

<b>TERRANE AND BASEMENT UNITS</b>
BOWERS TERRANE
DESSENT RIDGE UNIT
EAST ANTARCTIC CRATON (GEORGE V LAND)
MILLEN SCHIST
ROBERTSON BAY TERRANE
WILSON TERRANE

<b>SUPERGROUP</b>
ADMIRALTY IGNEOUS COMPLEX
BEACON SUPERGROUP
BOWERS SUPERGROUP
FERRAR LARGE IGNEOUS PROVINCE
GRANITE HARBOUR INTRUSIVES
OPHIOLITE COMPLEX
WESTERN ROSS SUPERGROUP
WILSON METAMORPHIC COMPLEX

<b>GROUP</b>
ADMIRALTY INTRUSIVES
AMPHIBOLITE FACIES METASEDIMENTS
BERG GROUP
BLACK SPIDER GREENSCHIST
BYRD GROUP
DESSENT METASEDIMENTARY SUITE
DRY VALLEYS 1A SUITE
DRY VALLEYS 1B SUITE
DRY VALLEYS 2 SUITE
FERRAR DOLERITE
GALLIPOLI VOLCANICS
GRANITE HARBOUR GABBRO AND ULTRAMAFITE
GRANITE HARBOUR GRANODIORITE AND GRANITE
GRANITE HARBOUR TONALITE
GREENSCHIST FACIES METASEDIMENTS
HUSKY CONGLOMERATES
KIRKPATRICK BASALT
KOETTLITZ GROUP
LANTERMAN CONGLOMERATES
LANTERMAN METAMORPHICS
LEAP YEAR GROUP
MARINER GROUP
MCMURDO VOLCANIC GROUP
MEANDER INTRUSIVE GROUP
METASEDIMENTARY GRANULITE
MIGMATITE GNEISS
PIONEERS GROUP
READ GROUP
ROBERTSON BAY GROUP
SALAMANDER METAMORPHICS
SELBORNE GROUP
SIRIUS GROUP
SKELTON GROUP
SLEDGERS GROUP
STRATTON GROUP
TAYLOR GROUP
TERRA NOVA INTRUSIVE COMPLEX
TIGER GABBRO
VICTORIA GROUP

<b>LITHOLOGICAL UNIT</b>
ABBOTT UNIT
BONNEY PLUTON
CAMP RIDGE QUARTZITE
CONFUSION UNIT
EDIXON METAMORPHIC COMPLEX
EREBUS VOLCANIC PROVINCE
EXPOSURE HILL FORMATION
GATEWAY HILLS METAMORPHIC COMPLEX
GLASGOW VOLCANICS
HALLETT VOLCANIC PROVINCE
HANDLER FORMATION
HARKER PLUTON
HOBBIE RIDGE FORMATION
HORNEY UNIT
INEXPRESSIBLE SYENITE
LASHLY FORMATION
MAWSON FORMATION
MELBOURNE VOLCANIC PROVINCE
MILLEN METASEDIMENT
MILLEN VOLCANICS
MOLAR FORMATION
MOROZUMI SCHISTS
NIAGARA ICEFALLS ULTRAMAFICS
ORESTES PLUTON
PRIESTLY FORMATION
REILLY CONGLOMERATE
RENNICK SCHIST
RETREAT HILLS SCHIST
RICKER HILLS TILLITE
SECTION PEAK FORMATION
SHAFER PEAK FORMATION
SPURS FORMATION
ST JOHNS PLUTON
TAKROUNA FORMATION
TERRA NOVA ORTHOGNEISSES
TONALITE BELT
VALHALLA PLUTON
VANDA DIKES
VEGETATION UNIT
WILSON GNEISS