Нумераційна відомість

	_			
дерев призначе	ених у	санітарно -	вибіркову	рубку
			1 J	10

Філія «Карпатський лісовий офіс	» Брустурянське надлісництво	*		
Лісництво Рурботськи				
Урочище Рэрпичия	кв, № 79	виділ №	10	
Ділянка №	площа 5,2 га	1 0		
Вил користування	РФіОЛ спосіб рубки	1 low on	alun	

		Ступінь			Категорія			Ступ			Категорія стану		
		TOBII	цини, см	M	стану дерева,			товщини,см			дерева, підстава		
№	- CT			·Ħ	підстава	No	73		3	Hi	відбору для		
п/п	Порода	Bi	Bi. Bi.	дров"яні	відбору для	п/	Порода	B. B.	i.B	дров"яні	рубки		
	do	ділові	на пів ділові	DOE	рубки	п	do	ділові	на пів ділові	00.	* 27		
		.E	H. H.	日				F	H.E.	日日			
1	2	3	4	5	6	1	2	3	4	5	6		
1	Luxus	32			Manoran	32	lucus			24	Un pres		
2	-11-			24	Eigsber	33	-1/-		h No	24	_11		
3	-11-		77		Museum	34	-11-		40		1000		
4	-11-			16:	Kunggw	35	-10-			74	Miranen		
5	-10-	76			Marague	36	-11-	36			111 w		
6	-11-			70	ites	37	~1c -		24		VSefryn		
7	-11-	32			Mrivain	38	-11		. a	24	-11-		
8	-11-		35		Miere	39	-14-		79		le pro.		
9	-11-	3	37		11 exer	40	-10-	2.8			Vleav		
10	-11-	36			Willpan	41	-1e-	38			~ (c.		
11	-10-				74/benly	42	11-				29 Cleanly		
12	-10-		74		llero,	43	-11-				74 blendy		
13	-11-	37			VSlybyn	44	-11-		78	•	10000		
14	-1-		SC		llycon	45	-10-		36		Vicon		
15	111-				28 Wendo	46	~//-			70	Would		
16	-11-		76		Wand	47	-10-		37		V-May 13		
17	-11-		24		as monone	48	-11-		72		licanon		
18	-11-	40			Vselly	49	-11-		37		~ ~ ~		
19	-11-	14	- N		Uslepen	50	-11-	14	.,		U-lingbegge		
20	-10-		35		11 Com	51	-11-		28		10 mgron		
21	-1-			85	Minon	52	-11-	32			Visighe Vilybe		
22	-1				Vyllen (ing	53	-11-		71		Volyte		
23	-11-	3.7			4 flen	54	-11-	36	19.00				
24	-1-	86			(V cop in	55	-11-		32		unan		
25	-10-				746 miles	56	-1-			15	leason		
26	-1			14	Wern	57	-10-		78				
27	-1	32		- 6*	Vilger	58	-11-				2 Deterny		
28	-11-	15				59	-11-	40			Winter		
29	-11-	32			1 v coopers	60	-10-			31	lle, cer		
30	-11-		58		(V c) Ilan	61	-11-			40	voique		
31	-11-		32		Whipm	62	- Kaper	36	į.		W Comoune		

