

ПРАВИТЕЛЬСТВО ВОРОНЕЖСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ
от 15 августа 2019 г. N 783

**О ВНЕСЕНИИ ИЗМЕНЕНИЙ В ПОСТАНОВЛЕНИЕ ПРАВИТЕЛЬСТВА
ВОРОНЕЖСКОЙ ОБЛАСТИ ОТ 21.02.2018 N 180**

В соответствии с Федеральным законом от 14.03.1995 N 33-ФЗ "Об особо охраняемых природных территориях", Законом Воронежской области от 27.05.2014 N 68-ОЗ "О регулировании отдельных отношений в сфере особо охраняемых природных территорий в Воронежской области и признании утратившими силу некоторых законодательных актов (положений некоторых законодательных актов) Воронежской области" правительство Воронежской области постановляет:

1. Внести в постановление правительства Воронежской области от 21.02.2018 N 180 "Об утверждении границ и режимов особой охраны территорий отдельных памятников природы областного значения и о внесении изменений в постановление администрации Воронежской области от 28.05.1998 N 500" следующие изменения:

1.1. Пункт 3 изложить в следующей редакции:

"3. Контроль за исполнением настоящего постановления возложить на заместителя председателя правительства Воронежской области Логвинова В.И."

1.2. В границах и режимах особой охраны территорий памятников природы областного значения, расположенных в Воронежской области: "Урочище "Стрелица", "Озеро Бабье", "Парк пгт Анна", "Участок р. Битюг", "Целинные склоны у с. Липовка", "Степные склоны у с. Шестаково", "Озеро Лебяжье", "Вислинский затон", "Дендрарий Хреновского лесного колледжа", "Парк-усадьба Хреновского конного завода", "Хреновская степь", "Исток р. Хава", "Парк-усадьба х. Эртель", "Затон Богатый", "Парк санатория им. А.Д. Цюрупы", "Урочище "Крейда на Западне", "р. Усмань в пределах Воронежской области", "Участок р. Дон", "Луг "Голое колено", "Парк с. Большая Казинка", "Дендропарк с. Тумановка", "Солонцовая поляна", "Питомник", "Парк с. Воронцовка", "Участок р. Воронеж", "Ботанический сад ВГУ им. Б.М. Козо-Полянского", "Ботанический сад им. Б.А. Келлера", "Дендропарк ВГАУ", "Посадки на ул. Дуговой", "Петровский сквер", "Агробиостанция ВГПУ", "Лесопарковый участок НИИЛГИС":

1.2.1. В пункте 1 "Границы памятника природы областного значения "Урочище "Стрелица", расположенного на территории Аннинского муниципального района" в подпункте 1.2 цифру "2" заменить на цифру "1", в подпункте 1.3 цифру "3" заменить на цифру "2".

1.2.2. Пункт 17 "Границы памятника природы областного значения "р. Усмань в пределах Воронежской области", расположенного на территории Новоусманского, Рамонского и Верхнехавского муниципальных районов, городского округа город Воронеж" раздела I дополнить подпунктом 17.3 следующего содержания:

"17.3. Каталог координат поворотных точек границ участка территории памятника природы областного значения "р. Усмань в пределах Воронежской области", на которые до 01.01.2022 не распространяются требования абзаца первого подпункта 1.7 и абзаца первого подпункта 1.10 раздела III "Режимы особой охраны территорий памятников природы областного значения, расположенных в Воронежской области: "Озеро Бабье", "Участок р. Битюг", "Озеро Лебяжье", "Вислинский затон", "Исток р. Хава", "Затон Богатый", "р. Усмань в пределах Воронежской области", "Участок р. Дон", "Участок р. Воронеж" в системах координат WGS-84 и МСК-36:

Обозначение характерных точек границы ООПТ	Координаты (WGS-84), °		Координаты (МСК-36), м	
	широта	долгота	X	Y

1.	051° 43' 31.1197"	039° 19' 50.6929"	520321.08	1308668.94
2.	051° 43' 31.2313"	039° 19' 50.9629"	520324.59	1308674.09
3.	051° 43' 31.2637"	039° 19' 51.3013"	520325.67	1308680.57
4.	051° 43' 31.2097"	039° 19' 51.6469"	520324.08	1308687.22
5.	051° 43' 31.1089"	039° 19' 52.0645"	520321.06	1308695.27
6.	051° 43' 30.9289"	039° 19' 52.5109"	520315.59	1308703.91
7.	051° 43' 30.7633"	039° 19' 53.0581"	520310.60	1308714.47
8.	051° 43' 30.6229"	039° 19' 53.5081"	520306.36	1308723.16
9.	051° 43' 30.4753"	039° 19' 54.0157"	520301.91	1308732.95
10.	051° 43' 30.3061"	039° 19' 54.5593"	520296.80	1308743.45
11.	051° 43' 30.1909"	039° 19' 54.8905"	520293.32	1308749.84
12.	051° 43' 30.0865"	039° 19' 55.1965"	520290.16	1308755.75
13.	051° 43' 29.8597"	039° 19' 55.7653"	520283.28	1308766.75
14.	051° 43' 29.5933"	039° 19' 56.4241"	520275.19	1308779.49
15.	051° 43' 29.3809"	039° 19' 56.8165"	520268.71	1308787.10
16.	051° 43' 29.1541"	039° 19' 57.0433"	520261.75	1308791.54
17.	051° 43' 28.9093"	039° 19' 57.0721"	520254.19	1308792.18
18.	051° 43' 28.5097"	039° 19' 56.9713"	520241.82	1308790.39
19.	051° 43'	039° 19'	520227.95	1308784.12

	28.0633"	56.6365"		
20.	051° 43' 27.9157"	039° 19' 56.4961"	520223.36	1308781.48
21.	051° 43' 27.7537"	039° 19' 56.3305"	520218.31	1308778.36
22.	051° 43' 27.5701"	039° 19' 56.2405"	520212.62	1308776.70
23.	051° 43' 27.2389"	039° 19' 56.1505"	520202.36	1308775.09
24.	051° 43' 26.9041"	039° 19' 56.1865"	520192.03	1308775.90
25.	051° 43' 26.6197"	039° 19' 56.2189"	520183.24	1308776.62
26.	051° 43' 26.2381"	039° 19' 56.2801"	520171.46	1308777.94
27.	051° 43' 25.9933"	039° 19' 56.2405"	520163.89	1308777.26
28.	051° 43' 25.7161"	039° 19' 56.1073"	520155.29	1308774.81
29.	051° 43' 25.4533"	039° 19' 55.9633"	520147.14	1308772.14
30.	051° 43' 25.1977"	039° 19' 55.8697"	520139.22	1308770.43
31.	051° 43' 24.8665"	039° 19' 55.8157"	520128.97	1308769.51
32.	051° 43' 24.6289"	039° 19' 55.7977"	520121.62	1308769.25
33.	051° 43' 24.3949"	039° 19' 55.8013"	520114.39	1308769.41
34.	051° 43' 24.0601"	039° 19' 55.8481"	520104.05	1308770.43
35.	051° 43' 23.8009"	039° 19' 55.9777"	520096.07	1308773.01
36.	051° 43' 23.5813"	039° 19' 56.0929"	520089.31	1308775.30
37.	051° 43' 23.3005"	039° 19' 56.3161"	520080.68	1308779.68

38.	051° 43' 23.0557"	039° 19' 56.5141"	520073.16	1308783.57
39.	051° 43' 22.7929"	039° 19' 56.8633"	520065.12	1308790.37
40.	051° 43' 22.5409"	039° 19' 57.1945"	520057.40	1308796.82
41.	051° 43' 22.4005"	039° 19' 57.4501"	520053.12	1308801.77
42.	051° 43' 22.1917"	039° 19' 57.8713"	520046.76	1308809.93
43.	051° 43' 22.0909"	039° 19' 58.2997"	520043.74	1308818.19
44.	051° 43' 22.0117"	039° 19' 58.7065"	520041.39	1308826.03
45.	051° 43' 22.0117"	039° 19' 59.3653"	520041.53	1308838.67
46.	051° 43' 22.0981"	039° 19' 59.8693"	520044.32	1308848.32
47.	051° 43' 22.1773"	039° 20' 00.2185"	520046.84	1308854.99
48.	051° 43' 22.3105"	039° 20' 00.5749"	520051.04	1308861.78
49.	051° 43' 22.4617"	039° 20' 00.8953"	520055.78	1308867.88
50.	051° 43' 22.6093"	039° 20' 01.1509"	520060.40	1308872.73
51.	051° 43' 22.7749"	039° 20' 01.4461"	520065.59	1308878.34
52.	051° 43' 22.9621"	039° 20' 01.7521"	520071.44	1308884.14
53.	051° 43' 23.1601"	039° 20' 02.0401"	520077.62	1308889.60
54.	051° 43' 23.4481"	039° 20' 02.3173"	520086.59	1308894.82
55.	051° 43' 23.8045"	039° 20' 02.6701"	520097.68	1308901.46
56.	051° 43'	039° 20'	520105.20	1308907.32

	24.0457"	02.9797"		
57.	051° 43' 24.2437"	039° 20' 03.3145"	520111.40	1308913.67
58.	051° 43' 24.3481"	039° 20' 03.6601"	520114.70	1308920.27
59.	051° 43' 24.4021"	039° 20' 04.2397"	520116.50	1308931.37
60.	051° 43' 24.5101"	039° 20' 04.7797"	520119.96	1308941.70
61.	051° 43' 24.7045"	039° 20' 05.2477"	520126.07	1308950.61
62.	051° 43' 24.9565"	039° 20' 05.8093"	520133.98	1308961.30
63.	051° 43' 25.3273"	039° 20' 06.1873"	520145.53	1308968.42
64.	051° 43' 25.6873"	039° 20' 06.2953"	520156.68	1308970.36
65.	051° 43' 26.0653"	039° 20' 06.2701"	520168.36	1308969.74
66.	051° 43' 26.3461"	039° 20' 06.1621"	520177.01	1308967.57
67.	051° 43' 26.5945"	039° 20' 06.1117"	520184.68	1308966.51
68.	051° 43' 26.8897"	039° 20' 06.1189"	520193.80	1308966.54
69.	051° 43' 27.1525"	039° 20' 06.1693"	520201.93	1308967.42
70.	051° 43' 27.3505"	039° 20' 06.3961"	520208.10	1308971.70
71.	051° 43' 27.4405"	039° 20' 06.7021"	520210.95	1308977.54
72.	051° 43' 27.4189"	039° 20' 07.0333"	520210.36	1308983.90
73.	051° 43' 27.3001"	039° 20' 07.3681"	520206.76	1308990.37
74.	051° 43' 27.1993"	039° 20' 07.7353"	520203.73	1308997.46

75.	051° 43' 27.1021"	039° 20' 08.0701"	520200.80	1309003.92
76.	051° 43' 26.9725"	039° 20' 08.3725"	520196.86	1309009.77
77.	051° 43' 26.8069"	039° 20' 08.7145"	520191.82	1309016.39
78.	051° 43' 26.5621"	039° 20' 09.0205"	520184.33	1309022.36
79.	051° 43' 26.3317"	039° 20' 09.2761"	520177.26	1309027.34
80.	051° 43' 26.0905"	039° 20' 09.5245"	520169.86	1309032.20
81.	051° 43' 25.9033"	039° 20' 09.8485"	520164.15	1309038.49
82.	051° 43' 25.7701"	039° 20' 10.0861"	520160.09	1309043.09
83.	051° 43' 25.5037"	039° 20' 10.5325"	520151.95	1309051.76
84.	051° 43' 25.2625"	039° 20' 10.9393"	520144.59	1309059.65
85.	051° 43' 24.8881"	039° 20' 11.3893"	520133.12	1309068.43
86.	051° 43' 24.7117"	039° 20' 11.5765"	520127.71	1309072.08
87.	051° 43' 24.5857"	039° 20' 11.7169"	520123.85	1309074.82
88.	051° 43' 24.2473"	039° 20' 12.1273"	520113.48	1309082.82
89.	051° 43' 23.7361"	039° 20' 12.4765"	520097.76	1309089.71
90.	051° 43' 23.4877"	039° 20' 12.6025"	520090.11	1309092.22
91.	051° 43' 23.1745"	039° 20' 12.6889"	520080.45	1309093.99
92.	051° 43' 22.8721"	039° 20' 12.6709"	520071.10	1309093.75
93.	051° 43'	039° 20'	520063.74	1309092.39

