



№ 206005-2024-8459
от 30.10.2024

ПРАВИТЕЛЬСТВО ЛЕНИНГРАДСКОЙ ОБЛАСТИ

ПОСТАНОВЛЕНИЕ

от 30 октября 2024 года № 737

О внесении изменения в постановление Правительства Ленинградской области от 17 августа 2011 года № 257 "Об утверждении Перечня особо ценных продуктивных сельскохозяйственных угодий, расположенных на территории Ленинградской области, использование которых для целей, не связанных с ведением сельского хозяйства, не допускается"

Правительство Ленинградской области постановляет:

1. Внести в Перечень особо ценных продуктивных сельскохозяйственных угодий, расположенных на территории Ленинградской области, использование которых для целей, не связанных с ведением сельского хозяйства, не допускается, утвержденный постановлением Правительства Ленинградской области от 17 августа 2011 года № 257, изменение согласно приложению к настоящему постановлению.

2. Настоящее постановление вступает в силу с даты подписания.

Губернатор
Ленинградской области

А.Дрозденко



Приложение
к постановлению Правительства
Ленинградской области
от 30 октября 2024 года № 737

ИЗМЕНЕНИЕ,
которое вносится в Перечень особо ценных продуктивных
сельскохозяйственных угодий, расположенных на территории Ленинградской
области, использование которых для целей, не связанных с ведением сельского
хозяйства, не допускается, утвержденный постановлением Правительства
Ленинградской области от 17 августа 2011 года № 257

Дополнить разделом 10-1 следующего содержания:

"Раздел 10-1

**Особо ценные продуктивные сельскохозяйственные угодья, расположенные
на территории Кировского муниципального района Ленинградской области**

№ п/п	Кадастровый номер	Площадь, га
1	2	3
1	47:16:0440002:54	19.14
2	47:16:0440002:55	3.96
3	47:16:0440002:56	164.07
4	47:16:0434003:241	402.90
5	47:16:0440001:8	11.60
6	47:16:0440001:39	11.50
7	47:16:0440001:46	3.90
8	47:16:0440001:40	3.80
9	47:16:0440001:37	3.90
10	47:16:0440001:25	3.80
11	47:16:0440001:35	7.80
12	47:16:0440001:32	3.84
13	47:16:0440001:30	7.70
14	47:16:0440001:33	3.90
15	47:16:0440001:38	6.20
16	47:16:0440001:34	3.80
17	47:16:0540001:329	141.79
18	47:16:0540001:266	1.98
19	47:16:0540001:257	6.06
20	47:16:0540001:258	5.55
21	47:16:0540001:178	6.86
22	47:16:0540001:255	6.96
23	47:16:0540001:342	6.81
24	47:16:0540001:214	7.01
25	47:16:0540001:206	13.97
26	47:16:0540001:318	13.72

1	2	3
27	47:16:0540001:152	13.19
28	47:16:0540001:203	29.21
29	47:16:0540001:151	28.64
30	47:16:0540001:177	68.79
31	47:16:0540001:200	5.00
32	47:16:0540001:202	5.00
33	47:16:0540001:248	44.07
34	47:16:0540001:300	21.49
35	47:16:0540001:201	22.33
36	47:16:0540001:315	6.55
37	47:16:0540001:662	6.42
38	47:16:0540001:663	6.53
39	47:16:0540001:322	19.93
40	47:16:0540001:134	6.47
41	47:16:0540001:133	6.35
42	47:16:0540001:296	6.42
43	47:16:0540001:137	5.50
44	47:16:0540001:274	5.63
45	47:16:0540001:666	1.22
46	47:16:0540001:667	1.15
47	47:16:0540001:277	5.69
48	47:16:0540001:278	5.70
49	47:16:0540001:275	6.09
50	47:16:0540001:69	10.50
51	47:16:0540001:39	5.10
52	47:16:0540001:44	5.20
53	47:16:0540001:47	10.60
54	47:16:0520004:304/1	49.85
55	47:16:0520004:304/2	9.23
56	47:16:0520004:919	40.00
57	47:16:0520004:920	40.00
58	47:16:0520004:921	24.80
59	47:16:0520004:565	92.08
60	47:16:0520004:524	46.94
61	47:16:0520004:302	21.47
62	47:16:0520004:284/1	107.94
63	47:16:0520004:284/2	147.77
64	47:16:0520004:522	38.17
65	47:16:0520004:287	148.58
66	47:16:0540001:14	16.14
67	47:16:0540001:282	2.40
68	47:16:0540001:284	5.75
69	47:16:0540001:241	5.70
70	47:16:0540001:243	5.73
71	47:16:0540001:283	5.75
72	47:16:0540001:285	5.75
73	47:16:0540001:242	5.64
74	47:16:0540001:286	5.75

