

Table s2.-site

Site data (Table 1) is compiled in csv format.

The first line contains the names of the variables. The file can be updated in future as necessary.

Plot_N	Region	Lat	Lon	Forest	Category	Period	SoilC_30	N_horizon	Max_depth	Remarks
1	KKN	N11.558	E103.178	E	I	2011.2	48.2	8	150	Ref1
2	KKN	N11.536	E103.163	E	I	2011.2	46.6	5	105	Ref1
3	KKN	N11.522	E103.160	E	I	2011.2	47.7	6	140	Ref1
4	KKN	N11.633	E103.394	E	I	2011.2	n.d.	4	50	Ref1
5	RTK	N13.574	E106.926	E	I	2011.11	44	4	50	Ref1
6	RTK	N13.588	E106.962	D	I	2011.11	24.6	6	140	Ref1
7	RTK	N13.588	E106.963	D	I	2011.11	15.9	5	70	Ref1
8	RTK	N13.835	E107.000	E	I	2011.11	55	5	115	Ref1
9	RTK	N13.719	E106.977	R	I	2011.11	54.6	5	115	Rubber age over50 and Ref1
10	KRC	N12.320	E106.275	E	I	2004.2	19.2	5	170	Ref1
11	KRC	N12.794	E106.156	D	I	2009.2	n.d.	5	100	Ref1
12	KRC	N12.728	E106.101	D	I	2009.11	39.3	4	130	Ref1
13	KRC	N12.230	E105.303	D	I	2009.11	30.6	3	60	Ref1
14	KPT	N12.931	E105.374	D	I	2006.2	58.7	7	170	Ref1
15	KPT	N12.918	E105.366	D	I	2006.2	27.3	6	140	Ref1
16	KPS	N11.312	E104.133	D	II	2009.12	28.8	3	30	Ref1
17	SMR	N13.355	E103.994	E	II	2010.1	26.4	3	30	Ref1
18	PRV	N13.919	E104.856	D	II	2009.12	39.5	3	30	Ref1
19	KRC	N12.133	E106.535	E	II	2010.1	77.8	3	30	Ref1
20	KRC	N12.912	E106.195	D	II	2010.1	24.5	3	30	Ref1
21	KMP	N10.628	E104.096	E	II	2009.12	89.1	3	30	Ref1
22	KKN	N11.186	E103.386	E	II	2011.3	49.3	3	30	Ref1
23	PST	N12.424	E103.144	D	II	2011.2	43.2	3	30	Ref1
24	KPS	N12.112	E104.297	D	II	2011.2	24.1	3	30	Ref1
25	KPS	N12.109	E104.294	D	II	2011.2	20.6	3	30	Ref1
26	KPT	N12.762	E105.477	E	II	2011.11	25.4	3	30	Ref1
27	KPT	N12.726	E105.500	E	II	2011.11	37.1	3	30	Ref1
28	KPT	N12.670	E105.494	E	II	2011.11	29.6	3	30	Ref1
29	KPT	N12.744	E105.425	SH	II	2011.11	34	3	30	Ref1
30	KPT	N12.746	E105.427	D	II	2011.11	51	3	30	Ref1
31	KPT	N12.742	E105.482	E	II	2011.11	32.1	3	30	Ref1
32	KPT	N12.773	E105.445	E	II	2011.11	25.1	3	30	Ref1
33	KPT	N12.737	E105.484	E	II	2011.11	25.8	3	30	Ref1
34	KPT	N12.761	E105.478	E	II	2011.11	31.5	3	30	Ref1
35	KPT	N12.670	E105.494	E	II	2011.11	34.8	3	30	Ref1
36	KPT	N12.613	E105.489	R	II	2010.12	33.5	3	30	Rubber age 2 and Ref1
37	KPT	N12.747	E105.419	D	I	2003.2	14.9	8	200	DDF1 in Ref2
38	KPT	N12.759	E105.474	E	I	2003.5	22.9	10	200	DEF1 in Ref2
39	KPT	N12.750	E105.414	SW	I	2003.2	220.9	4	45	SWF in Ref2
40	KPT	N12.749	E105.415	E	I	2003.2	54.9	11	200	MF1 in Ref2
41	KPT	N12.749	E105.415	E	I	2003.2	49.3	10	220	MF2 in Ref2
42	KPT	N12.748	E105.416	D	I	2003.2	18.5	8	210	DDF2 in Ref2
43	KPT	N12.735	E105.411	E	I	2003.5	29.9	9	200	DEF2 in Ref2
44	KPT	N12.931	E105.390	E	I	2006.2	61.7	6	200	E5 in Ref3
45	MDK	N12.374	E107.312	E	I	2004.5	128.6	8	200	E1 in Ref3
46	MDK	N12.319	E107.132	E	I	2004.5	52.1	7	200	E2 in Ref3
47	MDK	N12.280	E107.064	E	I	2004.5	63	7	200	E3 in Ref3
48	MDK	N12.574	E107.258	D	I	2004.5	86.9	5	90	D1 in Ref3
49	MDK	N12.163	E106.953	E	I	2004.5	50	4	110	E4 in Ref3
50	KRC	N12.729	E106.101	D	I	2004.2	35.6	7	150	NT-1 in Ref4
51	KRC	N12.792	E106.163	D	I	2004.2	30.4	6	150	NT-2 in Ref4
52	KRC	N12.336	E106.279	D	I	2004.2	22.7	6	115	SE-1 in Ref4
53	KRC	N12.314	E106.298	D	I	2004.2	19.4	6	150	SE-2 in Ref4
54	KPT	N12.760	E105.474	E	I	2006.02	38.1	10	800	LSP in Ref5
55	KPS	N11.313	E104.134	D	II	2009.12	31.1	3	30	D3 in Ref6
56	PRV	N13.918	E104.856	D	II	2009.12	61.2	3	30	D1 in Ref6
57	KRC	N12.912	E106.196	D	II	2010.1	26.2	3	30	D4 in Ref6
58	PST	N12.421	E103.142	D	II	2011.2	38.4	3	30	D2 in Ref6
59	SMR	N13.356	E103.993	E	II	2010.1	20.1	3	30	E4 in Ref6
60	KRC	N12.111	E106.542	E	II	2010.1	37	3	30	E3 in Ref6
61	KMP	N10.633	E104.095	E	II	2009.12	80.5	3	30	E1 in Ref6
62	KKN	N11.186	E103.387	E	II	2011.3	36.7	3	30	E2 in Ref6
63	KPT	N12.895	E105.429	R	II	2009.12	46	3	30	Rubber age 1 and R1 in Ref7
64	KPT	N12.895	E105.430	R	II	2009.12	47.8	3	30	Rubber age 2 and R2 in Ref7
65	KPT	N12.921	E105.422	R	II	2009.12	34.4	3	30	Rubber age 6 and R6 in Ref7
66	KPT	N12.903	E105.418	R	II	2009.12	40.7	3	30	Rubber age 9 and R9a in Ref7