

ANEXA1

Evidența unităților amenajistice
fond forestier proprietate publică a statului★
VIZAT SPRE
NESCIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
1	1 A	11.69	844.2	3	46	ULC5CR4DT1
1	1 B	2.00	844.2	B	CJ,51	SC10
1	1 C	2.01	844.2	B	CJ,51	SC10
1	1 D	2.60	844.2	B	CJ,51	SC10
1	2N	4.31	-	-	-	-
1	3 A	6.04	844.2	3	46	CE4STP4TE1DT1
1	3 B	8.59	844.2	B	48	SC10
1	3 C	0.40	844.2	3	46	GL10
1	3 D	1.54	844.2	B	48	SC10
1	3A	0.56	-	-	-	-
1	4 A	7.66	844.2	3	46	STP7CE3
1	4 B	0.48	844.2	3	48	FR10
1	4 C	3.01	844.2	B	57	CE3MJ 3SC2DD2
1	4 D	3.90	844.2	B	48	SC10
1	4 E	3.96	844.2	3	46	STP5CE5
1	4 F	15.06	844.2	B	48	SC10
1	4N	0.13	-	-	-	-
1	5 A	4.82	844.2	B	CJ,51	SC10
1	5 B	2.35	844.2	3	46	STP4CE5DT1
1	5 C	12.04	844.2	B	48	SC10
1	5 D	3.79	844.2	3	46	STP4CE5DT1
1	5 E	6.16	844.2	3	46	CE3CR4MJ2JU1
1	5 F	3.52	844.2	3	46	CE6STP2DT 2
1	5V	0.18	-	-	-	-
1	6 A	2.79	844.2	3	46	CE4CR3MJ1VIT1DT1
1	6 B	26.89	844.2	B	48	SC10
1	6 C	6.63	844.2	3	46	CE6STP2CR2
1	6 D	1.14	844.2	B	46	DD10
1	6V	1.38	-	-	-	-
1	7	1.31	844.2	3	46	STP8CE 2
1	8 A	11.88	844.2	3	46	CE4STP4DT2
1	8 B	2.64	844.2	B	48	SC10
1	9 A	14.31	844.2	3	46	CE6STP1GI1DT2
1	9 B	26.76	844.2	B	48	SC10
1	9 C	19.47	844.2	B	48	SC10
1	9 D	5.43	844.2	3	46	CE4STP2GI2DT2
1	9 E	3.04	844.2	3	46	CE7MJ 1ULC1STP1
1	9 F	0.59	844.2	3	46	CE7STP3
1	9 G	2.33	844.2	3	P2,51,58	CE6STP2DT2
1	9 H	1.81	844.2	B	48	SC10
1	10 A	1.32	844.2	3	P3,51,58	CE7DT3
1	10 B	23.02	844.2	3	P3,51,58	CE7GI 2DT1
1	10 C	1.89	844.2	B	54	SC10
1	10 D	0.96	844.2	B	CJ,51	SC10
1	10 E	0.47	844.2	B	Z5,51	SC10
1	10 F	10.19	844.2	3	P2,51,58	CE6GI 3DT1
1	10 G	0.36	844.2	B	CJ,51	SC10
1	11 A	2.26	844.2	B	54	SC10
1	11 B	10.26	844.2	3	P2,51,58	CE7DT 3
1	11 C	21.42	844.2	3	P3,51	CE4TE 2STP2DT2
1	11 D	17.20	844.2	3	P2,51,58	CE7GI2DT1
1	11N	0.27	-	-	-	-
1	11V	0.33	-	-	-	-
1	12 A	14.88	844.2	3	P2,51,58	CE7GI2DT1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
1	12 B	5.90	844.2	3	P3,51	CE4STP4DT2
1	12 C	9.58	844.2	3	P3,51	CE4STP2DT4
1	13 A	27.11	844.2	3	48	CE8STP2
1	13 B	0.10	844.2	B	46	SC10
1	13N1	0.55	-	-	-	-
1	13N2	0.46	-	-	-	-
1	14 A	18.89	844.2	3	48	CE9DT1
1	14 B	2.19	844.2	B	46	SC10
1	14 C	7.43	844.2	B	46	SC10
1	15	4.57	844.2	B	48	SC10
1	16 A	12.14	844.2	B	48	SC10
1	16V	0.32	-	-	-	-
1	17	0.58	844.2	3	46	CE10
1	18 A	14.51	844.2	3	46	STB3CE3GI2TE1DT1
1	18 B	9.57	844.2	3	46	STB3CE3GI2TE1DT1
1	19 A	10.17	844.2	3	46	CE7STP3
1	19 B	15.29	844.2	3	46	CE7STP3
1	19 C	1.68	844.2	B	48	SC7ULC2MJ1
1	19 D	0.81	844.2	B	47	SC8DT2
1	19 E	0.35	844.2	B	46	CE8PR2
1	19 F	3.25	844.2	3	46	STB3CE3GI2TE1DT1
1	20 A	25.55	844.2	3	48	CE6STP1CR2MJ1
1	20V	0.70	-	-	-	-
1	21 A	14.16	844.2	3	46	CE10
1	21 B	2.36	844.2	B	48	SC10
1	21 C	1.46	844.2	B	47	SC8DT 2
1	21A	0.94	-	-	-	-
1	22 A	9.97	844.2	3	46	CE6STP2STB1MJ1
1	22 B	0.96	844.2	B	46	CE3STB3MJ2VIT2
1	22 C	1.07	844.2	B	47	ULC4VIT4SC2
1	22 D	29.41	844.2	3	P2,51,58	STB3CE3STP2DT2
1	22 E	3.40	844.1	A	CJ,51	SC10
1	23 A	3.25	844.1	A	46	CE3MJ2STB3VIT2
1	23 B	2.72	844.2	B	R1,56	CE4MJ2JU2DT2
1	23 C	0.21	844.2	3	P1,51,58	CE5STP3DT2
1	23 D	8.23	844.2	3	P3,51,58	CE5STP3DT2
1	23 E	1.43	844.2	B	46	CE5VIT1MJ4
1	23 F	1.06	844.2	B	48	SC9DT1
1	23 G	0.50	844.2	B	47	SC6VIT2MJ2
1	23 H	1.15	844.2	B	47	SC6VIT2MJ2
1	23 I	0.89	844.2	B	46	MJ7CE3
1	23 J	1.24	844.2	3	46	CE4JU3MJ2CR1
1	23 K	4.11	844.2	B	48	SC10
1	23 L	13.62	844.2	3	46	CE3STB3TE2DT2
1	23 M	1.41	844.2	B	CJ,51	SC9DT1
1	23 N	0.16	844.2	B	47	SC7VIT2DT1
1	23 O	0.60	844.2	B	47	SC9DT1
1	23 P	0.70	844.2	3	46	CE6SC4
1	23 R	0.46	844.2	3	48	ULC7SC3
1	23 S	0.17	844.2	B	48	SC8DT2
1	24 A	4.86	844.2	3	46	CE9DT1
1	24 B	4.37	844.2	B	CJ,51	SC8DT2
1	24 C	1.85	844.2	3	P3,51	CE3STB3TE2DT2
1	24 D	0.80	844.2	3	46	CE10
1	24 E	0.95	844.2	B	CJ,51	SC10
1	24 F	0.07	844.2	3	P1,51	CE3STB3TE2DT2
1	24 G	0.17	844.2	3	47	SC3VIT3CR3MJ1
1	24 H	4.73	844.2	3	46	CE7STP2DT1
1	24V	0.09	-	-	-	-
1	25 A	11.82	844.2	B	47,48	SC9DT1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
1	25 B	1.57	844.1	2	46	CE10
1	25 C	1.64	844.1	A	46	SC10
1	25 D	3.04	844.2	3	48	CE5STP3SC1DT1
1	25 E	5.39	844.2	3	46	CE8MJ1STP1
1	25 F	5.47	844.2	3	46	CE4MJ2TE3JU1
1	26 A	3.38	844.2	3	46	STB3CE3TE2DT2
1	26 B	19.16	844.2	3	46	CE8GI2
1	26 C	1.14	844.1	7	46	STB3CE3GI2TE2
1	26 D	4.26	844.2	3	46	CE3STB3TE2DT2
1	27 A	9.92	844.2	3	46	CE7GI1MJ1TE1
1	27 B	1.71	844.2	B	CJ,51	SC10
1	27 C	1.38	844.2	B	48	SC9DT 1
1	27 D	24.41	844.2	3	46	CE3GI3TE2DT2
1	28 A	2.26	844.1	A	46	SC10
1	28 B	4.16	844.2	3	46	CE3GI3TE2DT2
1	28 C	6.02	844.1	2	46	CE3GI3TE2DT2
1	29 A	21.95	844.2	3	46	CE3GI3TE2DT2
1	29 B	4.77	844.2	3	47,48	MJ2SC2ULC3CE3
1	29 C	0.96	844.2	3	Z5,56	SC8DT2
1	29 D	4.24	844.2	3	P2,51,58	CE6STB2DT2
1	29 E	0.45	844.1	A	46	SC10
1	29 F	6.36	844.2	3	46	CE3GI3TE2DT2
1	29 G	1.62	844.2	3	P5,51,58	CE7DT3
1	29 H	0.91	844.2	B	48	SC7ULC3
1	29A	0.16	-	-	-	-
1	29C	0.02	-	-	-	-
1	30 A	1.99	844.1	A	CJ,51	SC10
1	30 B	1.08	844.1	2	46	JU8DT2
1	30 C	6.66	844.2	3	P2,51,58	CE7DT3
1	30 D	18.39	844.2	3	P2,51,58	CE8DT2
1	30 E	2.74	844.2	3	48	ULC7SC3
1	30 F	1.12	844.2	B	46	CE3GI3TE2DT2
1	30 G	0.56	844.2	B	46	MJ8CE2
1	30 H	0.77	844.2	B	46	CE3GI3TE2DT2
1	31 A	3.33	844.1	A	CJ,51	SC10
1	31 B	17.55	844.2	3	P2,51,58	CE8DT2
1	31 C	0.25	844.2	B	R1,56	CE3GI3TE2DT2
1	31 D	1.73	844.2	B	CJ,51	SC9DT1
1	31 E	5.57	844.2	3	P2,51,58	CE3GI3TE2DT2
1	31V	0.19	-	-	-	-
1	32 A	21.71	844.2	3	-	CE8STP2
1	32 B	25.24	844.2	3	46	CE5STP5
1	32 C	0.32	844.2	B	-	SC9DT 1
1	32V1	0.94	-	-	-	-
1	32V2	0.61	-	-	-	-
1	33 A	11.07	844.2	3	-	CE4STP2CR2MJ2
1	33 B	3.20	844.2	3	-	CE9STP1
1	33 C	0.85	844.2	B	-	SC9DT 1
1	33 D	7.10	844.2	3	-	CE9STP1
1	33 E	4.95	844.2	B	48	SC10
1	33 F	2.46	844.2	3	-	CE1STP2JU2MJ1CR4
1	33N	0.87	-	-	-	-
1	33V	0.48	-	-	-	-
1	34 A	40.49	844.2	3	46	CE9STP1
1	34 B	1.31	844.2	B	47	MJ6CR 3CE1
1	34 C	1.07	844.2	B	48	CE6STP2DT2
1	34 D	0.87	844.1	9	48	CE10
1	34 E	1.65	844.1	9	46	FR10
1	34 F	4.94	844.2	3	46	CR5MJ2STP1DT2
1	34 G	0.48	844.2	3	46	CE6CR3MJ1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel VIZAT SPRE NEȘCHIMBARE
1	34V	0.53	-	-	-	CE10
1	35 A	1.01	844.2	B	48	CE4CR4MJ1STP1
1	35 B	2.66	844.2	3	46	SC10
1	35 C	29.66	844.2	B	48	MJ7VIT3
1	35 D	1.53	844.2	3	46	SC8VIT1ULC1
1	35 E	8.54	844.2	3	46	MJ8VIT2
1	35 F	0.37	844.2	B	46	DD10
1	35 G	0.32	844.1	A	48	CE1CR5MJ1ULC3
1	35 H	0.32	844.2	3	46	-
1	35A	0.47	-	-	-	-
1	35N	0.81	-	-	-	-
1	35V1	0.30	-	-	-	-
1	35V2	0.23	-	-	-	-
1	35V3	0.22	-	-	-	-
1	36 A	1.85	844.2	B	CJ,51	SC10
1	36 B	1.33	844.2	-	55	CE4MJ4DT2
1	37 A	2.02	844.2	B	CJ,51	SC10
1	37 B	8.67	844.2	3	46	ULC5SC5
1	38 A	3.22	844.2	B	CJ,51	SC10
1	38 B	1.81	844.2	-	55	SC10
1	38A	1.19	-	-	-	-
1	38N1	6.56	-	-	-	-
1	38N2	2.37	-	-	-	-
1	39 A	1.73	844.2	B	CJ,51	SC10
1	39 B	1.38	844.2	B	CJ,51	SC10
1	39 C	0.62	844.2	B	CJ,51	SC10
1	39 D	1.15	844.2	3	46	ULC7SC3
1	39 E	1.60	844.2	3	46	ULC4CR2SC4
1	40 A	4.59	844.2	B	CJ,51	SC10
1	40 B	5.23	844.2	B	47	SC10
1	41 A	7.74	844.2	B	47,48	SC8DT2
1	41 B	1.73	844.2	B	CJ,51	SC10
1	41 C	2.36	844.2	B	48	SC10
1	41 D	0.85	844.2	B	CJ,51	SC8DT2
1	41 E	1.47	844.2	B	CJ,51	SC9DT1
1	41 F	2.23	844.2	B	CJ,51	SC9DT1
1	41 G	2.03	844.2	B	47	SC10
1	41 H	0.71	844.2	B	47	SC10
1	41 I	1.56	844.2	3	46	ULC5VIT4SC1
1	41 J	0.72	844.2	-	55	CE4MJ4DT2
1	42 A	3.45	844.2	B	CJ,51	SC10
1	42 B	0.94	844.2	-	55	CE4MJ4DT2
1	42 C	5.37	844.2	B	47	SC10
1	42 D	1.49	844.2	B	47	SC10
1	42N	6.02	-	-	-	-
1	43	5.53	844.2	B	46	SC7ULC3
1	44	6.78	844.2	3	46	ULC6SC 2MJ 1JU 1
1	45 A	16.99	844.2	B	47,48	SC10
1	45 B	2.57	844.2	B	CJ,51	SC10
1	45 C	2.93	844.2	B	48	SC10
1	45 D	1.70	844.2	B	47	SC10
1	45 E	1.75	844.2	B	47	SC10
1	45 F	1.68	844.2	B	47	SC10
1	45 G	3.91	844.2	B	47	SC10
1	46 A	10.97	844.2	B	47	SC10
1	46 B	1.12	844.2	B	TC,51	SC9ULC1
1	47	9.54	844.2	B	47	SC9SL1
1	48 A	2.74	844.2	B	47	SC10
1	48 B	4.82	844.2	3	48	ULC6SC4
1	48 C	0.24	844.2	B	54	SC8FRP2

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări proapse	Compoziție țel
1	48 D	0.95	844.2	B	47	SC10
1	49	5.05	844.2	B	CJ,51	SC10
1	50 A	2.66	844.1	A	48	SC10
1	50 B	14.03	844.1	A	CJ,51	SC10
1	50 C	3.50	844.2	B	CJ,51	SC10
1	50 D	1.34	844.2	B	48	SC10
1	50 E	4.86	844.1	A	47	SC10
1	50 F	2.73	844.2	B	CJ,51	SC10
1	50 G	3.03	844.2	B	47	SC10
1	51	10.49	844.2	B	48	SC10
1	52 A	15.56	844.2	B	48	SC10
1	52 B	7.03	844.2	B	CJ,51	SC10
1	52 C	3.30	844.2	B	CJ,51	SC10
1	52 D	2.96	844.2	B	CJ,51	SC10
1	52 E	0.37	844.2	3	46	GI9CE1
1	52 F	2.12	844.2	-	55	SC10
1	53 A	2.18	844.2	B	CJ,51	SC10
1	53 B	1.28	844.2	3	46	ULC10
1	53 C	0.79	844.2	3	48	ULC10
1	54 A	5.08	844.2	B	CJ,51	SC10
1	54 B	1.99	844.2	B	CJ,51	SC10
1	54 C	3.39	844.2	B	CJ,51	SC10
1	54 D	0.50	844.2	B	CJ,51	SC10
1	54 E	3.21	844.2	B	47	SC10
1	54 F	1.22	844.2	B	CJ,51	SC10
1	55 A	1.83	844.2	B	CJ,51	SC10
1	55 B	1.60	844.2	B	46	SC10
1	55 C	3.17	844.2	B	47	SC10
1	56 A	2.52	844.2	B	CJ,51	SC10
1	56 B	6.46	844.2	B	46	SC7TE2DT1
1	56 C	3.31	844.2	B	48	SC10
1	56 D	2.41	844.2	B	47	SC10
1	56 E	2.21	844.2	8	47	SC10
1	56 F	0.38	844.2	-	55	SC10
1	57 A	7.29	844.2	B	CJ,51	SC9DT1
1	57 B	8.98	844.2	B	48	SC10
1	57 C	2.50	844.2	B	CJ,51	SC10
1	57 D	4.64	844.2	B	47	SC10
1	57 E	1.31	844.2	8	48	ULC1MJ4SC3CR2
1	57 F	1.46	844.2	B	46	SC7DT 3
1	57 G	4.28	844.1	7	48	TE4CR1ULC2MJ3
1	57 H	0.31	844.2	B	CJ,51	SC10
1	57A	1.48	-	-	-	-
1	58 A	4.40	844.1	7	48	CE3TE3ULC1MJ2CR1
1	58 B	3.63	844.2	B	47	SC10
1	58 C	4.22	844.2	B	CJ,51	SC10
1	58 D	0.35	844.2	B	47	SC10
1	58 E	5.45	844.2	B	47	SC10
1	58 F	1.17	844.2	B	46	SC10
1	58A	1.48	-	-	-	-
1	59 A	8.03	844.2	B	CJ,51	SC10
1	59 B	1.45	844.2	B	CJ,51	SC10
1	59 C	25.93	844.2	B	47	SC10
1	59A	1.82	-	-	-	-
1	60 A	1.61	844.2	B	47	SC10
1	60 B	1.18	844.2	3	46	TE4CE2MJ1CR1STP2
1	60 C	1.75	844.2	B	47	SC10
1	60 D	2.64	844.2	B	CJ,51	SC10
1	60 E	6.89	844.2	B	47	SC10
1	60 F	3.84	844.2	B	47	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
1	60 G	2.90	844.2	B	47	SC10
1	61	0.82	844.2	B	46	SC9DT1
1	62 A	10.10	844.2	3	48	CR7ULC3
1	62 B	3.14	844.2	B	47	SC10
1	62 C	1.94	844.2	3	CJ,51	SC10
1	62N	1.82	-	-	-	-
1	63 A	13.94	844.2	B	CJ,51	SC10
1	63 B	8.33	844.2	B	CJ,51	SC10
1	63 C	2.20	844.2	3	46	CR6ULC3JU1
1	63N	0.22	-	-	-	-
1	64 A	29.27	844.2	B	47	SC10
1	64 B	0.22	844.2	B	CJ,51	SC10
1	64 C	0.45	844.2	B	CJ,51	SC10
1	64 D	0.07	844.2	3	46	TE8DT 2
1	64 E	1.11	844.2	3	46	TE4CE4CR1ULC1
1	65 A	14.29	844.2	B	CJ,51	SC10
1	65 B	0.85	844.2	B	CJ,51	SC10
1	65 C	2.22	844.2	3	46	CE2ULC5CR1SC1TE1
1	65 D	1.93	844.2	B	48	SC10
1	66 A	2.53	844.2	B	47	SC10
1	66 B	2.55	844.2	B	CJ,51	SC10
1	66 C	1.02	844.2	B	47	SC10
1	67	3.00	844.2	B	47	SC10
1	68 A	2.60	844.2	B	CJ,51	SC10
1	68 B	1.66	844.2	B	CJ,51	SC8DT2
1	68 C	0.72	844.2	3	CJ,51	SC7DT3
1	68 D	0.34	844.2	B	CJ,51	SC10
1	69 A	0.27	844.2	B	CJ,51	SC10
1	69 B	8.30	844.2	3	48	CE7CR1MJ1DT1
1	69 C	0.88	844.2	B	CJ,51	SC10
1	70 A	0.67	844.2	B	46	CE4VIT6
1	70 B	2.71	844.2	3	46	CE9STP1
1	70 C	0.99	844.2	B	CJ,51	SC10
1	70 D	0.64	844.2	B	CJ,51	SC10
1	70 E	3.57	844.2	3	46	CE8STP1DT1
1	71 A	8.87	844.2	3	P2,51,58	CE3GI3TE2DT2
1	71 B	0.68	844.2	B	40	CE7MJ3
1	71V	0.27	-	-	-	-
1	72 A	1.83	844.2	B	48	SC10
1	72 B	2.27	844.2	B	47	SC10
1	73 A	9.15	844.2	B	48	CE5ULC2MJ2JU1
1	73 B	11.49	844.2	B	CJ,51	SC10
1	73 C	2.15	844.2	B	47	SC10
1	73 D	1.01	844.2	B	47	SC10
1	73 E	0.70	844.2	B	CJ,51	SC10
1	74 A	2.02	844.2	B	47	SC10
1	74 B	1.92	844.2	B	47	SC10
1	74 C	0.60	844.2	3	48	CE7ULC2SC1
1	74 D	3.02	844.2	B	CJ,51	SC10
1	74 E	2.10	844.2	B	47	SC10
1	74 F	0.12	844.2	3	48	ULC10
1	75 A	9.09	844.2	B	47,48	SC10
1	75 B	6.44	844.1	A	CJ,51	SC10
1	75 C	6.27	844.1	A	CJ,51	SC10
1	75 D	2.53	844.2	B	47	SC10
1	75 E	1.67	844.2	B	CJ,51	SC10
1	75 F	2.62	844.2	B	47	SC10
1	75A	0.40	-	-	-	-
1	76	20.45	844.2	B	47	SC10
1	77 A	20.49	844.2	B	47	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări proapse	Compozitie tel
1	77 B	3.25	844.2	B	CJ,51	SC10
1	77 C	6.57	844.2	B	CJ,51	SC10
1	77 D	0.47	844.2	3	46	ULC6SC3PR 1
1	77 E	0.90	844.2	B	CJ,51	SC10
1	78 A	7.88	844.2	B	CJ,51	SC10
1	78 B	0.88	844.2	B	CJ,51	SC10
1	79	7.05	844.2	B	CJ,51	SC10
1	80	20.63	844.2	B	CJ,51	SC10
1	81	2.74	844.2	B	CJ,51	SC8DT2
1	82 A	3.90	844.2	B	CJ,51	SC10
1	82 B	1.02	844.2	B	CJ,51	SC8DT2
1	83 A	17.76	844.1	A	48	SC10
1	83 B	31.82	844.1	A	CJ,51	SC10
1	83 C	1.32	844.2	B	CJ,51	SC10
1	83 D	3.91	844.2	B	47	SC10
1	84 A	10.64	844.2	B	CJ,51	SC10
1	84 B	4.79	844.2	B	CJ,51	SC10
1	84 C	3.29	844.2	-	55	SC10
1	84 D	2.17	844.2	-	55	CE4MJ2JU2DT2
1	85 A	1.96	844.2	B	47	SC10
1	85 B	2.91	844.2	B	47	SC10
1	85 C	0.50	844.2	B	46	SC6CD4
1	86 A	27.34	844.2	B	47	SC7ULC1DT
1	86N	3.60	-	-	-	-
1	87	24.07	844.2	B	CJ,51	SC8DT 2
1	88 A	2.33	844.2	B	CJ,51	SC10
1	88 B	2.20	844.2	B	CJ,51	SC10
1	88 C	1.93	844.2	B	CJ,51	SC10
1	88 D	2.50	844.2	B	CJ,51	SC10
1	88 E	3.10	844.2	B	CJ,51	SC10
1	88 F	2.32	844.2	B	47	SC10
1	88 G	1.07	844.2	B	CJ,51	SC10
1	88N	0.90	-	-	-	-
1	89	10.93	844.2	B	CJ,51	SC10
1	90 A	3.90	844.2	B	CJ,51	SC10
1	90 B	1.83	844.2	B	CJ,51	SC10
1	90 C	0.54	844.2	3	48	CE2MJ2ULC3SC3
1	90 D	1.14	844.2	B	CJ,51	SC10
1	90 E	2.50	844.2	B	CJ,51	SC10
1	90N	1.73	-	-	-	-
1	91	7.85	844.2	B	CJ,51	SC9DT1
1	92	5.44	844.2	B	CJ,51	SC10
1	93 A	11.17	844.2	B	CJ,51	SC10
1	93 B	5.13	844.2	B	47	SC10
1	93 C	2.47	844.2	B	47	SC10
1	94 A	3.85	844.2	B	CJ,51	SC10
1	94 B	8.92	844.2	3	46	ULC3SL3SC3DD1
1	94A	0.40	-	-	-	-
1	95 A	3.92	844.2	B	47	SC10
1	95 B	0.90	844.2	B	CJ,51	SC10
1	95 C	10.84	844.2	3	TC,51	SC6SL1GL1ULC2
1	95 D	5.65	844.2	B	CJ,51	SC10
1	95 E	1.42	844.2	B	47	SC10
1	95 F	1.10	844.2	B	47	SC10
1	95 G	4.35	844.2	B	47,48	SC10
1	95 H	0.26	844.2	8	48	ULC4CR6
1	96 A	10.44	844.2	B	48	SC10
1	96 B	12.19	844.2	8	46	MJ4DD1ULC1CD1CR1SL2
1	97	2.50	844.2	B	57	MJ6CE3SL1
2	1 A	17.89	844.2	5	46	CE4TE4DT2

