PLATE 1
Collection of sand along the right bank of the Ravi river near Chamba town.

PLATE 2
Rock boulders piles along the left bank of the Ravi river near Chamba town.
PLATE 3
The agricultural field along with limestone stocks and dense forest of Sal in the surrounding areas of the Sataun industrial town located on the left bank of the river Giri.
PLATE 4
The mining area of village Kumrau along the state Highway (Sataun to Tilordhar).
PLATE 5
Landslide and waste material slide affect the agricultural land.

PLATE 6
The Dheola mine have no bench and material is coming down on the agricultural fields.
PLATE 7
Land degradation due to mining activities at Khajiyar Khala (Kamrau limestone area).
PLATE 8
The village Kamrau and its agricultural land.
PLATE 9
Limestone mining sites at Bhimgoda above the Tibetan Monestary. Debris fall below the hill slope.
PLATE 10
Removal of top soil with the help of buldozer at Baldhwa mine site (Kamrau).

PLATE 11
Buldozer levelling in Baldhwa limestone mine in Kamran area.
PLATE 12
A bench of low grade limestone (Kamrau).

PLATE 13
Plantation has been done in lower benches and reclamation is continuing above them (Baladhwa limestone mine).
A drilling is going on below the ban oak trees and bench which is 7 metres in height (Balhwa limestone mine).

PLATE 15
Loading of chemical grade limestone at the Balhwa mine site (Kamrau).
PLATE 16
The debris material falling from the Pamta mines.

PLATE 17
Top soil and waste material coming down the slope of Barwas limestone mine.
PLATE 18
Degraded land due to rockfall (Rock Salt Mine Guma).

PLATE 19
The front portion of underground Rock Salt Mine Guma along the bridge on Khani nallah. The trolley tracks are also seen.
PLATE 20
A mine worker is going down the 3rd floor with the help of wooden stairs (Rock Salt Mine Guma).

PLATE 21
After blasting in the deepest point of the Rock Salt Mine, workers collecting the rock salt pieces manually (Guma Rocksalt Mine).
The mine workers are bringing the rocksalt from the ground floor (deepest point) to the first floor and putting them in the trolley (Guma Rock Salt Mine).
PLATE 23
Falling of slate waste material on the state highway (Chamba-Brahmour).

PLATE 24
Waste material deposition in the Ravi river due to illegal mining (Slate Mining Area).
PLATE 26
Illegal mining along the right side of the Ravi river on the toe of Lech village (opposite to Gehra Slate Mining Area).

PLATE 25
Illegal mining sites in Gehra area.
PLATE 27
Drilling with the help of Jack hammer at Makroti mine in Gehra.

PLATE 28
Processing of slate at Makroti Mine in Gehra (Gehra Slate Mine).
PLATE 29
Land subsidence in between Makroti and Akkad mines (Gehra Slate Mining Area).

PLATE 30
A view of Gehra Slate Mining Area.
PLATE 31
Debris fall in the Gehra *nallah* (Gehra Slate Mining Area).

PLATE 32
Deposition of debris along the Gehra *nallah* (Gehra Slate Mine).
PLATE 33
Steep slope angle on the Akkad mine (Gehra Slate mine).

PLATE 34
Slate size processing at Piura (Gehra Slate Mine).
PLATE 35
Small children working in the Slate mines of Gehra.

PLATE 36
A girl child piling up the processed slate in the Gehra mine area.
PLATE 37
Slate tile cutter unit near the mine site at Gehra.

PLATE 38
Talus scree developed due to deposition of waste material in Gehra nallah (Gehra Slate Mine).
PLATE 39
Slate Depot at Sultanpur near Chamba along the Pathankot-Chamba Highway.