

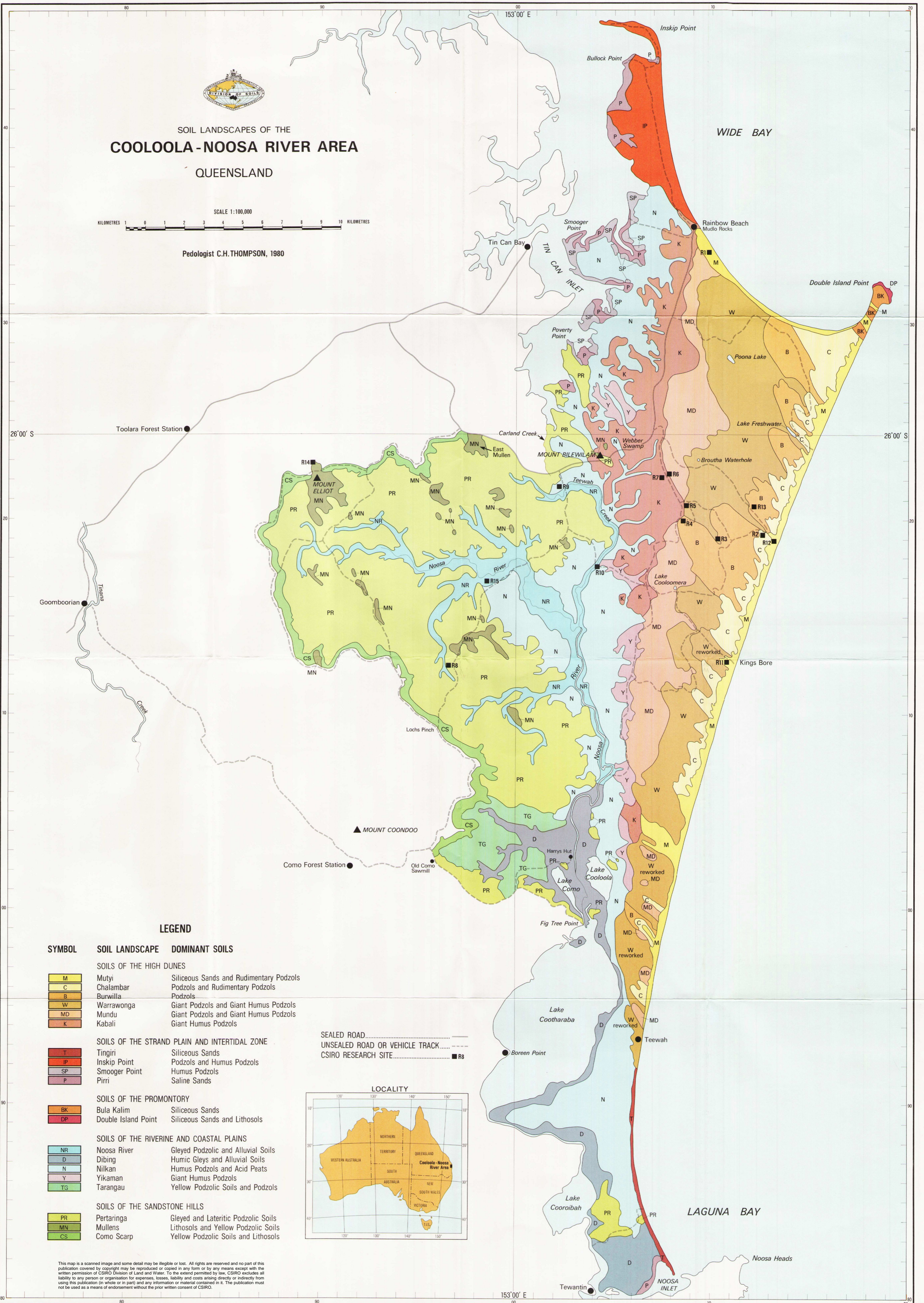


SOIL LANDSCAPES OF THE
COOLOOLA-NOOSA RIVER AREA
QUEENSLAND

SCALE 1:100,000



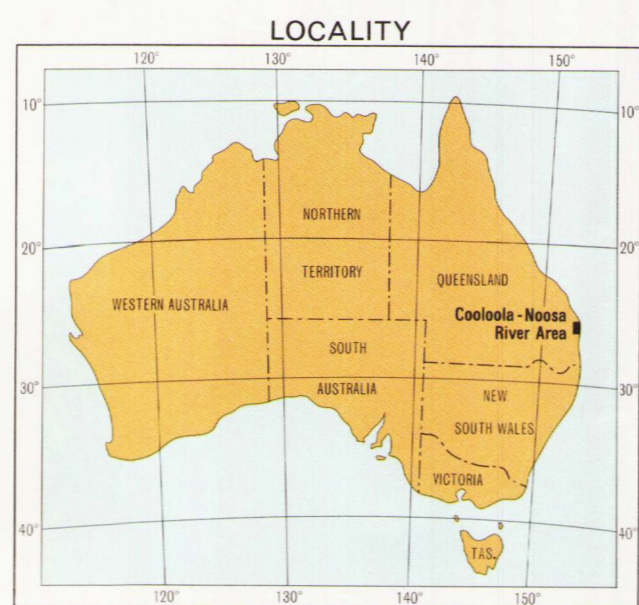
Pedologist C.H. THOMPSON, 1980



LEGEND

SYMBOL	SOIL LANDSCAPE	DOMINANT SOILS
SOILS OF THE HIGH DUNES		
M	Mutyi	Siliceous Sands and Rudimentary Podzols
C	Chalambar	Podzols and Rudimentary Podzols
B	Burwilla	Podzols
W	Warrawonga	Giant Podzols and Giant Humus Podzols
MD	Mundu	Giant Podzols and Giant Humus Podzols
K	Kabali	Giant Humus Podzols
SOILS OF THE STRAND PLAIN AND INTERTIDAL ZONE		
T	Tingiri	Siliceous Sands
IP	Inskip Point	Podzols and Humus Podzols
SP	Smooger Point	Humus Podzols
P	Pirri	Saline Sands
SOILS OF THE PROMONTORY		
BK	Bula Kalim	Siliceous Sands
DP	Double Island Point	Siliceous Sands and Lithosols
SOILS OF THE RIVERINE AND COASTAL PLAINS		
NR	Noosa River	Gleyed Podzolic and Alluvial Soils
D	Dibing	Humic Gleys and Alluvial Soils
N	Nilkan	Humus Podzols and Acid Peats
Y	Yikaman	Giant Humus Podzols
TG	Tarangau	Yellow Podzolic Soils and Podzols
SOILS OF THE SANDSTONE HILLS		
PR	Pertaranga	Gleyed and Lateritic Podzolic Soils
MN	Mullens	Lithosols and Yellow Podzolic Soils
CS	Como Scarp	Yellow Podzolic Soils and Lithosols

SEALED ROAD
UNSEALED ROAD OR VEHICLE TRACK
CSIRO RESEARCH SITE R8



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