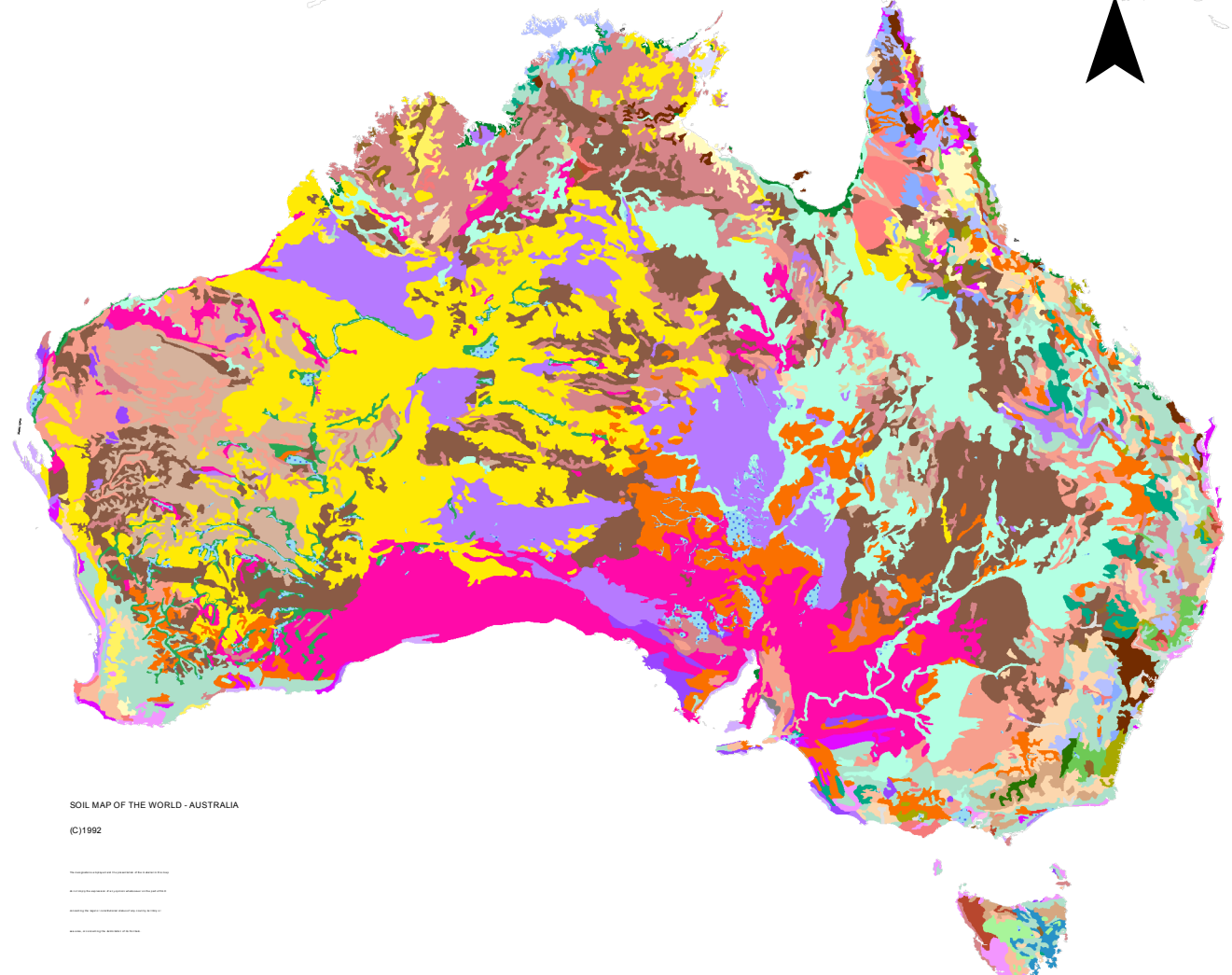


X/I - Australasia



Legend

Ag- Gleyic Acrisols	Fr- Rhodic Ferralsols	La- Albic Luvisols	Ph- Humic Podzols	So- Orthic Solonetz	Yh- Haplic Yermosols
Ah- Humic Acrisols	Fx- Xanthic Ferralsols	Lc- Chromic Luvisols	Po- Orthic Podzols	Vc- Chromic Vertisols	Yl- Luvic Yermosols
Ao- Orthic Acrisols	Gh- Humic Gleysols	Lf- Ferric Luvisols	Qa- Albic Arenosols	Vp- Pellic Vertisols	Zo- Orthic Solonchaks
Bc- Chromic Cambisols	Hh- Haplic Phaeozems	Lk- Calcic Luvisols	Qc- Cambic Arenosols	We- Eutric Planosols	Zt- Takyric Solonchaks
Be- Eutric Cambisols	Hi- Luvic Phaeozems	Lo- Orthic Luvisols	Qf- Ferralic Arenosols	Wh- Humic Planosols	Water bodies (WA)
Bf- Ferralic Cambisols	I- LITHOSOLS	Nd- Dystric Nitosols	Rc- Calcaric Regosols	Ws- Solodic Planosols	No Data (ND)
Bh- Humic Cambisols	Kh- Haplic Kastanozem	Ne- Eutric Nitosols	Rd- Dystric Regosols	Xh- Haplic Yermosols	Land boundaries
Fp- Plinthic Ferralsols	Kk- Calcic Kastanozem	Od- Dystric Histosols	Re- Eutric Regosols	Xk- Calcic Yermosols	