	22.6345"	12.5953"		
94.	051° 43' 22.3897"	039° 20' 12.5161"	520056.16	1309090.96
95.	051° 43' 22.1665"	039° 20' 12.4225"	520049.24	1309089.24
96.	051° 43' 21.9613"	039° 20' 12.3073"	520042.87	1309087.10
97.	051° 43' 21.7777"	039° 20' 12.2389"	520037.18	1309085.86
98.	051° 43' 21.5041"	039° 20' 12.2101"	520028.72	1309085.40
99.	051° 43' 21.3097"	039° 20' 12.3577"	520022.75	1309088.31
100.	051° 43' 21.1801"	039° 20' 12.4729"	520018.77	1309090.57
101.	051° 43' 20.9785"	039° 20' 12.9193"	520012.64	1309099.21
102.	051° 43' 20.9497"	039° 20' 13.3333"	520011.84	1309107.16
103.	051° 43' 20.9605"	039° 20' 13.5745"	520012.23	1309111.79
104.	051° 43' 21.0397"	039° 20' 13.9201"	520014.75	1309118.39
105.	051° 43' 21.1873"	039° 20' 14.1973"	520019.38	1309123.66
106.	051° 43' 21.3205"	039° 20' 14.4853"	520023.56	1309129.14
107.	051° 43' 21.4321"	039° 20' 14.7733"	520027.07	1309134.63
108.	051° 43' 21.4141"	039° 20' 15.0901"	520026.59	1309140.72
109.	051° 43' 21.2737"	039° 20' 15.3961"	520022.32	1309146.64
110.	051° 43' 21.0685"	039° 20' 15.6697"	520016.04	1309151.97
111.	051° 43' 20.9281"	039° 20' 15.9577"	520011.76	1309157.55

112.	051° 43' 20.7985"	039° 20' 16.2637"	520007.83	1309163.47
113.	051° 43' 20.6185"	039° 20' 16.5301"	520002.32	1309168.64
114.	051° 43' 20.3665"	039° 20' 16.8577"	519994.61	1309175.02
115.	051° 43' 20.1721"	039° 20' 17.0305"	519988.64	1309178.41
116.	051° 43' 19.9597"	039° 20' 17.2177"	519982.12	1309182.08
117.	051° 43' 19.7581"	039° 20' 17.4229"	519975.93	1309186.09
118.	051° 43' 19.5529"	039° 20' 17.6281"	519969.64	1309190.11
119.	051° 43' 19.3801"	039° 20' 17.9953"	519964.38	1309197.22
120.	051° 43' 19.2973"	039° 20' 18.4129"	519961.91	1309205.26
121.	051° 43' 19.3009"	039° 20' 18.7369"	519962.10	1309211.48
122.	051° 43' 19.3117"	039° 20' 18.8989"	519962.47	1309214.59
123.	051° 43' 19.3801"	039° 20' 19.2517"	519964.66	1309221.33
124.	051° 43' 19.5025"	039° 20' 19.4749"	519968.49	1309225.57
125.	051° 43' 19.5205"	039° 20' 19.7233"	519969.11	1309230.33
126.	051° 43' 19.4593"	039° 20' 19.9249"	519967.26	1309234.23
127.	051° 43' 19.3297"	039° 20' 20.1985"	519963.32	1309239.52
128.	051° 43' 19.1605"	039° 20' 20.3713"	519958.13	1309242.90
129.	051° 43' 18.9733"	039° 20' 20.4829"	519952.37	1309245.11
130.	051° 43'	039° 20'	519946.04	1309246.22

	18.7681"	20.5369"		
131.	051° 43' 18.1093"	039° 20' 20.4937"	519925.67	1309245.63
132.	051° 43' 17.9293"	039° 20' 20.4253"	519920.09	1309244.38
133.	051° 43' 17.7565"	039° 20' 20.2417"	519914.71	1309240.92
134.	051° 43' 17.6305"	039° 20' 20.0401"	519910.77	1309237.10
135.	051° 43' 17.4865"	039° 20' 19.7377"	519906.25	1309231.35
136.	051° 43' 17.3605"	039° 20' 19.3345"	519902.26	1309223.65
137.	051° 43' 17.2417"	039° 20' 18.8773"	519898.49	1309214.92
138.	051° 43' 17.1769"	039° 20' 18.4309"	519896.39	1309206.37
139.	051° 43' 17.0905"	039° 20' 17.9845"	519893.62	1309197.84
140.	051° 43' 16.9825"	039° 20' 17.5489"	519890.18	1309189.52
141.	051° 43' 16.8097"	039° 20' 17.1025"	519884.74	1309181.01
142.	051° 43' 16.7413"	039° 20' 16.8469"	519882.57	1309176.13
143.	051° 43' 16.7053"	039° 20' 16.5985"	519881.40	1309171.37
144.	051° 43' 16.6693"	039° 20' 16.2745"	519880.21	1309165.17
145.	051° 43' 16.5577"	039° 20' 15.7309"	519876.64	1309154.77
146.	051° 43' 16.4821"	039° 20' 15.4537"	519874.24	1309149.48
147.	051° 43' 16.3777"	039° 20' 15.1765"	519870.95	1309144.20
148.	051° 43' 16.2589"	039° 20' 14.8489"	519867.21	1309137.95

149.	051° 43' 15.9313"	039° 20' 14.2693"	519856.95	1309126.94
150.	051° 43' 15.7081"	039° 20' 14.0317"	519850.00	1309122.46
151.	051° 43' 15.4993"	039° 20' 13.8625"	519843.51	1309119.29
152.	051° 43' 15.2185"	039° 20' 13.7113"	519834.80	1309116.49
153.	051° 43' 14.9809"	039° 20' 13.5241"	519827.42	1309112.98
154.	051° 43' 14.7721"	039° 20' 13.2865"	519820.91	1309108.50
155.	051° 43' 14.6065"	039° 20' 13.0669"	519815.74	1309104.34
156.	051° 43' 14.3833"	039° 20' 12.9085"	519808.81	1309101.38
157.	051° 43' 14.1637"	039° 20' 12.8041"	519802.00	1309099.46
158.	051° 43' 13.9621"	039° 20' 12.7537"	519795.76	1309098.56
159.	051° 43' 13.7605"	039° 20' 12.7213"	519789.52	1309098.01
160.	051° 43' 13.6093"	039° 20' 12.6565"	519784.83	1309096.82
161.	051° 43' 13.4257"	039° 20' 12.5701"	519779.14	1309095.23
162.	051° 43' 13.2565"	039° 20' 12.4333"	519773.88	1309092.67
163.	051° 43' 13.0657"	039° 20' 12.3109"	519767.95	1309090.39
164.	051° 43' 12.8641"	039° 20' 12.1741"	519761.69	1309087.83
165.	051° 43' 12.6805"	039° 20' 12.1129"	519756.00	1309086.73
166.	051° 43' 12.4033"	039° 20' 12.0157"	519747.41	1309084.96
167.	051° 43'	039° 20'	519741.49	1309082.82

	12.2125"	11.9005"		
168.	051° 43' 12.1117"	039° 20' 11.7133"	519738.34	1309079.26
169.	051° 43' 12.1009"	039° 20' 11.4145"	519737.93	1309073.53
170.	051° 43' 12.1621"	039° 20' 11.0005"	519739.73	1309065.56
171.	051° 43' 12.2917"	039° 20' 10.4965"	519743.63	1309055.84
172.	051° 43' 12.4033"	039° 20' 10.0501"	519746.97	1309047.23
173.	051° 43' 12.5473"	039° 20' 09.7225"	519751.35	1309040.89
174.	051° 43' 12.6121"	039° 20' 09.3625"	519753.27	1309033.96
175.	051° 43' 12.7561"	039° 20' 08.9197"	519757.62	1309025.40
176.	051° 43' 12.8569"	039° 20' 08.6029"	519760.67	1309019.29
177.	051° 43' 12.9829"	039° 20' 08.2501"	519764.48	1309012.47
178.	051° 43' 13.1593"	039° 20' 07.9729"	519769.87	1309007.08
179.	051° 43' 13.3069"	039° 20' 07.7389"	519774.38	1309002.54
180.	051° 43' 13.4869"	039° 20' 07.3897"	519779.87	1308995.77
181.	051° 43' 13.5985"	039° 20' 07.0009"	519783.23	1308988.27
182.	051° 43' 13.6525"	039° 20' 06.6301"	519784.81	1308981.13
183.	051° 43' 13.7929"	039° 20' 06.3817"	519789.10	1308976.31
184.	051° 43' 13.9837"	039° 20' 06.2953"	519794.98	1308974.58
185.	051° 43' 14.1745"	039° 20' 06.2485"	519800.86	1308973.62

186.	051° 43' 14.4193"	039° 20' 06.2629"	519808.43	1308973.81
187.	051° 43' 14.6821"	039° 20' 06.3025"	519816.56	1308974.47
188.	051° 43' 14.9521"	039° 20' 06.3421"	519824.91	1308975.13
189.	051° 43' 15.3373"	039° 20' 06.2449"	519836.80	1308973.13
190.	051° 43' 15.6109"	039° 20' 06.0469"	519845.21	1308969.23
191.	051° 43' 15.7765"	039° 20' 05.8633"	519850.29	1308965.65
192.	051° 43' 15.8989"	039° 20' 05.6149"	519854.01	1308960.83
193.	051° 43' 15.9457"	039° 20' 05.4745"	519855.43	1308958.12
194.	051° 43' 16.0177"	039° 20' 05.1469"	519857.58	1308951.81
195.	051° 43' 16.0213"	039° 20' 04.7977"	519857.61	1308945.10
196.	051° 43' 16.0105"	039° 20' 04.7149"	519857.26	1308943.52
197.	051° 43' 15.8989"	039° 20' 04.4053"	519853.74	1308937.61
198.	051° 43' 15.7585"	039° 20' 04.1425"	519849.34	1308932.62
199.	051° 43' 15.5461"	039° 20' 03.9517"	519842.74	1308929.04
200.	051° 43' 15.3193"	039° 20' 03.8437"	519835.70	1308927.04
201.	051° 43' 15.0493"	039° 20' 03.8581"	519827.36	1308927.42
202.	051° 43' 14.7253"	039° 20' 03.7897"	519817.33	1308926.22
203.	051° 43' 14.5345"	039° 20' 03.7213"	519811.42	1308924.98
204.	051° 43'	039° 20'	519807.39	1308922.81

	14.4049"	03.6061"		
205.	051° 43' 14.2429"	039° 20' 03.4909"	519802.36	1308920.66
206.	051° 43' 14.2105"	039° 20' 03.2713"	519801.31	1308916.46
207.	051° 43' 14.2933"	039° 20' 03.1093"	519803.83	1308913.32
208.	051° 43' 14.5165"	039° 20' 02.9869"	519810.70	1308910.89
209.	051° 43' 14.7649"	039° 20' 02.8141"	519818.34	1308907.48
210.	051° 43' 14.9557"	039° 20' 02.5981"	519824.19	1308903.27
211.	051° 43' 15.1645"	039° 20' 02.3677"	519830.59	1308898.77
212.	051° 43' 15.4237"	039° 20' 02.0905"	519838.54	1308893.35
213.	051° 43' 15.5965"	039° 20' 01.7125"	519843.79	1308886.04
214.	051° 43' 15.6577"	039° 20' 01.4785"	519845.63	1308881.52
215.	051° 43' 15.7009"	039° 20' 01.1221"	519846.89	1308874.66
216.	051° 43' 15.6649"	039° 20' 00.7621"	519845.70	1308867.77
217.	051° 43' 15.6433"	039° 20' 00.6685"	519845.01	1308865.98
218.	051° 43' 15.5533"	039° 20' 00.3949"	519842.16	1308860.76
219.	051° 43' 15.4165"	039° 20' 00.1753"	519837.89	1308856.59
220.	051° 43' 15.3373"	039° 20' 00.0817"	519835.42	1308854.83
221.	051° 43' 15.2401"	039° 19' 59.9845"	519832.39	1308852.99
222.	051° 43' 15.0817"	039° 19' 59.8729"	519827.47	1308850.91

223.	051° 43' 14.9053"	039° 19' 59.8333"	519822.01	1308850.21
224.	051° 43' 14.4913"	039° 19' 59.8297"	519809.22	1308850.29
225.	051° 43' 14.0701"	039° 19' 59.7613"	519796.18	1308849.13
226.	051° 43' 13.7281"	039° 19' 59.6173"	519785.58	1308846.49
227.	051° 43' 13.5949"	039° 19' 59.6065"	519781.46	1308846.33
228.	051° 43' 13.3069"	039° 19' 59.6065"	519772.56	1308846.43
229.	051° 43' 12.9541"	039° 19' 59.7469"	519761.69	1308849.26
230.	051° 43' 12.7741"	039° 19' 59.8657"	519756.15	1308851.60
231.	051° 43' 12.4465"	039° 19' 59.9845"	519746.06	1308854.00
232.	051° 43' 12.2485"	039° 20' 00.0421"	519739.95	1308855.18
233.	051° 43' 11.1577"	039° 20' 00.1429"	519706.26	1308857.50
234.	051° 43' 10.8733"	039° 20' 00.1213"	519697.47	1308857.19
235.	051° 43' 10.1929"	039° 20' 00.0385"	519676.42	1308855.85
236.	051° 43' 10.0813"	039° 20' 00.0241"	519672.97	1308855.61
237.	051° 43' 09.6637"	039° 19' 59.9845"	519660.05	1308855.00
238.	051° 43' 09.3253"	039° 20' 00.0061"	519649.60	1308855.54
239.	051° 43' 09.0805"	039° 20' 00.0853"	519642.05	1308857.15
240.	051° 43' 08.7421"	039° 20' 00.1357"	519631.60	1308858.23
241.	051° 43'	039° 20'	519621.02	1308856.77

