

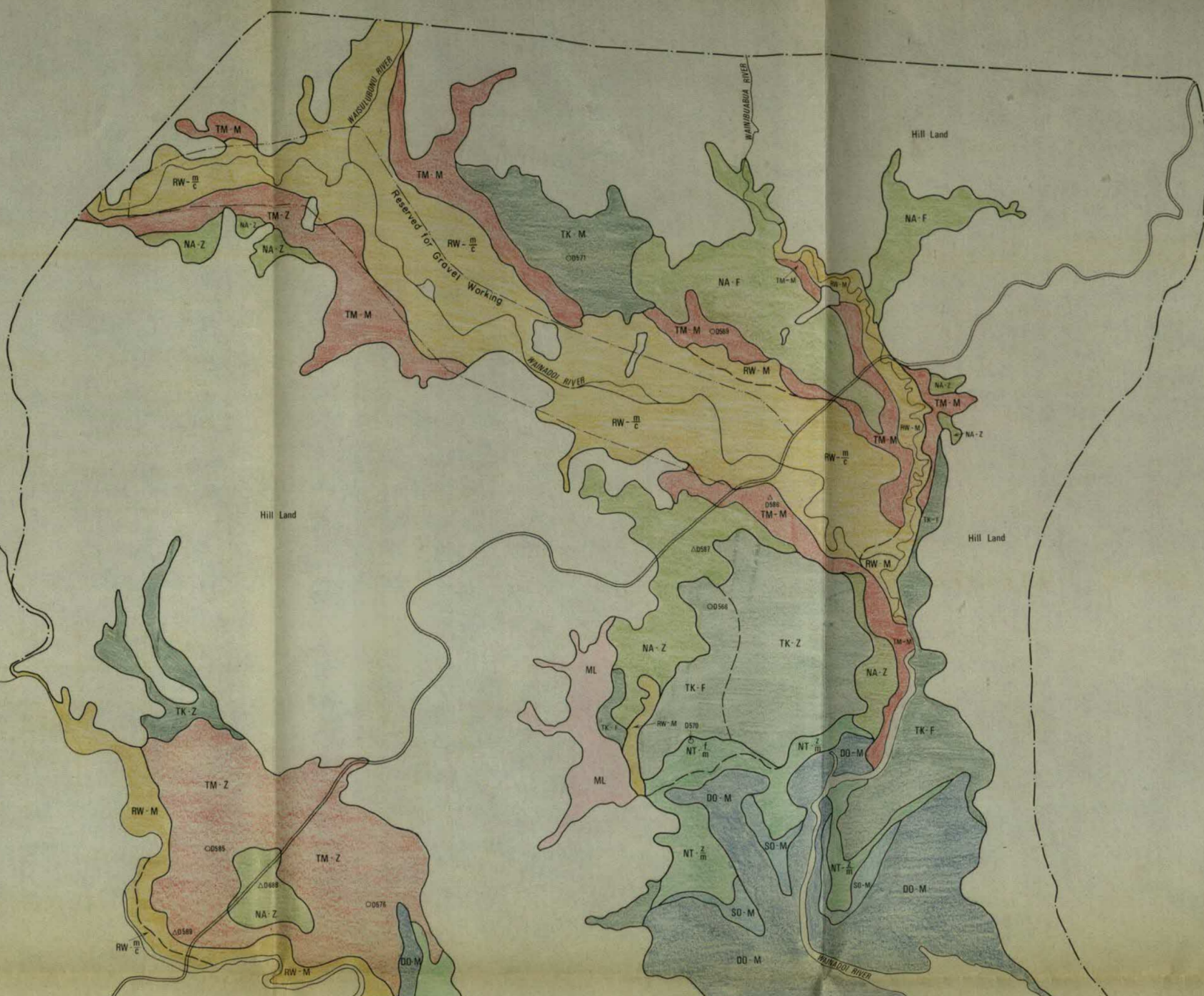
**WAIDOI VALLEY AND NABUKAVESI LEFT BANK  
LAND CLASSIFICATION MAP**

SCALE 1:12,500

LEGEND

Suitable for rice	
Moderately suitable for rice Restrictions mainly due to dense tree cover	
Not suitable for rice. Restrictions due to adverse soil and/or topographic conditions	

- Land Class boundary 
- Roads 
- Rivers 
- Project boundary 



WAIDOI VALLEY AND NABUKAVESI LEFT BANK

SOIL MAP

SCALE 1:12,500

L E G E N D

ORIGIN	RECENT ALLUVIUM		GLEYS		SALINE GLEYS	
	WELL	IMPERFECT	POOR	VERY POOR	WEAKLY SALINE	STRONGLY SALINE
Riverine alluvium of intermediate volcanic derivation	RW REWA	TM TAMANUA	NA NAVUA	TK TKOTOKO		
Riverine alluvium < 40 inches deep overlying estuarine alluvium			NT NAITONITONI			
Estuarine alluvium					SO SOSO	DO DOGO

Peat largely of sedge and reed derivation > 40 inches deep	ML MELMELI
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- TEXTURAL PHASES (control depth 40")
- Fine textured - clay silty clay sandy clay clay loam ----- F
  - Medium textured - heavy loam heavy sandy loam (>15% clay) sandy clay loam ----- M
  - Coarse textured - light sandy loam light loam (<15% clay) loamy sand sand ----- C
  - Silty textured - silty loam silty clay loam very fine sandy loam very fine sandy clay loam ----- Z
  - Medium textured alluvium overlying coarse textured ----- Z<sub>m</sub>
  - Silty textured alluvium overlying medium textured ----- Z<sub>m</sub>
  - Sampled auger site ----- ○ 0576 Roads -----
  - Sampled pit site ----- △ 0596 Rivers -----
  - Soil series boundary ----- Project boundary -----
  - Soil phase boundary -----

PACIFIC OCEAN