

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

**DS:Galati**

**OS:Grivita**

**UP: 3**

**Pag.: 1**

Drum / Acces.	Total supraf. Ha	Acces. medie Km	FOND FORESTIER PRODUCTIV					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-gr. 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	
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
T.DE	370.53	0.48	332.29	175.01	19951	23.55	133.73			3234	2327	1452	7013		1115	29	1144	1066	9223
DP001	151.83	0.94	136.12	41.25	6948	15.78	79.09				1676	966	2642		622	138	760	253	3655
DP005	151.52	0.66	142.46	60.14	5451	52.23	30.09				2175	231	2406		475	30	505	478	3389
DP010	103.98	0.29	95.85	15.85	4136	57.96	22.04				2101		2101		29		29	633	2763
DP014	267.73	0.36	150.77	33.04	4234	16.35	101.38				2009	2390	4399	641	2171	175	2346	265	7651
DP018	76.49	0.62	74.64	28.62	3221	2.69	43.33			255	1910	675	2840		95	123	218	42	3100
T.DP	751.55	0.55	599.84	178.90	23990	145.01	275.93			255	9871	4262	14388	641	3392	466	3858	1671	20558
FE006	98.11	0.25	17.66				17.66								199		199	630	829
T.FE	98.11	0.25	17.66				17.66								199		199	630	829
TOTAL	1220.19	0.51	949.79	353.91	43941	168.56	427.32			3489	12198	5714	21401	641	4706	495	5201	3367	30610
0.1 - 0.3	485.33	0.23	322.31	90.35	12948	67.41	164.55			905	3688	2181	6774	641	1554	19	1573	1666	10654
0.4 - 0.6	440.93	0.50	351.19	126.57	14921	82.23	142.39			1330	4218	1935	7483		1907	339	2246	1339	11068
0.7 - 0.9	153.72	0.79	148.38	66.42	6420	1.27	80.69				2636	851	3487		982	62	1044	97	4628
1.0 - 1.2	104.28	1.08	95.56	68.92	9306	2.43	24.21			1254	1366	691	3311		91	51	142	238	3691
1.3 - 1.6	31.77	1.42	28.19	1.65	346	15.22	11.32				290	56	346		126	6	132	27	505
> 1.6	4.16	1.75	4.16				4.16								46	18	64		64
TOTAL	1220.19	0.51	949.79	353.91	43941	168.56	427.32			3489	12198	5714	21401	641	4706	495	5201	3367	30610