

## ANEXA 2 – FISA SPATIULUI VERDE nr. 9 – pozitie inventar 1557, spatiu verde Strada Turda

Judetul:	SIBIU	Sectiune plan:	H4, H5, I5	Cod zona valorica:	NA
Localitatea:	MEDIAS	Nr.cadastral imobil:	112967	Cod zona protejata:	NA
Cod SIRUTA:	143628	Nr.carte funciara:	112967	Cod postal:	NA

### FISA SPATIULUI VERDE

#### 1. SCHITA AMPLASAMENTULUI TERENULUI SPATIU VERDE



#### 2. ADRESA

Str. Turda, 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	26751	-	26751	
<b>Total teren spatiu verde – DETALIERE CONFORM TABEL SPATII VERZI FISA</b>							26751	

**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
<b>Total suprafata ocupata din terenul spatiu verde</b>						

**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 VERDE<sup>1</sup>



OBS. DETALIERE CONFORM TABEL ARBORI FISA

- Vegetatie arborescenta din categoria foioase si conifere (683 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

<sup>1</sup> 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_prc	Mod_adm	Veg	SV_tip	Supraf
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	3118
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1454
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	77
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	15
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	103
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	147
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	1788
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	725
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	222
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	296
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	162
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	161
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	92
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	193

Denumire	Reg_jur	Proprietar	Tip_prc	Mod_adm	Veg	SV_tip	Supraf
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2008
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	198
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	166
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	160
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	54
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	7443
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2785
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	2562
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	396
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	239
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	452
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	310
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	443
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	163
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	106
Strada Turda	HG978/2002;	MUNICIPIUL	1	1	CF FISA	1	494

Denumire	Reg_jur	Proprietar	Tip_prc	Mod_adm	Veg	SV_tip	Supraf
	HCL44/1999	MEDIAS					
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	89
Strada Turda	HG978/2002; HCL44/1999	MUNICIPIUL MEDIAS	1	1	CF FISA	1	130
<b>SUPRAFATA TOTALA / FISA</b>		<b>26751</b>					

# ARBORI FISA

Specia	0						
NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
111	1	1	1	1	1	448407	518685
113	1	1	1	1	1	448411	518686
117	1	1	1	2	1	448417	518692
118	1	1	1	1	1	448420	518702
193	2	2	2	1	2	448441	518704
194	2	2	2	1	2	448436	518697
195	2	2	2	1	2	448434	518694
196	3	3	3	1	1	448428	518703
203	1	1	1	1	1	448351	518676
204	1	1	1	1	1	448346	518681
205	1	1	1	1	1	448344	518683
208	1	1	1	1	2	448428	518707
209	1	1	1	1	1	448426	518709
210	1	1	1	1	2	448431	518711
211	3	3	3	2	1	448434	518714
212	1	1	1	1	1	448432	518717
216	1	1	1	1	1	448427	518723
229	3	3	3	1	1	448396	518722
276	2	3	3	2	2	448513	518786
289	2	2	3	1	1	448539	518801
293	2	2	2	1	1	448537	518805
295	2	2	2	2	2	448562	518812
296	3	3	3	1	1	448563	518815
297	2	2	2	1	1	448567	518818
298	2	2	2	1	1	448586	518854
299	2	2	2	1	1	448584	518853
300	2	2	2	1	1	448581	518852



301	2	2	2	1	1	448578	518850
331	2	2	2	1	1	448502	518809
332	3	3	3	1	1	448516	518827
333	3	3	3	1	1	448517	518828
335	3	3	2	3	2	448518	518834
337	1	1	1	1	1	448532	518860
339	3	2	2	2	2	448540	518869
342	3	3	3	3	2	448559	518867
343	4	4	3	3	2	448563	518870
344	1	1	1	3	2	448552	518874
345	1	1	1	2	2	448556	518877
350	2	2	2	2	2	448575	518877
353	3	3	3	2	1	448581	518863
354	3	3	3	2	1	448581	518864
357	3	3	3	2	2	448578	518856
358	1	1	1	1	1	448571	518853
359	1	1	1	1	1	448572	518855
366	3	2	3	2	2	448545	518839
371	3	3	3	3	2	448538	518836
374	2	2	2	0	0	448536	518839
1938	1	1	1	1	1	448671	518962
1939	1	1	1	1	1	448671	518963
1941	2	2	2	1	1	448680	518968
1942	4	4	4	2	1	448678	518968
1946	1	1	1	1	1	448671	518985
1947	1	1	1	1	1	448670	518981
1957	3	3	3	3	2	448659	518993
1958	4	4	4	2	2	448664	518988
1963	3	4	3	2	1	448653	518989
1964	3	3	3	2	2	448655	518982
1965	1	1	1	1	1	448658	518978

