Contribution ID: a4f0e2bb-658d-40ae-a36b-252412812231

Date: 27/04/2021 14:19:58

OPEN PUBLIC CONSULTATION ON THE NEW SOIL STRATEGY

Fields	marked	with	* are	mandator	۷.
--------	--------	------	-------	----------	----

Introduction

Soil is the material in the top layer of the surface of the earth in which plants grow, and it is formed by living organisms, organic matter as well as water, air and mineral particles. Soil is an extremely complex, variable and living medium, which is critical for life on Earth. Soil is a non-renewable resource in that the degradation rates can be rapid whereas the formation and regeneration processes are extremely slow. Soil is an essential ecosystem hosting an incredible amount of biodiversity that delivers valuable services such as the provision of food, energy and raw materials, carbon sequestration, water regulation and purification, regulation of droughts and floods, nutrient regulation, pest control and recreation. Therefore, soil is crucial for addressing some of the greatest societal challenges of our time: the fight against climate change and biodiversity loss, the protection of human health and ensuring food safety and security. Land is the space required for living, as well as natural space, cultural space, economic space, and recreational space. When covering soils by buildings, constructions and layers of completely or partly impermeable artificial material (soil sealing), the benefits of using land go to either a community or a single individual or business, while the detrimental effects are shared by society at large. Valuable farmland is built over, the surface of the ground is sealed and most ecological functions of the soils are destroyed. Soils are dramatically degrading at European and global level, as portrayed by the European Agency's 2020 State of the Environment Report, the Special IPCC report on Climate Change and Land and the IPBES Assessment Report on Land Degradation and Restoration. Erosion, loss of organic matter, compaction, contamination, sealing, salinization, landslides and desertification have negative impacts on human health, natural ecosystems and climate, as well as on our economy. Land and soil degradation have transboundary effects such as CO2 emissions from soil organic carbon and loss of biodiversity, hampering EU food security through reduced production of food commodities traded in the internal market, hampering water quality across borders through contaminants and sediments in river basins, food safety concerns from soil contaminants. Poor land management, such as deforestation, overgrazing, unsustainable farming and forestry practices, construction activities and soil sealing, as well as pollution from industrial emissions, air deposition or contaminants present in fertilisers or sewage sludge applied to soil, are among the main causes of this situation.

All main drivers of biodiversity loss – changes in land and sea use, overexploitation, climate change, pollution, invasive alien species – can be traced back in one way or another to the health of our land and soils. The EU Biodiversity Strategy for 2030 announced the adoption of a new Soil Strategy in 2021, reviewing the 2006 EU Soil Thematic Strategy. The aim will be to address soil- and land-related issues in a comprehensive way. The EU Biodiversity Strategy for 2030 highlighted that significant progress is needed

on issues such as protecting soil fertility, reducing soil erosion and sealing, increasing soil organic matter, identifying and remediating contaminated sites, restoring degraded soils, defining the conditions for their good ecological status, introducing restoration objectives, and improving monitoring.

However, action at EU level is not starting from scratch. The new Soil Strategy will build on and step up <u>exis</u> <u>ting activities</u> aiming at preventing soil and land degradation and restoring soil health.

Guidance on the questionnaire

This public consultation aims at gathering the views of EU citizens, including stakeholders and experts, on the elements to be considered in the upcoming Soil Strategy. The results of the consultation will also underpin various soil-related initiatives under preparation by the Commission, e.g. the legally binding EU nature restoration targets, the soil aspects of the Zero Pollution Action Plan, etc.

The aim is to ensure that all relevant stakeholders that may have an interest in soil and land protection and restoration and beyond, have an opportunity to express their views on the problem of soil and land degradation and an EU approach to tackle it.

You are invited to respond to the following questions below regardless of your level of expertise.

The estimated time for completion is 25 minutes.

The		ques	tions	cover		the	following	topics:
1.	Τh	е	importa	nce	o f	soil	a n d	land
2.	Са	uses	o f	soil	a n	d lan	d degi	radation
3.	How	to	address	soil	and	land de	gradation	effectively
4. Fir	nal remar	ks (if yo	u wish to provi	ide specific	comment	s or upload a c	document that y	ou think is relevant
t o		b e	tter	e x	plain		your	views).

All the responses to this consultation will be assessed and the overall results will be considered during the preparation of the new Soil Strategy. We will also produce a stand-alone summary of the results of the $c\ o\ n\ s\ u\ l\ t\ a\ t\ i\ o\ n\ .$

Thank you for taking part in this consultation.

