

Geographical coordinates of sampled shrubs of *Juniperus turbinata*. The three sites are located in the North Eastern Morocco.

Shrub number	Coastline site1 in Saidia; Berkane district		Semi-continental Site 2in Jerada district		Continental Site 3 in Figuig district	
	Latitude	Longitude	Latitude	Longitude	Latitude	Longitude
1	2.25618098	35.09379451	1.88933852	34.42123946	1.637551	32.228192
2	2.25728771	35.09385666	1.88841791	34.42051635	1.648229	32.225098
3	2.2761144	35.10050587	1.88837336	34.41766811	1.644433	32.223271
4	2.27707316	35.10026284	1.88884335	34.41630936	1.639662	32.218724
5	2.2839508	35.10283483	1.88701454	34.41738244	1.640354	32.218767
6	2.28643555	35.10160728	1.88659042	34.41536416	1.657002321	32.22354728
7	2.28936285	35.10474205	1.88151367	34.41497079	1.661789182	32.22360427
8	2.320226628	35.1142633	1.88230911	34.41673052	1.666291111	32.22463002
9	2.32458273	35.11518471	1.88155844	34.41610112	1.664638504	32.2263966
10	2.32637341	35.11651928	1.88169482	34.41780716	1.663555762	32.22896099
11	2.292369458	35.10376332	1.88089196	34.41852202	1.664182613	32.23038565
12	2.289130334	35.10203076	1.88162094	34.41871914	1.661675209	32.2314684
13	2.278584349	35.10142814	1.88111751	34.41895045	1.656489443	32.23118346
14	2.291842158	35.10594784	1.88019043	34.4192959	1.653070257	32.23112648
15	2.322425514	35.11333003	1.88076537	34.41974915	1.650961759	32.22918894
16	2.322952813	35.11566522	1.88330481	34.42033164	1.645434074	32.22765031
17	2.327321864	35.11543923	1.88436085	34.42171454	1.646117911	32.22531386
18	2.257052022	35.09488832	1.88477913	34.42161727	1.64309763	32.22588373
19	2.259800489	35.09580447	1.88146131	34.41811352	1.642470779	32.22742236
20	2.265602809	35.09672063	1.8811323	34.41817011	1.63990639	32.22622564
21	2.26621358	35.09473562	1.88108132	34.4187585	1.637057068	32.22343331
22	2.274840713	35.09756044	1.88059073	34.41923358	1.636430217	32.22582674
23	2.287056124	35.10435526	1.88131361	34.41878898	1.636145285	32.22047001
24	2.307058858	35.10947046	1.88019043	34.4192959	1.641331051	32.22092591
25	2.258349909	35.09504101	1.88038075	34.41915125	1.651987515	32.2234903
26	2.285452851	35.10374449	1.8803807	34.4191515	1.651873542	32.22582674
27	2.324313125	35.11366951	1.880190435	34.41929595	1.654096013	32.22582674
28	2.321488311	35.11534913	1.8888433	34.4163093	1.654096013	32.22822017