Kandiah River

Lithologies
- Chilas Complex
- CH-Dr/Gb: Diorite/Gabbronorites
- CH-Nr: Gabbronorite
- CH-Pdt: Peridotite
- CH-VcS: Volcanodetritic Metasediments
- Quaternary: Alluvium/Colluvium

Geological contacts
- Fault axis
- Fault gouge
- Metamorphic foliation
- Metamorphic lineation
- Faulting
- Metamorphic foliation

Geological settings
- Kohistan Complex
- Yasin Group sediments
- Utor and Chalt Volcanics
- Oceanic series
- Kohistan Batholith
- Chilas Complex (gabbro-norites)
- Uppercrustal Amphibolites
- Metaplutonic Complex
- ISZ imbricate thrust units

Reconnaissance Geological Map of the Kandiah Valley, Indus Kohistan, NW Pakistan
Gerold Zeilinger, Geological Institute of the Swiss Federal Institute of Technology, November 2001

1:75,000
1 cm represents 0.75 kilometers

Indus River
Kohistan Complex
Yasin Group sediments
Utor and Chalt Volcanics
Oceanic series
Kohistan Batholith
Chilas Complex (gabbro-norites)
Uppercrustal Amphibolites
Metaplutonic Complex
ISZ imbricate thrust units

Bedding
Faulting
Metamorphic foliation
Metamorphic lineation
Fault axis
Fault gouge
Unknown series of metamorphic