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COVER NOTE

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
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То:	Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union
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Subject:	COMMISSION STAFF WORKING DOCUMENT
	IMPACT ASSESSMENT REPORT
	ANNEXES
	Accompanying the proposal for a
	Directive of the european Parliament and of the Council on Soil Monitoring and Resilience (Soil Monitoring Law)

Delegations will find attached document SWD(2023) 417 final part 4/5.

Encl.: SWD(2023) 417 final part 4/5



TREE.1.A



EUROPEAN COMMISSION

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PART 4/5

COMMISSION STAFF WORKING DOCUMENT

IMPACT ASSESSMENT REPORT

ANNEXES

Accompanying the proposal for a

Directive of the european Parliament and of the Council

on Soil Monitoring and Resilience (Soil Monitoring Law)

 $\{ COM(2023) \ 416 \ final \} - \{ SEC(2023) \ 416 \ final \} - \{ SWD(2023) \ 416 \ final \} - \{ SWD(2023) \ 418 \ final \} - \{ SWD(2023) \ 423 \ final \} \}$

ANNEX 12: COUNTRY FICHES ON SOIL HEALTH ISSUES

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BACKGROUND TO THE MAPS

The estimated range of 60-70% of soil degradation expresses the uncertainty of the problem at EU level: this is due to a partial lack of representative data, for example on soil compaction and on soil contamination, lack of thorough monitoring and harmonized definitions, as well as the different situation of soil conditions across the EU. On the other hand, the uncertainty level is mitigated by modelling and case studies, decades of soil science and confirmation from different sources. In this context, the situation of soil degradation at EU level can be seen in graphic detail in the EU Soil Health Dashboard published by the JRC under the EU Soil Observatory. The map shows where scientific evidence converges to indicate areas that are likely to be affected by soil degradation processes and is updated as scientific evidence becomes available. The sources of the data as well as the limitations are described therein.

The following country fiches provide the best available information on soil health issues at Member States level.

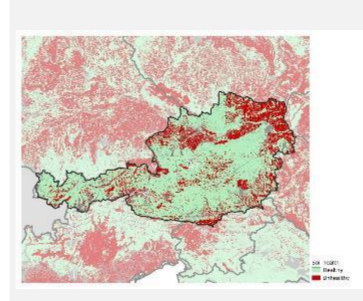
The data available, however, identify only the aspects that could be quantified per Member State based on the information available. Quantification is available only for some land uses (namely cropland or agricultural land) or for limited elements of soil degradation (e.g. only copper and mercury concentration for soil contamination; concerning salinization, only areas equipped for irrigation). The fiches provide therefore only an order of magnitude of the distribution of soil health issues in Member States. It is therefore possible to anticipate a provisional distributional impact among Member State, showing which Member States would be likely to have to make more of an effort than others to achieve objectives of healthy soils for each type of soil degradation for which quantification at Member State level are available. The fiches consider soil "unhealthy" when one or more descriptors in table 1-2 are beyond the thresholds defined in table 1-2

Maps elaborated by JRC EU Soil Observatory (24/03/2023)

Problem area/ indicator	% degraded areas	Target area or land use	Threshold description (units)	Threshold reference source	Links
Soil Erosion (Water, wind, tillage, crop)	54%	Cropland	Soil erosion rates above 2 ton ha ⁻¹ y ⁻¹	Panagos et al. (2020) Borelli et al. (2017) Borelli et al. (2022) Panagos et al. (2019)	https://doi.org/10.3390/rs12091365 https://doi.org/10.1002/ldr.2588 https://doi.org/10.1038/s41893-022- 00988-4 https://doi.org/10.1016/j.scitotenv.2019.02 .009
Loss of Soil Organic Carbon	oss of Soil organic arbonCropland and Grasslanda.s.l. that have so organic carbon content that is more than 60 %		below 1000 m a.s.l. that have soil organic carbon content that is more than 60 % different from the potential	De Rosa et al. (2023), upcoming publication	_
Soil compaction susceptibility	8%	all area EU	High susceptibility to compaction (class)	Houšková and Montanarella (2008)	https://esdac.jrc.ec.europa.eu/content/natur al-susceptibility-soil-compaction-europe
Copper	2%	all area EU	Copper concentrations above 50 mg Kg ⁻¹	Ballabio et al (2018)	https://doi.org/10.1016/j.scitotenv.2018.04 .268
Mercury	1%	all area EU	Mercury concentrations above 200 µg Kg ⁻¹	Ballabio et al (2021)	https://doi.org/10.1016/j.scitotenv.2020.14 4755
N excess	23%	Agricultural land (CORINE)	Nitrogen surplus above 50 Kg ha ⁻¹	Integrated Nutrient Management Action Plan (INMAP), in press	In process in Pubsy
P excess	10%	Agricultural land (CORINE)	Phosphorous concentrations above 50 mg Kg ⁻¹	Ballabio et al. (2019)	https://doi.org/10.1016/j.geoderma.2019.1 13912
Peatland degradation (loss organic soils)	30%	Peatlands	Peatland areas under hotspots of agriculture	UNEP (2022)	https://www.unep.org/resources/global- peatlands-assessment-2022
Salinization	7%	Mediterranean biogeographical region	Areas with at least 30% equipped for irrigation (-)	Siebert et al. (2013)	https://www.fao.org/aquastat/ru/geospatial _information/global-maps-irrigated- areas/latest-version/
Soil sealing	1%	all area EU	Areas above 50% imperviousness (excluded 100% imperviousness)	EEA Impervious Built-up (IBU) 2018	https://land.copernicus.eu/pan- european/high-resolution- layers/imperviousness/status- maps/impervious-built-up-2018



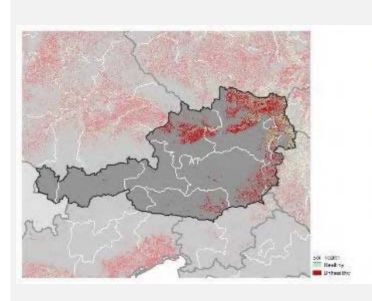
Unsustainable soil erosion (water, wind, tillage, harvest) is the greatest contributor



AT main contributors in unhealthy soil

100%										
90%										
80%										
70%										
60%										
50%										
40%										
30%										
30%										
20%	10%	9%	8%							
	10%	9%	8%	4%	1%	1%	1%	0%	0%	0%
20%	10% Unsustainable	9% SOC	8% High Mercury	4% High or Very	1% Sealing	1% N excess	1% P excess	0% Peatland under	I	0% High Copper

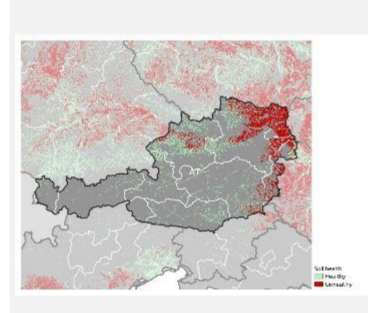
Soil Erosion by Water, Wind, Tillage and Crop in Austria



68% of cropland area unhealthy

10% of national territory

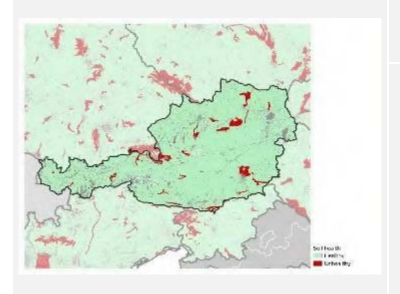
Loss of Soil Organic Carbon in Austria



47% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

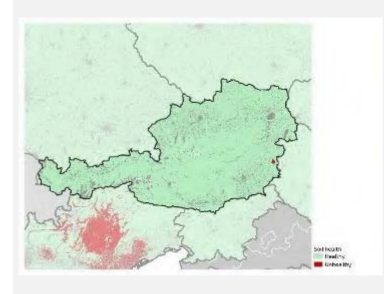
9% of national territory

High or Very High susceptibility for topsoil compaction in Austria



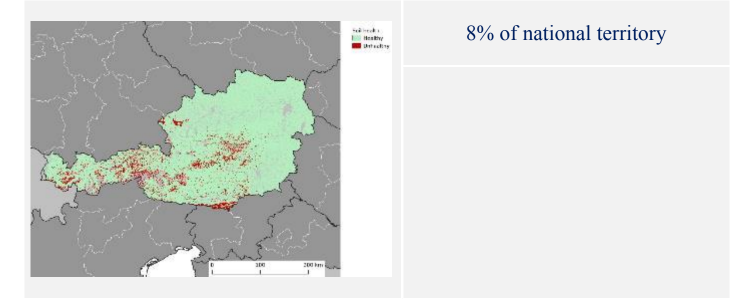
4% of national territory

Contamination by High Copper concentrations in Austria

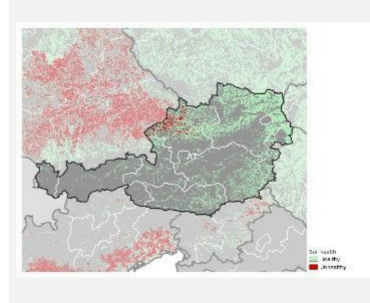


No issue based on current evidence

Contamination by High Mercury concentrations in Austria



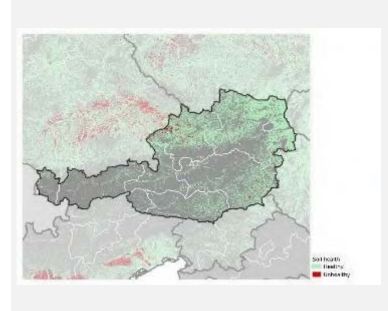
N Excess in Austria



4% of agricultural land area unhealthy (CORINE)

1% of national territory

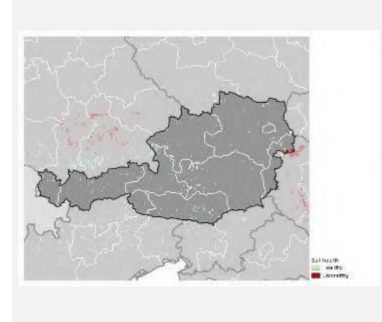
P Excess in Austria



2% of agricultural land area unhealthy (CORINE)

1% of national territory

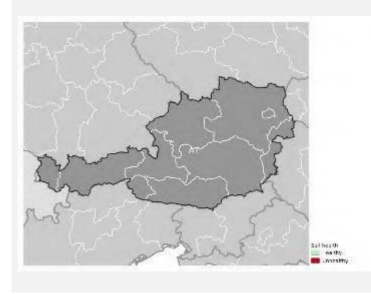
Peatland under hotspot of agriculture in Austria



5% of agricultural land area unhealthy (CORINE)

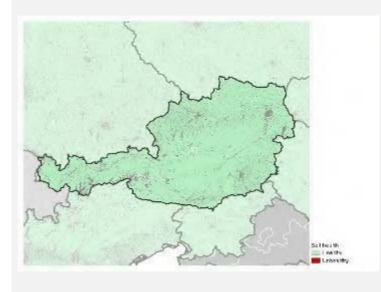
<1% of national territory

Areas at risk of secondary Salinization in Austria

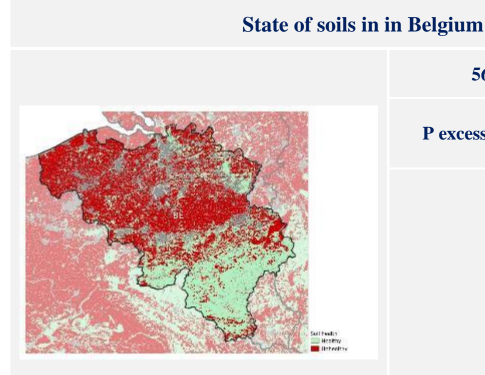


No issue based on current evidence

Soil Sealing in Austria

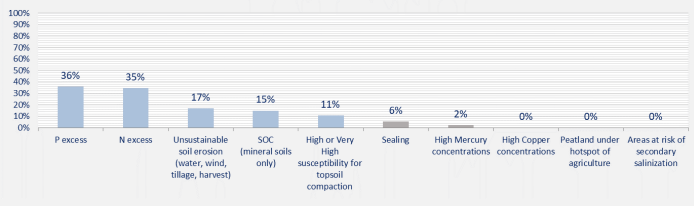


1% of national territory



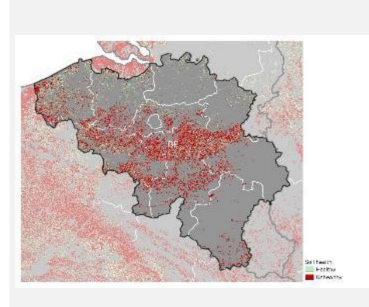
56% area unhealthy

P excess is the greatest contributor



BE main contributors in unhealthy soil

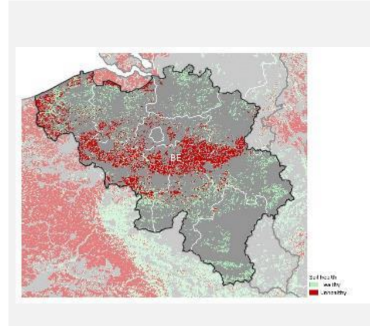
Soil Erosion by Water, Wind, Tillage and Crop in Belgium



63% of cropland area unhealthy

17% of national territory

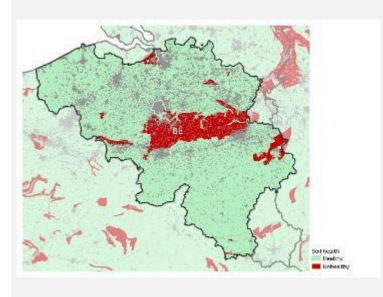
Loss of Soil Organic Carbon in Belgium



46% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

15% of national territory

High or Very High susceptibility for topsoil compaction in Belgium

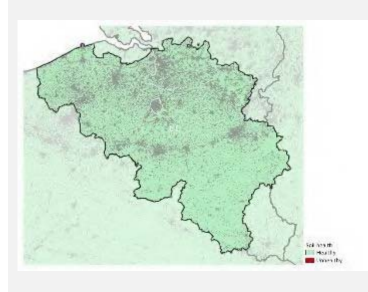


11% of national territory

706

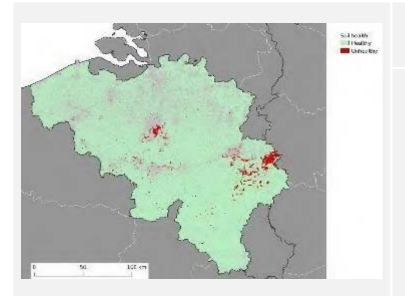
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Contamination by High Copper concentrations in Belgium



No issue based on current evidence

Contamination by High Mercury concentrations in Belgium

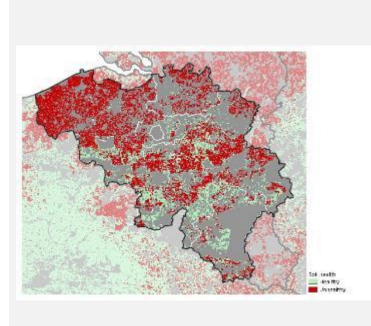


2% of national territory

708

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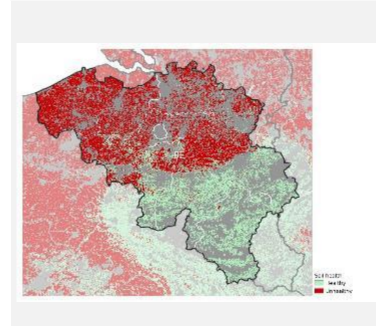
N Excess in Belgium



69% of agricultural land area unhealthy (CORINE)

35% of national territory

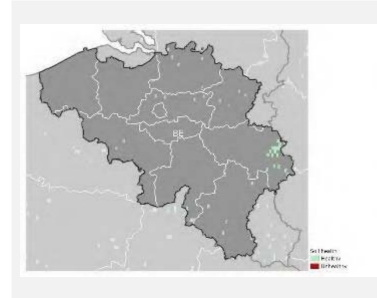
P Excess in Belgium



58% of agricultural land area unhealthy (CORINE)

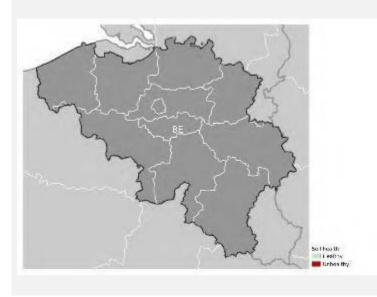
36% of national territory

Peatland under hotspot of agriculture in Belgium



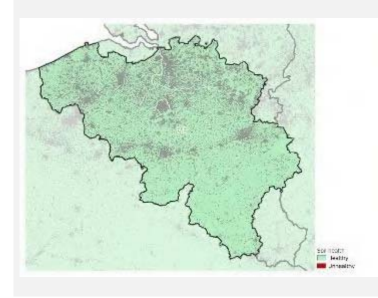
No issue based on current evidence

Areas at risk of secondary Salinization in Belgium

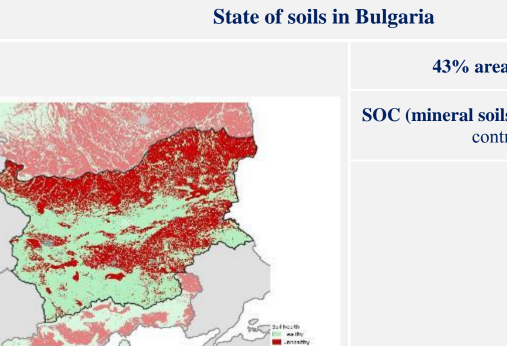


No issue based on current evidence

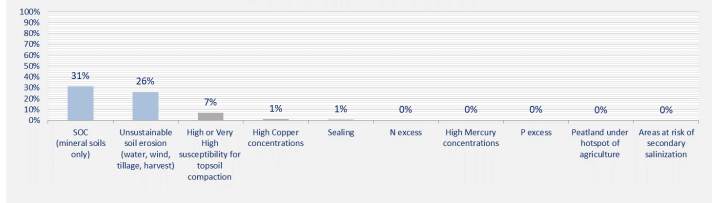
Soil Sealing in Belgium



6% of national territory



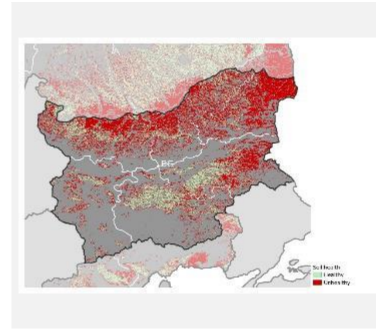
BG main contributors in unhealthy soil



43% area unhealthy

SOC (mineral soils only) is the greatest contributor

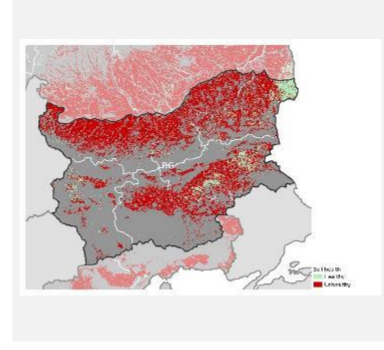
Soil Erosion by Water, Wind, Tillage and Crop in Bulgaria



