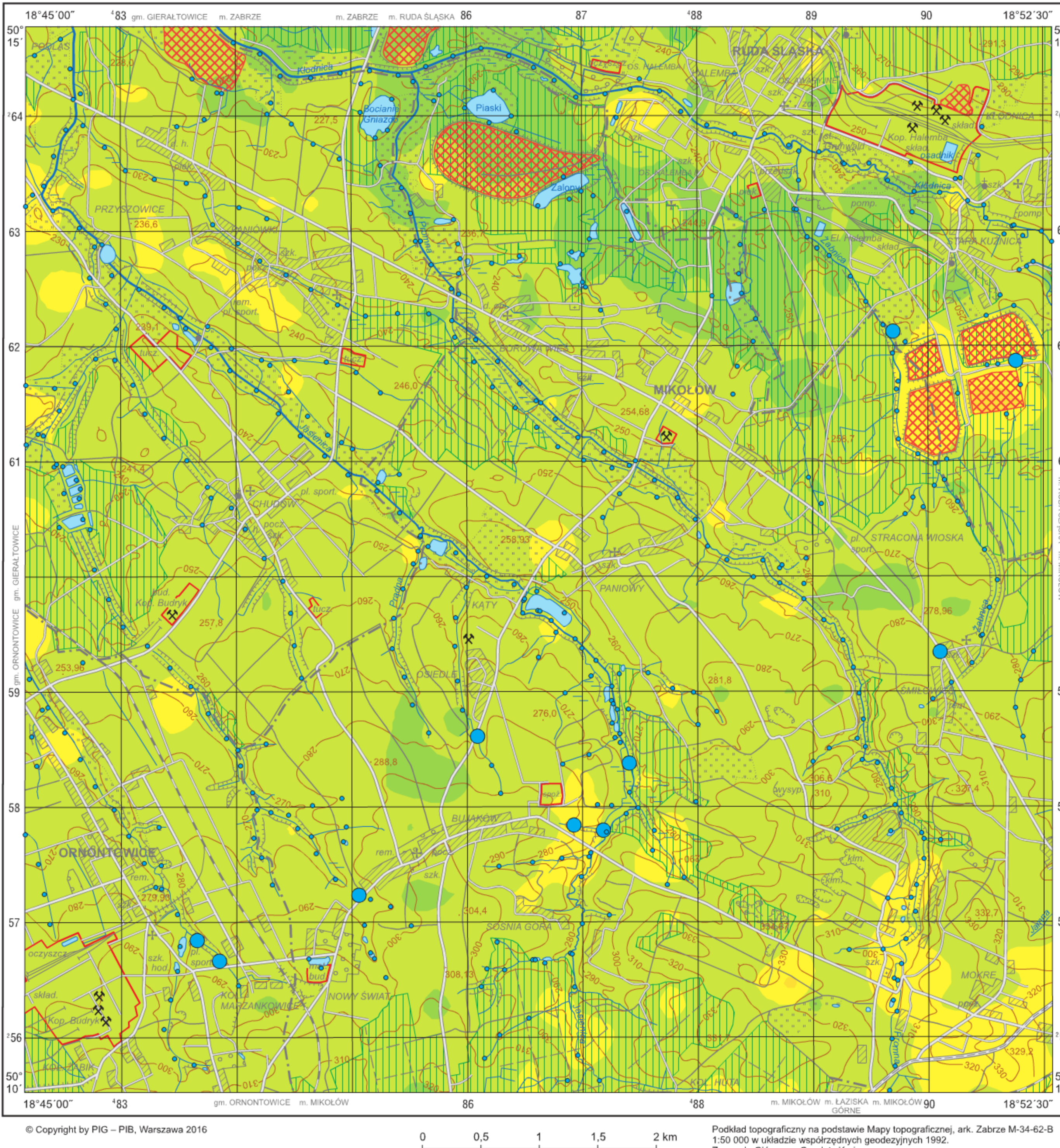


Tytan w glebach (0,8–1,0 m) i w wodach powierzchniowych

Titanium in subsoil (0.8–1.0 m) and in surface water

M-34-62-B-c ORNONTOWICE

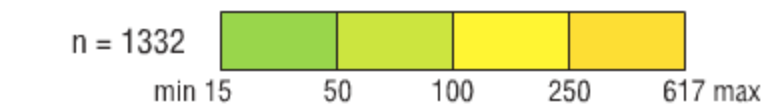


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Gleby – parametry statystyczne Soils – statistical parameters

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

Średnia arytmetyczna	72	Arithmetic mean
Średnia geometryczna	63	Geometric mean
Medianą	60	Median
Granica wykrywalności	5	Detection limit



Wody powierzchniowe – parametry statystyczne

Surface water – statistical parameters

Średnia arytmetyczna	<0,002	Arithmetic mean
Średnia geometryczna	<0,002	Geometric mean
Median	<0,002	Median
Granica wykrywalności	0,002	Detection limit



Objaśnienia niektórych znaków topograficznych Explanation of some topographic signs

- The legend consists of eight entries, each with a colored or patterned square followed by the Polish name and its English translation:

 - Lasy Forests**: Represented by a green grid pattern.
 - Obszary przemysłowe Industrial areas**: Represented by a red irregular polygon.
 - Hałdy Dumps**: Represented by a red diamond-shaped pattern.
 - Szyby górnicze Mining shafts**: Represented by a grey circle with a diagonal cross.
 - czynne active**: Represented by a grey circle with a diagonal cross.
 - nieczynne inactive**: Represented by a grey circle with a diagonal cross.
 - Osadniki Settling ponds**: Represented by a blue rounded rectangle containing the word "osad."