

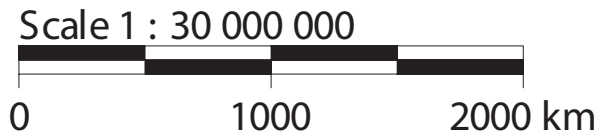
SOIL GEOGRAPHICAL DATABASE OF EURASIA

VERSION 4 beta, 25/09/2001.

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

Third level code for the secondary parent material of the STU.
(Attribute PAR-MAT-SEC3):

<div></div> No information	<div></div> marine and estuarine sands
<div></div> consolidated clastic sedimentary rocks	<div></div> marine and estuarine clays and silts
<div></div> breccia	<div></div> pre quaternary clay and silt
<div></div> psammite or arenite	<div></div> quaternary clay and silt
<div></div> sandstone	<div></div> fluvial sands and gravels
<div></div> pelite, lutite or argilite	<div></div> river terrace sand or gravel
<div></div> claystone/mudstone	<div></div> fluvial clays, silts and loams
<div></div> siltstone	<div></div> river clay and silt
<div></div> facies bound rock	<div></div> overbank deposit
<div></div> flysch	<div></div> lake deposits
<div></div> molasse	<div></div> residual and redeposited loams from silicate rocks
<div></div> calcareous rocks	<div></div> residual loam
<div></div> limestone	<div></div> residual and redeposited clays from calcareous rocks
<div></div> dolomite	<div></div> residual clay
<div></div> marl	<div></div> redeposited clay
<div></div> chalk	<div></div> slope deposits
<div></div> gypsum	<div></div> colluvial deposit
<div></div> igneous rocks	<div></div> unconsolidated glacial deposits/glacial drift
<div></div> acid to intermediate plutonic rocks	<div></div> morainic deposits
<div></div> granite	<div></div> glacial till
<div></div> diorite	<div></div> glaciofluvial deposits
<div></div> basic plutonic rocks	<div></div> outwash sand, glacial sand
<div></div> gabbro	<div></div> loess
<div></div> acid to intermediate volcanic rocks	<div></div> loamy loess
<div></div> andesite	<div></div> sandy loess
<div></div> basic to ultrabasic volcanic rocks	<div></div> eolian sands
<div></div> basalt	<div></div> dune sand
<div></div> pyroclastic rocks (tephra)	<div></div> cover sand
<div></div> tuff/tuffstone	<div></div> organic materials
<div></div> volcanic scoria/volcanic breccia	<div></div> Non soils
<div></div> metamorphic rocks	
<div></div> (meta)shale/argilite	
<div></div> slate	
<div></div> acid regional metamorphic rocks	
<div></div> micaschist	
<div></div> gneiss	
<div></div> unconsolidated deposits (alluvium, weathering residuum and slope deposits)	



Plot date: 02/10/2001

