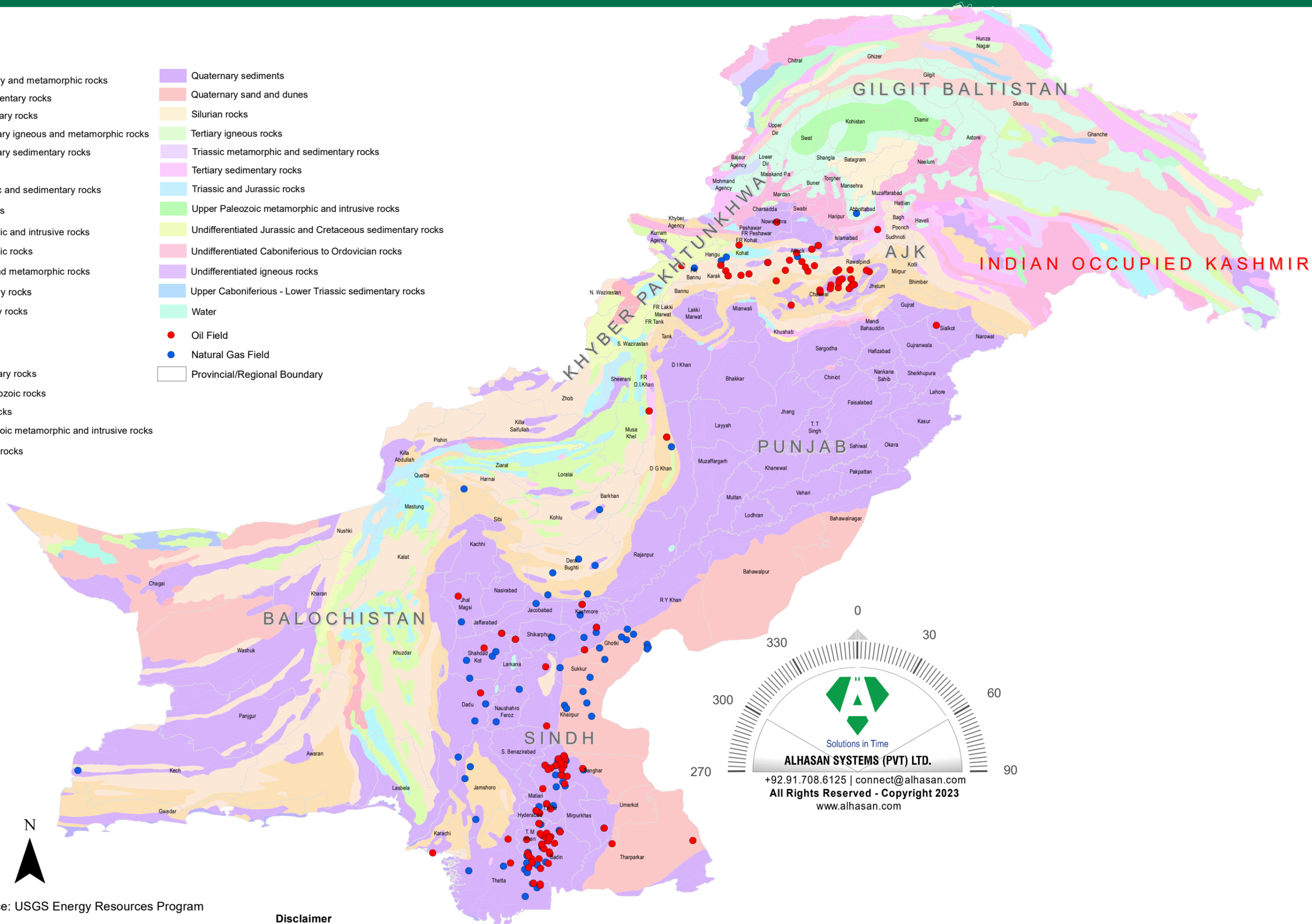


Geology Of Pakistan in Relation to Oil and Gas fields

Legend

- Cambrian sedimentary and metamorphic rocks
- Carboniferous sedimentary rocks
- Cretaceous sedimentary rocks
- Cretaceous and Tertiary igneous and metamorphic rocks
- Cretaceous and Tertiary sedimentary rocks
- Devonian rocks
- Jurassic metamorphic and sedimentary rocks
- Lower Paleozoic rocks
- Mesozoic metamorphic and intrusive rocks
- Mesozoic metamorphic rocks
- Mesozoic intrusive and metamorphic rocks
- Neogene sedimentary rocks
- Neogene sedimentary rocks
- Other regions
- Permian rocks
- Paleogene Sedimentary rocks
- Undifferentiated Paleozoic rocks
- Paleozoic igneous rocks
- Paleozoic and Mesozoic metamorphic and intrusive rocks
- Permian and Triassic rocks
- Quaternary sediments
- Quaternary sand and dunes
- Silurian rocks
- Tertiary igneous rocks
- Triassic metamorphic and sedimentary rocks
- Tertiary sedimentary rocks
- Triassic and Jurassic rocks
- Upper Paleozoic metamorphic and intrusive rocks
- Undifferentiated Jurassic and Cretaceous sedimentary rocks
- Undifferentiated Carboniferous to Ordovician rocks
- Undifferentiated igneous rocks
- Upper Carboniferous - Lower Triassic sedimentary rocks
- Water
- Oil Field
- Natural Gas Field
- Provincial/Regional Boundary




 Solutions in Time
ALHASAN SYSTEMS (PVT) LTD.
 +92.91.708.6125 | connect@alhasan.com
 All Rights Reserved - Copyright 2023
 www.alhasan.com

Geological Data Source: USGS Energy Resources Program

0 40 80 160 240 320 400 Kilometers

Disclaimer

Copyrights Reserved. This map is compiled and produced by ALHASAN Systems Private Limited [www.alhasan.com] and is brought to you free of cost for informational purposes only. The product might have not been prepared for or be suitable for legal, engineering, or surveying purposes. For further details and Metadata information please call ALHASAN Systems at +92.91.708.6125 / Fax +92.91.708.5406 or email at connect@alhasan.com.