SAFARI 2000 Organic Soil Carbon and Nitrogen Data (Zinke et al.)

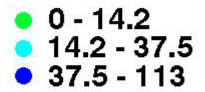
Summary:

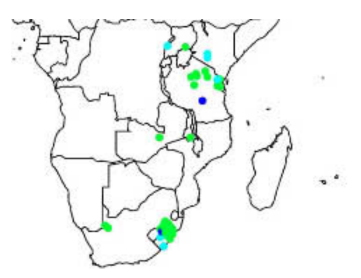
The dataset contains a subset of the worldwide organic soil carbon and nitrogen data for southern Africa.

The data were obtained from soil surveys by Zinke and soil survey literature. The main samples for laboratory analyses were collected at uniform soil increments and included bulk density determinations. Many samples reported in the literature did not have uniform soil increments or bulk density determinations. Only soil profiles that had been sampled either to a meter in depth or to actual depth were included in this database from soil survey literature. In literature where bulk densities were absent, densities were estimated by regressions based on organic carbon content of the soil samples associated with the profile using 1800 soil profiles for which bulk densities were known.

The "safari_zinke_soil.csv" file contains a subset of the Worldwide Organic Soil Carbon and Nitrogen (Zinke et al. 1986) data set.

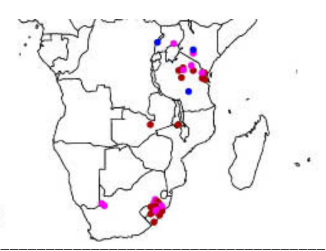
Soil Carbon (kg/m²)





Soil Nitrogen (g/m^2)

- 0 780
- 781 2468 2469 4223



Background Information

Investigators: P.J. Zinke

Project: SAFARI 2000

Data Set Title: Organic Soil Carbon and Nitrogen Data, Southern Africa Subset

Site: Southern Africa Westernmost Longitude: 5 Easternmost Longitude: 60 Northernmost Latitude: 5 Southernmost Latitude: -35

Data File Information

This data set consists of 1 ASCII data file, "safari zinke soil.csv□□". Each row of the data file contains the soil profile number and location, carbon content (kg/m2), nitrogen content (g/m2), sample site latitude, latitude hemisphere (N/S), longitude, longitude hemisphere (E/W), elevation (meters), source of data, sample profile classification by Holdridge life zone, Olson ecosystem type, parent material. A sample of the data is shown below.

4005001 PH01 KE,14.1,1835,1.2,S,36.7,E,1750,87,?,26,MISS 4005002 PH02 KE,17.3,2141,1.2,S,36.7,E,1750,87,?,26,MISS 4005003 PH03 KE,36.6,4223,0.6,S,36.7,E,2500,87,?,27,MISS 4005004 PH04 TZ,12.2,1619,4.8,S,38.3,E,1750,87,Z,29,MISS 4005005 PH05 TZ,56.9,3591,8.1,S,35.9,E,1750,87,Q,29,MISS 4005006 PH06 UG,10.4,1069,0.5,N,33.2,E,1250,87,R,29,MISS 4005007 PH07 UG,22,3357,0.7,N,30.3,E,1250,87,Q,29,MISS

Coded values:

Source of data -- See Zinke et al, 1986, Table E, Reference List

Holdridge life zone -- See "Table B" below

Olson ecosystem type -- See "Table C" below

Parent material -- See "Table D" below

MISS = missing value

Procedure Used to Create the Southern Africa Subset

The data were obtained from the ORNL-DAAC website.

The data file was modified to a .csv file that contained ID#, longitude decimal degrees, and latitude decimal degrees and imported into ArcInfo. A point coverage was then generated and added to a view in ArcView 3.1.

In addition to the point coverage, a polygon was created in ArcInfo using the guidelines for the Safari 2K Study Area.

Bounding Coordinates: West: 5

East: 60 North: 5 South: -35

Once the points and the polygon were displayed, an ArcView shapefile containing only the points located inside the polygon was created.

Finally the matching attributes from the Worldwide Organic Soil Carbon and Nitrogen data were joined and a comma delimited file was created.

References:

Post, W.M., W.R. Emanuel, P.J. Zinke, and A.G. Stangenberger. 1982. Soil carbon pools and world life zones. Nature, 298:156-159.