1	2	3
75	47:16:0540001:245	4.65
76	47:16:0540001:191	4.65
77	47:16:0540001:197	4.65
78	47:16:0540001:251	9.82
79	47:16:0540001:173	4.75
80	47:16:0540001:174	4.65
81	47:16:0540001:230	5.16
82	47:16:0540001:195	5.00
83	47:16:0540001:229	5.00
84	47:16:0540001:218	5.00
85	47:16:0540001:210	9.94
86	47:16:0540001:175	4.88
87	47:16:0540001:1631	1.02
88	47:16:0540001:1632	1.02
89	47:16:0540001:1633	1.04
90	47:16:0540001:1634	1.06
91	47:16:0540001:1635	1.06
92	47:16:0540001:290	5.20
93	47:16:0540001:288	3.03
94	47:16:0520004:18	25.73
95	47:16:0520004:3	28.50
96	47:16:0520004:15	4.54
97	47:16:0520004:10	4.55
98	47:16:0520004:289	5.30
99	47:16:0520004:732	3.12
100	47:16:0520004:733	1.09
101	47:16:0520004:734	1.09
102	47:16:0520004:13	38.20
103	47:16:0520004:561	61.15
104	47:16:0650003:15	7.52
105	47:16:0650003:13	7.50
106	47:16:0650003:18	20.82
107	47:16:0650003:19	20.80
108	47:16:0650003:172	17.79
109	47:16:0650003:192	12.65
110	47:16:0650002:231	124.57
111	47:16:0650002:230	50.23
112	47:16:0650001:97	9.14
113	47:16:0650002:261	1.11
114	47:16:0650002:310	9.22
115	47:16:0650002:331	14.93
116	47:16:0650002:203	10.57
117	47:16:0650002:317	14.53
118	47:16:0650002:756	24.19
119	47:16:0650003:189	17.41
120	47:16:0650003:190	17.40
121	47:16:0650003:191	17.52
122	47:16:0650003:197	37.37

1	2	3
123	47:16:0650001:105	1.32
124	47:16:0650001:88	2.32
125	47:16:0650002:227	99.12
126	47:16:0650002:263	23.51
127	47:16:0650002:290	49.07
128	47:16:0650002:563	3.24
129	47:16:0650002:748	2.22
130	47:16:0650002:752	24.57
131	47:16:0650002:271	3.70
132	47:16:0650002:272	3.70
133	47:16:0650002:275	3.91
134	47:16:0650002:322	21.92
135	47:16:0650002:986	14.79
136	47:16:0650002:183	11.11
137	47:16:0650002:182	14.33
138	47:16:0650002:221	17.80
139	47:16:0650002:181	19.51
140	47:16:0650002:166	7.10
141	47:16:0650002:198	44.79
142	47:16:0648002:1578	100.00
143	47:16:0648002:1579	49.14
144	47:16:0648002:1262	93.68
145	47:16:0648002:1540	13.40
146	47:16:0648002:1577	93.01
147	47:16:0648002:1542	53.26
148	47:16:0648002:1617	66.68
149	47:16:0648002:1537	64.34
150	47:16:0649003:216	97.17
151	47:16:0540001:1024/1	1.37
152	47:16:0540001:1024/2	1.91
153	47:16:0540001:1024/3	1.94
154	47:16:0911001:40	30.00
155	47:16:0911001:46/1	50.11
156	47:16:0911001:46/2	28.40
157	47:16:0911001:41	26.64
158	47:16:0911001:4/1	8.73
159	47:16:0911001:4/2	12.17
160	47:16:0911001:10	23.24
161	47:16:0911001:11/1	8.87
162	47:16:0911001:11/2	4.93
163	47:16:0440002:57	276.00
164	47:16:0440001:119	171.54
165	47:16:0440002:128	221.95
166	47:16:0440002:67	82.06
167	47:16:0440002:359	28.34
168	47:16:0440002:122	28.36
169	47:16:0440002:14	42.30
170	47:16:0440002:13	7.70

