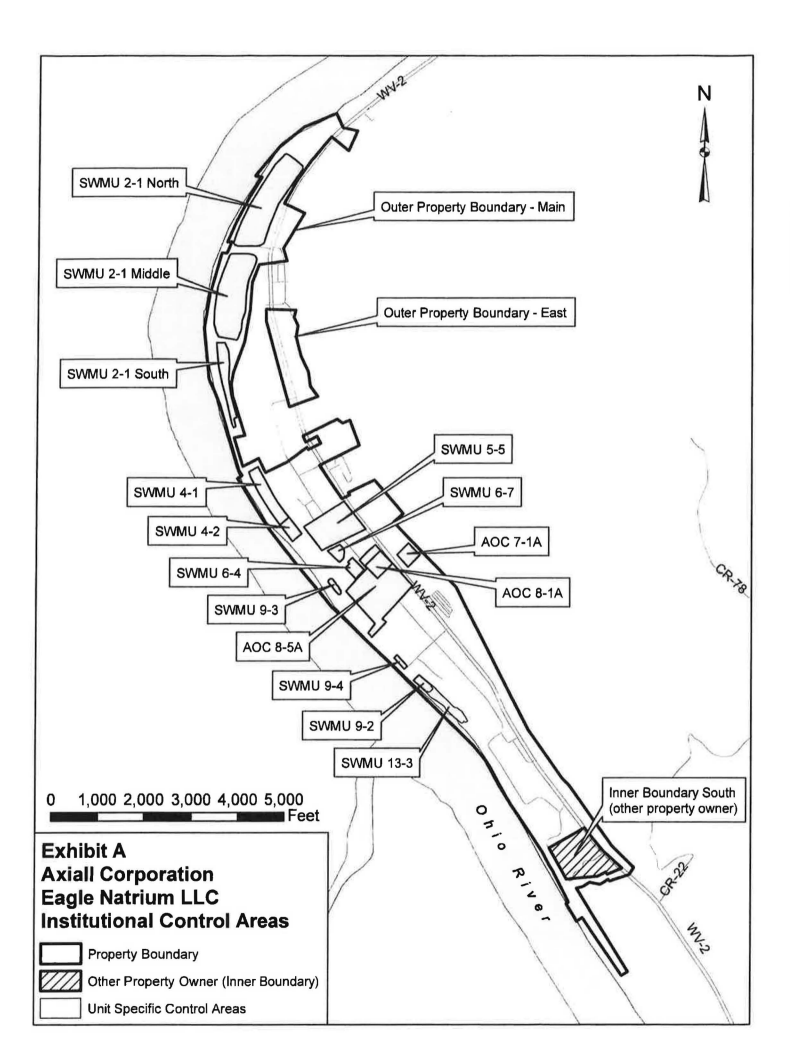
Printed Name:	Jerry Mullens		
Title:	Plant Manager /		
4	1 Muly	3/	14/18
Signature //		Date	
certify that the h	older(s) whose name is presence or this day ac	, a Notary Public in and for f <u>Mest / Irginia</u> signed above, this day exec knowledged same to be true	uted this
Given under my My commission		lay of <u>March</u> 3, 2021	_, 20 <u>18</u> .
STATE 535	FFICIAL SEAL DTARY PUBLIC OF WEST VIRGINIA AREN SAPP South Third Avenue Iv, West Virginia 26159 elion Expires Apr. 13, 2021	her Sapp	

## West Virginia Department of Environmental Protection

Printed Name:	Scott G. Mandirola		
Title:	Director, Division of Water and Waste Management		
SHOM	ul	3/2	16/18
Signature		Dat	e
representative of	the agency, this day ex	, a Notary Public in and f <u></u> , whose name is sign kecuted this document in act and deed of said hold	my presence or
Given under my	hand this the $26$ d	lay of March	,20 18.
My commission	expires <u>fone</u> , <u>orm</u> Notary Pu	2022	2

The Clerk will return the recorded document to: Mr. Scott G. Mandirola, Director WVDEP, DWWM 601 57<sup>th</sup> Street SE Charleston, WV 25034