Post, W.M., J. Pastor, P.J. Zinke, and A.G. Stangenberger. 1985. Global patterns of soil nitrogen storage. Nature 317:613-616.

Zinke, P.J., A.G. Stangenberger, W.M. Post, W.R. Emanuel, and J.S. Olson. 1986. Worldwide Organic Soil Carbon and Nitrogen Data, NDP-018 [http://cdiac.esd.ornl.gov/ndps/ndp018.html]. Carbon Dioxide Information Analysis Center (CDIAC), Oak Ridge National Laboratory, Oak Ridge, Tennessee.

Zinke, P.J., A.G. Stangenberger, W.M. Post, W.R. Emanuel, and J.S. Olson. 1984. Worldwide organic soil carbon and nitrogen data. ORNL/TM-8857. Oak Ridge National Laboratory, Oak Ridge, Tennessee.

Coded Data Value Reference Tables from Zinke et al, 1986:

Table B. Key to Holdridge life zone codes

	<u> </u>		
Life zone	Code	Life zone	Code
Dry tundra	1	Warm temperate wet forest	L
Moist tundra	2	Warm temperate rain forest	M
Wet tundra	3	Subtropical desert	N
Rain tundra	4	Subtropical desert bush	0
Boreal desert	5	Subtropical thorn woodland	P
Boreal dry bush	6	Subtropical dry forest	Q
Boreal moist forest	7	Subtropical moist forest	R
Boreal wet forest	8	Subtropical wet forest	S
Boreal rain forest	9	Subtropical rain forest	T
Cool temperate desert	A	Tropical desert	U
Cool temperate desert bush	В	Tropical desert bush	\mathbf{w}
Cool temperate steppe	C	Tropical thorn woodland	W
Cool temperate moist forest	D	Tropical very dry forest	Y
Cool temperate wet forest	E	Tropical dry forest	Z
Cool temperate rain forest	F	Tropical moist forest	\$
Warm temperate desert	G	Tropical wet forest	#
Warm temperate desert bush	H	Tropical Rain Forest	•
Warm temperate thorn steppe	I	Disturbed/agricultural	Blank
Warm temperate dry forest	J	Unclassified	?
Warm temperate moist forest	K		

Table C. Key to ecosystem codes

Ecosystem	Code	Ecosystem	Code
Main taiga	20	Marsh, swampwoods and littoral	45
Main taiga	21	Mediterranean scrub/wood/savanna	46
Cool conifer forest	22	Sparse woodland or shrubland	47
Cool hardwoods-conifer mixed woods	23	Warm semiarid woodlands	48
Warm broad-leaved conifer mixed woods	24	Low scrub	49
Cool deciduous forest	25	Sand/scrub/herbs or bare desert	50
Warm broad-leaved forest	26	Hot subdesert/desert shrubland	51
Warm conifer forest	27	Cool/cold semidesert/desert shrubland	52
Tropical/subtropical broad-leaved humid forest	29	Tundra	53
Cool farms or grass/scrub	30	Cool farms, grass/scrub with woods	55
Warm farm or grass/scrub	31	Warm forest/farm complex	56
Seasonally dry tropical woodland	32	Cool forest/farm complex	57
Paddylands and associated woods	36	Warm farm, grass, or scrub with woods	58
Cool grassland	40	Tropical thorn/succulent woods	59
Miscellaneous grassland	41	Midcontinental southern taiga	60
Cold rangelands	42	Northern or maritime taiga/subalpine	62
Tropical savanna and woodland	43	Wooded tundra	63
Bogs and bog woods	44	Heath, moorland	64