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
2	1G1	0.79	-	-	-	-
2	1G2	2.19	-	-	-	-
2	2	42.45	844.2	3	46	CE5STP1TE1MJ2DT1 NE
2	3 A	18.70	844.2	3	46	CE6STP2DT2
2	3 B	4.12	844.2	B	48	SC8DT 2
2	3 C	1.58	844.2	B	48	SC10
2	3N	0.27	-	-	-	-
2	4 A	11.93	844.2	B	48	SC8DT 2
2	4 B	4.32	844.2	B	48	SC8DT 2
2	4 C	25.32	844.2	3	46	CE7STP1DT2
2	4 D	2.51	844.2	B	48	SC8DT2
2	4 E	1.06	844.2	B	47	SC8DT2
2	4G1	0.27	-	-	-	-
2	4G2	0.61	-	-	-	-
2	5 A	1.09	844.2	B	47	SC10
2	5 B	30.81	844.2	3	P0	CE4STP1CR2MJ2DT1
2	5 C	1.06	844.2	B	46	NU10
2	5 D	0.78	753.1	A	48	NUA10
2	5 E	2.01	844.2	B	48	ULC6SC4
2	6 A	2.09	844.2	B	47	SC10
2	6 B	24.99	844.2	5	P2,51,58	CE5STP1CR1MJ1DT2
2	6 C	1.06	844.2	B	48	ULC6SC4
2	6A	1.92	-	-	-	-
2	7 A	24.27	844.2	3	P2,51,58	CE5STP1MJ2CR1DT1
2	7 B	0.62	844.2	B	46	MJ6VIT2STB2
2	7 C	0.71	844.2	B	48	DD10
2	8 A	29.29	844.2	B	48	SC9DT
2	8 B	2.99	844.2	B	47	SC10
2	8 C	0.42	844.2	B	57	STB8DT2
2	9 A	40.18	844.2	3	P2,51,58	CE5STP1TE1MJ1DT2
2	9 B	2.37	844.2	B	CJ,51	SC8DT2
2	9 C	0.65	844.2	B	57	STB8DT2
2	9 D	0.62	844.2	B	54	STB8DT2
2	9 E	0.58	844.2	B	48	SC7MJ2DT1
2	9 F	0.30	844.2	B	47	SC8DT2
2	9V1	0.23	-	-	-	-
2	9V2	0.24	-	-	-	-
2	10 A	19.75	844.2	5	P2,51,58	CE4STP1TE2MJ1CR1DT1
2	10 B	0.41	844.2	B	CJ,51	SC8DT2
2	11 A	5.34	844.2	B	CJ,51	SC10
2	11 B	25.52	844.2	B	48	SC8DT2
2	11 C	3.34	844.2	B	46	CE3STP2MJ2CR2DT1
2	12 A	4.33	844.2	5	P0	CE3STP1TE2MJ2CR1DT1
2	12 B	2.46	844.2	B	CJ,51	SC8DT2
2	12 C	32.65	844.2	B	48	STB4TE3FR2PIN1
2	12 D	1.76	844.2	B	46	CE6STP2DT2
2	12 E	4.49	844.2	B	CJ,51	SC10
2	12 F	4.93	844.2	B	48	SC8DT2
2	13 A	11.85	844.2	3	-	CE3STP1MJ2CR2TE1DT1
2	13 B	2.68	844.2	B	-	SC7VIT1DT2
2	14 A	18.20	844.2	3	-	CE4MJ2CR2SC1DT1
2	14 B	1.54	844.2	B	-	SC10
2	14N1	14.05	-	-	-	-
2	14N2	0.17	-	-	-	-
2	15 A	34.55	844.2	3	-	CE4MJ2CR2TE1DT1
2	15 B	2.05	844.2	B	-	SC9DT1
2	16 A	1.22	844.2	3	-	ULC4ST2CE2JU2
2	16 B	26.65	844.2	3	-	CE4MJ2CR2TE1DT1
2	16 C	1.57	844.2	B	-	SC10
2	16 D	0.31	844.2	B	-	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
2	16N	1.08	-	-	-	-
2	16V	0.28	-	-	-	-
2	17 A	16.49	844.2	B	47,48	SC10
2	17 B	4.16	844.2	3	46	CE3TE2MJ2CR2DT1
2	17 C	5.34	844.2	3	46	CE3MJ2CR2TE2DT1
2	17 D	3.34	844.2	B	48	SC10
2	17 E	0.44	844.2	3	46	CE7MJ1CR1DT1
2	17 F	0.35	844.2	3	46	CE3MJ2CR2TE2DT1
2	18 A	3.00	844.2	B	48	SC10
2	18 B	14.27	844.2	3	46	CE3MJ2CR2TE1DT2
2	18 C	11.03	844.2	B	48	SC10
2	18 D	2.86	844.2	B	47,48	SC10
2	18N	0.25	-	-	-	-
2	18V	0.57	-	-	-	-
2	19 A	5.64	844.2	B	48	SC10
2	19 B	9.62	844.2	3	46	CE3MJ2CR2TE1DT2
2	19 C	21.13	844.2	B	47	SC9DT1
2	19 D	0.22	753.1	A	46	NUA10
2	19 E	0.76	844.2	8	46	ULC6SA2DT2
2	19N	1.11	-	-	-	-
2	20 A	19.60	844.2	3	46	CE3MJ2CA2TE1DT2
2	20 B	0.92	753.1	A	46	NUA10
2	20 C	2.54	844.2	B	48	GL10
2	20 D	0.70	911.2	A	R1,57	PLA5PLN5
2	20N	1.10	-	-	-	-
2	21 A	16.33	844.2	3	46	CE3MJ2CR2TE1DT2
2	21 B	0.13	911.2	A	46	PLZ10
2	21 C	0.35	844.2	B	46	PIN4CR2MJ2DT2
2	21 D	2.04	844.2	B	48	GL10
2	21 E	1.27	844.2	B	CJ,51	SC10
2	21 F	2.71	844.2	B	48	SC8DT2
2	21 G	0.37	911.2	A	46	PLZ10
2	21 H	0.50	844.2	B	CJ,51	SC10
2	21N1	1.61	-	-	-	-
2	21N2	0.79	-	-	-	-
2	22 A	29.27	844.2	B	CJ,51	SC9DT1
2	22 B	5.82	844.2	3	46	CE3STP2MJ2CR3
2	22 C	2.45	844.2	B	CJ,51	SC10
2	22 D	2.62	844.2	3	P3,51,58	CE4STP2MJ2CR2
2	22 E	0.70	844.2	B	CJ,51	SC9DT1
2	22 F	12.06	844.2	B	46	CE3STP1MJ1CR2TE1DT2
2	22N	3.16	-	-	-	-
2	22V	4.06	-	-	-	-
2	23	4.30	844.2	B	CJ,51	SC9DT1
2	24 A	3.76	753.1	B	R1,57	CE5FR2JU1DT2
2	24 B	0.46	844.2	B	48	SC8DT2
2	24 C	5.56	844.2	3	46	CE4STP1MJ2CR2DT1
2	24 D	0.52	844.2	B	57	CE8DT2
2	24 E	2.27	844.2	B	47	SC8DT2
2	24 F	0.55	844.2	B	48	SC9DT1
2	24 G	1.33	844.2	B	48	SC9DT1
2	24 H	1.13	844.2	B	CJ,51	SC8DT2
2	24 I	2.53	844.2	3	46	CE3STP1CR2MJ2DT2
2	24 J	1.28	844.2	B	CJ,51	SC10
2	24 K	6.42	844.2	3	46	CE3STP1MJ2CR2DT2
2	24 L	2.46	844.2	8	R1,57	CE6STP2DT2
2	24 M	9.35	844.2	B	47	SC9DT1
2	24N1	1.24	-	-	-	-
2	24N2	1.38	-	-	-	-
2	24N3	0.58	-	-	-	-

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	APM Compoziție teren CONSTANTA
2	24N4	0.53	-	-	-	-
2	24N5	0.34	-	-	-	-
2	24N6	0.23	-	-	-	-
2	25 A	2.72	844.2	3	46	CE4STP2MJ1CR2DT1
2	25 B	3.21	844.2	8	48	MJ4CR3CE2DT1
2	25 C	5.78	844.2	B	CJ51	SC9DT1
2	25 D	6.01	844.2	3	46	CE3STP1CR3MJ2DT1
2	25 E	0.39	911.2	B	R1,57	PLA5PLN5
2	25 F	1.97	844.2	3	54	CE4MJ4DT2
2	25 G	1.03	753.1	A	48	NUA10
2	25 H	0.60	844.2	B	48	SC10
2	25 I	5.07	844.2	B	Z5,51	SC10
2	25 J	1.43	753.1	A	48	NUA10
2	25N	0.77	-	-	-	-
2	26 A	0.43	844.2	B	46	PIN4CR3MJ2DT1
2	26 B	8.98	844.2	3	46	CE3CR2MJ2STP1DT2
2	26 C	0.57	844.2	B	48	SC9DT1
2	26 D	11.93	844.2	B	48	GL10
2	26 E	3.99	844.2	B	48	SC9DT1
2	26 F	3.31	844.2	8	47	MJ4CR3CE2DT1
2	26 G	0.51	844.2	B	46	STB3PIN3FR2DT2
2	26 H	0.95	844.2	B	47	SC10
2	26 I	5.11	844.2	B	48	SC10
2	26A	1.77	-	-	-	-
2	27 A	9.06	844.2	B	46	STB3FRA2PIN1CR2MJ1DT1
2	27 B	2.93	844.2	B	CJ,51	SC9DT1
2	27 C	0.31	844.2	B	CJ,51	SC8ST2
2	27 D	1.35	844.2	3	46	CE5STP1MJ2CR1DT1
2	27 E	2.56	844.2	8	46	MJ7CR2DT1
2	27 F	5.46	844.2	B	46	SC8DT2
2	27 G	2.28	844.2	B	46	CE4STP1MJ2CR2DT1
2	27 H	20.31	844.2	B	46	MJ3CR3PIN2DT2
2	27 I	0.56	844.2	B	46	DD4NUA2CAP1EX1DT2
2	27 J	0.51	911.2	B	R1,57	PLA5PLN5
2	27 K	0.29	844.2	B	47	SC10
2	27 L	0.52	844.2	8	46	ULC8DT2
2	27C	0.34	-	-	-	-
2	27N1	0.32	-	-	-	-
2	27N2	0.35	-	-	-	-
2	28 A	8.56	844.2	3	P2,51,58	CE4STP1MJ2DR2DT1
2	28 B	0.12	844.2	B	46	PIN3CR3MJ2DT2
2	28 C	16.32	844.2	B	48	SC9DT1
2	28 D	2.52	844.2	B	46	PIN4CR2MJ2DT2
2	28 E	8.81	844.2	5	46	CR4MJ2CE2DT2
2	28 F	0.30	844.2	8	46	ULC4JU2CR2MJ1PIN1
2	28R	0.36	-	-	-	-
2	29 A	18.56	844.2	B	48	PIN4CR4DT2
2	29 B	1.26	844.2	B	46	GL10
2	29 C	0.39	844.2	B	46	GL7MJ3
2	30 A	31.74	844.2	3	TC,51	CE5STP1CR2MJ1DT1
2	30 B	6.39	844.2	B	48	SC10
2	30V	0.54	-	-	-	-
2	31 A	51.36	844.2	3	46	CE6CR1MJ2DT1
2	31 B	6.88	844.2	B	48	SC10
2	31V1	0.13	-	-	-	-
2	31V2	0.52	-	-	-	-
2	32 A	14.74	844.2	3	P2,51,58	CE5CR1MJ2STP1DT1
2	32 B	1.29	844.2	B	48	SC10
2	32 C	2.80	844.2	B	48	SC10
2	32 D	0.36	844.2	B	48	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
2	32R	0.32	-	-	-	CE4STP2CR2MJ1DT1
2	33 A	10.46	844.2	3		NSC7MJ1CR1DT1
2	33 B	15.78	844.2	B		
2	33G	0.13	-	-	-	
2	34 A	0.68	844.2	B		SC8DT2
2	34 B	1.12	844.2	3		CE5MJ1CR2DT2
2	34 C	27.55	844.2	B		SC8DT2
2	34 D	1.00	844.2	3		CE4STP2CR2MJ2
2	34 E	0.36	844.2	3		CE3STP1CR2MJ2DT2
2	34 F	18.75	844.2	3		CE4STP1CR2MJ1DT2
2	34N	0.94	-	-	-	
2	35 A	30.48	844.2	3	46	CE3STP1CR2MJ2TE2
2	35 B	1.17	844.2	5	47	MJ3CR2CE3DT2
2	35V	0.83	-	-	-	
2	36 A	44.09	844.2	3	P2,51,58	CE4STP2MJ1CR1DT2
2	36 B	0.94	844.2	B	46	VIT6SC2DT2
2	36 C	2.95	844.2	B	46	SC8DT2
2	36 D	2.39	844.2	B	46	GL10
2	37 A	17.80	753.1	A	48	STB4CE4FR2
2	37 B	2.92	844.2	5	48	CE3STP1CR2MJ2TE1DT1
2	38 A	0.79	844.2	B	46	SC8DT2
2	38 B	26.11	753.1	A	48	TE2PIN2FR2STB2DT2
2	38 C	0.71	844.2	B	48	DD10
2	38 D	1.86	844.2	B	48	SC8DT2
2	38 E	0.80	844.2	B	47	SC8DT2
2	38 F	6.83	844.2	B	46	CE7FR3
2	38N	0.15	-	-	-	
2	39 A	1.38	844.2	B	CJ,51	SC10
2	39 B	35.47	844.2	3	P3,51,58	CE5STP1MJ2CR1DT1
2	39 C	2.86	844.2	B	CJ,51	SC10
2	40 A	2.45	844.2	B	48	SC9DT 1
2	40 B	33.34	844.2	3	P2,51,58	CE5STP1CR1MJ1DT2
2	40 C	2.78	844.2	B	CJ51	SC10
2	40 D	4.39	844.2	B	47	SC9DT1
2	40 E	0.42	844.2	B	57	STB6FR4
2	40 F	1.89	844.2	B	48	DD10
2	40 G	1.20	844.2	B	48	SC9DT1
2	40A	1.31	-	-	-	
2	41 A	0.13	844.2	B	47	SC10
2	41 B	1.26	844.2	B	57	STB6FR4
2	41 C	19.98	844.2	3	P3,51,58	CE5STP1MJ1CR1DT2
2	41 D	0.21	844.2	B	46	FR10
2	41 E	3.71	844.2	B	48	SC9DT1
2	41 F	5.60	844.2	B	46	GL10
2	41 G	0.44	844.2	B	46	GL10
2	41 H	1.77	844.2	B	R1,57	CE5FR 2JU1DT2
2	41 I	3.70	844.2	B	48	SC9DT1
2	41 J	0.42	844.2	B	47	SC8DT2
2	41 K	0.16	844.2	B	46	EX10
2	42	24.23	844.2	B	48	CE6FR 2TE2
2	43 A	6.13	844.2	B	CJ,51	SC9DT1
2	43 B	12.07	844.2	5	46	CE3STP1MJ2CR2DT2
2	43 C	0.39	844.2	B	CJ,51	SC10
2	43 D	21.15	844.2	B	48	CE4FR 3TE2DT1
2	43 E	6.39	844.2	B	47	SC9DT1
2	44 A	0.57	844.2	B	48	SC10
2	44 B	2.23	844.2	B	46	PIN8DT2
2	44 C	0.39	844.2	B	46	PIN8DT2
2	44 D	15.79	844.2	B	48	SC10
2	44 E	0.29	844.2	B	48	SC9DT1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
2	44 F	1.70	844.2	8	48	CR5MJ3DT2
2	44 G	4.08	753.1	A	46	NU10
2	44R	0.76	-	-	-	VIZAT SPRE NEȘCUMBARE
2	45 A	11.55	844.2	B	48	SC10
2	45 B	0.77	753.1	A	46	NU10
2	45 C	0.56	844.2	8	48	CR4MJ4DT2
2	45 D	0.09	753.1	A	46	NU10
2	45 E	0.30	844.2	B	48	SC10
2	45 F	1.30	844.2	B	47	SC10
2	45 G	18.71	844.2	3	P2,51,58	CE6CR2MJ2
2	45 H	0.89	844.2	B	48	SC8DT2
2	45 I	0.48	844.2	8	48	CR3MJ3SC2DT2
2	45 J	1.73	844.2	3	46	SC8NU2
2	45V	0.24	-	-	-	-
2	46 A	5.42	844.2	B	48	SC10
2	46 B	0.60	844.2	8	48	CR3MJ3SC2DT2
2	46 C	1.12	844.2	3	46	CE5CR3MJ2
2	46 D	23.07	753.1	A	48	TE5CE5
2	47 A	5.31	753.1	A	46	NU10
2	47 B	0.92	844.2	B	48	SC10
2	47 C	42.64	844.2	3	46	CE4STP1CR2MJ2DT1
2	47 D	0.79	844.2	B	48	SC10
2	47 E	0.45	844.2	B	48	SC10
2	47R	0.48	-	-	-	-
2	47V	0.76	-	-	-	-
2	48 A	6.00	844.2	3	TC,51	CE3CR3MJ2DT2
2	48 B	5.39	844.2	B	48	SC10
2	48 C	3.62	844.2	B	46	PIN5CR2MJ2DT1
2	49 A	4.60	844.2	B	46	PIN2CR3MJ3DT2
2	49 B	38.11	844.2	B	48	SC9DT1
2	49 C	1.96	844.2	B	46	PIN2MJ CR3DT2
2	49 D	3.83	844.2	B	46	VIT5CR3DT2
2	49N	0.29	-	-	-	-
2	50 A	31.94	844.2	B	48	SC9DT1
2	50 B	0.20	844.2	B	48	DD10
2	50 C	4.44	844.2	B	46	FR7MJ2SC1
2	50 D	10.18	844.2	B	48	CE5FR3TE2
2	51 A	4.17	844.2	B	48	SC9DT1
2	51 B	3.73	844.2	B	46	VIT8DT2
2	51 C	15.51	844.2	3	46	CE5STP1MJ2CR1DT1
2	51 D	0.97	844.2	B	48	DD10
2	51 E	1.80	844.2	B	46	CE6VIT2TE1DT1
2	51V	0.13	-	-	-	-
2	52 A	0.44	844.2	B	48	SC8DT2
2	52 B	22.59	844.2	3	46	CE6STP1CR1MJ1DT1
2	52 C	1.43	844.2	8	46	MJ8DT2
2	52 D	3.23	844.2	B	46	PIN3CE1MJ5DT1
2	52V1	0.35	-	-	-	-
2	52V2	0.46	-	-	-	-
2	52V3	0.30	-	-	-	-
2	53 A	17.64	844.2	B	48	CE4TE2FR2DT2
2	53 B	0.20	844.2	B	48	DD10
2	53 C	0.66	844.2	B	48	SC10
2	54 A	9.39	753.1	A	46	NU9NUA1
2	54 B	15.60	844.2	3	P2,51,58	CE4STP1MJ2CR2DT1
2	54 C	1.99	844.2	3	P0	CE3MJ2CR2GL3
2	54 D	0.84	844.2	3	P0	CE6STP1MJ1CR2
2	54 E	8.06	844.2	B	48	GL3STB3MJ2DT2
2	55 A	18.45	844.2	3	46	CE3STP2CR2MJ2DT1
2	55 B	0.92	844.2	8	46	MJ8CR1DT1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
2	55 C	13.49	844.2	B	48	SC10
2	55 D	0.66	844.2	8	46	VITMJ4CR2SC2DT2
2	55A	0.60	-	-	-	NESCHIEDARE
2	55V	0.30	-	-	-	
2	56 A	1.32	753.1	A	46	NU8NUA4
2	56 B	26.24	844.2	B	47	SC10
2	56 C	6.81	844.2	8	46	MJ7CR1DT2
2	57 A	2.22	753.1	A	47	SC10
2	57 B	11.99	844.2	B	46	PIN3FRA2CR2MJ2DT1
2	57 C	0.48	753.1	A	46	NU8NUA2
2	57 D	2.66	753.1	A	47	SC10
2	58 A	3.56	844.2	B	46	MJ4CE2CR2DT2
2	58 B	1.50	844.2	B	46	SC8GL2
2	58 C	2.30	844.2	B	46	VIT10
2	58 D	1.46	844.2	B	46	SC10
2	58 E	0.37	844.2	B	46	GL10
2	58 F	20.37	844.2	3	46	CE3STP1STB1MJ2CR2DT1
2	58 G	0.27	844.2	B	46	VIT9DT1
2	58V	1.36	-	-	-	
2	59 A	2.23	844.2	3	46	CE3STP1CR3MJ2DT1
2	59 B	3.07	844.2	B	48	SC8DT2
2	59 C	3.67	844.2	B	48	SC9DT1
2	63 A	3.36	844.2	5	46	CE3STP1CR2MJ2DT2
2	63 B	0.48	844.2	B	CJ.51	SC8DT 2
2	63 C	3.21	844.2	5	46	CE2STP1CR3MJ2DT2
2	63 D	1.40	844.2	B	CJ.51	SC8DT 2
2	63 E	2.37	844.2	5	46	CE3STP1MJ2CR2DT2
2	63 F	0.30	844.2	B	CJ.51	SC8DT2
2	64 A	4.35	844.2	3	46	CE6ST1TE1DT2
2	64 B	2.31	844.2	B	48	SC8DT2
2	65	7.51	844.2	B	47	SC10
2	66	4.05	844.2	B	47	SC9DT1
2	67	9.17	844.2	B	47,48	SC9DT1
2	68 A	14.23	844.2	B	47,48	SC9DT1
2	68 B	2.57	844.2	B	48	ULC8PRN2
2	69	21.65	844.2	B	CJ.51	SC9DT1
2	70 A	13.31	844.2	B	47	SC9DT1
2	70 B	0.48	844.2	B	46	SL4CS4DT2
2	70 C	4.28	844.2	B	CJ.51	SC9DT1
2	71	1.26	844.2	B	46	SL6GL2DT2
2	72 A	5.60	844.2	B	47	SC9DT1
2	72 B	2.34	844.2	B	46	GL6SC2DT2
2	72 C	0.79	844.2	B	48	SC10
2	72 D	0.40	844.2	B	48	SC10
2	73 A	1.51	844.2	B	TC.51	SC10
2	73 B	0.63	844.2	B	46	SL8DT2
2	74	0.91	844.2	B	57	STB5MJ3FR2
2	75 A	1.10	844.2	B	48	SC10
2	75 B	0.25	844.2	B	54	STB7FR3
2	76	2.60	844.2	B	57	STB7FR3
2	77	2.05	844.2	B	57	STB8DT2
2	78	3.70	844.2	B	57	STB8DT2
2	101 A	1.61	852.1	B	-	VIT4MJ4DT2
2	101 B	13.57	852.1	3	-	STB3MJ3TE1CR1DT2
2	101 C	4.93	852.1	B	-	STB3MJ2VIT2TE2PA1
2	101 D	2.09	852.1	B	-	STB4MJ VIT3
2	102 A	1.61	852.1	B	-	STB4MJ VIT3
2	102 B	5.04	852.1	5	-	MJ3ULC2CR2STB2DT1
2	102 C	7.60	852.1	5	-	ULC5MJ2STB1DT2
2	102 D	1.95	852.1	B	-	SC8DT2