1966	1	1	1	1	1	448661	518977
1967	3	3	3	2	1	448660	518975
1968	1	1	1	1	1	448654	518976
1969	1	1	1	1	1	448651	518975
1977	2	2	2	1	1	448638	518981
1978	3	3	3	2	1	448636	518980
1980	3	3	3	2	2	448645	518972
1990	1	1	1	1	1	448634	518967
1991	2	2	2	1	1	448638	518965
1996	2	2	3	1	1	448621	518968
1997	1	1	1	1	1	448626	518965
1998	2	2	2	1	1	448625	518964
2001	2	2	2	1	1	448624	518961
2002	2	2	2	1	1	448622	518960
2003	2	3	3	2	1	448621	518959
2004	2	2	1	1	1	448620	518961
2005	2	2	2	1	1	448620	518961
2006	2	2	2	1	1	448618	518959
2007	3	3	3	1	1	448618	518960
2008	2	2	2	1	1	448618	518962
2010	2	2	2	1	1	448616	518965
2012	1	1	1	1	1	448615	518966
2013	1	1	1	1	1	448623	518956
2014	1	1	1	1	1	448625	518958
2015	1	1	1	1	1	448627	518960
2016	1	1	1	1	1	448629	518961
2018	2	2	2	1	1	448612	518962
2019	2	2	2	1	1	448611	518959
2020	2	2	2	1	1	448610	518960
2022	1	1	1	1	1	448608	518958
2026	2	2	2	1	1	448605	518956

2028	2	2	2	1	1	448609	518951
2029	2	2	2	1	1	448606	518949
2030	2	2	2	1	1	448607	518950
2031	2	2	2	1	1	448608	518948
2033	2	2	2	1	1	448688	519009
2080	2	2	2	1	1	448596	519026
2096	1	1	1	1	1	448600	518994
2097	1	1	1	1	1	448603	518995
2098	1	1	1	1	1	448603	518994
2099	1	1	1	1	1	448601	518992
2101	1	1	1	1	1	448604	518991
2102	2	2	2	1	1	448603	518991
2103	2	2	2	1	1	448602	518990
2112	3	4	3	2	1	448613	518983
2113	2	2	2	1	1	448622	518989
2114	3	4	3	2	1	448609	518993
2115	2	2	2	2	1	448607	518995
2118	2	2	2	1	1	448608	518999
2121	2	2	2	1	1	448611	518999
2122	2	2	2	1	1	448611	518998
2123	2	2	2	1	1	448612	518997
2125	2	2	2	1	1	448613	518996
2148	3	3	3	2	2	448625	519001
2151	1	1	1	1	1	448636	519001
2157	3	3	3	1	1	448644	519007
2158	1	1	1	1	1	448650	519005
2159	3	2	3	2	2	448648	519005
2166	3	3	3	1	1	448593	518958
2167	2	2	2	2	1	448592	518957
2171	3	3	3	1	1	448585	518951
2173	2	2	3	2	1	448581	518947

2176	1	1	1	1	1	448576	518945
2178	1	1	1	1	1	448573	518953
2179	2	2	2	1	1	448572	518956
2180	2	2	2	1	1	448576	518955
2181	2	2	2	1	1	448578	518955
2182	2	2	2	1	1	448581	518956
2183	2	2	2	1	1	448583	518957
2184	2	2	2	2	1	448586	518958
2185	2	2	2	1	1	448584	518962
2190	3	3	3	3	2	448559	518945
2192	2	2	2	1	1	448559	518950
2194	1	1	1	1	1	448562	518954
2195	1	1	1	1	1	448566	518953
2201	1	1	1	1	1	448554	518952
2202	1	1	1	1	1	448555	518953
2207	1	1	1	1	1	448538	518946
2209	3	4	3	2	1	448539	518944
2210	1	1	1	1	1	448537	518936
2211	1	1	1	1	1	448541	518935
2212	1	1	1	1	1	448543	518939
2213	1	1	1	1	1	448545	518936
2214	1	1	1	1	1	448544	518935
2218	1	1	1	1	1	448550	518932
2223	1	1	1	1	1	448545	518942
2224	2	2	2	1	1	448535	518940
2230	3	3	3	1	2	448521	518946
2234	2	2	2	1	2	448520	518964
2273	2	2	2	2	2	448565	518988
2282	2	2	2	2	2	448509	518955
2287	0	2	2	3	3	448477	518908
2298	2	2	2	1	1	448474	518842