	08.4001"	00.0529"		
242.	051° 43' 08.0545"	039° 20' 00.0349"	519610.33	1308856.55
243.	051° 43' 07.0861"	039° 20' 00.1213"	519580.42	1308858.55
244.	051° 43' 06.7189"	039° 20' 00.1861"	519569.09	1308859.93
245.	051° 43' 06.5821"	039° 20' 00.2149"	519564.87	1308860.53
246.	051° 43' 06.4525"	039° 20' 00.2617"	519560.87	1308861.48
247.	051° 43' 06.2725"	039° 20' 00.2941"	519555.32	1308862.16
248.	051° 43' 06.0097"	039° 20' 00.3553"	519547.21	1308863.43
249.	051° 43' 05.2897"	039° 20' 00.3985"	519524.97	1308864.52
250.	051° 43' 05.0449"	039° 20' 00.4093"	519517.40	1308864.82
251.	051° 43' 04.8181"	039° 20' 00.3733"	519510.38	1308864.21
252.	051° 43' 04.4725"	039° 20' 00.5173"	519499.74	1308867.10
253.	051° 43' 04.3213"	039° 20' 00.5605"	519495.07	1308867.98
254.	051° 43' 04.0729"	039° 20' 00.6973"	519487.43	1308870.70
255.	051° 43' 03.7633"	039° 20' 00.8233"	519477.89	1308873.23
256.	051° 43' 03.4933"	039° 20' 00.8161"	519469.54	1308873.18
257.	051° 43' 03.3349"	039° 20' 00.8017"	519464.64	1308872.97
258.	051° 43' 03.0685"	039° 20' 00.7513"	519456.40	1308872.09
259.	051° 43' 02.8813"	039° 20' 00.7873"	519450.62	1308872.85

260.	051° 43' 02.6977"	039° 20' 00.8629"	519444.96	1308874.37
261.	051° 43' 02.5105"	039° 20' 00.8233"	519439.17	1308873.68
262.	051° 43' 02.3845"	039° 20' 00.7153"	519435.25	1308871.65
263.	051° 43' 02.3233"	039° 20' 00.4993"	519433.31	1308867.52
264.	051° 43' 02.1217"	039° 20' 00.0061"	519426.97	1308858.13
265.	051° 43' 01.9849"	039° 19' 59.7505"	519422.68	1308853.27
266.	051° 43' 01.8013"	039° 19' 59.5345"	519416.96	1308849.19
267.	051° 43' 01.4557"	039° 19' 59.1997"	519406.21	1308842.89
268.	051° 43' 01.0777"	039° 19' 58.9621"	519394.47	1308838.46
269.	051° 43' 00.6961"	039° 19' 58.9981"	519382.69	1308839.29
270.	051° 43' 00.3685"	039° 19' 59.1025"	519372.58	1308841.41
271.	051° 42' 59.9689"	039° 19' 59.3077"	519360.28	1308845.50
272.	051° 42' 59.4469"	039° 19' 59.7073"	519344.24	1308853.36
273.	051° 42' 58.9501"	039° 20' 00.2257"	519329.00	1308863.49
274.	051° 42' 58.6045"	039° 20' 00.4741"	519318.37	1308868.38
275.	051° 42' 58.2661"	039° 20' 00.6001"	519307.94	1308870.92
276.	051° 42' 57.8269"	039° 20' 00.6361"	519294.38	1308871.77
277.	051° 42' 57.2401"	039° 20' 00.6865"	519276.25	1308872.95
278.	051° 42'	039° 20'	519258.86	1308869.62

	56.6785"	00.5029"		
279.	051° 42' 56.2429"	039° 20' 00.1789"	519245.32	1308863.56
280.	051° 42' 55.9909"	039° 19' 59.8693"	519237.46	1308857.71
281.	051° 42' 55.8901"	039° 19' 59.5633"	519234.28	1308851.87
282.	051° 42' 55.7893"	039° 19' 59.3113"	519231.11	1308847.07
283.	051° 42' 55.6453"	039° 19' 59.1205"	519226.62	1308843.46
284.	051° 42' 55.2817"	039° 19' 58.8037"	519215.31	1308837.51
285.	051° 42' 54.8461"	039° 19' 58.7497"	519201.83	1308836.63
286.	051° 42' 54.5869"	039° 19' 58.8253"	519193.84	1308838.17
287.	051° 42' 54.3709"	039° 19' 59.0593"	519187.22	1308842.74
288.	051° 42' 54.1801"	039° 19' 59.3905"	519181.39	1308849.17
289.	051° 42' 53.9893"	039° 19' 59.8909"	519175.61	1308858.84
290.	051° 42' 53.7733"	039° 20' 00.2149"	519169.01	1308865.14
291.	051° 42' 53.4565"	039° 20' 00.5137"	519159.28	1308870.99
292.	051° 42' 53.1937"	039° 20' 00.5209"	519151.16	1308871.22
293.	051° 42' 52.9021"	039° 20' 00.3589"	519142.11	1308868.22
294.	051° 42' 52.5313"	039° 20' 00.0709"	519130.59	1308862.82
295.	051° 42' 52.2901"	039° 19' 59.9413"	519123.11	1308860.42
296.	051° 42' 52.0489"	039° 19' 59.9089"	519115.64	1308859.89

297.	051° 42' 51.8185"	039° 20' 00.0241"	519108.55	1308862.18
298.	051° 42' 51.5917"	039° 20' 00.2473"	519101.59	1308866.55
299.	051° 42' 51.4045"	039° 20' 00.6181"	519095.89	1308873.73
300.	051° 42' 51.3181"	039° 20' 00.8917"	519093.28	1308879.02
301.	051° 42' 51.2857"	039° 20' 01.1905"	519092.34	1308884.77
302.	051° 42' 51.2929"	039° 20' 01.6765"	519092.68	1308894.09
303.	051° 42' 51.4585"	039° 20' 02.3245"	519097.94	1308906.47
304.	051° 42' 51.7213"	039° 20' 02.8141"	519106.17	1308915.78
305.	051° 42' 51.8833"	039° 20' 03.1669"	519111.25	1308922.49
306.	051° 42' 51.9337"	039° 20' 03.4189"	519112.87	1308927.31
307.	051° 42' 51.8293"	039° 20' 03.6421"	519109.69	1308931.64
308.	051° 42' 51.5917"	039° 20' 03.6673"	519102.35	1308932.21
309.	051° 42' 51.3217"	039° 20' 03.5413"	519093.98	1308929.88
310.	051° 42' 51.1345"	039° 20' 03.3865"	519088.16	1308926.98
311.	051° 42' 50.8465"	039° 20' 03.2461"	519079.23	1308924.39
312.	051° 42' 50.4541"	039° 20' 03.2065"	519067.09	1308923.77
313.	051° 42' 50.0185"	039° 20' 03.1921"	519053.63	1308923.65
314.	051° 42' 49.8313"	039° 20' 03.0661"	519047.81	1308921.30
315.	051° 42'	039° 20'	519045.78	1308918.28

	49.7665"	02.9077"		
316.	051° 42' 49.6981"	039° 20' 02.6737"	519043.61	1308913.81
317.	051° 42' 49.4785"	039° 20' 02.2741"	519036.73	1308906.22
318.	051° 42' 49.2481"	039° 20' 02.1049"	519029.58	1308903.05
319.	051° 42' 49.0105"	039° 20' 02.0509"	519022.22	1308902.10
320.	051° 42' 48.8305"	039° 20' 02.0833"	519016.66	1308902.79
321.	051° 42' 48.6361"	039° 20' 02.2201"	519010.69	1308905.49
322.	051° 42' 48.4813"	039° 20' 02.2741"	519005.92	1308906.58
323.	051° 42' 48.3481"	039° 20' 02.2237"	519001.79	1308905.66
324.	051° 42' 47.9701"	039° 20' 01.6585"	518989.98	1308894.94
325.	051° 42' 47.7505"	039° 20' 01.2517"	518983.10	1308887.21
326.	051° 42' 47.5561"	039° 20' 00.7477"	518976.98	1308877.61
327.	051° 42' 47.3041"	039° 20' 00.2401"	518969.08	1308867.95
328.	051° 42' 47.0557"	039° 19' 59.7757"	518961.30	1308859.13
329.	051° 42' 46.6201"	039° 19' 59.2249"	518947.71	1308848.71
330.	051° 42' 46.2565"	039° 19' 58.9261"	518936.41	1308843.10
331.	051° 42' 45.9793"	039° 19' 58.7641"	518927.81	1308840.09
332.	051° 42' 45.6913"	039° 19' 58.6381"	518918.88	1308837.78
333.	051° 42' 45.4861"	039° 19' 58.5841"	518912.52	1308836.81

334.	051° 42' 45.1585"	039° 19' 58.5661"	518902.39	1308836.59
335.	051° 42' 44.9137"	039° 19' 58.4977"	518894.81	1308835.36
336.	051° 42' 44.6437"	039° 19' 58.3501"	518886.44	1308832.62
337.	051° 42' 44.3701"	039° 19' 58.1341"	518877.93	1308828.58
338.	051° 42' 43.9885"	039° 19' 57.8929"	518866.08	1308824.08
339.	051° 42' 43.7077"	039° 19' 57.5761"	518857.34	1308818.10
340.	051° 42' 43.3549"	039° 19' 57.2701"	518846.36	1308812.35
341.	051° 42' 42.9193"	039° 19' 57.0901"	518832.86	1308809.05
342.	051° 42' 42.6781"	039° 19' 56.9137"	518825.37	1308805.75
343.	051° 42' 42.5089"	039° 19' 56.7193"	518820.10	1308802.08
344.	051° 42' 42.3397"	039° 19' 56.5285"	518814.82	1308798.48
345.	051° 42' 41.9581"	039° 19' 56.2549"	518802.97	1308793.36
346.	051° 42' 41.6053"	039° 19' 56.0605"	518792.02	1308789.76
347.	051° 42' 41.1661"	039° 19' 55.9237"	518778.42	1308787.29
348.	051° 42' 40.8781"	039° 19' 55.8697"	518769.51	1308786.36
349.	051° 42' 40.6153"	039° 19' 55.8265"	518761.37	1308785.62
350.	051° 42' 40.3417"	039° 19' 55.7293"	518752.90	1308783.85
351.	051° 42' 40.0573"	039° 19' 55.7293"	518744.11	1308783.96
352.	051° 42'	039° 19'	518734.85	1308782.20

	39.7585"	55.6321"		
353.	051° 42' 39.4885"	039° 19' 55.6105"	518726.50	1308781.88
354.	051° 42' 39.1897"	039° 19' 55.6105"	518717.27	1308781.99
355.	051° 42' 39.0169"	039° 19' 55.6609"	518711.94	1308783.02
356.	051° 42' 38.8009"	039° 19' 55.8013"	518705.29	1308785.79
357.	051° 42' 38.6281"	039° 19' 56.0569"	518700.01	1308790.76
358.	051° 42' 38.5417"	039° 19' 56.2477"	518697.38	1308794.45
359.	051° 42' 38.4229"	039° 19' 56.6797"	518693.81	1308802.79
360.	051° 42' 38.4373"	039° 19' 57.1477"	518694.36	1308811.77
361.	051° 42' 38.4805"	039° 19' 57.4141"	518695.75	1308816.87
362.	051° 42' 38.5669"	039° 19' 57.7201"	518698.49	1308822.71
363.	051° 42' 38.7109"	039° 19' 57.9649"	518702.99	1308827.36
364.	051° 42' 38.8513"	039° 19' 58.1305"	518707.37	1308830.49
365.	051° 42' 39.1321"	039° 19' 58.4977"	518716.13	1308837.44
366.	051° 42' 39.3229"	039° 19' 58.8289"	518722.10	1308843.73
367.	051° 42' 39.6109"	039° 19' 59.1925"	518731.08	1308850.61
368.	051° 42' 39.8017"	039° 19' 59.3581"	518737.02	1308853.72
369.	051° 42' 40.0537"	039° 19' 59.6353"	518744.87	1308858.95
370.	051° 42' 40.3489"	039° 19' 59.8333"	518754.04	1308862.65