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
2	102 E	7.93	852.1	8	-	ULC6SC2DT2
2	102 F	0.61	852.1	B	-	SC8DT2
2	102 G	4.62	852.1	5	-	ULC5MJ2STB1D12
2	102 H	1.24	852.1	8	-	ULC8DT2
2	102A	0.21	-	-	-	-
2	103 A	0.95	852.1	B	-	MJ4VIT4STB2
2	103 B	0.60	852.1	B	-	VIT4MJ 3PIN3
2	103 C	19.77	852.1	5	-	ULC4MJ3STB2DT1
2	103 D	1.31	852.1	8	-	ULC4MJ3SC2DT1
2	103N	0.31	-	-	-	-
2	104 A	1.95	852.1	B	-	PIN5MJ2ULC2DT1
2	104 B	0.96	852.1	B	-	PIN5MJ 2ULC2DT1
2	104 C	10.58	852.1	8	-	CR6MJ 2DT 2
2	104 D	1.01	852.1	8	-	ULC4MJ 2SC 2DT 2
2	104 E	9.14	852.1	B	-	PIN4MJ 2ULC2SC1DT1
2	104 F	0.76	852.1	B	-	PIN5MJ2ULC2DT1
2	105 A	0.24	852.1	8	-	ULC4MJ2SC 2DT2
2	105 B	11.26	852.1	5	-	CR3MJ2ULC2STB2DT1
2	105 C	0.81	852.1	8	-	ULC4MJ2SC2DT2
2	105 D	0.68	852.1	8	-	ULC4MJ2SC2DT2
2	105 E	13.64	852.1	8	-	ULC4MJ2SC2DT2
2	105 F	0.21	852.1	B	-	SC9DT 1
2	105 G	1.90	911.2	A	-	PLZ10
2	105N	1.54	-	-	-	-
2	106 A	13.94	852.1	B	CJ.51	SC9DT 1
2	106 B	0.53	852.1	7	46	SA10
2	107 A	12.09	852.1	B	CJ.51	SC9DT 1
2	107 B	3.15	852.1	7	46	SA10
2	107 C	3.12	852.1	B	CJ.51	SC9DT 1
2	108	6.00	852.1	B	CJ.51	SC10
2	109	9.53	852.1	B	CJ.51	SC10
2	110 A	20.06	852.1	B	CJ.51	SC10
2	110 B	1.11	852.1	B	46	SL8DT 2
2	111 A	3.19	852.1	B	CJ.51	SC10
2	111 B	0.99	852.1	8	46	ULC4MJ3SC2DT1
2	111 C	1.97	852.1	B	CJ.51	SC10
2	111 D	1.84	852.1	B	47	SC10
2	111 E	1.71	852.1	B	CJ.51	SC10
2	111 F	8.70	852.1	B	47	SC10
2	111 G	1.62	852.1	B	CJ.51	SC10
2	111 H	5.24	852.1	B	47	SC10
2	111N	1.61	-	-	-	-
2	112 A	31.71	852.1	B	CJ.51	SC9DT 1
2	112 B	5.00	852.1	B	47	SC9DT 1
2	113	14.00	852.1	B	CJ.51	SC10
3	1 A	34.73	753.1	2	46	CE9DT 1
3	1 B	6.49	844.2	B	47	SC10
3	1 C	6.59	753.1	5	46	TE7CE2DT1
3	1 D	2.59	753.1	5	46	FR7JU2CR1
3	1 E	1.24	844.2	3	46	CE10
3	1 F	3.57	844.2	3	46	CE9STP1
3	1 G	2.35	844.2	A	48	SC10
3	2	14.53	844.2	3	48	CE6MJ2CR1FR1
3	3 A	12.62	753.1	2	46	CE8DT2
3	3 B	11.16	753.1	5	48	TE7CE1DT2
3	3 C	1.40	753.1	5	46	FR4TE3JU3
3	4 A	2.80	753.1	2	48	CE9DT1
3	4 B	4.13	753.1	5	P2,51,58	TE7CE1DT2
3	4 C	2.64	753.1	5	P2,51,58	TE7CE1DT2
3	4 D	0.92	753.1	5	P2,51,58	TE7CE1DT2

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
3	5 A	13.38	753.1	5	46	TE9DT1
3	5 B	1.78	753.1	5	P2,51,58	TE6FR2DT2
3	5 C	2.03	844.2	B	CJ,51	SC10
3	5 D	16.02	753.1	5	48	TE9DT1
3	5 E	6.97	753.1	5	P2,51,58	TE4MJ3CR2DT1
3	5 F	0.43	753.1	5	48	MJ5SC3DT2
3	5 G	3.47	844.2	3	46	CE5MJ2TE2DT1
3	5 H	0.63	753.1	5	47	MJ7SC2DT1
3	5 I	2.53	844.2	3	P2,51,58	CE6TE2DT2
3	5 J	0.26	844.2	-	55,57	SC10
3	6 A	11.25	753.1	5	46	TE6MJ2DT2
3	6 B	10.23	844.2	5	46	TE8MJ1CE1
3	6 C	5.05	844.2	3	46	CE6MJ2STP1TE1
3	6 V	0.40	-	-	-	-
3	7 A	9.59	844.2	3	46	CE9DT1
3	7 B	3.42	844.2	3	46	CE4CR3MJ3
3	7 C	0.38	844.2	B	46	SC9DT1
3	7 D	0.53	844.2	B	46	SC8GL1DT1
3	8 A	4.23	844.2	3	46	CE4MJ3CR3
3	8 B	17.37	844.2	3	48	CE9DT 1
3	8 C	0.86	753.1	A	46	MJ4STB4VIT2
3	9 A	17.01	844.2	3	46	CE10
3	9 B	1.15	844.2	B	TC,51	SC5SL3DT2
3	9 C	0.30	844.2	B	46	SC5MJ4DT1
3	9 D	1.71	844.2	B	46	CE8FR1SC1
3	9 E	4.46	844.2	3	46	CE8CR1MJ1
3	10 A	1.92	844.2	3	46	CE7MJ2CR1
3	10 B	1.44	844.2	A	46	SC5MJ2DT2CE1
3	10 C	0.79	844.2	B	Z5,51	SC10
3	11 A	12.37	844.2	3	46	CE9DT 1
3	11 B	0.53	844.2	B	46	CE9DT 1
3	11 C	2.89	753.1	A	46	STB5TE3DT2
3	11 D	0.56	844.2	3	46	CR5SC3CE1DT1
3	11 E	2.17	844.2	B	47	SC8DT 2
3	11 F	20.19	844.2	B	46	CE9CR 1
3	11 G	0.41	844.2	-	55,57	CE8DT 2
3	11 H	0.23	844.2	3	46	CE8STB1DT1
3	11 I	0.95	844.2	B	46	SC7CR2DT1
3	12 A	7.04	844.2	3	46	CE9DT1
3	12 B	2.72	844.2	B	Z5,51	SC8DT2
3	12 C	0.52	753.1	2	48	MJ5CR5
3	12 D	5.88	844.2	3	46	CE6CR3DT1
3	12 E	15.97	844.2	3	46	CE9DT1
3	12 F	0.39	753.1	5	46	CR7MJ2DT1
3	12 G	0.94	753.1	A	46	VIT7STB1PLN1DT1
3	12 H	1.12	844.2	3	46	CE7CR2DT1
3	13 A	20.18	844.2	3	46	CE8CR1DT1
3	13 B	7.07	844.2	B	48	SC8DT2
3	13 C	0.29	844.2	A	46	DD10
3	13 D	0.30	753.1	5	47	MJ4CR4CE2
3	14 A	0.55	753.1	A	46	DD10
3	14 B	13.80	844.2	B	46	SC8DT2
3	14 C	1.55	844.2	B	46	FR5VIT3DT2
3	14 D	2.82	844.2	A	46	STB5SC3DT2
3	14 E	2.52	844.2	A	48	STB7TE1DT2
3	14 F	0.55	844.2	B	46	NU10
3	14 G	3.41	844.2	B	46	NU6SC2DT2
3	15 A	2.13	844.2	B	48	STB5VIT2SC2DT1
3	15 B	7.58	844.2	B	48	SC9DT 1
3	15 C	0.89	844.2	B	47	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
3	15 D	13.51	844.2	B	CJ,51	SC10
3	15 E	3.41	844.2	B	47	SC10
3	15 F	1.90	844.2	B	47	SC10
3	16 A	2.15	844.2	B	46	SC10
3	16 B	17.51	753.1	2	48	CE8STB1DT1
3	17 A	28.63	844.2	B	CJ,51	SC9DT 1
3	17A	1.48	-	-	-	-
3	18 A	20.67	844.2	3	46	CE7STB1TE1DT1
3	18 B	5.92	753.1	2	46	TE5CE2MJ2CR1
3	19 A	19.71	844.2	B	48	SC10
3	19 B	1.70	844.2	B	47	SC10
3	19 C	1.92	844.2	B	47	SC10
3	19 D	0.59	753.1	5	46	TE10
3	19 E	0.12	753.1	5	46	TE9DT1
3	19 F	1.53	753.1	2	46	MJ6STB2TE1DT1
3	19 G	0.33	844.2	B	CJ,51	SC10
3	20 A	11.65	753.1	5	46	TE5FR2CE1MJ1DT1
3	20 B	0.99	844.2	A	47	SC8GL 2
3	20 C	14.30	753.1	A	48	STB3FR3TE2PIN2
3	20 D	1.90	844.2	B	CJ,51	SC10
3	20 E	0.26	753.1	A	46	SC10
3	21 A	2.17	844.2	B	47	SC9DT 1
3	21 B	14.33	844.2	B	47	SC8DT 2
3	21 C	3.23	844.2	B	47	SC9DT 1
3	21 D	14.31	844.2	B	47	SC9DT 1
3	22 A	28.90	844.2	B	47	SC7MJ2DT1
3	22 B	3.44	844.2	B	CJ,51	SC10
3	22 C	0.83	844.2	B	47	SC10
3	22 D	1.71	844.2	B	47	SC10
3	22 E	1.63	844.2	B	47	SC9DT 1
3	22 F	2.74	844.2	B	CJ,51	SC8MJ 2
3	23 A	28.63	844.2	3	P3,51	CE9DT 1
3	23 B	0.28	844.2	3	46	ULC4CE3MJ2DT1
3	23 C	5.00	844.2	3	P3,51	CE6TE3DT1
3	23 D	3.57	844.2	B	CJ,51	SC10
3	24 A	1.76	753.1	A	46	FR7VIT2SC1
3	24 B	3.80	844.2	3	48	CE9DT1
3	24 C	34.37	844.2	3	P2,51,58	CE9DT1
3	24 D	0.79	753.1	5	47	MJ5CE3CR2
3	24 E	1.61	844.2	B	CJ,51	SC10
3	24 F	2.59	844.2	3	P2,51,58	TE4CE3MJ2DT1
3	24 G	1.33	844.2	B	46	SC8CE1DT1
3	25 A	25.00	844.2	3	P2,51,58	CE8MJ1DT1
3	25 B	0.42	753.1	5	46	MJ6SC2DT2
3	25 C	0.63	753.1	A	46	CE3MJ3FR3DT1
3	25 D	5.76	844.2	3	P3,51	CE9DT 1
3	25 E	2.49	844.2	B	47	SC10
3	25 F	1.73	844.2	B	Z551	SC10
3	25 G	1.01	844.2	B	CJ51	SC10
3	25V	0.19	-	-	-	-
3	26 A	2.24	844.2	B	CJ,51	SC10
3	26 B	1.51	844.2	3	46	TE5CE2FR2CR1
3	26 C	2.45	844.2	B	CJ,51	SC10
3	26 D	2.59	844.2	B	46	NU10
3	26 E	2.43	844.2	B	CJ,51	SC10
3	26 F	0.86	844.2	B	47	SC10
3	26 G	15.59	753.1	A	46	STP9DT1
3	26 H	4.88	844.2	B	47	SC7NU2DT1
3	26 I	8.48	844.2	B	46	TE9FR1
3	26N	0.26	-	-	-	-

AFN CONSTANTA
 VIZITĂ SPRE
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
3	26V	0.51	-	-	-	-
3	27 A	3.18	844.2	3	46	CE9STP1
3	27 B	4.40	844.2	3	46	CE8STP2
3	27 C	1.26	844.2	B	Z5.51	SC8DT2
3	27 D	18.32	844.2	B	Z5.51	SC8DT2
3	27 E	1.33	844.2	B	CJ.51	SC10
3	27 F	2.40	844.2	B	46	SC10
3	27 G	2.05	844.2	B	Z5.51	SC8DT2
3	27 H	1.45	753.1	A	46	TE7FR3
3	28 A	6.50	844.2	B	Z5.51	SC8DT2
3	28 B	5.46	844.2	B	46	SC8DT2
3	28 C	2.54	844.2	B	Z5.51	SC9DT1
3	28 D	0.56	844.2	5	46	ULC5SC3CE2
3	28 E	1.69	844.2	B	CJ.51	SC10
3	29 A	20.76	844.2	3	46	CE4MJ3CR2TE1
3	29 B	3.16	844.2	B	47	SC8DT2
3	29 C	4.12	844.2	B	47.48	SC10
3	29 D	0.96	844.2	5	46	MJ8CE2
3	29 E	1.64	844.2	5	46	MJ8CE2
3	29 F	2.29	844.2	5	46	TE7MJ2DT1
3	29 G	1.05	844.2	5	46	MJ8CE2
3	29 H	2.29	844.2	B	47	SC10
3	29 I	2.50	844.2	B	46	SC10
3	29 J	5.14	844.2	B	CJ.51	SC10
3	29R	0.61	-	-	-	-
3	30 A	6.75	844.2	3	46	CE4CR4DT2
3	30 B	0.79	844.2	B	46	CE10
3	30 C	1.99	844.2	B	46	SC9DT1
3	30V	0.40	-	-	-	-
3	31 A	19.79	844.2	3	46	CE3MJ3CR3DT1
3	31 B	3.00	844.2	B	46	SC10
3	31 C	1.19	844.2	5	47	MJ6CR3DT1
3	31 D	7.32	844.2	A	48	GL10
3	31 E	1.23	844.2	B	46	CE9MJ1
3	31A	0.61	-	-	-	-
3	31V	0.86	-	-	-	-
3	32 A	5.37	844.2	B	46	SC10
3	32 B	1.43	844.2	5	46	MJ6SC3DT1
3	32 C	9.38	844.2	3	46	CE4MJ3CR3
3	32 D	0.64	844.2	B	46	SC10
3	32 E	1.16	844.2	A	46	MJ6VIT3DT1
3	32 F	1.26	844.2	A	CJ.51	SC5GL3DT2
3	32 G	13.68	844.2	3	46	CE4MJ3CR3
3	32 H	3.79	844.2	B	46	TE5JU3DT2
3	32 I	5.21	844.2	A	46	SC10
3	32 J	1.49	844.2	A	46	SC10
3	32 K	0.49	844.2	3	46	CE10
3	32V	1.98	-	-	-	-
3	33 A	2.78	844.2	B	46	SC6ULC3DT1
3	33 B	30.61	844.2	3	46	CE6MJ2CR2
3	33 C	6.01	844.2	B	46	SC10
3	33 D	0.15	844.2	B	46	SC9DT1
3	33 E	0.08	844.2	B	46	STB10
3	33 F	8.07	844.2	B	Z5.51	SC9DT1
3	33 G	4.50	844.2	B	46	CE10
3	33 H	2.95	844.2	B	Z5.51	SC8DT2
3	33 I	1.28	844.2	B	46	CE7MJ3
3	33V1	0.18	-	-	-	-
3	33V2	1.54	-	-	-	-
3	33V3	0.07	-	-	-	-

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
3	34 A	30.97	844.2	3	P2,51,58	GE5TE2FR2DT1
3	34 B	0.27	844.2	B	46	CE10
3	34 C	1.34	844.2	B	46	SC10
3	35 A	1.22	844.2	B	CJ,51	SC10
3	35 B	0.29	844.2	B	46	SC10
3	35 C	30.20	844.2	3	P3,51	CE6FR2TE1DT1
3	35 D	3.17	844.2	B	R1,56	CE6TE2MJ1DT1
3	35 E	0.40	844.2	3	46	CE9DT1
3	35 F	0.72	844.2	B	CJ,51	SC10
3	35 G	0.83	844.2	B	46	MJ6VIT3SC1
3	35 H	0.21	844.2	B	46	MJ9VIT1
3	35 I	0.86	844.2	B	46	CE7MJ3
3	35 J	2.09	844.2	B	P3,51	CE8DT2
3	35 K	0.52	844.2	5	47	MJ5CR 4S 1
3	35 L	2.80	844.2	B	CJ,51	SC10
3	36 A	2.22	753.1	5	46	MJ7CE 2CR1
3	36 B	3.82	845.1	2	46	STP6CE4
3	36 C	0.10	844.2	B	46	TE6STB2FR2
3	36 D	20.80	844.2	3	46	CE3STP1MJ3CR3
3	36 E	3.53	844.2	A	46	SC10
3	36 F	0.19	844.2	3	46	CE10
3	36 G	1.00	844.2	B	46	SC10
3	36 H	2.76	844.2	A	46	SC10
3	36 I	0.19	844.2	A	46	SC10
3	36 J	0.43	844.2	3	46	CE9DT1
3	36 K	0.19	844.2	B	46	TE8DT2
3	36A	0.14	-	-	-	-
3	36C1	0.22	-	-	-	-
3	36C2	0.28	-	-	-	-
3	36R	0.04	-	-	-	-
3	36V1	0.14	-	-	-	-
3	36V2	0.15	-	-	-	-
3	36V3	0.96	-	-	-	-
3	36V4	0.12	-	-	-	-
3	37 A	1.29	844.1	A	CJ,51	SC10
3	37 B	20.59	844.2	3	46	CE5STP1CR3MJ1
3	37 C	3.97	844.2	B	46	PIN4TE3NU2ULC1
3	37 D	1.65	844.2	5	47	CR6MJ2VIT2
3	38 A	25.29	844.2	3	46	CE4CR1MJ1STB1STP3
3	38 B	0.69	844.2	5	48	MJ7SC3
3	38 C	2.77	844.2	B	R1,56	CE4MJ2VIT2DT2
3	38 D	0.52	844.2	B	R1,56	CE6TE2DT2
3	38 E	0.28	844.2	B	R1,56	CE4MJ2VIT2DT2
3	38 F	0.22	844.2	3	46	CE8STB1GI1
3	38 G	0.19	844.2	5	46	MJ5CR3VIT2
3	39 A	2.33	844.2	B	R1,56	CE4MJ2VIT2DT2
3	39 B	25.93	844.2	3	46	STP4CE3GI1CR1MJ1
3	39 C	0.78	844.2	5	54,56	CE4MJ3GL2VIT1
3	39 D	0.37	844.2	5	47	MJ9SC1
3	39 E	0.30	844.2	B	R1,56	CE6TE2DT2
3	39 F	10.60	844.2	B	48	STP3STB2TE2PIN2DT1
3	39 G	0.45	844.2	B	R1,56	CE6TE2DT2
3	39 H	0.24	844.2	3	46	CE6GI4
3	39V1	0.28	-	-	-	-
3	39V2	0.14	-	-	-	-
3	39V3	0.09	-	-	-	-
3	39V4	0.18	-	-	-	-
3	40 A	14.12	844.2	B	48	CE9DT1
3	40 B	36.27	753.1	2	P2,51,58	MJ4CR 3CE2DT1
3	40 C	0.65	844.2	B	CJ,51	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
3	40 D	0.39	844.2	B	CJ,51	SC9DT1
3	40 E	2.87	753.1	A	46	CE9MJ1
3	40 F	5.33	753.1	A	CJ,51	SC10
3	40 G	5.62	844.2	B	48	CE8DT2
3	40 H	4.25	753.1	A	46	SC8GL2
3	40 I	11.66	844.2	B	CJ,51	SC10
3	40 J	0.79	844.2	B	47	SC9DT1
3	40A	1.66	-	-	-	-
3	40R	0.18	-	-	-	-
3	40V1	0.20	-	-	-	-
3	40V2	0.16	-	-	-	-
3	41 A	0.23	844.2	B	CJ,51	SC9DT1
3	41 B	17.69	844.2	3	P2,51,58	CR4MJ 4CE2
3	41 C	5.62	844.2	B	47	SC5MJ 4DT1
3	41 D	5.54	844.2	B	46	SC10
3	41 E	2.92	753.1	A	46	SC9DT1
3	41 F	0.53	753.1	5	47	MJ9DT1
3	41 G	1.30	753.1	5	46	MJ4VIT3SC3
3	42 A	7.66	844.2	B	CJ,51	SC8DT 2
3	42 B	0.67	844.2	3	46	CR4ULC4CE2
3	42 C	1.43	753.1	A	46	STB9DT1
3	42 D	3.44	753.1	A	46	SC9DT1
3	42 E	3.02	844.2	3	P3,51	CE4STP3MJ3
3	42 F	5.78	844.2	3	P3,51	CE3STB2MJ3DT2
3	43 A	1.34	844.2	B	Z5,51	SC8DT 2
3	43 B	0.57	844.2	B	47	SC10
3	43 C	14.52	844.2	B	CJ,51	SC10
3	43 D	5.05	844.2	B	47	SC10
3	43 E	2.68	844.2	5	46	CS8DT 2
3	43 F	1.17	844.2	B	46	VIT6SL3DT1
3	43 G	2.23	844.2	B	CJ,51	SC10
3	43V	0.43	-	-	-	-
3	44 A	12.53	844.2	3	P2,51,58	CE5STB1MJ2CR2
3	44 B	0.45	844.2	A	46	MJ10
3	45 A	0.66	844.2	B	46	CE6MJ 3STB1
3	45 B	3.98	753.1	A	46	SC10
3	45 C	17.47	844.2	3	P2,51,58	CE3STP2MJ2CR2DT1
3	45 D	1.51	844.2	B	47	SC9DT 1
3	46 A	9.99	753.1	A	48	FR7TE1DT2
3	46 B	0.75	844.2	B	48	SC10
3	46 C	0.52	753.1	A	46	MJ9DT 1
3	46 D	4.84	844.2	3	46	CE7STB1DT2
3	46 E	0.66	753.1	A	46	MJ9DT1
3	46 F	7.83	844.2	B	47	SC10
3	47 A	1.40	753.1	A	46	SC10
3	47 B	1.66	753.1	A	46	MJ8DT 2
3	47 C	0.39	844.2	3	46	CE6STP4
3	47 D	4.40	844.2	3	46	CE6STP4
3	47 E	1.58	844.2	B	47,48	SC6CE 2MJ1DT1
3	47 F	0.84	844.2	B	46	CE7STB1DT2
3	47 G	0.93	844.2	B	46	SC8DT 2
3	47 H	1.00	844.2	3	46	CE5STP5
3	47 I	1.57	844.2	A	46	MJ9ST 1
3	47 J	2.95	844.2	B	47,48	SC10
3	47 K	0.49	753.1	A	46	CE5FR 5
3	47 L	17.63	844.2	3	46	CE6STP3STB1
3	48 A	5.58	753.1	A	48	SC10
3	48 B	1.95	844.2	3	46	CE5STP5
3	48 C	1.17	844.2	3	46	CE7STP2STB1
3	48 D	3.99	753.1	A	46	MJ9DT 1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tehnica
3	48 E	20.76	844.2	B	46	SC8DT2
3	48V	0.47	-	-	-	SC10
3	49 A	15.41	844.2	B	46	SC10
3	49 B	1.97	844.2	3	46	CE5MJ 4DT1
3	49 C	2.05	844.2	3	P3,51,58	CE7STP3
3	49 D	3.02	844.2	3	46	CE4STB4DT2
3	49 E	12.39	844.2	B	46	SC10
3	49 F	2.08	753.1	A	46	MJ4FR 3CE 2STP1
3	49 G	1.40	753.1	A	46	CE10
3	49 H	0.82	753.1	A	48	DD3FR 3MJ2DT2
3	49 I	1.97	753.1	A	48	SC10
3	49C	0.22	-	-	-	-
3	49V	0.72	-	-	-	-
3	50 A	5.89	844.2	B	46	SC10
3	50 B	3.91	753.1	A	46	CE8MJ1DT1
3	50 C	9.08	753.1	A	46	STB6FR4
3	50 D	5.16	753.1	A	48	TE10
3	50 E	1.09	753.1	A	48	CE9FR 1
3	50 F	1.07	844.2	B	46	SC10
3	51 A	12.36	844.2	B	46	SC10
3	51 B	5.89	844.2	B	47	SC10
3	52 A	12.06	844.2	3	P3,51	CE7STP2DT1
3	52 B	0.50	844.2	B	47	SC5MJ 2VIT1DT2
3	52 C	2.12	844.2	B	46	CE6MJ 4
3	52 D	1.55	844.2	B	46	SC6VIT1PR1DT2
3	52 E	6.48	845.1	2	P3,51	STP6CE3DT1
3	52 F	6.16	844.2	3	P2,51,58	CE9STP1
3	52 G	0.97	844.2	B	46	CE6MJ 3FR1
3	53 A	2.34	844.2	3	P3,51	CE7STP2DT1
3	53 B	2.65	844.2	B	R1,57	CE7MJ 2DT1
3	53 C	2.05	845.1	2	46	STP6CE4
3	53 D	22.53	844.2	B	48	SC10
3	53 E	1.94	844.2	3	P2,51,58	CE6STP3DT1
3	53 F	1.63	844.2	B	46	SC10
3	54 A	4.64	844.2	3	P3,51,58	CE6STP4
3	54 B	4.69	844.2	A	46	TE10
3	54 C	1.16	844.2	B	48	SC10
3	54 D	8.02	844.2	A	48	TE7STB2FR1
3	54 E	1.67	844.2	A	46	STB6FR 3TE1
3	54A	0.62	-	-	-	-
3	55 A	7.24	844.2	A	48	FR4MJ 2STB1TE2DT1
3	55 B	0.34	844.2	B	46	TE10
3	55 C	1.43	845.1	2	P3,51	STP4CE 4STB2
3	55 D	8.90	844.2	B	48	SC10
3	55 E	5.11	844.2	3	48	CE8DT2
3	55 F	2.15	844.2	A	48	TE10
3	55 G	3.91	844.2	A	48	STB4DR3DT3
3	56	0.66	844.2	3	P3,51	CE3CR 3MJ2DT2
3	57 A	8.12	844.2	3	46	CE10
3	57 B	0.65	844.2	5	46	VIT4JU4DT2
3	57 C	0.46	844.2	A	46	MJ9DT 1
3	57 D	0.48	844.2	A	46	MJ9DT 1
3	57 E	0.37	844.2	A	46	MJ9DT 1
3	57 F	1.28	844.2	B	CJ,51	SC7GL 3
3	57 G	0.58	844.2	A	46	MJ9DT 1
3	57 H	0.41	844.2	A	46	MJ9DT 1
3	57 I	0.91	844.2	B	46	SC5VIT3DT2
3	57 J	0.65	844.2	B	46	SC8DT2
3	57 K	0.25	844.2	A	47	SC10
3	57 L	7.50	844.2	3	46	CE9STP1