2302	0	2	2	2	1	448472	518841
2304	2	2	2	1	1	448501	518847
2305	2	2	2	2	1	448498	518850
2306	2	2	2	1	1	448499	518853
2307	1	1	1	1	1	448502	518852
2309	2	2	2	1	1	448498	518845
2318	1	1	1	1	1	448520	518865
2319	1	1	1	1	1	448525	518865
2320	1	1	1	1	1	448524	518864
2321	1	1	1	1	1	448522	518861
2322	1	1	1	1	1	448521	518859
2325	1	1	1	1	2	448522	518879
2327	1	1	1	1	1	448511	518884
2331	1	1	1	1	1	448455	518862
2333	1	1	1	1	1	448462	518870
2343	3	4	3	3	2	448510	518894
2344	3	4	3	3	2	448509	518896
2347	1	1	1	2	1	448505	518894
2348	2	2	2	2	1	448505	518897
2354	2	2	2	3	2	448496	518892
2355	2	2	2	2	2	448491	518890
2363	1	1	1	1	1	448478	518906
2364	1	1	1	1	1	448478	518904
2365	1	1	1	1	1	448481	518908
2366	1	1	1	1	1	448482	518910
2368	1	1	1	1	1	448483	518912
2369	1	1	1	1	1	448488	518913
2371	1	1	1	2	1	448493	518923
2372	1	1	1	2	1	448499	518923
2373	2	2	2	2	2	448499	518922
2376	2	2	2	2	1	448512	518923



2377	2	2	2	2	1	448513	518927
2378	1	1	1	1	1	448514	518924
2379	1	1	1	1	1	448483	518811
2380	1	1	1	1	1	448485	518811
2381	1	1	1	1	1	448486	518813
2382	1	1	1	1	1	448488	518814
2384	1	1	1	2	2	448490	518816
2387	2	2	2	1	1	448488	518833
2389	1	1	1	1	1	448486	518828
2390	2	2	2	1	1	448485	518830
2391	1	1	1	1	1	448484	518831
2394	1	1	1	1	1	448473	518827
2397	1	1	1	1	1	448476	518801
2398	1	1	1	1	1	448473	518800
2400	0	2	2	2	1	448470	518798
2402	1	1	1	1	1	448463	518795
2404	1	1	1	2	1	448459	518799
2409	1	1	1	1	1	448449	518788
2410	2	2	2	1	1	448449	518789
2413	1	1	1	1	1	448431	518778
2415	1	1	1	1	1	448418	518774
2416	1	1	1	1	1	448419	518773
2417	1	1	1	1	1	448421	518773
2418	1	1	1	1	1	448418	518777
2421	1	1	1	2	2	448408	518787
2437	2	2	2	1	1	448431	518820
2438	2	2	2	1	1	448441	518822
2439	1	1	1	1	1	448445	518820
2440	2	2	2	1	1	448443	518818
2441	2	2	2	1	1	448441	518817
2442	1	1	1	1	1	448438	518815

2443	1	1	1	1	1	1	448436	518813
2444	1	1	1	1	1	1	448434	518811
2445	2	2	2	1	1	1	448426	518807
2446	1	1	1	1	1	1	448435	518812
2447	1	1	1	1	1	1	448440	518807
2449	1	1	1	1	1	1	448450	518820
2469	2	2	2	2	1	1	448408	518726
2474	2	2	2	1	2	2	448673	519035
2476	1	1	1	1	1	1	448669	519044
2477	1	1	1	1	1	1	448661	519051
2480	2	2	2	1	1	1	448656	519053
2481	2	2	2	1	1	1	448663	519055
2482	2	2	2	2	2	2	448663	519056
2483	2	2	2	2	2	2	448676	519052
2484	4	4	3	3	2	2	448676	519052
2500	1	1	1	1	1	1	448712	519044
2502	3	3	3	3	2	2	448496	518744
2503	3	3	3	3	3	3	448502	518746
2505	0	3	2	3	0	0	448505	518764
2506	3	4	3	2	1	1	448509	518750

TOTAL Specie 233  
**Specia 2**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
198	3	3	3	1	1	448417	518699
200	3	3	3	1	1	448409	518696
202	0	3	3	1	1	448356	518675
225	3	3	4	1	1	448415	518731
226	4	4	4	2	1	448411	518729
228	4	4	4	2	2	448401	518725
231	3	3	4	1	2	448404	518721
233	2	3	3	1	1	448369	518708

