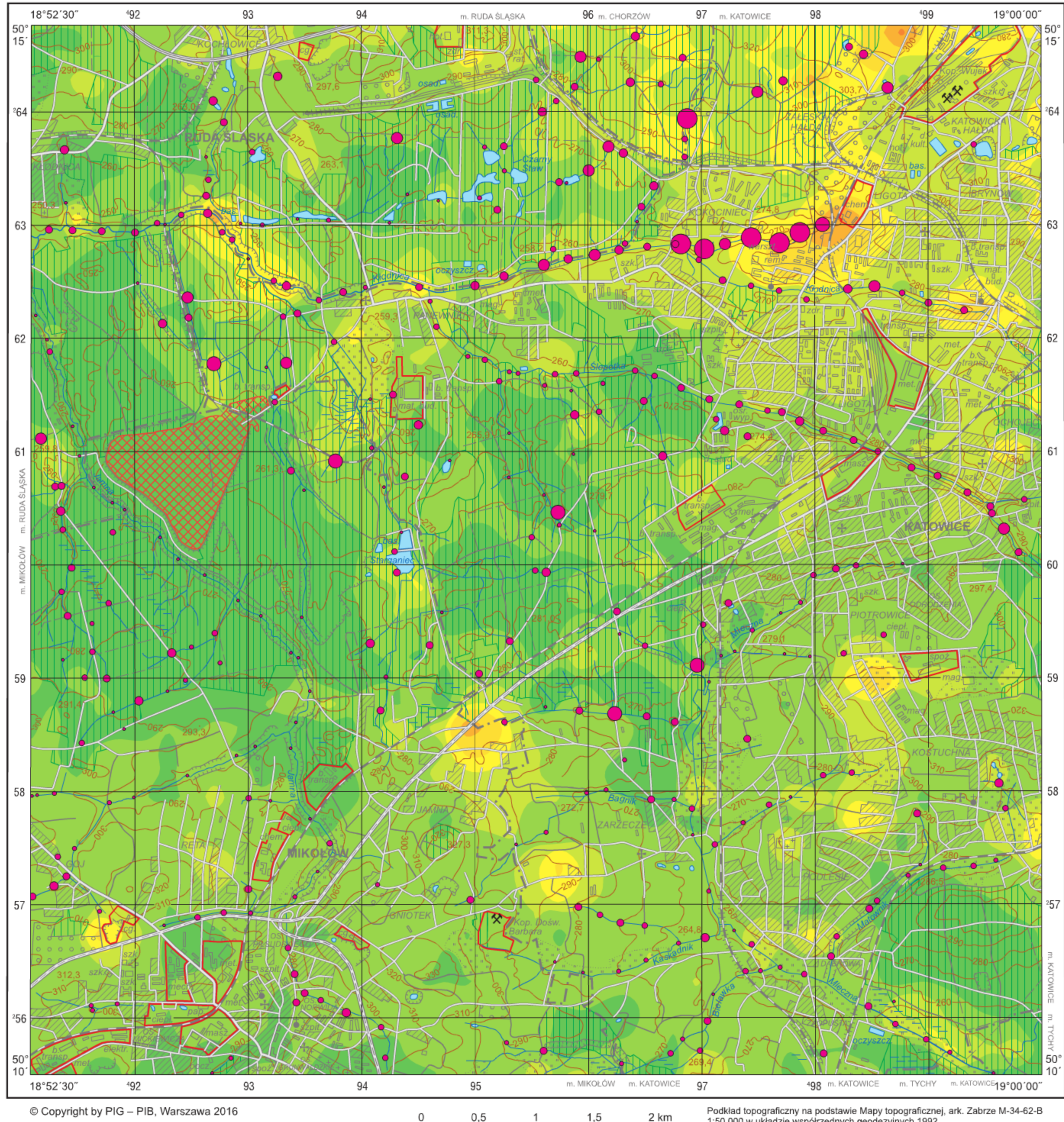


Kadm w glebach (0,0–0,3 m) i w osadach

Cadmium in topsoil (0.0–0.3 m) and in sediments

M-34-62-B-d MIKOŁÓW



Cd

Gleby – parametry statystyczne Soils – statistical parameters

$$\text{ppm} = \text{mg/kg} = \text{g/t}$$

Średnia arytmetyczna	1,9	Arithmetic mean
Średnia geometryczna	0,1	Geometric mean
Medianą	1,1	Median
Granica wykrywalności	0,5	Detection limit

A histogram with 10 bins representing the distribution of n=1367. The x-axis ranges from <0,5 to 78,0 max. The distribution is skewed right, with the highest frequency in the first bin (<0,5). The bars are colored green, yellow, and orange.

Bin Range	Frequency
<0,5	~350
1,0	~250
2,0	~200
4,0	~150
8,0	~100
16,0	~80
32,0	~60
64,0	~40
78,0 max	~20

Osady – parametry statystyczne Sediments – statistical parameters

$$\text{ppm} = \text{mg/kg} = \text{g/t}$$

Średnia arytmetyczna	6,8	Arithmetic mean
Średnia geometryczna	2,7	Geometric mean
Median	2,9	Median
Granica wykrywalności	0,5	Detection limit

Detailed description: A horizontal dot plot with 8 categories on the x-axis. The first seven categories have dots of increasing size from left to right, representing an increasing count of observations. The eighth category has a very large dot, indicating the maximum value.

Age Group	n
min <0,5-1,0	1
1,0-2,0	2
2,0-4,0	3
4,0-8,0	4
8,0-16,0	5
16,0-32,0	6
32,0-64,0	7
64,0-201,6 max	342

Objaśnienia niektórych znaków topograficznych Explanation of some topographic signs

 Lasy
Forests

 Obszary przemysłowe
Industrial areas

A red square containing a diamond-shaped grid pattern.

Hałdy
Dumps

Szyby górnicze
Mining shafts

osad.