About you

*Language	of	my	contribution
-----------	----	----	--------------

- Bulgarian
- Croatian
- Czech
- Danish
- Dutch
- English
- Estonian
- Finnish

	French
	German
	Greek
	Hungarian
	Irish
	Italian
	Latvian
	Lithuanian
	Maltese
	Polish
	Portuguese
	Romanian
	Slovak
	Slovenian
	Spanish
	Swedish
	Academic/research institution Business association Company/business organisation Consumer organisation EU citizen Environmental organisation Non-EU citizen Non-governmental organisation (NGO) Public authority Trade union
	Other
* Fir	t name
	axel
*Su	name
	debry

*Email (this won't be published)
axel.debry@embl.de
*Please indicate the sector you are active in
Agriculture
Agro-industry (chemical inputs, seeds, machinery)
Bio-technology
Construction, urban planning & development
Disaster prevention
Education
Energy (electricity, gas and water)
Environment & nature protection
Financial business (bank, insurance, etc.)
Food/beverage industry
Forestry and hunting
Health and social work
Mining and quarrying
Soil remediation
Tourism/recreation
Waste & waste recycling
Other
Free Text Question
50 character(s) maximum
Molecular Biology research
*Organisation name
255 character(s) maximum
European Molecular Biology Laboratory (EMBL)

*Organisation size

- Micro (1 to 9 employees)
- Small (10 to 49 employees)
- Medium (50 to 249 employees)

Large (250 or more)

Transparency register number

255 character(s) maximum

Check if your organisation is on the <u>transparency register</u>. It's a voluntary database for organisations seeking to influence EU decision-making.

*Country of origin			
* Country of origin Please add your country of	origin, or that of your organisat	tion.	
Afghanistan	Djibouti	Libya	Saint Martin
Aland Islands	Dominica	Liechtenstein	Saint Pierre and Miquelon
Albania	DominicanRepublic	Lithuania	Saint Vincent and the Grenadines
Algeria	Ecuador	Luxembourg	Samoa
AmericanSamoa	Egypt	Macau	San Marino
Andorra	El Salvador	Madagascar	São Tomé and Príncipe
Angola	Equatorial Guinea	Malawi	Saudi Arabia
Anguilla	Eritrea	Malaysia	Senegal
Antarctica	Estonia	Maldives	Serbia
Antigua and Barbuda	Eswatini	Mali	Seychelles
Argentina	Ethiopia	Malta	Sierra Leone
Armenia	Falkland Islands		Singapore
Aruba	Faroe Islands	Martinique	Sint Maarten
Australia	Fiji	Mauritania	Slovakia
Austria	Finland	Mauritius	Slovenia
Azerbaijan	France	Mayotte	SolomonIslands
Bahamas	French Guiana	Mexico	Somalia

Bahrain	French Polynesia	Micronesia	South Africa
Bangladesh	French Southern and Antarctic Lands	Moldova	South Georgia and the South Sandwich Islands
Barbados	Gabon	Monaco	South Korea
Belarus	Georgia	Mongolia	South Sudan
Belgium	Germany	Montenegro	Spain
Belize	Ghana	Montserrat	Sri Lanka
Benin	Gibraltar	Morocco	Sudan
Bermuda	Greece	Mozambique	Suriname
Bhutan	Greenland	Myanmar	Svalbard and
		/Burma	Jan Mayen
Bolivia	Grenada	Namibia	Sweden
Bonaire SaintEustatius andSaba	Guadeloupe	Nauru	Switzerland
Bosnia and Herzegovina	Guam	Nepal	Syria
Botswana	Guatemala	Netherlands	Taiwan
Bouvet Island	Guernsey	New Caledonia	Tajikistan
Brazil	Guinea	New Zealand	Tanzania
British IndianOcean Territory	Guinea-Bissau	Nicaragua	Thailand
British VirginIslands	Guyana	Niger	The Gambia
Brunei	Haiti	Nigeria	Timor-Leste
Bulgaria	Heard Island and McDonald Islands	Niue	Togo
Burkina Faso	Honduras	Norfolk Island	Tokelau
Burundi	Hong Kong	Northern Mariana Islands	Tonga