71% of cropland area unhealthy

26% of national territory

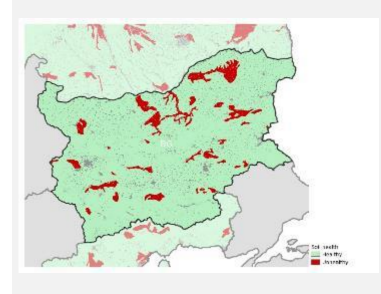
Loss of Soil Organic Carbon in Bulgaria



84% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

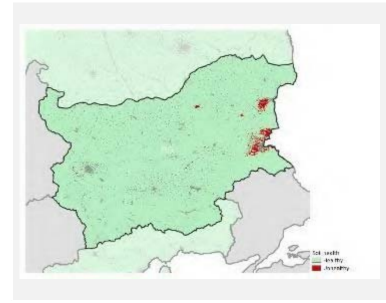
31% of national territory

High or Very High susceptibility for topsoil compaction in Bulgaria



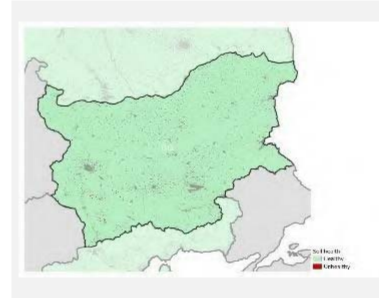
7% of national territory

Contamination by High Copper concentrations in Bulgaria



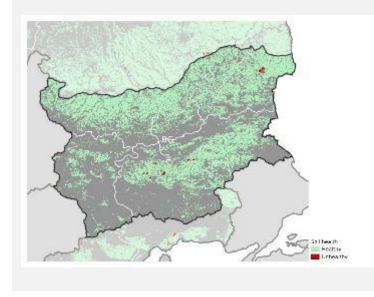
1% of national territory

Contamination by High Mercury concentrations in Bulgaria



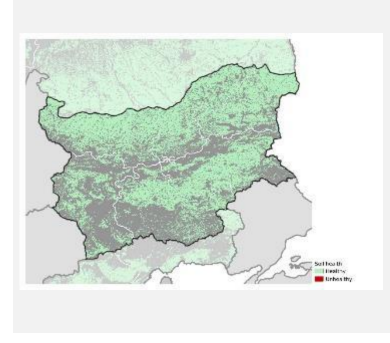
No issue based on current evidence

N Excess in Bulgaria



No issue based on current evidence

P Excess in Bulgaria



0% of agricultural land area unhealthy (CORINE)

5% of national territory

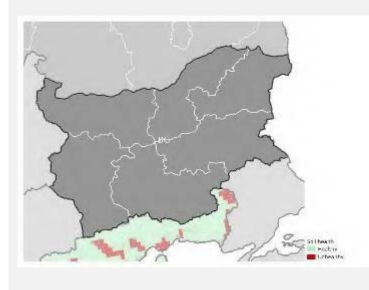
Peatland under hotspot of agriculture in Bulgaria



0% of agricultural land area unhealthy (CORINE)

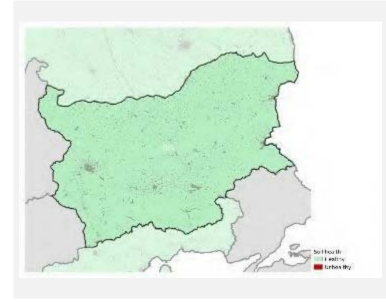
2% of national territory

Areas at risk of secondary Salinization in Bulgaria



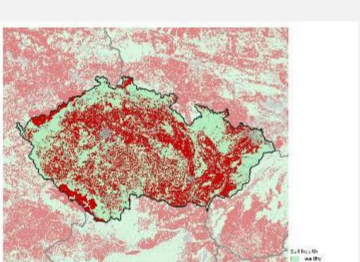
No issue based on current evidence

Soil Sealing in Bulgaria



1% of national territory

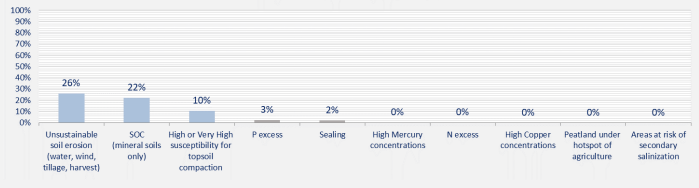
State of soils in Czechia



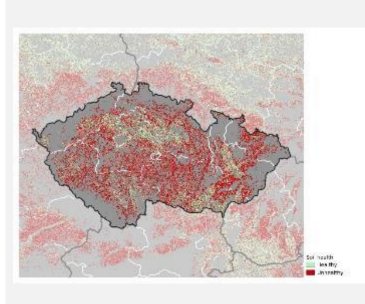
44% area unhealthy

Unsustainable soil erosion (water, wind, tillage, harvest) is the greatest contributor

CZ main contributors in unhealthy soil



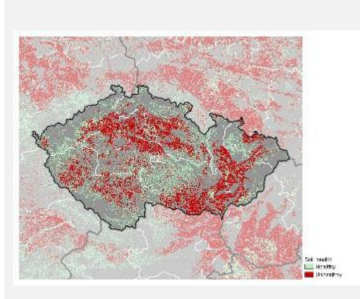
Soil Erosion by Water, Wind, Tillage and Crop in Czechia



64% of cropland area unhealthy

26% of national territory

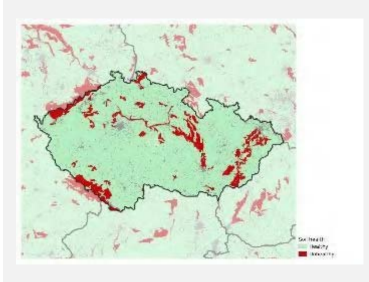
Loss of Soil Organic Carbon in Czechia



52% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

22% of national territory

High or Very High susceptibility for topsoil compaction in Czechia

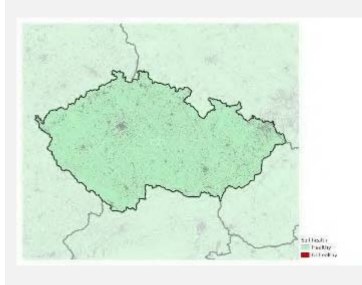


10% of national territory

728

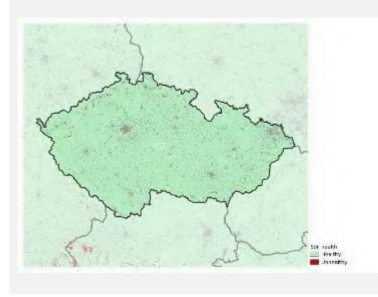
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Contamination by High Copper concentrations in Czechia



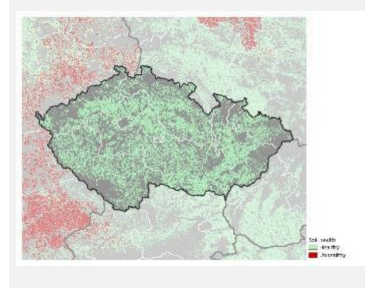
No issue based on current evidence

Contamination by High Mercury concentrations in Czechia



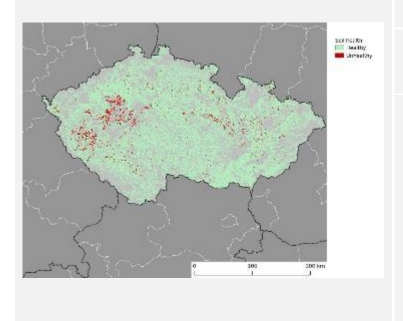
No issue based on current evidence

N Excess in Czechia



No issue based on current evidence

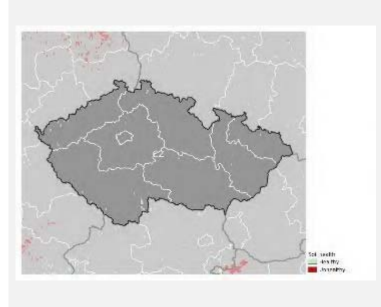
P Excess in Czechia



4% of agricultural land area unhealthy (CORINE)

3% of national territory

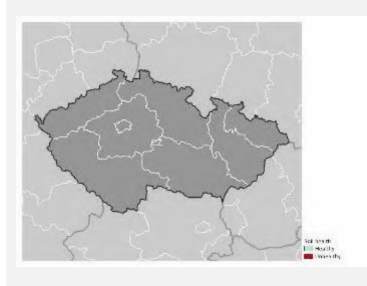
Peatland under hotspot of agriculture in Czechia



0% of agricultural land area unhealthy (CORINE)

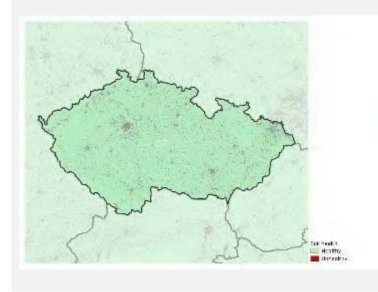
2% of national territory

Areas at risk of secondary Salinization in Czechia

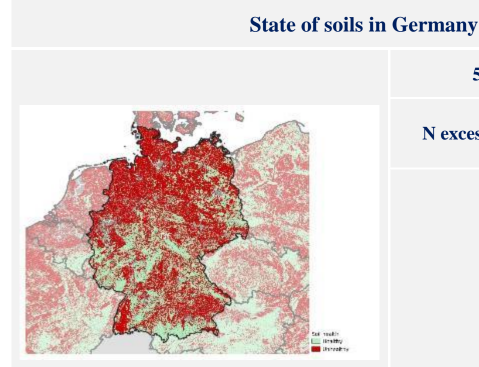


No issue based on current evidence

Soil Sealing in Czechia

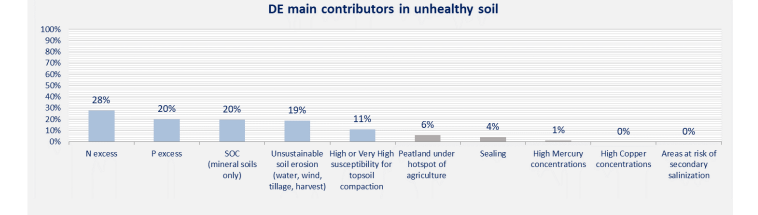


2% of national territory



59% area unhealthy

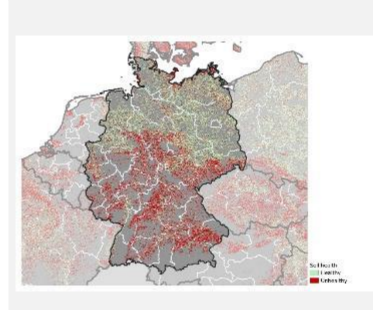
N excess is the greatest contributor



736

DE

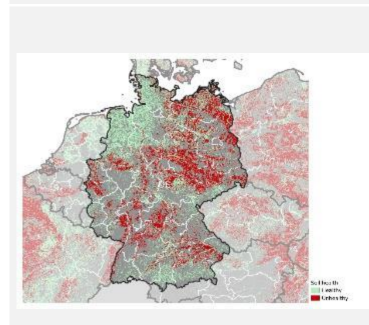
Soil Erosion by Water, Wind, Tillage and Crop in Germany



47% of cropland area unhealthy

19% of national territory

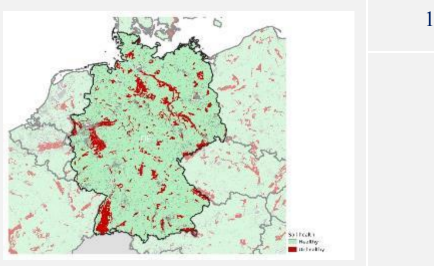
Loss of Soil Organic Carbon in Germany



43% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

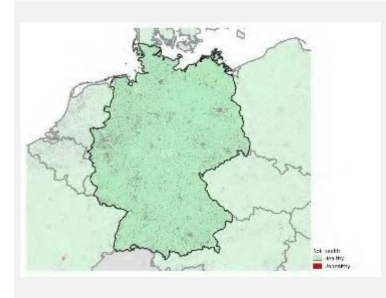
20% of national territory

High or Very High susceptibility for topsoil compaction in Germany



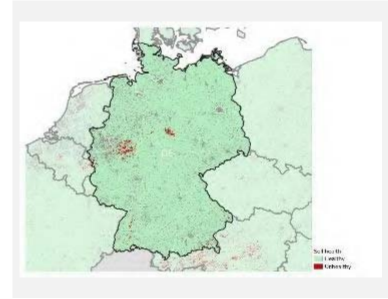
11% of national territory

Contamination by High Copper concentrations in Germany



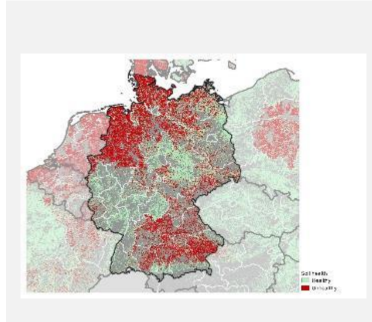
No issue based on current evidence

Contamination by High Mercury concentrations in Germany



1% of national territory

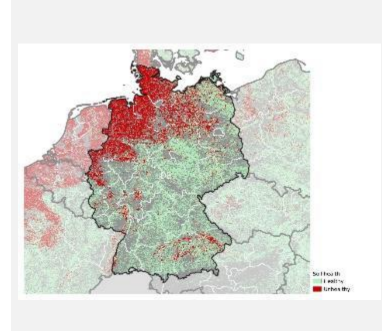
N Excess in Germany



50% of agricultural land area unhealthy (CORINE)

28% of national territory

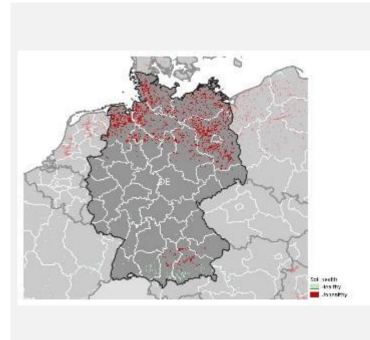
P Excess in Germany



33% of agricultural land area unhealthy (CORINE)

20% of national territory

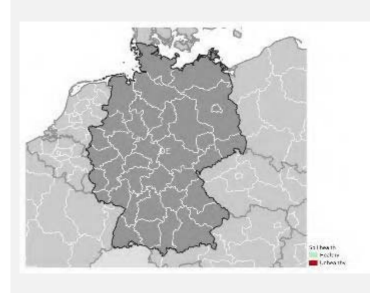
Peatland under hotspot of agriculture in Germany



91% of agricultural land area unhealthy (CORINE)

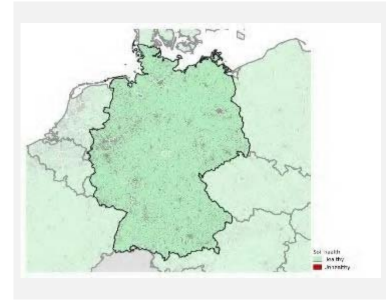
6% of national territory

Areas at risk of secondary Salinization in Germany



No issue based on current evidence

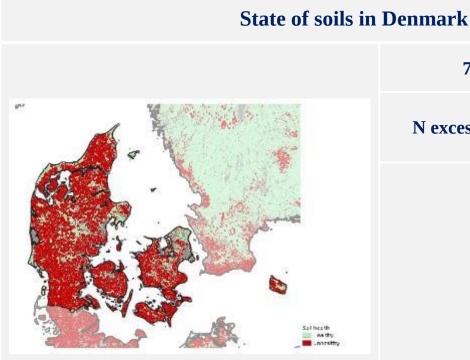
Soil Sealing in Germany



4% of national territory

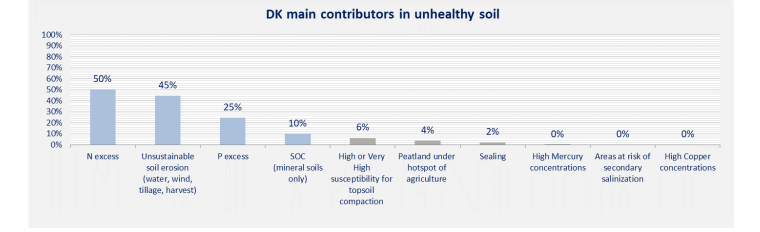
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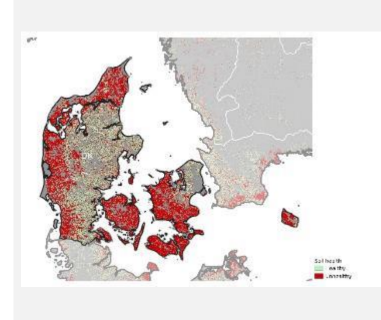
76% area unhealthy

N excess is the greatest contributor



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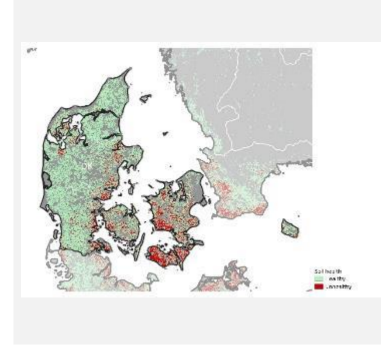
Soil Erosion by Water, Wind, Tillage and Crop in Denmark