1	2	3	4	5	6
63	lucion		× 2 5	36	(Veron
64	-11-			40	···
65	-11-		44	11	70
66	-11-			36	logn
67	-11-	and the second		40	- (-
68	-16-	71			llow
69	-11-			32	Warn
70	-11-			44	loson
71	-11-	1 . T	1	36	Vener
72	-11-	32			vews
73	-11-		35		11-
74	111-		78		16 cress-
75	-11-		40		111 ner
76	-11-		ley	10	1 Villon
77	-11-	64			Museun
78	-11-		44		noon
79	-11-		36		1V. woon
80	-4-		85		
81	-/1-		36	14	`~~
82	110-	3		74	·m
83	-11-			74	-11
84	-11-			24	10
85	-11-	40		- 1	Usur
86	411-		yay	ь	V Seyl Green
87	U//-	you			Wignera
88	-11-			3.2	non
89	110-		49	w fig.	Worn
90	-11-			ny	-16
91	-10	,	16	-	11-
92	-11-	40	2 -22	2 - 12	-10-
93	-//-			26	Non
94	-11-	1 1		48	Wagen
95	-11-	11 2	58		~110
96	-11-		36		-10-
97	-11-		9.	26	10 cr. m.
98	-11-		35		-11-
99	-11-	1 2 2	36	10 Y	1112
100	-11-		25	3% .	-,-
101	-11-			76	- ((-
102	-10	UA A			40 fleuder
103	-11-	70			Muxun
104	-11-	132			
105	-11-	32			-11-
106	-10-	74		7 1	11:00
107	-10-			36	1V6 en
108	-11-			36,	IV Am
109	-0		0-	152	
110	-11-	2.	32	6 20 ×	Nigszu
111		36	***	5	Who in
112	-11-	T	48		111 Wokul

*

1	2	3	4	5	6
113	cheere	40	4 73.		Wagher
114	-11-		52	esay da	16 cons
115	-11-				32 Jours
116	-11-		32		1 Verusian
117	-1e-		72		-11-
118	-11-	70			VSerden
119	-11-	11		72	win
120	-100		76		Mary
121	rier		58		-12
122	-1-			76	Weremaye
123	-11-		16	v.	Weigh
124	-11-	\$6		8	"V ciars
125	-11-		12		10 was
126	-11-	28			16 chacous
127	-11-			28	(Vam
128	-11-	58			14 carper
129	-11-		S 412	201	Vien
130	-11-		=		248ach
131	~114			24	Muly con
132	-11-	636	40	lik	(Copper
133	-1.1 -				28 persoly
134	-10-				28 Hendy
135	-11-		,	36	10 cs zu
136	-11-	11		40	(Vciorus
137	-le-		35	-	(0,00p-11
138	-10-	35			Vosig
139	-11-			36	1vison
140	-11-	,	76		14 com
141	~ 1c ~				94 Keen e
142	~11-			40	Munion
143	-11-			51	- Ce -
144	-10-	, ,		85	Muega
145	-10-	40			Treces.
146	~((-				cercen
147	-11-		36	- n	14 Keps
148	-((-	P		85	10000
149	-4-		-		Siller
150	-11-				14 herley
151	16				4 Hewils
152	-10				56 Heilig
153	-((-				Meday
154	16				31 Herily
155	-10			31	11 though
156	-11-	100	7/	64	14 mile cerus
157	-110		36		1400 21
158	-11-	. 1,			2 Page 10
159	111		10	3 2	36 Misor
160	-11-			3 2	2/16 1000
161	-11-		2	24	11 weeks
162	2100	1	1	101	wr