1	2	3
171	47:16:0440002:353	40.16
172	47:16:0648001:395	48.55
173	47:16:0648001:98	26.59
174	47:16:0648001:118	19.00
175	47:16:0648001:125	10.32
176	47:16:0648001:115	44.98
177	47:16:0648001:83	7.51
178	47:16:0648001:85	18.50
179	47:16:0648001:82	33.29
180	47:16:0648001:381	73.21
181	47:16:0648001:107	16.83
182	47:16:0648002:25	5.26
183	47:16:0648002:593	5.45
184	47:16:0000000:43898	31.85
185	47:16:0648001:80	29.45
186	47:16:0648001:79	38.92
187	47:16:0648001:380/1	32.10
188	47:16:0648001:380/2	0.58
189	47:16:0648001:71	91.45
190	47:16:0648001:42	9.86
191	47:16:0648002:66	30.00
192	47:16:0648002:588	22.63
193	47:16:0648002:589	19.31
194	47:16:0648002:590	22.24
195	47:16:0648002:587	33.83
196	47:16:0648002:586	23.66
197	47:16:0648002:1263	10.00
198	47:16:0648002:1261	5.32
199	47:16:0648002:1573	49.99
200	47:16:0648002:1561	45.84
201	47:16:0648002:1618	29.72
202	47:16:0648002:823	77.16
203	47:16:0649003:219/1	64.70
204	47:16:0649003:219/2	14.90
205	47:16:0649003:219/3	98.69
206	47:16:0649003:217	89.99
207	47:16:0648002:1315	4.59
208	47:16:0648002:1312	7.87
209	47:16:0648002:1319	16.69
210	47:16:0911001:266	3.16
211	47:16:0911001:267	2.42
212	47:16:0911001:268	2.50
213	47:16:0911001:269	4.84
214	47:16:0540001:873	18.67
215	47:16:0540001:920/1	62.87
216	47:16:0540001:920/2	4.80
217	47:16:0540001:920/3	70.31
218	47:16:0540001:920/4	31.70

1	2	3
219	47:16:0540001:920/5	8.22
220	47:16:0540001:298	17.30
221	47:16:0540001:336	5.46
222	47:16:0540001:348	28.26
223	47:16:0540001:1695	74.39
224	47:16:0540001:113	5.77
225	47:16:0540001:126	1.82
226	47:16:0540001:306	5.93
227	47:16:0540001:324	24.91
228	47:16:0540001:121	78.80
229	47:16:0540001:320	76.63
230	47:16:0540001:305	5.46
231	47:16:0650003:1335	43.11
232	47:16:0650003:1337	33.64
233	47:16:0650003:1334	44.35
234	47:16:0650003:1336	19.95
235	47:16:0540001:1182	32.06
236	47:16:0540001:1183	19.92
237	47:16:0540001:1181	45.27
238	47:16:0650002:309	54.34
239	47:16:0650002:1008	3.92
240	47:16:0650002:4068	3.92
241	47:16:0650002:2808	8.19
242	47:16:0650002:4086/1	19.51
243	47:16:0650002:4086/2	57.47
244	47:16:0650002:259	8.52
245	47:16:0650002:260	2.55
246	47:16:0650002:262	1.42
247	47:16:0650002:254	3.64
248	47:16:0650002:304	4.88
249	47:16:0650002:305	5.00
250	47:16:0650002:303	5.00
251	47:16:0650002:306	5.00
252	47:16:0650002:320	5.00
253	47:16:0650002:301	5.00
254	47:16:0650002:312	3.93
255	47:16:0650002:239	4.25
256	47:16:0650002:311	4.25
257	47:16:0650002:307	5.06
258	47:16:0650002:274	3.82
259	47:16:0650002:273	3.96
260	47:16:0909002:135/1	25.90
261	47:16:0909002:135/2	102.00
262	47:16:0909001:928/1	1.56
263	47:16:0909001:928/2	74.91
264	47:16:0909002:134	1.00
265	47:16:0909002:53	1.13
266	47:16:0909002:133	2.75