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
3	57 M	7.13	844.2	3	46	CE9DT1
3	58 A	18.30	844.2	3	46	CE9DT1
3	58 B	1.19	844.2	3	46	CE9DT1
3	58 C	0.93	844.2	B	CJ.51	SC10
3	58 D	6.12	844.2	3	46	CE7JU 2CR1
3	58 E	0.28	844.2	A	46	MJ10
3	59 A	9.95	844.2	3	46	CE9DT 1
3	59 B	2.05	844.2	B	CJ.51	SC6JU2DT2
3	59 C	23.95	844.2	3	46	CE9DT1
3	60 A	17.32	844.2	3	46	CE9STB1
3	60 B	0.75	753.1	A	46	CE5STB2FR2DT1
3	60 C	2.36	753.1	5	48	MJ4JU 3SC2DT1
3	60 D	2.38	844.2	A	46	MJ10
3	60 E	2.10	753.1	A	46	FR9CE1
3	60 F	2.46	844.2	B	CJ.51	SC8DT2
3	60 G	11.08	844.2	3	46	CE9STB1
3	60 H	2.63	753.1	A	46	FR3MJ 3JU 2DT2
3	60 I	14.23	844.2	3	46	CE7JU 2CR1
3	60 J	0.70	844.2	5	46	JU5SC 3DT2
3	60A	0.34	-	-	-	-
3	61 A	15.63	844.2	3	46	CE4MJ 4CR2
3	61 B	0.29	844.2	B	46	SC10
3	61 C	0.64	753.1	5	47	MJ4SC 4FR2
3	61 D	2.15	844.2	5	R1.56	CE5MJ 3DT2
3	61 E	2.54	844.2	B	Z5.51	SC10
3	61 F	2.48	753.1	A	46	NU9NUA1
3	61 G	1.52	844.2	B	46	CE7FR 2DT1
3	61 H	4.25	844.2	B	CJ.51	SC10
3	61 I	0.62	844.2	3	P3.51	CE8DT2
3	61 J	0.60	844.2	B	Z5.51	SC9DT1
3	61 K	0.19	844.2	B	46	SC8DT2
3	62 A	2.42	844.2	B	46	SC10
3	62 B	11.14	844.2	3	46	MJ5CE 3CR2
3	62 C	3.26	844.2	B	Z5.51	SC10
3	62 D	3.31	844.2	B	47	SC10
3	62 E	8.79	844.2	B	46	SC10
3	62 F	0.34	844.2	B	46	SC10
3	62 G	2.41	844.2	5	R1.56	CE6FR 2DT2
3	62 H	1.07	753.1	5	47	MJ10
3	62A	0.49	-	-	-	-
3	63 A	2.26	844.2	B	47	SC10
3	63 B	4.74	844.2	B	47	SC10
3	64 A	6.18	844.2	B	47	SC10
3	64 B	1.50	844.2	B	CJ.51	SC9DT1
3	64 C	1.32	844.2	5	46	ULC9DT1
3	64 D	1.72	844.2	B	47	SC10
3	64 E	0.10	844.2	B	CJ.51	SC9DT1
3	65	3.73	844.2	B	47	SC10
3	66 A	14.80	844.2	B	CJ.51	SC9DT1
3	66 B	8.44	844.2	B	47	SC9DT1
3	67 A	1.79	844.2	B	CJ.51	SC10
3	67 B	2.84	844.2	B	47	SC10
3	67 C	0.36	844.2	B	CJ.51	SC10
3	68 A	1.01	844.2	B	47	SC10
3	68 B	0.40	844.2	B	CJ.51	SC10
3	69 A	5.77	844.2	B	47	SC10
3	69 B	0.36	844.2	B	47	SC10
3	69 C	0.28	844.2		55.57	SC10
3	69 D	0.26	844.2	B	Z5.51	SC9GL1
3	69 E	3.54	753.1	A	46	FR5CE 4VIT1

CE9DT1
CE9DT1
CE5STB2FR2DT1
SC10

VIZAT SPRE
NE SCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
3	69 F	0.17	844.2	5	46	ULC10
3	70 A	0.26	844.2	B	47	SC10
3	70 B	1.16	753.1	A	46	FR6CE4
3	70 C	2.89	753.1	A	46	FR6CE4
3	70R	0.34	-	-	-	-
3	71 A	1.74	844.2	B	46	SC10
3	71 B	1.30	844.2	B	CJ.51	SC10
3	71 C	2.28	844.2	B	46	SC9DT1
3	71 D	1.87	844.2	B	CJ.51	SC10
3	71 E	0.91	844.2	B	Z5.51	SC10
3	71 F	4.33	844.2	5	46	ULC7SC2GL1
3	71 G	2.71	753.1	A	46	FR6CE3VIT1
3	71 H	1.03	844.2	5	46	ULC8SC 2
3	71N	1.31	-	-	-	-
3	72 A	1.77	844.2	B	47	SC10
3	72 B	3.08	844.2	5	46	ULC8DT2
3	72 C	2.51	844.2	B	48	SC10
3	72 D	2.67	844.2	B	CJ.51	SC10
3	72 E	3.20	844.2	B	CJ.51	SC10
3	73	3.91	844.2	B	47	SC10
3	74 A	1.34	844.2	B	CJ.51	SC9DT1
3	74 B	2.89	844.2	B	47	SC10
3	74 C	2.54	844.2	B	CJ.51	SC10
3	74 D	0.25	845.1	2	46	STP9DT1
3	74 E	2.18	844.2	B	47	SC10
3	75	1.30	844.2	B	CJ.51	SC10
3	76	1.66	844.2	B	CJ.51	SC10
3	77	6.17	844.2	B	47	SC10
3	78	1.38	844.2	B	CJ.51	SC10
3	79	3.38	844.2	B	CJ.51	SC10
3	80 A	1.48	844.2	5	46	ULC10
3	80 B	23.78	844.2	B	CJ.51	SC9DT1
3	80N1	1.27	-	-	-	-
3	80N2	0.26	-	-	-	-
3	80N3	0.21	-	-	-	-
3	80N4	0.21	-	-	-	-
3	81	12.90	844.2	B	CJ.51	SC10
3	82 A	0.56	753.1	5	46	MJ5ULC3DT2
3	82 B	5.30	844.2	B	CJ.51	SC10
3	82 C	1.32	844.2	5	46	ULC4MJ 4STP1DT1
3	83 A	3.62	844.2	B	47	SC10
3	83 B	3.45	844.2	B	47	SC10
3	84	4.52	844.2	B	47	SC10
3	85	24.67	844.2	B	46	SC10
3	86	11.49	844.2	B	47	SC10
3	87 A	19.14	844.2	B	CJ.51	SC10
3	87 B	0.33	753.1	2	46	CE7STB2DT1
3	87 C	0.37	844.2	3	46	CE8STP2
3	87 D	1.49	844.2	3	46	CE5CR 2JU 2DT1
3	87 E	0.42	844.2	B	CJ.51	SC10
3	88 A	20.80	844.2	B	CJ.51	SC10
3	88 B	3.10	844.2	B	46	CE5STP3PIN1STB1
3	88N	0.56	-	-	-	-
3	89	4.68	844.2	B	47	SC10
3	90 A	2.26	844.2	B	47	SC10
3	90 B	1.46	844.2	B	47	SC10
3	90 C	2.47	844.2	B	47	SC10
3	90 D	2.19	844.2	B	CJ.51	SC10
3	90 E	0.74	844.2	3	46	CE5ULC5
3	90N	0.44	-	-	-	-

APM CONSTANTA
Compoziție țel
★
VIZAT SPRE
NEȘCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție fel
3	91 A	3.56	844.2	B	48	SC10
3	91 B	4.10	844.2	B	47	SC10
3	92 A	0.80	844.2	B	CJ,51	SC10
3	92 B	1.78	844.2	B	46	SC10
3	92 C	4.94	844.2	B	CJ,51	SC10
3	92 D	0.72	844.2	3	46	CE5JU 4DT1
3	92G	0.10	-	-	-	-
3	93 A	1.75	844.2	B	TC,51	SC10
3	93 B	0.47	844.2	5	46	TE9DT1
3	93 C	0.44	844.2	B	CJ,51	SC10
3	93G1	0.06	-	-	-	-
3	93G2	0.17	-	-	-	-
3	93N	0.36	-	-	-	-
3	94 A	16.06	844.2	B	CJ,51	SC8DT2
3	94G	0.35	-	-	-	-
3	95	3.74	844.2	B	CJ,51	SC9DT1
3	96	3.48	844.2	B	CJ,51	SC9DT1
3	97L	0.66	-	-	-	-
3	98 A	4.52	844.2	B	48	SC10
3	98 B	1.90	844.2	B	48	SC5FR 4DT1
3	98 C	4.75	844.2	B	47	SC10
3	98 D	2.47	844.2	B	47	SC10
3	99 A	14.26	844.2	B	CJ,51	SC10
3	99 B	0.39	844.2	5	R1,57	SC8DT2
3	100 A	7.22	844.2	B	47	SC10
3	100 B	0.55	844.2	3	46	CE5JU 3CR2
3	101 A	5.04	844.2	B	47	SC10
3	101 B	3.55	844.2	B	Z5,51	SC10
3	102 A	2.64	844.2	B	47	SC10
3	102 B	4.55	844.2	B	47	SC10
3	102 C	1.11	844.2	3	Z5,51	SC9DT 1
3	102N	0.35	-	-	-	-
3	103 A	2.87	844.2	B	47	SC10
3	103 B	1.35	844.2	B	47	SC10
3	103 C	1.30	844.2	B	47	SC10
3	103 D	0.74	844.2	B	CJ,51	SC10
3	103N	0.89	-	-	-	-
3	104 A	1.44	844.2	B	47	SC10
3	104 B	2.04	844.2	B	47	SC10
3	105L	0.86	-	-	-	-
3	106	2.55	844.2	B	48	SC10
3	107	0.55	844.2	B	47	SC10
3	108	0.56	844.2	B	47	SC10
3	109 A	4.46	844.2	5	54	MJ5SC3DT2
3	109 B	1.78	844.2	3	46	CE4ULC3MJ2DT1
3	109 C	2.40	844.2	B	47	SC10
3	109 D	3.14	844.2	B	47	SC10
3	109 E	2.20	844.2	B	47	SC10
3	109 F	2.75	844.2	B	47	SC10
3	109 G	3.31	844.2	B	47	SC10
3	109 H	3.13	844.2	B	48	SC10
3	109 I	2.09	844.2	B	47	SC10
3	109N1	1.09	-	-	-	-
3	109N2	1.61	-	-	-	-
3	110 A	4.49	844.2	3	46	CE6SC2DT2
3	110 B	2.35	844.2	B	46	PIN8DT2
3	110 C	3.61	844.2	B	47	SC10
3	110 D	0.09	844.2	B	CJ,51	SC10
3	110 E	3.78	844.2	A	46	PIN10
3	110 F	4.67	844.2	B	47	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție totală
3	110 G	5.79	844.2	B	47	SC10
3	110 H	1.35	844.2	B	46	SC7PR 2DT1
3	111 A	5.28	844.2	B	Z5,51	SC10
3	111 B	0.61	844.2		55,57	SC8DT2
3	112 A	2.60	753.1	A	48	SC10
3	112 B	0.78	753.1	5	46	TE8DT2
3	112 C	0.54	753.1	5	46	TE9DT1
3	112 D	8.62	753.1	B	CJ,51	SC9DT1
3	112 E	1.22	753.1	5	46	TE6ULC3DT1
3	112 F	9.85	753.1	B	47	SC10
3	112 G	0.90	753.1	5	46	TE7CE1DT2
3	112 H	0.75	753.1	5	46	TE10
3	112 I	0.47	753.1	5	46	TE8DT2
3	112A	0.57	-	-	-	-
3	113 A	1.59	844.2	B	48	SC10
3	113 B	1.91	844.2	B	47	SC10
3	113 C	3.12	844.2	B	48	SC10
3	113 D	5.87	844.2	B	Z5,51	SC10
3	113 E	2.29	844.2	B	47	SC10
3	113 F	1.49	844.2		55,57	SC8DT 2
3	113 G	0.67	844.2	3	46	MJ4STP4CR2
3	113A	0.71	-	-	-	-
3	113N	6.07	-	-	-	-
3	114 A	0.65	844.2	5	46	TE6ULC2DT2
3	114 B	2.61	844.2	B	47	SC10
3	114 C	2.02	844.2	A	48	SC10
3	114 D	3.00	844.2	B	CJ,51	SC8DT2
3	114 E	1.78	844.2	B	48	SC10
3	114 F	0.22	844.2	5	46	ULC10
3	114 G	1.19	844.2	B	47	SC10
3	114R	0.17	-	-	-	-
3	115	0.27	844.2	B	Z5,51	SC10
3	116 A	5.04	844.2	B	47	SC10
3	116 B	0.58	844.2	5	46	ULC6JU4
3	116 C	1.21	844.2	B	47	SC10
3	116 D	0.75	844.2	B	47	SC9DT1
3	116 E	1.25	844.2	B	46	SC10
3	116N	0.48	-	-	-	-
3	117	4.49	844.2	B	47	SC10
3	118 A	0.93	844.2	B	48	SC10
3	118 B	0.34	844.2	B	48	SC10
3	118 C	1.36	844.2	B	47	SC10
3	118R	0.06	-	-	-	-
3	119C	0.14	-	-	-	-
3	120F	0.13	-	-	-	-
3	121L	0.57	-	-	-	-
3	122V	1.59	-	-	-	-
3	123L	0.55	-	-	-	-
3	124L	0.72	-	-	-	-
3	125V	3.04	-	-	-	-
3	126L	1.18	-	-	-	-
3	127 A	6.22	753.1	A	48	SC10
3	127 B	0.91	753.1	A	46	MJ7SL2SC1
3	128	4.03	753.1	A	47	MJ5SL3DT2
3	129 A	2.46	753.1	A	48	SC10
3	129 B	5.44	753.1	A	46	MJ6SL4
3	129N	0.83	-	-	-	-
3	130 A	3.67	753.1	A	46	SL8DT2
3	130 B	1.57	753.1	A	46	SC10
3	130 C	1.39	753.1	B	46	MJ6SC4

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compozițiile
3	130 D	1.23	753.1	A	48	SC10
3	131	4.54	844.2	B	46	SC10
3	132 A	0.36	844.2	B	46	STB6MJ4
3	132 B	2.49	844.2	5	46	TE6ULC3D1
3	132 C	3.04	844.2	B	46	STB7MJ2DT1
3	133 A	5.80	844.2	B	46	STB7MJ3
3	133 B	2.91	844.2	B	48	SC10
3	134 A	3.14	844.2	B	48	SC10
3	134 B	3.49	844.2	B	46	SC6MJ4
3	134 C	0.44	753.1	A	46	STB10
3	134 D	4.13	844.2	B	46	STB7MJ2SC1
3	134N	0.44	-	-	-	-
3	135 A	5.23	844.2	B	47	SC5SL3GL2
3	135 B	4.72	844.2	B	48	SC10
3	135 C	1.01	753.1	A	46	STB5SC3MJ2
3	135 D	1.44	844.2	B	48	SC10
3	135R	0.39	-	-	-	-
3	136 A	15.75	844.2	B	46	MJ4SL4VIT2
3	136 B	3.60	753.1	A	46	STB8DT2
3	136 C	1.42	844.2	B	46	SC10
3	136R	0.23	-	-	-	-
3	137	0.40	844.2	B	46	SC6GL4
3	138 A	5.18	844.2	B	46	SC8DT2
3	138 B	5.86	844.2	B	46	SC5MJ5
3	138 C	1.92	844.2	3	46	ULC7CE3
3	138 D	0.29	845.1	2	46	STP4CE4ULC2
3	138 E	1.45	844.2	3	46	ULC5CE3DT2
3	139 A	5.91	844.2	B	46	SC6MJ3DT1
3	139 B	0.26	844.2	5	46	ULC8CE2
3	139 C	3.13	844.2	5	46	ULC8CE2
3	139 D	2.38	844.2	B	46	SC6MJ4
3	139N1	1.68	-	-	-	-
3	139N2	0.71	-	-	-	-
3	139R1	0.37	-	-	-	-
3	139R2	0.40	-	-	-	-
3	140 A	4.83	844.2	B	46	SC8DT2
3	140 B	5.21	844.2	3	46	ULC6CE2DT2
3	140 C	9.86	844.2	B	46	SC7MJ2ULC1
3	140 D	0.57	844.2	5	46	TE8DT2
3	141 A	4.07	844.2	B	48	SC10
3	141 B	8.26	844.2	B	54,56	SC8DT2
3	142 A	5.15	844.2	B	54,56	SC10
3	142N	1.05	-	-	-	-
3	143 A	1.67	844.2	B	54,56	SC9DT 1
3	143N	1.01	-	-	-	-
3	144	0.83	844.2	B	54,56	SC5GL3DT2
3	145 A	5.73	844.2	B	54,56	SC9DT 1
3	145 B	13.22	844.2	B	47,48	SC10
3	145 C	0.21	844.2	3	46	CE7ULC2DT1
3	146 A	11.42	844.2	B	47,48	SC10
3	146 B	0.83	844.2	3	46	CE8DT2
3	146 C	3.82	844.2	B	47,48	SC10
3	146 D	0.69	844.2	3	46	CE7ULC3
3	147 A	11.11	844.2	B	46	SC5SL 5
3	147 B	4.30	844.2	B	54,56	SC4SL4GL2
3	147N	8.29	-	-	-	-
3	148 A	7.79	844.2	B	47,48	SC10
3	148 B	2.89	844.2	B	54,56	SC6AR4
3	149 A	3.15	844.2	B	46	SC10
3	149 B	4.29	844.2	3	46	CE5ULC3DT2

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
3	149 C	1.08	844.2	B	46	SC10
3	149 D	0.55	844.2	B	46	SC10
3	150 A	14.41	844.2	B	54,56	SC8DT2
3	150 B	5.75	844.2	B	47	SC10
3	150N1	1.68	-	-	-	-
3	150N2	0.40	-	-	-	-
3	151	17.39	844.2	B	46	SC8SL2
3	152	18.41	844.2	B	46	SC6SL2DT2
3	153 A	3.47	844.2	B	46	SC6SL3DT1
3	153G	1.31	-	-	-	-
3	154	0.46	844.2	3	46	CE4ULC4DT2
3	155 A	2.51	844.2	B	48	SC10
3	155 B	2.61	844.2	5	46	ULC8DT2
3	156	4.99	844.2	B	46	SC10
3	157 A	0.97	844.2	B	46	SC10
3	157 B	1.75	844.2	3	46	ULC7STP3
3	157 C	0.78	844.2	3	46	STP6ULC4
3	158 A	9.78	844.2	B	47,48	SC10
3	158 B	1.02	844.2	B	46	SC9DT 1
3	159 A	7.31	844.2	B	48	SC10
3	159 B	1.39	844.2	B	54,56	SC10
3	160	1.11	844.2	B	54,56	SC8GL 2
3	161	2.23	844.2	B	47,48	SC10
3	162	2.67	844.2	B	47	SC10
3	163 A	0.25	844.2	B	54,56	SC10
3	163 B	4.66	844.2	B	47	SC10
3	164 A	11.37	844.2	B	48	SC10
3	164 B	1.71	844.2	B	46	SC5ULC3DT2
3	165 A	3.47	844.2	B	48	SC10
3	165 B	1.84	844.2	B	46	SC9DT 1
3	166 A	5.44	844.2	B	48	SC10
3	166 B	0.66	844.2	B	46	SC9DT1
3	167 A	0.76	844.2	B	54,56	SC9DT1
3	167 B	0.37	844.2	B	46	SC10
3	168	0.51	844.2	3	46	CE7ULC2DT1
3	169 A	2.00	844.2	B	46	SC8DT 2
3	169G	0.50	-	-	-	-
3	170	0.48	844.2	5	46	JU5ULC3DT2
3	171 A	8.26	844.2	B	46	SC9DT 1
3	171 B	10.31	844.2	B	46	SC6ULC2DT2
3	171 C	2.69	844.2	B	48	SC8DT 2
3	171 D	1.23	844.2	B	57	SC7AR 2MJ1
3	171G1	0.12	-	-	-	-
3	171G2	0.32	-	-	-	-
3	172 A	4.21	844.2	B	54,56	SC4MJ 4AR 2
3	172N	0.48	-	-	-	-
3	173 A	3.45	844.2	B	54,56	SC9DT1
3	173 B	6.58	844.2	B	47,48	SC10
3	173 C	2.52	844.2	B	46	SC9DT1
3	174 A	11.82	844.2	B	46	SC8DT2
3	174G1	1.15	-	-	-	-
3	174G2	0.12	-	-	-	-
3	175 A	14.68	844.2	B	46	SC9DT1
3	175 B	2.66	844.2	B	46	MJ8CD2
3	175N	0.52	-	-	-	-
3	176 A	2.97	844.2	B	47	SC10
3	176 B	1.65	844.2	B	46	VIT5CD3DT2
3	176 C	0.33	844.2	B	47	SC10
3	176 D	2.01	844.2	B	54,56	MJ10
3	176G	0.07	-	-	-	-

APM CONSTANTA
 SC10
 SC10
 SC8DT2
 SC10
 VIZAT SPRE
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compozițiile
3	177	12.69	844.2	B	47,48	SC10
3	178	16.60	844.2	B	46	SC10
3	179 A	2.45	844.2	5	46	MJ4ULC3SC2
3	179 B	15.75	844.2	B	47,48	SC10
3	180 A	16.16	844.2	B	48	SC10
3	180 B	3.83	844.2	B	46	MJ5CD3GL2
3	180 C	1.27	844.2	5	46	ULC4CR4SC2
3	181	9.59	844.2	B	47	SC10
3	182 A	8.05	844.2	5	46	ULC4SC4DT2
3	182G	0.17	-	-	-	-
3	183 A	4.08	844.2	B	46	SC10
3	183N	0.76	-	-	-	-
3	184	0.71	844.2	B	46	SC8DT 2
3	185	1.00	844.2	B	57	CE5STB2FR2DT1
3	214 A	2.07	951.5	2	46	SA4PLA3ULC3
3	214 B	28.38	844.1	B	CJ,51	SC8DT2
3	215 A	29.00	844.1	B	47	SC9DT1
3	215 B	0.04	951.5	2	CS	SA10
3	215 C	2.39	844.1	B	CJ,51	SC9DT1
3	216 A	9.77	844.1	B	CJ,51	SC8DT2
3	216 B	0.38	951.5	2	CS	SA8PLA2
3	216 C	2.70	844.1	B	46	FR10
3	216 D	19.77	844.1	B	47	SC9DT1
3	216 E	0.45	844.1	B	46	FR8SC2
3	216 F	0.13	844.1	B	CJ,51	SC9DT1
3	216 G	4.59	844.1	B	47	SC9DT1
3	256	23.05	844.2	3	-	CR3MJ 2STB2SC2DT1
3	257	13.36	844.2	3	-	CR4MJ 2STB1FR1DT2
3	258 A	22.42	844.2	3	-	CR4MJ 2STB1FR1DT2
3	258 B	3.55	844.2	B	-	FR7SC 1DT 2
3	259 A	50.44	844.2	B	TC,51	SC8DT 2
3	259N	3.71	-	-	-	-
3	261 A	0.40	951.5	2	CS	SA8PLA2
3	261 B	26.15	844.1	B	CJ,51	SC8DT 2
3	264	4.08	844.2	B	CJ,51	SC8GL 2
4	1 A	31.48	844.1	2	P3,51	STB4CE3CR2MJ1
4	1G1	0.38	-	-	-	-
4	1G2	0.91	-	-	-	-
4	2 A	0.82	753.1	B	46	SC9CR 1
4	2 B	0.86	844.2	3	46	CE6CR3STP1
4	2 C	0.42	844.2	3	48	CE6STP2CR 2
4	2 D	15.37	844.2	3	P3,51	CE8CR1MJ 1
4	2 E	1.70	753.1	A	46	MJ7SC2VIT1
4	2 F	4.82	753.1	A	48	SC10
4	2G1	0.13	-	-	-	-
4	2G2	0.27	-	-	-	-
4	3 A	29.77	844.2	3	P3,51	CE8CR1MJ 1
4	3 B	3.67	753.1	A	46	SC5MJ4CE 1
4	3G1	0.46	-	-	-	-
4	3G2	0.75	-	-	-	-
4	3V1	0.65	-	-	-	-
4	3V2	0.76	-	-	-	-
4	4 A	0.21	753.1	A	46	GL10
4	4 B	21.27	844.2	B	48	CE8MJ1CR1
4	4 C	1.86	753.1	B	CJ,51	SC9STB1
4	4 D	0.70	753.1	B	CJ,51	SC9DT1
4	4 E	0.69	851.3	2	46	ULC4VIT4STB2
4	4A	0.53	-	-	-	-
4	4G1	0.24	-	-	-	-
4	4G2	0.39	-	-	-	-