163 buy 36 10 7 20 164 -11- 165 -11- 166 -11- 166 -11- 168 -11- 168 -11- 170 -11- 170 -11- 170 -11- 171 -11- 171 -11- 172 -11- 173 -11- 174 -11- 175 -11- 176 -12- 177 -11- 178 -11- 179 -11- 180 -11- 181 -11- 182 -11- 183 -11- 184 -11- 185 -11- 186 -11- 187 -11- 190 -11- 188 -11- 190 -11- 190 -11- 191 -11- 192 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 197 -11- 198 -11- 199 -11- 199 -11- 199 -11- 190 -11- 191 -11- 192 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 197 -11- 198 -11- 199 -11- 199 -11- 190 -11- 190 -11- 191 -11- 192 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 197 -11- 198 -11- 199 -11- 199 -11- 190 -1	1	2	3	4	5	6
164 - 11- 165 - 11- 166 - 11- 166 - 11- 166 - 11- 168 - 11- 168 - 11- 170 - 11- 170 - 11- 170 - 11- 170 - 11- 171 - 11- 171 - 11- 172 - 11- 173 - 11- 174 - 11- 175 - 11- 176 - 12- 177 - 11- 178 - 11- 179 - 11- 180 - 11- 180 - 11- 181 - 11- 182 - 11- 183 - 11- 184 - 11- 185 - 11- 185 - 11- 186 - 11- 187 - 11- 190 - 11- 188 - 11- 189 - 11- 190 - 11- 190 - 11- 190 - 11- 191 - 11- 190 - 11- 191 - 11- 192 - 11- 193 - 11- 194 - 11- 195 - 11- 196 - 11- 197 - 11- 198 - 11- 199 - 11- 190 - 11- 191 - 11- 191 - 11- 192 - 11- 193 - 11- 194 - 11- 195 - 11- 196 - 11- 197 - 11- 198 - 11- 198 - 11- 199 - 11- 199 - 11- 190 - 11- 190 - 11- 191 - 11- 190 -		Cum			36	
166 -11- 36 Wear 167 -11- 32 Wear 168 -11- 32 Wear 169 -11- 32 Wear 170 -11- 40 Wear 171 -11- 40 Wear 171 -11- 40 Wear 172 -11- 70 Wear 173 -11- 17 Wear 174 -11- 70 Wear 175 -11- 17 Wear 176 -11- 17 Wear 177 -11- 170 Wear 178 -11- 170 Wear 179 -11- 170 Wear 180 -11- 170 Wear 181 -11- 28 Wear 182 -11- 36 Wear 183 -11- 36 Wear 184 -11- 36 Wear 188 -11- 40 Wear 188 -11- 40 Wear 189 -11- 30 Wear 190 -11- 30 Wear 191 -11- 30 Wear 192 -11- 30 Wear 193 -11- 30 Wear 194 -11- 30 Wear 195 -11- 30 Wear 197 -11- 78 Wear 200 -11- 70 Wear 201 -11- 40 Wear 201 -11- 40 Wear 202 -11- 70 Wear 203 -11- 70 Wear 206 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200 -11- 70 Wear 201 -11- 70 Wear 202 -11- 70 Wear 203 -11- 70 Wear 204 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200 -11- 70 Wear 201 -11- 70 Wear 202 -11- 70 Wear 203 -11- 70 Wear 204 -11- 70 Wear 205 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200 -11- 70 Wear 201 -11- 70 Wear 201 -11- 70 Wear 201 -11- 70 Wear 201 -11- 70 Wear 202 -11- 70 Wear 203 -11- 70 Wear 204 -11- 70 Wear 205 -11- 70 Wear 206 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200		-11-				-10-
166 -11- 36 Wear 167 -11- 32 Wear 168 -11- 32 Wear 169 -11- 32 Wear 170 -11- 40 Wear 171 -11- 40 Wear 171 -11- 40 Wear 172 -11- 70 Wear 173 -11- 17 Wear 174 -11- 70 Wear 175 -11- 17 Wear 176 -11- 17 Wear 177 -11- 170 Wear 178 -11- 170 Wear 179 -11- 170 Wear 180 -11- 170 Wear 181 -11- 28 Wear 182 -11- 36 Wear 183 -11- 36 Wear 184 -11- 36 Wear 188 -11- 40 Wear 188 -11- 40 Wear 189 -11- 30 Wear 190 -11- 30 Wear 191 -11- 30 Wear 192 -11- 30 Wear 193 -11- 30 Wear 194 -11- 30 Wear 195 -11- 30 Wear 197 -11- 78 Wear 200 -11- 70 Wear 201 -11- 40 Wear 201 -11- 40 Wear 202 -11- 70 Wear 203 -11- 70 Wear 206 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200 -11- 70 Wear 201 -11- 70 Wear 202 -11- 70 Wear 203 -11- 70 Wear 204 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200 -11- 70 Wear 201 -11- 70 Wear 202 -11- 70 Wear 203 -11- 70 Wear 204 -11- 70 Wear 205 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200 -11- 70 Wear 201 -11- 70 Wear 201 -11- 70 Wear 201 -11- 70 Wear 201 -11- 70 Wear 202 -11- 70 Wear 203 -11- 70 Wear 204 -11- 70 Wear 205 -11- 70 Wear 206 -11- 70 Wear 207 -11- 70 Wear 208 -11- 70 Wear 209 -11- 70 Wear 200		-11-			40	-, -
167 - 11 - 12 - 12 1		-11-		7/.		16600
168 - 11- 32				77		14200
169 -11- 32		-11-	75	3 6		>1.
171 - 11- 172 - 11- 173 - 11- 174 - 11- 175 - 11- 176 - 11- 177 - 11- 177 - 11- 178 - 11- 179 - 11- 180 - 11- 180 - 11- 181 - 11- 182 - 11- 183 - 11- 185 - 11- 185 - 11- 186 - 11- 187 - 11- 190 -		~//-		72		
171 - 11- 172 - 11- 173 - 11- 174 - 11- 175 - 11- 176 - 11- 177 - 11- 177 - 11- 178 - 11- 179 - 11- 180 - 11- 180 - 11- 181 - 11- 182 - 11- 183 - 11- 185 - 11- 185 - 11- 186 - 11- 187 - 11- 190 -		-,,-		40		Wicom
172 -11- 173 -11- 174 -11- 175 -11- 175 -11- 176 -11- 177 -11- 177 -11- 178 -11- 179 -11- 180 -11- 180 -11- 181 -11- 182 -11- 183 -11- 185 -11- 186 -11- 186 -11- 187 -11- 188 -11- 190 -11- 190 -11- 191 -11- 192 -11- 191 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 197 -11- 198 -11- 199 -11- 190		-1/-		()		41) Kenglie
173		-11-		24	*.	Usen mia
174 -11- 77		-11-			76	16 cm
175 - 11 - 10 10 10 10 10 10 10 10 10 10 10 10 10		-11-	72			-11-
176		-11-		Un		11/100/100
177 -11- 178 -11- 178 -11- 179 -11- 180 -11- 180 -11- 181 -11- 182 -11- 182 -11- 183 -11- 184 -11- 185 -11- 186 -11- 187 -11- 188 -11- 190 -11- 190 -11- 191 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 197 -11- 198 -11- 199 -11- 199 -11- 199 -11- 190		-10-		V	7)	11/2000
178 -11- 40 11 Cian 180 -11- 40 11 Cian 181 -11- 28 11 Cian 182 -11- 36 11 Cian 183 -11- 36 11 Cian 185 -11- 36 11 Cian 187 -11- 40 11 Cian 188 -11- 40 11 Cian 189 -11- 32 11 Cian 190 -11- 32 11 Cian 191 -11- 32 11 Cian 194 -11- 32 11 Cian 195 -11- 36 11 Cian 197 -11- 38 11 Cian 199 -11- 38 11 Cian 199 -11- 38 11 Cian 199 -11- 38 11 Cian 190 -11- 30 11 Cian 190 -11-		-11-				27 nouls
179 - 11- 40 11 Cinu 180 - 11- 40 Vlingous 181 - 11- 28	the same of the sa	-11-		9/		Userbur.
