



REFERENCE						
	Qz	Qtz	Qtz	Qtz	Qtz	Qtz
	Like dolomite - quartz, alk. salt, saline and gypsum					
	Quartz sand and gypsum nodules merged to salt lakes, saline					
	Albite - poorly sorted due to possible deposits in drainage lines and adjacent flood plains					
	Cathionium - quartz and rock fragments in leach; commonly contains hardpan					
	Calcium - clayey to sandy; sand, thin, weak deposits, commonly contains hardpan					
	Eolian sand					
	Ca	Ca	Ca	Ca	Ca	Ca
	Lignite - massive and plastic; ferruginous dolomite					
	Shale - sub-volcanic dolomite dolomite with angular quartz grains					
	Jasperoidal chert nodules and siliceous ironstone deposits over alkaline rocks					
	Calcium - massive, nodular and thin carbonate with minor chert nodules					
	Diply weathered rock, karstified, moderately ferruginous and silicified					
	Ca	Ca	Ca	Ca	Ca	Ca
	PATRISHORE FORMATION: poorly sorted sandstone, altstone claystone and conglomerate					
	Poorly sorted sandstone, conglomerate, minor altstone, dominantly fossiliferous					
	Claystone and altstone, minor erratic lacustrine					
	Conglomerate, minor sandstone; ghesque, probably siliceous					
	Dolomite sill					
	Ca	Ca	Ca	Ca	Ca	Ca
	MULBARA SANDSTONE: fine to medium-grained quartz sandstone, locally gale					
	KULLE LIMESTONE: atomorphic limestone and calcarenite; minor sandstone and					
	WONGARABO FORMATION: fine arkose sandstone grading upwards into mudstone					
	PRINCESS RANGES QUARTZITE: clean white quartz arenite, minor clayey sandstone					
	MANDARRINA FORMATION: fine to coarse-grained quartz sandstone and shale, to					
	WINDGODA FORMATION: limestone, shale, minor carbonate-clay conglomerate, str					
	FRERE FORMATION: pelleted and banded iron-formation, hematitic shale, chert, dol					
	Pale grey green pelleted and banded iron-formation, hematitic shale, chert, dol					
	Dolite altstone, minor chert and fine-grained sandstone					
	Limestone and dolomite, stratolite in part					
	YELMA FORMATION: quartz arenite, minor arkose and shale					
	Quartz dyke					
	Unfossiliferous gneiss					
	Admetian; coarse-grained, minor fissile					
	Granite; fine to medium-grained					
	Granitic rock, strong granitic foliation, fine to coarse-grained					
	Banded iron formation, jagulate, ferruginous chert					
	Metasedimentary rock, fine-grained, schistose, kaolinitic					
	Fine-grained, bedded quartz arenite-kalinite rocks; probably volcanoclastic, whitestone					
	Felsic volcanic rock, crudely banded with volcanic fragments					
	Fine-grained mafic rock; metamorphosed tholeiitic basalt					
	Medium to coarse-grained mafic rock; metamorphosed diorite and gabbro					
	Unfossiliferous strati					
	Serpentinized medium to coarse-grained peridotite					
	Altered ultramafic rocks; talc-carbonate-chlorite sequence; amphibolite, schistose					

KINGSTON
SHEET SG 51 - 10
FIRST EDITION 1980
Crown Copyright Reserved