234	4	4	4	1	1	448365	518705
237	3	3	3	2	1	448423	518735
238	3	3	3	2	1	448428	518738
239	3	3	3	2	1	448432	518740
240	3	4	3	2	1	448443	518745
241	3	3	3	2	1	448447	518747
244	3	4	3	2	2	448445	518732
245	2	3	3	3	3	448443	518727
246	3	4	3	2	2	448440	518724
247	3	3	3	2	1	448437	518720
249	3	3	3	2	2	448462	518739
250	3	4	3	1	2	448478	518742
251	3	3	3	1	2	448477	518745
252	3	4	3	1	2	448476	518748
253	3	4	4	1	2	448481	518751
267	3	3	3	2	2	448487	518783
268	3	3	3	2	1	448491	518789
269	3	3	3	2	1	448492	518792
272	3	3	3	2	2	448497	518800
280	3	3	3	2	2	448514	518792
282	3	3	3	2	2	448518	518793
302	3	4	3	2	2	448577	518850
328	3	3	3	1	1	448513	518817
329	3	3	3	1	1	448509	518815
330	3	3	3	1	1	448504	518812
336	2	3	2	2	1	448531	518857
352	2	3	3	1	2	448571	518921
355	4	4	4	2	1	448584	518859
1949	3	3	3	2	2	448668	518980
1984	3	3	3	2	1	448632	518972
1987	3	3	3	2	1	448628	518975

2032	0	3	3	2	1	448609	518946
2056	0	4	4	2	1	448700	519014
2058	3	3	3	2	1	448699	519008
2074	3	4	3	4	2	448635	519032
2108	3	4	3	2	1	448591	518979
2117	3	3	3	2	1	448607	518997
2138	0	3	3	2	1	448619	518994
2143	4	3	4	2	1	448628	518996
2163	4	4	4	2	2	448642	519021
2169	3	3	3	1	1	448589	518954
2177	3	3	3	2	1	448575	518948
2217	3	3	3	2	1	448546	518928
2219	3	3	3	1	1	448550	518935
2220	3	4	3	2	1	448548	518939
2290	2	3	3	2	1	448441	518833
2291	2	3	3	2	1	448440	518848
2314	3	3	3	3	2	448511	518851
2316	3	3	3	3	1	448518	518859
2349	3	3	3	2	2	448504	518895
2353	3	3	3	2	1	448498	518894
2367	3	3	3	4	3	448484	518913
2395	0	4	2	2	1	448472	518826
2399	0	3	2	2	1	448470	518801
2423	2	2	2	1	1	448409	518795
2478	3	3	3	2	2	448659	519051
2479	3	3	3	2	2	448657	519050
2485	3	3	3	3	3	448676	519056
2486	4	4	4	2	1	448716	519075
2488	4	4	4	2	1	448728	519065
2490	3	4	3	3	2	448739	519075
2491	3	4	3	2	1	448742	519077

2492	3	4	3	2	2	448745	519067
2493	3	4	3	2	1	448747	519063
2494	3	4	3	3	2	448740	519057
2495	4	4	4	2	1	448734	519054
2497	4	4	4	2	2	448724	519049
2498	3	4	3	3	2	448722	519049
2499	2	2	2	1	1	448713	519045
TOTAL Specie	77						
<b>Specia</b>	<b>3</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2496	4	4	4	2	1	448730	519052
TOTAL Specie	1						
<b>Specia</b>	<b>4</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
230	4	4	4	2	1	448393	518720
TOTAL Specie	1						
<b>Specia</b>	<b>5</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2063	4	4	4	2	2	448657	519005
2067	4	4	4	2	1	448644	519027
2324	0	4	3	3	3	448524	518877
2341	3	3	3	2	1	448532	518883
2472	3	4	3	2	2	448679	519029
TOTAL Specie	5						
<b>Specia</b>	<b>10</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
285	2	2	3	1	1	448525	518797
303	3	3	4	1	1	448582	518848
327	2	2	3	1	1	448512	518813
340	2	2	2	0	0	448552	518865
341	2	2	3	2	1	448555	518867
346	2	2	3	1	1	448567	518872