65% of cropland area unhealthy

45% of national territory

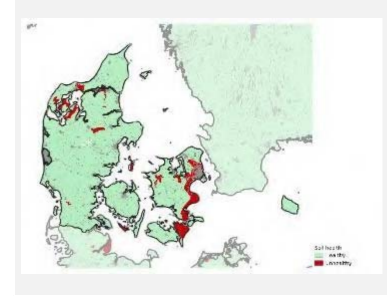
Loss of Soil Organic Carbon in Denmark



16% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

10% of national territory

High or Very High susceptibility for topsoil compaction in Denmark

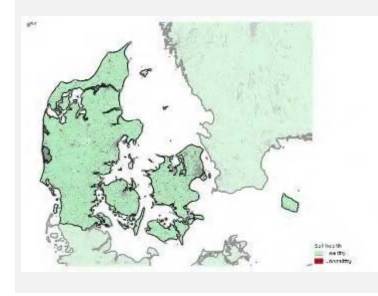


6% of national territory

750

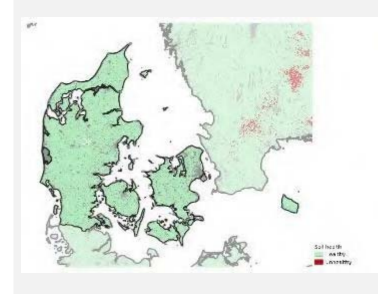
www.parlament.gv.at

Contamination by High Copper concentrations in Denmark



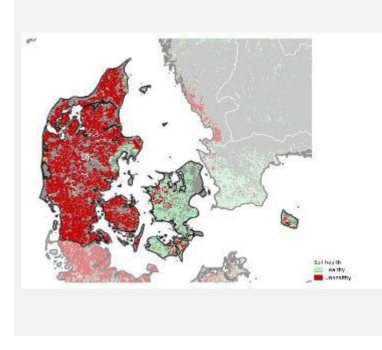
No issue based on current evidence

Contamination by High Mercury concentrations in Denmark



No issue based on current evidence

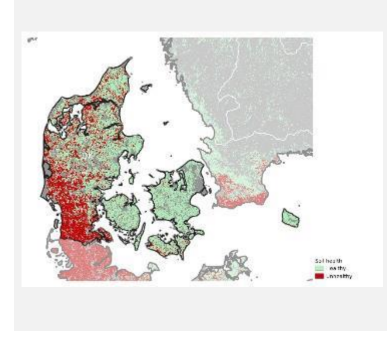
N Excess in Denmark



73% of agricultural land area unhealthy (CORINE)

50% of national territory

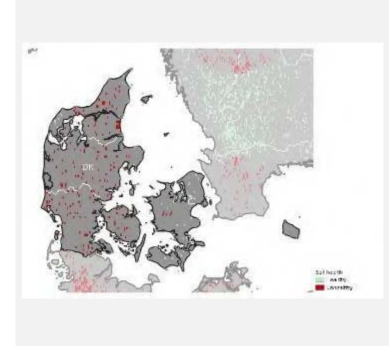
P Excess in Denmark



31% of agricultural land area unhealthy (CORINE)

25% of national territory

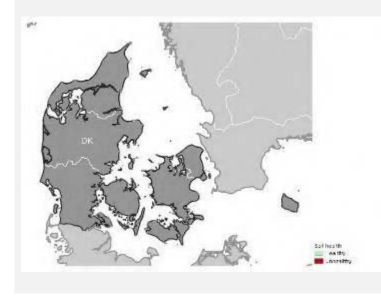
Peatland under hotspot of agriculture in Denmark



84% of agricultural land area unhealthy (CORINE)

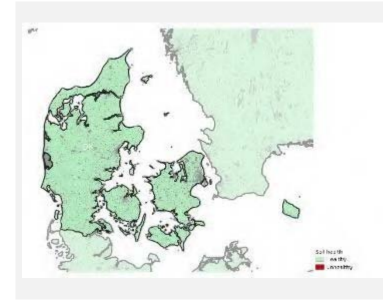
4% of national territory

Areas at risk of secondary Salinization in Denmark

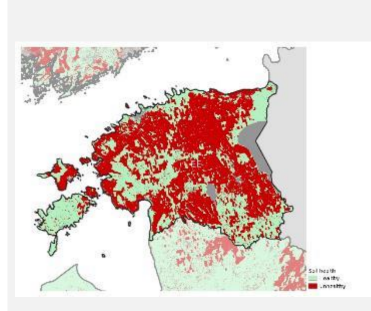


No issue based on current evidence

Soil Sealing in Denmark

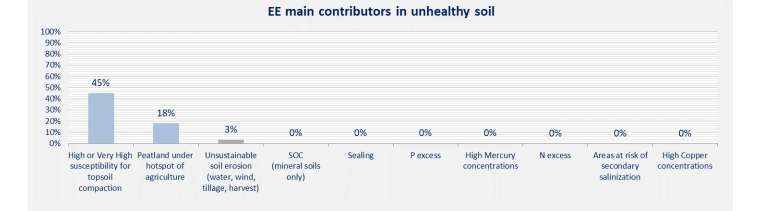


2% of national territory

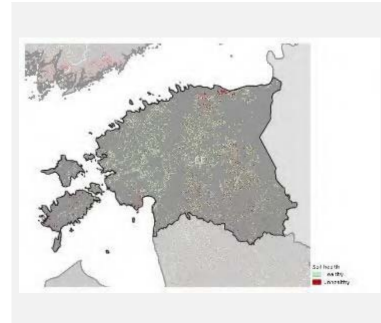


59% area unhealthy

High or Very High susceptibility for topsoil compaction is the greatest contributor



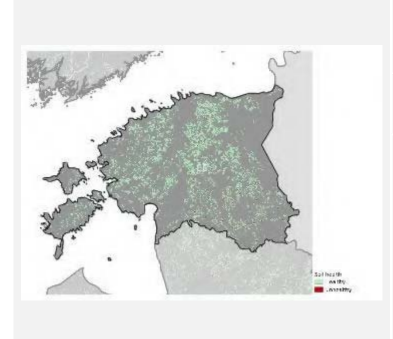
Soil Erosion by Water, Wind, Tillage and Crop in Estonia



22% of cropland area unhealthy

3% of national territory

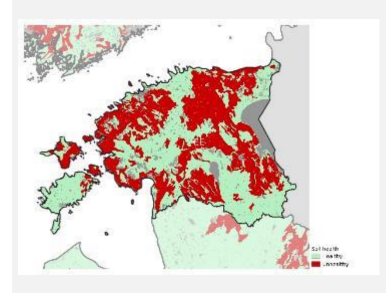
Loss of Soil Organic Carbon in Estonia



2% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

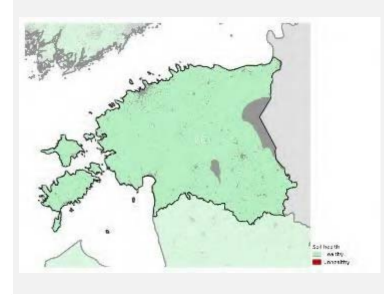
<1% of national territory

High or Very High susceptibility for topsoil compaction in Estonia



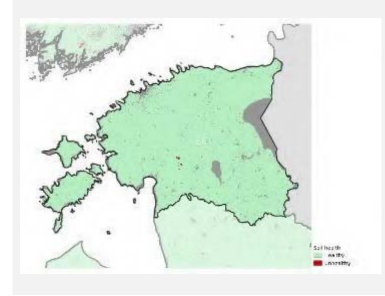
45% of national territory

Contamination by High Copper concentrations in Estonia



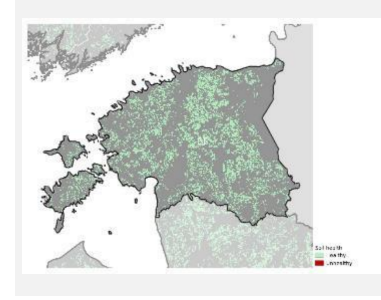
No issue based on current evidence

Contamination by High Mercury concentrations in Estonia



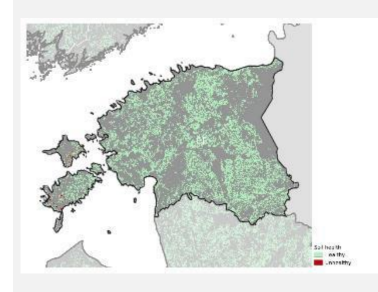
No issue based on current evidence

N Excess in Estonia



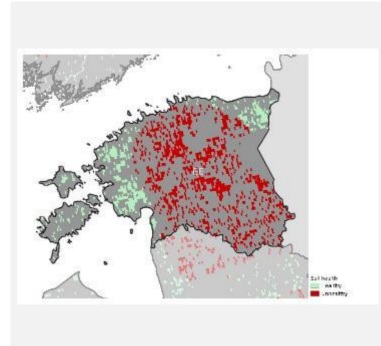
No issue based on current evidence

P Excess in Estonia



No issue based on current evidence

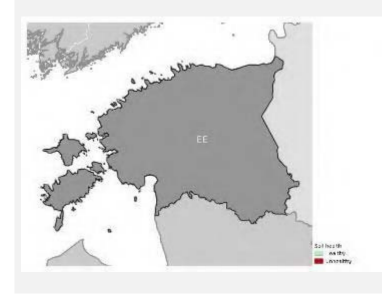
Peatland under hotspot of agriculture in Estonia



72% of agricultural land area unhealthy (CORINE)

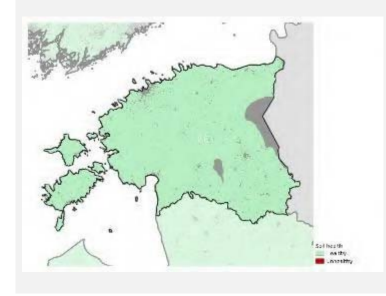
18% of national territory

Areas at risk of secondary Salinization in Estonia



No issue based on current evidence

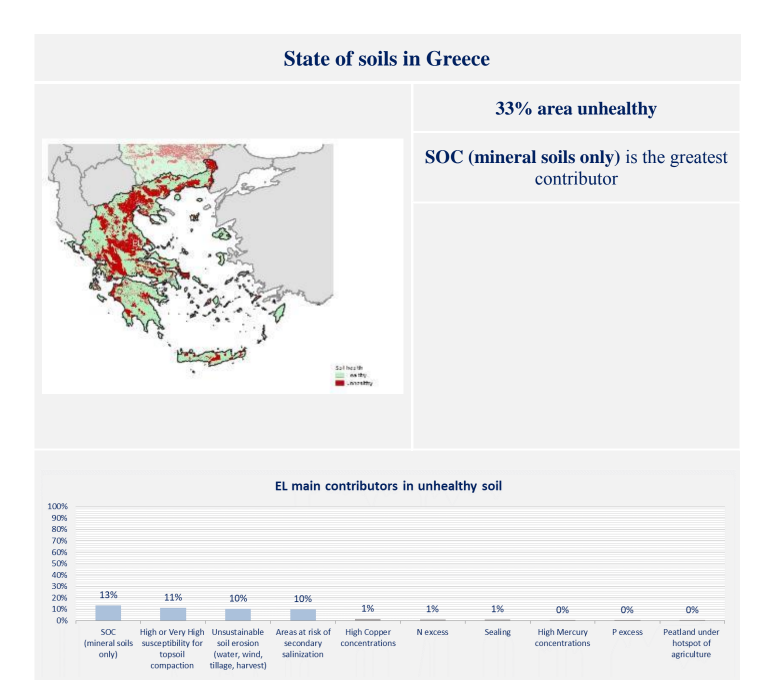
Soil Sealing in Estonia



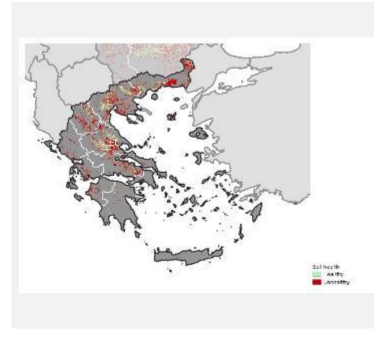
No issue based on current evidence

768

www.parlament.gv.at



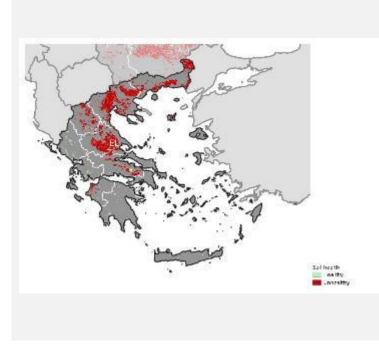
Soil Erosion by Water, Wind, Tillage and Crop in Greece



60% of cropland area unhealthy

10% of national territory

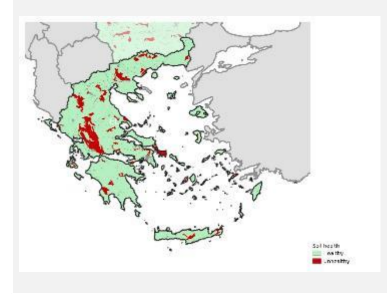
Loss of Soil Organic Carbon in Greece



83% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

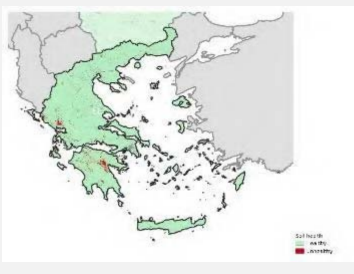
13% of national territory

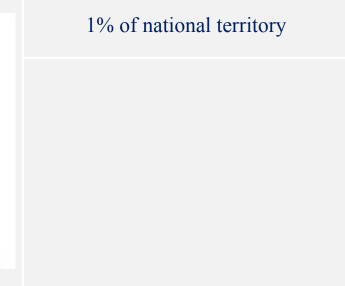
High or Very High susceptibility for topsoil compaction in Greece



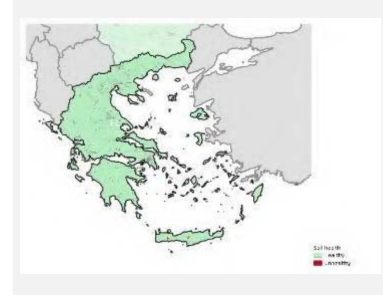
11% of national territory

Contamination by High Copper concentrations in Greece





Contamination by High Mercury concentrations in Greece



No issue based on current evidence

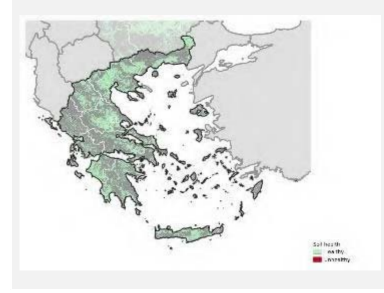
N Excess in Greece



5% of agricultural land area unhealthy (CORINE)

1% of national territory

P Excess in Greece



No issue based on current evidence

Peatland under hotspot of agriculture in Greece



28% of agricultural land area unhealthy (CORINE)

<1% of national territory

Areas at risk of secondary Salinization in Greece



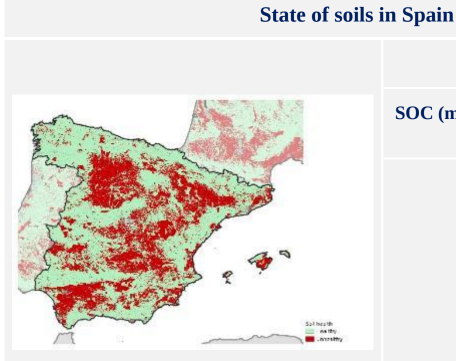
11% of Mediterranean biogeographical region unhealthy

10% of national territory

Soil Sealing in Greece





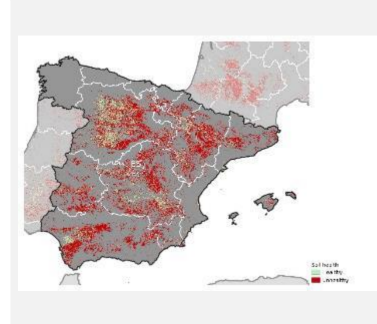


36% area unhealthy

SOC (mineral soils only) is the greatest contributor

00% 90% 80% 70%										
50% 50% 10% 80%	20%	100/								
20% 10% 0%	2070	18%	7%	7%	3%	1%	1%	0%	0%	0%
070	SOC (mineral soils only)	Unsustainable soil erosion (water, wind, tillage, harvest)	Areas at risk of secondary salinization	High or Very High susceptibility for topsoil compaction	N excess	Sealing	High Mercury concentrations	High Copper concentrations	P excess	Peatland under hotspot of agriculture

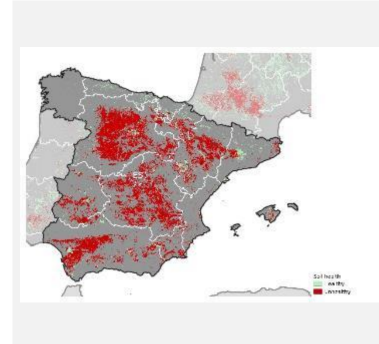
Soil Erosion by Water, Wind, Tillage and Crop in Spain



72% of cropland area unhealthy

18% of national territory

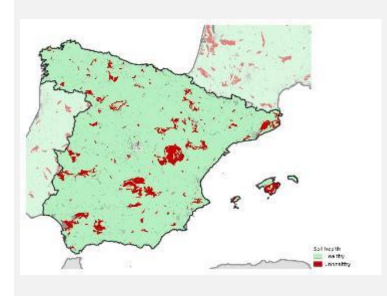
Loss of Soil Organic Carbon in Spain



86% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

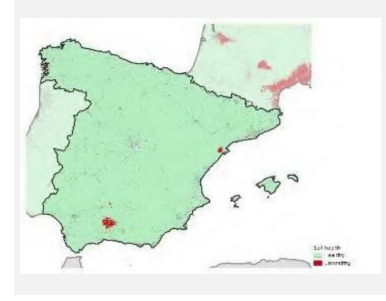
20% of national territory

High or Very High susceptibility for topsoil compaction in Spain



7% of national territory

Contamination by High Copper concentrations in Spain

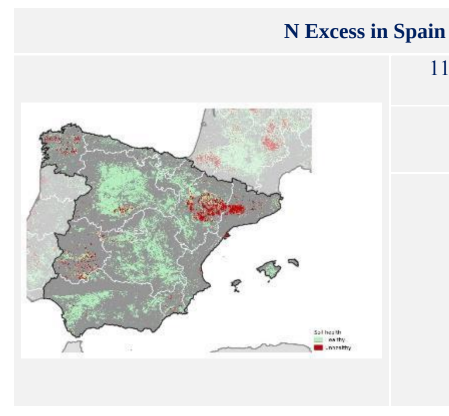


No issue based on current evidence

Contamination by High Mercury concentrations in Spain



1% of national territory



11% of agricultural land area unhealthy (CORINE)

3% of national territory



1% of agricultural land area unhealthy (CORINE)

