

**(L150) ACCESIBILITATEA FONDULUI FORESTIER SI A POSIBILITATII DECENALE DE PRODUSE PRINCIPALE SI SECUNDARE  
IN RAPORT CU DRUMURI/DISTANTA DE COLECTARE**

DS:Galati

OS:Grivita

Pag.: 1

Drum / Acces.	Total supraf.	Acces. medie	FOND FORESTIER					POSIBILITATEA DECENALA											TOTAL
			PRODUCTIV					PRODUSE PRINCIPALE					PRODUSE SECUNDARE						
			Total supraf.	Exploatabil Supraf.	Volum Mc	Pre- exploat.	Ne- exploat.	Grad.+ transf.gr	Cvasi- grad.	Succ.+ progr.	Rase Mc	Crang Mc	Total princ. Mc	Taieri cons. Mc	Rari- turi Mc	Cura- tiri Mc	Total sec. Mc	Igiena Mc	
Ha	Km	Ha	Ha	Mc	Ha	Ha	Mc	Mc	Mc	Mc	Mc	Mc	Mc	Mc	Mc	Mc	Mc		
DE001	126.02	0.52	124.83	1.66	137	85.34	37.83				94	53	147		922	13	935	574	1656
DE002	136.42	0.38	132.22	33.25	3251	17.65	81.32			118	2327	379	2824		577	27	604	212	3640
DE003	189.19	0.59	155.40	107.00	12634	5.90	42.50			3116			3116		521	2	523	625	4264
DE004	44.92	0.33	44.67	34.76	4066		9.91					1073	1073		17		17	229	1319
DE005	259.30	0.78	245.55	42.28	2028	150.51	52.76				413	1831	2244	579	795	114	909	265	3997
DE006	54.54	0.29	45.53	12.34	1254	10.05	23.14				80	1249	1329	82	233	56	289	52	1752
DE007	150.65	0.39	102.22	18.33	2008	27.04	56.85					2343	2343		385	156	541	276	3160
T.DE	961.04	0.54	850.42	249.62	25378	296.49	304.31			3234	2914	6928	13076	661	3450	368	3818	2233	19788
DP001	151.83	0.94	136.12	41.25	6948	15.78	79.09				1676	966	2642		622	138	760	253	3655
DP002	37.19	0.28	36.24	23.91	2232	9.57	2.76					2071	2071		135	12	147	80	2298
DP003	434.68	0.71	338.15	58.91	8388	162.63	116.61				3391	2563	5954	381	712	98	810	1904	9049
DP004	130.82	0.36	79.79	19.50	1504	26.85	33.44				321	923	1244	575	185	94	279	48	2146
DP005	151.52	0.66	142.46	60.14	5451	52.23	30.09				2175	231	2406		475	30	505	478	3389
DP006	131.84	0.74	115.16	42.78	5633	1.80	70.58			2005		169	2174		1203	2	1205	266	3645
DP007	106.99	0.61	72.85	13.60	747	7.38	51.87				264	705	969	839	590	7	597	222	2627
DP009	285.41	0.43	280.56	45.53	2883	120.05	114.98				1046	2092	3138		1478	158	1636	972	5746
DP010	103.98	0.29	95.85	15.85	4136	57.96	22.04				2101		2101		29		29	633	2763
DP011	139.53	0.56	137.38	15.82	945	3.81	117.75				496	416	912		265	5	270	911	2093
DP012	31.74	0.32	31.31	5.78	319	25.53						116	116		146		146	34	296
DP013	179.10	0.75	179.10	74.88	7811	56.64	47.58			3374		2881	6255		1137	46	1183	32	7470
DP014	267.73	0.36	150.77	33.04	4234	16.35	101.38				2009	2390	4399	641	2171	175	2346	265	7651
DP015	88.33	0.49	47.49	14.29	950	13.44	19.76				24	1226	1250	321	164	66	230	58	1859
DP016	221.03	0.62	160.80	8.36	514	141.09	11.35				62	426	488	10	1135	11	1146	171	1815
DP017	124.72	0.65	112.81	5.93	243	85.33	21.55					263	263	201	260	120	380	490	1334
DP018	76.49	0.62	74.64	28.62	3221	2.69	43.33			255	1910	675	2840		95	123	218	42	3100
DP019	101.13	0.39	40.64	3.49	296	0.81	36.34					296	296	639	994	20	1014	48	1997
T.DP	2764.06	0.58	2232.12	511.68	56455	799.94	920.50			5634	15475	18409	39518	3607	11796	1105	12901	6907	62933

