

ANEXA 2 – FISA SPATIULUI VERDE nr. 1 – pozitie inventar 1486, spatiu verde Strada 1 Decembrie

Judetul:	SIBIU	Sectiune plan:	H4, H5, H6, I6	Cod zona valorica:	NA
Localitatea:	MEDIAS	Nr.cadastral imobil:	112964	Cod zona protejata:	NA
Cod SIRUTA:	143628	Nr.carte funciara:	112964	Cod postal:	NA

FISA SPATIULUI VERDE

1. SCHITA AMPLASAMENTULUI TERENULUI SPATIU VERDE



2. ADRESA

Str. 1 Decembrie, Medias, Jud. Sibiu – spatii verzi aferente

DATE DESPRE TERENUL SPATIU VERDE

Proprietar / Detinator teren spatiu verde	Tip proprietate	Mod de administrare	Categorie de folosinta	Reglementare urbanistica	Suprafata masurata [mp]		Total teren spatiu verde	Observatii
					Teren exclusiv	Teren indiviziune		
1	2	3	4	5	6	7	8	9
Municipiul MEDIAS	DOM. PUBLIC	ADMINISTRARE	SPATIU VERDE	SPATIU VERDE	30778	-	30778	
Total teren spatiu verde – DETALIERE CONFORM TABEL SPATII VERZI FISA							30778	

3. DATE PRIVIND CONSTRUCTIILE EXISTENTE PE TERENUL SPATIU VERDE

Proprietar / Detinator constructii	Tip proprietate	Mod de administrare	Nr.corp constructie	Cod grupa destinatie	Suprafata construita la sol [mp]	Observatii
1	2	3	4	5	6	7
Total suprafata ocupata din terenul spatiu verde						

4. ECHIPAREA EDILITARA A TERENULUI

A [X] C [X] t [X] E [X] G [X] T [X]

5. DATE PRIVIND VEGETATIA EXISTENTA PE TERENUL SPATIU VERDE¹



OBS. DETALIERE CONFORM TABEL ARBORI FISA

- **Vegetatie arborescenta din categoria foioase si conifere (875 arbori si arbusti) cu diferite caracteristici**
- **Starea de viabilitate: FOARTE BUNA (01), BUNA (02) si ACCEPTABILA (03)**
- **Grad de intretinere: BUN (01) si SATISFACATOR (02)**
- **Arbori izolati: NU**
- **Arbori ocrotiti: NU**

¹ Pentru codificarea caracteristicilor calitative ale vegetatiei se va consulta Capitolul 4

6. DOCUMENTE EMISE CU PRIVIRE LA TERENUL SPATIU VERDE SI CONSTRUCTIILE EXISTENTE

- Terenurile cu destinatia de spatii verzi au fost insusite prin HCL 44/1999, aprobate prin HG 978/2002.

INTOCMIT

Ing. DULGHERU Virgil

11.12.2017

VERIFICAT

Ing. TUDOROIU Ionut

12.12.2017

SPATII_VERZI_FISA

Denumire	Reg_jur	Proprietar	Tip_pr	Mod_adm	Veg	SV_tip	Supraf
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	70
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	18
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1063
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	529
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	510
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	74
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2262
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	125
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	71
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	384
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	448
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	100
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	135
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	226

Denumire	Reg_jur	Proprietar	Tip_prc	Mod_adm	Veg	SV_tip	Supraf
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	190
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2206
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	256
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	448
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	167
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	185
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	181
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	108
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	143
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	258
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	211
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	661
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	333
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1191
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1205
Strada 1 Decembrie	HG978/2002;	MUNICIPIUL	1	1	CF FISA	1	295

Denumire	Reg_jur	Proprietar	Tip_prc	Mod_adm	Veg	SV_tip	Supraf
	HCL44/1999	MEDIAS					
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	167
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	305
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	293
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	536
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	66
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	95
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	93
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	96
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1586
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	248
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2650
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	837
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2087
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	180
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	103

Denumire	Reg_jur	Proprietar	Tip_prc	Mod_adm	Veg	SV_tip	Supraf
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	100
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	83
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	443
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	25
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	27
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2872
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	28
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1014
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	84
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	89
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2349
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	75
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	81
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	51
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	28

Denumire	Reg_jur	Proprietar	Tip_prc	Mod_adm	Veg	SV_tip	Supraf
Strada 1 Decembrie	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	34
SUPRAFATA TOTALA / FISA		30778					

ARBORI FISA

Specia	0							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
123	1	1	1	1	1	448402	518641	
136	2	2	2	1	1	448384	518635	
169	2	2	2	2	1	448411	518647	
170	1	1	1	1	1	448414	518642	
171	1	1	1	1	1	448415	518639	
172	1	1	1	1	1	448428	518642	
375	3	4	3	4	3	448502	518646	
376	3	4	3	4	3	448506	518647	
377	3	3	3	1	2	448507	518651	
378	3	3	3	1	2	448503	518653	
380	3	2	3	1	1	448499	518659	
381	3	3	3	2	2	448495	518660	
382	3	3	3	1	2	448493	518656	
384	3	3	3	1	2	448489	518649	
385	3	3	3	1	2	448489	518644	
433	2	2	2	2	2	448442	518619	
464	2	3	3	1	1	448541	518616	
469	2	2	2	1	1	448529	518629	
476	2	2	2	1	1	448572	518636	
492	3	4	3	2	2	448623	518651	
494	2	2	2	1	1	448640	518653	
495	2	2	2	1	1	448637	518653	
496	2	2	2	1	1	448640	518647	
583	2	2	2	1	2	448723	518691	
584	2	2	2	1	2	448724	518691	
609	2	2	2	1	1	448787	518718	
610	2	2	2	1	1	448789	518719	

