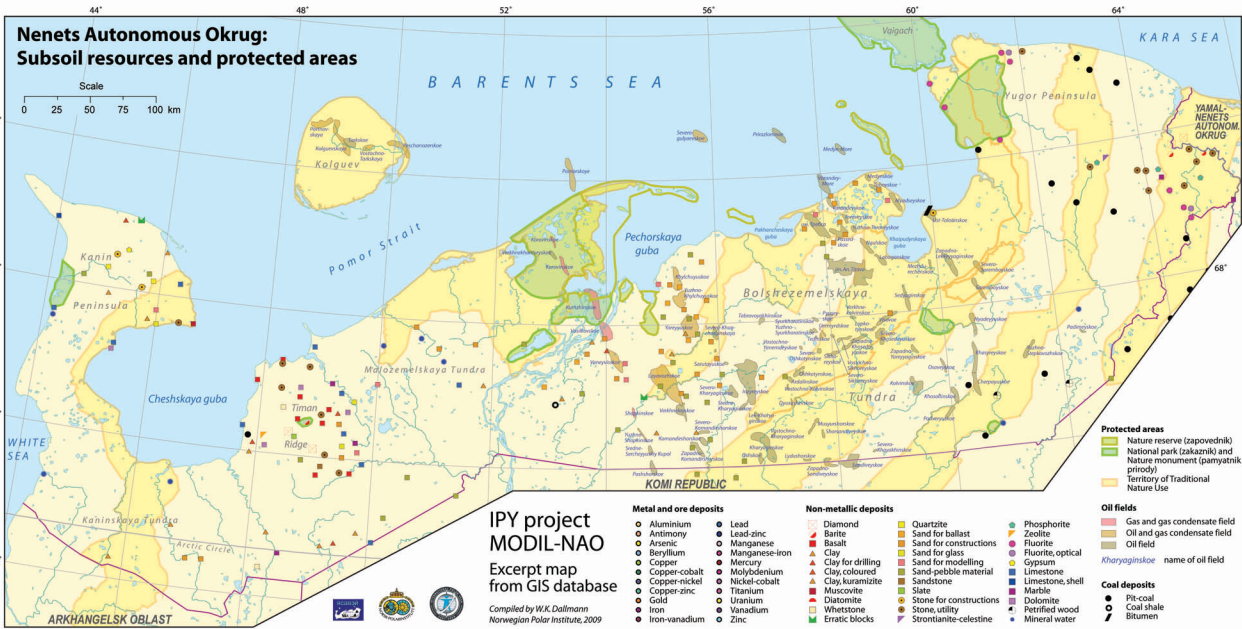


Nenets Autonomous Okrug: Subsoil resources and protected areas

Scale

0 25 50 75 100 km



IPY project
MODIL-NAO
Excerpt map
from GIS database

Compiled by W.K. Dallmann
Norwegian Polar Institute, 2009

Metal and ore deposits

- Aluminium
- Antimony
- Arsenic
- Beryllium
- Copper
- Copper-cobalt
- Copper-nickel
- Copper-zinc
- Gold
- Iron
- Iron-vanadium
- Lead
- Lead-zinc
- Manganese
- Manganese-iron
- Mercury
- Molybdenum
- Nickel-cobalt
- Titanium
- Uranium
- Vanadium
- Zinc

Non-metallic deposits

- ◇ Diamond
- ◇ Barite
- ◇ Basalt
- ◇ Clay
- △ Clay for drilling
- △ Clay, coloured
- △ Clay, kuramizite
- △ Diatomite
- ◇ Whetstone
- ◇ Erratic blocks
- Quartzite
- Sand for ballast
- Sand for constructions
- Sand for glass
- Sand for modelling
- Sand-pebble material
- Sandstone
- Slate
- Stone for constructions
- Stone, utility
- Strontianite-celestine
- Phosphorite
- Zeolite
- Fluorite
- Fluorite, optical
- Gypsum
- Limestone
- Limestone, shell
- Muscovite
- Dolomite
- Petrified wood
- Mineral water

Protected areas

- Nature reserve (zapovednik)
- National park (zakaznik) and Nature monument (pamyatnik prirody)
- Territory of Traditional Nature Use

Oil fields

- Gas and gas condensate field
- Oil and gas condensate field
- Oil field
- Kharyaginskoe* name of oil field

Coal deposits

- Pit-coal
- Coal shale
- Bitumen



ARKHANGELSK OBLAST