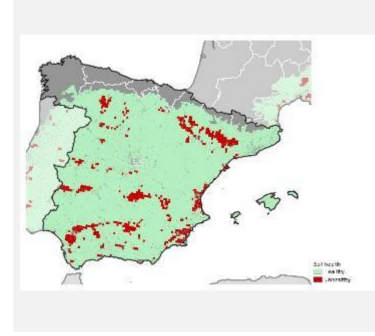
<1% of national territory

Peatland under hotspot of agriculture in Spain



No issue based on current evidence

Areas at risk of secondary Salinization in Spain



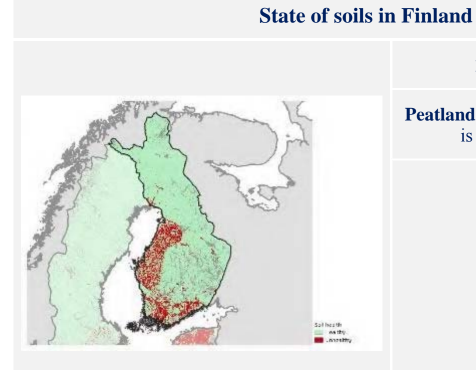
8% of Mediterranean biogeographical region unhealthy

7% of national territory

Soil Sealing in Spain



1% of national territory

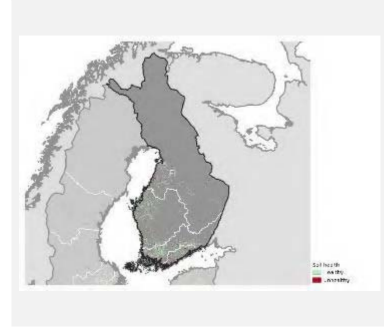


13% area unhealthy

Peatland under hotspot of agriculture is the greatest contributor

FI main contributors in unhealthy soil										
100%										
90%										
80%										
70%										
60%										
50%										
40%										
30%										
20%	7%	6%	40/							
10%			1%	0%	0%	0%	0%	0%	0%	0%
0%	Peatland under hotspot of agriculture	High or Very High susceptibility for topsoil compaction	Unsustainable soil erosion (water, wind, tillage, harvest)	P excess	Sealing	High Copper concentrations	High Mercury concentrations	N excess	SOC (mineral soils only)	Areas at risk of secondary salinization

Soil Erosion by Water, Wind, Tillage and Crop in Finland



17% of cropland area unhealthy

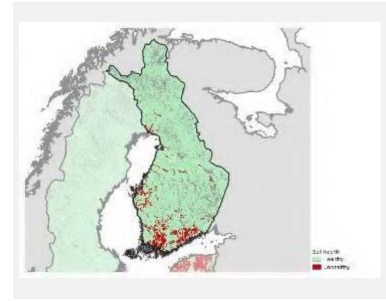
1% of national territory

Loss of Soil Organic Carbon in Finland



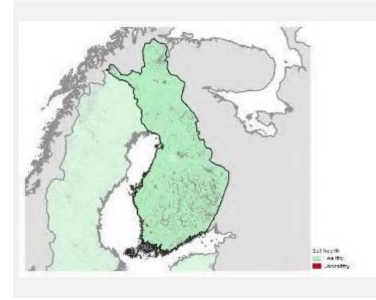
No issue based on current evidence

High or Very High susceptibility for topsoil compaction in Finland



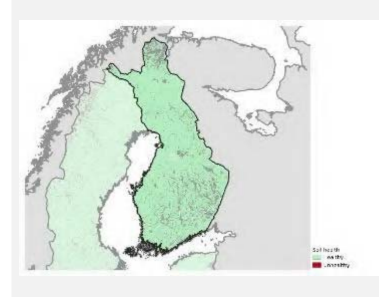
6% of national territory

Contamination by High Copper concentrations in Finland



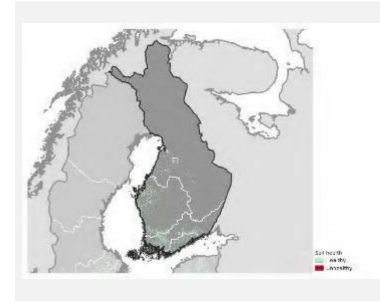
No issue based on current evidence

Contamination by High Mercury concentrations in Finland



No issue based on current evidence

N Excess in Finland



No issue based on current evidence

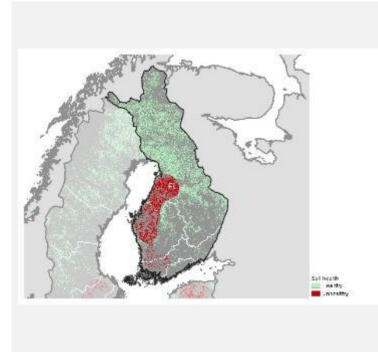
P Excess in Finland



2% of agricultural land area unhealthy (CORINE)

<1% of national territory

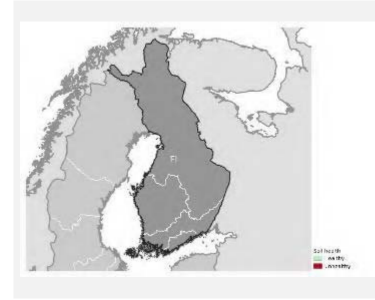
Peatland under hotspot of agriculture in Finland



19% of agricultural land area unhealthy (CORINE)

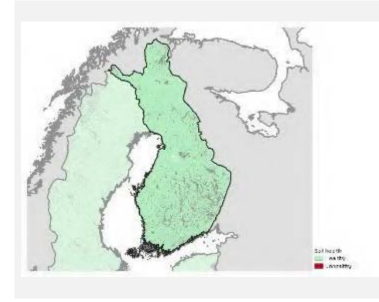
7% of national territory

Areas at risk of secondary Salinization in Finland

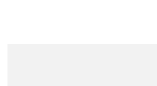


No issue based on current evidence

Soil Sealing in Finland



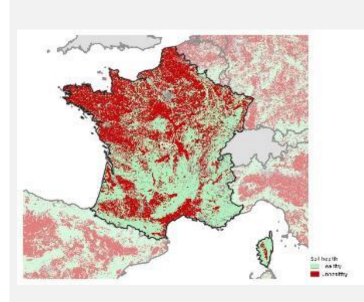
No issue based on current evidence

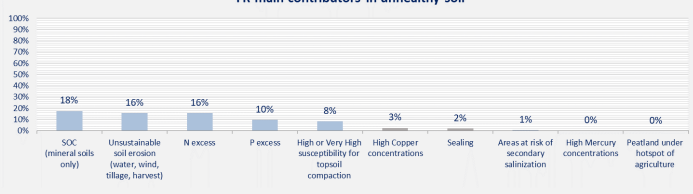


State of soils in France



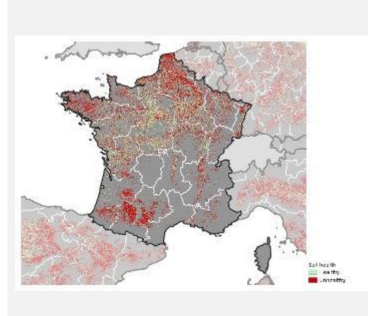
SOC (mineral soils only) is the greatest contributor





FR main contributors in unhealthy soil

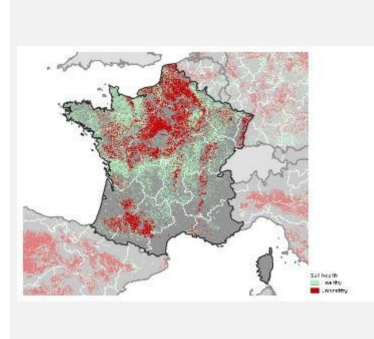
Soil Erosion by Water, Wind, Tillage and Crop in France



53% of cropland area unhealthy

16% of national territory

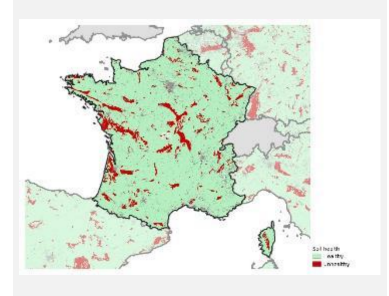
Loss of Soil Organic Carbon in France



41% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

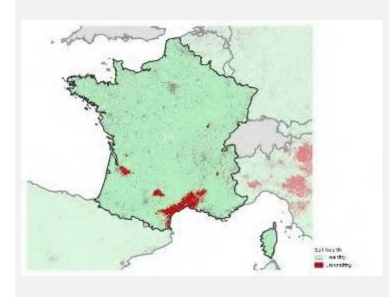
18% of national territory

High or Very High susceptibility for topsoil compaction in France



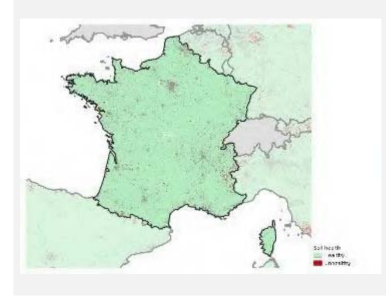
8% of national territory

Contamination by High Copper concentrations in France



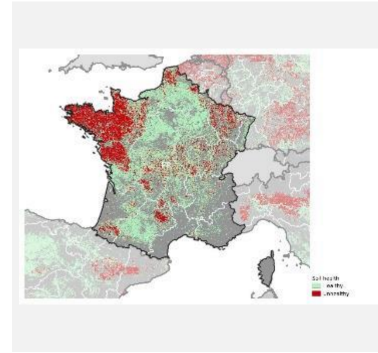
3% of national territory

Contamination by High Mercury concentrations in France



No issue based on current evidence

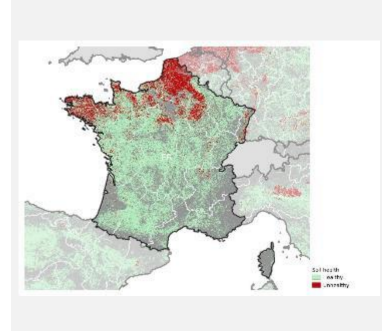
N Excess in France



28% of agricultural land area unhealthy (CORINE)

16% of national territory

P Excess in France



16% of agricultural land area unhealthy (CORINE)

10% of national territory

Peatland under hotspot of agriculture in France

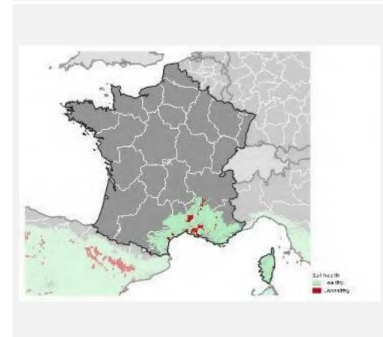


No issue based on current evidence

810

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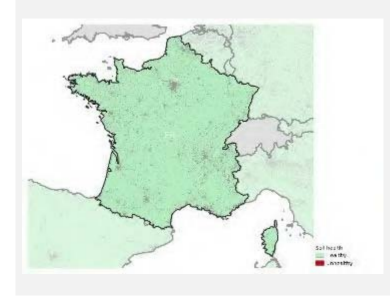
Areas at risk of secondary Salinization in France



5% of Mediterranean biogeographical region unhealthy

1% of national territory

Soil Sealing in France

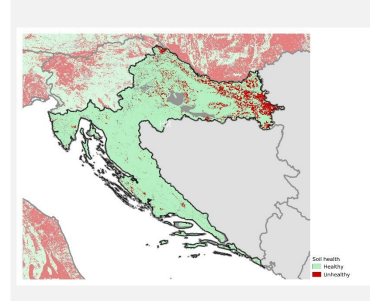


2% of national territory

State of soils in Croatia

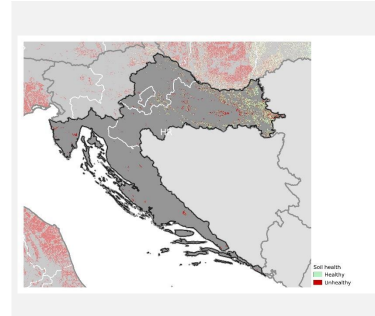
9% area unhealthy





HR main contributors in unhealthy soil										
100%										
90%										
80%										
70%										
60%										
50%										
40%										
30%										
20%	7%	00/								
10%		2%	1%	1%	0%	0%	0%	0%	0%	0%
0% i	SOC (mineral soils only)	Unsustainable soil erosion (water, wind, tillage, harvest)	High or Very High susceptibility for topsoil compaction	Sealing	N excess	High Mercury concentrations	P excess	Peatland under hotspot of agriculture	Areas at risk of secondary salinization	High Copper concentrations

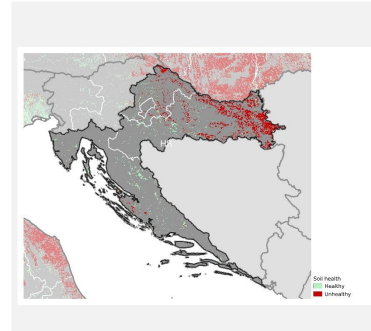
Soil Erosion by Water, Wind, Tillage and Crop in Croatia



31% of cropland area unhealthy

2% of national territory

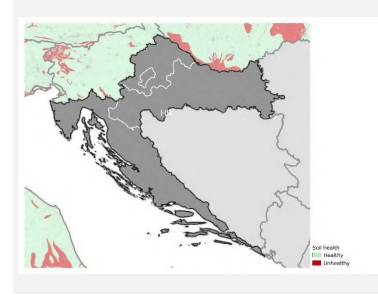
Loss of Soil Organic Carbon in Croatia



76% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

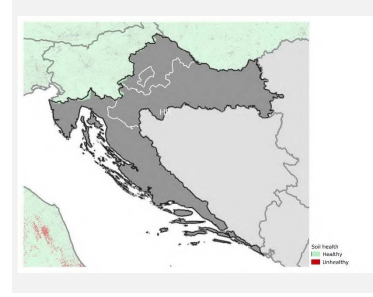
7% of national territory

High or Very High susceptibility for topsoil compaction in Croatia



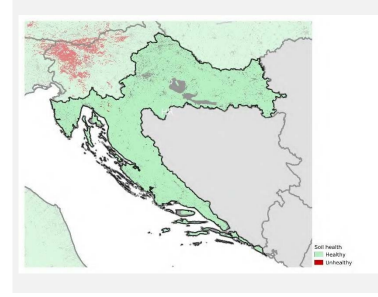
1% of national territory

Contamination by High Copper concentrations in Croatia

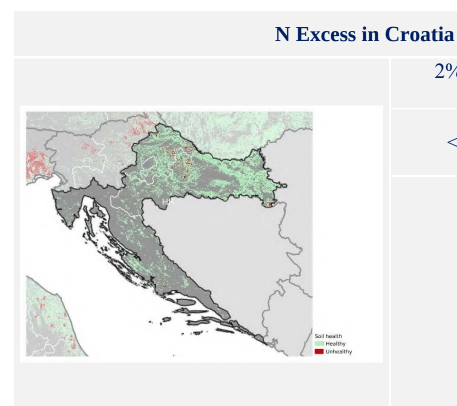


No issue based on current evidence

Contamination by High Mercury concentrations in Croatia



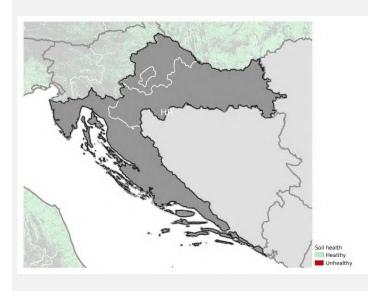
No issue based on current evidence



2% of agricultural land area unhealthy (CORINE)

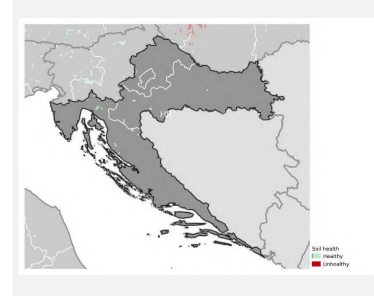
<1% of national territory

P Excess in Croatia



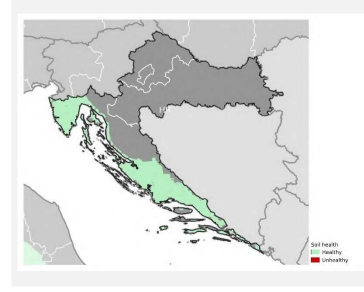
No issue based on current evidence

Peatland under hotspot of agriculture in Croatia



No issue based on current evidence

Areas at risk of secondary Salinization in Croatia

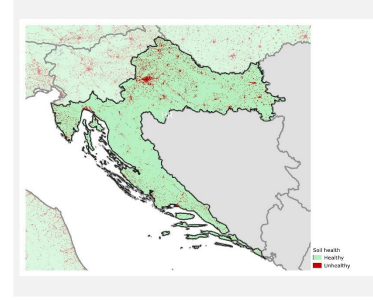


No issue based on current evidence

822

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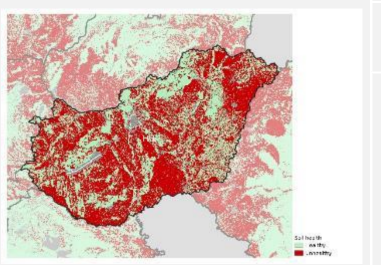
Soil Sealing in Croatia



1% of national territory

State of soils in Hungary

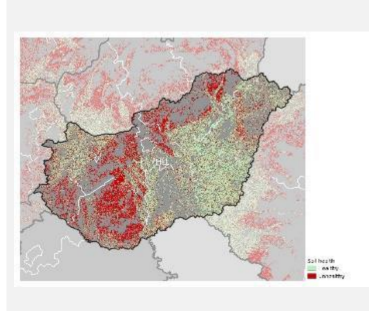
58% area unhealthy



SOC (mineral soils only) is the greatest contributor

				HU main co	ntributo	rs in unhealth	y soil			
100% 90%										
80%										
70%										
60% 50%	41%									
40%	41/0	8 4 8 /								
30%		24%	14%							
20% 10%			1470	2%	1%	0%	0%	0%	0%	0%
0% r					y					
	SOC (mineral soils only)	Unsustainable soil erosion (water, wind, tillage, harvest)	High or Very High susceptibility for topsoil compaction	Peatland under hotspot of agriculture	Sealing	High Mercury concentrations	P excess	N excess	Areas at risk of secondary salinization	High Copper concentrations