611	2	2	2	1	1	448790	518721
613	2	2	2	2	1	448772	518738
614	2	2	2	1	1	448768	518739
615	2	2	2	2	1	448769	518737
616	2	2	2	2	1	448761	518735
623	3	3	3	2	1	448754	518728
626	2	2	2	1	1	448761	518730
627	2	2	2	1	1	448762	518731
632	2	2	2	2	1	448770	518733
640	3	4	3	3	2	448725	518722
642	3	3	2	2	2	448722	518716
643	2	2	2	1	1	448715	518707
646	1	1	1	1	1	448701	518687
648	1	1	1	1	1	448736	518746
649	2	2	2	1	1	448734	518745
650	2	2	2	1	1	448734	518742
654	1	1	1	1	1	448731	518745
656	1	1	1	1	1	448739	518752
659	1	1	1	1	1	448750	518752
664	3	3	3	2	1	448753	518760
665	3	3	3	2	2	448753	518758
669	2	2	2	2	1	448763	518759
670	2	2	2	2	1	448765	518760
672	2	2	2	2	1	448766	518763
675	0	2	2	3	3	448759	518767
677	1	1	1	1	1	448848	518807
678	2	2	2	1	1	448856	518789
700	1	1	1	1	1	448865	518796
701	1	1	1	1	1	448863	518796
705	2	2	2	1	1	448855	518811
706	2	2	2	1	1	448855	518813

715	1	1	1	1	1	448883	518813
782	3	3	3	2	2	448921	518847
796	2	2	2	2	2	448956	518862
801	3	3	3	2	2	448966	518875
803	2	2	2	1	2	448970	518879
805	1	1	1	1	1	448975	518880
808	2	2	2	2	1	448985	518884
810	2	2	2	1	2	448989	518887
811	1	1	1	1	2	448992	518889
818	3	2	3	2	2	449010	518889
889	1	1	1	1	1	449050	518913
890	3	3	3	2	2	449051	518916
892	1	1	1	1	1	449055	518907
893	1	1	1	1	1	449061	518911
894	1	1	1	1	1	449062	518909
895	1	1	1	1	1	449060	518906
898	1	1	1	1	1	449058	518904
913	2	2	2	1	1	449050	518927
914	2	2	2	1	1	449053	518928
915	3	3	3	3	2	449056	518931
916	1	1	1	1	1	449065	518928
917	1	1	1	1	1	449065	518928
918	1	1	1	1	1	449064	518932
922	3	3	3	2	1	449066	518937
924	1	1	1	1	1	449070	518945
926	1	1	1	1	1	449071	518948
928	1	1	1	1	1	449075	518952
929	1	1	1	1	1	449078	518950
932	1	1	1	1	1	449079	518956
933	1	1	1	1	1	449084	518956
935	4	4	3	4	3	449088	518957

938	2	2	2	2	2	449092	518966
940	1	1	1	1	1	449091	518971
941	2	2	2	1	1	449096	518961
942	3	3	3	2	2	449100	518959
943	3	3	3	2	2	449098	518964
944	2	2	2	1	2	449097	518970
945	2	2	2	1	2	449101	518971
946	2	2	2	1	2	449104	518967
947	2	2	2	2	2	449106	518969
948	3	3	3	2	2	449102	518974
949	3	3	3	2	2	449105	518975
953	2	2	2	2	2	449112	518982
954	3	3	3	3	2	449113	518980
955	3	3	3	2	2	449112	518978
957	2	2	2	2	2	449119	518975
958	1	1	1	1	1	449120	518971
963	2	2	2	2	2	449127	518964
964	3	2	3	2	2	449125	518963
968	2	2	2	1	1	449121	518951
971	1	1	1	1	1	449118	518947
972	1	1	1	1	1	449114	518943
975	2	2	2	1	2	449111	518939
976	2	2	2	1	1	449110	518939
977	1	1	1	1	1	449109	518941
978	1	1	1	1	1	449106	518940
979	2	2	2	1	1	449107	518938
984	3	3	3	2	2	449101	518940
986	1	1	1	1	1	449102	518934
989	2	2	2	1	1	449098	518933
994	1	1	1	1	1	449095	518931
995	1	1	1	1	1	449095	518930

999	1	1	1	1	1	449092	518927
1000	1	1	1	1	1	449091	518926
1005	2	2	2	1	2	449085	518924
1008	2	2	2	1	2	449085	518920
1009	2	2	2	1	2	449085	518924
1014	1	1	1	1	1	448997	518919
1017	3	3	3	1	1	448985	518911
1025	3	3	3	2	2	448935	518927
1029	1	1	1	1	1	449006	518921
1042	3	3	3	2	2	449022	518930
1057	3	3	3	2	1	448836	518773
1061	3	3	3	2	1	448849	518786
1064	3	3	3	2	2	448843	518796
1066	2	3	2	3	2	448834	518796
1067	3	3	3	3	2	448837	518807
1072	2	2	2	2	2	448824	518797
1073	2	2	2	2	1	448827	518796
1074	2	2	2	2	1	448830	518788
1087	3	3	3	2	2	448790	518782
1089	3	3	3	2	2	448779	518776
1094	2	2	2	1	1	448790	518762
1095	2	2	2	1	1	448797	518761
1136	1	1	1	1	1	449177	519036
1147	3	3	3	2	1	449183	519074
1149	1	1	1	1	1	449188	519071
1151	1	1	1	1	1	449192	519067
1157	1	1	1	1	1	449210	519068
1158	1	1	1	1	1	449208	519067
1159	1	1	1	1	1	449207	519070
1161	1	1	1	1	1	449202	519072
1162	1	1	1	1	2	449200	519076

