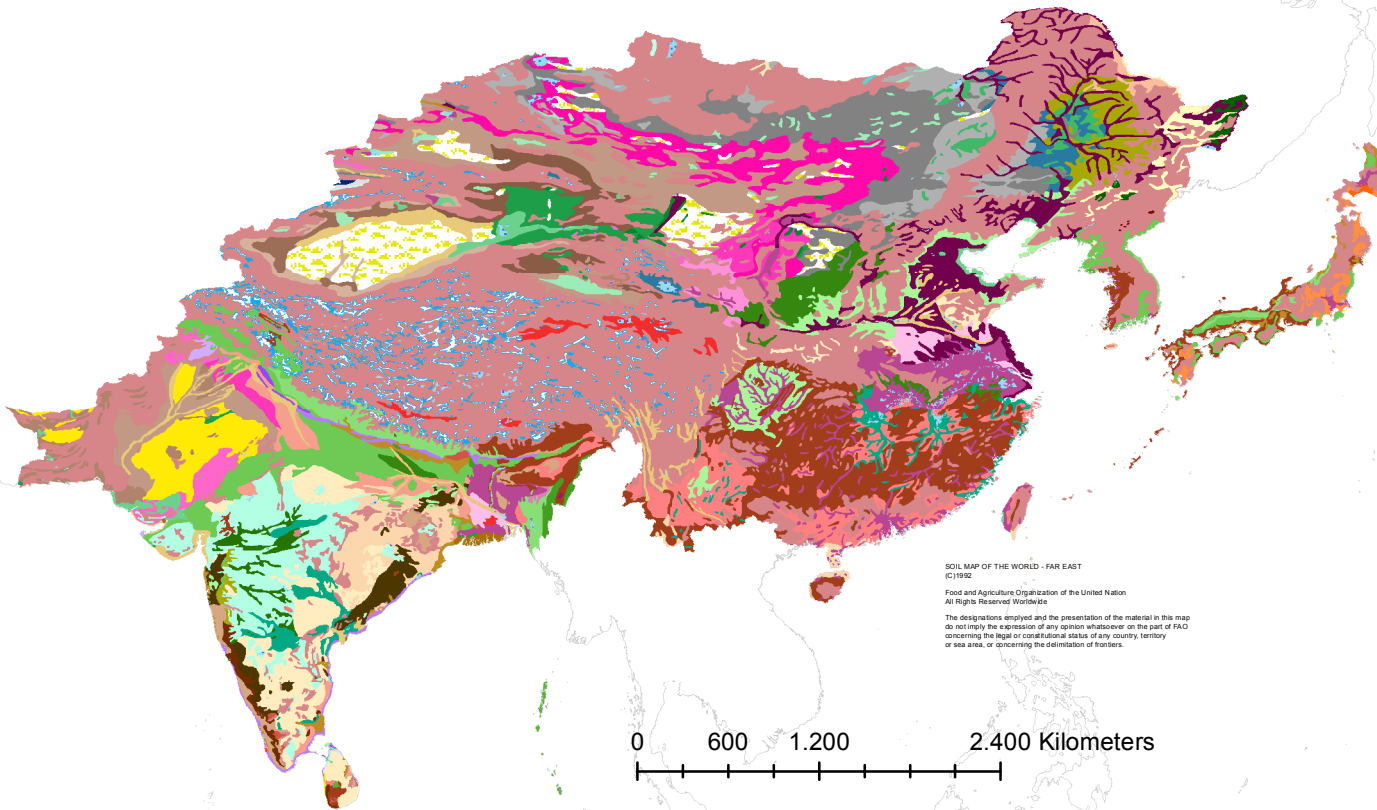


VII/II - South Asia



Legend

Af- Ferric Acrisols	Ck- Calcic Chernozems	Je- Eutric Fluvisols	Qa- Albic Arenosols	Xl- Luvic Xerosols
Ah- Humic Acrisols	Dd- Dystric Podzoluvisols	Jt- Thionic Fluvisols	Qc- Cambic Arenosols	Y- YERMOSOLS
Ao- Orthic Acrisols	Fr- Rhodic Ferralsols	K- KASTANOZEMS	Rc- Calcaric Regosols	Yh- Haplic Yermosols
Ap- Plinthic Acrisols	Gc- Calcaric Gleysols	Kh- Haplic Kastanozems	Rd- Dystric Regosols	Yk- Calcic Yermosols
Bc- Chromic Cambisols	Gd- Dystric Gleysols	Kl- Luvic Kastanozems	Re- Eutric Regosols	Yt- Takyric Yermosols
Bd- Dystric Cambisols	Ge- Eutric Gleysols	Lc- Chromic Luvisols	Th- Humic Andosols	Yy- Gypsic Yermosols
Be- Eutric Cambisols	Gh- Humic Gleysols	Lf- Ferric Luvisols	To- Ochric Andosols	Z- SOLONCHAKS
Bf- Ferralic Cambisols	Gm- Mollic Gleysols	Lg- Gleyic Luvisols	Tv- Vitric Andosols	Zg- Gleyic Solonchaks
Bh- Humic Cambisols	Hg- Gleyic Phaeozems	Lo- Orthic Luvisols	Vc- Chromic Vertisols	Zm- Mollic Solonchaks
Bk- Calcic Cambisols	Hh- Haplic Phaeozems	Lp- Plinthic Luvisols	Vp- Pellic Vertisols	Zo- Orthic Solonchaks
Bv- Vertic Cambisols	I- LITHOSOLS	Nd- Dystric Nitosols	We- Eutric Planosols	Zt- Takyric Solonchaks
C- CHERNOZEMS	J- FLUVISOLS	Ne- Eutric Nitosols	X- XEROSOLS	Water bodies (WA)
Cg- Glossic Chernozems	Jc- Calcaric Fluvisols	Od- Dystric Histosols	Xh- Haplic Xerosols	Glaciers (GL)
Ch- Haplic Chernozems	Jd- Dystric Fluvisols	Oe- Eutric Histosols	Xk- Calcic Xerosols	Dunes/Shifting sand (DS)
				Land boundaries