356	2	2	2	1	1	448573	518854
367	2	2	2	1	1	448546	518840
368	2	2	2	1	1	448541	518838
369	2	2	2	1	1	448540	518838
373	2	2	2	1	1	448537	518837
1999	3	3	4	1	1	448622	518964
2023	3	3	4	1	1	448608	518956
2057	3	3	4	1	1	448696	519012
2069	3	3	3	1	1	448643	519033
2070	3	3	4	1	1	448631	519042
2071	3	3	3	1	1	448632	519040
2077	3	2	3	1	1	448618	519038
2078	3	3	3	2	1	448617	519037
2084	2	2	2	1	1	448590	519024
2119	2	2	3	1	1	448610	518998
2124	2	2	2	1	1	448613	518998
2136	3	2	3	1	1	448613	518994
2139	2	2	2	1	1	448607	519005
2162	2	2	2	1	1	448645	519018
2197	3	3	4	1	1	448554	518946
2198	3	3	4	1	1	448553	518948
2199	3	2	3	1	1	448553	518949
2208	4	4	4	1	1	448537	518946
2215	3	3	3	1	1	448543	518932
2222	4	4	4	1	1	448542	518933
2240	3	4	4	1	1	448531	518969
2241	3	4	4	1	2	448532	518973
2242	2	2	2	1	1	448533	518974
2243	4	4	4	2	2	448535	518975
2244	4	3	4	2	2	448537	518976
2245	4	3	4	2	2	448538	518978

2246	3	3	4	2	2	448543	518980
2247	3	4	4	2	2	448546	518981
2249	4	4	4	2	2	448549	518983
2250	4	3	4	2	2	448553	518983
2283	3	3	4	2	2	448504	518947
2297	3	2	3	1	1	448472	518838
2303	4	4	4	2	1	448492	518847
2350	3	3	4	1	1	448501	518895
2370	4	4	4	2	1	448487	518911
2375	4	4	4	2	2	448512	518927
2403	4	4	4	2	1	448461	518800
TOTAL Specie	48						
<b>Specia</b>	<b>11</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
197	2	2	2	1	1	448419	518699
214	2	2	2	1	1	448429	518720
218	3	3	4	1	1	448428	518710
TOTAL Specie	3						
<b>Specia</b>	<b>14</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
201	3	3	4	1	1	448402	518697
221	2	2	3	1	2	448419	518730
222	3	3	4	1	2	448418	518728
286	3	3	4	1	1	448525	518799
TOTAL Specie	4						
<b>Specia</b>	<b>15</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
370	2	2	2	1	1	448539	518837
TOTAL Specie	1						
<b>Specia</b>	<b>16</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
207	3	3	3	1	1	448427	518705

217	3	3	4	1	1	448431	518714
265	3	2	3	1	1	448489	518778
284	3	2	3	1	1	448525	518793
2424	4	4	4	2	2	448412	518798

TOTAL Specie 5  
**Specia 17**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2024	2	2	2	1	1	448612	518956
2027	2	2	2	1	1	448609	518953
2090	1	1	1	1	1	448573	519007
2091	1	1	1	1	1	448586	518987
2094	1	1	1	1	1	448595	518991
2116	1	1	1	1	1	448607	518998
2120	1	1	1	1	1	448610	518997
2129	1	1	1	1	1	448621	518997
2130	1	1	1	1	1	448622	518996
2131	1	1	1	1	1	448621	518998
2132	1	1	1	1	1	448616	518999
2133	1	1	1	1	1	448617	518994
2134	1	1	1	1	1	448617	518994
2135	1	1	1	1	1	448616	518993
2144	1	1	1	1	1	448629	518993
2145	1	1	1	1	1	448627	518994
2146	1	1	1	1	1	448626	518997
2147	1	1	1	1	1	448624	519000
2200	1	1	1	1	1	448553	518950
2203	1	1	1	1	1	448551	518954
2204	1	1	1	1	1	448550	518951
2205	1	1	1	1	1	448548	518950
2206	1	1	1	1	1	448545	518949
2358	1	1	1	1	1	448480	518904

2359	1	1	1	1	1	1	448481	518906
2407	1	1	1	1	1	1	448454	518790
2408	1	1	1	1	1	1	448450	518789
2466	1	1	1	1	1	1	448408	518731
2467	1	1	1	1	1	1	448407	518728
2468	1	1	1	1	1	1	448407	518727

TOTAL Specie 30

**Specia 19**

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
213	2	2	3	1	1	448431	518719
215	2	2	3	1	1	448427	518722
220	2	2	3	1	1	448422	518730
1971	2	2	2	1	1	448646	518985
1976	2	2	2	1	1	448640	518978
1993	2	2	2	1	1	448625	518968
2079	0	3	3	2	1	448601	519029
2081	3	3	3	2	1	448596	519024
2083	3	3	3	1	2	448591	519023
2165	3	3	3	2	1	448594	518960
2473	4	4	3	2	2	448677	519031
2475	3	3	3	2	2	448670	519041