371.	051° 42' 40.6189"	039° 19' 59.9557"	518762.41	1308864.90
372.	051° 42' 40.9861"	039° 20' 00.0565"	518773.78	1308866.70
373.	051° 42' 41.3065"	039° 20' 00.1249"	518783.70	1308867.90
374.	051° 42' 41.5513"	039° 20' 00.2293"	518791.28	1308869.82
375.	051° 42' 41.7565"	039° 20' 00.4381"	518797.67	1308873.75
376.	051° 42' 42.1309"	039° 20' 00.8953"	518809.35	1308882.39
377.	051° 42' 42.4117"	039° 20' 01.1725"	518818.09	1308887.61
378.	051° 42' 42.6673"	039° 20' 01.3309"	518826.02	1308890.56
379.	051° 42' 42.9121"	039° 20' 01.5289"	518833.63	1308894.28
380.	051° 42' 43.1533"	039° 20' 01.7557"	518841.14	1308898.54
381.	051° 42' 43.4377"	039° 20' 02.1481"	518850.01	1308905.98
382.	051° 42' 43.7437"	039° 20' 02.4793"	518859.54	1308912.22
383.	051° 42' 43.9417"	039° 20' 02.6089"	518865.69	1308914.64
384.	051° 42' 44.1613"	039° 20' 02.7133"	518872.50	1308916.57
385.	051° 42' 44.7157"	039° 20' 02.7457"	518889.64	1308916.99
386.	051° 42' 45.2125"	039° 20' 02.7169"	518904.99	1308916.26
387.	051° 42' 45.6913"	039° 20' 02.7565"	518919.80	1308916.84
388.	051° 42' 45.9649"	039° 20' 02.7601"	518928.25	1308916.82
389.	051° 42'	039° 20'	518935.51	1308918.67

	46.1989"	02.8609"		
390.	051° 42' 46.3825"	039° 20' 02.9797"	518941.21	1308920.88
391.	051° 42' 46.5913"	039° 20' 03.1921"	518947.71	1308924.88
392.	051° 42' 46.7929"	039° 20' 03.4873"	518954.01	1308930.48
393.	051° 42' 46.9513"	039° 20' 03.8005"	518958.97	1308936.43
394.	051° 42' 47.0629"	039° 20' 04.0705"	518962.48	1308941.58
395.	051° 42' 47.0773"	039° 20' 04.3945"	518963.00	1308947.79
396.	051° 42' 46.9873"	039° 20' 04.7185"	518960.29	1308954.05
397.	051° 42' 46.9225"	039° 20' 04.9381"	518958.34	1308958.28
398.	051° 42' 46.7497"	039° 20' 05.1829"	518953.05	1308963.05
399.	051° 42' 46.6021"	039° 20' 05.2909"	518948.51	1308965.17
400.	051° 42' 46.4473"	039° 20' 05.3161"	518943.73	1308965.71
401.	051° 42' 46.2493"	039° 20' 05.2729"	518937.61	1308964.96
402.	051° 42' 45.8857"	039° 20' 05.0497"	518926.32	1308960.80
403.	051° 42' 45.6265"	039° 20' 04.9273"	518918.28	1308958.54
404.	051° 42' 45.4069"	039° 20' 04.8193"	518911.47	1308956.55
405.	051° 42' 45.1729"	039° 20' 04.7833"	518904.23	1308955.94
406.	051° 42' 44.8381"	039° 20' 04.8373"	518893.89	1308957.10
407.	051° 42' 44.4565"	039° 20' 05.0605"	518882.15	1308961.52

408.	051° 42' 44.2153"	039° 20' 05.3197"	518874.75	1308966.59
409.	051° 42' 44.0605"	039° 20' 05.5213"	518870.02	1308970.51
410.	051° 42' 43.8193"	039° 20' 05.9533"	518862.66	1308978.89
411.	051° 42' 43.7653"	039° 20' 06.0541"	518861.01	1308980.85
412.	051° 42' 43.5709"	039° 20' 06.3169"	518855.06	1308985.96
413.	051° 42' 43.2865"	039° 20' 06.5473"	518846.32	1308990.49
414.	051° 42' 43.0237"	039° 20' 06.6373"	518838.22	1308992.31
415.	051° 42' 42.5917"	039° 20' 06.7453"	518824.90	1308994.54
416.	051° 42' 42.1957"	039° 20' 06.8929"	518812.69	1308997.52
417.	051° 42' 41.8069"	039° 20' 07.1989"	518800.74	1309003.53
418.	051° 42' 41.1517"	039° 20' 07.7173"	518780.61	1309013.72
419.	051° 42' 40.7593"	039° 20' 08.0485"	518768.56	1309020.22
420.	051° 42' 40.4497"	039° 20' 08.4553"	518759.08	1309028.15
421.	051° 42' 40.2445"	039° 20' 08.6713"	518752.79	1309032.37
422.	051° 42' 39.9421"	039° 20' 09.0241"	518743.52	1309039.25
423.	051° 42' 39.3049"	039° 20' 09.5245"	518723.94	1309049.09
424.	051° 42' 38.9845"	039° 20' 09.7261"	518714.08	1309053.07
425.	051° 42' 38.7937"	039° 20' 09.9061"	518708.23	1309056.60
426.	051° 42'	039° 20'	518696.42	1309065.45

	38.4085"	10.3597"		
427.	051° 42' 38.2789"	039° 20' 10.5217"	518692.45	1309068.60
428.	051° 42' 37.8289"	039° 20' 11.0905"	518678.67	1309079.69
429.	051° 42' 37.6417"	039° 20' 11.4001"	518672.96	1309085.70
430.	051° 42' 37.2745"	039° 20' 12.0229"	518661.75	1309097.79
431.	051° 42' 37.1233"	039° 20' 12.3649"	518657.15	1309104.41
432.	051° 42' 36.8317"	039° 20' 13.0345"	518648.29	1309117.37
433.	051° 42' 36.3205"	039° 20' 14.1001"	518632.73	1309138.01
434.	051° 42' 36.0901"	039° 20' 14.7013"	518625.75	1309149.64
435.	051° 42' 35.9173"	039° 20' 15.1657"	518620.51	1309158.62
436.	051° 42' 35.7121"	039° 20' 15.6013"	518614.27	1309167.06
437.	051° 42' 35.4205"	039° 20' 16.0909"	518605.36	1309176.56
438.	051° 42' 35.0461"	039° 20' 16.5301"	518593.89	1309185.13
439.	051° 42' 34.6321"	039° 20' 16.7785"	518581.15	1309190.05
440.	051° 42' 34.2289"	039° 20' 16.8973"	518568.72	1309192.48
441.	051° 42' 33.6385"	039° 20' 17.0053"	518550.50	1309194.76
442.	051° 42' 32.9869"	039° 20' 17.1025"	518530.38	1309196.86
443.	051° 42' 32.7061"	039° 20' 17.1241"	518521.71	1309197.38
444.	051° 42' 32.4145"	039° 20' 17.2393"	518512.72	1309199.70

445.	051° 42' 32.1949"	039° 20' 17.2105"	518505.93	1309199.22
446.	051° 42' 31.9753"	039° 20' 17.1241"	518499.12	1309197.65
447.	051° 42' 31.8853"	039° 20' 16.8541"	518496.28	1309192.49
448.	051° 42' 31.8817"	039° 20' 16.4113"	518496.07	1309183.99
449.	051° 42' 31.7989"	039° 20' 15.9901"	518493.42	1309175.94
450.	051° 42' 31.7593"	039° 20' 15.3961"	518492.06	1309164.55
451.	051° 42' 31.6045"	039° 20' 14.8885"	518487.16	1309154.86
452.	051° 42' 31.4389"	039° 20' 14.6005"	518481.98	1309149.39
453.	051° 42' 31.2841"	039° 20' 14.3593"	518477.14	1309144.81
454.	051° 42' 31.0861"	039° 20' 14.1685"	518470.98	1309141.22
455.	051° 42' 30.8557"	039° 20' 14.0065"	518463.82	1309138.19
456.	051° 42' 30.6181"	039° 20' 13.9525"	518456.46	1309137.24
457.	051° 42' 30.3697"	039° 20' 13.8337"	518448.76	1309135.05
458.	051° 42' 30.1393"	039° 20' 13.5313"	518441.57	1309129.33
459.	051° 42' 29.7685"	039° 20' 12.7645"	518429.94	1309114.74
460.	051° 42' 29.4265"	039° 20' 12.2425"	518419.25	1309104.84
461.	051° 42' 29.2321"	039° 20' 11.9329"	518413.18	1309098.96
462.	051° 42' 29.0881"	039° 20' 11.4901"	518408.63	1309090.51
463.	051° 42'	039° 20'	518406.86	1309081.75

	29.0341"	11.0329"		
464.	051° 42' 28.9837"	039° 20' 10.5145"	518405.18	1309071.82
465.	051° 42' 28.9189"	039° 20' 10.0645"	518403.08	1309063.20
466.	051° 42' 28.8073"	039° 20' 09.4957"	518399.50	1309052.32
467.	051° 42' 28.6345"	039° 20' 08.6713"	518393.98	1309036.55
468.	051° 42' 28.5589"	039° 20' 07.6993"	518391.42	1309017.92
469.	051° 42' 28.5625"	039° 20' 07.2097"	518391.42	1309008.52
470.	051° 42' 28.5445"	039° 20' 06.8065"	518390.78	1309000.78
471.	051° 42' 28.5913"	039° 20' 06.2881"	518392.11	1308990.81
472.	051° 42' 28.6885"	039° 20' 05.8417"	518395.01	1308982.21
473.	051° 42' 28.8757"	039° 20' 05.3125"	518400.68	1308971.98
474.	051° 42' 29.1025"	039° 20' 04.8805"	518407.59	1308963.60
475.	051° 42' 29.2753"	039° 20' 04.5385"	518412.85	1308956.97
476.	051° 42' 29.4193"	039° 20' 04.0921"	518417.21	1308948.35
477.	051° 42' 29.5597"	039° 20' 03.4693"	518421.40	1308936.34
478.	051° 42' 29.6857"	039° 20' 02.9725"	518425.19	1308926.76
479.	051° 42' 29.7541"	039° 20' 02.4901"	518427.19	1308917.47
480.	051° 42' 29.9809"	039° 20' 01.3165"	518433.94	1308894.85
481.	051° 42' 30.2509"	039° 20' 00.1321"	518442.02	1308872.02

482.	051° 42' 30.5965"	039° 19' 58.8433"	518452.41	1308847.15
483.	051° 42' 31.0033"	039° 19' 57.6121"	518464.71	1308823.36
484.	051° 42' 31.7845"	039° 19' 55.5133"	518488.39	1308782.78
485.	051° 42' 32.3965"	039° 19' 54.0805"	518506.98	1308755.05
486.	051° 42' 33.0445"	039° 19' 52.8961"	518526.74	1308732.08
487.	051° 42' 33.6961"	039° 19' 51.6937"	518546.61	1308708.76
488.	051° 42' 34.4161"	039° 19' 50.3041"	518568.55	1308681.82
489.	051° 42' 34.8985"	039° 19' 49.3069"	518583.24	1308662.50
490.	051° 42' 35.0785"	039° 19' 48.9217"	518588.72	1308655.04
491.	051° 42' 35.2441"	039° 19' 48.6589"	518593.78	1308649.93
492.	051° 42' 35.5033"	039° 19' 48.2665"	518601.70	1308642.31
493.	051° 42' 36.1801"	039° 19' 47.4709"	518622.44	1308626.79
494.	051° 42' 36.4717"	039° 19' 47.2045"	518631.39	1308621.57
495.	051° 42' 36.8713"	039° 19' 46.9705"	518643.69	1308616.93
496.	051° 42' 37.3285"	039° 19' 46.6465"	518657.75	1308610.55
497.	051° 42' 37.6849"	039° 19' 46.3405"	518668.69	1308604.55
498.	051° 42' 37.8865"	039° 19' 46.0453"	518674.86	1308598.81
499.	051° 42' 38.0269"	039° 19' 45.7105"	518679.12	1308592.33
500.	051° 42'	039° 19'	518680.70	1308584.64

