





QUESTIONNAIRE

What is the main type of land degradation in your municipality?



Authors

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Information about questionnaire

"Dear, as a partner of the Interreg Central Europe PoLaRecCE project, our institution is conducting a study focusing on the problems related to soil quality and determining the main causes of soil degradation in the municipalities of the Central Europe. The main task of the project is to create a database of the degraded areas in the Central Europe, in order to assess their reclamation needs with respect to different environmental and climatic challenges. Such actions can provide necessary information for finding financial support from the European funds. To be successful in this matter, we kindly ask for your precious collaboration in completing the attached document. This short questionnaire will help us to target major types of soil degradation in your region and to quantify their degree with respect to the municipal territory. Completing the questionnaire does not require a very detail information. If possible, please provide an estimate (in % or km2) of the area affected by each single type of land degradation.

Thanking you for your collaboration, we send you our kindest regards"





What is the main type of land degradation in your municipality?

The name of commune or municipality:

Commune or municipality area in km²:

	Land degraded by:	Degree of importance of the Problem (0 problem does not exist, 1 low importance, 2 medium importance, 3 high importance)	If possible, please estimate the area affected by each type of land degradation (in % or km²)	Additional information or comments
1	contamination from urban and industrial dust deposition			
2	leakage of oil and petroleum products			
3	leakage of waste waters or sewage sludge deposition (biological contamination)			
4	volatile organic compounds (e.g. PAHs)			
5	cyanides (e.g. from coking industry)			
6	dumping of wastes materials from coal mining			





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/	dumping of wastes materials from ore		
	mining		
8	dumping of ashes from power industry		
9	dumping of non-degradable trash or		
	plastics (municipal wastes)		
10	former quarries and areas after		
	exploitation of natural resources		
11	flooding areas		
12	military areas		
13	heavily acidified soils		
14	saline or highly alkaline soils (e.g. from		
	chemical, cement or ceramic industry)		
15	long-term poor agricultural farming		
	practices (depletion of soil organic		
	carbon and soil nutrients,		
	over-fertilization, contamination by		
	pesticides)		
16	wind or water erosion		
17	soil sealing or compaction		
18	others (give additional information)		







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