1163	1	1	1	1	2	449197	519079
1169	2	2	2	1	2	449196	519086
1177	1	1	1	1	1	449205	519099
1178	1	1	1	1	1	449206	519099
1179	2	2	2	2	1	449207	519100
1181	1	1	1	1	1	449208	519103
1182	1	1	1	1	1	449213	519108
1183	1	1	1	1	1	449214	519107
1184	1	1	1	1	1	449215	519111
1185	1	1	1	1	1	449216	519111
1186	1	1	1	1	1	449216	519109
1188	2	2	2	2	1	449219	519117
1202	2	3	2	2	1	449170	519108
1206	2	2	2	1	1	449170	519089
1209	2	2	2	1	1	449180	519098
1210	2	2	2	1	1	449183	519100
1212	1	1	1	1	1	449194	519113
1213	1	1	1	1	1	449192	519111
1214	1	1	1	1	1	449190	519110
1215	1	1	1	1	1	449193	519117
1217	1	1	1	1	1	449187	519103
1223	2	2	2	2	1	449160	519081
1228	1	1	1	1	1	449136	519046
1229	1	1	1	1	1	449133	519044
1230	1	1	1	1	1	449132	519043
1231	1	1	1	1	1	449131	519042
1232	2	2	2	1	1	449130	519041
1233	2	2	2	1	1	449128	519040
1235	1	1	1	1	1	449119	519029
1236	1	1	1	1	1	449118	519028
1237	1	1	1	1	1	449117	519027

1238	2	2	2	1	1	449116	519025
1239	2	2	2	1	1	449115	519024
1257	2	2	2	1	1	449066	518966
1261	2	2	2	1	1	449063	518986
1262	1	1	1	1	1	449060	518983
1264	1	1	1	1	1	449054	518977
1267	1	1	1	1	1	449051	518972
1274	1	1	1	1	1	448935	518898
1275	2	2	2	2	2	448921	518894
1276	1	1	1	1	1	448921	518895
1278	2	2	2	1	1	448909	518889
1279	1	1	1	1	1	448911	518888
1280	1	1	1	1	1	448903	518884
1281	1	1	1	1	1	448902	518883
1282	2	2	2	1	1	448896	518882
1285	1	1	1	1	1	448884	518875
1286	2	2	2	2	1	448886	518875
1289	2	2	2	1	1	448872	518868
1303	3	4	3	2	2	448858	518846
1309	1	1	1	1	1	448850	518854
1311	1	1	1	1	1	448866	518844
1316	2	2	2	1	1	448871	518846
1318	2	2	2	1	1	448875	518845
1323	2	2	2	1	1	448880	518847
1336	1	1	1	1	1	448910	518863
1337	1	1	1	1	1	448909	518867
1340	1	1	1	1	1	448915	518867
1343	1	1	1	1	1	448924	518870
1344	1	1	1	1	1	448920	518873
1346	1	1	2	1	1	448933	518875
1347	1	1	1	1	1	448930	518877

1356	1	1	1	1	1	448827	518838
1365	2	2	2	2	2	448832	518825
1367	2	2	2	2	1	448828	518821
1369	2	2	2	2	1	448824	518821
1372	1	1	1	1	1	448823	518824
1375	2	2	2	1	2	448817	518822
1377	2	2	2	1	1	448822	518818
1379	2	2	2	1	1	448814	518820
1380	2	2	2	1	1	448812	518818
1383	2	2	2	1	1	448812	518814
1384	2	2	2	1	1	448809	518812
1385	2	2	2	1	1	448807	518815
1389	2	3	2	2	1	448798	518830
1392	1	1	1	1	1	448803	518806
1393	2	2	2	1	1	448800	518805
1401	1	1	1	1	1	448770	518789
1402	1	1	1	1	1	448768	518789
1409	1	1	1	1	1	448749	518778
1414	0	4	2	2	1	448743	518776
1415	1	1	1	1	1	448737	518772
1416	0	4	2	2	1	448735	518771
1417	1	1	1	1	1	448732	518769
1419	2	2	2	1	2	448738	518797
1421	1	1	1	1	1	448742	518801
1422	2	2	2	1	1	448746	518802
1423	2	2	2	1	1	448748	518803
1424	1	1	1	1	1	448752	518805
1425	1	1	1	1	1	448759	518808
1427	0	2	2	4	3	448761	518809
1428	2	2	2	1	1	448764	518811
1429	1	1	1	1	1	448766	518812

1430	2	2	2	1	1	448767	518810
1436	1	1	1	1	1	448775	518816
1438	3	3	3	2	1	448778	518817
1440	1	1	1	1	1	448781	518818
1441	1	1	1	1	1	448781	518815
1447	2	2	2	1	1	448704	518738
1449	2	2	2	1	1	448701	518721
1450	3	3	2	2	1	448698	518722
1468	2	2	2	1	1	448675	518710
1471	2	2	2	1	1	448678	518688
1483	2	2	2	1	1	448651	518680
1491	3	2	2	1	2	448642	518678
1512	2	2	2	1	1	448667	518723
1513	2	2	2	1	1	448664	518718
1516	1	1	1	1	1	448606	518689
1517	2	2	2	1	1	448605	518690
1518	0	3	2	3	3	448599	518688
1519	2	2	2	1	1	448598	518686
1521	1	1	1	1	1	448595	518686
1522	1	1	1	1	1	448596	518688
1523	1	1	1	1	1	448595	518688
1524	2	2	2	1	1	448592	518684
1526	0	3	2	3	1	448591	518685
1529	0	3	2	3	1	448583	518681
1530	2	2	2	2	1	448580	518679
1531	0	4	2	2	1	448582	518675
1532	0	4	2	2	1	448624	518679
1533	0	3	2	2	1	448629	518672
1534	0	4	2	2	1	448628	518669
1535	0	4	2	3	1	448627	518667
1536	1	1	2	1	1	448623	518666