	38.0809"	45.3109"		
501.	051° 42' 38.0809"	039° 19' 45.1525"	518680.67	1308581.60
502.	051° 42' 38.0521"	039° 19' 44.8357"	518679.71	1308575.52
503.	051° 42' 37.9657"	039° 19' 44.5477"	518676.97	1308570.03
504.	051° 42' 37.8145"	039° 19' 44.2417"	518672.23	1308564.21
505.	051° 42' 37.5373"	039° 19' 43.9825"	518663.61	1308559.33
506.	051° 42' 37.3177"	039° 19' 43.8133"	518656.78	1308556.16
507.	051° 42' 37.0441"	039° 19' 43.7557"	518648.32	1308555.15
508.	051° 42' 36.7633"	039° 19' 43.7341"	518639.63	1308554.84
509.	051° 42' 36.4141"	039° 19' 43.8493"	518628.87	1308557.17
510.	051° 42' 36.1189"	039° 19' 44.0365"	518619.78	1308560.87
511.	051° 42' 35.8993"	039° 19' 44.2057"	518613.04	1308564.20
512.	051° 42' 35.6329"	039° 19' 44.4145"	518604.85	1308568.30
513.	051° 42' 35.3485"	039° 19' 44.6773"	518596.12	1308573.45
514.	051° 42' 34.9417"	039° 19' 45.0589"	518583.63	1308580.92
515.	051° 42' 33.5557"	039° 19' 46.6933"	518541.16	1308612.80
516.	051° 42' 32.5621"	039° 19' 48.1333"	518510.77	1308640.80
517.	051° 42' 31.4029"	039° 19' 50.0341"	518475.37	1308677.72
518.	051° 42' 30.6001"	039° 19' 51.2725"	518450.84	1308701.78

519.	051° 42' 30.3877"	039° 19' 51.6829"	518444.36	1308709.74
520.	051° 42' 30.1825"	039° 19' 52.0897"	518438.11	1308717.62
521.	051° 42' 29.9521"	039° 19' 52.6873"	518431.12	1308729.18
522.	051° 42' 29.5129"	039° 19' 53.7961"	518417.80	1308750.63
523.	051° 42' 29.0521"	039° 19' 54.8833"	518403.80	1308771.67
524.	051° 42' 28.5085"	039° 19' 56.0821"	518387.27	1308794.88
525.	051° 42' 28.1089"	039° 19' 57.1261"	518375.15	1308815.07
526.	051° 42' 27.7705"	039° 19' 57.9613"	518364.88	1308831.23
527.	051° 42' 27.6193"	039° 19' 58.3645"	518360.29	1308839.02
528.	051° 42' 27.4861"	039° 19' 58.8865"	518356.30	1308849.09
529.	051° 42' 27.3781"	039° 19' 59.3977"	518353.07	1308858.95
530.	051° 42' 27.2845"	039° 19' 59.9413"	518350.30	1308869.42
531.	051° 42' 27.1873"	039° 20' 00.4309"	518347.41	1308878.85
532.	051° 42' 27.0685"	039° 20' 00.7909"	518343.81	1308885.81
533.	051° 42' 26.9785"	039° 20' 01.0681"	518341.10	1308891.16
534.	051° 42' 26.8669"	039° 20' 01.4353"	518337.73	1308898.26
535.	051° 42' 26.7193"	039° 20' 02.0977"	518333.31	1308911.03
536.	051° 42' 26.4097"	039° 20' 03.2857"	518324.01	1308933.95
537.	051° 42'	039° 20'	518321.67	1308942.96

	26.3305"	03.7537"		
538.	051° 42' 26.1721"	039° 20' 04.9273"	518317.04	1308965.56
539.	051° 42' 26.0281"	039° 20' 05.9281"	518312.81	1308984.82
540.	051° 42' 25.9021"	039° 20' 06.5509"	518309.06	1308996.83
541.	051° 42' 25.7761"	039° 20' 07.0297"	518305.27	1309006.07
542.	051° 42' 25.5709"	039° 20' 07.5589"	518299.05	1309016.30
543.	051° 42' 25.2721"	039° 20' 08.3401"	518289.99	1309031.41
544.	051° 42' 25.1497"	039° 20' 09.1069"	518286.38	1309046.18
545.	051° 42' 25.1569"	039° 20' 09.6685"	518286.72	1309056.96
546.	051° 42' 25.1893"	039° 20' 09.9673"	518287.79	1309062.68
547.	051° 42' 25.2757"	039° 20' 10.2337"	518290.52	1309067.77
548.	051° 42' 25.4341"	039° 20' 10.5721"	518295.49	1309074.21
549.	051° 42' 25.7833"	039° 20' 11.0041"	518306.38	1309082.38
550.	051° 42' 26.0893"	039° 20' 11.3101"	518315.91	1309088.14
551.	051° 42' 26.2837"	039° 20' 11.6053"	518321.98	1309093.74
552.	051° 42' 26.4241"	039° 20' 12.0193"	518326.41	1309101.64
553.	051° 42' 26.4097"	039° 20' 12.5341"	518326.08	1309111.53
554.	051° 42' 26.3161"	039° 20' 13.1101"	518323.32	1309122.62
555.	051° 42' 26.2621"	039° 20' 13.4809"	518321.74	1309129.76

556.	051° 42' 26.1937"	039° 20' 13.9597"	518319.73	1309138.98
557.	051° 42' 26.1217"	039° 20' 14.3953"	518317.60	1309147.37
558.	051° 42' 26.0497"	039° 20' 14.8525"	518315.48	1309156.17
559.	051° 42' 26.0605"	039° 20' 15.2917"	518315.91	1309164.60
560.	051° 42' 26.1253"	039° 20' 15.6805"	518318.00	1309172.04
561.	051° 42' 26.3953"	039° 20' 16.3501"	518326.50	1309184.80
562.	051° 42' 26.6077"	039° 20' 16.6561"	518333.13	1309190.60
563.	051° 42' 26.9029"	039° 20' 16.9261"	518342.31	1309195.68
564.	051° 42' 27.1945"	039° 20' 17.0773"	518351.36	1309198.48
565.	051° 42' 27.3637"	039° 20' 17.1997"	518356.62	1309200.77
566.	051° 42' 27.4861"	039° 20' 17.4301"	518360.45	1309205.15
567.	051° 42' 27.4717"	039° 20' 17.7397"	518360.08	1309211.09
568.	051° 42' 27.3997"	039° 20' 18.0673"	518357.92	1309217.41
569.	051° 42' 27.3349"	039° 20' 18.3301"	518355.98	1309222.48
570.	051° 42' 27.1837"	039° 20' 18.5497"	518351.36	1309226.75
571.	051° 42' 26.9353"	039° 20' 18.7909"	518343.73	1309231.47
572.	051° 42' 26.6617"	039° 20' 19.0609"	518335.34	1309236.76
573.	051° 42' 26.4457"	039° 20' 19.1869"	518328.69	1309239.25
574.	051° 42'	039° 20'	518318.39	1309243.18

	26.1109"	19.3849"		
575.	051° 42' 25.8481"	039° 20' 19.5397"	518310.30	1309246.24
576.	051° 42' 25.4269"	039° 20' 19.6477"	518297.31	1309248.47
577.	051° 42' 25.0741"	039° 20' 19.6549"	518286.41	1309248.74
578.	051° 42' 24.5593"	039° 20' 19.5937"	518270.48	1309247.75
579.	051° 42' 24.3685"	039° 20' 19.6153"	518264.59	1309248.23
580.	051° 42' 24.1885"	039° 20' 19.7269"	518259.05	1309250.44
581.	051° 42' 23.9113"	039° 20' 19.9933"	518250.55	1309255.65
582.	051° 42' 23.6449"	039° 20' 20.3965"	518242.40	1309263.49
583.	051° 42' 23.3893"	039° 20' 20.7493"	518234.58	1309270.36
584.	051° 42' 23.1409"	039° 20' 20.9905"	518226.96	1309275.08
585.	051° 42' 22.8061"	039° 20' 21.1777"	518216.66	1309278.80
586.	051° 42' 22.3813"	039° 20' 21.2857"	518203.55	1309281.02
587.	051° 42' 21.7693"	039° 20' 21.3541"	518184.65	1309282.56
588.	051° 42' 21.4381"	039° 20' 21.3757"	518174.42	1309283.09
589.	051° 42' 21.1681"	039° 20' 21.3073"	518166.06	1309281.88
590.	051° 42' 20.7757"	039° 20' 21.1309"	518153.90	1309278.63
591.	051° 42' 20.1637"	039° 20' 20.8681"	518134.92	1309273.81
592.	051° 42' 19.2097"	039° 20' 27.7621"	518106.99	1309406.53

593.	051° 42' 19.6669"	039° 20' 28.2985"	518121.24	1309416.67
594.	051° 42' 20.0773"	039° 20' 28.8889"	518134.06	1309427.85
595.	051° 42' 20.5201"	039° 20' 29.7745"	518147.95	1309444.70
596.	051° 42' 20.7613"	039° 20' 30.4477"	518155.55	1309457.54
597.	051° 42' 21.1141"	039° 20' 31.3765"	518166.66	1309475.24
598.	051° 42' 21.2941"	039° 20' 31.9525"	518172.36	1309486.24
599.	051° 42' 21.6577"	039° 20' 32.7445"	518183.77	1309501.31
600.	051° 42' 22.1113"	039° 20' 33.4753"	518197.96	1309515.18
601.	051° 42' 22.5037"	039° 20' 34.1773"	518210.24	1309528.52
602.	051° 42' 23.1481"	039° 20' 34.9909"	518230.34	1309543.90
603.	051° 42' 23.8393"	039° 20' 35.5921"	518251.84	1309555.20
604.	051° 42' 24.5269"	039° 20' 35.8909"	518273.16	1309560.68
605.	051° 42' 25.4053"	039° 20' 36.1609"	518300.37	1309565.55
606.	051° 42' 26.2873"	039° 20' 36.1897"	518327.63	1309565.78
607.	051° 42' 26.9425"	039° 20' 36.1969"	518347.88	1309565.68
608.	051° 42' 28.4365"	039° 20' 36.2041"	518394.06	1309565.27
609.	051° 42' 28.5229"	039° 20' 36.1789"	518396.72	1309564.76
610.	051° 42' 28.8109"	039° 20' 36.0925"	518405.60	1309563.00
611.	051° 42'	039° 20'	518420.99	1309556.04

	29.3113"	35.7397"		
612.	051° 42' 29.6281"	039° 20' 35.3113"	518430.68	1309547.70
613.	051° 42' 29.8837"	039° 20' 35.0269"	518438.52	1309542.14
614.	051° 42' 30.3553"	039° 20' 34.3681"	518452.94	1309529.32
615.	051° 42' 30.8989"	039° 20' 33.1081"	518469.46	1309504.93
616.	051° 42' 31.3093"	039° 20' 31.9561"	518481.88	1309482.67
617.	051° 42' 31.6657"	039° 20' 31.2361"	518492.73	1309468.71
618.	051° 42' 32.0473"	039° 20' 30.2317"	518504.30	1309449.29
619.	051° 42' 32.1913"	039° 20' 29.4829"	518508.58	1309434.86
620.	051° 42' 32.2525"	039° 20' 28.7053"	518510.30	1309419.91
621.	051° 42' 32.1769"	039° 20' 27.4489"	518507.68	1309395.81
622.	051° 42' 32.0761"	039° 20' 26.5561"	518504.36	1309378.71
623.	051° 42' 32.0653"	039° 20' 26.3149"	518503.97	1309374.08
624.	051° 42' 32.0653"	039° 20' 26.1961"	518503.95	1309371.80
625.	051° 42' 32.0725"	039° 20' 26.0845"	518504.14	1309369.65
626.	051° 42' 32.1121"	039° 20' 25.9909"	518505.35	1309367.84
627.	051° 42' 32.1805"	039° 20' 25.9441"	518507.45	1309366.92
628.	051° 42' 32.2633"	039° 20' 25.8613"	518509.99	1309365.30
629.	051° 42' 32.3605"	039° 20' 25.7425"	518512.97	1309362.98

630.	051° 42' 32.4829"	039° 20' 25.5985"	518516.72	1309360.17
631.	051° 42' 32.6413"	039° 20' 25.3537"	518521.56	1309355.41
632.	051° 42' 32.7421"	039° 20' 25.1197"	518524.62	1309350.88
633.	051° 42' 32.9617"	039° 20' 24.6913"	518531.31	1309342.58
634.	051° 42' 33.1273"	039° 20' 24.4357"	518536.37	1309337.61
635.	051° 42' 33.2749"	039° 20' 24.2125"	518540.88	1309333.27
636.	051° 42' 33.5521"	039° 20' 23.8129"	518549.36	1309325.50
637.	051° 42' 33.7609"	039° 20' 23.5285"	518555.75	1309319.96
638.	051° 42' 33.9409"	039° 20' 23.2693"	518561.25	1309314.92
639.	051° 42' 34.1605"	039° 20' 22.9561"	518567.97	1309308.83
640.	051° 42' 34.3081"	039° 20' 22.6753"	518572.47	1309303.38
641.	051° 42' 34.4701"	039° 20' 22.3621"	518577.40	1309297.31
642.	051° 42' 34.6141"	039° 20' 22.0489"	518581.78	1309291.25
643.	051° 42' 34.7401"	039° 20' 21.7609"	518585.61	1309285.67
644.	051° 42' 34.8373"	039° 20' 21.5989"	518588.58	1309282.53
645.	051° 42' 34.9201"	039° 20' 21.4585"	518591.11	1309279.80
646.	051° 42' 34.9453"	039° 20' 21.4333"	518591.88	1309279.31
647.	051° 42' 35.2225"	039° 20' 21.1165"	518600.38	1309273.12
648.	051° 42'	039° 20'	518611.40	1309264.35

