



EXPLANATION

Stratified Rocks

- [Yellow] Recent. Shingly and detrital sediments, gravel, sand, clay, clay sand, loess, travertine
- [Light Yellow] Late Quaternary and Recent. Shingly and detrital sediments, gravel, sand, clay, clay sand, loess, travertine
- [Medium Yellow] Middle Quaternary. Shingly and detrital sediments, gravel, sand, clay, clay sand, loam, loess, travertine; trachybasalt, leucite basanite (Sarlog Group); andesitic basalt, olivine basalt (Asparan Group)
- [Dark Yellow] Early Quaternary. Conglomerate, shingly sediments, gravel, sand, siltstone, breccia, limestone, gypsum, clay, loam; andesite, dacite and their tuffs (Dashtinovar Group); phonolite and soevite tuff - lava (Khanneshin Group)
- [Light Orange] Early Pliocene. Variegated sandstone, conglomerate, clay, siltstone
- [Green] Cretaceous. Undifferentiated. Acidic and mafic volcanic rocks, flint, fine- and coarse-grained terrigenous rocks, marl, limestone



Intrusive Rocks

- [Orange] Early Quaternary. Rhyodacite
- [Red] Oligocene. Granite, Granite porphyry, Granodiorite, Quartz syenite, Granosyenite

Structure

- Fault
- Contact

Non-fuel Mineral Deposits

- 6 Aragonite