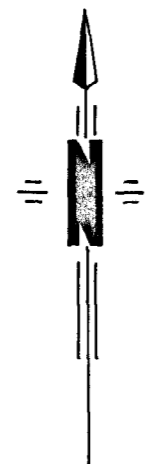
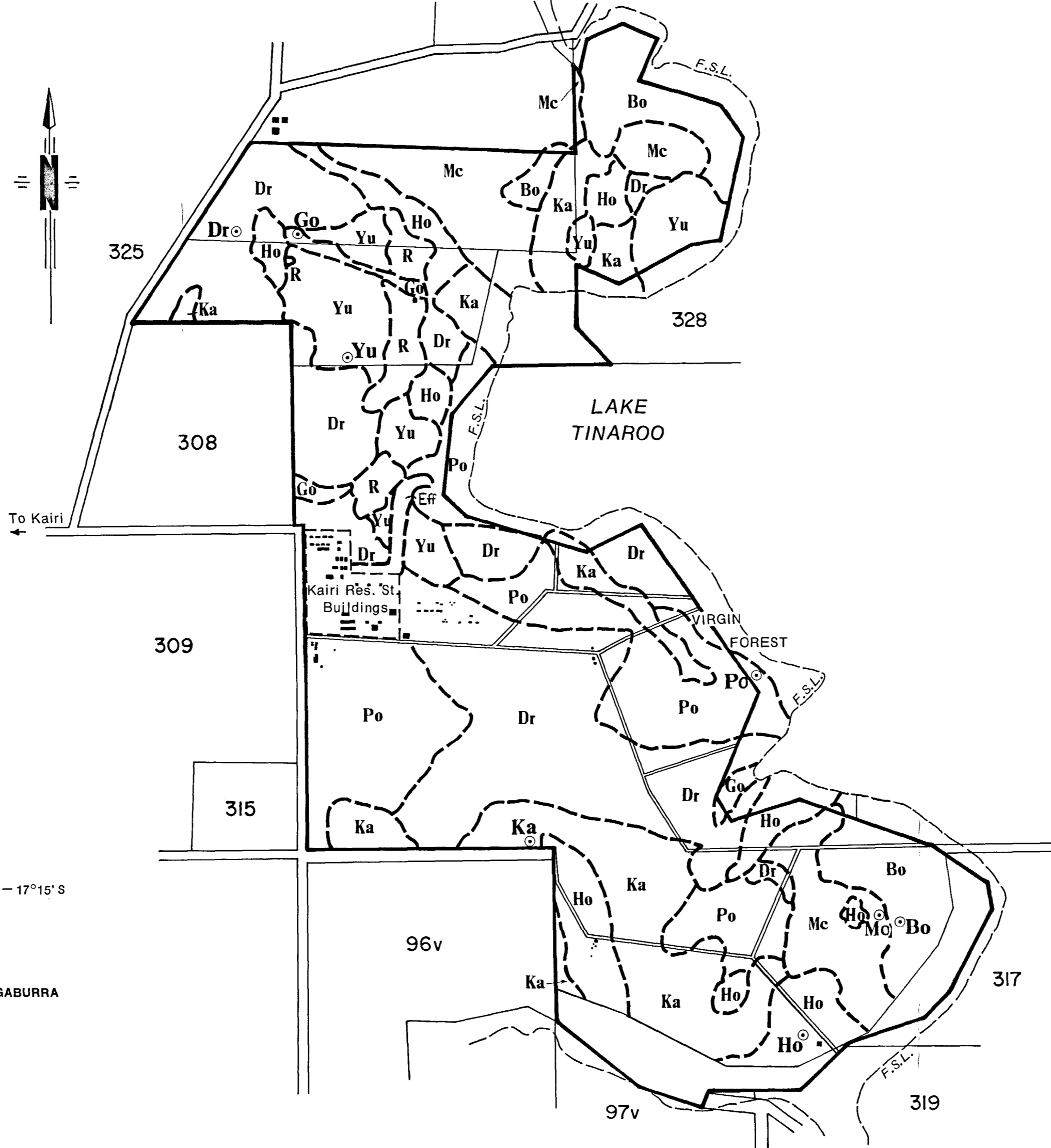


**LOCALITY PLAN**



To Kairi

**Parish of Barron**

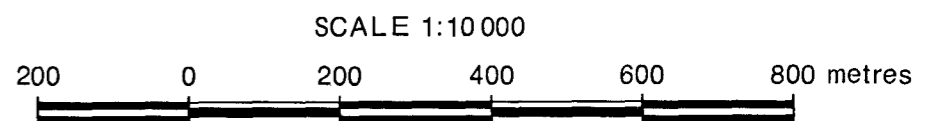


**REFERENCE**

MAP UNIT	MAJOR CHARACTERISTICS OF DOMINANT SOIL
<b>SOILS DERIVED FROM BARRON RIVER METAMORPHICS</b>	
Bo BOLYGUM	Red rough ped earth (krasnozem) with decomposed metamorphics at <150 cm.
Mc McDONALD	Krasnozem with decomposed metamorphics at <150 cm.
<b>SOILS DERIVED FROM ATHERTON BASALT</b>	
Ka KAIRI	Subplastic krasnozem.
Ho HOOP	Krasnozem.
Po POPE	Subplastic euchrozem - krasnozem intergrade.
Dr DRYSDALE	Euchrozem.
Go GODFREY	Euchrozem - krasnozem intergrade.
Yu YUNGABURRA	Euchrozem - krasnozem intergrade with decomposed basalt at <150 cm.
<b>MISCELLANEOUS UNITS</b>	
R	Rock outcrop
Eff	Effluent (Dairy)
⊙Mc	Sample site
—	Laneway
—	Survey boundary
F.S.L.	Full Supply Level
- - -	Soils Boundary
—	Fences
■	Buildings

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**KAIRI RESEARCH STATION**  
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