	Tobago
Cameroon Iceland North Macedonia	Tunisia
Canada India Norway	Turkey
Cape Verde Indonesia Oman	Turkmenistan
Cayman Islands Iran Pakistan	Turks and
	Caicos Islands
Central African Iraq Palau Republic	Tuvalu
Chad Ireland Palestine	Uganda
Chile Isle of Man Panama	Ukraine
China Israel Papua New	United Arab
Guinea	Emirates
Christmas Italy Paraguay	United
Island	Kingdom
Clipperton Jamaica Peru	United States
Cocos (Keeling) Japan Philippines	United States
Islands	Minor Outlying
	Islands
Colombia Jersey Pitcairn Islar	nds [©] Uruguay
Comoros Jordan Poland	US Virgin
	Islands
Congo Kazakhstan Portugal	Uzbekistan
Cook Islands Kenya Puerto Rico	Vanuatu
Costa Rica Kiribati Qatar	Vatican City
Côte d'Ivoire Kosovo Réunion	Venezuela
Croatia Kuwait Romania	Vietnam
Cuba Kyrgyzstan Russia	Wallis and
	Futuna
Curaçao Laos Rwanda	Western
	Sahara
Cyprus Latvia Saint	Yemen
Barthélemy	

Czechia	Lebanon	Saint Helena	Zambia
		Ascension and	
		Tristan da	
		Cunha	
Democratic	Lesotho	Saint Kitts and	Zimbabwe
Republic of the		Nevis	
Congo			
Denmark	Liberia	Saint Lucia	

The Commission will publish all contributions to this public consultation. You can choose whether you would prefer to have your details published or to remain anonymous when your contribution is published. Fo r the purpose of transparency, the type of respondent (for example, 'business association, 'consumer association', 'EU citizen') country of origin, organisation name and size, and its transparency register number, are always published. Your e-mail address will never be published. Opt in to select the privacy option that best suits you. Privacy options default based on the type of respondent selected

*Contribution publication privacy settings

The Commission will publish the responses to this public consultation. You can choose whether you would like your details to be made public or to remain anonymous.

Anonymous

Only organisation details are published: The type of respondent that you responded to this consultation as, the name of the organisation on whose behalf you reply as well as its transparency number, its size, its country of origin and your contribution will be published as received. Your name will not be published. Please do not include any personal data in the contribution itself if you want to remain anonymous.

Public

Organisation details and respondent details are published: The type of respondent that you responded to this consultation as, the name of the organisation on whose behalf you reply as well as its transparency number, its size, its country of origin and your contribution will be published. Your name will also be published.

I agree with the <u>personal data protection provisions</u>

I. The importance of SOIL and LAND

Land and soil provide the principal basis for human livelihoods and well-being. Human use directly affects more than 70% of the global, ice-free land surface. And **Europe's land is one of the most intensively**

used geographic areas on the globe. It has the highest proportion of land (up to 80 %) used for settlement, production systems (in particular agriculture and forestry) and infrastructure. Human health depends on soil: soil provides 95% of the food we eat and it purifies the water we drink. However, soil may be contaminated by heavy metals or chemicals that may negatively impact human health and ecosystems.

1. How well do you consider yourself informed about the quality of soils in your local area, region or country, at EU or global level?

	well informed	somewhat informed	not well informed	not at all informed	I don't know / no opinion
* your local area	0	•	0	0	0
* region	0	•	0	0	0
* country	0	0	0	0	0
* EU level	0	•	0	0	0
* global level	0	•	0	0	0

2. Which soil ecosystem services do you consider as the most important?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* the supply of nutritious and healthy food	•	0	0	0	0
* the provision of feed, fibre, timber, biomass and soil as a material	0	•	0	0	0
* water purification and maintaining good quality of freshwater, including ground and drinking water	•	0	•	•	•
* climate adaptation and building resilience to extreme climate events, such as droughts and floods (e.g. through naturally retaining water)	•	©	•	•	0
* hosting many organisms and preserving habitats which are essential for biodiversity (e.g earthworms, beetles, mites, etc.)	•	0	0	0	0
* preserving our cultural heritage	0	•	0	0	0

* carrying different landscapes and infrastructure for our society and recreation	0	•	0	•	0	
* carbon sequestration, removing and capturing greenhouse gases from the atmosphere	•	0	0	•	0	
* nutrients cycling, such as nitrogen, phosphorus and sulphur	•	0	0	0	0	