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tet APM CONSTANTA
4	5 A	6.36	844.2	5	46	ULC4MJ3CR2DT1
4	5N	0.62	-	-	-	-
4	6 A	1.87	844.2	B	46	STB4MT2MJ2DT1
4	6 B	7.57	844.2	3	46	CE3STB2CR2MJ2STP1
4	6 C	6.25	844.2	5	46	ULC4CR3MJ2DT1
4	6 D	4.76	844.2	B	46	FR4STB3GL2JU1
4	6 E	0.46	811.4	B	46	STB6MJ3DT1
4	6 F	3.93	844.2	B	57	ULC4MJ3JU2CD1
4	7 A	2.02	844.2	B	46	STB5VIT3FR1DT1
4	7 B	7.36	844.2	3	46	STB4CE3CR2MJ1
4	7 C	0.67	844.2	8	46	MJ7ULC1CR1MJ1
4	7 D	6.39	844.2	B	46	SC10
4	7 E	5.35	844.2	B	46	SC9DT 1
4	7 F	0.86	811.4	B	46	STB6MJ 4
4	7 G	0.40	844.2	8	46	CR4MJ2JU2ULC2
4	7 H	5.15	844.2	B	46	STB6SC 2DT 2
4	7 I	0.97	844.2	B	Z5,51	SC9DT1
4	8 A	34.80	844.2	3	46	CE3CR2MJ2STB1TE1JU1
4	8 B	1.07	753.1	7	47,48	MJ7CR3
4	8 C	1.61	753.1	A	46	SC9MJ1
4	8 D	0.47	753.1	B	R1,56	FR8DT2
4	8 E	1.91	753.1	A	46	SC10
4	8 F	1.04	753.1	B	46	SC5MJ3CR1JU1
4	9 A	27.61	753.1	2	46	MJ3CR 2JU2CE1TE1STB1
4	9 B	5.23	753.1	A	CJ,51	SC10
4	9 C	1.55	753.1	B	46	SC5CR3MJ2
4	9 D	0.85	753.1	A	46	FRA10
4	9 E	1.15	753.1	A	46	SC10
4	10 A	19.64	753.1	B	48	SC9DT1
4	10 B	1.89	753.1	B	CJ,51	SC10
4	10 C	3.65	753.1	A	47	SC9DT1
4	10 D	2.36	753.1	B	46	SC7MJ3
4	10 E	2.79	852.2	A	46	SL9SC
4	10 F	19.25	753.1	2	48	CR3MJ3CE3DT1
4	10 G	2.79	753.1	A	48	SC10
4	10A	0.24	-	-	-	-
4	10N1	0.25	-	-	-	-
4	10N2	0.18	-	-	-	-
4	11 A	22.27	753.1	B	48	SC10
4	11 B	0.56	753.1	B	46	SC10
4	11 C	4.09	821.2	2	46	STP10
4	11 D	2.34	753.1	5	46	ULC8DT2
4	11 E	0.77	753.1	5	48	CR7MJ3
4	11 F	1.41	821.3	2	46	CR5STP4MJ1
4	11 G	0.82	753.1	B	CJ,51	SC10
4	11 H	0.13	753.1	5	46	ULC10
4	11 I	0.14	753.1	B	46	ULC5GL3SC2
4	11 J	1.68	821.2	2	46	STP10
4	11A	0.90	-	-	-	-
4	11N1	2.71	-	-	-	-
4	11N2	0.42	-	-	-	-
4	12 A	0.62	753.1	B	R1,56	CE5FR 2TE2DT1
4	12 B	1.55	753.1	B	R1,56	PLZ10
4	12 C	2.73	753.1	A	47	SC10
4	12 D	7.17	753.1	B	48	SC10
4	12 E	4.53	753.1	B	48	SC10
4	12 F	3.67	753.1	A	57	PLZ10
4	12 G	0.70	753.1	A	46	MJ6SC2DT2
4	12 H	6.35	753.1	A	48	MJ5ULC3DT2
4	12N	3.82	-	-	-	-

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
4	13 A	9.06	753.1	B	48	APM CONSTANTA SC10
4	13 B	20.72	753.1	5	46	MJ4CR4ULC2
4	13 C	2.29	753.1	A	48	SC10
4	13 D	2.02	753.1	A	47	VIZAT PORE SC10
4	13 E	0.28	753.1	5	46	JU5ULC3CR1DT
4	13 F	1.24	753.1	A	47	NEȘCUMĂRE SC10
4	13 G	0.65	753.1	A	46	GL7ULC2DT1
4	13 H	0.19	753.1	B	48	SC7ULC2DT1
4	13 I	0.87	753.1	A	CJ,51	SC10
4	13 J	0.44	753.1	B	46	ULC4FR3FRB2DT1
4	13A	0.62	-	-	-	-
4	14 A	19.96	851.3	2	P3,51	STB5CE3DT2
4	14 B	0.80	753.1	A	CJ,51	SC9GL1
4	14 C	2.57	753.1	A	57	MJ8DT2
4	14 D	2.63	753.1	2	48	GL8SC2
4	14 E	0.93	753.1	A	48	SC6GL2MJ1ULC1
4	14 F	0.75	753.1	A	48	SC6MJ2ULC1DT1
4	14 G	2.42	753.1	B	CJ,51	SC9DT 1
4	14 H	0.56	753.1	B	CJ,51	SC9DT 1
4	14 I	1.70	753.1	A	46	PLZ10
4	14 J	0.97	753.1	B	48	SC8ULC1GL1
4	15 A	10.23	753.1	B	48	SC10
4	15 B	1.44	753.1	A	CJ,51	SC10
4	15 C	3.90	753.1	A	46	NUA9NU1
4	15 D	3.62	851.3	2	P3,51	STB5CE3DT2
4	15 E	0.63	753.1	B	CJ,51	SC10
4	16 A	4.96	753.1	5	46	CE6MJ2DT2
4	16 B	2.95	753.1	B	R1,56	SC8DT 2
4	16 C	2.29	753.1	A	47	MJ6ULC2STB2
4	16 D	0.83	753.1	A	57	MJ6STB2ULC2
4	16 E	3.23	753.1	B	48	SC10
4	16 F	5.95	753.1	B	46	SC10
4	16 G	1.19	753.1	5	46	MJ3ULC3CR2DT2
4	16 H	6.20	753.1	A	48	SC10
4	16Z	2.20	-	-	-	-
4	17 A	0.40	753.1	B	48	SC10
4	17 B	0.60	753.1	B	48	SC9ULC1
4	17 C	2.54	753.1	B	48	SC10
4	17 D	3.48	753.1	B	47,48	SC8MJ 2
4	17 E	0.93	753.1	A	46	SC10
4	17 F	17.98	844.2	3	46	STB3CR3CE2MJ1JU1
4	17 G	0.91	753.1	B	46	SC10
4	17R	0.25	-	-	-	-
4	18 A	0.35	753.1	B	48	SC10
4	18 B	0.22	753.1	B	R1,56	CE5FR3DT2
4	18 C	0.22	753.1	B	48	SC10
4	18 D	14.90	753.1	A	46	FRA5MJ3DT2
4	18 E	3.74	844.2	3	P3,51	CE6STP3DT1
4	18 F	16.57	753.1	2	P3,51	CE6MJ2DT2
4	18 G	4.37	753.1	5	46	JU9DT 1
4	18 H	0.85	753.1	A	48	SC10
4	18 I	0.51	753.1	A	46	FRA10
4	18 J	0.30	753.1	A	46	MJ7ULC2SC1
4	18 K	0.35	753.1	A	48	SC10
4	18 L	0.70	753.1	A	48	SC10
4	18 M	0.45	753.1	A	46	FRA10
4	18 N	0.64	753.1	A	47	SC10
4	18R	0.21	-	-	-	-
4	18V	0.85	-	-	-	-
4	19 A	0.31	753.1	A	46	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
4	19 B	4.41	753.1	A	48	TE10
4	19 C	0.44	753.1	A	47	MJ4ULC3DT1
4	19 D	1.87	753.1	A	48	MJ6FRAY4
4	19 E	3.48	753.1	B	48	SC10
4	19 F	1.35	753.1	9	48	TE10
4	19 G	5.71	821.2	2	P3.51	STP8CE1DT1
4	19 H	3.11	753.1	9	48	TE10
4	19 I	5.05	753.1	2	48	MJ4CR 2CE2TE1JU1
4	19 J	3.96	753.1	5	46	CR4MJ3TE2JU1
4	19 K	1.04	753.1	A	48	SC10
4	20 A	4.63	753.1	9	48	TE10
4	20 B	0.77	753.1	A	CJ.51	SC10
4	20 C	0.51	753.1	B	48	SC10
4	20 D	0.60	753.1	A	47	MJ8ULC1DT1
4	20 E	2.62	753.1	B	48	SC10
4	20 F	1.92	844.1	2	P2.51	STP6STB2CE1DT1
4	20 G	1.86	844.1	A	46	FRA6CE2STB2
4	20 H	9.93	753.1	B	48	SC10
4	20 I	10.38	844.1	2	P2.51	STP5CE2STB2MJ1
4	20 J	1.37	753.1	A	48	SC10
4	20 K	2.34	753.1	A	47	SC10
4	20 L	0.19	844.2	3	46	CE7STP2VIT1
4	20 M	5.21	753.1	A	47	SC10
4	21 A	6.19	821.2	2	46	MJ6SC3GL1
4	21 B	17.22	844.1	A	48	CE9DT 1
4	21 C	0.28	821.2	B	46	SC8ULC1MJ1
4	21 D	14.99	844.1	2	48,48	CR4MJ2STB2STP2
4	22 A	16.34	844.1	2	46	CR3MJ3CE2STB2
4	22 B	1.24	821.2	A	46	MJ8VIT1SC1
4	22 C	0.45	821.2	B	48	SC9MJ1
4	23 A	0.81	821.2	B	46	SC9DT1
4	23 B	3.21	851.3	2	48	MJ4STB4CR1VIT1
4	23 C	1.13	821.3	2	P3.51	STP8DT 2
4	23 D	11.21	844.1	2	46	CR6CE2STB1STP1
4	23 E	2.19	845.1	8	46	VIT8SC1DT1
4	23 F	3.26	844.1	B	P9.59	STB4STP3CE2MJ1
4	24	13.26	822.4	3	46	STP6CR3VIT1
4	25 A	27.11	844.1	2	46	STB3CR3MJ3STP1
4	25 B	1.62	821.2	B	48	SC10
4	25 C	1.85	821.2	7	46	SA10
4	25 D	1.27	845.1	A	46	MJ8VIT1DT1
4	25 E	4.57	845.1	B	CJ.51	SC10
4	25 F	0.85	845.1	B	CJ.51	SC10
4	25 G	2.76	845.1	A	48	SC10
4	25 H	3.87	845.1	B	CJ.51	SC10
4	25 I	0.41	845.1	A	46	FR10
4	25 J	5.73	845.1	A	41,47	SC10
4	25N	1.33	-	-	-	-
4	26 A	11.06	844.1	2	46	CR7STB1STP1MJ1
4	26 B	2.65	821.2	7	46	SA10
4	26 C	2.36	821.2	A	47	SC10
4	26 D	1.07	821.2	A	54	SC10
4	26 E	2.68	821.2	A	CJ.51	SC10
4	26 F	0.11	821.2	A	47	SA10
4	26 G	6.38	821.2	A	47,48	SC9MJ1
4	26C	0.13	-	-	-	-
4	26N	0.47	-	-	-	-
4	27 A	17.69	753.1	2	46	CR5STB2MJ2TE1
4	27 B	3.37	821.2	A	46	SC10
4	27 C	5.84	821.2	A	47	SC10

APM CONSTANTA
Compoziție tel
★
TE10
MULC3DT1
MJ6FRAY4
SC10
VIZAT SPRE
NESCUMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tet APM CONSTANTA
4	27 D	1.23	821.2	B	Z5,51	SC9DT1
4	27 E	0.24	821.2	B	R1,56	PLZ10
4	27 F	0.87	821.2	A	48	SC10
4	27 G	3.38	821.2	B	Z5,51	SC10
4	27 H	2.46	821.2	A	41,47	SC10
4	28 A	4.73	851.3	2	P3,51	STB5FR3TE2
4	28 B	7.14	851.3	2	48	MJ5STB3DT2
4	28 C	0.47	821.2	B	R1,56	STP4STB3TE2DT1
4	28 D	13.25	821.2	A	48	SC10
4	28 E	0.38	845.1	2	46	MJ7STB2FRA1
4	28 F	1.36	845.1	B	CJ,51	SC9DT1
4	28 G	10.00	844.1	2	46	STB5CR4JU1
4	28 H	0.66	845.1	A	46	MJ8STB2
4	28 I	0.08	821.2	2	46	STP0VIT0
4	28 J	3.25	845.1	A	41,47	SC10
4	29 A	2.53	821.2	2	P3,51	STP8MJ1DT1
4	29 B	23.83	845.1	B	48	SC10
4	29 C	1.63	845.1	A	46	MJ5SC3PIN1VIT1
4	29 D	0.62	844.1	2	P2,51	STB4CE3STP2DT1
4	29 E	1.10	845.1	A	46	MJ9DT 1
4	29 F	0.63	845.1	2	46	MJ8STP2
4	30	23.09	845.1	A	48	SC10
4	31 A	29.08	845.1	A	48	SC10
4	31 B	3.51	851.3	2	P3,51	STB5CE3DT2
4	31N	0.37	-	-	-	-
4	32 A	9.50	821.2	A	47,48	SC10
4	32 B	1.80	821.2	B	R1,56	STB4STP3TE2DT1
4	33 A	3.35	821.2	B	48	SC10
4	33 B	30.52	844.1	2	P3,51	STB4STP3CE2DT1
4	33 C	0.44	821.2	A	R1,56	FR8DT 2
4	33 D	1.96	821.2	B	48	SC9MJ 1
4	33 E	8.63	821.2	B	48	SC8DT 2
4	33 F	7.62	821.2	B	R1,56	STB3STP2CE2TE2DT1
4	33A	2.11	-	-	-	-
4	34	18.82	753.1	A	48,48	SC10
4	35 A	9.65	753.1	A	48	SC9DT1
4	35 B	1.57	753.1	A	47	FR6CR3DT1
4	35 C	2.89	753.1	A	47,48	SC8FR1MJ1
4	35 D	8.17	844.1	2	46	CR5STB2STP1CE1MJ1
4	35 E	1.23	753.1	B	Z5,51	SC10
4	36 A	2.25	753.1	A	48	SC9MJ1
4	36 B	28.30	753.1	A	48	FRA3CE3CR2TE1MJ1
4	36 C	1.05	753.1	A	47	SC10
4	37 A	1.15	753.1	A	47	SC10
4	37 B	2.96	811.5	2	46	STB7JU2CR1
4	37 C	0.30	753.1	B	Z5,51	SC10
4	37V	0.63	-	-	-	-
4	38 A	3.05	821.3	2	46	STP5MJ3CR2
4	38 B	0.96	753.1	A	48	MJ6CR3TE1
4	38 C	0.59	844.1	A	46	TE8CR1MJ1
4	39 A	20.06	753.1	A	48	TE5CE3PI1DT1
4	39 B	6.22	753.1	A	48	TE5CE4DT1
4	40 A	4.87	753.1	A	46	VIT5FRA4SL1
4	40 B	6.41	851.3	2	46	CR5MJ3STB2
4	40 C	1.06	753.1	A	47	SC10
4	41 A	12.15	753.1	2	46	CR7STB1STP1MJ1
4	41 B	1.50	753.1	2	59	CR5STB3MJ1VIT1
4	41 C	13.20	753.1	A	48	MJ5VIT2CE2FRA1
4	41 D	2.95	753.1	A	48	SC10
4	41 E	1.07	753.1	A	48	NUA10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compozițiile
4	41 F	0.61	811.5	A	59	MJ6VIT2SC1CR1
4	41 G	2.59	753.1	2	46	STB3CR3MJ3SC1
4	42 A	9.06	753.1	A	CJ,51	SC10
4	42 B	0.59	753.1	2	P3,51	STB7MJ2DT1
4	42 C	1.18	844.1	2	P3,51	STB4STP3CE2DT1
4	42 D	2.01	753.1	B	CJ,51	SC10
4	42 E	1.25	753.1	5	48	CR5MJ4PIN1
4	42 F	3.55	753.1	5	48	MJ6CR3PIN1
4	42 G	13.14	844.1	2	46	CR4MJ 2STB1STP1TE1JU1
4	42 H	3.53	753.1	A	46	MJ9CR1
4	42 I	1.71	753.1	A	47	SC9CR1
4	42R	0.64	-	-	-	-
4	43 A	25.63	851.3	2	46	CR3MJ3TE2STB1JU1
4	43 B	1.85	811.5	A	CJ,51	SC10
4	44 A	27.69	844.1	2	P3,51	STB3STP3CE2TE1DT1
4	44 B	0.76	811.5	5	48	CR6MJ2SC2
4	44 C	2.61	811.5	5	46	CR4MJ4SC2
4	44 D	0.57	811.5	B	48	SC8CR2
4	44 E	0.59	811.5	B	46	FR10
4	44 F	1.04	811.5	B	48	SC7MJ3
4	44 G	4.37	811.5	A	CJ,51	SC10
4	44 H	1.33	811.5	2	46	TE10
4	44 I	0.39	811.5	A	CJ,51	SC10
4	44V	0.28	-	-	-	-
4	45 A	0.48	811.5	B	48	SC10
4	45 B	3.53	811.5	B	CJ,51	SC10
4	45 C	8.04	753.1	5	46	CR5VIT2ULC2MJ1
4	45 D	9.68	753.1	5	46	CR5VIT2MJ2ULC1
4	45 E	2.17	811.5	B	48,48	SC9MJ1
4	45 F	6.57	811.5	A	48	CE7FR3
4	45 G	0.21	811.5	B	48	SC10
4	45 H	1.29	811.5	A	48	CE8FR2
4	45 I	3.01	811.5	A	48	CE7FR3
4	45 J	0.59	811.5	5	47,48	MJ7SC3
4	45R	0.48	-	-	-	-
4	46 A	2.88	851.3	A	46	MJ0STB0
4	46 B	4.64	753.1	A	46	SC10
4	46 C	0.80	753.1	A	46	MJ10
4	46 D	1.17	811.5	A	48	SC10
4	46 E	0.60	753.1	A	48	SC10
4	46 F	3.43	753.1	A	47	SC9MJ 1
4	46 G	3.28	851.3	2	P3,51	STB7MJ2DT1
4	46 H	2.82	851.3	A	46	MJ7FR3
4	46 I	0.62	811.5	B	R1,56	STB7FR3
4	46 J	2.31	753.1	A	48	SC10
4	46 K	0.08	851.3	2	46	STB8CR1MJ1
4	46 L	2.66	851.3	B	R1,56,58	STB6FR2DT2
4	46 M	1.69	851.3	A	46	MJ8STB2
4	46 N	0.41	811.5	A	46	FR9VIT1
4	46 O	0.21	811.5	A	CJ,51	SC10
4	46V	0.35	-	-	-	-
4	47 A	0.52	821.2	2	P3,51	STP8DT2
4	47 B	0.56	811.5	A	46	MJ5FR5
4	47 C	5.67	753.1	B	48	SC10
4	47 D	1.34	844.1	A	46	FR5STB3STP2
4	47 E	3.42	753.1	A	47	SC10
4	47 F	1.60	811.5	B	Z5,51	SC8TE1DT1
4	48 A	0.38	753.1	A	46	FR9MJ1
4	48 B	3.34	811.5	2	P3,51	STB8FR2
4	48 C	0.55	753.1	A	46	FR10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
4	48 D	2.75	753.1	B	46	FR5ERA2CE2STB1
4	48 E	1.67	844.1	2	P3.51	STB8STP5RA1
4	48 F	2.29	844.1	2	P2.51	STB7MJ2DT1
4	48 G	10.37	753.1	A	46	MJ5SC2PIN2GL1
4	48 H	6.91	753.1	A	47	SC10
4	48 I	1.01	811.5	2	46	STB10
4	48 J	2.71	753.1	B	CJ.51	SC10
4	48 K	1.26	851.3	2	46	MJ6STB2FR2
4	48 L	11.95	753.1	B	Z5.51	SC9DT1
4	48 M	2.63	851.3	2	P3.51	STB9FR1
4	48 N	1.22	811.5	B	48	SC8MJ2
4	48 O	2.83	811.5	2	P2.51	STB7MJ2CE1
4	48 P	1.76	851.3	2	P3.51	STB8MJ2
4	48A	0.39	-	-	-	-
4	48V	0.32	-	-	-	-
4	49 A	11.20	753.1	A	48	SC10
4	49 B	1.00	753.1	2	46	TE7MJ3
4	49 C	3.14	753.1	A	48	SC10
4	50 A	8.51	811.5	2	46	CR3STB3TE2MJ1JU1
4	50 B	1.19	753.1	B	46	SC10
4	50 C	1.29	811.5	5	46	JU10
4	50 D	0.20	753.1	A	54	SC10
4	51 A	0.91	753.1	A	48	SC10
4	51 B	5.74	844.1	2	46	CR4MJ3STB1STP1TE1
4	51 C	2.04	753.1	B	Z5.51	SC10
4	51 D	2.20	753.1	B	48	SC10
4	51 E	2.47	753.1	A	46	FR8TE2
4	51 F	1.56	851.3	2	46	CR5STB3TE2
4	51 G	10.41	753.1	A	48	TE0FR 0
4	51 J	2.50	753.1	A	54	SC10
4	51 K	2.50	753.1	A	54	SC10
4	52 A	1.15	753.1	A	46	FR10
4	52 B	8.78	753.1	A	48	SC10
4	52 C	1.57	753.1	A	41	SC10
4	52 D	12.55	851.3	2	46	STB3CR2MJ2TE2JU1
4	52 E	0.55	811.5	2	46	STB8JU 2
4	53 A	14.59	851.3	2	46	STB5CR2TE2MJ1
4	53 B	0.73	753.1	B	46	SC8GL1DT1
4	53 C	2.53	851.3	2	46	STB7TE2DT1
4	53 D	1.19	851.3	A	P3.51	FRA6STB3DT1
4	53 E	2.31	851.3	2	P3.51	STB9DT1
4	53 F	0.82	851.3	2	P3.51	TE10
4	54 A	12.44	821.2	B	CJ.51	SC10
4	54 B	2.64	821.2	A	47.48	SC10
4	54 C	8.44	821.2	B	CJ.51	SC10
4	54 D	7.76	821.2	A	47.48	SC10
4	55 A	7.26	821.2	B	CJ.51	SC10
4	55 B	2.88	821.2	A	41.47	SC10
4	55 C	0.87	821.2	B	CJ.51	SC10
4	55 D	9.20	821.2	A	47.48	SC10
4	56 A	2.14	821.2	A	48.48	SC10
4	56 B	1.36	821.2	B	CJ.51	SC10
4	56 C	5.03	822.3	B	41.47	SC10
4	56 D	1.49	822.3	B	CJ.51	SC10
4	56R	0.34	-	-	-	-
4	57 A	2.29	822.3	B	Z5.51	SC10
4	57 B	1.15	822.3	B	46	PIN9ULC1
4	57 C	3.41	821.2	A	41.47	SC10
4	57N	0.36	-	-	-	-
4	58 A	3.34	821.2	A	48	SC10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
4	58 B	2.04	821.2	A	41,47	SC10
4	58 C	14.20	821.2	A	48,48	SC10
4	59	1.85	753.1	B	CJ,51	SC10
4	60 A	10.98	753.1	B	CJ,51	SC10
4	60 B	2.84	753.1	B	CJ,51	SC10
4	60R1	0.31	-	-	-	-
4	60R2	0.15	-	-	-	-
4	61	4.07	753.1	B	CJ,51	SC10
4	62	32.52	753.1	B	CJ,51	SC10
4	63	2.06	753.1	B	CJ,51	SC10
4	64	2.43	753.1	B	CJ,51	SC10
4	65	8.18	753.1	B	CJ,51	SC10
4	66 A	19.36	753.1	B	CJ,51	SC10
4	66 B	3.04	753.1	8	46	ULC8DT2
4	67	10.73	753.1	B	CJ,51	SC10
4	68	3.92	753.1	B	CJ,51	SC10
4	69	3.88	753.1	B	CJ,51	SC10
4	70 A	4.47	753.1	B	CJ,51	SC10
4	70 B	2.77	753.1	5	46	ULC6TE2SC2
4	70 C	0.37	753.1	2	46	STB7DT 3
4	70 D	1.21	753.1	2	46	CR10
4	70 E	16.72	753.1	B	CJ,51	SC10
4	70 F	0.87	753.1		55	SC10
4	71 A	5.90	753.1	B	CJ,51	SC10
4	71 B	6.32	753.1	B	CJ,51	SC10
4	71 C	0.39	753.1	5	46	ULC8JU1SC1
4	71 D	1.06	753.1	B	CJ,51	SC10
4	71 E	0.42	753.1	5	46	ULC7JU2DT1
4	71R	0.22	-	-	-	-
4	72 A	1.06	753.1	B	CJ,51	SC10
4	72 B	1.17	753.1	2	46	TE6SC2ST2
4	72 C	0.54	753.1	2	48	TE9DT 1
4	72R1	0.27	-	-	-	-
4	72R2	0.24	-	-	-	-
4	73	1.37	753.1	B	CJ,51	SC10
4	74	1.12	753.1	B	CJ,51	SC10
4	75 A	2.79	753.1	7	46	CR10
4	75 B	3.25	753.1	A	41,47	SC10
4	75 C	1.00	753.1	B	Z5,51	SC10
4	75 D	3.00	753.1	7	48	CR9DT1
4	75 E	1.07	753.1	B	CJ,51	SC10
4	75 F	5.28	753.1	B	CJ,51	SC10
4	75 G	7.65	753.1	A	CJ,51	SC10
4	75 H	3.96	753.1	B	CJ,51	SC10
4	75 I	0.91	753.1	5	46	ULC7CR2SC1
4	75 J	5.13	753.1	A	47	SC10
4	75 K	2.33	753.1	A	48	SC10
4	75N	0.54	-	-	-	-
4	75R	0.53	-	-	-	-
4	76 A	8.95	753.1	B	Z5,51	SC10
4	76 B	0.22	753.1	B	Z5,51	SC10
4	76N	0.28	-	-	-	-
4	77 A	0.93	852.2	B	46	SC6SL 4
4	77 B	0.37	753.1	5	46	ULC6CR2JU2
4	77 C	9.13	753.1	A	47,48	SC9DT1
4	77 D	2.78	753.1	B	CJ,51	SC10
4	77 E	3.03	753.1	2	46	CE5ULC4JU1
4	77 F	2.36	753.1	B	CJ,51	SC10
4	77 G	3.23	753.1	A	54	SC10
4	77 H	0.42	753.1	5	46	ULC3JU3FR2CR1MJ1