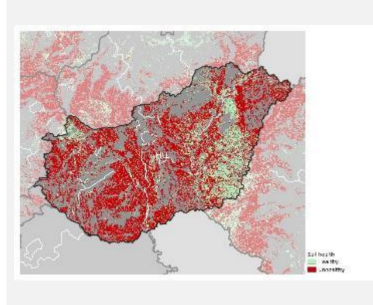
Soil Erosion by Water, Wind, Tillage and Crop in Hungary



41% of cropland area unhealthy

24% of national territory

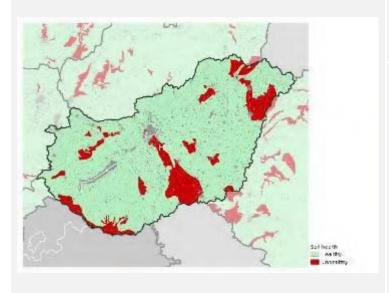
Loss of Soil Organic Carbon in Hungary



70% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

41% of national territory

High or Very High susceptibility for topsoil compaction in Hungary

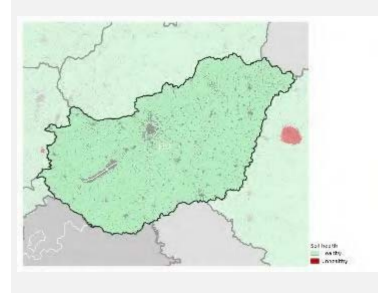


14% of national territory

827

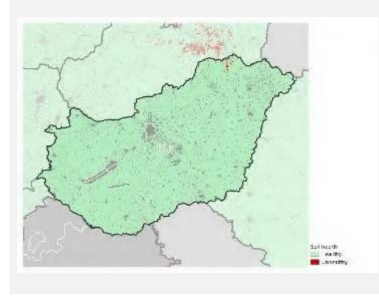
www.parlament.gv.at

Contamination by High Copper concentrations in Hungary



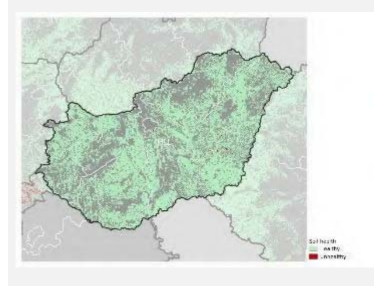
No issue based on current evidence

Contamination by High Mercury concentrations in Hungary



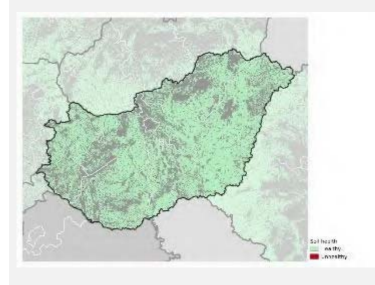
No issue based on current evidence

N Excess in Hungary



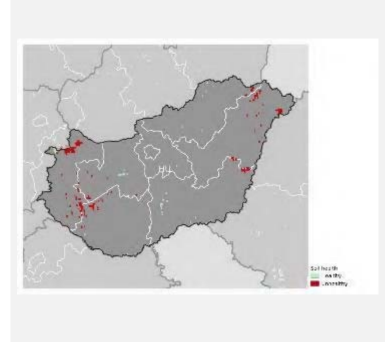
No issue based on current evidence

P Excess in Hungary



No issue based on current evidence

Peatland under hotspot of agriculture in Hungary



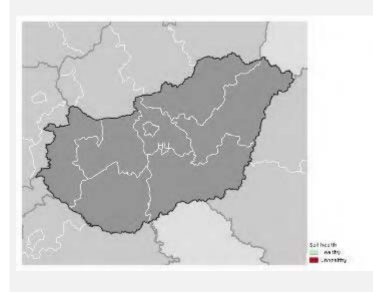
80% of agricultural land area unhealthy (CORINE)

2% of national territory

832

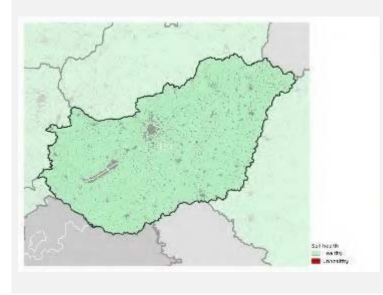
www.parlament.gv.at

Areas at risk of secondary Salinization in Hungary

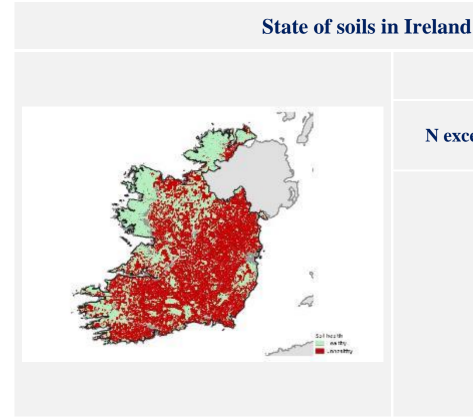


No issue based on current evidence

Soil Sealing in Hungary

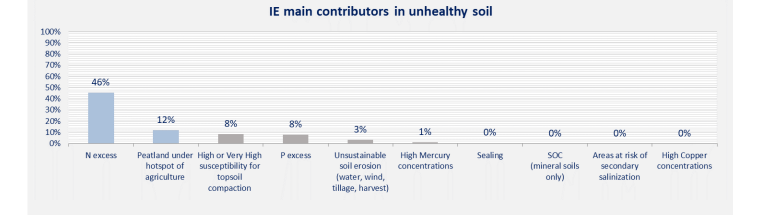


1% of national territory

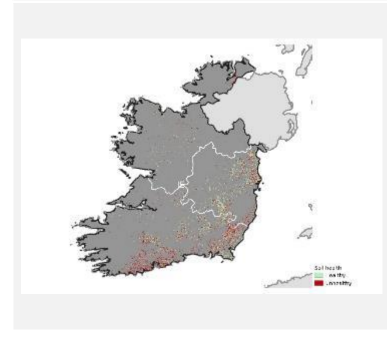


59% area unhealthy

N excess is the greatest contributor



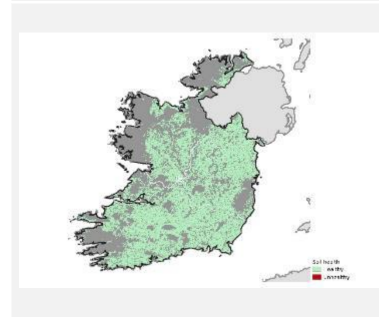
Soil Erosion by Water, Wind, Tillage and Crop in Ireland



42% of cropland area unhealthy

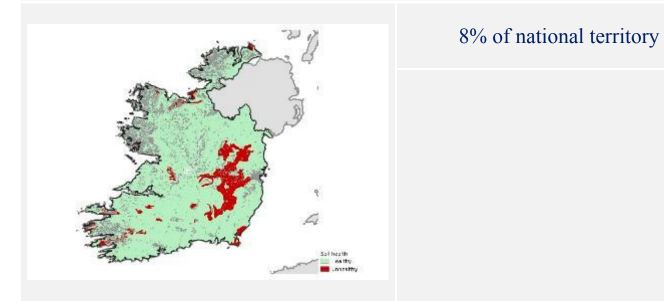
3% of national territory

Loss of Soil Organic Carbon in Ireland



No issue based on current evidence

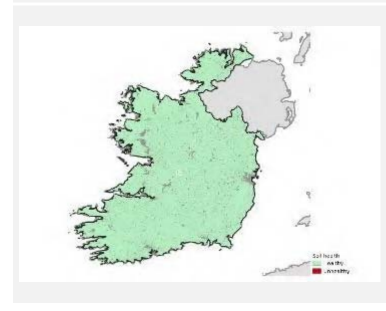
High or Very High susceptibility for topsoil compaction in Ireland



838

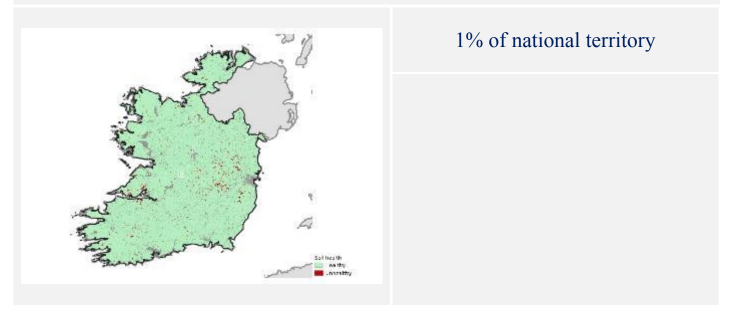
www.parlament.gv.at

Contamination by High Copper concentrations in Ireland

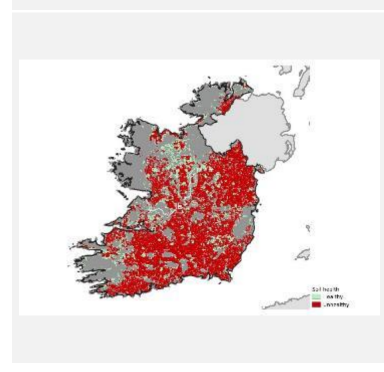


No issue based on current evidence

Contamination by High Mercury concentrations in Ireland



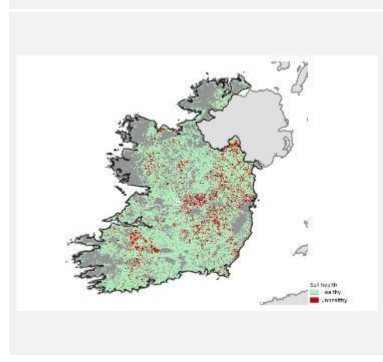
N Excess in Ireland



79% of agricultural land area unhealthy (CORINE)

46% of national territory

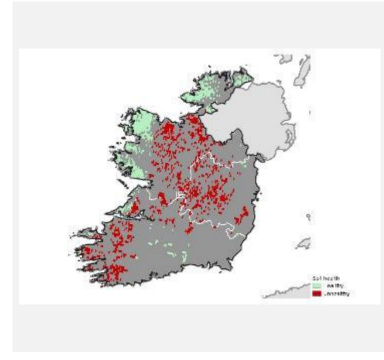
P Excess in Ireland



11% of agricultural land area unhealthy (CORINE)

8% of national territory

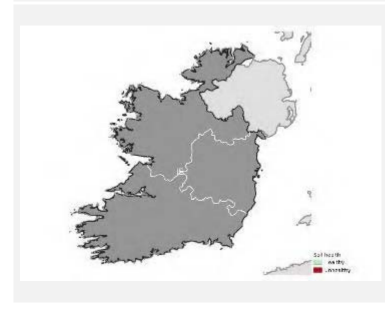
Peatland under hotspot of agriculture in Ireland



62% of agricultural land area unhealthy (CORINE)

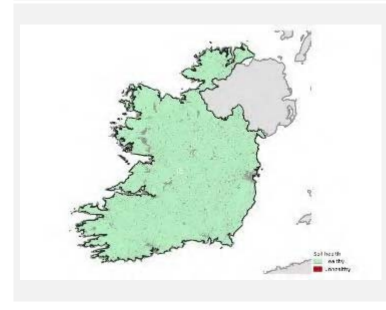
12% of national territory

Areas at risk of secondary Salinization in Ireland



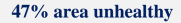
No issue based on current evidence

Soil Sealing in Ireland

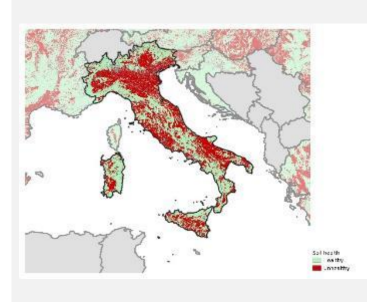


No issue based on current evidence

State of soils in Italy

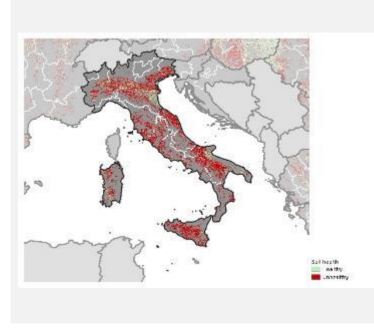


Unsustainable soil erosion (water, wind, tillage, harvest) is the greatest contributor



IT main contributors in unhealthy soil 100% 90% 80% 70% 60% 50% 40% 23% 30% 19% 14% 20% 8% 8% 4% 3% 2% 1% 10% 0% 0% Sealing Unsustainable SOC High Copper High or Very High N excess Areas at risk of P excess High Mercury Peatland under soil erosion (mineral soils concentrations susceptibility for secondary concentrations hotspot of salinization agriculture (water, wind, only) topsoil compaction tillage, harvest)

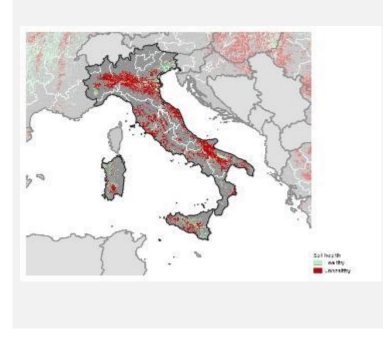
Soil Erosion by Water, Wind, Tillage and Crop in Italy



80% of cropland area unhealthy

23% of national territory

Loss of Soil Organic Carbon in Italy



68% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

19% of national territory

High or Very High susceptibility for topsoil compaction in Italy

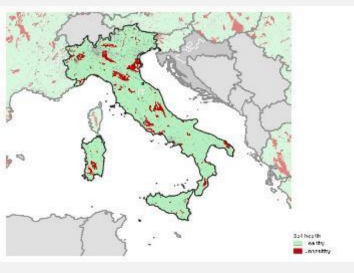
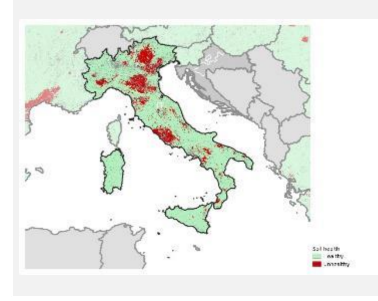


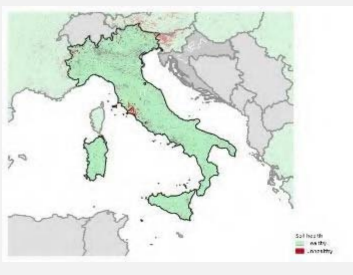
Image: Second second

Contamination by High Copper concentrations in Italy

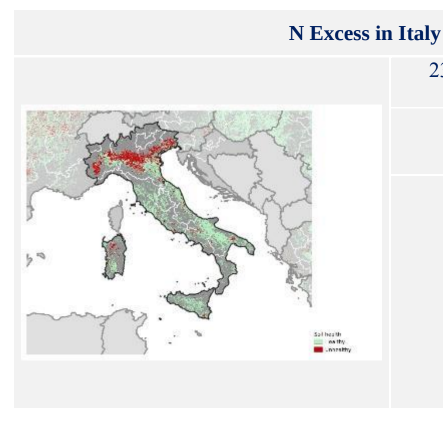


14% of national territory

Contamination by High Mercury concentrations in Italy

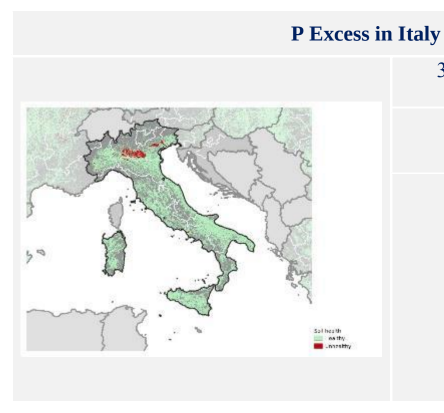






23% of agricultural land area unhealthy (CORINE)

8% of national territory



3% of agricultural land area unhealthy (CORINE)

2% of national territory

Peatland under hotspot of agriculture in Italy

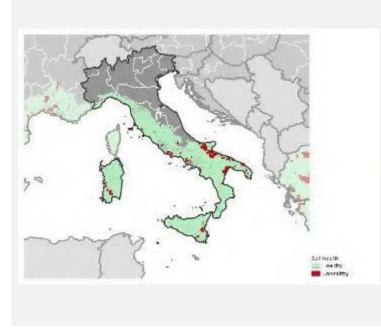


No issue based on current evidence

854

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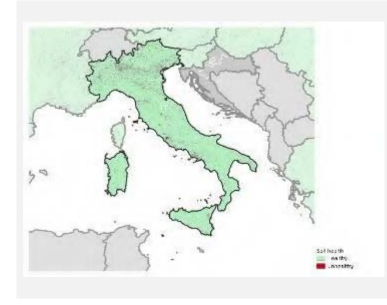
Areas at risk of secondary Salinization in Italy



7% of Mediterranean biogeographical region unhealthy

4% of national territory

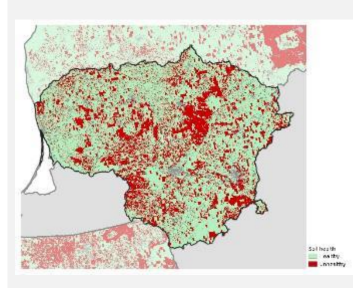
Soil Sealing in Italy



3% of national territory

State of soils in Lithuania

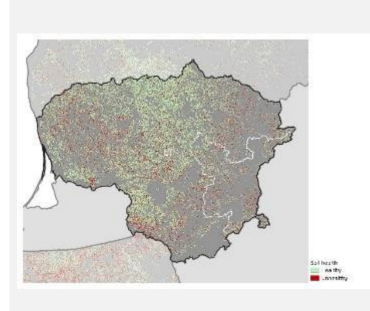




SOC (mineral soils only) is the greatest contributor

0%	0%	0%
	0%	0% 0%

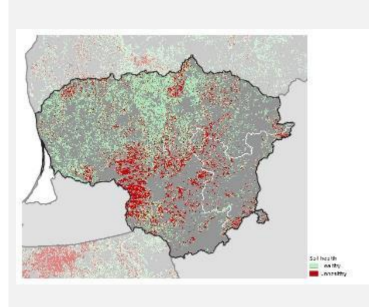
Soil Erosion by Water, Wind, Tillage and Crop in Lithuania



26% of cropland area unhealthy

9% of national territory

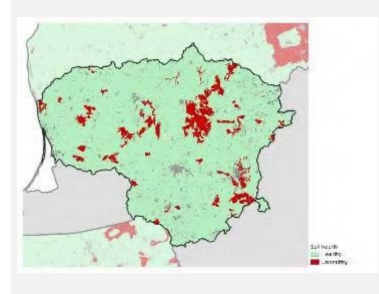
Loss of Soil Organic Carbon in Lithuania



29% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

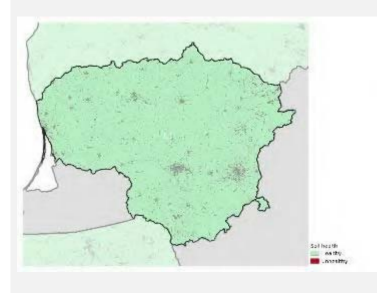
11% of national territory

High or Very High susceptibility for topsoil compaction in Lithuania



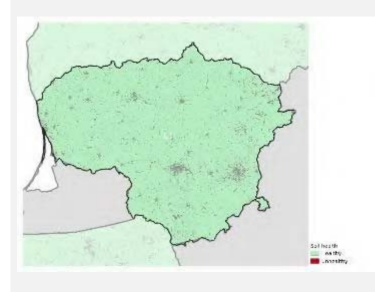
8% of national territory

Contamination by High Copper concentrations in Lithuania



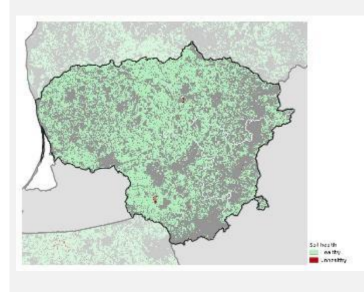
No issue based on current evidence

Contamination by High Mercury concentrations in Lithuania



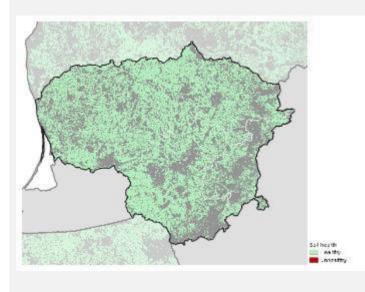
No issue based on current evidence

N Excess in Lithuania



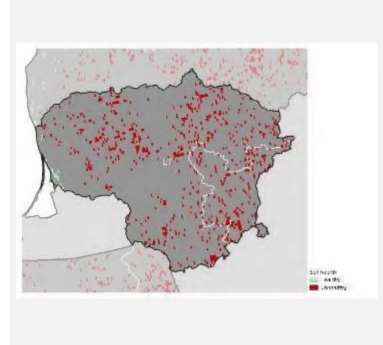
No issue based on current evidence

P Excess in Lithuania



No issue based on current evidence

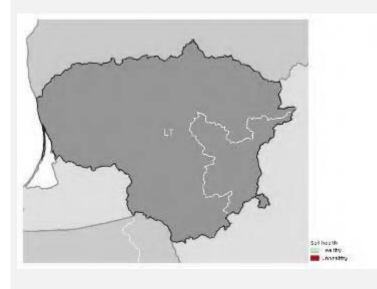
Peatland under hotspot of agriculture in Lithuania



98% of agricultural land area unhealthy (CORINE)

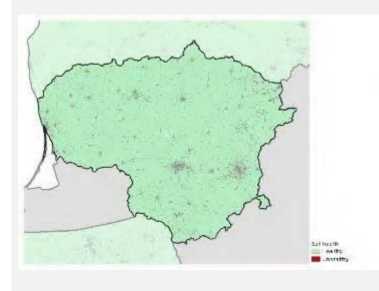
9% of national territory

Areas at risk of secondary Salinization in Lithuania



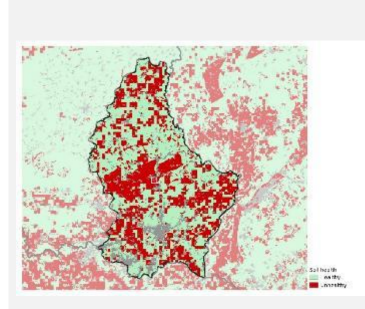
No issue based on current evidence

Soil Sealing in Lithuania



No issue based on current evidence

State of soils in Luxembourg

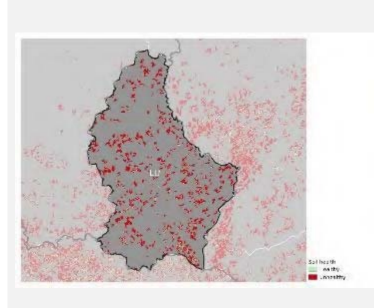


41% area unhealthy

N excess is the greatest contributor

LU main contributors in unhealthy soil 100% 90% 80% 70% 60% 50% 40% 31% 30% 12% 20% 7% 4% 10% 0% 1% 0% 0% 0% 0% 0% N excess Unsustainable High or Very High Sealing P excess SOC High Mercury Peatland under Areas at risk of High Copper soil erosion susceptibility for (mineral soils hotspot of secondary concentrations concentrations topsoil only) agriculture salinization (water, wind, tillage, harvest) compaction

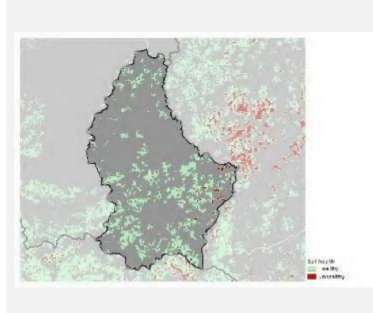
Soil Erosion by Water, Wind, Tillage and Crop in Luxembourg



87% of cropland area unhealthy

12% of national territory

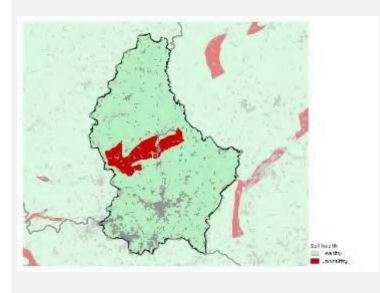
Loss of Soil Organic Carbon in Luxembourg



2% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

<1% of national territory

High or Very High susceptibility for topsoil compaction in Luxembourg

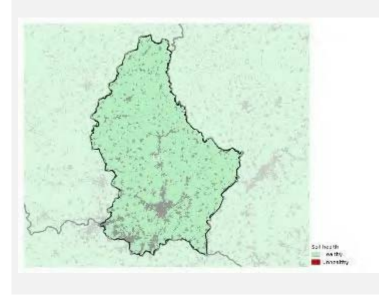


7% of national territory

871

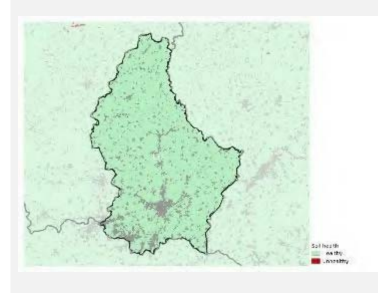
www.parlament.gv.at

Contamination by High Copper concentrations in Luxembourg



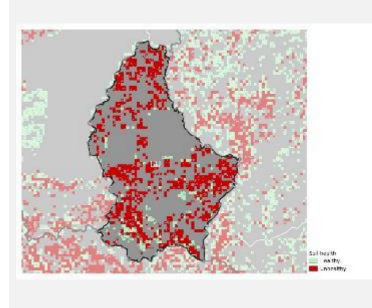
No issue based on current evidence

Contamination by High Mercury concentrations in Luxembourg



No issue based on current evidence

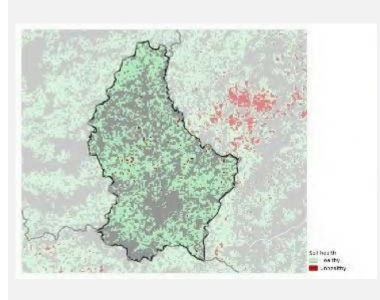
N Excess in Luxembourg



86% of agricultural land area unhealthy (CORINE)

31% of national territory

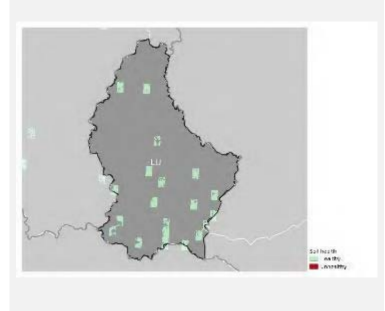
P Excess in Luxembourg



1% of agricultural land area unhealthy (CORINE)

1% of national territory

Peatland under hotspot of agriculture in Luxembourg

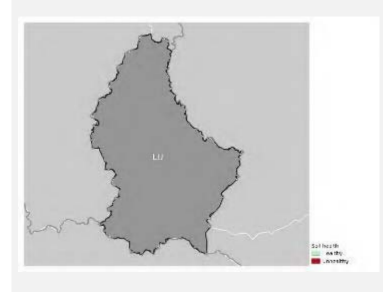


No issue based on current evidence

876

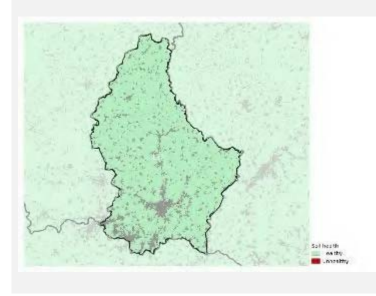
www.parlament.gv.at

Areas at risk of secondary Salinization in Luxembourg



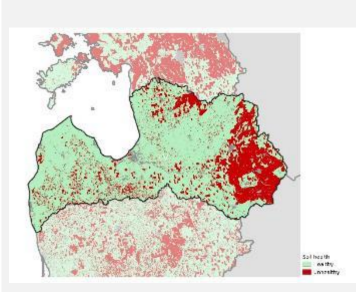
No issue based on current evidence

Soil Sealing in Luxembourg





State of soils in Latvia



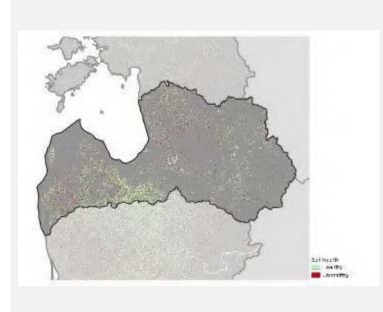
24% area unhealthy

High or Very High susceptibility for topsoil compaction is the greatest contributor

076	High or Very High susceptibility for topsoil compaction	Peatland under hotspot of agriculture	Unsustainable soil erosion (water, wind, tillage, harvest)	SOC (mineral soils only)	Sealing	High Mercury concentrations	P excess	Areas at risk of secondary salinization	N excess	High Copper concentrations
30% 20% 10% 0%	13%	6%	4%	2%	0%	0%	0%	0%	0%	0%
40%										
60% 50%										
70%										
80%										
90%										
00%										

tributoro in unhoalthu coil

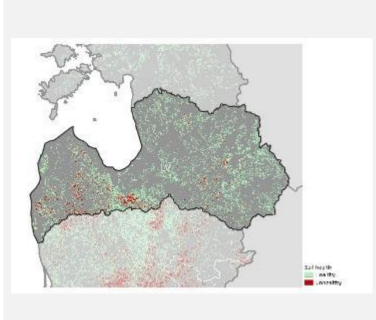
Soil Erosion by Water, Wind, Tillage and Crop in Latvia



25% of cropland area unhealthy

4% of national territory

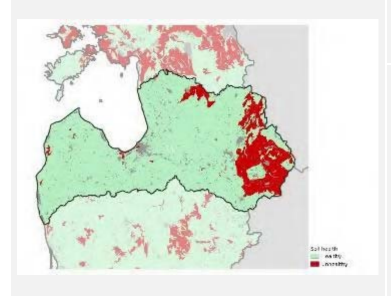
Loss of Soil Organic Carbon in Latvia



10% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

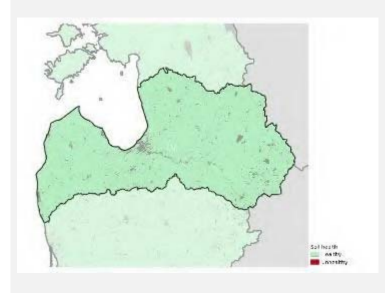
2% of national territory

High or Very High susceptibility for topsoil compaction in Latvia



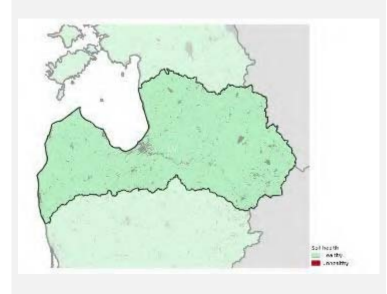
13% of national territory

Contamination by High Copper concentrations in Latvia



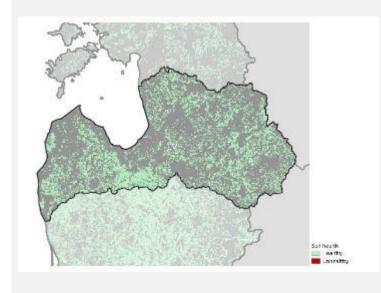
No issue based on current evidence

Contamination by High Mercury concentrations in Latvia



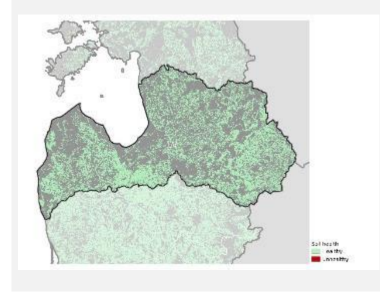
No issue based on current evidence

N excess in Latvia



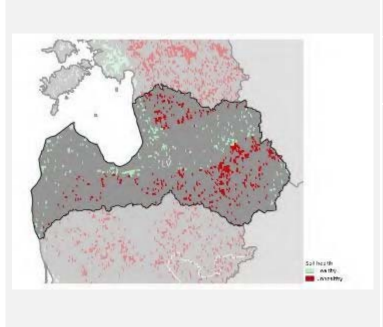
No issue based on current evidence

P excess in Latvia



No issue based on current evidence

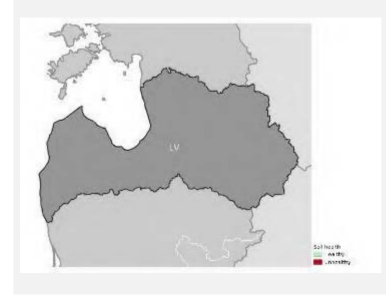
Peatland under hotspot of agriculture in Latvia



62% of agricultural land area unhealthy (CORINE)

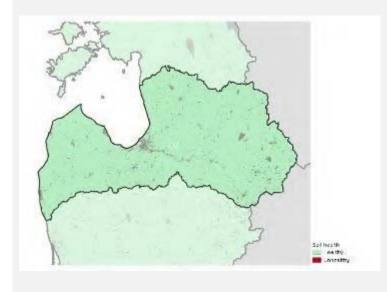
6% of national territory

Areas at risk of secondary Salinization in Latvia

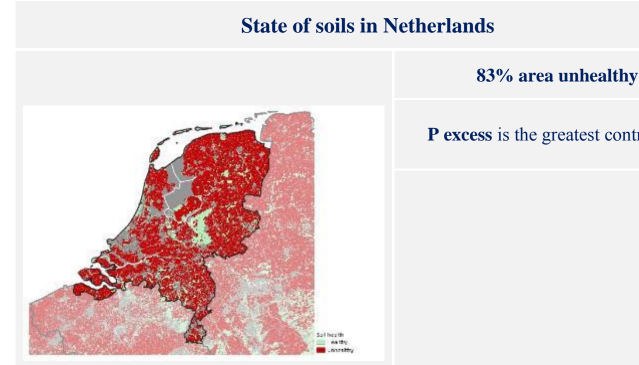


No issue based on current evidence

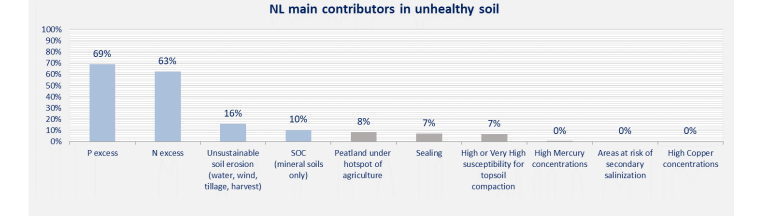
Soil Sealing in Latvia



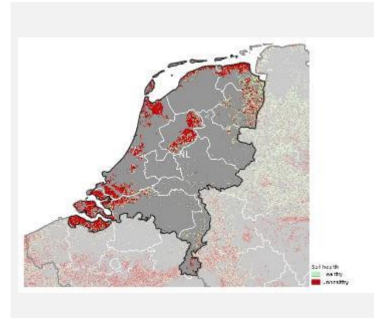
No issue based on current evidence



P excess is the greatest contributor



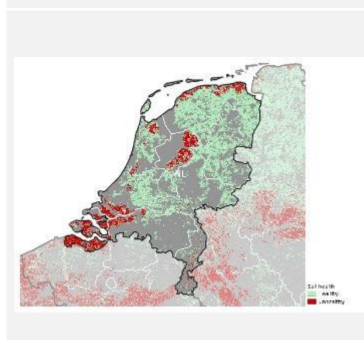
Soil Erosion by Water, Wind, Tillage and Crop in Netherlands



63% of cropland area unhealthy

16% of national territory

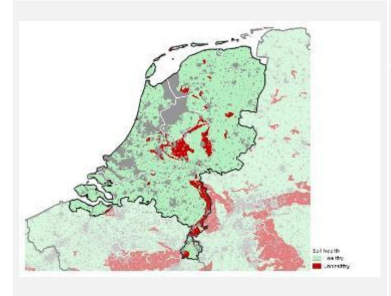
Loss of Soil Organic Carbon in Netherlands



19% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

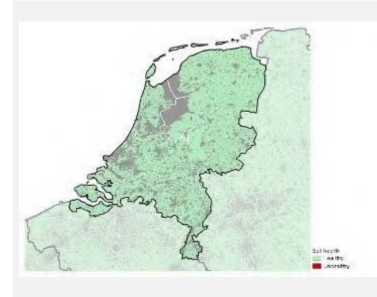
10% of national territory

High or Very High susceptibility for topsoil compaction in Netherlands



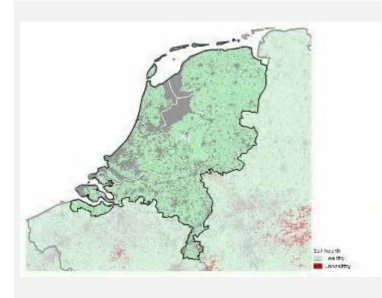
7% of national territory

Contamination by High Copper concentrations in Netherlands



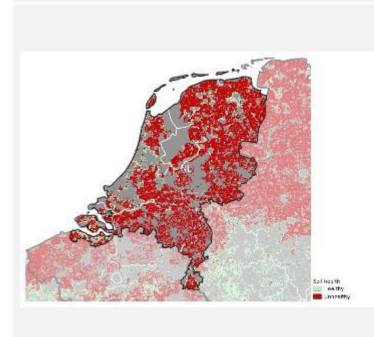
No issue based on current evidence

Contamination by High Mercury concentrations in Netherlands



No issue based on current evidence

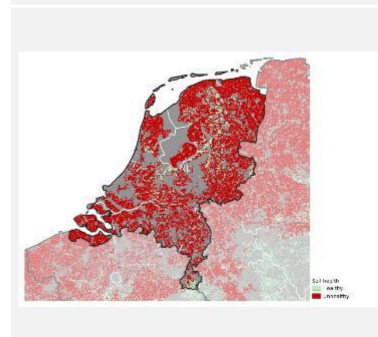
N Excess in Netherlands



87% of agricultural land area unhealthy (CORINE)

63% of national territory

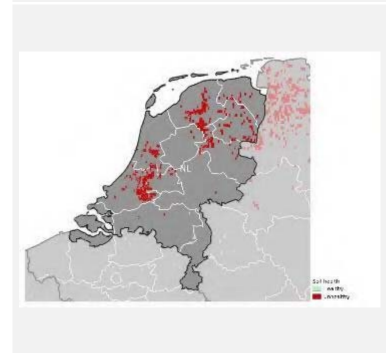
P Excess in Netherlands



90% of agricultural land area unhealthy (CORINE)

69% of national territory

Peatland under hotspot of agriculture in Netherlands



97% of agricultural land area unhealthy (CORINE)

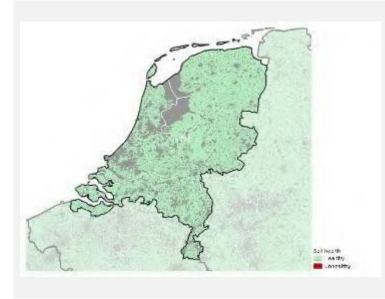
8% of national territory

Areas at risk of secondary Salinization in Netherlands

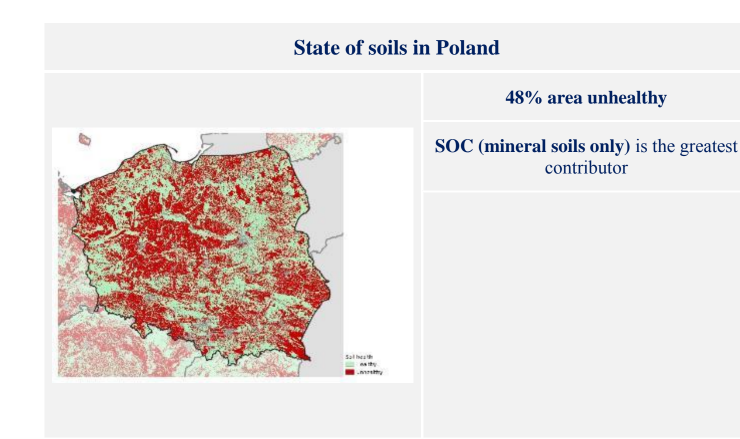


No issue based on current evidence

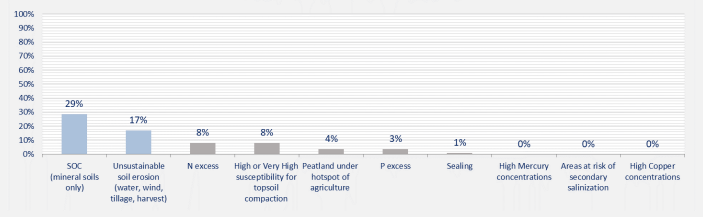
Soil Sealing in Netherlands



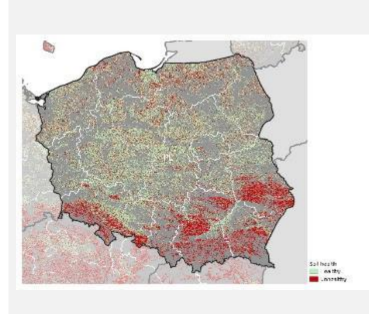
7% of national territory



PL main contributors in unhealthy soil



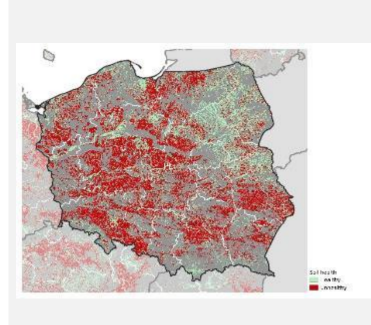
Soil Erosion by Water, Wind, Tillage and Crop in Poland



36% of cropland area unhealthy

17% of national territory

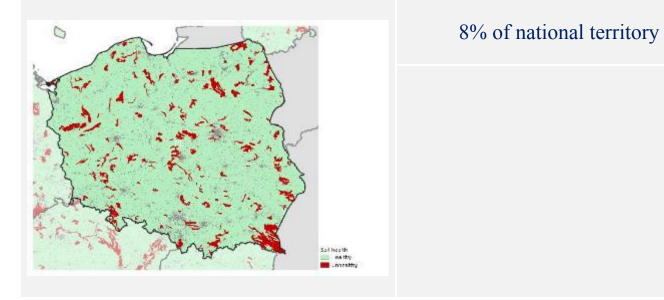
Loss of Soil Organic Carbon in Poland



58% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

29% of national territory

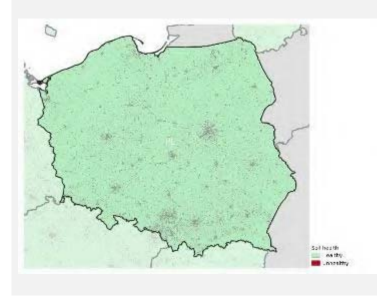
High or Very High susceptibility for topsoil compaction in Poland



904

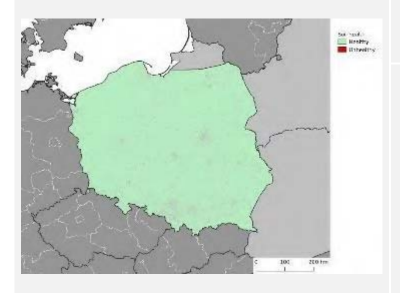
www.parlament.gv.at

Contamination by High Copper concentrations in Poland



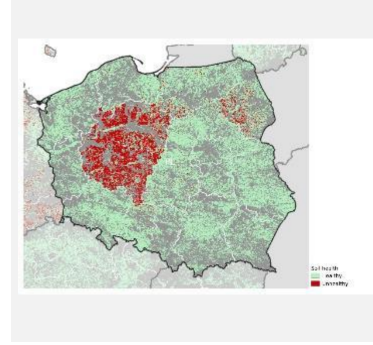
No issue based on current evidence

Contamination by High Mercury concentrations in Poland



No issue based on current evidence

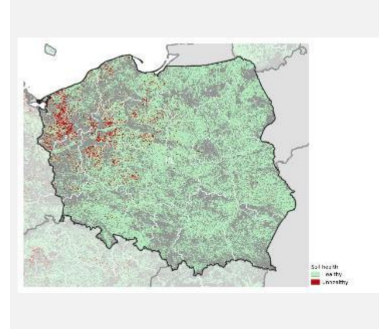
N Excess in Poland



15% of agricultural land area unhealthy (CORINE)

8% of national territory

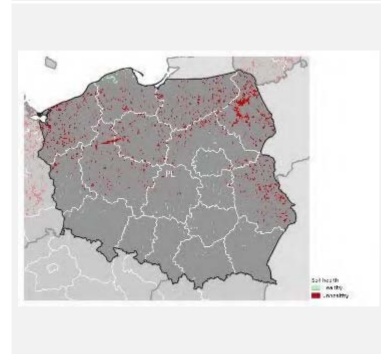
P Excess in Poland



6% of agricultural land area unhealthy (CORINE)

3% of national territory

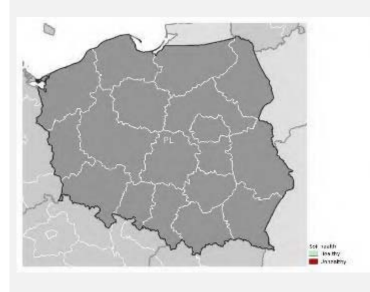
Peatland under hotspot of agriculture in Poland



87% of agricultural land area unhealthy (CORINE)

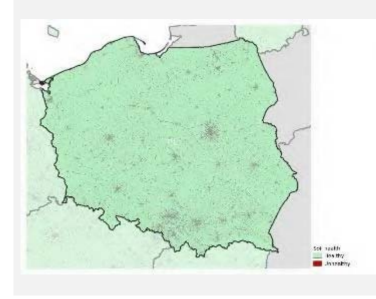
4% of national territory

Areas at risk of secondary Salinization in Poland

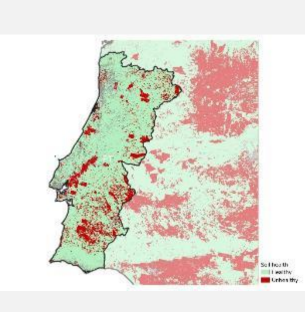


No issue based on current evidence

Soil Sealing in Poland

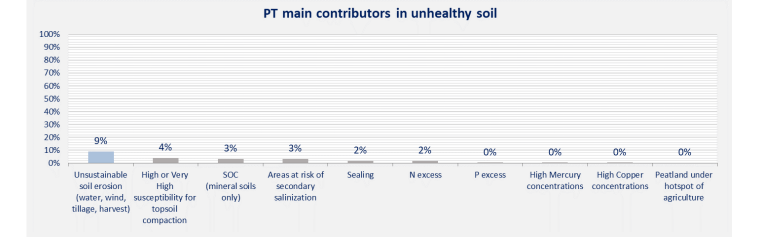


No issue based on current evidence

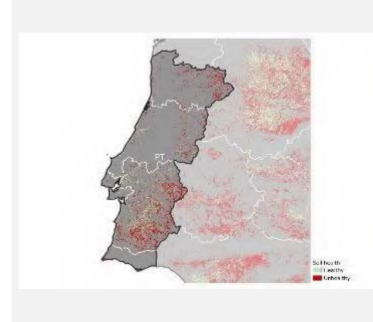


18% area unhealthy

Unsustainable soil erosion (water, wind, tillage, harvest) is the greatest contributor



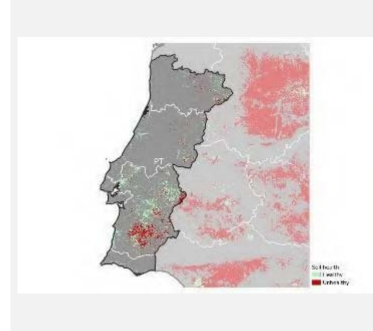
Soil Erosion by Water, Wind, Tillage and Crop in Portugal



60% of cropland area unhealthy

9% of national territory

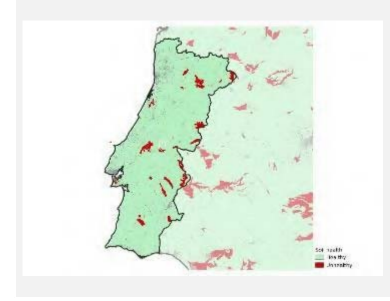
Loss of Soil Organic Carbon in Portugal



29% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

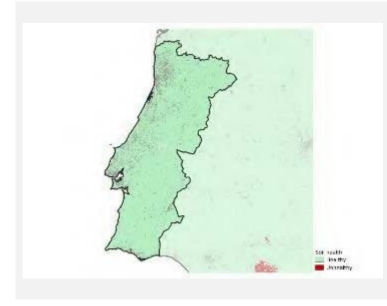
3% of national territory

High or Very High susceptibility for topsoil compaction in Portugal



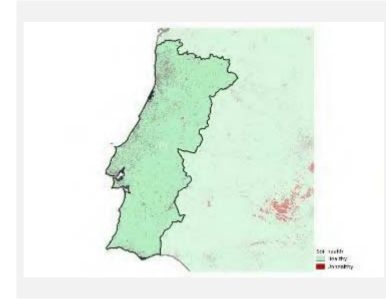
4% of national territory

Contamination by High Copper concentrations in Portugal



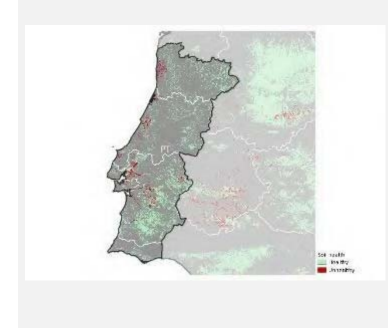
No issue based on current evidence

Contamination by High Mercury concentrations in Portugal



No issue based on current evidence

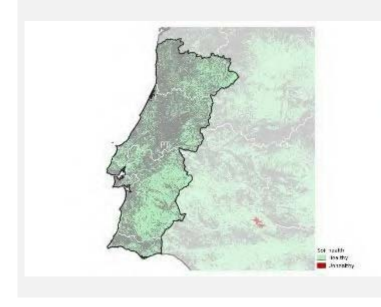
N Excess in Portugal



9% of agricultural land area unhealthy (CORINE)

2% of national territory

P Excess in Portugal



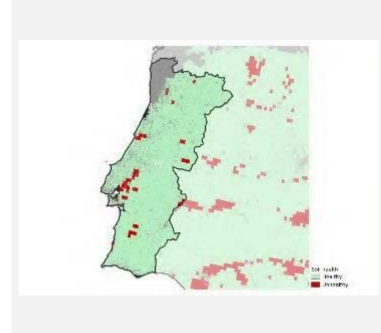
No issue based on current evidence

Peatland under hotspot of agriculture in Portugal



No issue based on current evidence

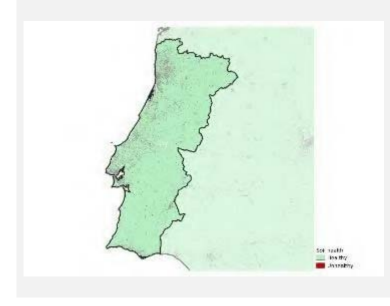
Areas at risk of secondary Salinization in Portugal



3% of Mediterranean biogeographical region unhealthy

3% of national territory

Soil Sealing in Portugal

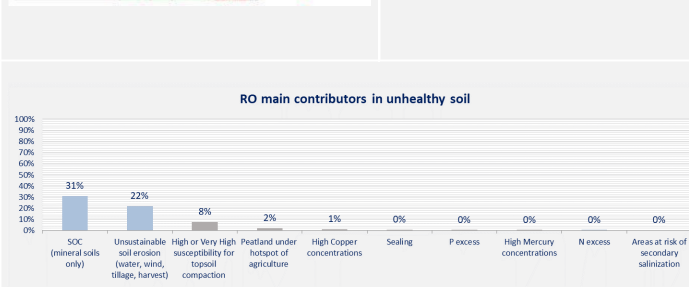


2% of national territory





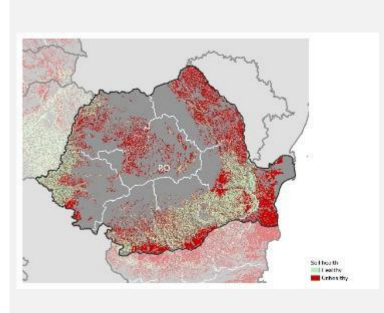
SOC (mineral soils only) is the greatest contributor



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Unhes the

Soil Erosion by Water, Wind, Tillage and Crop in Romania



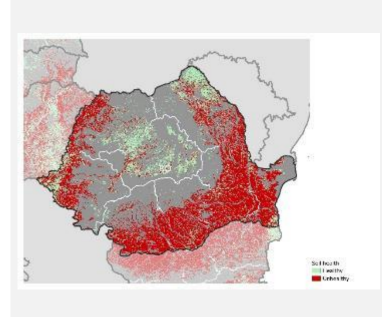
59% of cropland area unhealthy

22% of national territory

924

www.parlament.gv.at

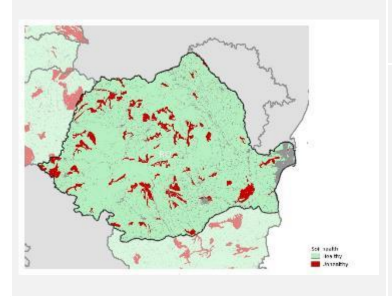
Loss of Soil Organic Carbon in Romania



71% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

31% of national territory

High or Very High susceptibility for topsoil compaction in Romania

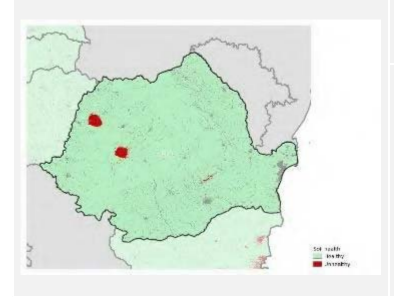


8% of national territory

926

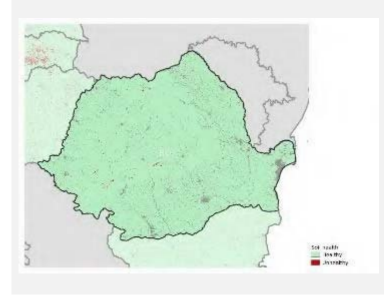
www.parlament.gv.at

Contamination by High Copper concentrations in Romania



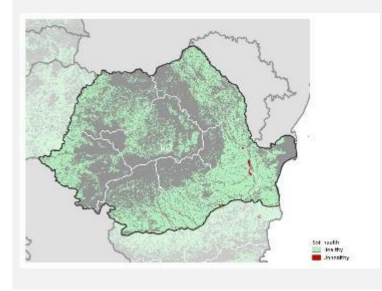
1% of national territory

Contamination by High Mercury concentrations in Romania



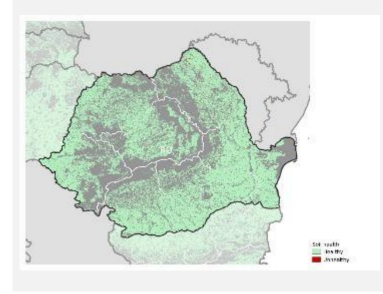
No issue based on current evidence

N Excess in Romania



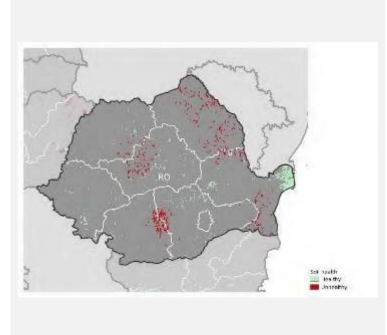
No issue based on current evidence

P Excess in Romania



No issue based on current evidence

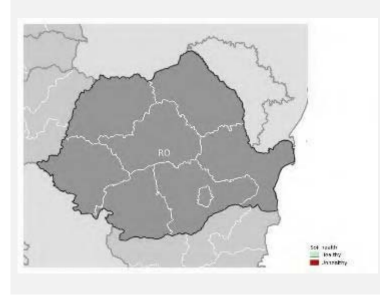
Peatland under hotspot of agriculture in Romania



