

**Coordonate st 70 pentru Amenajamentul silvic al fondului forestier
apartinand Comunei Hodod**

Nr. crt.	Puncte	Coordonate St 70		Trupuri de padure
		xcoord	ycoord	
1	1	353168.80	661631.82	Trup Giurtelec
2	2	353409.88	661416.22	
3	3	353547.68	661275.24	
4	4	353733.99	660969.28	
5	5	353812.86	660836.30	
6	6	353940.91	660698.83	
7	7	354021.48	660634.60	
8	8	354014.11	660602.03	
9	9	353960.44	660557.48	
10	10	353933.03	660512.29	
11	11	353860.06	660484.61	
12	12	353744.95	660480.89	
13	13	353722.28	660494.56	
14	14	353667.96	660423.82	
15	15	353585.21	660399.66	
16	16	353509.40	660257.38	
17	17	353595.11	660268.37	
18	18	353662.14	660188.08	
19	19	353714.21	660167.14	
20	20	353752.65	660126.88	
21	21	353804.47	660096.12	
22	22	353887.47	660130.11	
23	23	353935.53	660079.78	
24	24	353989.13	660121.05	
25	25	354035.11	660119.92	
26	26	354110.81	660124.61	
27	27	354159.83	660113.58	
28	28	354204.61	660063.33	
29	29	354233.04	660016.76	
30	30	354320.99	659985.12	
31	31	354428.50	659946.44	
32	32	354405.41	659809.40	
33	33	354355.18	659771.31	
34	34	354308.39	659739.70	
35	35	354270.89	659684.92	
36	36	354231.46	659551.55	

37	37	354163.44	659458.20	
38	38	354119.53	659410.13	
39	39	354059.43	659372.29	
40	40	353983.40	659354.50	
41	41	353946.61	659728.94	
42	42	353861.13	659727.77	
43	43	353795.43	659729.38	
44	44	353631.37	659739.98	
45	45	353491.34	659792.59	
46	46	353334.49	659829.23	
47	47	353123.47	659801.69	
48	48	353020.76	659768.19	
49	49	352951.78	659769.90	
50	50	352815.49	659707.75	
51	51	352609.89	659634.22	
52	52	352595.80	659860.65	
53	53	352573.79	659900.51	
54	54	352563.82	660028.54	
55	55	352544.39	660304.23	
56	56	352516.27	660494.94	
57	57	352533.88	660674.69	
58	58	352559.15	660765.79	
59	59	352530.13	660920.47	
60	60	352588.40	661017.30	
61	61	352597.66	661125.17	
62	62	352672.58	661231.41	
63	63	352743.50	661308.26	
64	64	352827.78	661394.61	
65	65	352896.54	661517.38	
66	66	353158.95	661632.06	
67	1	353168.80	661631.82	
68	1	348345.74	659456.63	Trup Nadis
69	2	348506.94	659462.34	
70	3	348706.39	659421.21	
71	4	348857.41	659414.08	
72	5	348953.00	659424.75	
73	6	349045.98	659461.71	
74	7	349221.94	659660.39	
75	8	349309.84	659756.46	
76	9	349177.84	659864.66	
77	10	349338.65	659985.08	
78	11	349486.83	659866.64	
79	12	349583.25	659910.07	
80	13	349744.93	659935.46	
81	14	349904.96	659895.36	
82	15	350083.96	659825.31	

83	16	350307.18	659554.26	
84	17	350473.59	659245.33	
85	18	350603.57	659055.27	
86	19	350721.97	658796.68	
87	20	350585.15	658846.01	
88	21	350555.27	658964.73	
89	22	350484.16	659012.40	
90	23	350363.11	659035.11	
91	24	350328.54	659098.25	
92	25	350250.61	659136.26	
93	26	350179.42	659180.66	
94	27	350239.29	659208.64	
95	28	350234.38	659274.30	
96	29	350172.46	659295.52	
97	30	350170.17	659334.90	
98	31	350063.09	659390.04	
99	32	349965.60	659304.03	
100	33	349827.64	659307.52	
101	34	349699.19	659297.67	
102	35	349531.42	659292.09	
103	36	349446.64	659189.38	
104	37	349358.69	659221.10	
105	38	349217.82	659109.99	
106	39	349145.33	658974.20	
107	40	349040.83	658871.99	
108	41	348952.50	658759.54	
109	42	348866.25	658728.96	
110	43	348858.32	658804.54	
111	44	348802.94	658953.42	
112	45	348747.09	658954.85	
113	46	348735.87	659030.50	
114	47	348756.50	659066.02	
115	48	348705.03	659109.94	
116	49	348631.67	659069.21	
117	50	348541.22	659002.70	
118	51	348481.76	658991.11	
119	52	348388.82	659213.04	
120	53	348352.06	659446.64	
121	1	348345.74	659456.63	
122	1	347787.80	656348.94	Trup Ser
123	2	347814.18	656287.61	
124	3	347824.93	656257.83	
125	4	347840.35	656218.09	
126	5	347830.71	656162.60	
127	6	347843.02	656129.50	
128	7	347862.15	656106.06	

129	8	347900.66	656132.94
130	9	347950.25	656143.15
131	10	347955.65	656097.11
132	11	347949.75	656059.55
133	12	347979.25	656055.52
134	13	348038.25	655983.52
135	14	348142.70	656016.91
136	15	348254.31	656073.07
137	16	348308.71	656078.24
138	17	348349.08	656049.34
139	18	348393.97	656003.93
140	19	348443.45	655945.29
141	20	348576.13	655796.00
142	21	348643.23	655718.88
143	22	348700.84	655656.75
144	23	348754.93	655584.88
145	24	348841.21	655485.95
146	25	348920.97	655388.83
147	26	348637.69	655243.57
148	27	348500.45	655343.80
149	28	348227.93	655555.70
150	29	348065.09	655682.82
151	30	347860.24	655838.89
152	31	347715.44	655963.92
153	32	347561.97	656071.14
154	33	347651.25	656154.09
155	34	347653.53	656178.62
156	35	347728.61	656220.96
157	36	347750.01	656285.98
158	37	347756.45	656344.83
159	1	347787.80	656348.94