180 - 1 - 10		-11-		40		16 cian
181 - 1 - 28		-11-		40		Vinous
182 -11- 183 -11- 184 -11- 185 -11- 186 -11- 186 -11- 187 -11- 188 -11- 190 -11- 190 -11- 191 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 198 -11- 199 -11- 199 -11- 199 -11- 190		-11-	85			16000
183 -11- 184 -11- 185 -11- 186 -11- 186 -11- 187 -11- 188 -11- 190 -11- 190 -11- 191 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 198 -11- 199 -11- 199 -11- 199 -11- 199 -11- 190 -11- 190 -11- 190 -11- 191 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11- 197 -11- 198 -11- 199 -11- 199 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 206 -11- 207 -11- 208 -11- 209 -11- 200 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 207 -11- 208 -11- 209 -11- 200 -11- 200 -11- 200 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 207 -11- 208 -11- 209 -11- 209 -11- 200 -1		-11-		-		40 Henders
184 -11- 185 -11- 186 -11- 186 -11- 187 -11- 188 -11- 189 -11- 190 -11- 190 -11- 191 -11- 192 -11- 193 -11- 196 -11- 197 -11- 198 -11- 199 -11- 199 -11- 199 -11- 199 -11- 190		-11-				32/Centing
185 -11- 36		-11-			74	1v.ci ver
186 -11- 36 10 cop. co. 187 -11- 40 10 cop. co. 188 -11- 40 10 10 cop. co. 189 -11- 49 -11- 190 -11- 32 10 cop. 191 -11- 32 10 cop. 192 -11- 32 10 cop. 193 -11- 32 10 cop. 194 -11- 32 10 cop. 195 -1- 36 10 cop. 196 -10 32 10 cop. 197 -11- 38 11 cop. 198 -11- 38 11 cop. 200 -11- 40 11 cop. 201 -11- 40 11 cop. 202 -11- 20 11 cop. 204 -11- 32 11 cop. 205 -11- 70 10 10 cop. 208 -11- 32 10 cop. 209 -11- 36 10 cop. 210 -11- 36 10 cop. 210 -11- 36 10 cop. 211 -11- 36 10 cop. 212 cop. 213 cop. 214 cop. 216 cop. 217 cop. 217 cop. 218 cop. 219 cop. 210		-11-		36		11/2010
187 -11- 188 -11- 189 -11- 190 -11- 190 -11- 190 -11- 191 -11- 192 -11- 192 -11- 193 -11- 194 -11- 195 -11- 196 -11 197 -11- 198 -11- 199 -11- 200 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 208 -11- 209 -11- 209 -11- 209 -11- 209 -11- 209 -11- 209 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 207 -11- 208 -11- 209 -11- 209 -11- 209 -11- 200 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 207 -11- 208 -11- 209 -11- 209 -11- 209 -11- 200		-11-		76		1 vicopi zu
189 -11 - 99 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -				40		Wes curien
189 -11 - 99 1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	-	-		40		Warnouse
190 -11 - 32 191 -11 - 32 192 -11 - 36 193 -11 - 36 194 -11 - 32 195 -12 - 36 196 -11 - 38 197 -11 - 38 198 -11 - 38 199 -11 - 38 101 rocc 200 -11 - 32 201 -11 - 40 202 -11 - 32 203 -11 - 32 204 -11 - 32 205 -11 - 30 206 -11 - 36 207 -11 - 36 208 -11 - 32 209 -11 - 36 210 -11 - 36 211 -11 - 40 11 rocc 211 -11 - 40 11 rocc 11 r						-14-
192 -11- 193 -11- 194 -11-32 194 -11-32 195 -11-76 196 -11- 197 -11- 198 -11- 199 -11- 200 -11- 201 -11- 202 -11- 203 -11-32 204 -11-32 204 -11-32 206 -11- 208 -11-32 209 -11- 209 -11- 209 -11- 209 -11- 209 -11- 200 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11-32 204 -11-32 204 -11-32 205 -11-32 206 -11- 207 -11- 208 -11-32 209 -11- 209 -11- 209 -11- 200 -11-36 200 -1	190	-11-	32			Va Sepleynn
192 -11- 193 -11- 194 -11-32 194 -11-32 195 -11-76 196 -11- 197 -11- 198 -11- 199 -11- 200 -11- 201 -11- 202 -11- 203 -11-32 204 -11-32 204 -11-32 206 -11- 208 -11-32 209 -11- 209 -11- 209 -11- 209 -11- 209 -11- 200 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11-32 204 -11-32 204 -11-32 205 -11-32 206 -11- 207 -11- 208 -11-32 209 -11- 209 -11- 209 -11- 200 -11-36 200 -1	191	-11-	35			16 characer
194 -11 - 32 195 -10 - 76 196 -10	192	-11-		36		- 11-
196 - 11	193	-11-		36		
196 - 11	194		35			10, copsisi
196 - 11	195	-10-	76			V Sejbejua
198 -11- 199 -11- 200 -11- 200 -11- 201 -11- 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 206 -11- 208 -11- 208 -11- 210		Tin		3.5		1 co orous
198 -11- 199 -11- 200 -11- 200 -11- 32 201 -11- 202 -11- 203 -11- 204 -11- 205 -11- 206 -11- 208 -11- 208 -11- 210 -11- 210 -11- 210 -11- 211 -11- 210 -11-		-11-		58		-11-
200 -11- 32 While 201 -11- 40 Mercuage 202 -11- 203 -11- 32 Mendy 204 -11- 32 -11- 205 -11- 70 Volume 206 -11- 77 Volume 207 -11- 208 -11- 77 Volume 209 -11- 40 Volume 210 -11- 36 Volume 211 -11- 40 Ur Green						24 Herely
201 -11- 40 Mercuage 202 -11- 203 -11- 32 Mende 204 -11- 32 - 11- 205 -11- 70 Mes com 206 -11- 77 Men 207 -11- 77 Men 208 -11- 77 Men 209 -11- 77 Men 210 -11- 36 Men 211 -11- 40 Mercuage		-11-	<u> </u>		-	Marc
202 -11- 32		-11-		.25		ver
203 -11- 32 204 -11- 12 205 -11- 70 206 -11- 207 -11- 208 -11- 72 209 -11- 210 -11- 36 211 -11- 208 -11- 70 210 -11- 36 211 -11- 208 -11- 36 210 -11-		-11-	40			
204 -11- 12 -11- 205 -11- 10 -11- 206 -11- 14 -11- 207 -11- 208 -11- 22 -11- 208 -11- 22 -11- 210 -11- 36 -11- 40 -11-		11-				& Medy
205 -11- 70		-11-	32			11/outen
206 -11 29 Vr Seffer 207 -11 208 -11 - 32 Vr Seffer 208 -11 - 32 Vr Seffer 209 -11 40 Vr Seffer 210 -11 - 36 Vr Vr Vr 211 -11 40 Ur Crounce		-11-	12		-	110
207 -11- 208 -11- 72 209 -11- 210 -11- 36 211 -11- 210 -1		-11-	10	71-		1 Guan
208 -11- 32 Volleger 209 -11- 40 Volleger 210 -11- 36 Volleger 211 -11- 40 (Counce		1	-	19	 	or orghi
209 -11 40 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-11-	-			1 your
210 -11- 36 Vhox			55	(/ 0	-	Vallage
211 -11- 40 11 Grane		-11-	1 1	40		10 cm
		-11-	36	20.0	-	VIIVE
212 -11 / Other log		-11-	-	70	-	Billicounce
	212	-11-]	J	10 Henrilog