Table D. Coding for parent rocks

Code	Rock	Code	Rock
0XX	ACID INTRUSIVE		
00X	Granites	6XX	METAMORPHIC ROCKS
01X	Syenites	60X	Hornfelses
02X	Nepheline syenites	61X	Slates and phyllites
03X	Monzonites	62X	Schists
04X	Diorites	63X	Amphibolites
05X		64X	Gneisses
VGO	Quartz diorites	65X	Granulites
1XX	DACIC INTRICITIE	66X	Cataclastic, mylonites, and
IXX	BASIC INTRUSIVE	0011	phyllonites
10X	Gabbros	67X	Marble
11X	Alkali gabbros	68X	Quartzite
12X	Basic feldspathoids	69X	Autometamorphic
	3 10 m 12 m 2 m 2 m 10 m 10 m 10 m 10 m 1	OJA	Autometamor princ
2XX	ULTRABASIC	7XX	SEDIMENTARY ROCKS (weakly
20X	Peridotites		consolidated-terraces, river
21X	Serpentinite		sediments, dunes, etc.)
22.2X	bei pentinite	70X	Sandstone materials
3XX	ACID EXTRUSIVE	71X	Argillaceous materials
	ACID EXTROSIVE	72X	Calcareous materials
30X	Rhyolites	73X	Siliceous materials
31X	Trachytes	74X	
32X	Phonolites	75X	
33X	Latites	76X	
34X	Dacites	.011	
35X	Andesites	8XX	ORGANIC MATERIAL
4XX	BASIC EXTRUSIVE	0XX	ACID INTRUSIVE
40X	Basalt	00X	Granite
41X	Tephrites	000	Alaskite
42X	Basaltic nephelinites	001	Graphic granite
43X	Limburgites	001	Alkali granite
		002	Charnockite
XX	SEDIMENTARY ROCKS (consolidated)	003	Luxullianite
		005	Granite porphyry
50X	Sandstones	006	
51X	Argillaceous rocks	007	Aplite Granite pegmatite
52X	Calcareous rocks	007	Granite pegmatite
53X	Siliceous rocks		
54X	Iron rich sediments	009	
55X	Phosphatic sediments		
56X	Anhydrites and gypsum		
57X	Conglomerate (consolidated clastic)		
58X	Mixed conglomerate (consolidated)		
59X	Unconsolidated materials	84	

	Rock	Code	Rock
01X	Syenite	05X	Quartz diorites
010	Quartz syenite	050	Quartz diorite (tonalite)
011	Alkali syenite	051	Quartz diorite porphyry
012	Pulaskite	052	Quartz diorite aplite
013	Nordmarkite	053	Quartz diorite pegmatite
014	Larvikite	054	Van a market begannen
015	Shonkinite	055	
016	Syenite porphyry	056	
017	Syenite aplite	057	
018	Syenite pegmatite	058	
019	Byenice peginarite	059	
)2X	Nepheline Syenite	1XX	BASIC INTRUSIVE
020	Leucite syenite	4.077	G 11
021	Sodalite syenite	10X	Gabbros
022	Foyaite	100	Gabbro-clinopyroxene
023	Malignite	101	Norite
024	Ditroite	102	Olivine gabbro
025	Nepheline syenite porphyry	103	Troctolite
026	Nepheline aplite	104	Anorthite
027	Nepheline pegmatite	105	Quartz gabbro
028	Trophicano Position	106	Gabbro porphyry
029		107	Gabbro aplite
0 200		108	Gabbro pegmatite
3X	Monzonites	109	Diabase
030	Quartz monzonite		
031	Quartz monzonite porphyry	11X	Alkali gabbros
032	Quartz monzonite aplite	110	Theralite
033	Quartz monzonite pegmatite	111	Essexite
034	Monzonite	112	Teschenite
035	Monzonite prophyry	113	Olivine theralite
036	Monzonite aplite	114	Theralite porphyry
037	Monzonite pegmatite	115	
038	Nepheline monzonite	116	
-39	Nepheline monzonite porphyry	117	
-09	Nephenne monzonite porphyry	118	
4X	Diorites	12X	Basic feldspathoids
040	Grandiorite	120	Missourite
041	Grandiorite porphyry		
042	Grandiorite aplite	121	Ijolite Forgusite
043	Grandiorite pegmatite	122	Fergusite Malilitain
044	Diorite	123	Meliliteia
045	Diorite porphyry	124	
046	Diorite aplite	125	
047	Diorite pegmatite	126	
		127	
	Trondnjemite	400	
048 049	Trondhjemite	128 129	