TOTAL Specie 12

**Specia 21**

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
248	2	2	3	1	1	448445	518713
274	2	2	3	1	1	448501	518800
279	3	3	3	2	1	448504	518802
326	3	3	3	2	2	448514	518812
2059	4	4	3	2	1	448689	519009
2060	3	3	3	2	1	448666	519007
2061	3	3	3	2	1	448659	519003

2062	3	3	3	2	1	448657	519004
2064	4	4	4	2	1	448660	519007
2065	4	4	4	2	1	448653	519013
2088	3	3	3	2	1	448580	519011
2109	3	4	3	2	1	448596	518981
2221	2	2	2	1	1	448553	518935
2279	3	4	3	1	1	448549	518996
2281	3	4	3	1	1	448532	518980
2422	4	3	4	1	1	448410	518790
2427	3	3	3	1	1	448418	518801

TOTAL Specie 17

**Specia 22**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2105	0	4	4	3	1	448600	518987
2140	4	4	4	2	2	448607	519005
2149	4	4	4	2	1	448631	519002
2386	4	4	4	2	2	448494	518828
2396	3	4	4	3	1	448482	518804
2435	4	4	4	2	2	448432	518826
2436	4	4	4	2	2	448434	518825
2489	4	4	4	3	2	448734	519068

TOTAL Specie 8

**Specia 23**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
102	2	2	2	1	1	448379	518674
103	4	4	4	1	1	448385	518677
104	4	4	4	1	1	448391	518681
115	2	2	2	1	1	448412	518687
116	2	2	2	1	1	448413	518687
273	3	3	3	1	1	448499	518802
1944	4	4	4	2	1	448676	518976



1950	4	4	3	2	1	448667	518983
2075	4	4	3	2	1	448623	519032
2087	3	4	4	1	1	448579	519016
2089	3	4	3	2	1	448570	519012
2092	4	4	4	2	2	448590	518989
2106	3	4	4	2	1	448598	518989
2107	3	4	4	2	1	448595	518986
2155	4	4	4	2	1	448641	519002
2156	4	4	4	2	1	448641	518998
2191	3	4	3	2	1	448557	518946
2272	2	2	2	1	1	448572	518993
2326	4	3	3	2	2	448515	518882
2330	4	4	4	3	3	448471	518860
2335	4	4	4	2	2	448468	518866
2430	4	4	4	1	2	448422	518808
2431	4	4	4	1	2	448422	518811
2470	4	4	4	1	1	448417	518737

TOTAL Specie 24  
**Specia 24**

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
101	3	4	3	3	3	448382	518671
105	3	3	3	3	3	448398	518684
106	3	4	4	4	3	448398	518680
107	3	3	3	3	2	448395	518678
108	3	4	3	3	2	448388	518675
109	3	4	3	3	2	448403	518687
110	3	4	3	2	1	448406	518685
112	3	3	3	2	2	448410	518686
223	2	3	3	2	2	448417	518729
224	2	2	2	1	1	448415	518730
227	2	2	3	2	2	448413	518730

232	3	2	3	1	2	448377	518717
262	3	3	3	3	2	448457	518717
275	2	3	3	2	2	448514	518786
277	2	3	3	2	2	448510	518790
278	2	3	3	2	2	448509	518792
281	3	4	4	3	2	448516	518789
283	3	3	3	3	2	448524	518793
288	3	4	3	4	3	448530	518796
334	2	2	2	3	2	448518	518830
338	2	2	2	1	1	448534	518864
347	3	2	3	1	2	448571	518878
348	2	2	2	1	2	448572	518876
349	2	2	2	1	2	448574	518876
1943	2	2	2	1	2	448677	518973
1945	4	4	4	4	4	448673	518982
1948	2	2	2	1	1	448669	518980
1951	4	4	3	4	4	448669	518990
1952	2	2	2	2	1	448667	518993
1953	2	2	2	1	1	448667	518994
1954	2	2	2	1	1	448666	518996
1955	2	2	2	1	1	448664	518995
1956	4	4	3	4	3	448662	518994
1959	3	4	3	3	2	448660	518986
1960	2	2	2	1	1	448662	518981
1961	3	4	3	4	3	448663	518978
1962	2	2	2	1	1	448653	518989
1970	3	4	3	4	3	448649	518980
1972	3	3	3	3	2	448640	518982
1973	3	2	3	2	2	448643	518980
1974	3	2	3	2	2	448641	518979
1975	3	2	3	2	2	448641	518978