1	2	3
267	47:16:0909002:51	3.87
268	47:16:0909002:56	3.88
269	47:16:0909002:54	2.76
270	47:16:0909002:251	7.46
271	47:16:0909002:263/1	12.30
272	47:16:0909002:263/2	76.81
273	47:16:0909002:263/3	52.81
274	47:16:0909002:143	1.00
275	47:16:0909002:144	1.00
276	47:16:0909002:142	1.17
277	47:16:0909002:5	3.17
278	47:16:0909002:10	3.17
279	47:16:0902001:456	3.17
280	47:16:0909002:21	2.71
281	47:16:0909002:146	1.00
282	47:16:0909002:145	1.57
283	47:16:0909002:147	1.00
284	47:16:0909002:515	10.65
285	47:16:0909002:274	1.85
286	47:16:0909002:273	1.72
287	47:16:0909002:270	1.06
288	47:16:0909002:271	1.06
289	47:16:0909002:272	1.06
290	47:16:0909002:11	3.17
291	47:16:0909002:19	3.17
292	47:16:0909002:24	3.17
293	47:16:0909001:71	164.59
294	47:16:0911001:262	2.91
295	47:16:0911001:263	1.00
296	47:16:0911001:261	1.28
297	47:16:0911001:260	1.16
298	47:16:0911001:264	1.15
299	47:16:0911001:259	3.28
300	47:16:0911001:258	1.88
301	47:16:0911001:3	5.80
302	47:16:0911001:9	1.87
303	47:16:0911001:5	11.60
304	47:16:0440001:538	281.06
305	47:16:0440002:2	4.17
306	47:16:0440001:16	4.17
307	47:16:0440001:21	4.17
308	47:16:0440001:223	2.32
309	47:16:0440001:222	6.00
310	47:16:0440001:11	3.51
311	47:16:0440001:10	3.51
312	47:16:0440001:28	3.51
313	47:16:0440001:29	3.70
314	47:16:0440001:15	3.51

1	2	3
315	47:16:0440001:1	3.90
316	47:16:0540001:328	6.56
317	47:16:0540001:326	6.39
318	47:16:0540001:309	6.46
319	47:16:0540001:307	6.49
320	47:16:0540001:316	6.64
321	47:16:0540001:321	6.47
322	47:16:0540001:327	6.47
323	47:16:0540001:872	8.33
324	47:16:0540001:875	1.32
325	47:16:0540001:894	4.08
326	47:16:0540001:900	4.16
327	47:16:0540001:1686/1	84.84
328	47:16:0540001:1686/2	7.98
329	47:16:0540001:1686/3	89.25
330	47:16:0540001:1686/4	211.34
331	47:16:0540001:1686/5	26.59
332	47:16:0540001:1686/6	38.01
333	47:16:0540001:1686/7	103.28
334	47:16:0540001:1686/8	16.99
335	47:16:0540001:1686/9	19.58
336	47:16:0540001:1686/10	1.15
337	47:16:0540001:89	51.40
338	47:16:0540001:345	4.08
339	47:16:0540001:343	4.08
340	47:16:0540001:1602	2.04
341	47:16:0540001:1603	2.04
342	47:16:0540001:325	4.08
343	47:16:0540001:136	5.42
344	47:16:0540001:668	1.06
345	47:16:0540001:665	1.17
346	47:16:0540001:669	1.16
347	47:16:0540001:273	5.40
348	47:16:0540001:187	4.71
349	47:16:0540001:323	5.55
350	47:16:0540001:279	5.58
351	47:16:0540001:359	11.11
352	47:16:0540001:233	11.11
353	47:16:0540001:232	5.55
354	47:16:0540001:280	5.55
355	47:16:0540001:313	5.61
356	47:16:0540001:347	5.55
357	47:16:0540001:351	5.55
358	47:16:0540001:225	5.57
359	47:16:0540001:226	5.57
360	47:16:0540001:227	5.61
361	47:16:0540001:224	5.66
362	47:16:0540001:260	6.04

