

# 建设项目压覆重要矿产资源 查询情况说明

豫压矿查〔2021〕0529号

开封汴西产业集聚区管委会：

根据你单位提供的开封汴西产业集聚区范围内（地块三）压覆重要矿产资源查询项目的征地范围坐标，经查询，形成以下结论：

## 一、项目概况

查询（地块三）区域是否处在重要矿产资源带范围内

## 二、查询结果

根据你单位提供的开封汴西产业集聚区范围内（地块三）压覆重要矿产资源查询项目征地范围坐标，外扩1000米后，经查询，该项目没有压覆国家矿产地、省财政地质勘查项目、探矿权、采矿权。

项目征地范围坐标见附件。



建设项目单位查询人：朱峰  
查 询 人：丁维维  
地灾、压矿查询专用章  
2021年06月01日

附件：项目征地范围坐标（2000国家大地坐标系）

1,3847967.94,38513543.58	49,3845331.07,38517471.19
2,3847999.69,38513690.09	50,3845181.72,38517471.73
3,3848031.44,38513836.61	51,3845181.20,38517326.62
4,3848063.20,38513983.13	52,3845180.67,38517181.50
5,3848094.95,38514129.65	53,3845180.15,38517036.39
6,3848126.70,38514276.17	54,3845179.62,38516891.28
7,3848158.46,38514422.69	55,3845179.10,38516746.17
8,3848190.21,38514569.21	56,3845178.57,38516601.06
9,3848221.96,38514715.72	57,3845178.05,38516455.95
10,3848253.72,38514862.24	58,3845177.52,38516310.83
11,3848285.47,38515008.76	59,3845177.00,38516165.72
12,3848317.22,38515155.28	60,3845176.47,38516020.61
13,3848348.97,38515301.80	61,3845175.95,38515875.50
14,3848380.73,38515448.32	62,3845175.42,38515730.39
15,3848412.48,38515594.84	63,3845174.90,38515585.27
16,3848273.96,38515640.50	64,3845174.37,38515440.16
17,3848135.44,38515686.16	65,3845173.85,38515295.05
18,3847996.92,38515731.82	66,3845173.32,38515149.94
19,3847858.40,38515777.48	67,3845172.80,38515004.83
20,3847719.89,38515823.14	68,3845172.27,38514859.72
21,3847581.37,38515868.80	69,3845171.75,38514714.60
22,3847581.81,38515992.35	70,3845171.22,38514569.49
23,3847582.26,38516115.91	71,3845170.70,38514424.38
24,3847582.71,38516239.47	72,3845170.17,38514279.27
25,3847583.16,38516363.03	73,3845169.65,38514134.16
26,3847460.51,38516363.47	74,3845169.12,38513989.04
27,3847337.87,38516363.91	75,3845168.60,38513843.93
28,3847215.22,38516364.36	76,3845168.07,38513698.82
29,3847092.58,38516364.80	77,3845167.55,38513553.71
30,3846969.94,38516365.25	78,3845314.94,38513553.18
31,3846970.43,38516502.75	79,3845462.32,38513552.64
32,3846970.93,38516640.25	80,3845609.71,38513552.11
33,3846971.43,38516777.74	81,3845757.10,38513551.58
34,3846971.93,38516915.24	82,3845904.49,38513551.04
35,3846972.42,38517052.74	83,3846051.88,38513550.51
36,3846972.92,38517190.24	84,3846199.27,38513549.98
37,3846973.42,38517327.74	85,3846346.66,38513549.44
38,3846973.92,38517465.24	86,3846494.05,38513548.91
39,3846824.57,38517465.78	87,3846641.44,38513548.38
40,3846675.22,38517466.32	88,3846788.83,38513547.84
41,3846525.87,38517466.86	89,3846936.22,38513547.31
42,3846376.52,38517467.40	90,3847083.60,38513546.78
43,3846227.17,38517467.94	91,3847230.99,38513546.24
44,3846077.82,38517468.49	92,3847378.38,38513545.71
45,3845928.47,38517469.03	93,3847525.77,38513545.18
46,3845779.12,38517469.57	94,3847673.16,38513544.64
47,3845629.77,38517470.11	95,3847820.55,38513544.11
48,3845480.42,38517470.65	* , 0 , 0 , , 1