50% of agricultural land area unhealthy (CORINE)

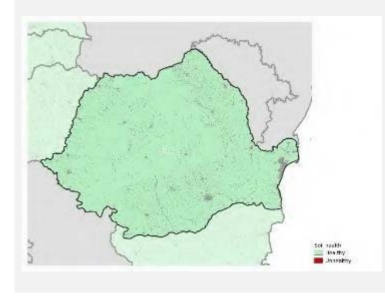
2% of national territory

Areas at risk of secondary Salinization in Romania



No issue based on current evidence

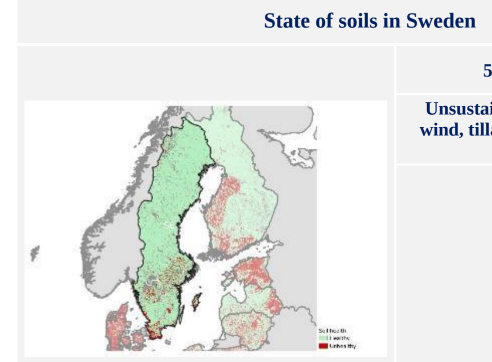
Soil Sealing in Romania



No issue based on current evidence

933

www.parlament.gv.at



5% area unhealthy

Unsustainable soil erosion (water, wind, tillage, harvest) is the greatest contributor

SE	main	contributors	in un	healthy	soil

100%										
90%										
80%										
70%										
60%										
50%										
40%										
30%										
20%										
10%	3%	1%	1%	0%	0%	0%	0%	0%	0%	0%
0%				unani ananani ananas l		sijaannaannaanna ja	!	และ โรงหน่านกระการสนุนเกราะการสร		
	Unsustainable soil erosion (water, wind, tillage, harvest)	Peatland under hotspot of agriculture	High Mercury concentrations	N excess	P excess	SOC (mineral soils only)	Sealing	High or Very High susceptibility for topsoil compaction	Areas at risk of secondary salinization	High Copper concentrations

Soil Erosion by Water, Wind, Tillage and Crop in Sweden



37% of cropland area unhealthy

3% of national territory

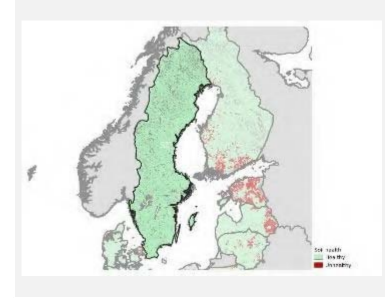
Loss of Soil Organic Carbon in Sweden



7% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

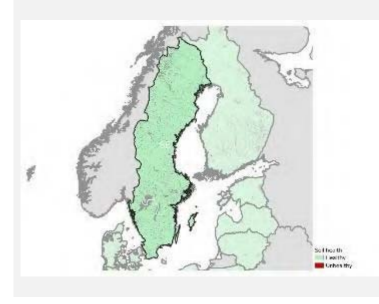
<1% of national territory

High or Very High susceptibility for topsoil compaction in Sweden



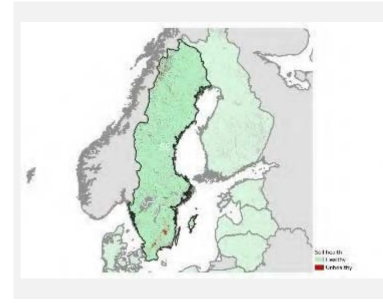
No issue based on current evidence

Contamination by High Copper concentrations in Sweden



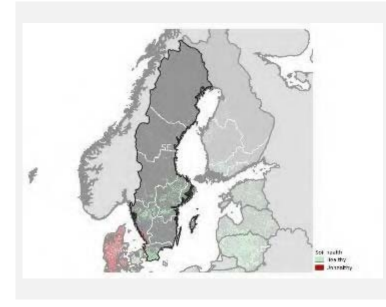
No issue based on current evidence

Contamination by High Mercury concentrations in Sweden



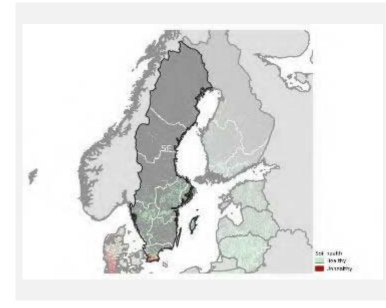
1% of national territory

N Excess in Sweden



No issue based on current evidence

P Excess in Sweden

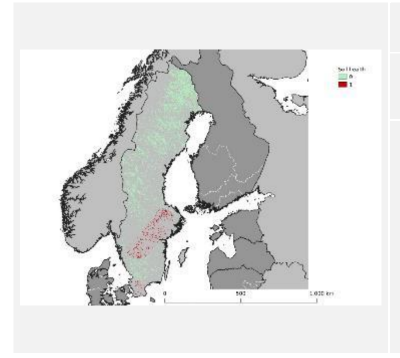


No issue based on current evidence

941

www.parlament.gv.at

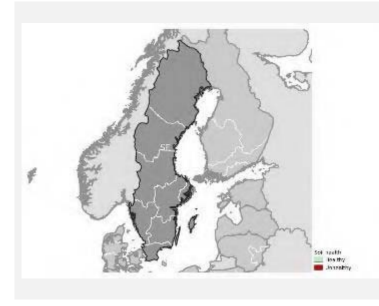
Peatland under hotspot of agriculture in Sweden



6% of agricultural land area unhealthy (CORINE)

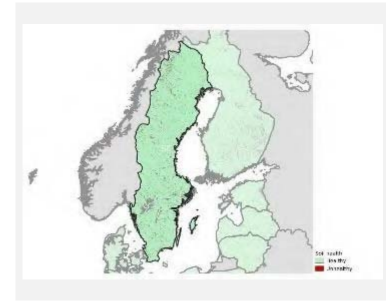
1% of national territory

Areas at risk of secondary Salinization in Sweden



No issue based on current evidence

Soil Sealing in Sweden

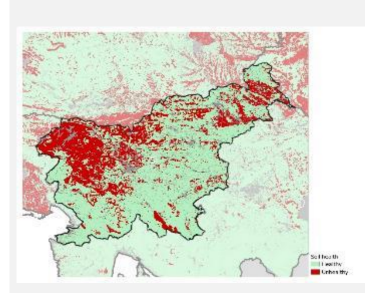


No issue based on current evidence

944

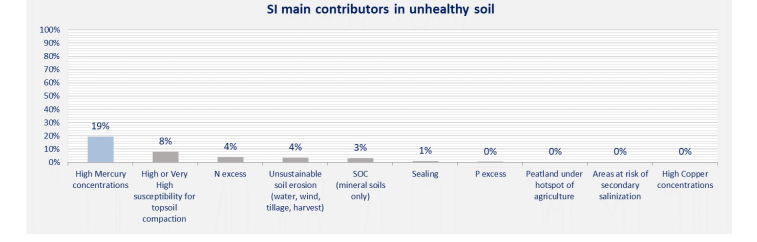
www.parlament.gv.at

State of soils in Slovenia

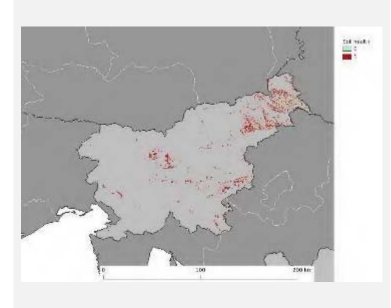


30% area unhealthy

High mercury concentrations are the greatest contributor



Soil Erosion by Water, Wind, Tillage and Crop in Slovenia



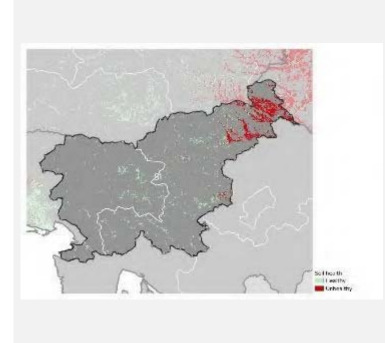
64% of cropland area unhealthy

4% of national territory

946

www.parlament.gv.at

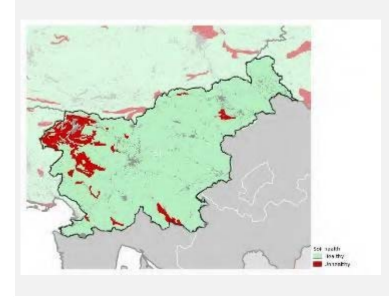
Loss of Soil Organic Carbon in Slovenia



41% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

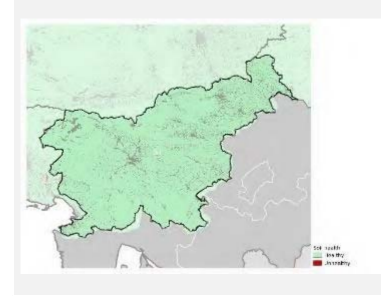
3% of national territory

High or Very High susceptibility for topsoil compaction in Slovenia



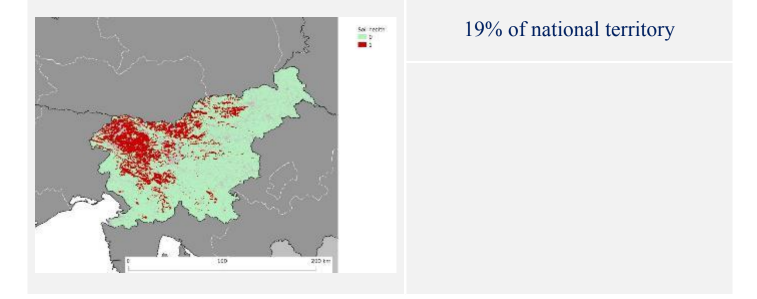
8% of national territory

Contamination by High Copper concentrations in Slovenia

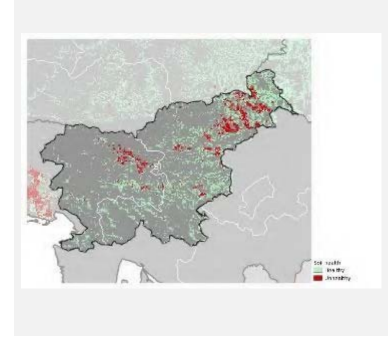


No issue based on current evidence

Contamination by High Mercury concentrations in Slovenia



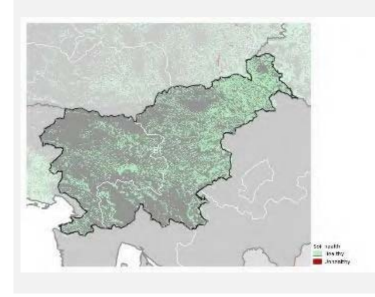
N Excess in Slovenia



18% of agricultural land area unhealthy (CORINE)

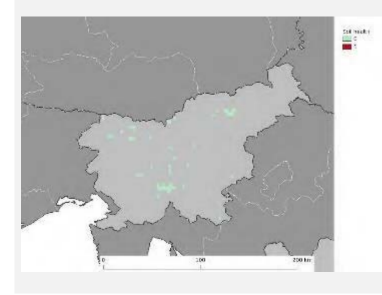
4% of national territory

P Excess in Slovenia



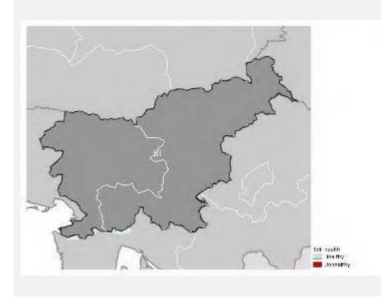
No issue based on current evidence

Peatland under hotspot of agriculture in Slovenia



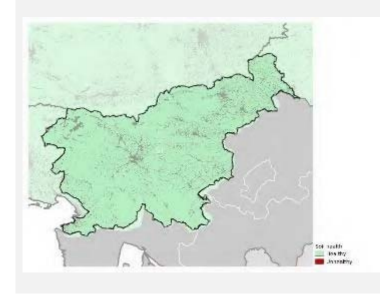
No issue based on current evidence

Areas at risk of secondary Salinization in Slovenia



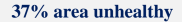
No issue based on current evidence

Soil Sealing in Slovenia

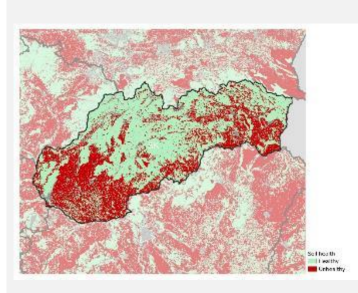


No issue based on current evidence

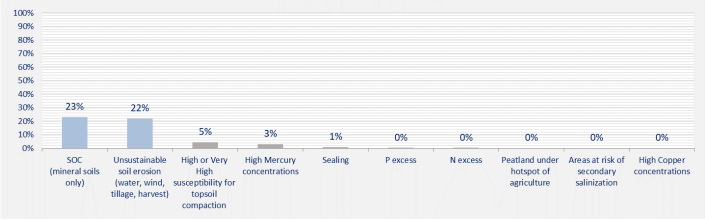
State of soils in Slovakia



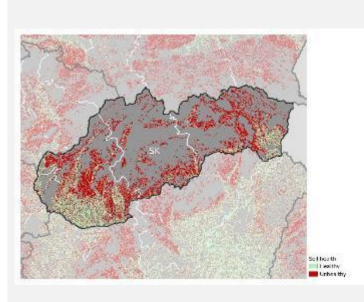




SK main contributors in unhealthy soil



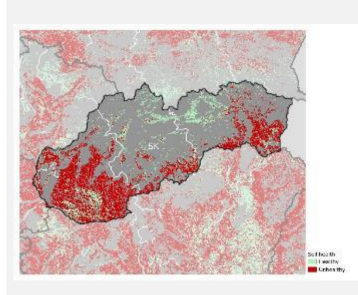
Soil Erosion by Water, Wind, Tillage and Crop in Slovakia



62% of cropland area unhealthy

22% of national territory

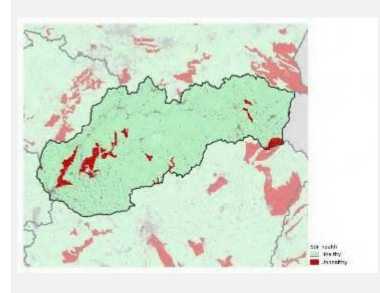
Loss of Soil Organic Carbon in Slovakia



68% of cropland and grassland area unhealthy (except for land above 1000 m a.s.l.)

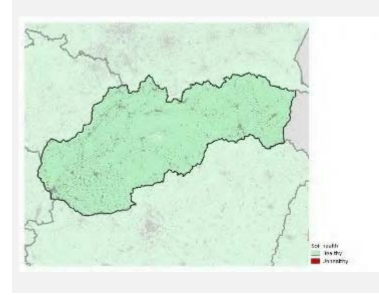
23% of national territory

High or Very High susceptibility for topsoil compaction in Slovakia



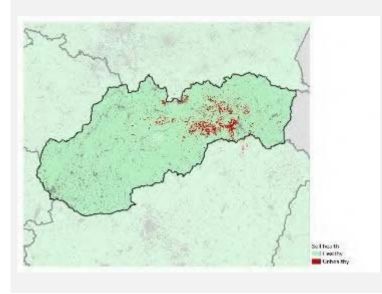
5% of national territory

Contamination by High Copper concentrations in Slovakia



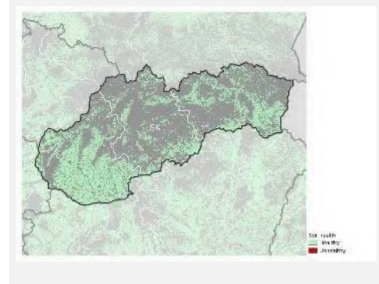
No issue based on current evidence

Contamination by High Mercury concentrations in Slovakia



3% of national territory

N Excess in Slovakia

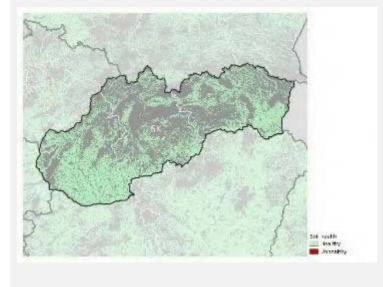


No issue based on current evidence

962

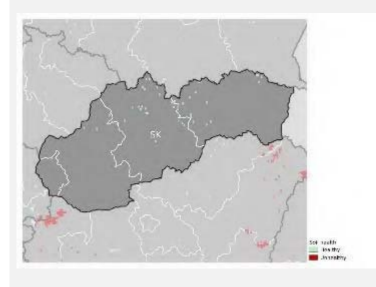
www.parlament.gv.at

P Excess in Slovakia



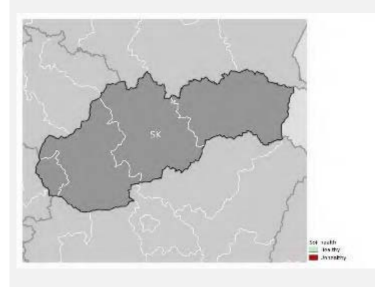
No issue based on current evidence

Peatland under hotspot of agriculture in Slovakia



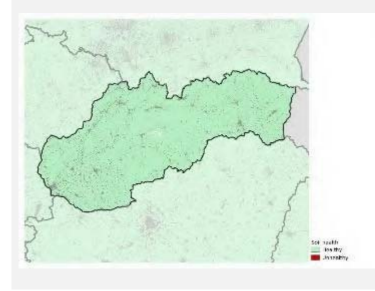
No issue based on current evidence

Areas at risk of secondary Salinization in Slovakia



No issue based on current evidence

Soil Sealing in Slovakia



1% of national territory