- *3. How would you rank the importance of protecting soil health/quality and its restoration at EU level?
 - very important
 - important
 - neither important nor unimportant
 - not at all important
 - I don't know / no opinion
- *4. For those <u>respondents who are land users</u> (who regularly undertake activities related to management of land and soil, e.g. farmers and foresters), to what extent do soil health/quality considerations influence your activities and management choices?
 - to a large extent
 - partly
 - to a small extent
 - not at all
 - I don't know / no opinion
 - II. Causes of soil and land degradation

5. Soils are fragile and take hundreds of years to form but can be degraded in hours. To the best of your knowledge, which of the following <u>human-activities contribute most to soil and land degradation</u>?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* unsustainable farming and forestry practices (e.g. over-intensive use of soils such as harmful soil practices, mono-cropping and intensive livestock production)	•	0	0	0	0
* diffuse contamination (e.g. due to overuse of pesticides, nutrient pollution from excess use of fertilizers, microplastics, air depositions of pollutants)	•	0	0	0	0
* local contamination by industrial and waste management activities	•	0	0	0	0
* soil sealing and land take for infrastructure construction (e.g. house building, industrial /commercial buildings, roads and motorways, parking lots, airports)	0	•	0	0	0
* other land-use changes such as conversion of natural grasslands, wetlands/peatlands and forests to arable lands	0	•	0	0	0

6. To the best of your knowledge, which of the following soil and land degradation processes are the most acute in your country?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* loss of soil organic matter (e.g. loss of stored carbon through erosion, wetland drainage and peat extraction)	0	•	0	0	•
* soil pollution (e.g. the accumulation in soil of heavy metals or other chemical pollutants due to industrial activities, waste disposal and unsustainable land management)	•	©	•	•	•
* soil erosion (i.e. the removal of the most fertile topsoil by water or wind)	0	0	•	•	0
* land take and soil sealing (i.e. covering of the soil surface with materials such as concrete and asphalt, as a result of new buildings, roads, parking places but also other public and private spaces)	•	•	•	•	•
* soil compaction (i.e. the result of heavy machinery compressing the soil, preventing air and water to filtrate/accumulate in soil)	0	0	•	0	•
* desertification (i.e. land degradation in drylands in which land's ability to support and sustain life is lost due to natural processes or induced by human activities whereby fertile areas become increasingly arid)	©	©	©	•	0
* salinization and sodification (i.e. the accumulation of salts in soil that impacts the metabolism of soil organisms and soil fertility)	0	0	0	•	0
* acidification (i.e. a process where the soil pH decreases over time)	0	0	0	0	•

* loss of soil biodiversity (as a result of the above-mentioned processes or other human-induced factors such as simplified crop rotation, monocultures, intensive application of pesticides and fertilisers and habitat fragmentation)	•	•	•	•	•
* loss of ability to withstand floods and landslides (e.g. due to erosion, extreme weather events, or unsustainable land management such as excess sealing, compaction and drainage)	•	•	•	•	•

III. How to address soil and land degradation effectively

7. To the best of your knowledge, are the <u>causes of soil and land degradation</u> <u>sufficiently addressed</u>?

	sufficiently	not enough	not at all	I don't know / no opinion
* in your region	0	•	0	0
* in your country	0	•	0	0
* at EU level	0	•	0	0
* at global level	0	•	0	0

7a. If you think that the causes of soil and land degradation are not properly addressed, which of the following elements do you think should be addressed better at EU level?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* unsustainable farming and forestry practices (e.g. over-intensive use of soils such as harmful soil practices, mono-cropping and intensive livestock production)	•	0	0	0	0
* diffuse contamination (e.g. due to overuse of pesticides, nutrient pollution from excess use of fertilizers, microplastics, air depositions of pollutants)	•	0	0	0	0
* local contamination by industrial and waste management activities	•	0	0	0	0
* soil sealing and land take for infrastructure construction (e.g. house building, industrial /commercial buildings, roads and motorways, parking lots, airports)	0	•	0	0	0
* other land-use changes such as conversion of natural grasslands, wetlands/peatlands and forests to arable lands	0	•	©	0	0

- 8. <u>The mission on Soil health and food</u> (one of the missions identified under the EU reserach programme Horizon Europe) proposed the following eight indicators to assess current soil status and to track changes:
- 1. Presence of soil pollutants, excess nutrients and salts
- 2. Soil organic carbon stock
- 3. Soil structure including soil bulk density and absence of soil sealing and erosion
- 4. Soil biodiversity
- 5. Soil nutrients and acidity (pH)
- 6. Vegetation cover
- 7. Landscape heterogeneity
- 8. Forest cover
- *Do you think that this set of criteria is appropriate to ascertain soil health?
 - Yes, this is a complete set
 - The set is appropriate but not complete. I would add other indicators.
 - No, this list is not appropriate.

