

**(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: 1

Pag.: 1

Drum / Acces.	Total supraf. Ha	Acces. medie Km	FOND FORESTIER PRODUCTIV					POSIBILITATEA DECENALA											TOTAL Mc
			Total supraf. Ha	Exploatabil Supraf. Ha		Pre-exploata. Ha	Ne-exploata. Ha	PRODUSE PRINCIPALE					PRODUSE SECUNDARE						
				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	
DE001	126.02	0.52	124.83	1.66	137	85.34	37.83				94	53	147		922	13	935	574	1656
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	331.21	0.42	272.58	32.33	3399	122.43	117.82				174	3645	3819	82	1540	225	1765	902	6568
DP002	34.96	0.29	34.01	21.68	2029	9.57	2.76					2071	2071		135	12	147	61	2279
DP003	209.76	0.69	162.41	46.63	7562	67.57	48.21				3391	1662	5053	144	511	57	568	849	6614
DP007	106.99	0.61	72.85	13.60	747	7.38	51.87				264	705	969	839	590	7	597	222	2627
DP012	31.74	0.32	31.31	5.78	319	25.53						116	116		146		146	34	296
DP019	101.13	0.39	40.64	3.49	296	0.81	36.34					296	296	639	994	20	1014	48	1997
T.DP	484.58	0.56	341.22	91.18	10953	110.86	139.18				3655	4850	8505	1622	2376	96	2472	1214	13813
FE001	266.33	0.25	218.96	91.84	10756	70.79	56.33					10977	10977	586	766	286	1052	103	12718
T.FE	266.33	0.25	218.96	91.84	10756	70.79	56.33					10977	10977	586	766	286	1052	103	12718
TOTAL	1082.12	0.44	832.76	215.35	25108	304.08	313.33				3829	19472	23301	2290	4682	607	5289	2219	33099
0.1 - 0.3	491.64	0.21	393.48	125.76	17158	152.80	114.92				3180	12518	15698	1468	1547	348	1895	773	19834
0.4 - 0.6	334.70	0.46	237.01	52.54	5002	75.68	108.79				52	5247	5299	144	1872	151	2023	693	8159
0.7 - 0.9	197.33	0.80	147.68	19.86	1843	68.13	59.69					944	944	522	784	88	872	710	3048
1.0 - 1.2	52.70	1.08	48.84	17.19	1105	7.47	24.18				597	763	1360	156	383	20	403	43	1962
1.3 - 1.6	5.75	1.30	5.75				5.75								96		96		96
TOTAL	1082.12	0.44	832.76	215.35	25108	304.08	313.33				3829	19472	23301	2290	4682	607	5289	2219	33099