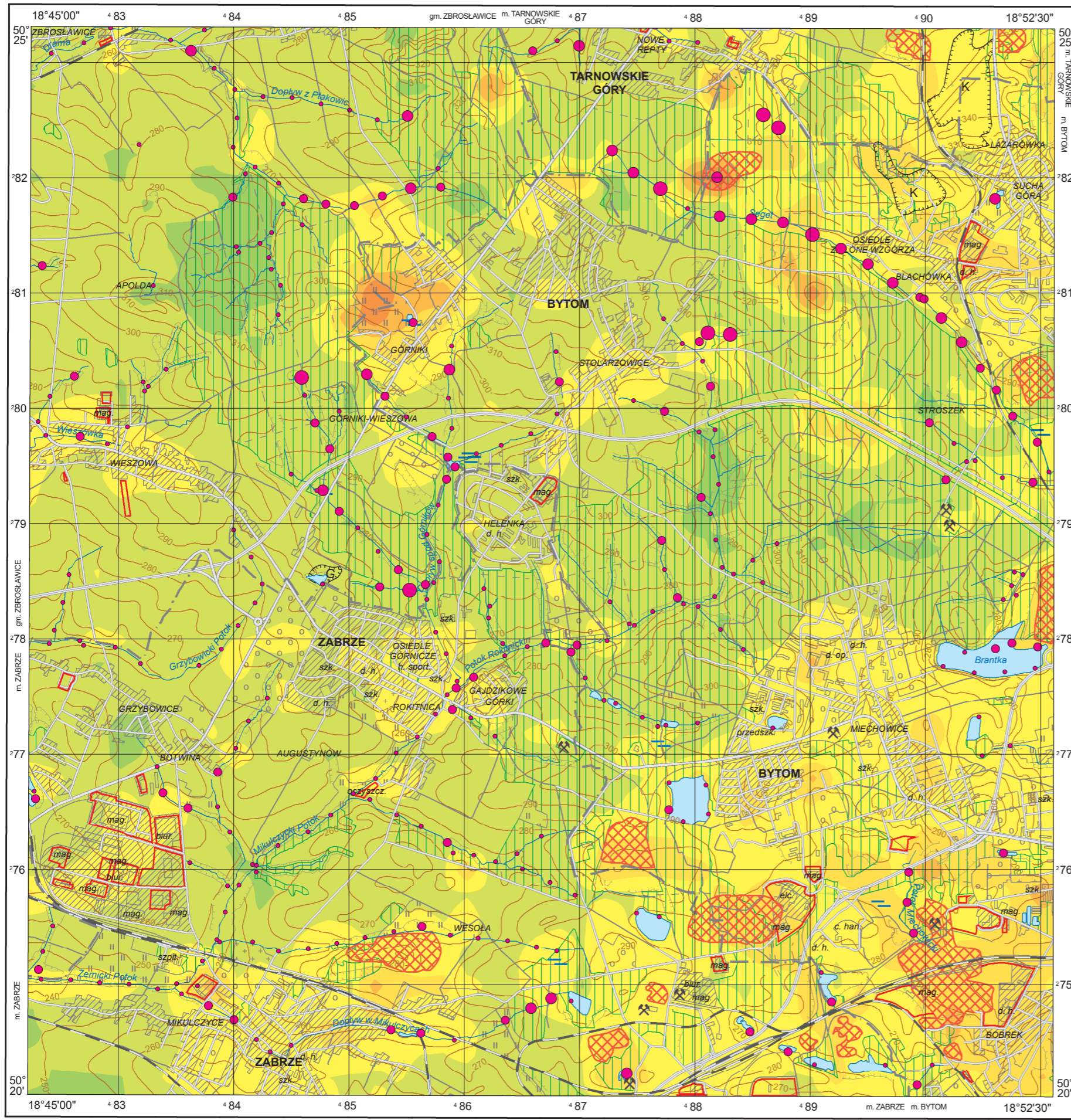


Nikiel w glebach (0,0–0,3 m) i w osadach

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

M-34-50-D-c BYTOM

Tablica Plate 42

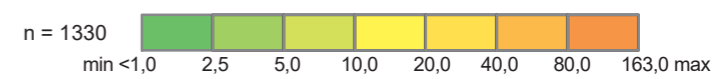


Ni

Gleby – parametry statystyczne
Soils – statistical parameters

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

Średnia arytmetyczna	11	Arithmetic mean
Średnia geometryczna	9	Geometric mean
Mediana	8	Median
Granica wykrywalności	1	Detection limit



Osady – parametry statystyczne
Sediments – statistical parameters

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

Średnia arytmetyczna	20	Arithmetic mean
Średnia geometryczna	15	Geometric mean
Mediana	15	Median
Granica wykrywalności	1	Detection limit



Objaśnienia niektórych znaków topograficznych Explanation of some topographic signs

The legend consists of five entries, each with a colored icon and a label in Polish and English:

- Lasy Forests**: Represented by a green rectangle divided into four horizontal sections.
- Haldy i nasypy Dumps and embankments**: Represented by a red icon showing a cross-hatched area with a curved base.
- Obszary przemysłowe Industrial areas**: Represented by a red icon showing a thick, irregular shape.
- Szyby górnicze Mining shafts**: Represented by a black icon showing two crossed pick axes.
- Kamieniołomy Quarries**: Represented by a black icon showing a circle with a diagonal line and the letter 'K'.
- Glinianki Water basins**: Represented by a black icon showing a circle with a diagonal line and the letter 'G'.