1	2	3	4	5	6
213	Leseino			24	Merce
214	-11-			78	14 craores
215	-10-		72		Muen
216	-11-			36	Iver wir
217	-103		58		-14
218	-10-			74	
219	-11 -		58		Ver Juan
220	-11.				"O Cleater
221	-,-				40/lewally
222	-11-		tos		74 Kenn
223	-10			76	10 com
224			40		-11-
225	7-		32		-11-
226	-10	40		1	-10-
227	aid.			44	1 vain
228	-10		36	,	10 agora
229	70	20	56		Macapar
230	770	72		17 1	10 moleur
231	-ca			36	16 com
232	-10-	* /			74 Henry
233	-14-	36			11 cs cd
234	de-		7/		40/Keidey
235	-12-		36	20	O Cool
236	-10-	24.0		32	11 25 Lu
237	-10	40			1
238	-12	03			24160.6.9
239	1/4	55	40		1/morns
240	70-		-10	20	
241	rer		78	28	Ulinous
243	~~		(8	71	11
244			41	7 .	Mercia
245	-1.0		40		14 mora
246	100		40		2 Uses le color
247	Tit.			36	14 year
248			36) 0	11/10000
249	1		, ,		36 the vila
250	de			31	16 63 24
251	-11-	3 8			11 penson
252	-,			36	16 co. Le
253	14	-		36	-11-
254	-n-			32	-11-
255	-au				-11-
256	-m			35	-11-
257	110		1 2 2	27	-11-
258	-in		36		Nocicus
259	-(40			-13-
260	-4		ho		Musi
261	···	\$ 4. j		28	Mucy wer
262	-4			36	11 crai