	35.5825"	20.6665"		
649.	051° 42' 35.9245"	039° 20' 19.9933"	518621.82	1309251.30
650.	051° 42' 36.0541"	039° 20' 19.7089"	518625.76	1309245.80
651.	051° 42' 37.1269"	039° 20' 17.6785"	518658.46	1309206.43
652.	051° 42' 37.2133"	039° 20' 17.5129"	518661.09	1309203.22
653.	051° 42' 37.5733"	039° 20' 16.7929"	518672.06	1309189.26
654.	051° 42' 37.6849"	039° 20' 16.5085"	518675.44	1309183.76
655.	051° 42' 38.1061"	039° 20' 15.1621"	518688.16	1309157.76
656.	051° 42' 38.3833"	039° 20' 14.3737"	518696.55	1309142.52
657.	051° 42' 38.5597"	039° 20' 14.0425"	518701.92	1309136.10
658.	051° 42' 38.6965"	039° 20' 13.8589"	518706.11	1309132.52
659.	051° 42' 38.8549"	039° 20' 13.6357"	518710.95	1309128.18
660.	051° 42' 39.1285"	039° 20' 13.2001"	518719.31	1309119.72
661.	051° 42' 39.2329"	039° 20' 13.0633"	518722.51	1309117.05
662.	051° 42' 39.6325"	039° 20' 12.5341"	518734.74	1309106.75
663.	051° 42' 39.8809"	039° 20' 12.2029"	518742.34	1309100.30
664.	051° 42' 40.1113"	039° 20' 11.9365"	518749.40	1309095.10
665.	051° 42' 40.3381"	039° 20' 11.6881"	518756.36	1309090.25
666.	051° 42' 40.5325"	039° 20' 11.5297"	518762.33	1309087.14

667.	051° 42' 40.7377"	039° 20' 11.4505"	518768.65	1309085.55
668.	051° 42' 40.9681"	039° 20' 11.3569"	518775.75	1309083.67
669.	051° 42' 41.3533"	039° 20' 11.2561"	518787.63	1309081.59
670.	051° 42' 41.5477"	039° 20' 11.1373"	518793.62	1309079.24
671.	051° 42' 41.7097"	039° 20' 10.9681"	518798.58	1309075.93
672.	051° 42' 41.9401"	039° 20' 10.5829"	518805.62	1309068.46
673.	051° 42' 42.0625"	039° 20' 10.3309"	518809.34	1309063.57
674.	051° 42' 42.3073"	039° 20' 10.0321"	518816.84	1309057.75
675.	051° 42' 42.5413"	039° 20' 09.7441"	518824.01	1309052.13
676.	051° 42' 42.6673"	039° 20' 09.6505"	518827.88	1309050.29
677.	051° 42' 42.8365"	039° 20' 09.5569"	518833.09	1309048.43
678.	051° 42' 43.0993"	039° 20' 09.5029"	518841.20	1309047.30
679.	051° 42' 43.4917"	039° 20' 09.3589"	518853.30	1309044.40
680.	051° 42' 43.8229"	039° 20' 09.2185"	518863.50	1309041.58
681.	051° 42' 44.2153"	039° 20' 09.2401"	518875.63	1309041.85
682.	051° 42' 44.4277"	039° 20' 09.1969"	518882.19	1309040.95
683.	051° 42' 44.5069"	039° 20' 09.1357"	518884.62	1309039.74
684.	051° 42' 44.6221"	039° 20' 09.0457"	518888.16	1309037.97
685.	051° 42'	039° 20'	518891.58	1309035.45

	44.7337"	08.9161"		
686.	051° 42' 44.9353"	039° 20' 08.5777"	518897.74	1309028.88
687.	051° 42' 45.2989"	039° 20' 08.1421"	518908.88	1309020.38
688.	051° 42' 45.5077"	039° 20' 07.8829"	518915.27	1309015.33
689.	051° 42' 45.6013"	039° 20' 07.8577"	518918.16	1309014.81
690.	051° 42' 45.6877"	039° 20' 07.8361"	518920.82	1309014.37
691.	051° 42' 45.8245"	039° 20' 07.8505"	518925.05	1309014.59
692.	051° 42' 46.0333"	039° 20' 07.9045"	518931.52	1309015.56
693.	051° 42' 46.3969"	039° 20' 08.0773"	518942.80	1309018.74
694.	051° 42' 46.5733"	039° 20' 08.1205"	518948.26	1309019.51
695.	051° 42' 46.7641"	039° 20' 08.1061"	518954.15	1309019.16
696.	051° 42' 47.1961"	039° 20' 08.0269"	518967.48	1309017.49
697.	051° 42' 47.5813"	039° 20' 07.8001"	518979.34	1309012.99
698.	051° 42' 47.8585"	039° 20' 07.6237"	518987.87	1309009.51
699.	051° 42' 47.9773"	039° 20' 07.5409"	518991.52	1309007.87
700.	051° 42' 48.6253"	039° 20' 07.0333"	519011.43	1308997.90
701.	051° 42' 49.0357"	039° 20' 06.6805"	519024.04	1308990.97
702.	051° 42' 49.2661"	039° 20' 06.5401"	519031.12	1308988.20
703.	051° 42' 49.3597"	039° 20' 06.4825"	519034.00	1308987.06

704.	051° 42' 50.3965"	039° 20' 06.2125"	519065.99	1308981.50
705.	051° 42' 50.7493"	039° 20' 06.1693"	519076.88	1308980.54
706.	051° 42' 50.9977"	039° 20' 06.2233"	519084.57	1308981.49
707.	051° 42' 51.1669"	039° 20' 06.2629"	519089.81	1308982.19
708.	051° 42' 51.4261"	039° 20' 06.3097"	519097.83	1308982.99
709.	051° 42' 51.4945"	039° 20' 06.3241"	519099.95	1308983.25
710.	051° 42' 51.6313"	039° 20' 06.3421"	519104.18	1308983.54
711.	051° 42' 52.0597"	039° 20' 06.3025"	519117.41	1308982.63
712.	051° 42' 52.2469"	039° 20' 06.3421"	519123.20	1308983.32
713.	051° 42' 52.6321"	039° 20' 06.4861"	519135.14	1308985.95
714.	051° 42' 52.7545"	039° 20' 06.5329"	519138.93	1308986.80
715.	051° 42' 52.9129"	039° 20' 06.6085"	519143.85	1308988.19
716.	051° 42' 53.1973"	039° 20' 06.8677"	519152.69	1308993.07
717.	051° 42' 53.3593"	039° 20' 07.0513"	519157.74	1308996.53
718.	051° 42' 53.4601"	039° 20' 07.1485"	519160.88	1308998.36
719.	051° 42' 53.6401"	039° 20' 07.2925"	519166.47	1309001.06
720.	051° 42' 54.0469"	039° 20' 07.4653"	519179.08	1309004.23
721.	051° 42' 54.1837"	039° 20' 07.5049"	519183.32	1309004.94
722.	051° 42'	039° 20'	519186.99	1309005.04

	54.3025"	07.5121"		
723.	051° 42' 54.4609"	039° 20' 07.5229"	519191.89	1309005.19
724.	051° 42' 54.5869"	039° 20' 07.5157"	519195.78	1309005.01
725.	051° 42' 54.9289"	039° 20' 07.4185"	519206.33	1309003.02
726.	051° 42' 55.0405"	039° 20' 07.3609"	519209.77	1309001.87
727.	051° 42' 55.2961"	039° 20' 07.2097"	519217.63	1308998.88
728.	051° 42' 55.4077"	039° 20' 07.1053"	519221.06	1308996.83
729.	051° 42' 55.7893"	039° 20' 06.7057"	519232.76	1308989.02
730.	051° 42' 55.8829"	039° 20' 06.5545"	519235.62	1308986.09
731.	051° 42' 55.9945"	039° 20' 06.5221"	519239.06	1308985.42
732.	051° 42' 56.1169"	039° 20' 06.5365"	519242.85	1308985.66
733.	051° 42' 56.1997"	039° 20' 06.5725"	519245.42	1308986.32
734.	051° 42' 56.2573"	039° 20' 06.5977"	519247.20	1308986.78
735.	051° 42' 56.3833"	039° 20' 06.7237"	519251.13	1308989.15
736.	051° 42' 56.4373"	039° 20' 06.8065"	519252.81	1308990.72
737.	051° 42' 56.5273"	039° 20' 06.9145"	519255.62	1308992.77
738.	051° 42' 56.8369"	039° 20' 07.1305"	519265.23	1308996.80
739.	051° 42' 57.0745"	039° 20' 07.1773"	519272.59	1308997.61
740.	051° 42' 57.3733"	039° 20' 07.0909"	519281.80	1308995.85

741.	051° 42' 57.6361"	039° 20' 06.9613"	519289.90	1308993.26
742.	051° 42' 57.7189"	039° 20' 06.9397"	519292.45	1308992.82
743.	051° 42' 57.8377"	039° 20' 06.9793"	519296.13	1308993.54
744.	051° 42' 58.0465"	039° 20' 07.0801"	519302.61	1308995.40
745.	051° 42' 58.3561"	039° 20' 07.1521"	519312.19	1308996.67
746.	051° 42' 58.9825"	039° 20' 07.1377"	519331.55	1308996.16
747.	051° 42' 59.7349"	039° 20' 07.0369"	519354.78	1308993.96
748.	051° 42' 59.9581"	039° 20' 07.0729"	519361.68	1308994.57
749.	051° 43' 00.3109"	039° 20' 06.9649"	519372.56	1308992.37
750.	051° 43' 00.5593"	039° 20' 06.7993"	519380.20	1308989.10
751.	051° 43' 00.6961"	039° 20' 06.7561"	519384.42	1308988.22
752.	051° 43' 00.8545"	039° 20' 06.7561"	519389.32	1308988.16
753.	051° 43' 01.1497"	039° 20' 06.7201"	519398.43	1308987.37
754.	051° 43' 01.9237"	039° 20' 06.5185"	519422.31	1308983.22
755.	051° 43' 02.5033"	039° 20' 06.5005"	519440.22	1308982.66
756.	051° 43' 02.8741"	039° 20' 06.6049"	519451.70	1308984.53
757.	051° 43' 03.1405"	039° 20' 06.5653"	519459.92	1308983.68
758.	051° 43' 03.4321"	039° 20' 06.4429"	519468.91	1308981.22
759.	051° 43'	039° 20'	519481.96	1308974.78

	03.8569"	06.1153"		
760.	051° 43' 04.1089"	039° 20' 05.9101"	519489.71	1308970.75
761.	051° 43' 04.5409"	039° 20' 05.7337"	519503.02	1308967.21
762.	051° 43' 05.0557"	039° 20' 05.7121"	519518.92	1308966.61
763.	051° 43' 05.2933"	039° 20' 05.7301"	519526.27	1308966.87
764.	051° 43' 05.7037"	039° 20' 05.7589"	519538.96	1308967.27
765.	051° 43' 06.7117"	039° 20' 06.0397"	519570.17	1308972.30
766.	051° 43' 07.2841"	039° 20' 06.0793"	519587.87	1308972.85
767.	051° 43' 07.6549"	039° 20' 06.1369"	519599.35	1308973.83
768.	051° 43' 07.9249"	039° 20' 06.1153"	519607.69	1308973.31
769.	051° 43' 08.3497"	039° 20' 05.9389"	519620.77	1308969.77
770.	051° 43' 08.4793"	039° 20' 05.8129"	519624.75	1308967.31
771.	051° 43' 08.5909"	039° 20' 05.8165"	519628.20	1308967.34
772.	051° 43' 08.6449"	039° 20' 05.8165"	519629.87	1308967.32
773.	051° 43' 08.7745"	039° 20' 05.8381"	519633.88	1308967.69
774.	051° 43' 09.0337"	039° 20' 05.9713"	519641.92	1308970.15
775.	051° 43' 09.2569"	039° 20' 06.0361"	519648.83	1308971.31
776.	051° 43' 09.4837"	039° 20' 06.0289"	519655.84	1308971.09
777.	051° 43' 09.7465"	039° 20' 05.9713"	519663.95	1308969.89