1538	0	4	2	2	1	448620	518672
1539	0	4	2	2	1	448619	518676
1541	1	1	1	1	1	448614	518665
1543	1	1	1	1	1	448614	518671
1544	1	1	1	1	1	448612	518670
1545	1	1	1	1	1	448611	518667
1548	1	1	1	1	1	448609	518664
1550	0	4	2	4	0	448603	518667
1553	1	1	2	1	1	448596	518663
1555	1	1	1	1	1	448593	518662
1559	3	4	3	4	3	448579	518659
1567	1	1	1	1	1	448555	518671
1571	1	1	1	1	1	448564	518682
1572	1	1	1	1	1	448564	518683
1573	1	1	1	1	1	448560	518682
1574	1	1	1	1	1	448557	518681
1575	1	1	1	1	1	448555	518680
1576	1	1	1	1	1	448552	518678
1595	3	3	2	2	1	448528	518653
1600	1	1	1	1	1	448542	518665
1601	1	1	1	1	1	448542	518672
1602	1	1	1	1	1	448539	518671

TOTAL Specie 297

Specia 1

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1352	0	4	3	2	1	448825	518844

TOTAL Specie 1

Specia 2

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
129	3	3	3	1	1	448399	518635
423	3	3	3	1	2	448394	518614

428	3	3	3	3	2	448409	518615
429	3	3	3	3	2	448413	518617
431	3	4	3	3	2	448429	518619
432	3	4	3	2	2	448449	518621
446	2	3	2	2	1	448475	518623
447	2	3	2	2	1	448478	518623
450	0	3	2	3	1	448489	518624
452	0	3	2	3	1	448495	518625
453	0	2	2	0	1	448497	518626
474	0	3	2	2	1	448568	518638
478	0	3	2	2	1	448582	518637
479	0	4	2	3	1	448583	518640
489	0	3	2	2	1	448613	518646
490	0	3	3	2	1	448623	518648
582	2	2	2	2	1	448717	518689
608	2	2	2	2	1	448785	518716
612	2	2	2	2	1	448770	518742
628	3	3	3	3	2	448765	518730
655	3	4	3	2	1	448738	518751
660	3	3	2	2	1	448749	518754
661	4	4	4	2	2	448745	518750
663	3	3	3	2	2	448750	518761
671	3	3	3	2	1	448768	518763
673	3	3	3	2	1	448764	518767
713	2	3	3	2	1	448873	518817
783	3	3	3	2	1	448924	518848
792	3	3	3	2	2	448943	518859
793	3	4	3	2	2	448945	518860
797	3	4	3	2	2	448957	518865
798	3	4	3	2	2	448958	518866
799	3	3	3	2	2	448963	518870

800	2	2	2	1	2	448966	518874
802	4	4	3	2	2	448968	518868
804	3	3	3	2	2	448975	518874
807	3	3	3	2	2	448982	518883
816	3	3	3	2	2	449004	518889
819	3	4	3	3	2	449009	518893
887	3	3	3	2	1	449044	518920
923	3	4	3	3	2	449068	518942
925	3	4	3	3	2	449074	518945
927	3	3	3	2	1	449076	518948
931	3	3	3	3	2	449082	518953
936	3	3	3	2	2	449084	518963
950	3	3	3	3	2	449103	518978
951	3	4	3	2	2	449101	518982
1015	3	3	3	3	2	448996	518917
1016	3	4	3	3	2	448989	518907
1018	3	3	3	2	1	448980	518908
1019	3	4	3	2	2	448981	518901
1020	3	3	3	2	2	448975	518905
1021	3	3	3	3	2	448969	518902
1022	3	3	2	2	2	448945	518900
1024	3	4	3	3	2	448945	518930
1026	3	4	3	3	2	448942	518935
1027	3	3	3	2	2	448929	518940
1028	3	4	3	3	2	448937	518946
1041	3	4	3	3	2	449015	518936
1043	3	3	3	3	2	449020	518934
1058	3	4	3	2	2	448841	518781
1091	3	3	3	2	1	448789	518772
1093	3	3	3	2	1	448785	518765
1133	4	4	4	3	2	449151	519035

1156	4	4	4	2	2	449198	519062
1160	4	4	4	2	2	449205	519071
1164	4	4	4	2	2	449195	519081
1166	3	4	3	2	2	449194	519082
1171	4	4	4	2	2	449195	519088
1173	4	4	4	2	2	449198	519088
1180	4	4	4	2	2	449207	519099
1187	4	4	4	2	1	449215	519108
1221	3	4	3	3	1	449158	519072
1222	3	4	3	3	1	449163	519076
1260	3	3	3	2	2	449054	518951
1263	3	3	3	2	2	449061	518983
1268	3	3	3	2	1	449050	518971
1269	3	3	3	2	2	449048	518970
1283	3	3	3	2	1	448890	518879
1287	0	4	2	3	1	448877	518872
1293	3	4	3	3	2	448846	518856
1294	3	3	3	2	2	448839	518852
1296	3	4	3	3	2	448844	518841
1297	3	3	3	3	2	448850	518833
1298	3	3	3	3	2	448855	518835
1299	3	3	3	3	2	448852	518838
1300	3	4	3	3	2	448857	518840
1302	3	4	3	2	2	448861	518842
1308	3	3	3	2	1	448842	518852
1310	0	3	3	2	1	448857	518854
1313	3	3	3	2	2	448869	518841
1319	3	3	3	2	2	448875	518844
1327	0	3	3	3	1	448879	518851
1330	3	4	3	3	1	448890	518856
1332	3	4	3	3	1	448893	518859