ULTRABASIC	2277	
Olditeribitation	32X	Phonolites
D - 21-12-	320	Phonolite
Peridotites	321	Phonolite porphyry
	322	Leucite phonolite
	323	Tinguaite
	324	Wyomingite
	325	Generalized volcanic
	326	Pumice
	327	
	328	
	329	
Kimberlite		
	33X	Lattites
	330	Quartz latite
	331	Quartz latite porphyry
-		Latite
Serpentine talc		Latite porphyry
		Nepheline latite
		Nepheline latite prophyry
		ropilolilo lasto propilo
	000	
ACID EVEDIICIVE	34X	Dacites
ACID EXTROSIVE	340	Dacite
Rhyolitesn	341	Dacite porphyry
Rhyolite		Dacite obsidian
Rhyolite porphyry	343	Dacite pitchstone
Rhyolite obsidian	344	Dacite vitrophyre
Rhyolite pitchstone	345	Dacite perlite
Rhyolite pumice	346	Dacite pumice
Rhyolite perlite	347	Dacite scoria
Rhyolite scoria	348	Dacite tuff
Rhyolite vitrophyre	349	Dacite tuff-breccia
Rhyolite tuff		
Tuff-breccia	35X	Andesites
	350	Andesite
Trachytes	351	Andesite porphyry
Trachyte	352	Andesite obsidian
Trachyte porphyry	353	Andesite pitchstone
Trachyte obsidian	354	Andesite vitrophyre
	355	Andesite perlite
	356	Andesite pumice
	357	Andesite scoria
		Andesite tuff
		Andesite tuff-breccia
	230	
Trachyte tuff-breccia		
	Rhyolite Rhyolite porphyry Rhyolite obsidian Rhyolite pitchstone Rhyolite pumice Rhyolite perlite Rhyolite scoria Rhyolite vitrophyre Rhyolite tuff Tuff-breccia Trachytes Trachyte Trachyte porphyry Trachyte obsidian Trachyte pitchstone Trachyte pumice Trachyte perlite Trachyte scoria Trachyte vitrophyre Trachyte vitrophyre Trachyte tuff	Peridotite-pyroxene and olivine 322 olivine 323 Harzburgite 324 Picrite 325 Dunite 326 Pyroxenite 327 Hornblendite 328 Peridotite porphyry 329 Kimberlite 330 Serpentinite 330 Serpentine (pure mineral) 331 Serpentine schist 332 Serpentine talc 333 334 335 Serpentine talc 333 Serpentine talc 334 335 332 Serpentine talc 334 335 334 332 334 335 334 336 334 337 348 Rhy

Code	Rock	Code	Rock
4XX	BASIC EXTRUSIVE	5XX	SEDIMENTARY ROCKS (consolidated)
40X	Basalts	50X	Sandstone
400	Basalt	500	Wackes and graywackes
401	Basalt porphyry	501	
402	Olivine basalt	502	Lithic arenite
403	Analcite basalt	503	Arkosic sandstone
404	Quartz basalt	504	Feldspathic sandstone
405	Oceanite	505	Quartz arenites
406	Basalt scoria	506	•
407	.Basalt glass (tachylite)	507	
408	Basalt tuff	508	
409	Basalt tuff-breccia	509	
41X	Tephrites	51X	Argillaceous rocks
410	Tephrite	510	Shale
411	Tephrite porphyry	511	Silty shale
412	Leucite tephrite	512	Clay shale
413	Basanite	513	Black pyritic shale
414	Leucite basanite	514	Red shale
415		515	Glauconitic shale
416	·	516	Siltstone
417		517	Claystone
418		518	Clay minerals
419		519	
42X	Basaltic nephelinites	52X	Calcareous rock
420	Nephelinite	520	Limestone
421	Leucitite	521	Organic limestone
422	Nepheline basalts	522	Clastic limestone
423	Leucite basalt	523	Aphaitic limestone
424	Melilitite	524	Dolomitic limestone
425		525	Dolomite
426	·	526	Autigenic silicates in organic
427			limestone
42 8		527	
429		528	
		529	
43X	Limburgites	53X	Siliceous sediments
430	Limburgite	530	Siliceous shale
431	Limburgite porphyry	531	Opal and chacedony
432		532	Chert
433		533	Porcellanite
434		534	Diatomite
435		535	Spiculites
436		536	
437		537	
438		538	
439		539	