	Outer Property B	1
ID	Latitude	Longitude
1	39.7749475	-80.8550092
2	39.7737838	-80.8556618
3	39.7745648	-80.8569761
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6	39.7706440	-80.8604994
7	39.7700849	-80.8589022
8	39.7680215	-80.8605012
9	39.7672902	-80.8601908
10	39.7670559	-80.8623245
11	39.7660276	-80.8628486
12	39.7644118	-80.8629660
13	39.7625544	-80.8633510
14	39.7608066	-80.8641428
15	39.7601060	-80.8642909
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17	39.7571222	-80.8631568
18	39.7569707	-80.8639980
19	39.7553081	-80.8632834
20	39.7557978	-80.8620599
21	39.7549686	-80.8615170
22	39.7556020	-80.8598920
23	39.7564787	-80.8583584
24	39.7563392	-80.8582360
25	39.7567191	-80.8573120
26	39.7571271	-80.8575958
27	39.7567840	-80.8584559
28	39.7571263	-80.8586815
29	39.7581456	-80.8560787
30	39.7579240	-80.8556982
31	39.7581024	-80.8551264
32	39.7566467	-80.8543673
33	39.7554445	-80.8573651
34	39.7535177	-80.8556000
35	39.7537441	-80.8550234
36	39.7538740	-80.8551530
37	39.7546456	-80.8531784
	39.7527108	-80.8508934
38	39.7522186	-80.8516422
39	39.7322180	-80.8516422
40		
41	39.7402634	-80.8410125

Ou	ter Boundary -	Main, continued
42	39.7374831	-80.8383494
43	39.7371266	-80.8378621
44	39.7336507	-80.8344475
45	39.7323931	-80.8326944
46	39.7319693	-80.8330216
47	39.7315819	-80.8345463
48	39.7316853	-80.8346398
49	39.7313791	-80.8352799
50	39.7314871	-80.8360857
51	39.7312455	-80.8366081
52	39.7311368	-80.8371280
53	39.7263228	-80.8330165
54	39.7260850	-80.8334880
55	39.7294351	-80.8366137
56	39.7292311	-80.8370555
57	39.7302347	-80.8378779
58	39.7303225	-80.8377039
59	39.7321457	-80.8389971
60	39.7323967	-80.8392095
61	39.7332307	-80.8398224
62	39.7359511	-80.8422471
63	39.7371485	-80.8432499
64	39.7384629	-80.8442168
65	39.7393509	-80.8451903
66	39.7471982	-80.8561735
67	39.7497675	-80.8590971
68	39.7517983	-80.8612513
69	39.7546047	-80.8636430
70	39.7547747	-80.8633061
71	39.7550596	-80.8635650
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73	39.7588563	-80.8651220
74	39.7595184	-80.8654800
75	39.7603727	-80.8660074
76	39.7633514	-80.8664486
77	39.7652925	-80.8660712
78	39.7677081	-80.8652316
78	39.7677051	-80.8648356
80	39.7683746	-80.8644855
81	39.7683517	-80.8648159
82	39.7695247	-80.8641638
83	39.7709753	-80.8632012

Ou	ter Boundary - M	Aain, continued
84	39.7721545	-80.8622589
85	39.7722268	-80.8627817
86	39.7740277	-80.8608575
87	39.7751235	-80.8590890
88	39.7759550	-80.8566400
89	39.7751229	-80.8561385
90	39.7749475	-80.8550092

	Duter Property I	Boundary - East
ID	Latitude	Longitude
1	39.7644462	-80.8594280
2	39.7640285	-80.8595639
3	39.7635360	-80.8592464
4	39.7628951	-80.8593667
5	39.7617719	-80.8589625
6	39.7608536	-80.8583687
7	39.7600361	-80.8582048
8	39.7594422	-80.8575997
9	39.7588185	-80.8597735
10	39.7638021	-80.8617003
11	39.7644724	-80.8617207
12	39.7644462	-80.8594280

In	ner Property Bo	undary - South
ID	Latitude	Longitude
1	39.7334496	-80.8392858
2	39.7346384	-80.8365777
3	39.7333304	-80.8350777
4	39.7323445	-80.8335754
5	39.7319792	-80.8347326
6	39.7321113	-80.8348520
7	39.7318469	-80.8354447
8	39.7316501	-80.8379018

