New Global Species Biodiversity: Soil soars, Ocean flounders

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ABSTRACT

Based on topographic field data, an argument is advanced that Soil houses $\sim 2.1 \times 10^{24}$ taxa and supports >99.9% of global species biodiversity, mostly Bacteria or other microbes. Contradictory claims that Soil is home to only a quarter of biota while Ocean harbours 80-99% of Life on Earth are both dismissed. Earlier guesstimates of ~8.8 million taxa (~2.2 million or 25% marine), of 1-6 billion, or up to over a trillion species worldwide are likely underestimations. Recent studies show >10¹² microbial OTUs (just 10¹⁰ or ~1% in Ocean) soon raised to 10¹²-10¹⁴ and speculated as high as 10^{22} - 10^{23} species. Scaling of simple topsoil samples herein ups the total taxa. Biomass at 2 x 10⁻¹³ g of all 2.1 x 10³⁰ soil cells totals ~4 x 10¹⁷ g or ~400 Gt (= ~200 Gt carbon).

INTRODUCTION

An honest inventory of our global biotic stock is vitally important in order to estimate biodiversity and track extinctions. False claims that soil has "*more than 25% of our planet's biodiversity*" (<u>Ref</u>.) and simultaneously ocean has 80% (<u>Ref</u>.) or "97 percent of life in the world, maybe in the universe" (<u>Ref</u>.) or "99% of the habitable space on this planet" (<u>Ref</u>.) are clearly misguided.

Species	Earth			Ocean		
	Catalogued	Predicted	258	Catalogued	Predicted	254
Eukaryotes						
Animalta	153,434	7,779,000	958.000	171,082	2,150,000	145,000
Chromista	13,033	27,500	38,500	4,859	7,400	9,640
Fingl	43,271	611,000	297,000	1,097	5.320	11,100
Plantae	215,644	298,000	8,200	8,600	16.600	9,130
Protozoe	8,118	30,400	6,690	8,718	36,400	6.690
Socol	1,233,500	8,740,000	1,300,000	193.756	2,210,000	182,000
Prokaryotes						
Archasa	502	455	160.	1.5	1 C	0
Bacteria	10,358	9,680	3,470	652	1.320	435
Tanal	10,860	10,100	3,630	653	1,320	435
Grand Total	1,244,360	8,750,000	1,300,000	194,409	2,210,000	182,000

Predictions for prokaryotes represent a lower bound because they do not consider undescribed higher taxa. For protuzoa, the ocean database was substantially more complete than the database for the entire Earth so we only used the former to estimate the total number of species in this taxon. All predictions were rounded to three significant digits. I doi:10.1371/journal.ptile.16011272002

Figure 1. Mora et al. (2011: tab. 2) Earth's taxa has ~8.8 million (~2.2 million or 25% marine!).

In a highly biased survey range of 3–100 million taxa (10^6-10^8) , Mora *et al.* (2011: tab. 2) chose a mere ~8.8 million (~2.2 million or 25% marine). Whereas Larsen *et al.* (2017) proposed a new Pie of Life projected for >1–6 billion (10^9) species on Earth dominated by Bacteria (~70–90% of total) which they mainly considered for insect hosts. Mundanely, they also found on average six cryptic species per morphologically described arthropod taxon (their <u>tab. S1</u>) quite counterbalancing approximately 20% of published eukaryote names that are synonyms (<u>Ref.</u>).

Subsequently, Louca *et al.* (2019) claimed only "*about 2.2–4.3 million full-length OTUs* [unique taxa] *worldwide*" (10^6) refuting predictions that billions or trillions of prokaryotic OTUs exist. Wiens (2021) explained how Louca *et al.* (2019) had made entirely avoidable underestimation errors whilst also revising Larsen *et al.*'s (2017) projected 1–6 billion estimate downwards to 0.183 to 4.2 billion (10^8 – 10^9) species with 58–88% Bacteria, again most of these in insect hosts.

Bahram et al. (2018) concluded soils are Earth's most diverse biomes, but fail to give figures.

