

DESCRIPTIVE NOTES

INTRODUCTION

This 1:100 000 scale map and the accompanying Open File 1794 mapsheet 1 (NTS 56 P (South)) present results of bedrock mapping undertaken by the Canada-Nunavut Geoscience Office and Geological Survey of Canada under the Targeted Geoscience Initiative (TGI) during the summer of 2002. The objectives of the project were to upgrade geoscience knowledge of the prospective Committee Bay area (Fig. 1) and provide modern, 1:100 000 scale geological maps for the region. The Elice Hills map area (NTS 56 P) is underlain by northeast-trending rocks of the Archean Prince Albert group (unit PAg; Heywood, 1967), a clastic-dominated supracrustal belt characterized by an assemblage of quartzite and mafic rocks of the Committee Bay belt (Figs. 1,2), including reconnaissance mapping (1:506 880) of Heywood (1962) and the subsequent 1:250 000 scale mapping in parts of the Laughland Lake (NTS 56 K) and northern Walker Lake (NTS 56 J) map sheets (Schau, 1982). The proposal to establish a new national park at Wager Bay (Fig. 1), including the headwaters of the Brown River, led to a mineral resource assessment by the Geological Survey of Canada (Jefferson and Schau, 1992; Chandler et al., 1993). As a result of the Committee Bay Targeted Geoscience Initiative Project, bedrock maps and related petrological and structural studies are available for: 1) Laughland Lake (56 K; Sandeman et al., 2001a-c; Johnstone, 2002; Johnstone et al., 2002; MacMartin, 2002); Walker Lake and Arrowsmith River (56 J) and 56-O(S), respectively (Sanborn-Barrie et al., 2002; Skulski et al., 2002; Skulski et al., 2003a); and 3) Elice Hills (56 P; this map; Sanborn-Barrie et al., 2003; Skulski et al., 2003b). Lithogeochemical prospecting results are available across the belt (Hyde et al., 2002; Sherlock and Deyell, 2002; Deyell and Sherlock, 2003), as are results of surficial mapping and drift prospecting (Little, 2001; Little et al., 2002; McMartin et al., 2002, 2003; Ozyer and Hickock, 2002; Utting et al., 2002; Giangioppi et al., 2003). An aeromagnetic survey that covered 85,300-line km, was flown along northwest-trending strike-perpendicular flight lines, and spaced at 400 m along a pre-calculated drapse surface with a mean terrain clearance of 150 m (Kiss et al., 2002a-g; Miles et al., 2003). These datasets have been integral in the production of this map, particularly in regions of extensive Quaternary drift.

REGIONAL GEOLOGICAL SETTING

The north-central Rae domain of the western Churchill Province, lying west of Hudson Bay, contains a discontinuous, ca. 1000 km long, northeast-trending zone of polydeformed and metamorphosed Archean supracrustal belts with a characteristic mafic to felsic assemblage, that includes the Woodburn and the Prince Albert groups (Fig. 1). The supracrustal rocks are inferred to have formed in a continental setting, reflected by local evidence of deposition on older sialic basement (e.g., 2.87 Ga, Zaleski et al., 2001) and the presence of older Meso- to Paleoproterozoic detrital zircon in widespread quartzites (e.g., Ashton, 1986; Davis and Zaleski, 1998; Skulski et al., 2003b). Volcanic rocks within this northeast-trending corridor include komatiite, basalt, andesite, dacite, and rhyolite; the latter two yielding U/Pb ages in the Woodburn Lake and Committee Bay area between 2.73 and 2.69 Ga (Zaleski et al., 2001; Skulski et al., 2003b) and references therein; Skulski et al., unpublished). Archean plutonic rocks in the region appear to be dominated by calc-alkaline granitoid plutons emplaced between ca. 2.64 and 2.58 Ga (Ashton, 1986; LeCheminant and Roddick, 1991; Skulski et al., 2001; Skulski et al., 2003a,b) with lesser syenoclastic tonalites.

Outliers, or possibly klippe of platformal to basinal facies, Paleoproterozoic meta-sedimentary rocks are found throughout the region (Figs. 1,2). These include: the > 1.85 Ga Amer Group (Tella, 1994); the ca. 1.88 Ga Penrhyn Group (Henderson, 1983); the Chantry Group (Frisch, 2000) and; the Foster Lake Formation (Frisch, 1982). In the Committee Bay area, small outliers of Paleoproterozoic meta-sedimentary rocks include < 2.50 Ga quartzite in the Laughland Lake area (NTS 56 K), and < 2.32 Ga arkose and calc-arenite in the Elice Hills (SHRIMP U/Pb detrital zircon; Skulski et al., unpublished; Table 1). These Paleoproterozoic sedimentary sequences have sustained Proterozoic deformation and are locally metamorphosed to amphibolite facies.