1979	3	3	3	2	2	448642	518973
1981	3	4	3	4	3	448643	518971
1982	4	4	4	4	4	448637	518973
1985	3	2	2	2	2	448630	518975
1986	3	3	3	2	2	448628	518976
1988	3	3	3	3	2	448626	518974
1989	4	4	4	3	2	448630	518970
1992	3	3	3	2	2	448627	518966
1994	3	4	3	4	4	448624	518971
1995	2	2	2	1	1	448621	518969
2009	4	4	3	4	4	448616	518964
2011	2	2	2	2	1	448615	518964
2017	4	4	3	4	4	448614	518959
2021	3	2	4	2	2	448612	518958
2025	4	4	4	3	3	448615	518954
2066	4	4	4	2	2	448649	519020
2068	4	4	4	3	2	448642	519032
2072	4	4	4	3	3	448633	519036
2073	4	4	4	3	2	448635	519038
2076	3	3	3	3	2	448621	519031
2082	2	2	2	1	2	448594	519025
2085	2	2	2	1	1	448588	519022
2086	3	4	3	4	3	448583	519018
2100	3	4	3	4	4	448604	518992
2110	3	4	3	4	3	448602	518976
2111	3	4	3	4	3	448609	518980
2126	3	3	3	2	2	448613	518999
2128	3	2	3	2	1	448618	518998
2137	2	2	3	2	1	448614	518994
2142	2	2	3	2	1	448627	519002
2150	3	2	2	2	2	448632	519000

2160	3	3	3	3	2	448650	519009
2161	4	4	4	3	2	448648	519013
2164	3	2	3	2	1	448642	519024
2168	3	4	3	4	3	448590	518955
2170	0	4	3	4	3	448587	518952
2172	3	4	3	4	3	448583	518949
2174	3	4	3	4	3	448580	518946
2186	3	3	3	3	2	448581	518959
2196	0	4	3	4	3	448566	518952
2225	3	4	3	3	2	448533	518937
2226	3	4	3	3	2	448531	518939
2227	3	4	3	3	2	448529	518940
2228	3	4	3	3	2	448528	518941
2229	3	4	3	3	2	448526	518943
2251	2	2	2	1	1	448538	518983
2252	2	2	2	1	1	448539	518984
2253	2	2	2	1	1	448540	518986
2254	2	2	2	1	1	448543	518985
2263	2	2	2	1	1	448559	518993
2264	2	2	2	2	2	448562	518993
2265	2	2	2	2	2	448561	518996
2266	2	2	2	2	2	448561	518998
2267	2	2	2	2	2	448562	518999
2268	2	2	2	2	2	448564	518999
2269	2	2	2	2	2	448565	518999
2270	2	2	2	2	2	448566	518998
2271	2	2	2	2	2	448566	518996
2275	3	4	3	3	2	448571	519000
2276	3	4	3	3	2	448570	519001
2277	3	3	3	3	2	448567	519004
2278	3	4	3	1	1	448565	519007

2284	3	3	3	3	3	448491	518930
2285	3	4	3	4	4	448483	518918
2286	3	4	3	4	4	448479	518912
2308	3	4	3	4	4	448499	518846
2310	3	4	3	4	4	448505	518848
2311	2	4	3	4	4	448508	518850
2313	3	4	3	4	4	448510	518851
2345	3	4	3	3	2	448509	518891
2346	4	4	4	4	4	448506	518891
2385	4	4	4	3	3	448491	518824
2392	4	4	4	3	3	448482	518833
2393	4	4	4	2	2	448480	518834
2401	3	4	3	4	4	448464	518802
2405	3	3	3	4	3	448459	518797
2419	3	4	3	4	4	448413	518779
2448	4	4	4	3	2	448442	518808
2501	4	4	3	3	2	448698	519035
2504	2	2	2	1	2	448502	518746

TOTAL Specie 122  
**Specia 25**

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
2154	4	4	3	3	2	448634	519006
2312	2	2	2	1	1	448509	518850
2340	4	4	3	4	3	448480	518877

TOTAL Specie 3  
**Specia 26**

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
2280	3	4	4	2	2	448543	518991