High-throughput genomic sequencing and bioinformatics studies allow scaling values based on Locey & Lennon (2016: fig. 3 below) showing Earth with ~10¹² microbial OTU taxa (just 10¹⁰ or ~1% in global Ocean). These totals were later raised to 10^{12} – 10^{14} microbial taxa by Lennon & Locey (2020) and then by Fishman & Lennon (2022) who had "*a soft upper constraint of 10*²²– 10^{23} *due to neutral drift*". Most of these taxa at any time are likely dormant (Ref.) and/or unculturable as fewer than 1% of the soil species are culturable (Schloss & Handelsman, 2006).



Fig. 3. The microbial richness-abundance scaling relationship (dashed red

Figure 2. From Locey & Lennon (2016: fig. 3) with Earth's 10¹² taxa (just 10¹⁰ or 1% Oceanic).

However, to date none of the estimates of terrestrial biodiversity have considered terrain that may easily double soil surface area (Blakemore, <u>2018</u>b). All estimates based upon planimetrically flat land areas are manifestly deficient since land is hilly and soil bumpy. Thus this study aims to estimate soil microbial totals taking terrain into consideration for the first time.

As Blakemore (2018b) stated: "A single gramme (~1 cm³) of fertile topsoil may have three billion microbes (Bacteria, Actinomycetes, Archaea, Fungi, Protozoa, etc.), up to 60 km of fungal hyphae, with 10,000 to 50,000 microbial species having 1,598 km of DNA some dating to the beginning of life four billion years ago." Average soil carbon is ~1–2% and global soil organic carbon (SOC) alone amounts to >10,000 Gt, thus if one g of soil has >10,000 spp, its total biodiversity must be truly astronomical and lower values or figures above are likely most modest.

METHODS

Two main steps to determine the status of soil biota are to review sample surveys to obtain a consensus per gram then to determine the soil matrix extent to give an overall estimate of totals.

How many species per gram or tonne of soil?

Curtis *et al.* (2002) stated: "*the entire bacterial diversity of the sea may be unlikely to exceed 2 x* 10^6 , while a ton of soil could contain 4×10^6 different taxa" (or 4 million taxa) which seems a substantial underestimation error as "*species of bacteria per gram of soil vary between 2,000 and 8.3 million*" (Gans *et al.*, 2005; Roesch *et al.* 2007) (= 10^4 – 10^6 spp/g or 10^{10} – 10^{12} spp/t that, if all unique taxa, is equivalent to twenty billion up to a trillion spp per ton of topsoil). [Discrepancies in Gans *et al.* are samples of 10 g soil so strictly 0.83 x 10^6 spp/g, yet their fig. 4 shows total species number computed as up to 10^7 thus a million or so spp per g seems correct].

Raynard & Nunan (2014) had: "densities commonly found in bulk soil (10^8 cells g^{-1} soil)" or "a single gram of soil can harbour up to 10^{10} bacterial cells and an estimated species diversity of between 4×10^3 [1] to 5×10^4 species [2]" (= 10^{14} – 10^{16} cells/t and 4×10^9 – 5×10^{10} spp/t).

Bickel & Orr (2020) found: "bacterial phylotypes ranges between 10^2 and 10^6 per gram of soil^{1,2,4}, with high values similar to the diversity in all of earths environments³" (= $10^8 - 10^{12}$ spp/t).

Madison James *et al.* (2022) summarize: "Soil microorganisms are the largest biodiversity pool on earth, with more than 10^{30} microbial cells [total surely!?], $10^4 - 10^6$ species, and nearly 1,000 Gbp of microbial genome per gram of soil (Vogel et al., 2009; Mendes and Tsai, 2018)".

Soils naturally include root-zone Rhizosphere: "the most diverse microbiomes on Earth, containing up to 10¹¹ microbial cells and ~30,000 bacterial species per gram of root [1]. The rhizosphere microbiome exists through an interwoven tapestry of bacteria, viruses, archaea,

protists, fungi, nematodes, and small arthropods interacting directly with plant roots and each other" (White et al., 2021). McNear (2013) has " 10^{10} - 10^{12} cells per gram rhizosphere soil".

Thus soil has up to 10^8 – 10^{12} cells/g or 10^{14} – 10^{18} cells/t, there being 10^6 grams in a tonne.

Soil biodiversity ranges $10^2 - 10^6$ spp/g or $10^8 - 10^{12}$ spp/t, there being 10^6 grams in a tonne.

How many tonnes of topsoil on Earth?