1334	2	3	2	3	2	448899	518861
1342	3	3	3	3	2	448920	518868
1351	3	4	3	3	1	448821	518846
1362	2	2	3	2	1	448828	518826
1391	4	4	4	2	2	448810	518810
1395	4	4	4	2	2	448791	518801
1407	3	3	3	1	1	448755	518781
1408	0	3	2	3	1	448751	518779
1444	3	3	3	2	1	448784	518820
1463	2	3	2	2	1	448687	518704
1469	3	3	3	2	1	448684	518693
1520	0	3	2	3	1	448597	518684
1546	0	3	2	3	2	448609	518669
1547	0	2	2	2	1	448607	518669
1566	3	3	3	2	2	448560	518674
1597	3	3	3	2	1	448527	518657
1598	3	4	3	3	2	448531	518659
1599	2	3	2	3	2	448536	518662

TOTAL Specie 113
Specia 5

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
633	4	4	4	2	1	448772	518735
635	3	3	3	1	1	448780	518732

TOTAL Specie 2
Specia 10

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
451	4	4	4	1	1	448491	518625
455	2	2	3	1	1	448501	518622
468	3	3	4	1	1	448527	518619
473	3	3	3	1	1	448563	518635
493	3	3	4	1	1	448633	518652

605	2	2	2	1	1	448786	518714
617	2	2	2	1	1	448758	518733
634	3	2	3	1	1	448776	518732
794	3	3	4	1	1	448950	518861
795	4	4	4	1	1	448958	518858
809	3	3	4	1	1	448990	518883
988	2	2	2	1	1	449102	518930
990	2	2	2	1	1	449097	518935
996	3	2	3	2	2	449093	518931
997	2	2	2	2	2	449090	518930
1011	3	3	4	1	2	449083	518922
1071	3	3	4	1	1	448825	518800
1081	3	3	4	1	1	448809	518777
1088	4	4	4	1	1	448787	518780
1216	3	3	4	1	1	449191	519118
1225	2	3	3	1	1	449144	519064
1226	3	3	3	1	1	449140	519051
1227	3	3	3	1	1	449138	519048
1360	3	2	3	1	1	448830	518829
1371	3	3	4	1	1	448823	518823
1403	3	2	3	1	1	448765	518787
1439	2	2	2	1	1	448780	518818
1445	3	3	3	1	1	448787	518821
1527	3	3	4	1	1	448588	518683
1581	3	3	4	1	1	448551	518665
1603	2	2	2	1	1	448537	518670

TOTAL Specie 31

Specia 14

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1080	4	4	4	1	1	448815	518772
1092	4	4	4	1	1	448789	518768

TOTAL Specie	2							
Specia	16							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
1010	3	3	4	1	1	449084	518921	

TOTAL Specie	1							
Specia	17							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
629	1	1	1	1	2	448767	518727	
630	1	1	1	1	2	448768	518728	
934	2	2	2	1	1	449084	518958	
1234	2	2	2	1	1	449124	519033	
1363	2	1	1	1	1	448830	518823	
1368	2	1	1	1	1	448826	518819	
1549	1	1	1	2	1	448606	518670	

TOTAL Specie	7							
Specia	19							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
1277	3	3	3	2	1	448919	518893	
1305	3	3	3	2	2	448850	518841	
1321	2	2	2	1	1	448876	518846	
1338	0	4	3	2	1	448912	518869	
1341	0	4	3	2	1	448916	518870	
1357	3	3	3	2	1	448824	518837	
1364	2	2	2	1	1	448830	518825	
1366	2	2	2	1	1	448832	518824	

TOTAL Specie	8							
Specia	20							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
806	3	3	3	2	2	448981	518875	
813	3	3	3	1	2	448997	518890	

TOTAL Specie	2							
Specia	21							

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
131	3	3	3	1	1	448393	518634
133	3	3	3	1	1	448388	518633
134	3	3	3	1	1	448384	518632
457	0	3	2	2	1	448506	518622
636	3	3	3	2	1	448740	518727
637	3	3	3	1	1	448736	518725
638	3	3	3	1	1	448732	518724
639	3	3	3	1	1	448729	518722
645	4	4	4	2	2	448704	518696
647	4	4	4	1	1	448739	518747
651	3	4	3	2	2	448731	518739
657	3	3	3	2	1	448755	518755
787	2	2	3	1	1	448944	518852
952	4	4	4	2	2	449104	518986
956	3	4	3	2	2	449109	518975
959	4	4	4	2	2	449118	518969
960	3	3	3	2	2	449123	518971
1059	3	3	3	1	1	448836	518777
1060	3	3	3	1	1	448849	518782
1062	3	4	3	2	2	448846	518791
1063	3	4	3	2	1	448844	518793
1068	3	4	4	2	1	448833	518805
1097	3	4	3	2	1	448797	518741
1098	3	4	3	2	1	448799	518735
1099	3	4	3	2	1	448811	518727
1240	4	4	3	3	2	449130	519069
1241	4	4	3	3	2	449119	519069
1252	3	3	3	3	2	449112	519028
1270	3	4	3	3	2	449039	518966
1271	3	4	3	3	1	448941	518882

1272	3	4	3	2	1	448938	518888
1273	3	4	3	2	1	448936	518893
1325	3	3	3	3	1	448877	518850
1328	3	4	3	3	1	448883	518849
1400	4	4	4	1	2	448773	518790
1426	3	3	3	1	1	448761	518807
1525	0	3	2	3	2	448593	518682

TOTAL Specie 37

Specia 22

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
130	2	2	2	1	1	448396	518635

TOTAL Specie 1

Specia 23

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
135	3	3	4	1	1	448381	518635
418	3	3	3	1	1	448376	518596
419	3	3	3	1	1	448377	518601
420	4	4	4	1	1	448380	518608
487	2	2	2	1	1	448615	518645
488	2	2	2	1	1	448616	518647
491	4	4	4	2	1	448618	518650
581	3	4	3	3	1	448713	518687
641	3	3	3	1	1	448724	518719
644	4	4	4	1	1	448712	518707
714	4	4	3	1	1	448874	518813
812	4	4	4	1	2	448997	518886
1304	3	3	3	2	1	448855	518844
1331	2	2	2	1	1	448893	518853
1396	2	2	2	1	1	448786	518798
1420	3	3	3	1	1	448735	518791
1528	3	3	3	1	1	448587	518680