	1	2	3	4	5	6
2	63	lneum	-76			Wicopra
2	64	-11-	32			- 6-
2	65	-11-	40			16 consig
2	66	-11-			23	Homesen
2	67			36		and 10 am
2	68	-1/-		m		Victorousm
	69	-10 -	48			Wedness
2	70	-11-	40			Mrcaxin
	71	-11-	1		88	Morriaga
	72	-111-		32		(Vinnerg
	73	-11-			78	16 es -1.
_	74	-11-	3			32 Menty
	75	-le-		36		16 cipum
-	76	-110-			36	er cr 24
	77	-10 -		32		Mouren
	78	-11-	87.	35		- 11-
	79	-11-		28		Ver greun
	80	-11-	40			16 escenifor
28	_	-//-			74	- 1 - 0.
	32	- 11		35		1010 min
	83	- 11-			40	16 00 20
	84	-11-			24	160.cm
_	35	- 11 m		3	24	10-
28		-10-		24		1600 cm
28		-11-		40		
28		-11-			36	16 et auce
28	_	-11-	36			Muon
29		-10		*	76	111 m
29		-11			40	Varyon
29		- fin			90	Nei, co
29	_	111-			36	16 cs 200
)4	- le -			32	Wir un
29		~ fe -			18	Wes in
29		-1e-	11.0		40	Rein
29	_	-10-	U			16000
29		511			36	100 m
29		-10-			2/	9 c Heen
30		- 11-	70		5.6	1600
30		11	32	1.0		Vor
30		-10-		40		16 Coury
30	_		411	40		1 ici cur
30	_	- 6 -	11/			14ch au
30		,	40	1.0		1/1
30		- (49		1000
Bo	CHOI	O 3aH	VMeno	вано де	nen.	740