	SWMU 2-:	1 North
ID	Latitude	Longitude
1	39.7681092	-80.8637334
2	39.7681062	-80.8638949
3	39.7681226	-80.8640572
4	39.7681614	-80.8641606
5	39.7681896	-80.8642209
6	39.7682284	-80.864289
7	39.7682614	-80.8643286
8	39.7683048	-80.8643655
9	39.7689204	-80.8640983
10	39.7695646	-80.8637829
11	39.770597	-80.8631317
12	39.7717064	-80.8622602
13	39.7729003	-80.8612855
14	39.7734289	-80.8606269
15	39.7734308	-80.8606245
16	39.7735115	-80.8605239
17	39.7735354	-80.8604673
18	39.7735267	-80.8603505
19	39.7733976	-80.8600628
20	39.7731523	-80.8596237
21	39.7729362	-80.859279
22	39.7728313	-80.8591371
23	39.772786	-80.8591184
24	39.7727239	-80.859117
25	39.7726714	-80.8591325
26	39.7726388	-80.8591516
27	39.7726093	-80.8591776
28	39.7706218	-80.8609362
29	39.7693891	-80.8615849
30	39.7684752	-80.8619524
31	39.7683362	-80.862004
32	39.7683224	-80.862013
33	39.7682915	-80.8620497
34	39.7682449	-80.8621306
35	39.7682062	-80.8622145
36	39.768175	-80.8623158
37	39.768151	-80.8624434
38	39.7681348	-80.8626296

	SWMU 2-1	Middle
ID	Latitude	Longitude
1	39.7627551	-80.863848
2	39.762664	-80.8639456
3	39.7628352	-80.8653388
4	39.763112	-80.8655546
5	39.7636047	-80.8657356
6	39.7644775	-80.8656894
7	39.7657553	-80.8654832
8	39.7666326	-80.8651047
9	39.7675849	-80.8646318
10	39.7676138	-80.8646072
11	39.7676399	-80.8645724
12	39.7676615	-80.864508
13	39.7676711	-80.8644406
14	39.7676936	-80.8634268
15	39.7676976	-80.8632501
16	39.7676808	-80.8630991
17	39.7676633	-80.8629563
18	39.7676179	-80.8628092
19	39.7675817	-80.862698
20	39.7675323	-80.8626345
21	39.7674529	-80.8625751
22	39.7673781	-80.8625453
23	39.7672803	-80.8625518
24	39.767183	-80.8625784
25	39.7670376	-80.8626597
26	39.766306	-80.8630497
27	39.7660945	-80.8631312
28	39.765405	-80.8632781
29	39.764314	-80.8633358
30	39.7637977	-80.8635731
31	39.7633073	-80.8636049

	SWMU 2-1	L South
ID	Latitude	Longitude
1	39.7576349	-80.8638681
2	39.7575623	-80.8640363
3	39.7577578	-80.8641854
4	39.758436	-80.8643984
5	39.7591022	-80.8646129
6	39.7601306	-80.8649944
7	39.7610722	-80.8652841
8	39.761996	-80.8654253
9	39.7624977	-80.8654947
10	39.7624903	-80.8648527
11	39.7620187	-80.8645413
12	39.7612411	-80.8644683
13	39.7603672	-80.8644952
14	39.7594075	-80.8642873
15	39.7581564	-80.8638
16	39.7580887	-80.864031

	SWMU 4-1		
ID	Latitude	Longitude	
1	39.7519377	-80.8603101	
2	39.7527554	-80.8611173	
3	39.7537424	-80.8619697	
4	39.7546801	-80.8626538	
5	39.7549948	-80.8627981	
6	39.755306	-80.8621138	
7	39.7550672	-80.8619284	
8	39.7545218	-80.8614976	
9	39.7539791	-80.861091	
10	39.7538109	-80.8609705	
11	39.7536453	-80.8608442	
12	39.7534823	-80.8607123	
13	39.7533221	-80.8605747	
14	39.7531675	-80.8604341	
15	39.7530163	-80.8602875	
16	39.7528686	-80.8601349	
17	39.7527246	-80.8599766	
18	39.7523972	-80.8596293	

SWMU 4-2		
ID	Latitude	Longitude
1	39.7514503	-80.8586198
2	39.750984	-80.8593337
3	39.7519377	-80.8603101
4	39.7523972	-80.8596293
5	39.751892	-80.8590934

SWMU 5-5		
ID	Latitude	Longitude
1	39.7517694	-80.8537581
2	39.7504958	-80.8570619
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4	39.7533687	-80.855453

	SWMU 6-4		
ID	Latitude	Longitude	
1	39.7493955	-80.8537947	
2	39.7488768	-80.8544533	
3	39.7494967	-80.8552727	
4	39.7497498	-80.8549513	
5	39.7497995	-80.855017	
6	39.7498411	-80.855064	
7	39.7501033	-80.8547311	
8	39.7500674	-80.8546764	