TOTAL Specie 17

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
124	3	4	3	1	1	448411	518641
132	3	4	3	3	1	448390	518637
417	3	3	3	3	2	448374	518594
421	0	3	0	4	3	448385	518612
422	0	3	0	4	3	448389	518613
425	3	3	3	3	3	448398	518614
427	3	3	3	3	3	448403	518615
465	3	4	3	3	2	448536	518614
466	3	3	3	2	2	448528	518616
484	0	4	2	3	1	448611	518645
485	0	3	2	3	2	448610	518648
486	0	3	2	3	2	448615	518649
618	0	4	4	3	1	448752	518730
619	3	3	3	2	2	448749	518729
620	3	3	3	2	2	448749	518721
621	3	3	3	2	2	448753	518722
622	3	3	3	2	2	448752	518727
625	3	2	3	2	1	448758	518730
631	4	4	4	3	3	448768	518732
652	3	3	3	3	2	448730	518739
662	3	3	3	2	2	448746	518756
666	3	3	3	2	2	448757	518761
667	3	2	3	1	2	448755	518766
668	2	2	2	2	1	448753	518766
674	2	3	2	3	2	448763	518770
676	0	3	3	2	1	448759	518765
702	3	4	3	3	2	448862	518795
703	3	4	3	3	2	448862	518797
704	3	4	3	3	2	448859	518802

707	3	4	3	3	2	448855	518815
708	3	4	3	2	1	448857	518817
709	3	4	3	2	1	448859	518819
710	3	4	3	2	1	448862	518820
711	3	4	3	2	1	448869	518823
712	2	2	2	1	1	448871	518819
784	3	3	3	3	2	448927	518848
788	2	2	2	1	1	448946	518850
789	2	2	2	1	1	448938	518856
888	3	3	3	3	2	449046	518921
891	3	4	3	3	2	449055	518914
897	3	4	3	3	2	449062	518906
899	3	4	3	3	2	449064	518904
900	3	4	3	3	2	449066	518896
901	3	4	3	3	2	449069	518892
902	3	4	3	3	2	449072	518895
903	3	4	3	3	2	449075	518898
904	2	2	2	2	2	449078	518901
906	2	2	3	2	2	449073	518911
911	2	2	2	1	2	449084	518913
912	2	2	2	1	1	449085	518911
919	2	2	2	1	1	449060	518934
920	2	2	2	1	1	449062	518936
961	4	4	4	2	2	449127	518968
962	4	4	4	2	2	449129	518964
965	2	2	2	2	2	449124	518959
966	4	4	4	3	2	449127	518958
967	4	4	4	3	2	449124	518955
969	4	4	4	3	2	449120	518952
970	3	2	3	2	2	449118	518947
973	2	2	2	1	1	449112	518943

974	4	4	4	3	3	449111	518943
980	2	2	2	1	1	449107	518937
981	4	4	4	3	2	449105	518939
985	4	4	4	3	2	449098	518937
987	3	4	3	3	2	449103	518930
991	2	2	2	1	1	449096	518936
992	3	4	3	3	2	449095	518936
993	3	3	3	2	2	449094	518932
998	3	4	3	4	3	449092	518927
1083	3	4	3	3	2	448807	518780
1084	3	4	3	4	3	448805	518782
1085	3	3	3	3	2	448803	518786
1086	3	4	3	3	2	448797	518783
1090	3	4	3	4	2	448782	518771
1137	2	2	2	1	1	449180	519034
1176	3	2	3	2	2	449202	519096
1290	2	2	2	3	2	448877	518869
1291	3	3	3	2	2	448853	518860
1292	3	3	3	3	2	448851	518860
1306	3	4	3	3	2	448846	518849
1312	0	4	3	3	2	448868	518843
1345	3	3	3	3	1	448926	518876
1348	2	4	3	3	1	448931	518879
1349	3	3	3	2	1	448821	518853
1350	0	4	3	3	1	448822	518850
1355	0	4	3	2	1	448828	518839
1358	3	3	3	3	1	448824	518835
1359	3	3	3	3	1	448829	518832
1361	3	3	3	3	1	448829	518830
1370	2	2	2	1	1	448825	518824
1376	2	2	2	1	1	448820	518823

1381	0	4	3	3	1	448817	518816
1382	0	4	3	3	1	448815	518815
1386	3	4	3	3	1	448809	518820
1387	3	4	3	3	1	448802	518825
1388	3	4	3	3	1	448800	518828
1390	2	2	2	1	1	448808	518811
1404	3	3	3	3	2	448763	518786
1454	2	3	2	3	2	448690	518717
1456	3	3	3	3	2	448686	518715
1459	2	2	2	1	1	448692	518704
1460	3	3	3	2	2	448683	518712
1461	3	4	3	2	2	448683	518709
1462	4	4	3	2	2	448685	518706
1465	2	2	2	1	1	448679	518711
1466	2	2	2	1	1	448678	518711
1467	3	3	3	2	2	448677	518710
1470	3	4	3	3	1	448681	518690
1484	3	4	3	3	2	448653	518677
1485	3	3	3	3	2	448656	518674
1486	3	3	3	4	2	448652	518673
1487	3	4	3	4	3	448647	518672
1488	0	3	3	3	2	448644	518672
1489	3	4	3	4	3	448643	518674
1490	3	2	3	2	1	448641	518677
1509	2	2	2	1	2	448663	518728
1510	2	2	2	1	2	448665	518725
1511	2	2	2	1	2	448668	518722
1537	2	2	2	1	1	448624	518671
1540	0	3	2	4	3	448617	518666
1542	2	2	2	1	1	448615	518667
1551	0	2	2	2	1	448601	518666