1	2	3	4	5	6
307	Dava	40			Unan Jan
308	-11-		36		10 m
309	-11-	36			Ill-woon
310	-11-		43		- Coaca
311	-11-	28			211-
312	-11-	32			-14
313	-11-		36	7 12 2	14-10pzu
314	-11-	35			14 com
315	2112		32	2	-110-
316	-11-	32			-11-
317	-11-		>9		-14
318	-11-		36		-11-11
319	-11-		36		-11-
320	-11-	32			-10-
321	-11-		-		28 weeker
322	-11-				29/ Clinta
323	-10-				79 Husting
324	-11-			35	16000
325	-10-			23	-11-
326	-1.0		36		Myron
327	110-			35	16 05 2
328	-11-	32	**		-/1000
329	-11-		48		16 Bras
330	-11-	1 V 1		38	l'i police
331	-,-			40	1000
332		32			Menexen
333	~~	99			o Doylor
334	Ten	35			Menezen Vosepper
335	~1c-			36	12 es in
336	-yer		7 /	36	1 1
337	ere-		36		Maga
339	-111		•	32	11 ingles
340			,	22	1veres
341	-10-			32	×1×
342				, _	
343					
344			-		
345					
346					
347		111			
348		7			
349		/			200
350					

Всього занумеровано дерев:

Нумерацію і перелік дерев провели:

Вини Варуших

Дан Варуших

"<u>19"</u> об 20гороку.