1	2	3
363	47:16:0540001:256	5.96
364	47:16:0540001:259	5.40
365	47:16:0540001:179	6.23
366	47:16:0540001:1696	5.68
367	47:16:0540001:247	5.58
368	47:16:0540001:221	5.62
369	47:16:0540001:338	20.01
370	47:16:0540001:337	10.03
371	47:16:0540001:302	10.03
372	47:16:0540001:301	10.73
373	47:16:0540001:1584	8.48
374	47:16:0540001:857	13.12
375	47:16:0540001:856	6.38
376	47:16:0540001:235	2.19
377	47:16:0540001:236	4.88
378	47:16:0540001:268	1.60
379	47:16:0540001:208	4.88
380	47:16:0540001:207	4.89
381	47:16:0540001:304	4.59
382	47:16:0540001:250	3.59
383	47:16:0540001:249	1.00
384	47:16:0540001:261	9.30
385	47:16:0540001:1625	4.54
386	47:16:0540001:61	4.55
387	47:16:0540001:1624	4.54
388	47:16:0540001:163	5.01
389	47:16:0540001:205	9.89
390	47:16:0540001:166	4.96
391	47:16:0540001:164	4.76
392	47:16:0540001:162	4.96
393	47:16:0540001:165	4.76
394	47:16:0540001:267	1.11
395	47:16:0540001:270	1.42
396	47:16:0540001:140	5.40
397	47:16:0540001:144	5.59
398	47:16:0540001:158	5.62
399	47:16:0540001:155	5.62
400	47:16:0540001:169	5.40
401	47:16:0540001:156	5.62
402	47:16:0540001:170	5.40
403	47:16:0540001:157	5.62
404	47:16:0540001:292	5.71
405	47:16:0540001:154	5.62
406	47:16:0540001:269	2.44
407	47:16:0540001:905	4.76
408	47:16:0540001:143	5.40
409	47:16:0540001:902	4.13
410	47:16:0540001:139	5.40

1	2	3
411	47:16:0540001:189	17.15
412	47:16:0540001:265	2.73
413	47:16:0000000:44422	5.50
414	47:16:0000000:44423	5.05
415	47:16:0540001:1650	1.30
416	47:16:0540001:70	10.50
417	47:16:0540001:340	1.96
418	47:16:0540001:60	5.30
419	47:16:0540001:80	5.30
420	47:16:0540001:1579	3.62
421	47:16:0540001:1431	9.35
422	47:16:0540001:71	5.30
423	47:16:0540001:1691	4.02
424	47:16:0540001:1692	5.00
425	47:16:0540001:1693	5.00
426	47:16:0540001:43	5.20
427	47:16:0540001:45	5.20
428	47:16:0540001:75	5.26
429	47:16:0540001:74	5.64
430	47:16:0540001:339	3.30
431	47:16:0540001:55	10.50
432	47:16:0540001:82	5.20
433	47:16:0520004:303	3.45
434	47:16:0520004:300	3.45
435	47:16:0520004:567	3.63
436	47:16:0520004:568	3.63
437	47:16:0520004:1139	3.63
438	47:16:0520004:305	7.92
439	47:16:0520004:1146	50.00
440	47:16:0520004:1147	36.89
441	47:16:0520004:301	74.09
442	47:16:0520004:519	5.05
443	47:16:0520004:275	61.42
444	47:16:0520004:12	9.08
445	47:16:0540001:198	5.36
446	47:16:0540001:877	1.00
447	47:16:0540001:878	4.55
448	47:16:0540001:925	6.66
449	47:16:0503002:133	3.84
450	47:16:0503002:132	17.50
451	47:16:0540001:78	8.50
452	47:16:0520003:521	99.14
453	47:16:0520003:520	100.00
454	47:16:0520003:519	100.00
455	47:16:0520004:536	49.42
456	47:16:0520004:537	22.84
457	47:16:0520004:27	24.39
458	47:16:0520004:539	15.71