1552	0	2	2	1	1	448601	518663
1556	0	4	2	2	1	448591	518663
1557	3	3	2	4	2	448591	518661
1558	3	4	3	4	2	448582	518660
1561	3	4	3	3	2	448564	518659
1562	3	4	3	3	2	448572	518680
1563	3	4	3	3	2	448569	518679
1564	3	4	3	3	2	448566	518677
1565	3	3	3	3	2	448563	518676
1577	3	4	3	4	2	448553	518677
1578	2	2	2	1	1	448550	518670
1579	3	4	3	3	2	448551	518657
1580	3	3	3	4	3	448551	518661
1582	3	4	3	3	2	448547	518662
1583	2	2	2	1	1	448549	518657
1584	3	4	3	3	2	448547	518657
1585	2	2	2	1	2	448546	518657
1586	0	3	2	4	2	448543	518656
1587	2	2	2	1	1	448542	518656
1588	0	3	2	3	2	448540	518656
1589	2	2	2	1	2	448538	518655
1590	3	4	2	4	3	448536	518655
1591	2	2	2	1	2	448535	518654
1592	0	3	2	3	2	448532	518654
1593	2	2	2	1	1	448531	518654
1594	3	2	2	1	2	448529	518654
1596	3	4	3	4	3	448526	518656

TOTAL Specie 149
Specia 25

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1378	3	2	2	1	1	448815	518821

1448	3	3	2	2	1	448701	518724
1452	4	4	3	3	2	448699	518713
1560	3	4	3	2	2	448568	518657
TOTAL Specie	4						
Specia	27						
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1003	2	2	2	1	2	449086	518926
1007	3	2	3	1	2	449085	518922
1208	2	2	2	1	1	449181	519096
1224	3	3	3	2	1	449151	519069
1242	3	3	3	3	2	449116	519067
1243	3	3	3	3	2	449099	519052
1244	3	3	3	2	2	449096	519048
1245	3	3	3	2	2	449100	519043
1246	3	3	3	2	2	449102	519040
1315	2	2	2	1	1	448872	518845
1317	2	2	2	1	1	448872	518848
1320	2	2	2	1	1	448875	518847
1324	3	3	3	2	2	448878	518847
1329	2	3	2	2	1	448888	518851
TOTAL Specie	14						
Specia	28						
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
456	0	3	2	0	0	448504	518623
624	4	4	4	1	2	448758	518727
790	2	2	2	1	1	448941	518857
791	2	2	2	2	2	448947	518858
814	4	4	4	2	2	448999	518890
820	3	3	3	2	2	449007	518896
1030	2	2	2	1	1	449014	518921
1031	2	2	2	1	1	449016	518924

1037	2	2	2	1	1	449014	518931
1038	2	2	2	1	1	449011	518930
1153	3	4	3	2	2	449195	519066
1207	3	3	2	2	1	449179	519094
1314	2	2	2	2	1	448873	518843
1326	2	3	2	3	1	448880	518849
1354	3	3	2	1	1	448823	518840

TOTAL Specie 15

Specia 29

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1211	2	2	2	1	1	449182	519098

TOTAL Specie 1

Specia 30

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
454	2	2	2	2	1	448501	518625
653	3	3	3	2	1	448728	518741
775	3	3	3	2	2	448897	518812
785	3	2	3	2	1	448932	518852
786	3	3	3	2	1	448936	518855
815	3	3	3	2	2	449002	518888
896	2	2	2	2	2	449064	518908
905	2	2	2	2	2	449067	518902
921	3	3	3	2	1	449063	518937
937	3	2	3	2	2	449087	518965
982	3	3	3	2	1	449103	518937
983	3	3	3	2	1	449107	518935
1001	3	3	3	2	2	449090	518927
1006	3	3	3	2	1	449087	518921
1032	2	2	2	1	1	449013	518926
1033	2	2	2	1	1	449016	518927
1034	2	2	2	1	1	449020	518926

1035	2	2	2	1	1	449019	518929
1036	2	2	2	1	1	449017	518933
1039	2	2	2	1	1	449009	518933
1040	2	2	2	1	1	449012	518935
1096	3	3	3	2	1	448794	518747
1446	3	3	2	1	1	448713	518750

TOTAL Specie 23

Specia 31

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
128	2	2	2	1	1	448398	518638
145	2	2	2	1	1	448416	518632
146	2	2	2	1	1	448416	518632
147	2	2	2	1	1	448417	518633
148	2	2	2	1	1	448416	518632
150	2	2	2	1	1	448418	518634
151	2	2	2	1	1	448418	518635
152	2	2	2	1	1	448418	518636
153	2	2	2	1	1	448418	518637
155	2	2	2	1	1	448419	518638
156	2	2	2	1	1	448418	518639
157	2	2	2	1	1	448418	518640
159	2	2	2	1	1	448417	518642
160	2	2	2	1	1	448415	518641
161	2	2	2	1	1	448416	518642
162	2	2	2	1	1	448416	518643
163	2	2	2	1	1	448416	518635
164	2	2	2	1	1	448416	518633
165	2	2	2	1	1	448415	518636
166	2	2	2	1	1	448414	518639
167	2	2	2	1	1	448411	518650
168	2	2	2	1	1	448411	518650