APM CONSTANTA
Compoziție tel
★
VIZAT DE
NESCUMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	APM CONSTANTA Compoziție tel ★ SC10 M3ULC5 VIZAT SPRE NESCUMBARE SC10 SC10
4	77 I	3.57	753.1	A	48	SC10
4	77 J	1.55	753.1	5	46	M3ULC5
4	77 K	6.94	753.1	B	CJ,51	SC10
4	77 L	4.09	753.1	A	47	SC10
4	77 M	0.66	753.1	5	46	ULC8DT2
4	77 N	0.37	753.1	2	46	ULC8CE 2
4	77 O	2.96	753.1	A	48	SC10
4	78 A	2.27	753.1	A	47,48	SC10
4	78 B	3.22	753.1	B	46	NU7CD1DT2
4	78 C	0.79	753.1	A	47,48	SC10
4	78 D	2.60	753.1	A	48	SC10
4	78 E	3.15	821.3	5	46	CR0MJ 0ULC0
4	78 F	3.03	753.1	A	47	SC10
4	78 G	0.21	753.1	B	CJ,51	SC10
4	78 H	0.40	753.1	A	54	SC10
4	78 I	1.29	753.1	A	46	DD10
4	79 A	2.51	811.4	B	46	SC10
4	79 B	1.55	811.4	B	46	PIN7MJ3
4	79 C	7.03	811.4	3	46	STB10
4	79 D	4.21	811.4	B	CJ,51	SC10
4	79 E	7.40	811.4	B	CJ,51	SC10
4	79 F	2.05	811.4	B	CJ,51	SC10
4	79 G	0.24	811.4	B	CJ,51	SC10
4	79 H	3.06	811.4	3	46	STB10
4	79 I	0.60	844.2	3	46	STB8CE2
4	79N	0.36	-	-	-	-
4	80 A	0.53	822.4	3	46	STB8CE1CR1
4	80 B	8.54	822.4	B	CJ,51	SC9DT1
4	80 C	0.55	822.3	3	46	STP10
4	80 D	1.19	822.3	3	46	STP10
4	80N	0.66	-	-	-	-
4	81 A	1.54	852.1	B	CJ,51	SC10
4	81 B	2.94	852.1	3	46	CR4ULC2STB2DT2
4	81 C	5.51	852.1	A	47	SC10
4	81 D	1.08	852.1	B	Z5,51	SC10
4	81 E	2.31	852.1	A	48	SC10
4	81 F	2.18	852.1	-	55,57	SC10
4	81N	0.76	-	-	-	-
4	82	10.60	753.1	B	CJ,51	SC10
4	83 A	10.06	753.1	A	47,48	SC10
4	83 B	3.69	753.1	A	54	SC10
4	84 A	6.44	753.1	B	CJ,51	SC10
4	84 B	1.29	844.2	3	46	STB7CE2MJ1
4	84 C	1.15	753.1	A	47	SC10
4	84 D	2.12	844.1	A	48	STB6CE2MJ1DT1
4	84 E	6.02	753.1	A	47	SC10
4	84 F	0.40	844.1	2	46	STP8STB2
4	84 G	4.82	753.1	A	48	SC10
4	85 A	2.36	852.2	5	46	ULC6CE3MJ1
4	85 B	6.91	852.2	A	47,48	SC10
4	85 C	2.14	852.2	A	48	SC10
4	85 D	0.40	852.2	8	R1,56	STB6TE2DT2
4	85 E	0.35	852.2	B	Z5,51,52	SC10
4	86	1.13	852.2	A	47	SC10
4	87V	1.20	-	-	-	-
4	88V	1.63	-	-	-	-
4	89 A	5.69	852.2	B	48	SC10
4	89 B	7.30	852.2	8	56	SC10
4	89 C	0.33	852.2	A	48	SC10
4	89R	0.35	-	-	-	-

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
4	90 A	4.45	852.2	B	46	SL7MJ2VIT1
4	90 B	1.42	852.2	B	48	SC10
4	90 C	6.59	852.2	B	57	MJ7SC2SL1
4	91 A	0.96	852.2	B	56	GL6SC3MJ1
4	91 B	11.33	852.2	B	57	SC6SL2GL1MJ1
4	91 C	1.13	852.2	B	56	SC10
4	91 D	1.78	844.2	3	46	CE5STP2ULC2DT1
4	91 E	0.52	844.2	3	46	CE5STP2ULC2DT1
4	92 A	0.56	852.2	A	48	SC10
4	92 B	5.24	852.2	B	46	ULC5SC3GL1SL1
4	92 C	0.21	852.2	5	46	TE6ULC2JU2
4	92 D	3.10	852.2	B	57	ULC5SC3GL1SL1
4	92 E	0.36	852.2	-	55	SC10
4	92R1	0.35	-	-	-	-
4	92R2	0.23	-	-	-	-
4	93 A	1.07	852.2	B	47,48	ULC9DT1
4	93 B	0.57	852.2	B	47,48	ULC9DT1
4	93 C	5.74	852.2	B	56	SC7MJ2GL1
4	93R	0.27	-	-	-	-
4	94 A	11.35	852.2	B	46	SC9GL1
4	94 B	0.32	852.2	B	46	SC9SL1
4	94R	0.29	-	-	-	-
4	95 A	1.22	852.2	A	48	SC10
4	95 B	9.46	852.2	B	48	SC10
4	96 A	5.94	852.2	A	48	SC10
4	96 B	5.99	852.2	B	56	SC6GL2MJ2
4	96 C	0.38	844.2	3	46	STB6CE3DT1
4	96R	0.32	-	-	-	-
4	97 A	1.09	852.2	-	55,57	SC10
4	97 B	8.58	852.2	A	56	SC9ULC1
4	98 A	0.89	852.2	3	46	STP9DT1
4	98 B	15.28	852.2	A	56	SC7GL2MJ1
4	99	8.56	852.2	A	46	SC10
4	100	4.24	844.2	A	57	STB7FRA3
5	1 A	0.74	961.1	1	48	PLZ9DT1
5	1 B	0.63	961.1	9	48	PLZ10
5	1 C	0.14	951.6	B	46	SA10
5	2	21.22	951.5	2	R1,56	SA10
5	3 A	2.39	961.1	-	52,56	PLZ10
5	3 B	5.46	951.3	9	R1,56	SA10
5	3 C	3.74	961.1	9	57	PLZ10
5	3 D	3.12	961.1	9	R1,56	PLZ10
5	3 E	0.52	961.1	1	46	GL6ULC2FRP2
5	3 F	4.15	961.1	9	57	PLZ10
5	3 G	3.17	961.1	-	52,56	PLZ10
5	3 H	2.12	961.1	9	57	PLZ10
5	3N	0.89	-	-	-	-
5	4 A	1.51	961.1	9	48	PLZ10
5	4 B	9.78	961.1	9	57	PLZ9SA1
5	4 D	2.74	951.3	1	R1,56	SA10
5	4 E	0.72	951.3	-	52	SA10
5	4 F	3.49	961.1	9	48	PLZ10
5	4 G	0.27	951.6	3	48	FRP10
5	4 H	0.39	951.5	2	CS	SA10
5	5	3.74	951.6	3	46	FRP10
5	6 A	1.62	961.1	9	R1,56	PLZ10
5	6 B	3.01	951.5	A	57	SA10
5	6 C	2.76	961.1	9	R1,56	PLZ10
5	6 D	2.15	961.1	9	57	PLZ10
5	6 E	2.71	961.1	-	52,56	PLZ10

APM CONSTANTA
Compoziție țel
★
VIZĂ SPRE
NESCUMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziția te
5	6 F	2.35	961.1	9	57	PLZ10
5	6 G	0.51	961.1	-	52,56	SA10
5	6 H	2.46	961.1	9	57	PLZ10
5	7 A	1.45	951.3	1	48	SA7DT3
5	7 B	1.87	961.1	9	R1,56	PLZ10
5	7 C	0.21	951.5	A	R1,56	SA10
5	7 D	0.86	412	2	48	FRP10
5	7 E	0.61	961.1	9	46	PLZ10
5	7 F	2.38	961.1	-	52,56	PLZ10
5	7 G	8.52	961.1	9	R1,56	PLZ10
5	7 H	1.03	961.1	9	57	PLZ10
5	7 I	2.46	961.1	-	52	PLZ10
5	8 A	1.74	951.3	1	48	SA5FRP5
5	8 B	1.33	961.1	-	52,56	PLZ10
5	8 C	4.41	961.1	9	57	PLZ10
5	8 D	6.58	961.1	9	R1,56	PLZ10
5	8 E	2.04	961.1	9	48	PLZ10
5	8 F	2.28	951.6	3	48	FRP10
5	8 G	0.45	951.5	2	CS	SA10
5	9 A	1.03	951.3	-	52	SA10
5	9 B	1.69	961.1	9	57	PLZ10
5	9 C	3.23	961.1	9	R1,56	PLZ10
5	9 D	2.25	961.1	-	52,56	PLZ10
5	9 E	2.76	961.1	9	48	PLZ10
5	9 F	3.18	951.6	3	48	FRP10
5	9 G	0.37	951.5	2	CS	SA10
5	9 H	0.35	951.5	2	46	SA10
5	9 I	2.21	961.1	-	52,56	PLZ10
5	10 A	1.89	961.1	9	R1,56	PLZ10
5	10 B	2.45	961.1	9	46	PLZ10
5	10 C	2.74	951.3	1	46	SA7FRP3
5	10 D	1.38	961.1	-	52,56	PLZ10
5	10 E	2.38	412	2	48	FRP7SA3
5	10 H	1.88	961.1	1	48	FRP8SA2
5	10 I	0.69	951.6	3	48	FRP10
5	10 J	0.74	951.6	B	CS	SA10
5	10 N	1.39	-	-	-	-
5	11 A	2.26	961.1	9	45	PLZ10
5	11 B	1.35	951.3	1	48	SA8FRP2
5	11 C	2.74	961.1	9	57	PLZ10
5	11 D	1.11	951.5	-	52,56	SA10
5	11 E	0.27	951.5	2	CS	SA10
5	11 N1	0.40	-	-	-	-
5	11 N2	1.66	-	-	-	-
5	12 A	2.60	951.5	2	46	SA6DT4
5	12 B	0.73	951.3	1	CS	SA10
5	13	0.91	951.3	1	R1,56	SA10
5	14 A	0.21	951.3	1	46	SA10
5	14 B	1.03	951.3	1	46	SA10
5	14 N	1.75	-	-	-	-
5	15 A	3.37	961.1	9	48	PLZ10
5	15 B	1.14	951.3	1	R1,56	SA10
5	15 C	5.36	911.1	9	46	PLZ10
5	15 D	1.60	911.1	9	48	FRP10
5	17 A	3.32	961.1	9	46	PLZ10
5	17 B	13.88	961.1	9	48	PLZ10
5	17 C	0.40	951.5	2	CS	SA10
5	17 D	0.85	951.3	1	46	SA10
5	17 E	1.31	961.1	1	46	FRP3ULC3ARA2PLA2
5	18 A	0.20	951.5	2	R1,56	SA10

APM CONSTANTA

VIZAT SPRE
NESCUMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compozițiile tel
5	18 B	1.06	961.1	9	46	PLZ10
5	18 C	2.99	961.1	9	48	PLZ10
5	18 D	0.44	961.1	-	55,56	PLZ10
5	18 E	3.32	911.1	9	48	PLZ10
5	18 F	0.44	961.1	-	55,56	PLZ10
5	18 G	4.20	961.1	9	48	PLZ10
5	18 H	0.45	951.3	1	46	SA10
5	19 A	2.81	961.1	9	48	PLZ10
5	19 B	4.00	961.1	9	48	PLZ10
5	19 C	11.98	911.1	9	46	PLZ10
5	19 D	2.09	961.1	9	48	PLZ10
5	19 E	2.64	951.3	1	48	SA8ULC2
5	19N	0.26	-	-	-	-
5	20 A	3.87	412	2	46	FRP10
5	20 B	3.27	961.1	9	48	PLZ10
5	20 C	0.96	961.1	9	48	PLZ10
5	20 D	2.53	961.1	9	46	PLZ10
5	20 E	3.35	951.5	2	48	SA10
5	20 F	0.78	951.3	1	46	SA6FRP4
5	20 G	0.64	951.3	1	46	SA6FRP4
5	20 H	0.64	961.1	9	46	PLZ10
5	20 I	1.04	951.3	9	48	SA8PLZ2
5	20 J	8.31	911.2	9	46	PLZ10
5	20 L	0.24	951.6	3	46	FRP8ULC2
5	20 M	0.29	412	2	48	ULV10
5	20 N	0.15	951.3	1	48	SA10
5	20N	0.31	-	-	-	-
5	21 A	2.43	951.3	1	R1,56	SA10
5	21 B	1.19	951.3	1	48	SA9FRP1
5	21 C	3.96	961.1	9	48	PLZ10
5	21 D	0.65	951.3	9	46	PLZ10
5	21 E	15.50	961.1	9	48	PLZ10
5	21 F	0.68	951.5	2	48	SA10
5	21 H	0.71	951.6	3	48	FRP10
5	21 I	0.49	951.6	3	46	SA10
5	21 L	0.23	951.5	2	46	ULV10
5	21 M	0.44	951.5	2	46	SA10
5	22 A	3.01	951.3	1	R1,56	SA10
5	22 B	2.46	951.3	1	48	SA8FRP2
5	22 C	5.42	961.1	9	46	PLZ10
5	22 D	3.54	961.1	9	46	PLZ10
5	22 E	3.70	961.1	9	46	PLZ10
5	22 F	2.02	961.1	9	48	PLZ10
5	22 G	1.66	951.3	1	48	SA10
5	22 H	0.75	951.3	1	48	SA10
5	22 I	1.79	412	2	47	FRP10
5	22N	0.68	-	-	-	-
5	23 A	13.71	951.3	1	48	SA10
5	23 B	2.47	961.1	A	57	PLZ10
5	23 C	0.55	951.5	2	48	ULC10
5	23 E	3.46	961.1	1	48	PLZ10
5	23 F	1.79	961.1	1	47,48	PLA6FRP3SA1
5	23 H	1.71	951.3	1	48	SA9PLZ1
5	23 I	1.54	951.3	9	57	SA10
5	23N	2.37	-	-	-	-
5	24 A	7.60	951.3	9	46	ARA6PLN2SA2
5	24 B	3.90	961.1	9	46	PLZ10
5	24 C	7.57	951.3	1	R1,56	SA10
5	24 D	2.93	951.3	9	CS	SA10
5	24 E	4.12	951.5	2	46	PLN6SA4

APM CONSTANTA
Compozițiile tel
★
VIZAT ȘI
NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
5	24 F	1.56	951.3	1	CS	SA10
5	24N	2.48	-	-	-	SA10
5	25 A	15.58	951.3	1	48	SA10
5	25 B	2.14	951.3	1	48	SA10
5	25 D	3.24	961.1	9	46	PLZ10
5	25 E	1.29	951.3	1	48	SA10
5	25 F	0.99	951.3	1	47	SA10
5	25 G	0.85	951.3	1	CS	SA10
5	25 H	1.11	951.3	1	47,48	SA10
5	25N	5.56	-	-	-	-
5	26 A	1.35	951.5	2	48	SA10
5	26 B	12.79	951.3	1	46	SA10
5	26 C	1.81	951.5	2	48	SA10
5	28 A	4.21	911.1	9	46	PLZ10
5	28 B	0.75	951.3	1	R1,56	SA10
5	28 C	1.89	951.5	2	R1,56	SA10
5	28 D	1.17	911.1	9	46,54	PLZ10
5	28 E	3.61	911.1	9	R1,56	PLZ10
5	30 A	2.98	911.1	9	46	PLZ10
5	30 B	5.20	951.3	1	46	SA10
5	30 C	1.77	951.5	2	R1,56	SA10
5	30 D	6.28	911.1	9	R1,56	PLZ10
5	30 E	1.37	911.1	A	57,45	PLZ10
5	30 F	3.89	911.1	9	46	PLZ10
5	30 G	2.15	931.2	2	48	PLN8DT2
5	31 A	4.03	911.1	A	R1,56	PLZ10
5	31 B	7.36	911.1	9	46	PLZ10
5	31 C	4.72	911.1	9	R1,56	PLZ10
5	32 A	0.30	911.1	9	R1,56	PLZ10
5	32 B	0.39	951.5	2	R1,56	SA10
5	32 C	1.74	911.1	9	R1,56	PLZ10
5	33 A	0.94	951.3	1	R1,56	SA10
5	33 B	5.84	911.1	9	R1,56	PLZ10
5	33 C	3.43	951.5	9	57	SA10
5	34 A	9.06	911.1	9	R1,56	PLZ10
5	34 B	4.91	911.1	9	48	PLZ10
5	34 C	2.92	911.1	9	46	PLZ10
5	35 A	2.82	911.1	9	48	PLZ10
5	35 B	0.88	911.1	9	46	STB10
5	35 C	8.11	911.1	9	R1,56	PLZ10
5	35 D	1.34	951.3	1	47	SA10
5	35 E	2.63	911.1	A	57	PLZ10
5	35 F	1.11	911.1	A	57,45	PLZ10
5	36 A	5.73	911.1	9	R1,56	PLZ10
5	36 B	3.58	911.1	9	R1,56	PLZ10
5	36 C	1.08	951.3	1	47	SA10
5	36 D	2.90	911.1	A	57	PLZ10
5	36 E	2.49	911.1	-	52	PLZ10
5	37 A	3.00	412	2	48	FRP5PLN3ARA2
5	37 B	0.84	951.3	1	48	SA10
5	37 C	2.30	412	2	48	FRP5PLN3ARA2
5	37 D	4.56	412	2	48	FRP5PLN3ARA2
5	37 E	2.91	911.1		53	PLZ10
5	37 F	1.58	412	2	48	FRP5PLN3ARA2
5	38 A	2.71	951.3	9	57	SA10
5	38 B	1.94	951.6	3	46	FRP6PLN4
5	38 C	5.96	911.1	9	R1,56	PLZ10
5	38 D	2.13	951.3	1	47	SA7FRP2ULC1
5	38 E	3.26	951.3	1	47	SA8FRP1ULV1
5	38 F	2.58	951.3	1	R1,56	SA10

APM CONSTANTA
Compoziție tel
★
VIZAT SPRE
NEȘCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziția tel
5	39 A	1.25	911.1	9	46	PLZ10
5	39 B	3.70	911.1	9	R1,56	PLZ10
5	39 C	2.93	911.1	9	57,45	PLZ10
5	39 D	1.49	911.1	A	57,45	PLZ10
5	39 E	6.96	911.1	9	R1,56	PLZ10
5	40 A	2.42	911.1		53	PLZ10
5	40 B	2.01	961.1	9	48	PLZ10
5	40 C	3.62	911.1	9	48	PLZ10
5	40 D	5.87	911.1	9	48	PLZ10
5	40 E	1.20	911.1	A	57,45	PLZ10
5	40N	0.94	-	-	-	-
5	41 A	1.05	911.1	9	46	PLZ10
5	41 B	8.79	911.1	9	R1,56	PLZ10
5	41 C	1.61	951.3	1	48	SA10
5	41 D	2.45	911.1	9	48	PLZ10
5	41 E	1.71	911.1	A	48	PLZ10
5	42 A	4.27	412	2	48	FRP5PLN3ARA2
5	42 B	1.08	951.5	A	CS	SA10
5	42 C	1.80	911.1	9	57	PLZ10
5	42 D	4.61	911.1	-	53	PLZ10
5	42 E	2.59	412	2	48	FRP5PLN3ARA2
5	42 F	3.31	412	2	48	FRP5PLN3ARA2
5	42 G	2.25	412	2	48	FRP5PLN3ARA2
5	43 A	0.49	951.5	2	CS	SA10
5	43 B	5.40	412	2	46	FRP5SA 5
5	43 C	7.05	911.1	9	R1,56	PLZ10
5	43 D	2.58	412	2	48	FRP7PLN3
5	43 E	2.16	911.1		53	PLZ10
5	44 A	5.09	911.1	9	48,48	PLZ10
5	44 B	8.07	412	2	48	FRP7ARA2PLN1
5	44 C	3.58	412	2	47	FRP6ARA4
5	45 A	5.07	911.1	9	48,57	PLZ10
5	45 B	5.21	911.1	9	57	PLZ10
5	45 C	1.88	911.1	A	48	PLZ10
5	45 D	0.48	951.5	2	48	SA7FRP3
5	45 E	1.95	911.1	A	48	PLZ10
5	45 F	0.79	911.1	A	48	PLZ10
5	45 G	0.74	951.5	2	46	SA6FRP4
5	46 A	4.65	911.1	9	48	PLZ10
5	46 B	6.02	911.1	A	48	PLZ10
5	46 C	5.30	911.1	9	R1,56	PLZ10
5	46 D	0.37	951.3	1	48	SA10
5	47 A	5.44	931.2	2	48	PLN10
5	47 B	0.77	412	2	48	FRP6ULV4
5	47 C	0.44	951.3	1	46	SA10
5	47 D	2.51	951.3	1	48	SA10
5	47 E	5.86	911.1	A	54	PLZ10
5	48 A	5.46	951.3	1	R1,56	SA8FRP2
5	48 B	9.62	951.5	2	48	SA10
5	48 C	8.35	951.3	1	CS	SA10
5	48 D	7.81	951.5	2	47	SA10
5	48N	2.63	-	-	-	-
5	49 A	4.46	951.5	2	R1,56	SA10
5	49 B	3.81	911.1	9	48	PLZ10
5	49 C	2.97	911.1	9	46	PLZ10
5	49 D	3.69	911.1	9	R1,56	PLZ10
5	49 E	0.85	911.1	9	46	PLZ10
5	49 F	0.31	412	2	47	FRP8SA1ULV1
5	49N	1.65	-	-	-	-
5	50 A	8.40	911.1	9	R1,56	PLZ10

AIPI CONSTANTA

PLZ10
 PLZ10
 PLZ10
 PLZ10
 PLZ10
 VIZAT SPRE
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție țel
5	50 B	3.84	911.1	9	46	PLZ10
5	50 C	1.19	951.3	9	48	SA10
5	50 D	1.89	911.2	9	48	PLZ10
5	50 E	0.65	951.3	9	CS	SA10
5	51 A	12.14	951.3	9	48	SA10
5	51 B	0.71	911.1	9	R1,56	PLZ10
5	51 C	0.95	911.2	9	46	PLZ10
5	51 D	1.69	951.3	1	48	SA10
5	52 A	10.43	911.1	9	R1,56	PLZ10
5	52 B	2.23	951.3	1	48	SA10
5	52 C	1.00	911.1	A	57	PLZ10
5	52N	2.24	-	-	-	-
5	53 A	1.26	911.1	9	57	PLZ10
5	53 B	4.70	911.1	9	R156	PLZ10
5	53 C	6.86	412	2	48	FRP6ULC4
5	53N	1.13	-	-	-	-
5	54 A	3.94	911.1	9	48	PLZ10
5	54 B	1.16	951.5	2	48	SA8DT2
5	54 C	2.29	951.3	1	48	SA10
5	54 D	3.77	911.1	9	48	PLZ10
5	54C	0.60	-	-	-	-
5	54N	0.55	-	-	-	-
5	55 A	4.03	911.1	9	R1,56	PLZ10
5	55 B	2.68	911.1		53	PLZ10
5	55 C	2.82	911.1	9	R1,56	PLZ10
5	55 D	2.05	931.2	A	57	PLZ10
5	55 E	3.02	911.1	9	R1,56	PLZ10
5	55 F	2.83	911.1	A	57	PLZ10
5	56 A	3.43	911.1	A	57	PLZ10
5	56 B	1.21	951.3	9	CS	SA10
5	56 C	1.95	951.3	9	CS	SA10
5	56 D	2.42	911.1	A	48	PLZ10
5	56 E	1.07	951.3	1	48	SA10
5	56 F	2.69	951.5	2	48	SA10
5	56 G	1.73	951.5	2	48	SA10
5	56 H	2.66	951.3	9	CS	SA10
5	57 A	0.85	951.5	2	46	SA10
5	57 B	4.66	911.1	9	48	PLZ10
5	57 C	4.72	911.1	9	R1,56	PLZ10
5	57 D	5.36	951.5	2	R1,56	SA10
5	57 E	2.34	951.3	A	CS	SA10
5	57 F	4.61	412	2	47,48	FRP8SA2
5	57 G	2.16	412	2	47,48	FRP8SA2
5	57N	7.83	-	-	-	-
5	58 A	0.89	911.2	9	48	PLZ10
5	58 B	2.04	412	2	48	FRP7SA3
5	58 C	8.01	911.1	9	48	PLZ10
5	58 D	1.02	911.1	9	57	PLZ10
5	59 A	0.66	951.5	A	57	SA10
5	59 B	4.06	911.2	9	48	PLZ10
5	59 C	2.76	951.3	1	48	SA10
5	59 D	4.90	911.1	9	R1,56	PLZ10
5	59 E	1.15	951.5	A	57	SA10
5	59 F	1.61	911.1	A	57	PLZ10
5	60 A	2.15	911.1	A	57	PLZ10
5	60 B	6.21	911.1	9	R1,56	PLZ10
5	60 C	3.77	911.1	A	57	PLZ10
5	60 D	1.32	911.1	A	57	PLZ10
5	60 E	0.83	951.5	A	48	SA10
5	60 F	0.26	911.1	9	R1,56	PLZ10