778.	051° 43' 09.8581"	039° 20' 05.9857"	519667.40	1308970.13
779.	051° 43' 09.9481"	039° 20' 06.0469"	519670.20	1308971.27
780.	051° 43' 09.9913"	039° 20' 06.1441"	519671.56	1308973.12
781.	051° 43' 10.0057"	039° 20' 06.2665"	519672.03	1308975.47
782.	051° 43' 10.0129"	039° 20' 06.4357"	519672.29	1308978.71
783.	051° 43' 10.0201"	039° 20' 06.6085"	519672.55	1308982.03
784.	051° 43' 10.0885"	039° 20' 07.0081"	519674.75	1308989.67
785.	051° 43' 10.2397"	039° 20' 07.3969"	519679.51	1308997.08
786.	051° 43' 10.2577"	039° 20' 07.5121"	519680.09	1308999.29
787.	051° 43' 10.3549"	039° 20' 07.8613"	519683.18	1309005.95
788.	051° 43' 10.3981"	039° 20' 08.0125"	519684.55	1309008.84
789.	051° 43' 10.4197"	039° 20' 08.1673"	519685.25	1309011.80
790.	051° 43' 10.3945"	039° 20' 08.5057"	519684.55	1309018.31
791.	051° 43' 10.3513"	039° 20' 08.8837"	519683.29	1309025.58
792.	051° 43' 10.0885"	039° 20' 09.6397"	519675.34	1309040.19
793.	051° 43' 09.9481"	039° 20' 09.8917"	519671.06	1309045.08
794.	051° 43' 09.6853"	039° 20' 10.0393"	519662.97	1309048.00
795.	051° 43' 09.5125"	039° 20' 10.0717"	519657.64	1309048.69
796.	051° 43'	039° 20'	519648.61	1309047.76

	09.2209"	10.0177"		
797.	051° 43' 08.8105"	039° 20' 09.8881"	519635.90	1309045.42
798.	051° 43' 08.7061"	039° 20' 09.8017"	519632.66	1309043.80
799.	051° 43' 08.6773"	039° 20' 09.6829"	519631.74	1309041.53
800.	051° 43' 08.6701"	039° 20' 09.5497"	519631.49	1309038.97
801.	051° 43' 08.7061"	039° 20' 09.0925"	519632.50	1309030.18
802.	051° 43' 08.6809"	039° 20' 08.7613"	519631.64	1309023.83
803.	051° 43' 08.6125"	039° 20' 08.4265"	519629.45	1309017.43
804.	051° 43' 08.5333"	039° 20' 08.2645"	519626.97	1309014.35
805.	051° 43' 08.4793"	039° 20' 08.1493"	519625.28	1309012.16
806.	051° 43' 08.3101"	039° 20' 07.9297"	519620.00	1309008.00
807.	051° 43' 07.9861"	039° 20' 07.7209"	519609.94	1309004.11
808.	051° 43' 07.2157"	039° 20' 07.5769"	519586.10	1309001.63
809.	051° 43' 06.9745"	039° 20' 07.5589"	519578.64	1309001.37
810.	051° 43' 06.6757"	039° 20' 07.6597"	519569.42	1309003.41
811.	051° 43' 06.5137"	039° 20' 07.7857"	519564.45	1309005.89
812.	051° 43' 06.2725"	039° 20' 08.1601"	519557.08	1309013.16
813.	051° 43' 06.1753"	039° 20' 08.6821"	519554.19	1309023.22
814.	051° 43' 06.1753"	039° 20' 08.8189"	519554.22	1309025.84

815.	051° 43' 06.1969"	039° 20' 09.1177"	519554.95	1309031.57
816.	051° 43' 06.3589"	039° 20' 09.6253"	519560.07	1309041.26
817.	051° 43' 06.4417"	039° 20' 09.8341"	519562.68	1309045.24
818.	051° 43' 06.4417"	039° 20' 09.9529"	519562.71	1309047.52
819.	051° 43' 06.4381"	039° 20' 10.0393"	519562.62	1309049.18
820.	051° 43' 06.3949"	039° 20' 10.1221"	519561.30	1309050.78
821.	051° 43' 06.2509"	039° 20' 10.1545"	519556.86	1309051.45
822.	051° 43' 05.7973"	039° 20' 10.3021"	519542.87	1309054.45
823.	051° 43' 05.5021"	039° 20' 10.2877"	519533.74	1309054.28
824.	051° 43' 05.2897"	039° 20' 10.3921"	519527.20	1309056.36
825.	051° 43' 05.1169"	039° 20' 10.6045"	519521.91	1309060.50
826.	051° 43' 05.0233"	039° 20' 10.7233"	519519.04	1309062.82
827.	051° 43' 04.9333"	039° 20' 11.1085"	519516.35	1309070.24
828.	051° 43' 04.9081"	039° 20' 11.4109"	519515.64	1309076.06
829.	051° 43' 04.9009"	039° 20' 11.5873"	519515.45	1309079.45
830.	051° 43' 04.9225"	039° 20' 11.7133"	519516.15	1309081.86
831.	051° 43' 05.0449"	039° 20' 12.1057"	519520.02	1309089.35
832.	051° 43' 05.2249"	039° 20' 12.3217"	519525.63	1309093.43
833.	051° 43'	039° 20'	519528.77	1309095.53

	05.3257"	12.4333"		
834.	051° 43' 05.4013"	039° 20' 12.4945"	519531.12	1309096.68
835.	051° 43' 05.7469"	039° 20' 12.7897"	519541.87	1309102.22
836.	051° 43' 06.2437"	039° 20' 13.2253"	519557.32	1309110.40
837.	051° 43' 06.5065"	039° 20' 13.3585"	519565.47	1309112.87
838.	051° 43' 06.7297"	039° 20' 13.4737"	519572.40	1309115.00
839.	051° 43' 07.0717"	039° 20' 13.5529"	519582.99	1309116.39
840.	051° 43' 07.3525"	039° 20' 13.5961"	519591.67	1309117.12
841.	051° 43' 07.8313"	039° 20' 13.6033"	519606.47	1309117.09
842.	051° 43' 08.6413"	039° 20' 13.6573"	519631.52	1309117.83
843.	051° 43' 08.9329"	039° 20' 13.6573"	519640.53	1309117.73
844.	051° 43' 09.1273"	039° 20' 13.6249"	519646.53	1309117.03
845.	051° 43' 09.2785"	039° 20' 13.6429"	519651.21	1309117.32
846.	051° 43' 09.4657"	039° 20' 13.7401"	519657.01	1309119.12
847.	051° 43' 09.7717"	039° 20' 13.9993"	519666.53	1309123.99
848.	051° 43' 10.4665"	039° 20' 14.6365"	519688.15	1309135.97
849.	051° 43' 10.8193"	039° 20' 14.9641"	519699.12	1309142.13
850.	051° 43' 10.9453"	039° 20' 15.0649"	519703.04	1309144.02
851.	051° 43' 11.4205"	039° 20' 15.2917"	519717.78	1309148.20

852.	051° 43' 11.8021"	039° 20' 15.3169"	519729.58	1309148.55
853.	051° 43' 12.1441"	039° 20' 15.4429"	519740.17	1309150.84
854.	051° 43' 12.2413"	039° 20' 15.5257"	519743.20	1309152.39
855.	051° 43' 12.3925"	039° 20' 15.7165"	519747.91	1309156.00
856.	051° 43' 12.5725"	039° 20' 15.8245"	519753.50	1309158.01
857.	051° 43' 12.8281"	039° 20' 15.9073"	519761.42	1309159.51
858.	051° 43' 13.1341"	039° 20' 15.9397"	519770.88	1309160.02
859.	051° 43' 13.4293"	039° 20' 15.9541"	519780.01	1309160.19
860.	051° 43' 13.6561"	039° 20' 16.0765"	519787.04	1309162.46
861.	051° 43' 13.9909"	039° 20' 16.3357"	519797.45	1309167.31
862.	051° 43' 14.4769"	039° 20' 16.6597"	519812.54	1309173.35
863.	051° 43' 14.7361"	039° 20' 16.9549"	519820.62	1309178.93
864.	051° 43' 14.9053"	039° 20' 17.1889"	519825.90	1309183.36
865.	051° 43' 15.0385"	039° 20' 17.5057"	519830.09	1309189.39
866.	051° 43' 15.0925"	039° 20' 17.6785"	519831.80	1309192.69
867.	051° 43' 15.2293"	039° 20' 18.1069"	519836.12	1309200.86
868.	051° 43' 15.2941"	039° 20' 18.3553"	519838.18	1309205.61
869.	051° 43' 15.3229"	039° 20' 18.5857"	519839.12	1309210.02
870.	051° 43'	039° 20'	519838.51	1309214.86

	15.3013"	18.8377"		
871.	051° 43' 15.1861"	039° 20' 19.1005"	519835.01	1309219.95
872.	051° 43' 15.1465"	039° 20' 19.3057"	519833.83	1309223.90
873.	051° 43' 15.1213"	039° 20' 19.4749"	519833.09	1309227.16
874.	051° 43' 15.1141"	039° 20' 19.6837"	519832.92	1309231.17
875.	051° 43' 15.1465"	039° 20' 19.9537"	519833.98	1309236.34
876.	051° 43' 15.3085"	039° 20' 20.4361"	519839.09	1309245.54
877.	051° 43' 15.4381"	039° 20' 20.6665"	519843.15	1309249.92
878.	051° 43' 15.7981"	039° 20' 21.3073"	519854.42	1309262.09
879.	051° 43' 16.0069"	039° 20' 21.9265"	519861.01	1309273.90
880.	051° 43' 16.1365"	039° 20' 22.2109"	519865.08	1309279.31
881.	051° 43' 16.2481"	039° 20' 22.3981"	519868.57	1309282.86
882.	051° 43' 16.5325"	039° 20' 22.8301"	519877.46	1309291.05
883.	051° 43' 16.6189"	039° 20' 22.9309"	519880.15	1309292.95
884.	051° 43' 16.8601"	039° 20' 23.1721"	519887.66	1309297.50
885.	051° 43' 16.9933"	039° 20' 23.3089"	519891.81	1309300.07
886.	051° 43' 17.1697"	039° 20' 23.4781"	519897.30	1309303.26
887.	051° 43' 17.3065"	039° 20' 23.5969"	519901.55	1309305.49
888.	051° 43' 18.0301"	039° 20' 23.9569"	519924.00	1309312.14

889.	051° 43' 18.5521"	039° 20' 23.9569"	519940.13	1309311.95
890.	051° 43' 18.9733"	039° 20' 23.7301"	519953.10	1309307.44
891.	051° 43' 19.0813"	039° 20' 23.6545"	519956.42	1309305.95
892.	051° 43' 19.4809"	039° 20' 23.3521"	519968.70	1309300.00
893.	051° 43' 19.5961"	039° 20' 23.2585"	519972.24	1309298.16
894.	051° 43' 20.3269"	039° 20' 22.5457"	519994.66	1309284.22
895.	051° 43' 20.6329"	039° 20' 22.0705"	520004.01	1309274.98
896.	051° 43' 20.9893"	039° 20' 21.4729"	520014.89	1309263.38
897.	051° 43' 21.0721"	039° 20' 21.3325"	520017.42	1309260.66
898.	051° 43' 21.1549"	039° 20' 21.1453"	520019.94	1309257.04
899.	051° 43' 21.2305"	039° 20' 21.0265"	520022.25	1309254.73
900.	051° 43' 21.3205"	039° 20' 20.9437"	520025.01	1309253.11
901.	051° 43' 21.4825"	039° 20' 20.7817"	520029.98	1309249.94
902.	051° 43' 21.7057"	039° 20' 20.4577"	520036.81	1309243.64
903.	051° 43' 21.9469"	039° 20' 19.9753"	520044.15	1309234.29
904.	051° 43' 22.2061"	039° 20' 19.2337"	520052.00	1309219.96
905.	051° 43' 22.2637"	039° 20' 19.0645"	520053.74	1309216.69
906.	051° 43' 22.3933"	039° 20' 18.9241"	520057.71	1309213.95
907.	051° 43'	039° 20'	520060.04	1309213.51

