

SOIL GEOGRAPHICAL DATABASE OF EURASIA

VERSION 4 beta, 25/09/2001.

Second level code for the secondary parent material of the STU.

% OF MAP:

69 %

No information

0 %

consolidated clastic sedimentary rocks

0 %

psephite or rudite

2 %

psammite or arenite

0 %

pelite, lutite or argillite

0 %

facies bound rock

2 %

calcareous rocks

0 %

evaporites

0 %

igneous rocks

0 %

acid to intermediate plutonic rocks

0 %

basic plutonic rocks

0 %

acid to intermediate volcanic rocks

0 %

basic to ultrabasic volcanic rocks

0 %

pyroclastic rocks (tephra)

0 %

metamorphic rocks

1 %

weakly metamorphic rocks

1 %

acid regional metamorphic rocks

1 %

unconsolidated deposits (alluvium, weathering residuum and slope deposits)

0 %

marine and estuarine sands

1 %

marine and estuarine clays and silts

0 %

fluvial sands and gravels

0 %

fluvial clays, silts and loams

0 %

lake deposits

1 %

residual and redeposited loams from silicate rocks

2 %

residual and redeposited clays from calcareous rocks

3 %

slope deposits

0 %

unconsolidated glacial deposits/glacial drift

12 %

morainic deposits

3 %

glaciofluvial deposits

1 %

loess

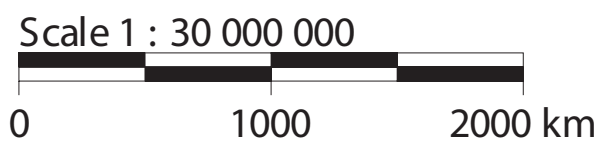
0 %

eolian sands

0 %

organic materials

Non soils



Plot date: 02/10/2001