APM CONSTANTA
SA10
PLZ10
VIZAT SPRE
SA10
PLZ10
NESCUMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție ter
5	60 G	2.68	412	2	46	FRP10
5	61 A	0.73	911.1	9	48	PLZ10
5	61 B	4.66	911.1	9	48	PLZ10
5	61 C	4.10	911.1	9	R1,56	PLZ10
5	61 D	2.70	951.3	1	48	SA10
5	61 E	2.06	951.5	2	47	SA10
5	61 F	4.59	412	2	47,48	FRP7SA 3
5	61 G	1.84	911.1	A	57	PLZ10
5	61 H	1.98	951.3	1	46	PLN6FRP3ULV1
5	61 I	0.52	911.1	A	R1,56	PLZ10
5	61N	2.99	-	-	-	-
5	62 A	1.57	951.5	2	R1,56	SA10
5	62 B	3.96	931.1	9	48	PLZ10
5	62 C	0.31	931.1	9	R1,56	PLZ10
5	62 D	1.39	931.1	9	R1,56	PLZ10
5	63 A	2.67	931.1	9	R1,56	PLZ10
5	63 B	2.91	931.1	A	57	PLZ10
5	63 C	0.14	931.1	A	57	PLZ10
5	63 D	0.91	951.5	2	48	FRP7SA3
5	63 E	1.85	931.1	9	R1,56	PLZ10
5	63 F	1.53	931.1	9	R1,56	PLZ10
5	63 G	1.60	931.1	A	57	PLZ10
5	63 H	0.18	931.1	9	48	PLZ10
5	63N	3.70	-	-	-	-
5	64 A	1.65	931.1	9	R1,56	PLZ10
5	64 B	2.30	931.1	A	48	PLZ10
5	64 C	0.91	931.1	9	R1,56	PLZ10
5	64 D	0.59	931.1	A	47,48	FRP8DM2
5	64 E	1.45	931.1	9	R1,56	PLZ10
5	64 F	0.30	951.3	1	48	SA10
5	64 G	0.27	931.1	9	48	PLZ10
5	64 H	1.23	951.3	1	CS	SA10
5	64 I	3.32	931.1	A	57	PLZ10
5	64 J	1.60	931.2	2	48	FRP10
5	64 K	0.43	931.1	A	57	PLZ10
5	64N1	1.59	-	-	-	-
5	64N2	0.08	-	-	-	-
5	65 A	2.96	931.1	A	48	FRP5PLZ5
5	65 B	3.81	931.1	9	R1,56	PLZ10
5	65 C	1.12	951.5	A	CS	SA10
5	65 D	1.36	951.5	A	CS	SA10
5	65 E	4.16	931.1	A	57	PLZ10
5	65 F	1.55	931.1	9	R1,56	PLZ10
5	65 G	5.72	951.5	2	48	FRP7SA3
5	65N1	1.32	-	-	-	-
5	65N2	0.39	-	-	-	-
5	66 A	1.56	951.5	2	48	FRP8SA2
5	66 B	3.50	931.2	2	48	FRP10
5	66 C	5.63	931.1	9	R1,56	PLZ10
5	66 D	1.33	931.1	9	R1,56	PLZ10
5	66 E	0.98	951.5	2	48	SA5FRP5
5	66 F	0.69	931.1	9	48	PLZ10
5	66 G	0.54	951.5	2	48	SA8DT2
5	66 H	1.26	931.1	9	R1,56	PLZ10
5	66N	3.70	-	-	-	-
5	67 A	3.89	931.1	9	48	PLZ10
5	67 B	3.29	951.3	1	48	SA10
5	67 C	0.95	931.2	2	48	FRP7DT3
5	67 D	0.21	931.1	9	48	PLZ10
5	67 E	0.50	931.1	-	52	PLZ10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
5	67 F	1.60	931.1	A	47,48	FRP7DM3
5	67 G	2.01	931.1	A	48	FRP7DM3
5	67 H	1.47	931.1	A	57	PLZ10
5	67N	4.44	-	-	-	-
5	68 A	3.27	931.1	A	48	PLZ10
5	68 B	7.77	931.1	9	R1,56	PLZ10
5	68 C	3.07	931.1	9	48	PLZ10
5	68 D	1.08	951.5	B	48	FRP5SA5
5	68 E	1.10	931.1	-	52	SA10
5	68 F	0.71	951.5	A	CS	SA10
5	68 G	0.51	951.5	2	CS	SA10
5	69 A	1.03	931.1	9	48	PLZ10
5	69 B	1.94	951.5	2	48	SA6FRP4
5	69 C	2.13	931.2	2	48	FRP7ULC2SA1
5	69 D	1.48	931.1	A	57	PLZ10
5	69 E	3.24	931.1	A	57	PLZ10
5	69 F	0.77	931.1	-	52	PLZ10
5	69N	2.49	-	-	-	-
5	70 A	4.65	931.1	9	48	PLZ10
5	70 B	0.43	951.5	A	CS	SA8FRP2
5	70 C	0.45	931.1	9	48	PLZ10
5	70 D	1.15	931.2	2	46	FRP6PLZ4
5	70 E	0.62	931.1	A	54	FRP8DT2
5	70 F	3.47	931.1	9	R1,56	PLZ10
5	70 G	1.09	931.1	A	46	PLZ10
5	70 H	1.46	931.2	2	46	FRP8DM2
5	70 I	0.71	931.1	A	CS	SA10
5	70N1	2.17	-	-	-	-
5	70N2	1.46	-	-	-	-
5	71 A	1.35	931.1	9	R1,56	PLZ10
5	71 B	2.74	931.1	-	52	PLZ10
5	71 C	3.48	931.2	2	47,48	FRP5ULC3DM2
5	71 D	1.75	931.1	9	48	PLZ10
5	71 E	1.54	931.1	9	R1,56	PLZ10
5	71 F	0.70	951.5	A	CS	SA10
5	71N1	0.27	-	-	-	-
5	71N2	0.24	-	-	-	-
5	72 A	1.06	951.5	A	48	FRP6SA3ULC1
5	72 B	2.13	931.1	9	48	PLZ10
5	72 C	1.44	951.5	2	48	SA5FRP5
5	72 D	6.14	931.1	A	57	PLZ10
5	72 E	1.82	931.1	A	48	FRP5DT3DM2
5	72 F	1.31	951.5	9	CS	SA10
5	72 G	1.55	961.1	-	52	PLZ10
5	72 H	4.49	931.1	9	48	PLZ10
5	72 I	1.27	931.2	2	47,48	FRP6ULC4
5	72N1	1.27	-	-	-	-
5	72N2	1.53	-	-	-	-
5	72N3	0.55	-	-	-	-
5	73 A	1.39	951.5	2	48	FRP6ULC4
5	73 B	1.63	931.2	2	47,48	FRP10
5	73 C	0.73	951.5	9	48	SA7FRP3
5	73 D	0.24	931.1	A	57	PLZ10
5	73 E	0.73	931.1	9	48	PLZ10
5	73 F	4.25	931.1	9	R1,56	PLZ10
5	73 G	0.79	931.1	-	52	PLZ10
5	73 H	0.49	931.1	9	R1,56	PLZ10
5	73 I	2.34	931.1	9	48	PLZ10
5	73 J	0.33	951.5	9	CS	SA10
5	73N1	1.31	-	-	-	-

APM CONSTANTA
FRP7DM3
FRP7DM3
VIZAT DE
PLZ10
PLZ10
NESCUMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție det.
5	73N2	0.20	-	-	-	-
5	73N3	0.50	-	-	-	-
5	74 A	2.62	951.5	2	48	FRP5SA3
5	74 B	2.96	931.1	9	48	PLZ10
5	74 C	1.23	951.5	2	48	SA10
5	74 D	1.24	931.1	9	48	PLZ10
5	74 E	8.41	931.1	9	R1,56	PLZ10
5	74 F	0.57	931.1	9	48	PLZ10
5	74 G	0.94	951.5	9	48	SA10
5	74 H	0.32	931.1	-	52	PLZ10
5	74 I	0.83	931.1	9	R1,56	PLZ10
5	74N1	0.88	-	-	-	-
5	74N2	0.60	-	-	-	-
5	75 A	0.67	951.5	2	48	SA10
5	75 B	1.24	931.1	9	48	PLZ10
5	75 C	0.77	951.5	A	R1,56	SA10
5	75 D	2.65	931.1	A	46	PLZ10
5	75 E	1.28	951.5	2	CS	SA10
5	75 F	2.98	931.1	-	52	PLZ10
5	75 G	4.49	911.1	9	46	PLZ10
5	75 I	0.43	951.5	A	CS	SA10
5	75 K	0.20	951.5	-	52	SA10
5	75 L	0.32	951.3	1	48	SA10
5	75 M	0.26	911.1	9	46	PLZ10
5	76 A	1.64	911.1	9	48	PLZ10
5	76 B	0.78	951.3	1	R1,56	SA10
5	76 C	2.64	911.1	9	48	PLZ10
5	76 D	0.24	951.5	2	48	SA10
5	76 E	3.24	931.2	-	52	PLZ10
5	76 F	0.51	911.1	9	46	PLZ10
5	76 G	0.49	951.3	1	46	FRP5ULC5
5	76 I	1.06	951.5	A	R1,56	SA10
5	76 J	1.93	951.3	1	R1,56	SA10
5	76 K	0.50	951.5	A	46	SA10
5	76 M	1.54	911.1	9	46	PLZ10
5	76N	0.69	-	-	-	-
5	77 A	5.36	951.5	2	48	SA10
5	77 B	0.17	911.1	9	46	PLZ10
5	77 C	1.71	951.3	1	R1,56	SA10
5	77 D	2.18	951.3	1	R1,56	SA10
5	77 E	0.80	911.1	A	48	PLZ10
5	77 F	0.85	951.5	A	CS	SA10
5	77 G	1.82	931.1	-	52	PLZ10
5	77 H	0.55	951.5	A	46	SA10
5	77N	1.73	-	-	-	-
5	78 A	0.96	951.5	2	48	SA10
5	78 B	3.30	911.1	9	48	PLZ10
5	78 C	3.44	951.6	3	48	SA10
5	78 D	1.95	951.5	2	R1,56	SA10
5	78 E	1.39	951.3	9	CS	SA10
5	78 F	1.10	951.6	3	R1,56	SA10
5	79 A	0.71	951.3	1	46	FRP6ULC2PLZ2
5	79 B	0.91	911.1	9	R1,56	PLZ10
5	79 C	2.45	951.3	9	CS	SA10
5	79 D	4.61	931.1	9	48	PLZ10
5	79 E	2.75	951.3	-	52	SA10
5	80 A	1.61	931.1	9	R1,56	PLZ10
5	80 B	3.53	931.1	9	46	PLZ10
5	80 C	1.55	931.2	A	46	PLZ10
5	80 D	0.93	931.1	A	48	PLZ10

APM CONSTANTA
 -★-
 VIZAT SPRE
 FRP5SA3
 PLZ10
 SA10
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări proapse	Compoziție Tej
5	81 A	0.58	931.1	9	R1,56	PLZ10
5	81 B	6.77	931.1	9	48	PLZ10
5	81 C	2.31	931.1	9	46	PLZ10
5	81 F	1.59	931.2	A	46	PLZ10
5	82 A	4.34	931.1	9	48	PLZ10
5	82 B	1.79	951.3	1	48	SA10
5	82 C	1.42	931.1	9	46	PLZ10
5	82 D	0.50	931.2	A	48	PLZ10
5	82N	0.32	-	-	-	-
5	83 A	6.01	931.1	9	48	PLZ10
5	83 B	2.41	951.5	2	48	SA10
5	83 D	0.78	931.1	9	46	PLZ10
5	83N	0.94	-	-	-	-
5	84 A	0.95	931.2	A	48	PLZ10
5	84 B	2.10	931.2	A	48	PLZ10
5	84 C	0.42	931.1	9	46	PLZ10
5	84 D	1.92	931.1	9	48	PLZ10
5	84 E	0.72	951.5	2	46	SA10
5	84 G	1.36	931.2	A	48	PLZ10
5	84N	0.58	-	-	-	-
5	85 A	4.94	931.1	9	48	PLZ10
5	85 B	2.31	931.1	-	52	PLZ10
5	85 C	2.59	931.2	A	48	PLZ10
5	85 D	0.63	951.5	2	48	SA10
5	85 E	0.99	931.1	9	48	PLZ10
5	86 A	3.36	951.5	2	48	SA10
5	86 B	6.95	951.5	2	R1,56	SA10
5	86 C	0.78	931.1	9	46	PLZ10
5	86 D	2.59	931.1	9	48	PLZ10
5	86 E	9.37	931.2	-	52	PLZ10
5	86 F	3.27	931.1	9	48	PLZ10
5	86 G	2.08	931.1	9	48	PLZ10
5	86 H	0.09	951.3	1	46	SA10
5	86 I	2.55	412	2	48	FRP6PLA4
5	86 J	0.54	951.5	A	CS	SA10
5	86 K	2.46	412	2	46	ULC5FRP3SA2
5	86 L	0.61	931.2	-	52	PLZ10
5	86 M	0.30	931.2	-	52	PLZ10
5	86 N	1.65	951.5	2	CS	SA10
5	86 R	1.15	951.3	1	46	SA10
5	86 S	3.67	931.1	9	48	PLZ10
5	86N	1.39	-	-	-	-
5	87 A	0.91	951.3	1	R1,56	SA10
5	87 B	6.57	911.1	9	46	PLZ10
5	87 C	3.53	412	2	48	FRP7SA2ARA1
5	88 A	1.03	911.1	9	46	PLZ10
5	88 B	11.02	911.1	9	R1,56	PLZ10
5	89 A	11.38	951.5	2	CS	SA10
5	89 B	13.86	951.5	2	48	SA10
5	90 A	2.84	931.1	9	46	PLZ10
5	90 B	1.86	931.1	9	R1,56	PLZ10
5	90 C	0.44	951.6	-	52	SA10
5	90 D	1.21	951.5	A	57	SA10
5	90 E	2.48	951.3	1	48	SA10
5	90 F	0.84	931.1	9	48	PLA10
5	90 G	0.19	412	2	46	ULC10
5	90 H	2.79	931.1	9	46	PLZ10
5	90 I	1.44	931.1	9	46	PLZ10
5	90 J	1.21	951.5	A	57	SA10
5	90 K	1.54	951.5	-	52	SA10

APM CONSTANTA
 Compoziție Tej
 VIZĂ SPRE
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
5	90N	0,25	-	-	-	
5	90R	0,29	-	-	-	
5	91 A	9,17	931,1	9	46	
5	91 B	8,17	961,1	9	R1,56	
5	91 C	0,80	951,3	1	46	
5	91 D	2,61	961,1	9	46	
5	91 E	2,76	961,1	9	46	
5	91 F	1,99	911,1	9	R1,56	
5	91 G	0,33	931,1	9	46	
5	91R1	0,68	-	-	-	
5	91R2	0,53	-	-	-	
5	92N	44,92	-	-	-	
5	93 A	7,27	911,1	9	46	PLZ10
5	93 B	1,16	951,3	1	46	SA10
5	93 C	0,97	911,1	9	R1,56	PLZ10
5	93 D	7,30	951,5	2	46	SA10
5	93 E	0,78	951,3	1	48	SA10
5	93 F	0,16	911,2	9	R1,56	PLZ10
5	93N1	2,39	-	-	-	-
5	93N2	1,06	-	-	-	-
5	94C	0,01	-	-	-	-
5	95C	0,51	-	-	-	-
5	96	6,63	951,3	9	CS	SA10
5	97 A	5,01	951,3	1	48	SA10
5	97N	0,62	-	-	-	-
6	17 A	1,57	921,1	9	R1,56	PLZ10
6	17 B	0,10	951,5	2	46	SA10
6	18 A	0,87	921,1	-	52,57	PLZ10
6	18 B	3,26	921,1	9	46	PLZ10
6	18 C	1,86	921,1	9	46	PLZ10
6	18 D	2,08	921,1	9	R1,56	PLZ10
6	18 E	0,32	951,5	2	46	SA10
6	19 A	3,16	921,1	-	52,57	PLZ10
6	19 B	2,86	921,1	1	48	PLZ10
6	19 C	3,18	951,5	-	52,57	SA10
6	19 D	3,76	951,6	3	R1,56	SA10
6	19 E	1,20	951,5	2	CS	SA9DT1
6	19 F	0,37	921,1	9	46	PLZ10
6	19 G	3,30	921,1	9	R1,56	PLZ10
6	19 H	1,55	921,1	9	R1,56	PLZ10
6	20 A	5,78	921,1	9	48	PLZ10
6	20 B	1,72	951,5	2	48	FRP10
6	20 C	0,41	951,5	2	48	FRP10
6	20 D	0,83	951,5	2	46	SA9DT1
6	21 A	2,05	951,5	A	57	SA10
6	21 B	1,56	921,1	9	48	PLZ10
6	21 C	1,33	951,5	2	R1,56	SA10
6	21 D	1,70	951,5	A	57	SA10
6	21 E	0,91	951,5	-	52,57	SA10
6	22 A	4,57	921,1	9	48	PLZ10
6	22 B	3,42	411	1	48	FRP8AR2
6	22 C	1,01	921,2	A	46	PLZ10
6	22 D	0,40	951,5	2	R1,56	SA10
6	22 E	2,52	921,1	9	46	PLZ10
6	23 A	0,98	921,1	9	48	PLZ10
6	23 B	6,16	951,5	2	46	SA7FRP3
6	23 C	2,43	951,5	2	46	SA10
6	24 A	5,50	921,1	9	46	PLZ10
6	24 B	0,38	411	1	48	FRP10
6	24 C	1,15	411	1	48	FRP10

APM CONSTANTA
 ★
 VIZAT SPRE
 NESCAMBARE
 PLZ10
 SA10
 PLZ10
 PLZ10
 PLZ10
 PLZ10
 PLZ10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție, tel
6	24 D	1.34	921.2	A	48	PLZ10
6	24 E	4.54	921.1	9	46	PLZ10
6	24 F	0.27	951.5	2	CS	SA8DT
6	25 A	0.88	921.1	9	48	PLZ10
6	25 B	3.11	951.5	-	52,56	SA10
6	25 C	2.22	921.2	A	54,45	PLZ10
6	25 D	2.53	951.5	A	54	SA10
6	26 A	3.15	921.2	A	46	PLZ10
6	26 B	0.24	411	1	48	FRP10
6	26 C	1.31	411	1	48	FRP10
6	26 D	5.65	411	1	47,48	FRP8PLN2
6	26 E	2.43	921.2	A	46	PLZ10
6	27 A	1.98	411	1	47,48	FRP8PLN2
6	27 B	0.45	411	1	48	FRP10
6	27 C	8.25	951.5	-	52,56	SA10
6	27 D	1.38	951.5	A	46	SA10
6	27 E	0.32	921.1	9	46	PLZ10
6	27 F	0.11	921.1	9	46	PLZ10
6	27N	0.38	-	-	-	-
6	28 A	1.25	921.1	9	R1,56	PLZ10
6	28 B	2.14	921.2	A	48	PLZ10
6	28 C	1.22	921.1	9	48	PLZ10
6	28 D	4.05	921.2	-	52,57	PLZ10
6	28 E	4.97	921.1	9	R1,56	PLZ10
6	28 F	2.88	411	1	48	FRP10
6	28 G	1.30	951.5	A	46	SA10
6	28 H	0.33	951.5	-	52,57	SA10
6	28 I	0.10	921.1	9	R1,56	PLZ10
6	29 A	2.10	921.1	-	52,57	PLZ10
6	29 B	0.55	921.1	A	46	PLZ10
6	29 C	0.23	951.6	3	R1,56	SA10
6	29 D	1.82	951.5	-	52,57	SA10
6	29 E	1.22	951.6	3	46	SA10
6	29 F	4.96	921.1	9	46	PLZ10
6	29 G	2.96	951.5	2	46	SA10
6	29N	1.61	-	-	-	-
6	30 A	1.11	951.5	2	46	SA8DT2
6	30 B	3.68	921.1	9	48	PLZ10
6	30 C	0.47	951.5	2	46	SA10
6	30 D	2.99	951.6	3	46	SA10
6	30 E	0.50	921.2	-	52,57	PLZ10
6	30 F	0.37	921.2	-	52,57	PLZ10
6	30 G	0.73	411	1	46	FRP10
6	30 H	0.82	951.5	2	48	SA6FRP4
6	30 I	0.65	921.2	A	54,45	PLZ10
6	30 J	0.62	921.1	9	46	PLZ10
6	30 K	0.40	921.2	A	54,45	PLZ10
6	30 L	1.16	921.1	9	46	PLZ10
6	30 M	0.12	411	1	46	FRP8PLZ2
6	31 A	1.71	921.1	9	R1,56	PLZ10
6	31 B	0.46	921.1	-	52,57	PLZ10
6	31 C	3.51	951.6	3	46	SA10
6	31 D	1.27	921.1	-	52,57	PLZ10
6	31 E	3.24	951.5	2	46	SA10
6	31 F	5.95	921.1	9	46	PLZ10
6	31 G	0.16	951.5	2	46	SA8FRP2
6	32 A	1.61	951.5	2	46	SA8DT 2
6	32 B	3.05	921.1	9	54,45	PLZ9SA1
6	32 C	1.69	921.1	9	54,45	PLZ10
6	32 D	1.73	411	1	48	FRP10

APM CONSTANTA
 Compoziție, tel
 PLZ10
 PLZ10
 SA8DT
 PLZ10
 SA10
 VIZAT SPRE
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel. APM CONSTANTA
6	32 E	1.20	951.5	2	CS	SA6ERP4
6	32 F	2.42	921.2	A	54,45	PLZ10
6	32 G	1.32	951.6	3	R1,56	SA10
6	32 H	2.64	951.5	2	48	SA10
6	33 A	2.59	951.5	-	52,57	SA10
6	33 B	4.57	911.2	A	45	PLZ9SA1
6	33 C	4.80	921.1	9	46	PLZ10
6	33 D	1.51	951.6	3	46	SA8DT 2
6	33 E	1.29	411	1	47	FRP10
6	33 F	1.18	951.6	3	R1,56	SA10
6	33N	0.24	-	-	-	-
6	34 A	1.67	951.5	2	46	SA8DT2
6	34 B	5.51	921.1	9	48,45	PLZ10
6	34 C	1.24	951.5	2	46	SA10
6	34 D	0.62	951.5	2	R1,56	SA10
6	34 E	3.05	951.5	2	46	SA10
6	35 A	1.45	951.6	3	R1,56	SA10
6	35 B	3.51	911.2	A	47,45	PLZ9DT1
6	35 C	0.24	951.6	3	R1,56	SA10
6	35 D	9.92	411	1	48	FRP8ULC2
6	35N	2.46	-	-	-	-
6	36 A	3.89	951.5	2	R1,56	SA10
6	36 B	3.46	921.1	-	52,57	PLZ10
6	36 C	0.71	951.5	2	46	SA10
6	36 D	0.72	951.5	2	46	SA10
6	36 E	0.24	951.5	A	CS	SA10
6	36 F	0.43	951.5	-	52,57	SA10
6	36N	0.32	-	-	-	-
6	37 A	3.71	951.5	-	52,57	SA10
6	37 B	6.22	951.5	2	46	SA10
6	37 C	2.88	951.5	-	52,57	SA10
6	37N	1.71	-	-	-	-
6	38 A	9.11	951.5	2	46	SA10
6	38 B	0.35	911.2	A	R1,56	PLZ10
6	38 C	6.97	951.5	2	R1,56	SA10
6	38 D	5.24	911.1	1	46	PLZ10
6	38 E	2.15	951.6	3	47	SA8DT2
6	38 F	7.51	951.5	2	R1,56	SA10
6	38 G	1.36	951.5	2	R1,56	SA10
6	38 H	1.03	951.5	2	R1,56	SA10
6	38 I	0.38	911.1	1	46	PLZ10
6	38 J	3.10	951.5	2	R1,56	SA10
6	38 K	0.11	911.2	-	55,57	PLZ10
6	38 L	3.48	951.5	-	52,57	SA10
6	38 M	0.08	951.5	2	46	SA10
6	38 N	2.85	951.5	2	R1,56	SA10
6	38N1	1.15	-	-	-	-
6	38N2	3.68	-	-	-	-
6	39 A	9.96	921.1	9	46	PLZ10
6	39 B	0.51	911.2	A	48	DD10
6	39 C	3.93	921.1	9	R1,56	PLZ10
6	39 D	0.55	951.5	2	46	SA10
6	39 E	1.00	951.5	2	46	SA5PLZ2ULC2DT1
6	39A	0.08	-	-	-	-
6	40 A	2.99	911.1	9	46	PLZ10
6	40 B	0.86	911.1	9	46	PLZ10
6	40 C	0.65	951.5	2	R1,56	SA10
6	40 D	0.32	951.5	2	R1,56	SA10
6	40 E	0.41	911.1	9	46	PLZ10
6	40 F	7.19	911.1	9	46	PLZ10

