



Fig. 1. Scheme of the work performed

POLISH GEOLOGICAL INSTITUTE
 Detailed geochemical map of Upper Silesia 1:25 000
 Sheet

Date.....
 Sampler.....

Sample number					Soil		Coordinates	
1					topsoil	0.0-0.3 m	X	
2					subsoil		Y	

District.....Community.....Place.....

Land development	
1	non-built areas
2	village development
3	urban areas with low development
4	urban areas with high development
5	industrial areas

Land use		Sample		Type of soil
		1	2	
1	cultivated field	1		sand
2	forest	2		sand-clay
3	meadow	3		clay-sand
4	barren land	4		clay
5	lawn	5		till
6	park	6		silt
7	allotment	7		peat
		8		man-made

Notes.....

A

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Sample number					Coordinates	
Sediment					X	
	3				Y	
Water						
	4					

District.....Community.....Place.....Water body

Land development		Land use		Water body	Sediment
1	non-built areas	1	cultivate land	1	river
2	village development	2	forest	2	stream
3	urban areas with low development	3	meadow	3	canal
4	urban areas with high development	4	barren land	4	ditch
5	industrial areas	5	lawn	5	lake
		6	park	6	pond
		7	allotment	7	fish pond
				8	settling pond

Notes.....

B

Fig. 2. Sampling cards of soils (A) as well as sediments and surface water (B)