SWMU 6-7		
ID	Latitude	Longitude
1	39.7500452	-80.8554196
2	39.7498402	-80.8556798
3	39.7498917	-80.8557468
4	39.7498679	-80.855777
5	39.7504761	-80.8566265
6	39.7508513	-80.8557122
7	39.7506463	-80.8554412
8	39.7504438	-80.8553515
9	39.7504435	-80.8553515
10	39.7504427	-80.8553515
11	39.7503617	-80.8553558
12	39.750281	-80.8553663
13	39.7502009	-80.8553828
14	39.7501995	-80.8553831

AOC 7-1A		
ID	Latitude	Longitude
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2	39.7496193	-80.8504391
3	39.7503182	-80.8513405
4	39.7510076	-80.8504434

AOC 8-1A		
ID	Latitude	Longitude
1	39.7497989	-80.8516677
2	39.7489198	-80.8527841
3	39.7496475	-80.8537459
4	39.7505266	-80.8526296

	AOC 8-5A		
ID	Latitude	Longitude	
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2	39.745494	-80.8531289	
3	39.745653	-80.8532753	
4	39.745729	-80.8534284	
5	39.7462869	-80.8528996	
6	39.748151	-80.8551983	
7	39.7488688	-80.8543811	
8	39.7494815	-80.8535948	
9	39.749969	-80.854203	
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11	39.7508769	-80.8530048	
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13	39.7465689	-80.8523871	
14	39.746394	-80.8520679	

	SWMU 9-2		
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2	39.7422333	-80.848606	
3	39.7430283	-80.8498801	
4	39.7433532	-80.8494304	

SWMU 9-3		
ID	Latitude	Longitude
1	39.7482514	-80.8556662
2	39.7482429	-80.8556459
3	39.7482465	-80.855634
4	39.7482544	-80.8556253
5	39.7482558	-80.855619
6	39.7482206	-80.8555882
7	39.7481849	-80.855568
8	39.7481336	-80.8555489
9	39.7481105	-80.855546
10	39.7480726	-80.8555453
11	39.7480459	-80.855548
12	39.7480157	-80.8555561
13	39.7479822	-80.8555737
14	39.7479698	-80.8556023
15	39.7479555	-80.855631
16	39.7479446	-80.855664
17	39.7479461	-80.855694
18	39.7479565	-80.8557238
19	39.7479674	-80.8557455
20	39.7479876	-80.8557762
21	39.7480092	-80.8557967
22	39.7480263	-80.8558259
23	39.7480662	-80.8558778
24	39.7480798	-80.8558892
25	39.7480968	-80.8559107
26	39.7481152	-80.855929
27	39.7481337	-80.8559549
28	39.7481431	-80.8559748
29	39.7481637	-80.8559956
30	39.7481872	-80.8560197
31	39.7482098	-80.8560395
32	39.7482268	-80.8560546
33	39.7482514	-80.8560784
34	39.7482754	-80.8561038
35	39.7482901	-80.8561233
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37	39.7483342	-80.8561555
38	39.7483561	-80.8561799
39	39.7483891	-80.8562217
40	39.7484169	-80.8562503

	SWMU 9-3, 0	continued
41	39.7484385	-80.8562656
42	39.74845	-80.8562782
43	39.7484698	-80.856312
44	39.7484941	-80.8563511
45	39.7485299	-80.8563939
46	39.7485634	-80.8564243
47	39.7485978	-80.8564587
48	39.7486239	-80.856492
49	39.7486448	-80.8565137
50	39.7486725	-80.8565264
51	39.7486971	-80.8565252
52	39.7487194	-80.856512
53	39.7487292	-80.8565131
54	39.7487389	-80.8565157
55	39.7487499	-80.8564993
56	39.74876	-80.8564961
57	39.7487693	-80.8564875
<b>58</b>	39.7487878	-80.8564703
59	39.7488107	-80.8564383
60	39.7488229	-80.8564154
61	39.7488322	-80.8563968
62	39.7488402	-80.8563756
63	39.7488469	-80.8563646
64	39.7488529	-80.8563524
65	39.748857	-80.8563263
66	39.7488608	-80.856308 <del>9</del>
67	39.7488572	-80.8562905
68	39.7488421	-80.8561939
69	39.7488421	-80.8561939
70	39.7488349	-80.8561774
71	39.7488106	-80.8561563
72	39.7487823	-80.8561367
73	39.7487577	-80.8561175
74	39.7487294	-80.8560834
75	39.7487045	-80.8560485
76	39.7486631	-80.8560021
77	39.7486416	-80.8559723
78	39.7486305	-80.8559598
79	39.7486084	-80.8559413
80	39.7485922	-80.8559451
81	39.7485745	-80.8559269