Code	Rock	Code	Rock
54X	Iron-rich sediments	58X	Mixed conglomerates
540	Ironstones		(consolidated)
541	Glauconitic rocks	580	Mixed pebble conglomerate
542	Sideritic and chamositic	581	Mixed cobble conglomerate
	ironstones	582	Argillaceous mixed conglomerate
543	Hematitic ironstones	583	Glacial till
544	Pyritic strata	584	Tillite (indurated till)
545		585	Fanglomerate
546		586	Siliceous mixed conglomerate
547		587	Clacareous mixed conglomerate
548		588	Ferruginous (limonite or
549			그리고 아무슨 아이는 아이는 아이는 아이는 아는 아이는 아이는 아이는 아이는 아이는
040		589	hematitic) mixed conglomerate
55X	Dhoanhatia andimenta	909	Carbonaceous mixed conglomerate
OOA	Phosphatic sediments	FOV	77
550	(phosphorites)	59X	Unconsolidated materials
550	Collophane		(recent gravels, cobbles,
551			sand, and silt; usually river
552			bottoms, dunes, etc.)
553		590	Gravels
554		591	Cobbles
555		592	Gravels and cobbles
556		593	Gravels, cobbles, and sand
557			mixtures
558		594	Gravels, cobbles, sand, and
559			silt mixtures
		595	Sand
56X	Andydrite and gypsum	596	Sand and silt
560		597	Sand, silt, and clay
561		598	Saliceous derived alluvial silt
562		599	
563			
564		6XX	METAMORPHIC ROCK
565			
566		60X	Hornfelses
567		600	Pelitic hornfelses
568		601	Quartzo-feldspathic hornfelses
569		602	Contact marbles
000		603	Calc-silicate marbles and
7V	Uamagan says can alam anatas		sparns
57X	Homogeneous conglomerates	604	Basic hornfelses
F. F. O.	(consolidated clastics)	605	Magnesiam hornfelses
570	Conglomerate	606	3
571	Quartz pebble conglomerate	607	
572	Chert cobble conglomerate	608	
573	Argillaceous conglomerate	609	
574	Siliceous conglomerate	000	
575	Calcareous conglomerate		
576	Ferruginous (limonite or		
	hematitic) conglomerate		
577	Carbonaceous conglomerate		
578	Phosphatic conglomerate		

Table D (continued)

Code	Rock	Code	Rock
61X	Slates and phyllites	65X	Granulites and ecologites
610	Slate	650	Pyroxene granulite
611	Spotted slate	651	Olivinite
612	Phyllite	652	Ecologite
613		653	200108110
614		654	
615		655	
616		656	
617			
		657	
618	9	658	
619		659	
62X	Schists	66X	Cataclasites, mylonites, and
620	Mica schist and quartz-albite	cco	phyllonites
	schist	660	Mylonites
621	Calc-schist (low grade)	661	Cataclasites
622	Greenschist	662	Phyllonites
623	Magnesian schist	663	Fault gouge; shear zone
624	Glaucophane schist		materials
625	Pelitic schist	664	
626	Quartzo-feldspathic schist	665	
		666	
627	Calc-schists (high grade)	667	
628	Foliated marble	668	
629	Chlorite schist	669	
53X	Amphibolites (hornflende schist)	67X	Marbles
630	Epidote amphibolite	670	Brucite
631	Garnet-pyroxene amphibolite	671	Drucite
632	Garnet-pyroxene ampinoonte		
633		672	
634		673	
		674	
635		675	
636		676	
637		677	
638		678	
639		679	
4X	Gneisses	68X	Quartzites
640	Granite gneiss	680	Orthoquartzite
641	Mica gneiss	681	or moqual talte
642	and Sucion	682	
643			
644		683	
645		684	
		685	
646		686	
647		687	
648		688	
649		689	

Code	Rock	Code	Rock
69X	Autometamorphism (list of	73X	Siliceous material
	processes forming secondary	730	
	minerals by hydrothermal	731	
	alteration and other	732	
	metamorphic processes)	733	
690	Propylization	734	
691	Uralitization	735	
692	Chlorization		
693	Silification	74X	Conglomerate (homogeneous)
694	Saussurization	740	(
695	Kaolinization of granites	741	
696	Greenstone	742	
697		743	
69 8		744	
699		745	
7XX	SEDIMENTARY ROCKS (weakly	75X	Conglomerate (mixed)
	consolidated—terraces,	750	,
	dunes, etc.)	751	
70X	Sandstone materials	752	
701	Sanusione materials	753	
702		754	
703		755	
704			
705		76X	Air-deposited sediment
100		761	Loess
71X	Argillaceous material	762	Volcanic ash
710	Arguaceous material	763	Volcanic ash over loess
711		764	Micaceous loess
712		765	Calcareous loess
713		766	Sand dunes
714			
715			
72X	Calcareous material		
720	Marl		
721			
722			
723			
724			
725			