

Lista zbiorów danych i usług sieciowych INSPIRE PIG-PIB

(usługi pobierania OGC API Features, WFS, ATOM, przeglądania WMS i wyszukiwania CSW)

Temat Geologia, podtemat Geologia

1. Zharmonizowany zbiór danych przestrzennych **Mapa Geologiczna Polski w skali 1:500 000**
 - WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.d181a629-132b-45b3-81da-10814ff9ce2b_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.d181a629-132b-45b3-81da-10814ff9ce2b/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.d181a629-132b-45b3-81da-10814ff9ce2b_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
2. Zharmonizowany zbiór danych przestrzennych **Mapa Geologiczna Bałtyku w skali 1:200 000**
 - a. Mapa Geologiczna Bałtyku w skali 1:200 000 – osady powierzchniowe
 - WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.a6930dcf-64dc-421a-ac59-7d1c7c3a84ad_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.a6930dcf-64dc-421a-ac59-7d1c7c3a84ad/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.a6930dcf-64dc-421a-ac59-7d1c7c3a84ad_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
 - b. Mapa Geologiczna Bałtyku w skali 1:200 000 - osady w podłożu
 - WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.75c0da71-b455-41fe-89bb-fae156c62e17_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.75c0da71-b455-41fe-89bb-fae156c62e17/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.75c0da71-b455-41fe-89bb-fae156c62e17_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
3. Zharmonizowany zbiór danych przestrzennych **Odwierty**
 - OGC API Features
<https://ogcapi.pgi.gov.pl>
 - WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.739e60a6-059d-4246-8e8a-4cb856ad0784_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0

- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.739e60a6-059d-4246-8e8a-4cb856ad0784/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.739e60a6-059d-4246-8e8a-4cb856ad0784_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

4. Zharmonizowany zbiór danych przestrzennych **Odwierty na potrzeby szczelinowania hydraulicznego**

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.e02fe07f-91ea-448d-b731-beb982a8f4cb_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.e02fe07f-91ea-448d-b731-beb982a8f4cb/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.e02fe07f-91ea-448d-b731-beb982a8f4cb_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Temat Geologia, podtemat Hydrogeologia

5. Zharmonizowany zbiór danych przestrzennych **Hydrogeologia**

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.72b53987-c36a-47b6-b321-9abe530eca8a_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.72b53987-c36a-47b6-b321-9abe530eca8a/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.72b53987-c36a-47b6-b321-9abe530eca8a_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Temat Geologia, podtemat Geofizyka

6. Zharmonizowany zbiór danych przestrzennych **Geofizyka**

1) Geofizyka – grawimetria [1]

- WFS:https://inspire.pgi.gov.pl/ows/services/org.2.b3b0a215-31a2-463f-af4c-670d92b68ad2_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:https://inspire.pgi.gov.pl/services/bsp/org.2.b3b0a215-31a2-463f-af4c-670d92b68ad2/service/atom/id_predefined_dataset
- WMS:https://inspire.pgi.gov.pl/ows/services/org.2.b3b0a215-31a2-463f-af4c-670d92b68ad2_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

2) Geofizyka – grawimetria [2]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.9bc9929c-5baf-4bed-8a1a-a58339d34497_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0

- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.9bc9929c-5baf-4bed-8a1a-a58339d34497/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.9bc9929c-5baf-4bed-8a1a-a58339d34497_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
- 3) Geofizyka – grawimetria [3]**
- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.491a443d-42a3-49da-922a-803b81cd76b7_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.491a443d-42a3-49da-922a-803b81cd76b7/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.491a443d-42a3-49da-922a-803b81cd76b7_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
- 4) Geofizyka – grawimetria [4]**
- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.3b0c28ef-4bab-450e-a2ba-07c1328eb96c_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.3b0c28ef-4bab-450e-a2ba-07c1328eb96c/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.3b0c28ef-4bab-450e-a2ba-07c1328eb96c_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
- 5) Geofizyka – magnetotelluryka**
- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.4286d8f8-bb71-4aba-a2ef-9cf98427d05c_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.4286d8f8-bb71-4aba-a2ef-9cf98427d05c/service/atom/id_predefined_dataset
 - WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.4286d8f8-bb71-4aba-a2ef-9cf98427d05c_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0
- 6) Geofizyka – magnetyka [1]**
- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.6344e311-13ab-44db-952a-2c724c463cbc_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
 - ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.b31d2b65-3e95-4f70-bb28-91b0a65bb882/service/atom/id_predefined_dataset

- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.6344e311-13ab-44db-952a-2c724c463cbc_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

7) Geofizyka – magnetyka [2]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.b31d2b65-3e95-4f70-bb28-91b0a65bb882_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.b31d2b65-3e95-4f70-bb28-91b0a65bb882/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.b31d2b65-3e95-4f70-bb28-91b0a65bb882_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

8) Geofizyka – magnetyka [3]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.ee0c16bf-3bd4-4247-b851-9444be5b0421_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.ee0c16bf-3bd4-4247-b851-9444be5b0421/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.ee0c16bf-3bd4-4247-b851-9444be5b0421_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

9) Geofizyka – magnetyka [4]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.9e7f1a45-86ae-44a6-963f-4592720fb03f_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.9e7f1a45-86ae-44a6-963f-4592720fb03f/service/atom/id_predefined_data_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.9e7f1a45-86ae-44a6-963f-4592720fb03f_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

10) Geofizyka – magnetyka [5]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.d0968a75-d777-4192-9384-37fff9f1ce5e_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.d0968a75-d777-4192-9384-37fff9f1ce5e/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.d0968a75-d777-4192-9384-37fff9f1ce5e_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

11) Geofizyka – magnetyka [6]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.8fa68a12-0a52-461c-a462-09a7348e4122_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.8fa68a12-0a52-461c-a462-09a7348e4122/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.8fa68a12-0a52-461c-a462-09a7348e4122_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

12) Geofizyka – magnetyka [7]

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.7f07948a-7a9f-451c-9e96-adc4731b6e96_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.7f07948a-7a9f-451c-9e96-adc4731b6e96/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.7f07948a-7a9f-451c-9e96-adc4731b6e96_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

13) Geofizyka – sejsmika

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.03b5b82a-f9e7-4185-be92-5901d074cc41_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.03b5b82a-f9e7-4185-be92-5901d074cc41/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.03b5b82a-f9e7-4185-be92-5901d074cc41_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Temat Zasoby energetyczne

7. Zharmonizowany zbiór danych przestrzennych Zasoby energetyczne

- OGC API Features
<https://ogcapi.pgi.gov.pl>
- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.aa52bae1-de73-41a6-970a-e26f72bd504d_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.aa52bae1-de73-41a6-970a-e26f72bd504d/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.aa52bae1-de73-41a6-970a-e26f72bd504d_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Temat Zasoby mineralne

8. Zharmonizowany zbiór danych przestrzennych **Zasoby mineralne**

- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.35fdd20b-29ab-466c-9329-7b8d2ef7203f_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.35fdd20b-29ab-466c-9329-7b8d2ef7203f/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.35fdd20b-29ab-466c-9329-7b8d2ef7203f_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Temat Strefy zagrożenia naturalnego

9. Zharmonizowany zbiór danych przestrzennych **Zagrożenia geologiczne**

- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.d6dd2cff-c33a-4450-8efd-5d95cfd789d6_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Temat Obszary morskie

10. Zharmonizowany zbiór danych przestrzennych **Obszary dna morskiego – rodzaj osadów**

- OGC API Features
<https://ogcapi.pgi.gov.pl>
- WFS:
https://inspire.pgi.gov.pl/ows/services/org.2.d7863626-7899-4852-ba22-af57daa4c5a4_wfs?SERVICE=WFS&REQUEST=GetCapabilities&VERSION=2.0.0
- ATOM:
https://inspire.pgi.gov.pl/services/bsp/org.2.d7863626-7899-4852-ba22-af57daa4c5a4/service/atom/id_predefined_dataset
- WMS:
https://inspire.pgi.gov.pl/ows/services/org.2.d7863626-7899-4852-ba22-af57daa4c5a4_wms?SERVICE=WMS&REQUEST=GetCapabilities&VERSION=1.3.0

Usługa wyszukiwania (CSW) metadanych dla zasobów danych INSPIRE PIG-PIB

<https://metadane.pgi.gov.pl/geonetwork/inspire/pol/csw?request=GetCapabilities&service=CSW&version=2.0.2>