Estimates by Whitman *et al.* (<u>1998</u>: tab. 2 below) cites 2.6 x 10^{29} prokaryotic cells in 1.2 x 10^{14} m² soil. They footnote 1 m of topsoil ranges from 10^7 to 10^9 cells per gram (median 10^8 /g) with 1.3 t per cubic metre to give a global total of (1.2 x 1.3 =) **~1.6 x 10^{14} t of topsoil to 1 m depth**.

Table 2.	Number	of	prokaryotes	in	soil
		-		_	10.005

Ecosystem type*	Area, × 10^{12} m ²	No. of cells, [†] $\times 10^{27}$
Tropical rain forest	17.0	1.0
Tropical seasonal forest	7.5	0.5
Temperate evergreen forest	5.0	0.3
Temperate deciduous forest	7.0	0.4
Boreal forest	12.0	0.6
Woodland and shrubland	8.0	28.1
Savanna	15.0	52.7
Temperate grassland	9.0	31.6
Desert scrub	18.0	63.2
Cultivated land	14.0	49.1
Tundra and alpine	8.0	20.8
Swamps and marsh	2.0	7.3
Total	123.0	255.6

*From ref. 73.

[†]For forest soils, the number of prokaryotes in the top 1 m was 4×10^7 cells per gram of soil, and in 1–8 m, it was 10^6 cells per gram of soil (16). For other soils, the number of prokaryotes in the top 1 m was 2×10^9 cells per gram of soil, and in 1–8 m, it was 10^8 cells per gram of soil (18). The boreal forest and tundra and alpine soils were only 1 m deep. A cubic meter of soil was taken as 1.3×10^6 g.

Figure 3. From Whitman et al. (1998: tab. 2).

Conversely, Blakemore (2018b: fig. 4; tab. 5) has "*habitable land*" of 104×10^{6} km² presumably with rich humic topsoil, say ~1 m deep (and ~1 t per m³), there being 10^{6} m² in a km², thus 1.04 x 10^{14} t or 104,000 Gt. Doubled for terrain is about 208,000 Gt or ~2.1 x 10^{14} t global topsoil.

RESULTS

If $10^{14}-10^{18}$ cells/t soil x 2.1 x 10^{14} t the range is 2.1 x $10^{28}-10^{32}$ cells (median ~2.1 x 10^{30}).

A range of 10⁸-10¹² spp/t x 2.1 x 10¹⁴ t gives 2.1 x 10²²-10²⁶ spp total (median ~2.1 x 10²⁴).

Biomass carbon content Whitman et al. (<u>1998</u>) took as half the average soil prokaryotic cell dry mass of 2×10^{-13} g, thus 2.1 x 10^{30} cells would total ~4 x 10^{17} g or ~400 Gt (= ~200 Gt carbon).

DISCUSSION

Whitman *et al.* (<u>1998</u>) initially estimated the Earth's microbial prokaryotes cell numbers in soil and open ocean as 2.6 x 10^{29} and 1.2 x 10^{29} , respectively; biomass soil carbon was 26 Gt C. Soil they measured to 1 or 8 metres depth, Ocean included water and top 10 cm of sediment. My present estimate of 2.1 x 10^{30} soil cells to just 1 m increases their soil tally about ten times.

For global biodiversity, a reasonable status summary by Fishman & Lennon (2022) had: "the present number of bacterial and archaeal taxa $S_{present}$ is between 10^6 and 10^{23} ." My present estimate of ~2.1 x 10^{24} soil species increases their upper value by a factor of about twenty times but a lower ~2.1 x 10^{20} soil species—as calculated below—is within their range. Adding weight to the argument, the methods to achieve these similar conclusions were calculated independently.

Whereas terrain doubles area at metre scale, at cm–mm sampling scale it is likely quadrupled. Blakemore (2018b: tabs. 5–6) had x1, x2 and x4 soil as 162,000 Gt (agreeing with Whitman *et al.*, <u>1998</u>: tab. 2), 324,000 and 648,000 Gt, respectively; or 1.6, 3.2 and 6.5 x 10^{14} t soil. My median scaling estimate of around ~2.1 x 10^{24} soil microbial taxa is therefore likely a low value that may be readily doubled (see - <u>https://vermecology.wordpress.com/2022/08/04/different-f3/</u>). Accounting for neglected terrain & topography at cm–mm scale, may double soil microbial tallies again to ~4.2 x 10^{30} cells, ~4.2 x 10^{24} spp and biomass total of ~800 Gt (= ~400 Gt C).

