

ᠨᠢᠮᠤᠭᠤᠯᠠᠳᠤᠭᠤᠨ ᠲᠡᠭᠢᠯᠡᠭᠡᠨ ᠲᠡᠭᠢᠨ ᠲᠡᠭᠢᠨ ᠲᠡᠭᠢᠨ ᠲᠡᠭᠢᠨ ᠲᠡᠭᠢᠨ ᠲᠡᠭᠢᠨ ᠲᠡᠭᠢᠨ

内蒙古自治区地质调查院

内地调压(2021)832号

关于内蒙古兴安盟经济技术开发区科右前旗产业园 压覆重要矿产资源及矿业权核实情况的函

兴安盟自然资源局：

按照内蒙古自治区自然资源厅关于区域评估工作统一部署，依据国土资发〔2010〕137号、内自然资字〔2021〕299号文件规定，利用地质资料馆馆藏资料、矿产资源储量数据库管理系统、全区矿产资源储量空间数据库及矿业权管理信息系统，对“内蒙古兴安盟经济技术开发区科右前旗产业园”（以下简称：科右前旗产业园）范围内是否压覆已查明重要矿产资源及矿业权设置及其他已批准建设项目用地压覆重叠情况进行了查询核实。

截至2021年11月1日，压覆查询情况如下：科右前旗产业园申请范围内未压覆已查明重要矿产资源，无在期有效矿业权设置单元。项目用地范围拐点坐标见附件。

附件：科右前旗产业园拐点坐标表



2021年11月1日

附件

科右前旗产业园拐点坐标表

拐点号	2000 国家大地坐标系	
	X	Y
1	5102852.83	40654835.16
2	5102339.59	40655468.69
3	5102247.69	40655582.13
4	5102237.97	40655594.13
5	5102231.24	40655602.43
6	5102128.95	40655728.70
7	5102043.66	40655655.27
8	5102032.66	40655645.80
9	5101995.20	40655612.75
10	5101916.93	40655552.19
11	5101890.25	40655534.82
12	5101825.56	40655479.84
13	5101815.45	40655471.24
14	5101766.05	40655429.26
15	5101745.62	40655417.04
16	5101742.16	40655414.82
17	5101657.93	40655360.72
18	5101670.88	40655324.05
19	5101454.43	40655176.72
20	5101330.55	40655091.44
21	5101320.15	40655083.74
22	5101297.96	40655069.61
23	5101277.58	40655056.63
24	5101241.05	40655032.32
25	5101239.02	40655030.96
26	5101216.21	40655017.12
27	5101209.17	40655027.70
28	5101135.57	40654983.82
29	5101147.42	40654968.04
30	5101182.22	40654924.17
31	5101208.22	40654888.06
32	5101217.52	40654875.13
33	5101237.34	40654854.13
34	5101245.61	40654845.88
35	5101137.83	40654768.59
36	5101087.11	40654732.22
37	5100864.58	40654572.64
38	5100776.64	40654509.58
39	5100729.64	40654475.88
40	5100692.52	40654446.94

拐点号	2000 国家大地坐标系	
	X	Y
41	5100690.34	40654444.91
42	5100681.50	40654436.68
43	5100674.67	40654428.91
44	5100657.72	40654409.63
45	5100653.96	40654405.36
46	5100647.06	40654397.50
47	5100629.75	40654372.34
48	5100611.54	40654339.42
49	5100604.05	40654323.40
50	5100589.77	40654292.80
51	5100589.29	40654291.79
52	5100569.11	40654249.08
53	5100510.32	40654124.68
54	5100496.99	40654096.47
55	5100458.33	40654014.66
56	5100433.62	40653962.37
57	5100421.54	40653936.81
58	5100219.82	40653516.03
59	5100216.42	40653508.95
60	5100186.93	40653447.42
61	5100178.87	40653429.73
62	5100165.04	40653394.00
63	5100163.40	40653388.89
64	5100159.61	40653377.08
65	5100160.49	40653376.61
66	5100160.43	40653376.39
67	5100147.50	40653327.03
68	5100145.95	40653319.84
69	5100143.01	40653300.91
70	5100140.80	40653281.88
71	5100139.37	40653263.16
72	5100139.34	40653262.77
73	5100138.63	40653243.62
74	5100138.67	40653224.46
75	5100140.23	40653198.73
76	5100140.98	40653186.25
77	5100152.12	40653095.10
78	5100175.25	40652905.90
79	5100193.09	40652759.86
80	5100215.87	40652746.99
81	5100237.00	40652735.05