TOTAL Specie 1  
**Specia 27**

NUI	Diam_c	Diam_t	Talie	St_viab	Gr_intret	Est	Nord
1940	3	2	2	1	1	448676	518966

2000	2	2	2	1	1	448625	518961
2104	2	2	2	2	1	448601	518989
2216	2	2	2	1	1	448546	518932
2255	2	2	2	1	1	448546	518985
2256	2	2	2	1	1	448548	518991
2257	2	2	2	1	1	448551	518990
2258	2	2	2	1	1	448551	518989
2259	2	2	2	1	1	448553	518987
2260	2	2	2	1	1	448554	518987
2261	2	2	2	1	1	448554	518989
2262	2	2	2	1	1	448553	518991
2274	4	4	3	3	2	448566	518981
2292	3	2	2	1	2	448444	518854
2293	3	2	2	1	2	448449	518856
2300	2	2	2	2	1	448479	518839
2328	2	2	2	1	1	448509	518885
2329	2	2	2	3	2	448477	518862
2334	3	2	2	2	1	448463	518871
2336	2	2	2	2	1	448468	518877
2342	3	3	3	3	2	448515	518890
2374	2	2	2	1	1	448506	518926
2420	3	3	3	2	2	448410	518782
2425	2	2	2	1	1	448414	518801
2426	2	2	2	1	1	448417	518801
2471	3	3	3	2	2	448495	518838

TOTAL Specie 26

**Specia 28**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
119	3	3	3	2	1	448420	518700
270	2	2	3	1	1	448500	518792
271	3	3	3	1	1	448499	518795

290	2	2	3	2	1	448543	518804
294	2	2	2	1	1	448542	518809
2388	2	2	2	1	1	448487	518826
2411	3	4	3	1	1	448446	518791
TOTAL Specie	7						
<b>Specia</b>	<b>29</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2412	3	3	3	1	1	448436	518782
TOTAL Specie	1						
<b>Specia</b>	<b>30</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2337	3	3	2	3	2	448470	518880
2338	3	3	2	3	2	448473	518884
2339	3	3	2	3	2	448478	518879
2383	3	3	3	3	2	448488	518813
2432	2	2	2	1	1	448426	518816
2433	2	2	2	1	1	448429	518820
2434	2	2	2	1	1	448430	518823
TOTAL Specie	7						
<b>Specia</b>	<b>31</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
114	1	1	1	1	1	448411	518685
206	2	3	3	1	1	448424	518705
219	2	2	3	2	1	448421	518725
235	3	2	3	1	1	448366	518715
242	3	3	3	1	1	448451	518752
259	3	3	3	1	1	448471	518730
260	3	3	3	1	1	448468	518728
261	3	3	3	1	1	448460	518723
266	2	3	3	1	1	448484	518779
287	2	2	3	1	1	448527	518797
291	2	2	3	1	1	448536	518805

292	2	2	2	1	1	448538	518806
304	2	2	3	1	1	448581	518843
372	2	2	2	1	1	448538	518837
2093	2	2	2	2	2	448593	518988
2127	3	2	3	2	1	448616	518998
2152	3	3	3	2	1	448633	519004
2175	2	2	2	1	1	448580	518945
2187	1	1	1	1	1	448584	518956
2193	2	2	3	1	1	448561	518953
2288	2	2	2	1	1	448463	518833
2289	2	2	2	1	1	448446	518829
2294	2	2	2	1	1	448453	518858
2295	2	2	2	1	1	448469	518834
2296	2	2	2	1	1	448473	518836
2299	2	2	2	1	1	448476	518840
2301	2	2	2	1	1	448481	518837
2315	3	3	3	2	1	448517	518860
2356	3	3	4	2	2	448489	518888
2360	2	2	2	1	1	448485	518910
2361	2	2	2	1	1	448480	518909
2362	2	2	2	1	1	448479	518907
2406	3	4	3	2	1	448458	518795

TOTAL Specie 33

**Specia 32**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2428	2	2	2	1	1	448418	518803
2429	2	2	2	1	1	448421	518806

TOTAL Specie 2

**Specia 39**

<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2231	2	2	2	1	1	448519	518949



2232	2	2	2	1	1	448524	518962
2235	2	2	2	1	1	448520	518967
2236	2	2	2	1	1	448522	518967
2237	2	2	2	1	1	448524	518968
2239	2	2	2	1	1	448528	518967
TOTAL Specie	6						
<b>Specia</b>	<b>41</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
1983	2	2	2	1	1	448634	518978
2095	0	3	3	2	1	448598	518993
2141	2	2	2	1	1	448622	519003
2153	2	2	3	2	1	448635	519005
2233	2	2	2	1	1	448522	518965
TOTAL Specie	5						
<b>Specia</b>	<b>42</b>						
<b>NUI</b>	<b>Diam_c</b>	<b>Diam_t</b>	<b>Talie</b>	<b>St_viab</b>	<b>Gr_intret</b>	<b>Est</b>	<b>Nord</b>
2238	3	2	2	1	1	448523	518969
TOTAL Specie	1						
NR TOTAL ARBORI	683						