Accepting ~2.1 x 10^{30} soil microbial cells with ~2.1 x 10^{24} taxa implies one unique taxon per million microbial cells. Albeit if as many as 99% of soil microbes were eventually proven ubiquitous "species", ~2.1 x 10^{22} different genetic phylotypes would remain. Soils are often deeper than 1 m, but if such high species richness occurred in only the top 10 cm of 10% of Earth's topsoils, it would yet total in the order of ~2.1 x 10^{20} species. Higher values seem reasonable as random samples separated by up to 9,000 km had only <1.5% bacterial taxa in common to all, the majority of 88% OTUs unique to just one soil (Fulthorp *et al*, 2008). A similar figure of 80% wholly endemic taxa per soil sample was found by Schloss & Handelsman (2006). Moreover, Operational Taxonomic Units often apply to Genera comprising many species. Such findings attest to and support a massive Soil microbial biodiversity, orders of magnitude above the cold, dark, depleted and ever-mixing Ocean's.

For Oceans, Ferrer *et al.* (2019) categorically state: "It is estimated that the ocean.. hosts the largest population of microbes on Earth. More than 2 million eukaryotic and prokaryotic species are thought to thrive both in the ocean and on its surface." Hoshino *et al.* (2020) claim: "Global marine sedimentary taxonomic richness predicted by species–area relationship models is 7.85 \times 10³ to 6.10 \times 10⁵ for Archaea and 3.28 \times 10⁴ to 2.46 \times 10⁶ for Bacteria as amplicon sequence variants, which is comparable to the richness in seawater and that in topsoil [!]" also "the global diversity of marine prokaryotes (Archaea and Bacteria) in the near-surface ocean (0 to 1,000 m

below sea level [mbsl]) was estimated (3.75 × 10^4 operational taxonomic units)". Remarkably, the equivalent to total ocean biota of 10^4 – 10^6 taxa are found in just a couple of grams of topsoil!

Furthermore, Whitman *et al.* (<u>1998</u>) had 5 x 10^{19} cfu (colony forming units) in the atmosphere, and, since only 1% of Bacteria are culturable, this likely equates to 5 x 10^{21} cells. That is about 500 times the estimate of Curtis *et al.* (<u>2002</u>) who said: "*The atmosphere is thought to have an NT* [total "individuals" (sic for microbes with binary fission!) of aerobiotic cells] *value of* 10^{19} , *which is sufficient to accommodate* 4×10^{6} *taxa*" or 4 million species (most taxa shared with soils?). This is also twice the Ocean's best tally whilst also exceeding it as the Earth's largest biome. Aquatic taxa totals are proportionately infinitesimal. Prior to latest microbial totals, mainly in soil on land was already shown to support 99.7% of biomass and 98.0% of biodiversity (Blakemore, <u>2020</u>: fig. 2; - <u>https://vermecology.wordpress.com/2020/05/27/realms-of-the-soil/</u>).



Figure 4. Blakemore (2020: fig. 2) Global soil biomass & biodiversity (~90% now upped >99.9%).

How much soil biota is currently known and why is it so important?

Soil provides 99.7% human food (Pimental & Burgess, <u>2013</u>), all our fibres and building materials, many of our medicines (such as Penicillin, Streptomycin or Ivermectin), filters and stores most of our freshwater supplies, and supports >99.9% of biodiversity albeit we know <0.0001% of soil fauna, fungi or flora (my estimate is just 310,000 soil species currently described, mostly microbes or invertebrates such as earthworms). Furthermore, an argument may be made to include all plants that seed or root in soils as soil flora (~4–500,000 spp - <u>Ref</u>.).