	22.4689"	18.9025"		
908.	051° 43' 22.6201"	039° 20' 18.8629"	520064.71	1309212.70
909.	051° 43' 22.8937"	039° 20' 18.7297"	520073.13	1309210.04
910.	051° 43' 23.1313"	039° 20' 18.4669"	520080.42	1309204.91
911.	051° 43' 23.3977"	039° 20' 18.0817"	520088.56	1309197.42
912.	051° 43' 23.7469"	039° 20' 17.7037"	520099.27	1309190.04
913.	051° 43' 23.9341"	039° 20' 17.4193"	520104.99	1309184.51
914.	051° 43' 24.1645"	039° 20' 16.9369"	520112.00	1309175.17
915.	051° 43' 24.4381"	039° 20' 16.4833"	520120.36	1309166.36
916.	051° 43' 24.7117"	039° 20' 16.0477"	520128.72	1309157.90
917.	051° 43' 25.0969"	039° 20' 15.4933"	520140.50	1309147.12
918.	051° 43' 25.6693"	039° 20' 14.4997"	520157.96	1309127.85
919.	051° 43' 25.7557"	039° 20' 14.3593"	520160.60	1309125.12
920.	051° 43' 25.8853"	039° 20' 14.1541"	520164.56	1309121.13
921.	051° 43' 25.9609"	039° 20' 14.0281"	520166.87	1309118.69
922.	051° 43' 26.1085"	039° 20' 13.8553"	520171.39	1309115.32
923.	051° 43' 26.5333"	039° 20' 13.3513"	520184.41	1309105.49
924.	051° 43' 26.8033"	039° 20' 13.0129"	520192.68	1309098.90
925.	051° 43' 27.7501"	039° 20' 11.6629"	520221.63	1309072.64

926.	051° 43' 28.0561"	039° 20' 11.2597"	520231.00	1309064.79
927.	051° 43' 28.3765"	039° 20' 10.7341"	520240.78	1309054.59
928.	051° 43' 28.5385"	039° 20' 10.4173"	520245.72	1309048.45
929.	051° 43' 28.8697"	039° 20' 09.5749"	520255.77	1309032.16
930.	051° 43' 28.9957"	039° 20' 09.1789"	520259.57	1309024.52
931.	051° 43' 29.0497"	039° 20' 09.0133"	520261.20	1309021.32
932.	051° 43' 29.1289"	039° 20' 08.7541"	520263.59	1309016.32
933.	051° 43' 29.1721"	039° 20' 08.6137"	520264.90	1309013.61
934.	051° 43' 29.3053"	039° 20' 08.1601"	520268.91	1309004.85
935.	051° 43' 29.3881"	039° 20' 07.6921"	520271.37	1308995.84
936.	051° 43' 29.4565"	039° 20' 06.8965"	520273.30	1308980.54
937.	051° 43' 29.3881"	039° 20' 06.0577"	520271.00	1308964.47
938.	051° 43' 29.2117"	039° 20' 05.3269"	520265.39	1308950.51
939.	051° 43' 28.9237"	039° 20' 04.5421"	520256.31	1308935.55
940.	051° 43' 28.7617"	039° 20' 04.1641"	520251.22	1308928.35
941.	051° 43' 28.5313"	039° 20' 03.6817"	520243.99	1308919.17
942.	051° 43' 28.3513"	039° 20' 03.4009"	520238.36	1308913.85
943.	051° 43' 28.1353"	039° 20' 03.1957"	520231.64	1308909.99
944.	051° 43'	039° 20'	520217.44	1308904.00

	27.6781"	02.8753"		
945.	051° 43' 27.4333"	039° 20' 02.7745"	520209.85	1308902.16
946.	051° 43' 27.1237"	039° 20' 02.7457"	520200.28	1308901.72
947.	051° 43' 27.0265"	039° 20' 02.7817"	520197.28	1308902.44
948.	051° 43' 26.9365"	039° 20' 02.8033"	520194.50	1308902.89
949.	051° 43' 26.8753"	039° 20' 02.7925"	520192.61	1308902.70
950.	051° 43' 26.7781"	039° 20' 02.7277"	520189.59	1308901.50
951.	051° 43' 26.6953"	039° 20' 02.6413"	520187.01	1308899.87
952.	051° 43' 26.6233"	039° 20' 02.5441"	520184.77	1308898.03
953.	051° 43' 26.4829"	039° 20' 02.2273"	520180.36	1308892.00
954.	051° 43' 26.3245"	039° 20' 01.8565"	520175.38	1308884.94
955.	051° 43' 25.9825"	039° 20' 01.3201"	520164.69	1308874.76
956.	051° 43' 25.6189"	039° 20' 00.8737"	520153.35	1308866.33
957.	051° 43' 25.4065"	039° 20' 00.6433"	520146.74	1308861.98
958.	051° 43' 25.1293"	039° 20' 00.3085"	520138.09	1308855.65
959.	051° 43' 24.9241"	039° 20' 00.1321"	520131.71	1308852.34
960.	051° 43' 24.6325"	039° 19' 59.9845"	520122.67	1308849.61
961.	051° 43' 24.4453"	039° 19' 59.8477"	520116.85	1308847.06
962.	051° 43' 24.3085"	039° 19' 59.7469"	520112.60	1308845.17

963.	051° 43' 24.1753"	039° 19' 59.4913"	520108.43	1308840.31
964.	051° 43' 24.0421"	039° 19' 59.2249"	520104.25	1308835.25
965.	051° 43' 24.0133"	039° 19' 59.0917"	520103.33	1308832.70
966.	051° 43' 24.0385"	039° 19' 59.0197"	520104.10	1308831.31
967.	051° 43' 24.0817"	039° 19' 58.9585"	520105.42	1308830.12
968.	051° 43' 24.1717"	039° 19' 58.9261"	520108.19	1308829.47
969.	051° 43' 24.2185"	039° 19' 58.9117"	520109.63	1308829.17
970.	051° 43' 24.2941"	039° 19' 58.9261"	520111.97	1308829.42
971.	051° 43' 24.3625"	039° 19' 58.9657"	520114.10	1308830.16
972.	051° 43' 24.5317"	039° 19' 59.0881"	520119.35	1308832.45
973.	051° 43' 24.6901"	039° 19' 59.1529"	520124.26	1308833.63
974.	051° 43' 24.8557"	039° 19' 59.1673"	520129.38	1308833.85
975.	051° 43' 25.1941"	039° 19' 59.0701"	520139.82	1308831.86
976.	051° 43' 25.5685"	039° 19' 58.8901"	520151.35	1308828.27
977.	051° 43' 25.7701"	039° 19' 58.8577"	520157.57	1308827.58
978.	051° 43' 25.9753"	039° 19' 58.9045"	520163.93	1308828.40
979.	051° 43' 26.3821"	039° 19' 58.9729"	520176.51	1308829.57
980.	051° 43' 26.4973"	039° 19' 58.9837"	520180.08	1308829.73
981.	051° 43'	039° 19'	520192.23	1308831.80

	26.8897"	59.0989"		
982.	051° 43' 26.9761"	039° 19' 59.1565"	520194.91	1308832.88
983.	051° 43' 27.1201"	039° 19' 59.2573"	520199.39	1308834.76
984.	051° 43' 27.2281"	039° 19' 59.4049"	520202.76	1308837.56
985.	051° 43' 27.4189"	039° 19' 59.6065"	520208.70	1308841.36
986.	051° 43' 27.7177"	039° 19' 59.7469"	520217.96	1308843.94
987.	051° 43' 27.8113"	039° 19' 59.7757"	520220.86	1308844.46
988.	051° 43' 28.1605"	039° 19' 59.8333"	520231.67	1308845.44
989.	051° 43' 28.3801"	039° 19' 59.9089"	520238.47	1308846.82
990.	051° 43' 28.5673"	039° 20' 00.0000"	520244.28	1308848.48
991.	051° 43' 28.7833"	039° 20' 00.0493"	520250.97	1308849.36
992.	051° 43' 28.9561"	039° 20' 00.0421"	520256.30	1308849.16
993.	051° 43' 29.2297"	039° 20' 00.0457"	520264.76	1308849.14
994.	051° 43' 29.6833"	039° 20' 00.0205"	520278.77	1308848.49
995.	051° 43' 30.0469"	039° 19' 59.9881"	520290.00	1308847.74
996.	051° 43' 30.2269"	039° 19' 59.9305"	520295.55	1308846.57
997.	051° 43' 30.3601"	039° 19' 59.8261"	520299.65	1308844.51
998.	051° 43' 30.5041"	039° 19' 59.6821"	520304.07	1308841.70
999.	051° 43' 30.7849"	039° 19' 59.2789"	520312.65	1308833.86

1000.	051° 43' 30.9685"	039° 19' 58.9729"	520318.26	1308827.92
1001.	051° 43' 31.3105"	039° 19' 58.2025"	520328.66	1308813.01
1002.	051° 43' 31.7425"	039° 19' 56.5861"	520341.65	1308781.83
1003.	051° 43' 32.4697"	039° 19' 54.3541"	520363.62	1308738.73
1004.	051° 43' 32.7577"	039° 19' 53.4361"	520372.32	1308721.01
1005.	051° 43' 32.9593"	039° 19' 52.8565"	520378.42	1308709.81
1006.	051° 43' 33.0853"	039° 19' 52.1473"	520382.16	1308696.15
1007.	051° 43' 33.2293"	039° 19' 51.1897"	520386.39	1308677.72
1008.	051° 43' 33.2437"	039° 19' 50.9305"	520386.78	1308672.74
1009.	051° 43' 33.2401"	039° 19' 50.6245"	520386.60	1308666.87
1010.	051° 43' 33.2041"	039° 19' 50.3365"	520385.42	1308661.36
1011.	051° 43' 33.1249"	039° 19' 50.0773"	520382.92	1308656.41
1012.	051° 43' 33.0925"	039° 19' 49.9621"	520381.89	1308654.21
1	051° 43' 31.1197"	039° 19' 50.6929"	520321.08	1308668.94

".

1.2.3. Подпункты 1.7 и 1.10 раздела III "Режимы особой охраны территорий памятников природы областного значения, расположенных в Воронежской области: "Озеро Бабые", "Участок р. Битюг", "Озеро Лебяжье", "Вислинский затон", "Исток р. Хава", "Затон Богатый", "р. Усмань в пределах Воронежской области", "Участок р. Дон", "Участок р. Воронеж" дополнить абзацами вторыми следующего содержания:

"До 01.01.2022 требования, установленные абзацем первым настоящего пункта не распространяется на участок территории памятника природы областного значения "р. Усмань в пределах Воронежской области", расположенный в границах, представленных в подпункте 17.3. пункта 17 "Границы памятника природы областного значения "р. Усмань в пределах Воронежской области", расположенного на территории Новоусманского, Рамонского и Верхнехавского муниципальных районов, городского округа город Воронеж".

1.2.4. В разделах II "Режимы особой охраны территорий памятников природы областного значения, расположенных в Воронежской области: "Урочище "Стрелица", "Целинные склоны у

с. Липовка", "Степные склоны у с. Шестаково", "Хреновская степь", "Урочище "Крейда на западне", "Луг "Голое колено", III "Режимы особой охраны территорий памятников природы областного значения, расположенных в Воронежской области: "Озеро Бабье", "Участок р. Битюг", "Озеро Лебяжье", "Вислинский затон", "Исток р. Хава", "Затон Богатый", "р. Усмань в пределах Воронежской области", "Участок р. Дон", "Участок р. Воронеж", IV "Режимы особой охраны территорий памятников природы областного значения, расположенных в Воронежской области: "Парк пгт Анна", "Дендрарий Хреновского лесного колледжа", "Парк-усадьба Хреновского конного завода", "Парк-усадьба х. Эртель", "Парк санатория им. А.Д. Цюрупы", "Парк с. Большая Казинка", "Дендропарк с. Тумановка", "Солонцовая поляна", "Питомник", "Парк с. Воронцовка", "Посадки на ул. Дуговой", "Петровский сквер", V "Режимы особой охраны территории памятников природы областного значения, расположенных в Воронежской области: "Ботанический сад ВГУ им. Б.М. Козо-Полянского", "Ботанический сад им. Б.А. Келлера", "Дендропарк ВГАУ" "Агробиостанция ВГПУ", "Лесопарковый участок НИИЛГиС" пункт 3 изложить в следующей редакции:

"3. На территории памятников природы проведение работ по строительству, реконструкции и капитальному ремонту объектов, по уничтожению и (или) повреждению зеленых насаждений, а также санитарно-уходным работам, проведение мероприятий, в том числе в рамках использования, охраны, защиты и воспроизводства лесов, расположенных в границах лесного фонда, на лесных участках в границах земель лесного фонда, допускается при условии согласования с исполнительным органом государственной власти Воронежской области, обеспечивающим реализацию государственной политики в области охраны окружающей среды и природопользования на территории Воронежской области."

2. Контроль за исполнением настоящего постановления возложить на заместителя председателя правительства Воронежской области Логвинова В.И.

Губернатор Воронежской области
А.В.ГУСЕВ