SWMU 9-3, continued		
82	39.7485559	-80.8559104
83	39.7485404	-80.85591
84	39.7485177	-80.8558915
85	39.7484851	-80.8558497
86	39.7484526	-80.8558068
87	39.7484225	-80.855766
88	39.7484115	-80.8557486
89	39.748392	-80.8557298
90	39.7483578	-80.8557044
91	39.7483361	-80.8556909
92	39.7483183	-80.8556788
93	39.7483071	-80.855667
94	39.7482944	-80.8556749
95	39.74828	-80.8556769
96	39.7482644	-80.8556733

SWMU 9-4		
ID	Latitude	Longitude
1	39.7438508	-80.8503537
2	39.7436791	-80.8505987
3	39.7443181	-80.8514144
4	39.7445015	-80.851184

Exhibit B, Area Boundary Geographic Coordinates, NAD83 datum

SWMU 13-3		
ID	Latitude	Longitude
1	39.7423864	-80.8478912
2	39.7420733	-80.8474832
3	39.7419706	-80.8473239
4	39.741856	-80.847156
5	39.7416331	-80.8468693
6	39.7415703	-80.846772
7	39.7415298	-80.8467014
8	39.7415049	-80.8466552
9	39.7415021	-80.8466303
10	39.7414972	-80.8466083
11	39.7414995	-80.8465359
12	39.7414898	-80.8464632
13	39.7414637	-80.8464192
14	39.7414222	-80.8463565
15	39.741362	-80.8462464
16	39.7413198	-80.8461579
17	39.7412345	-80.8460424
18	39.741046	-80.8458831
19	39.7409491	-80.8457971
20	39.7408473	-80.8457113
21	39.740766	-80.8456504
22	39.7407234	-80.8456426
23	39.7406941	-80.8456633
24	39.7406751	-80.8456964
25	39.7406542	-80.8457521
26	39.7406506	-80.8458039
27	39.7406828	-80.8459068
28	39.74071	-80.8459006
29	39.7407145	-80.8459252
30	39.7406275	-80.845947
31	39.7406049	-80.8460281
32	39.7406081	-80.8460989
33	39.740615	-80.84612
34	39.7406356	-80.8461788
35	39.7406873	-80.8462633
36	39.7408121	-80.8464716
37	39.7408778	-80.8465925
38	39.7410924	-80.84689
39	39.741119	-80.8469261
40	39.7411856	-80.8470249

	SWMU 13-3,	continued
41	39.7413106	-80.8472284
42	39.7413443	-80.8472806
43	39.7413903	-80.8473363
44	39.7414358	-80.8473682
45	39.7414563	-80.8473892
46	39.7415176	-80.8474363
47	39.7415605	-80.8474881
48	39.7416162	-80.8475594
49	39.7416356	-80.8475944
50	39.7416892	-80.8477015
51	39.7417656	-80.8478555
52	39.7418515	-80.8480209
53	39.7419643	-80.8482571
54	39.7419836	-80.8482908
55	39.7419973	-80.8483406
56	39.742023	-80.8484205
57	39.7420404	-80.8484569
58	39.7420736	-80.8485099
59	39.7421521	-80.8486099
60	39.7422231	-80.8486958
61	39.7422525	-80.848721
62	39.742286	-80.8487487
63	39.7423196	-80.8487791
64	39.7423458	-80.8488005
65	39.7423654	-80.8488036
66	39.7423888	-80.8487991
67	39.7424088	-80.8487662
68	39.7423638	-80.8486867
69	39.7423661	-80.8486346
70	39.7424207	-80.8485271
71	39.7424951	-80.8484139
72	39.7425508	-80.8483465
73	39.7425845	-80.8483462
74	39.7426344	-80.8484042
75	39.7426854	-80.8484705
76	39.7427115	-80.8484903
77	39.7427309	-80.8484192
78	39.7427254	-80.848389
79	39.7427103	-80.8483472
80	39.7426689	-80.8482914
81	39.7425911	-80.8481856