拐点号	2000 国家大地坐标系	
	X	Y
82	5100249.47	40652728.00
83	5100355.09	40652668.32
84	5100365.03	40652662.69
85	5100615.82	40652520.97
86	5100684.31	40652487.60
87	5100768.52	40652446.56
88	5100957.18	40652354.64
89	5100973.68	40652371.72
90	5100979.07	40652377.30
91	5101003.61	40652402.71
92	5101005.43	40652404.60
93	5101339.66	40652201.58
94	5101342.25	40652200.00
95	5101362.61	40652187.63
96	5101421.86	40652246.67
97	5101493.01	40652317.57
98	5101495.61	40652320.16
99	5101512.73	40652337.23
100	5101531.16	40652355.59
101	5101531.53	40652355.96
102	5101556.74	40652381.08
103	5101564.52	40652388.84
104	5101564.90	40652389.21
105	5101646.78	40652315.40
106	5101668.01	40652296.26
107	5101714.93	40652250.81
108	5101745.28	40652220.42
109	5101755.54	40652210.62
110	5101781.89	40652182.82
111	5101832.10	40652129.86
112	5101834.94	40652126.87
113	5101840.21	40652121.31
114	5101859.05	40652101.44
115	5101859.42	40652101.05
116	5101877.37	40652082.11
117	5101877.39	40652082.09
118	5101882.11	40652076.64
119	5101888.66	40652069.06
120	5101889.92	40652067.60
121	5102008.62	40651930.45
122	5102014.23	40651923.46

拐点号	2000 国家大地坐标系	
	X	Y
123	5102035.85	40651896.54
124	5102040.50	40651890.74
125	5102043.04	40651887.58
126	5102121.47	40651789.88
127	5102186.55	40651702.89
128	5102215.40	40651664.32
129	5102254.10	40651612.59
130	5102254.11	40651612.58
131	5102264.34	40651597.68
132	5102264.72	40651597.12
133	5102289.73	40651560.70
134	5102305.01	40651538.45
135	5102333.46	40651497.02
136	5102338.77	40651489.28
137	5102396.10	40651403.34
138	5102397.20	40651401.68
139	5102400.71	40651396.42
140	5102410.22	40651384.61
141	5102432.83	40651356.55
142	5102574.15	40651181.09
143	5102574.15	40651181.09
144	5102588.79	40651164.80
145	5102594.90	40651170.69
146	5102594.90	40651170.68
147	5102588.79	40651164.79
148	5102597.50	40651155.10
149	5102600.41	40651151.87
150	5102612.11	40651138.84
151	5102621.75	40651128.12
152	5102794.05	40650959.44
153	5102801.71	40650951.94
154	5102806.69	40650947.06
155	5102823.64	40650934.30
156	5102826.90	40650931.85
157	5102835.20	40650925.60
158	5102838.17	40650923.36
159	5102847.42	40650916.39
160	5102861.28	40650905.96
161	5102861.57	40650905.75
162	5102943.14	40650844.35
163	5103008.77	40650794.95





拐点号	2000 国家大地坐标系	
	X	Y
164	5103008.80	40650794.92
165	5103010.03	40650793.99
166	5103022.63	40650787.24
167	5103053.27	40650770.82
168	5103102.81	40650744.28
169	5103110.20	40650740.32
170	5103110.60	40650740.09
171	5103212.82	40650684.23
172	5103235.46	40650674.53
173	5103313.76	40650640.98
174	5104139.47	40650231.01
175	5104145.34	40650228.32
176	5104159.81	40650224.12
177	5104175.83	40650238.38
178	5104175.95	40650238.49
179	5104820.86	40651758.15
180	5104822.54	40651762.11
181	5105187.54	40652701.35
182	5105333.74	40653077.54
183	5105333.09	40653077.84
184	5104073.29	40653661.94
185	5103985.55	40653707.46
186	5103942.53	40653735.99
187	5103883.32	40653783.52
188	5103618.08	40654054.21
189	5103178.55	40654502.75
190	5102852.83	40654835.16
191	5100716.88	40654464.52
192	5100713.14	40654461.82
193	5100719.48	40654467.53
194	5100720.10	40654466.84
195	5100719.71	40654466.56
196	5100716.88	40654464.52
*	0	0