173	2	2	2	1	1	448428	518639
174	2	2	2	1	1	448427	518636
175	2	2	2	1	1	448427	518637
176	2	2	2	1	1	448427	518638
177	2	2	2	1	1	448426	518638
178	2	2	2	1	1	448429	518641
179	2	2	2	1	1	448427	518642
180	2	2	2	1	1	448426	518639
181	2	2	2	1	1	448426	518639
182	2	2	2	1	1	448425	518640
183	2	2	2	1	1	448425	518641
184	2	2	2	1	1	448424	518642
185	2	2	2	1	1	448424	518643
186	2	2	2	1	1	448424	518644
187	2	2	2	1	1	448423	518645
188	2	2	2	1	1	448427	518644
189	2	2	2	1	1	448424	518646
383	2	3	3	1	1	448487	518654
424	2	2	3	1	1	448395	518609
426	3	3	4	1	1	448398	518609
430	2	3	4	1	1	448414	518612
434	2	2	4	1	1	448439	518614
435	2	2	4	1	1	448418	518613
448	2	2	3	1	1	448484	518624
449	2	2	3	1	1	448485	518623
467	2	2	3	1	1	448525	518620
470	3	3	3	1	1	448539	518632
471	3	2	3	1	1	448544	518633
472	3	3	4	1	1	448552	518634
475	2	2	3	1	1	448574	518639
477	2	2	3	2	1	448570	518634

1002	2	2	2	1	1	449089	518925
1012	2	2	2	1	1	449080	518919
1023	3	3	4	1	1	448952	518913
1044	3	3	3	1	1	449018	518938
1045	3	3	3	1	1	449013	518939
1046	3	3	3	1	1	449010	518942
1047	3	3	3	1	1	449012	518942
1048	3	3	3	1	1	449007	518939
1049	3	3	3	1	1	449007	518940
1050	3	3	3	1	1	449004	518938
1051	3	3	3	1	1	449004	518936
1052	2	2	2	2	1	449008	518936
1053	2	2	2	1	1	449010	518934
1054	2	2	2	1	1	449003	518922
1055	2	2	2	1	1	448848	518779
1065	2	2	2	1	1	448842	518798
1069	2	3	2	1	1	448830	518803
1070	2	3	2	1	1	448828	518801
1075	2	3	2	1	1	448808	518792
1076	2	3	2	1	1	448805	518790
1077	2	3	2	1	1	448803	518789
1078	2	2	2	1	1	448803	518788
1079	2	2	2	1	1	448810	518780
1082	2	3	2	1	1	448802	518776
1130	2	2	2	1	1	449142	519025
1131	2	2	2	1	1	449146	519029
1132	2	2	2	1	1	449148	519031
1134	3	3	3	1	1	449170	519043
1135	3	3	2	1	1	449173	519040
1138	3	3	3	1	1	449181	519033
1139	3	3	3	1	1	449170	519053

1140	3	3	3	1	1	449172	519062
1141	3	3	3	1	1	449174	519063
1142	3	3	3	1	1	449169	519058
1143	2	2	2	1	1	449176	519065
1144	2	2	2	1	1	449179	519068
1145	3	2	3	1	1	449180	519070
1146	3	3	3	1	1	449182	519071
1148	3	3	3	1	1	449187	519072
1152	2	2	3	1	1	449193	519066
1154	2	2	3	2	2	449197	519063
1155	2	2	3	2	2	449196	519063
1165	3	2	3	2	1	449196	519077
1167	2	2	3	2	1	449191	519082
1168	2	2	3	1	1	449195	519084
1170	3	3	3	1	2	449197	519084
1172	3	3	3	2	1	449198	519091
1174	2	2	3	1	1	449201	519094
1175	2	2	3	1	1	449202	519094
1218	1	1	1	1	1	449157	519075
1219	1	1	1	1	1	449160	519074
1220	1	1	1	1	1	449159	519073
1253	3	3	3	1	1	449082	518984
1255	3	3	3	1	1	449074	518973
1256	2	2	2	1	1	449071	518970
1258	3	3	3	1	1	449063	518962
1259	3	3	3	1	1	449059	518958
1265	2	2	2	1	1	449054	518975
1333	3	2	3	1	1	448901	518858
1339	3	2	3	1	1	448915	518864
1353	2	2	2	1	1	448822	518843
1405	2	2	2	1	1	448762	518785

1432	1	1	1	1	1	1	448770	518814
1433	1	1	1	1	1	1	448770	518811
1472	3	3	3	1	1	1	448676	518689
TOTAL Specie	118							
Specia	32							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
1254	3	4	3	2	2	449076	518977	
1437	3	3	2	2	1	448779	518813	
TOTAL Specie	2							
Specia	35							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
817	3	4	3	3	2	449002	518894	
930	3	4	3	3	2	449080	518952	
1301	3	3	3	2	2	448864	518839	
1307	3	2	3	2	2	448844	518849	
1322	3	3	2	2	2	448878	518847	
1335	3	4	3	2	1	448906	518861	
TOTAL Specie	6							
Specia	37							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
907	1	1	1	1	1	449081	518904	
908	1	1	1	1	1	449080	518911	
909	1	1	1	1	1	449077	518912	
TOTAL Specie	3							
Specia	39							
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord	
939	3	3	3	2	2	449090	518968	
1203	2	2	2	2	1	449168	519106	
1204	2	2	2	2	1	449175	519092	
1205	2	2	2	2	1	449171	519089	
1451	3	3	2	2	1	448695	518719	
1453	3	3	2	2	1	448695	518713	

1455	3	3	2	2	1	448688	518717
1457	3	3	2	2	1	448688	518711
TOTAL Specie	8						
Specia	40						
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1442	3	3	3	2	1	448784	518816
TOTAL Specie	1						
Specia	41						
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
658	2	2	2	1	1	448753	518753
1247	3	3	3	2	2	449106	519036
1248	3	4	3	3	2	449107	519032
1249	3	3	3	2	2	449108	519030
1250	3	3	3	2	2	449111	519027
1251	3	3	2	2	2	449112	519027
1266	3	2	3	3	2	449049	518975
1418	2	2	2	1	1	448730	518771
1431	2	3	2	2	1	448768	518808
1434	2	2	2	2	1	448774	518813
1435	2	2	2	2	1	448774	518816
1443	3	3	2	2	1	448782	518819
TOTAL Specie	12						
NR TOTAL ARBORI	875						