1	2	3
459	47:16:0520004:279	84.05
460	47:16:0520004:280	114.83
461	47:16:0650003:171	10.61
462	47:16:0650003:173	17.32
463	47:16:0650003:370	3.70
464	47:16:0650003:198	9.04
465	47:16:0650002:561	72.13
466	47:16:0650002:225	15.31
467	47:16:0650002:1014	21.53
468	47:16:0650002:4039	43.39
469	47:16:0650002:4038	6.00
470	47:16:0650002:2882	6.66
471	47:16:0650002:2939	3.33
472	47:16:0650002:296	6.54
473	47:16:0650002:562	6.89
474	47:16:0650002:297	3.45
475	47:16:0650002:298	3.45
476	47:16:0650002:2140	3.84
477	47:16:0650002:2139	3.84
478	47:16:0650002:269	3.83
479	47:16:0650002:268	3.85
480	47:16:0650002:291	2.04
481	47:16:0650001:56	11.63
482	47:16:0650001:102	3.82
483	47:16:0650001:79	3.77
484	47:16:0650001:92	3.80
485	47:16:0650001:82	3.80
486	47:16:0650001:80	3.81
487	47:16:0650001:81	3.85
488	47:16:0650001:75	1.80
489	47:16:0650001:58	3.84
490	47:16:0650001:109	7.54
491	47:16:0650001:94	6.31
492	47:16:0650001:107	3.77
493	47:16:0650001:111	3.64
494	47:16:0650001:106	3.77
495	47:16:0650001:114	3.77
496	47:16:0650001:96	1.23
497	47:16:0650001:115	3.77
498	47:16:0650001:69	3.39
499	47:16:0650001:104	3.77
500	47:16:0650001:113	4.05
501	47:16:0650001:8	3.80
502	47:16:0650001:77	0.60
503	47:16:0650001:73	3.78
504	47:16:0650002:244	8.00
505	47:16:0650002:751	24.57
506	47:16:0650002:753	3.05

1	2	3
507	47:16:0650002:1009	10.71
508	47:16:0650002:233	19.21
509	47:16:0650002:264	4.00
510	47:16:0650002:238	4.56
511	47:16:0650001:546	22.15
512	47:16:0650001:610	16.79
513	47:16:0650001:31	19.34
514	47:16:0650001:84	18.74
515	47:16:0650001:6	32.80
516	47:16:0650001:1	14.88
517	47:16:0648001:43	5.00
518	47:16:0648001:96	2.88
519	47:16:0648001:400	1.00
520	47:16:0648001:401	7.54
521	47:16:0648001:97	6.47
522	47:16:0648001:63	2.00
523	47:16:0648001:64	1.00
524	47:16:0648001:65	1.00
525	47:16:0648001:66	1.00
526	47:16:0648001:67	1.10
527	47:16:0648001:68	2.89
528	47:16:0648001:69	1.00
529	47:16:0648001:70	4.00
530	47:16:0648001:72	1.27
531	47:16:0648001:73	1.27
532	47:16:0648001:74	1.27
533	47:16:0648001:95	5.04
534	47:16:0648001:379	11.76
535	47:16:0648001:123	4.06
536	47:16:0648001:90	19.05
537	47:16:0648001:88	7.34
538	47:16:0648001:91	13.45
539	47:16:0648001:87	11.26
540	47:16:0648001:111	13.29
541	47:16:0648001:102	12.69
542	47:16:0648001:113	10.02
543	47:16:0648001:402	4.19
544	47:16:0648001:84	16.39
545	47:16:0648001:117	5.13
546	47:16:0648001:93	3.84
547	47:16:0648001:81	3.92
548	47:16:0648001:44	4.09
549	47:16:0648001:116	3.84
550	47:16:0648001:114	3.84
551	47:16:0648001:60	3.92
552	47:16:0648001:46	3.92
553	47:16:0648001:396	56.94

".