U.P.	u.a.	Suprafata -ha-	Tip pădure	Caracter	Lucrări proapse	Compoziție (el)
6	40 G	1.56	951.5	2	46	SA10
6	40 H	1.55	951.5	2	46	SA10
6	41 A	2.68	951.5	2	46	SA10
6	41 B	0.99	951.5	2	46	SA10
6	41 C	4.38	911.1	9	46	PLZ10
6	41 D	4.69	911.1	9	46	PLZ10
6	41 E	1.03	911.1	9	54,45	PLZ10
6	41 F	2.85	951.5	2	46	SA10
6	41 G	1.51	911.1	9	46	PLZ4FRP4ULC2
6	41 H	0.67	951.5	2	46	SA10
6	41 I	0.22	951.5	2	CS	SA10
6	42 A	1.56	951.5	2	46	SA10
6	42 B	1.73	911.1	9	46	PLZ5FRP3ULC2
6	42 C	1.33	951.5	A	57	SA10
6	42 D	4.75	911.1	-	52,57	PLZ10
6	42 E	3.09	911.1	9	46	PLZ10
6	42 F	0.80	951.5	2	46	SA6FRP2ULC2
6	42 G	2.15	951.5	2	46	SA10
6	42 H	1.00	911.1	9	54,45	PLZ10
6	42 I	0.31	951.5	2	46	SA10
6	42 J	0.39	951.5	2	46	SA10
6	42 K	2.88	911.1	-	52,57	PLZ10
6	42 L	1.99	911.1	9	54,45	PLZ10
6	42 M	3.25	911.1	-	52,57	PLZ10
6	43 A	1.19	951.5	A	57	SA10
6	43 B	1.31	951.5	2	46	SA10
6	43 C	4.52	911.1	9	R1,56	PLZ10
6	43 D	10.33	911.1	9	46	PLZ10
6	43 E	0.44	951.5	-	52,57	SA10
6	43 F	1.71	951.5	2	46	SA10
6	43 G	1.22	951.5	A	54	SA10
6	43 H	0.57	951.5	2	46	SA10
6	43A	0.06	-	-	-	-
6	44 A	1.35	951.5	-	52,57	SA10
6	44 B	3.06	911.1	-	52,57	PLZ10
6	44 C	0.80	951.5	2	46	SA7FRP3
6	44 D	3.03	911.1	9	R1,56	PLZ10
6	44 E	4.41	911.1	9	R1,56	PLZ10
6	44 F	2.87	911.1	9	54,45	PLZ10
6	44 G	0.44	951.5	A	54	SA10
6	44 H	2.55	911.1	9	R1,56	PLZ10
6	44 I	2.53	911.1	9	54,45	PLZ10
6	45 A	1.70	911.1	-	52,57	PLZ10
6	45 B	1.87	951.5	A	54	SA10
6	45 C	14.29	911.1	9	R1,56	PLZ10
6	45 D	0.45	951.5	2	46	SA8FRP2
6	45 E	4.61	411	9	48	FRP10
6	46 A	1.33	951.5	2	R1,56	SA10
6	46 B	2.49	911.1	9	R1,56	PLZ10
6	46 C	0.72	911.1	9	R1,56	PLZ10
6	46 D	0.55	951.5	2	46	SA10
6	46 E	1.33	911.1	9	R1,56	PLZ10
6	46 F	0.60	951.5	2	R1,56	SA10
6	46 G	0.60	911.1	9	R1,56	PLZ10
6	46 H	0.83	951.5	2	46	SA10
6	46 I	0.08	951.5	2	46	SA10
6	47 A	4.08	911.1	9	45	PLZ10
6	47 B	3.62	911.1	9	46	PLZ10
6	47 C	0.66	951.5	A	54	SA10
6	47 D	0.62	911.1	9	R1,56	PLZ10

APM CONSTANTA

Compoziție (el)

SA10
 VIZAT SPRE
 NESCHIMBARE

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări propușe	Compoziție tel
6	47 E	2.44	911.1	9	46	PLZ10
6	47 F	0.64	951.5	A	CS	SA10
6	47 G	0.80	911.1	9	46	PLZ10
6	47 H	0.80	951.5	A	54	SA10
6	48 A	1.33	951.5	A	57	SA10
6	48 B	2.71	911.1	-	52,57	PLZ10
6	48 C	0.47	951.5	A	R1,56	SA10
6	48 D	1.82	911.1	-	52,57	PLZ10
6	48 E	0.33	951.5	A	CS	SA10
6	48 F	1.54	911.1	-	52,57	PLZ10
6	48 G	0.42	951.5	A	R1,56	SA10
6	48 H	0.94	951.5	2	46	SA10
6	49 A	6.15	911.1	9	46	PLZ10
6	49 B	3.14	911.1	9	5445	PLZ10
6	49 C	0.39	951.5	2	46	SA6FRP2ULC2
6	49 D	0.93	951.5	A	54	SA10
6	49 E	3.25	951.5	2	46	SA10
6	49 F	0.67	911.1	9	54,45	PLZ10
6	49 G	0.31	911.1	9	46	PLZ10
6	50 A	1.73	951.5	-	52,57	SA10
6	50 B	1.03	411	1	46	FRP10
6	50 C	1.13	951.5	2	R1,56	SA10
6	50 D	0.27	911.1	-	52,57	PLZ10
6	50 E	1.49	951.5	A	CS	SA10
6	50 F	5.16	911.1	9	R1,56	PLZ10
6	50 G	0.27	951.5	2	R1,56	SA10
6	50 H	4.20	911.1	9	46	PLZ8FRP2
6	50 I	0.88	951.5	2	46	SA6FRP2ULC2
6	50 J	6.33	911.1	9	R1,56	PLZ10
6	50 K	0.59	951.5	2	46	SA10
6	51 A	0.76	951.5	A	46	SA10
6	51 B	4.23	911.1	9	46	PLZ10
6	51 C	3.46	911.1	9	46	PLZ8FRP2
6	51 D	7.84	911.1	9	46	PLZ10
6	51 E	4.29	911.1	-	52,57	PLZ10
6	51 F	1.33	951.5	2	46	SA10
6	52 A	2.82	951.5	2	46	SA5FRP3ULC2
6	52 B	2.57	911.1	9	R1,56	PLZ10
6	52 C	4.41	911.1	9	54,45	PLZ10
6	52 D	4.20	911.1	9	R1,56	PLZ10
6	52 E	0.89	911.1	9	54,45	PLZ10
6	52 F	1.68	911.1	9	45	PLZ10
6	52 G	0.46	951.5	2	46	SA10
6	52N	1.21	-	-	-	-
6	53 A	1.95	951.5	A	46	SA10
6	53 B	3.40	951.5	A	46	SA10
6	53 C	0.94	411	1	46	FRP10
6	53 D	11.74	911.1	9	R1,56	PLZ10
6	53 E	0.98	951.5	2	46	SA6FRP2ULC2
6	53 F	3.80	911.1	9	R1,56	PLZ10
6	53 G	1.05	951.5	2	46	SA10
6	53 H	0.57	911.1	9	54	PLA10
6	53N	0.91	-	-	-	-
6	54	0.60	951.5	2	46	SA10
6	55	0.40	951.5	2	46	SA10
6	60 A	1.71	951.5	2	46	SA6FRP2ULC2
6	60 B	7.07	951.5	2	CS	SA10
6	62 A	10.15	951.5	2	46	SA10
6	62 B	2.05	921.1	9	46	PLZ10
6	63	7.08	951.5	2	46	SA10

U.P.	u.a.	Suprafața -ha-	Tip pădure	Caracter	Lucrări proapse	Compoziție teț
7	43 A	3.01	844.2	B	Z5,51	SC9DT1
7	43 B	0.92	844.2	B	46	SC10
7	43 C	1.14	844.2	B	CJ,51	SC10
7	43 D	0.21	844.2	B	47	SC10
7	59	21.39	844.2	3	P1,51,58	CE4STP1MJ2CR2DT1
7	60 A	15.06	844.2	B	48	SC10
7	60 B	0.30	844.2	B	47	SC9DT1
7	60 C	17.26	844.2	B	48	SC10
7	60 D	1.82	844.2	A	48	TE10
7	60 E	0.76	844.2	B	47	SC10
7	60 F	0.46	844.2	B	48	GL10
7	60 G	10.55	844.2	B	47	SC9DT1
7	60 H	2.06	844.2	B	47	SC8DT2
7	60 I	1.81	844.2	B	47	SC9DT1
7	60 J	0.28	844.2	B	46	FRP4STB4MJ2
7	61 A	1.19	844.2	A	CJ,51	SC10
7	61 B	7.31	844.2	B	48	SC9DT1
7	61 C	2.52	844.2	B	47	SC9DT1
7	61 D	15.60	844.2	B	48	SC9DT1
7	61 E	0.56	844.2	B	46	FR4MJ4DT2
7	61N	1.23	-	-	-	-
7	62 A	10.10	844.2	B	48	SC8DT2
7	62 B	0.36	844.2	8	46	MJ3ULC3CR 2SC2
7	62 C	1.11	844.2	8	46	MJ4CR 2VIT2DT2
7	62 D	0.20	844.2	B	46	SC8DT2
7	62N1	7.65	-	-	-	-
7	62N2	0.42	-	-	-	-

LEGENDĂ:

Caracterul actual al tipului de pădure:

Cod	Denumire
1	Natural fundamental productivitate superioară
2	Natural fundamental productivitate mijlocie
3	Natural fundamental productivitate inferioară
5	Parțial derivat
7	Total derivat de productivitate mijlocie
8	Total derivat de productivitate inferioară
9	Artificial de productivitate superioară
A	Artificial de productivitate mijlocie
B	Artificial de productivitate inferioară

Lucrări propuse:



Cod	Denumire
40	Degajări, completării,
41	Degajări,
45	Elagaj artificial,
46	Tăieri igienă,
47	Curățiri,
48	Rărituri,
51	Ajutorarea regenerării naturale,
52	Împăduriri (după t. de regenerare),
53	Împăduriri (fără t. de regenerare),
54	Completări,
55	Împăduriri (poieni și goluri.)
56	Îngrijirea culturilor,
57	Îngrijirea culturilor, completări,
59	Îngrijirea semințșului, completări,
CJ	Crâng - Tăiere de jos,
CS	Crâng - Tăiere scaun,
P0	T. igienă (T. progresive, dec. II),
P1	T. Progresive (însămânțare),
P2	T. Progresive (punere în lumină),
P3	T. Progresive (însămânțare, punere în lumină),
P5	T. Progresive (racordare), împădurii,
P9	T. Progresive (racordare),
R1	T. rase, împăduriri,
TC	T. de conservare,
Z5	T. crâng, împăduriri.

CODURILE SPECIILOR DIN COMPOZIȚIA ȚEL

SC – salcam,
GL – glădiță,
ST – stejar,
GÎ – gărniță,
STB – stejar brumăriu,
STP – stejar pufos,
PIN – pin negru,
PRN – prun,
MJ – mojdrean;
PR – păr,
SL – sălcioară,
AR – arțar tătărăsc,
ARA – arțar american,
VIT – vișin turcesc,
FRA – frasin american,
FR – frasin comun,
FRP – frasin de pensilvania,
FRB – frasin de baltă,
ULC – ulm de câmp,
ULV – velniș,
CAP – castan porcesc,
DD – dud,
DM – diverse moi,
DR – diverse rășinoase,
DT – diverse tari,
NU – nuc comun,
NUA – nuc american,
EX – diverse exotice,
CD - corcoduș
SA – salcie,
PLA – plop alb,
PLN – plop negru,
PLZ – plop euramerican,
PA – paltin de câmp,
CE – cer,
JU – jugastru,
CS – cenuser,
PLT – plop tremurător,
TE – tei,
CR – cărpiniță.





Tipuri de pădure

Cod	Diagnoza tipului de pădure
041.1	Frăsinet de luncă (s)
041.2	Frăsinet de hasmac de productivitate mijlocie (m)
753.1	Cereto-șleau de silvostepă dobrogeană (m)
811.4	Stejar brumăriu pur din silvostepa dobrogeană(i)
811.5	Stejar brumăriu de silvostepa dobrogeană de productivitate mijlocie (m)
821.2	Stejar pufos pe sol profund din Dobrogea (m)
821.3	Stejar pufos cu cărpiniță din zona forestieră (m)
822.3	Stejar pufos pur din silvostepa dobrogeană cu sol superficial (i)
822.4	Stejar pufos cu cărpiniță din silvostepă (i)
844.1	Amestec de stejar brumăriu și pufos cu cer și gărniță (m)
844.2	Amestec de stejar brumăriu și pufos cu cer și gărniță (i)
845.1	Amestec de stejar pufos cu cer și gărniță (m)
851.3	Ștejereto- șleau dobrogean cu stejar brumăriu (m)
852.1	Stejăreto-șleau dobrogean cu stejar brumăriu și stejar pufos (i)
852.2	Șleau dobrogean de stejar brumăriu de productivitate inferioară (i)
911.1	Zăvoi de plop alb de productivitate superioară(s).
911.2	Zăvoi de plop alb de productivitate mijlocie (m)
921.1	Zăvoi de plop negru de productivitate superioară (s)
921.2	Zăvoi de plop negru de productivitate mijlocie pe locuri înalte din lunca Dunării(m)
931.1	Zăvoi amestecat de plop alb și plop negru de productivitate superioară (s)
931.2	Zăvoi amestecat de plop alb și plop negru de productivitate mijlocie (m)
951.3	Zăvoi de salcie de productivitate superioară pe locuri joase din lunca Dunării (s)
951.5	Zăvoi de salcie de productivitate mijlocie pe locuri joase în Lunca Dunării(m).
951.6	Zăvoi de salcie de productivitate inferioară pe locuri joase în Lunca Dunării(i)
961.1	Zăvoi normal de plop și salcie (s)

ANEXA 2
Suprafața de păduri pe unități de producție

	Anterior -ha-		Actual -ha-		Diferențe -ha-	
	S.U.P.	Suprafață	S.U.P.	Suprafață	plus	minus
I	A	724,3	A	719,63	-	4,67
	Q	1022,9	Q	1052,24	29,34	-
	E	28,8	E	46,71	17,91	-
	M	78,7	M	74,82	-	3,88
	K	32,7	K	34,85	2,15	-
	Clasa de regenerare	1,8	Clasa de regenerare	12,76	10,96	-
II	A	1067,3	A	1070,51	3,21	-
	Q	596,2	Q	732,04	135,84	-
	M	138,5	M	204,42	65,92	-
	E	172,0	E	304,89	132,89	-
	O	114,4	-	-	-	114,4
	Clasa de regenerare	22,3	Clasa de regenerare	-	-	22,3
III	A	1036,8	A	1043,45	6,65	-
	E	-	E	62,38	62,38	-
	M	164,9	M	597,35	432,45	-
	Q	909,2	Q	1063,21	154,01	-
	V	385,8	V	395,88	10,08	-
	K	-	K	38,05	38,05	-
	Clasa de regenerare	431,0	Clasa de regenerare	3,05	-	427,95
IV	A	1007,1	A	1045,24	38,14	-
	Q	888,0	Q	913,76	25,76	-
	K	2,8	K	2,96	0,16	-
	M	57,8	M	138,67	80,87	-
	Clasa de regenerare	105,8	Clasa de regenerare	4,50	-	101,30
V	Y	451,2	Y	512,91	61,71	-
	Z	860,5	Z	833,96	-	26,54
	Clasa de regenerare	92,1	Clasa de regenerare	75,13	-	16,97
VI	Q	286,9	-	-	-	286,9
	Y	255,9	Y	192,95	-	62,95
	Z	339,3	Z	334,50	-	4,8
	E	116,5	-	-	-	116,5
	M	76,8	-	-	-	76,8
	Clasa de regenerare	19,1	Clasa de regenerare	76,83	57,73	-

APM CONSTANTA
★
VIZAT SPRE
NESHIMBARE

În tabelul următor este prezentată constituirea subunităților de producție și protecție la amenajarea actuală.

U.P.	Actual -ha-	
	S.U.P.	Suprafață
VII	A	25,98
	Q	90,00
	Clasa de regenerare	-

Diferențele față de amenajarea anterioară au fost determinate de revizuirea încadrării funcționale în concordanță cu obiectivele social-economice și ecologice stabilite la actuala amenajare, de rearondarea unor suprafețe din cadrul unității de producție VI Oltina la unitățile de producție II Canaraua Fetei și III Negureni, cât și de reconstituirea dreptului de proprietate în baza legilor fondului funciar.

ANEXA 3

Zonarea funcțională

APM CONSTANTA
★
VIZAT SPRE
NESCIMBARE

U.P.	Anul amenajării	Grupa I													Grupa II					TOTAL U.P. (ha)										
		Tipuri de categorii funcționale													Alte terenuri															
		T. I	T. II	T. III			T. IV			T. VI			5M	2L	1F	1D	5L	4J	3G		3A	1B	5H	2H	2E	2A	5C			
Subgrupe și categorii funcționale																														
I	2006	28,8	78,7	-	-	32,7	-	-	-	-	-	-	-	-	884,9	-	-	-	-	-	-	-	-	-	-	608,7	255,4	50,6	1939,8	
	2016	46,71	74,82	-	-	34,85	-	70,04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	46,31	1987,32	
II	2006	172,0	132,5	2,4	3,6	205,6	-	-	-	-	-	-	-	-	116,4	-	-	-	-	-	-	-	-	-	-	891,5	586,6	63,9	2174,6	
	2016	304,89	198,68	5,74	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	57,53	2369,39	
III	2006	-	28,5	556,1	-	-	-	-	-	-	-	-	-	-	509,7	-	-	-	-	-	-	-	-	-	-	980,7	466,9	55,2	2982,9	
	2016	62,38	-	597,35	-	38,05	-	50,75	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	71,11	3274,48	
IV	2006	-	16,8	141,4	-	2,8	-	-	-	-	-	-	-	-	433,3	-	-	-	-	-	-	-	-	-	-	916,8	550,4	51,3	2112,8	
	2016	-	14,41	125,71	-	2,96	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	35,90	2141,03	
V	2006	-	-	-	-	-	-	-	-	-	-	-	-	-	1403,8	-	-	-	-	-	-	-	-	-	-	-	-	-	125,4	1529,2
	2016	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1422,00	-	-	123,91	1545,91
VI	2006	116,5	76,8	-	-	-	-	-	-	289,0	-	-	-	-	584,4	27,8	-	-	-	-	-	-	-	-	-	-	-	-	64,2	1158,7
	2016	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	13,81	318,09	
O.S	2006	317,3	333,3	699,9	3,6	35,5	205,6	-	-	289,0	-	-	-	-	1988,2	27,8	1944,3	-	-	-	-	-	-	-	-	3397,8	1859,3	410,6	11898,0	
	2016	413,98	287,91	728,80	-	75,86	-	120,79	-	395,88	-	-	-	-	-	-	-	2026,28	-	-	-	-	-	-	-	-	-	-	348,57	11936,22



Situația comparativă a zonării funcționale între amenajarea precedentă și actuală la nivelul fiecărei unități de producție și pe total ocol pentru fondul forestier proprietate publică a statului este prezentată în tabelul de mai sus.

Situația comparativă privind constituirea subunităților de producție și protecție între amenajarea anterioară și cea actuală pentru fondul forestier proprietate privată nu poate fi realizată deoarece această unitate de producție a fost constituită la actuala amenajare.

În tabelul următor este prezentată constituirea subunităților de producție și protecție la amenajarea actuală.

U.P.	Anul amenajării	Grupa I										Grupa II					Alte terenuri	TOTAL U.P. (ha)			
		Tipuri de categorii funcționale																			
		T. I		T. II			T. III			T. IV					T. VI						
		Subgrupe și categorii funcționale																			
5C	2A	2E	2H	5H	1B	3A	3G	4J	5L	1D	1F	2L	5M	1B	1C						
VII	2016	-	-	-	-	-	115,98	-	-	-	-	-	-	-	-	-	9,30	125,28			

Denumirile categoriilor funcționale prezentate în tabelul anterior sunt următoarele:

2A - Pădurile situate pe terenuri cu eroziune în adâncime, pe terenuri cu înclinare mai mare de 35 grade, iar cele situate pe substraturi de fliș, nisipuri sau pietrișuri cu înclinare mai mare de 30 grade (T.II);

2E - Plantațiile forestiere executate pe terenuri degradate (T.II);

3A - Pădurile de stepă, cele de la limita dintre stepă și silvostepă, cu excepția zăvoaielor și pădurilor de luncă din aceste zone (T.III);

3G - Trupuri de pădure dispersate cu suprafețe sub 100 ha, situate în zona de câmpie (T.III);

4J - Pădurile de interes cinegetic deosebit (T.IV);

5C - Rezervații naturale, ce cuprind suprafețe de terenuri și ape (din fondul forestier), de întinderi variate, destinate conservării unor medii de viață, a genofondului și ecofondului forestier (T.I);

5H - Pădurile stabilite ca rezervații pentru producerea de semințe forestiere și conservării genofondului și ecofondului forestier(T.II);

5L - Păduri constituite în zone de protecție (zone tampon) a rezervațiilor din parcurile naționale și a altor rezervații (T.III);

5M - Pădurile incluse în ariile naturale protejate Natura 2000 (T.IV).

APM CONSTANTA
★
VIZAT SPRE
NESHIMBARE

Conform legislației în vigoare (Codul silvic) denumirea terenurilor scoase temporar din fondul forestier a fost schimbată în terenuri ocupate temporar din fondul forestier.

Suprafața de 0,13 ha încadrată la categoria terenuri ocupate temporar din fondul forestier face parte din fondul forestier proprietate publică a statului și sunt incluse în suprafața totală de 11936,22 ha a Ocolului Silvic Băneasa.

ANEXA 4

POSSIBILITATEA ADOPTATĂ ȘI ANALIZA DE RECOLTAREA
PRODUSELOR ȘI SECUNDARE

Situația comparativă între prevederile de la amenajarea anterioară și cea actuală pentru fondul forestier proprietate publică a statului pe natură de lucrări este prezentată în tabelul următor.

U.P.	Anul amenajării	Posibilitate principale		Curățiri		Rărituri		Degajări		Igienă		T. conservare	
		ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an
I	2006	56,3	4034	23,5	54	49,3	393	-	-	705,8	586	-	-
	2016	64,22	5023	33,49	68	44,23	364	0,07	-	494,29	421	1,20	70
II	2006	46,6	3434	28,7	66	59,8	539	-	-	673,8	570	3,8	65
	2016	54,25	2500	16,32	19	57,26	544	-	-	673,69	571	3,93	54
III	2006	63,9	4370	26,1	59	82,4	879	-	-	755,6	642	0,7	22
	2016	78,25	4577	44,66	100	37,98	444	-	-	1349,57	1038	5,33	273
IV	2006	42,3	2487	30,2	55	43,5	403	-	-	881,3	706	-	-
	2016	59,29	3728	13,58	25	63,50	652	1,16	-	645,67	529	-	-
V	2006	56,5	17217	12,4	42	26,8	721	-	-	592,1	399	-	-
	2016	59,52	23433	9,44	46	110,27	4792	-	-	234,03	248	-	-
VI	2006	37,9	6264	2,5	14	26,5	935	-	-	360,6	245	0,2	10
	2016	23,75	5768	2,92	2	13,91	341	-	-	249,99	184	-	-

Situația comparativă între prevederile de la amenajarea anterioară și cea actuală pentru fondul forestier proprietate privată pe natură de lucrări nu poate fi realizată deoarece această unitate de producție a fost constituită la actuala amenajare.

În tabelul următor sunt prezentate prevederile de la amenajarea actuală.

J.P.	Anul amenajării	Posibilitate principale		Curățiri		Rărituri		Degajări		Igienă		T. conservare	
		ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an	ha/an	m ³ /an
VII	2006	-	-	-	-	-	-	-	-	-	-	-	-
	2016	2,67	75	1,82	2	6,76	51	-	-	3,43	3	-	-