Wikispecies (Ref.) sources and pers	obs]. Note all species	have many uni	que symbionts	parasites too.	5
Soil Invertebrate Groupo	Individuals m ² . (approx.)0	Biomass- g- m ⁻¹ o	Known- species:	% Knowno	C
Bacteria and Archaeau	1013	20-500*c	3,2000	<<1%?=	Tc.
Fungio	(500+km)0	20-500*0	80,0000	0.5%0	c
Protozoa	10190	6-300	1,5000	8%0	C
Rotifera (Bdelloid soil rotifers)	10 ⁵ 0	20	3000	20	0
Nematoda¤	1040	1-300 25,0000		"1.3%°¤	c
Lobopodia (Onychophora, Tardigrada)©	8	۵	-1,2000	<<50%0	C
Lobopodia (Onychophora.)	20	20	<2000	50960	lc.
Lobopodia (Tardigrada)0	D .	0	-1,0000	20	
Arachnida, Opiliones©	D		6,3000	20	C
Arachnida, Pseudoscorpionidac	0	0	3.3000	201	C
Acari (mites)	10 ⁴ 0	0.2-40	45,2000	4%	C
Hexapoda (totals)	10 ⁴ 0	0.2-40	~9,0000	17%00	C
Hexapoda-(Collembola)⊂	Up to 100,000=	2	6.5000	6	C
Hexapoda (Diplura)□	O C	0	8000	0	c
Hexapoda (Protrura coneheads)	0	0	7310	Ω.	lc.
Soil Insecta and their Iarvae	50-500a	4.50	55,000+?0	20%?=	C
Myriapoda (centi-, millipedes)	100-11000	1.5-22.50	18,0000	20%00	E
Myriapoda (Symplyla)=	8	0	1600	-	C
Pauropoda (Myriapoda relative)=	9	a	500=		C
Isopoda (slaters, woodlice, etc.)o	Up to 18000	<40	5,0000	70	C
Isoptera (Termites)0	Colonies	70	2,6000	60%70	C
Blattodea (Cockroaches)	?¤	?¤	4,5000	70	c
Ants (Hymenoptera : Formicidae)¤	Colonies	20	13,000	50%	c
Molluses (Soil Gastropods)	?a	?¤	24,000	40%?□	C
Terrestrial Turbellaria (Planarians) 🗆	?¤	20	830+¤	20	C
Terrestrial Polychaetat	7a	20	70	70	C.
Oligochaeta (Mega-, Microdriles)o	50-2,0000	20-5000	10,0000	20%70	C
Microdriles (Enchytraeidae)	1,000-300,000=	1-530	~700=	7¤	C
Microdriles (excluding enchytraeid)	70	20	1-2,300?7=	70	C
Megadriles (true earthworms)0	50-2,0200	20-305*0	7,0000	<20%70	C
Total species (approx.)g	0	0	310.0000	20	C

Table 3. Abundance and biodiversity estimates for common soil Invertebrates [from Brussard et al. 1997; Wall & Moore 1999; Chapman 2009; Turbe et al. 2010; Tab. 1.; Blakemore, 2012; and Wikispecies (Ref.) sources and pers. obs. 1.:Note: all species have many unique symbionis paragines to 9.

* Sub-surface biomass (even excluding plant roots and tubers) exceed those above-ground. Highest earthworm values are from Lee (1985: tab. 7) in NZ pastures (mean 2.020 m⁻² with 305 gm² from McColl & Lautour, 1978). Enchyraeid maxima are from Springett (1967: fig. 24)/Gragg (1963: tab. 2) from Moor House, UK (mis)quoted by Spain & Lavelle (2001).

Figure 5. Soil biota table (from Blakemore, 2016: tab. 3; see also -

https://vermecology.wordpress.com/2022/08/04/different-f3/).

Blakemore (2016: tab. 3) compiled list of 310,000 known of many millions soil species is greater than a \$1 billion, 10 yr Census of Marine Life of 230,000 spp (<u>Ref</u>.). After this CoML survey completed, Mora *et al.* (<u>2011</u>: tab. 2) totalled just 194,409 catalogued Ocean spp; both predicted only ~2 million total taxa. The current study substantially increases Soil taxa totals.

As biodiversity estimates grow so too they decline as soil erosion and species extinctions take their toll (Blakemore, <u>2018a</u>; <u>Ref</u>.). Despite vital importance and massive biodiversity inventory, not a single **SOIL ECOLOGY INSTITUTE** yet exists anywhere on Earth (except perhaps on my humble office desk – see <u>https://vermecology.wordpress.com/2015/12/10/isei-international-soil-ecology-institute-and-soil-ecology-exchange-yokohama-seexy-open-day-5th-december-2015-for-unfao-international-soil-day/). This major soil research deficiency requires urgent redress.</u>

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