План лісосіки Вибгркова сонгларис

(вид заходу)

Адміністративно-територіальна одиниця місцезнаходження / місце проживання (перебування) постійного лісокористувача (відокремленої підрозділу) / власника лісів

Закарпатська область, м. Ужгород вул. Собранецька 156

Постійний лісокористувач (відокремлений підрозділ) / власник лісів

ДСГП "Ліси України" Філія" Карпатський лісовий офіс"Брустурянське надлісництво

Найменування лісництва (структурного підрозділу) Турбателке
Номер кварталу 19, номер виділу 10, площа 5,2 гектарів
План лісосіки у масштабі 1:10000, експлікація

		T		L		Кут	Гори
53	<u>4</u> 52.€	№	Румб	Вел.румба градус	Довж. Лінії	нахилу, градус	Прокл ня в
$\frac{53}{6.2}$ $\frac{3}{5.8}$	J. / JZ.	1	1743	30	34	25	31,2
6.2	1 1/1//	2	1743	37	40	17	38,0
1/2-2		3	1743	69	32,5	20	30,
54		5	1743	62	39,5	18	37,
cmp. M. Talphuruh 77.1	////////	6	1143	31	30	23	22,
7 \ 8 32 32		Z	1743	54	27	10	24,0
13PH = 10 3.2		8	1743	61	26,5	20	26,0
7.1		9	1743	68	12,5	24	11.0
CONP.		10	17.123	26	46,5	10	45
		11	17.43	30	31,5	8	31,0
15 / 9	5 1 5 1	12	1723	26	29,5	5	29
15 8.2 19		13	1723	33	34,5	5	34,
19 19		14	1723	38	56,5	4	56.
16 13 100	$\sqrt{\frac{1}{2}}$	15	1713	33	25.5	3	25,
		16	17113	31	31,5	9	31,0
3.0		17	1720	57	30,5	28	27
3.0 2 10 14.4	- ~ \ / 4 4	18	1720	45	2,2	31	23.
17	$\frac{4}{5.7}$	19	MRE	48	26,5	29	23,
	1 / / / 3.1 /	20	1100	48	32,5	31	26. 25. 11.9 31.0 29. 34. 25. 27. 23. 23. 23. 23. 23. 23. 25. 23. 25. 27. 23. 25. 25. 27. 27. 27. 27. 27. 27. 27. 27
17 10.0	11/4 2	21			54	32	45,
14 - 19	$\frac{3}{5.1}$	22	THE	75	26,5	7	26, 32, 4/1, 36, 2 26, 2 18, 2 13, 4
14.3	77. 51	23	1111	65	32,5	6	32,
\2.1		29	THE	61	42 36,5	10	3/10
18 6.3 Taphuquh 1 11.2	/ # TY	20	THE	35	26,5	7	36,0
18 6.3 Taphuruh	111111111111111111111111111111111111111	12	MHE	30	19,5	21	10
6.3	8.1	28	MHC	28	34,5	3	22
00.	\$ \tal{\alpha}	29	1740	56	13,5	5	12/
11.2	0.1	30					2019
19×	× , , , , , , , , , , , , , , , , , , ,	20	17HC	55	39	8	38,
2 24	1	\vdash					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/						
.6 <u>34</u> / <u>8.4</u>							
$\begin{array}{c c} 34 \\ \hline 4.2 \end{array}$	***		2 a 22 a 2		1.0		
4.5							
7.2							
3233	177						
24 33	Планшет 5				7.		
						7 1	
15 \(\sqrt{2.0} \)		100	e we'd o'	74			
1.8 15 2.0		\vdash					
10/140/	1 111/11/2	\vdash					
16							
S PORT CONTRACTOR	1111111111						
			8				
		9		Пг	ивязка		
	, , , , , , , , , , , , , , , , , , ,		N 2/2		6 684	/	
	///////////////////////////////////////	200		1 22			
		-	E 24	, ,,	8 405		
		-+	- 29	, 11	13 700		
		-+				7	
		-+		*			
Змотку виконав інженер ЛГ				•			
		4	1/1	lan	Asie		
(найменування посади)		(1	пдиис	(B	ласне ім'я, ПР	звище;	,
В принутност пом. 0-10	M	ALA		Bacus	16 Tim	uye	211
(найменування посади)	· · · · · · · · · · · · · · · · · · ·	17			ласне ім'я, ПРІ		
(1 (1	підпис)	(B	пасне ім я, ПР	эвище)	é .