**(L150) ACCESIBILITATEA FONDULUI FORESTIER SI A POSIBILITATII DECENALE DE PRODUSE PRINCIPALE SI SECUNDARE  
IN RAPORT CU DRUMURI/DISTANTA DE COLECTARE**

DS:Galati

OS:Grivita

Pag.: 2

Drum / Acces.	Total supraf. Ha	Acces. medie Km	FOND FORESTIER					POSIBILITATEA DECENALA											TOTAL Mc	
			Total supraf. Ha	Exploatabil		Pre-exploata. Ha	Ne-exploata. Ha	PRODUSE PRINCIPALE					PRODUSE SECUNDARE							
				Supraf. Ha	Volum Mc			Grad.+ transf.gr. Mc	Cvasi-grad. Mc	Succ.+ progr. Mc	Rase Mc	Crang Mc	Total princ. Mc	Taieri cons. Mc	Rari-turi Mc	Cura-tiri Mc	Total sec. Mc	Igiena Mc		
FE001	266.33	0.25	218.96	91.84	10756	70.79	56.33						10977	10977	586	766	286	1052	103	12718
FE002	188.12	0.72	186.75	12.99	494	117.40	56.36						424	424		634	57	691	932	2047
FE003	181.62	0.76	180.69	7.06	465	82.67	90.96					343	182	525		1744	2	1746	643	2914
FE004	353.19	0.74	343.31	28.57	1758	139.17	175.57					82	915	997		2967	187	3154	904	5055
FE005	124.93	0.71	122.05	18.99	3100	54.94	48.12			952			132	1084		834	56	890	509	2483
FE006	98.11	0.25	17.66				17.66									199		199	630	829
FE007	352.85	0.49	322.82	25.81	2348	94.99	202.02			176	78	771	1025			1222	71	1293	1736	4054
T.FE	1565.15	0.57	1392.24	185.26	18921	559.96	647.02			1128	503	13401	15032		586	8366	659	9025	5457	30100
TOTAL	5290.25	0.57	4474.78	946.56	100754	1656.39	1871.83			9996	18892	38738	67626		4854	23612	2132	25744	14597	112821
0.1 - 0.3	1581.26	0.22	1244.45	330.27	37433	435.03	479.15			1081	7848	19738	28667		2554	5143	765	5908	3601	40730
0.4 - 0.6	1877.11	0.50	1584.92	237.01	23893	616.17	731.74			2779	4666	9857	17302		637	9614	808	10422	5895	34256
0.7 - 0.9	1063.58	0.79	944.09	209.91	20039	333.87	400.31			2957	4036	5148	12141		577	5291	356	5647	2745	21110
1.0 - 1.2	612.39	1.08	551.18	159.35	18430	187.49	204.34			3179	2052	3606	8837		1086	2474	142	2616	1902	14441
1.3 - 1.6	129.32	1.38	123.55	10.02	959	61.40	52.13				290	389	679			1044	43	1087	252	2018
> 1.6	26.59	1.71	26.59			22.43	4.16									46	18	64	202	266
TOTAL	5290.25	0.57	4474.78	946.56	100754	1656.39	1871.83			9996	18892	38738	67626		4854	23612	2132	25744	14597	112821