9. What are your views on the following <u>possible actions</u> to be explored under the new EU soil policy framework?

	this is essential	this is important but not essential	this does not necessarily need to be developed at EU level	this is not needed	I don't know / no opinion
* set, at EU level, the criteria that have to be met for soil health to be qualified as 'good'	•	0	0	0	0
* define an EU assessment methodology to monitor the achievement of land degradation neutrality by 2030 (part of the UN Sustainable Development Goal 15)	0	•	0	0	0
* improve soil properties monitoring at national and EU level	•	0	0	0	0
* develop guidelines for sustainable management of soil including the safe, sustainable and circular use of excavated soil in the EU	•	0	0	0	0
* introduce binding restoration targets for degraded soils	•	0	0	0	0
* encourage Member States to establish an inventory of contaminated sites	0	•	0	0	0

* encourage Member States to remediate the contaminated sites identified	0	•	0	0	0
enhance the research and knowledge about soil health and actions to protect it	•	0	0	0	0
* enhance the public awareness (through e.g. school education, soil sustainability labels) and the literacy on the importance of soil health and actions to protect it	•	•	•	0	•
* promote initiatives to reduce soil sealing in the EU and to achieve no net land take by 2050 (objective defined in the Roadmap to a Resource Efficient Europe)	•	•	•	0	•
* further support farmers, foresters and other land users to apply sustainable soil management practices through the EU's Common Agricultural Policy and the farm advisory services	•	0	•	0	0
* further support farmers, foresters and other land users to enhance carbon sequestration on soil through dedicated funding	0	0	•	0	0
* strengthen EU leadership on soil and land-related issues in international fora, including through policy dialogue and technical support to partner countries	0	•	0	0	•

10. How can the EU better support farmers, foresters and other land users to apply sustainable soil management practices?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* with a clear legal framework	0	©	0	0	•
* through financial incentives	0	0	0	0	•
* through better training and advice	0	0	0	0	•
* through exchanges of best practices among the sectors (e.g. agriculture, environment, climate, etc.)	0	•	0	0	•

* through a level playing field in the EU (e.g. same rules on soil for all)	0	0	0	0	•
* through developing a certification scheme	0	0	0	0	•

11. How can the EU increase the uptake of existing funding (from the EU's Common Agricultural Policy, regional funds, research funds e.g. Horizon Europe, the EUIFE programme) for soil protection and restoration in the EU?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* disseminate better the information on funding possibilities	0	•	0	0	0
* reduce the administrative burden for applications	0	•	0	0	0
* provide assistance in the implementation of the projects	0	•	0	0	0
* foster twinning projects or exchange of best practices between beneficiaries for soil protection and restoration initiatives	•	0	•	0	•
* identify financing opportunities for research and innovation on soil	•	0	0	0	0

12. How can the EU steer global action on soil and land protection and restoration?

	high importance	moderate importance	low importance	not at all important	I don't know / no opinion
* mainstream sustainable soil and land management in bilateral and multi-lateral relations and organizations (FAO, UNEP, OECD, WHO, etc.)	•	©	•	•	•
* intensify the cooperation and support to the Global Soil Partnership, its European Soil Partnership or other voluntary initiatives such as the "4 per 1000" Initiative	•	•	•	•	0

* aim for better integration of soil in the Rio Conventions (<u>UNFCCC</u> , <u>CBD</u> , <u>UNCCD</u>)	•	•	0	0	0
* promote sustainable soil and land management through trade policies and Green Deal diplomacy	•	•	0	•	0
* increase the financial support and development aid for international soil and land protection and restoration projects	•	•	•	•	•
* strive for new international commitments and conventions on soils and land	•	0	0	©	0

IV. Final remarks

If you wish to add a specific short contribution - within the scope of this questionnaire - please add it here.

1	1000 character(s) maximum	

If you wish also to complement it with a more extended contribution you can also upload a short separate document.

(The maximum file size is 1 MB)
Only files of the type pdf,txt,doc,docx,odt,rtf are allowed

Please note that the uploaded document will be published alongside your response to the questionnaire which is the essential input to this open public consultation. The document is an optional complement and serves as additional background reading to better understand your inputs.

Contact

Contact Form