Archean and Paleoproterozoic strata in the region have a prominent northeasterly-striking tectonic fabric that is constrained in the Committee Bay and Woodburn Lake areas to have formed between ca. 1.85 and 1.82 Ga (Zaleski et al., 2001; Sanborn-Barrie et al., 2002, 2003). This predominant northeasterly fabric is interpreted to have resulted from regional D₂ deformation in the hinterland of the Trans-Hudson orogen. D₂ strain is generally superimposed on earlier D₁ fabrics and folds that formed after 2.6 Ga, but before 1.85 Ga (Fig. 1; Carson et al., 2003; Sanborn-Barrie et al., 2003). D₂ deformation was accompanied by regional greenschist to upper amphibolite metamorphism. Dextral, and locally oblique-slip, east-striking shear zones in the regional overprint D₂ fabrics and include the Amer (Tella, 1994), Walker Lake (Frisch, 1982), and Chantry Group (Frisch, 2000) shear zones (Frisch, 2000).

In the Committee Bay area, Paleoproterozoic intrusive rocks include late- to post-tectonic ca. 1.825 Ga calc-alkaline granites and granodiorites of the Ford Lake batholith (LeCheminant et al., 1987) and similar age biotite magnetite ± fluorite monzogranites in the study-area (Skulski et al., 2003b). Plutonic units equivalent to the ca. 1750 Ma Nueltin Suite (Peterson et al., 2002) have not been documented in this part of the Rae domain, however, a small elliptical pluton of microcline megacrystic biotite-fluorite monzogranite was mapped in 56 K to the southwest and is inferred to be correlative with the Nueltin Suite. The northwest-trending, ca. 1.267 Ga gabbroic MacKenzie dykes cut all lithological units and structures.

GEOLOGY OF THE COMMITTEE BAY AREA

The Committee Bay area is generally underlain by three, lithologically distinct, northeast-trending crustal domains (Skulski et al., 2002 & 2003a; Fig. 2): the central, northern and southern domains. The central domain includes a main, northeast-trending belt of supracrustal rocks belonging to the Prince Albert group (PAg), herein called the Committee Bay supracrustal belt, that extends from the Laughland Lake area in the southwest to the Curtis River area in the northeast. The southern domain includes the Committee Bay shear zone (Frisch, 2000). The NTS 56 P map sheet are mainly exposed in the southern part of the mapsheet, although thin, discontinuous rafts, lenses and xenoliths occur farther north, the largest of which is termed the Elice Hills belt (Fig. 2). The PAg comprises abundant semipelite, psammite and quartz arenite, less common iron-formation and ultramafic rocks and uncommon phyllite, basalts and intermediate to felsic volcanoclastic rocks. These supracrustal rocks are flanked immediately to the northwest and southeast by medium-grained, variably foliated syn- to post-volcanic tonalite that intrudes the supracrustal rocks. Collectively, these rocks are intruded by aurally extensive, equigranular, and microcline-porphyrphyritic 2.69 Ga granodiorite and megacrystic tonalite.

The southern domain is underlain by the regionally extensive, potassic, Walker Lake intrusive complex, which is dominated by potassium-feldspar porphyritic to augen granodiorite and monzogranite. The areal extent of the northern domain is difficult to determine in the map area. Much of the area lying immediately North of the Committee Bay supracrustal belt is underlain by voluminous, homogenous, moderately foliated, and lineated potassium-feldspar-biotite granodiorite. North of the Atorquait fault, the granodiorite persists, but it, along with the tonalite and supracrustal units, is widely intruded by a range of younger, variably foliated granodiorite through syenogranite. Some of the latter are characterized by peraluminous mineral assemblages (muscovite ± garnet), and may represent plutons that are intruded by higher-grade meta-sedimentary rocks at depth.

The metamorphic grade in the main supracrustal belt varies from upper greenschist in the southwest to amphibolite facies in the northeast. It is difficult to evaluate the regional metamorphic grade to the 56 P (north) owing to a lack of rocks that offer diagnostic mineral assemblages. However, to the northwest (56-O (south)), the grade increases to upper amphibolite facies with consequent development of meta-sedimentary diatexites and paragneisses with peraluminous melt lenses. Intrusive units that may be interpreted as cogenetic with the volcanic rocks, range from rare gabbro through common quartz diorite and diorite, abundant tonalite to granodiorite and rare granite. A similar lack of appropriate lithologies and diagnostic mineral assemblages makes accurate determination of metamorphic grade in the hinterland difficult, however, the wide range of biotite in plutonic rocks and local garnet in meta-sedimentary inclusions suggests amphibolite facies metamorphic conditions.

GEOLOGY OF THE ELLICE HILLS AREA (56 P)

SUPRACRUSTAL ROCKS OF THE PRINCE ALBERT GROUP (PAg)

Amphibolite and mafic volcanic rocks (unit Aas)

On the basis of preliminary U-Pb geochronology and stratigraphic relationships, basaltic rocks appear to form the lowermost sequence in the PAg. These are less abundant than ultramafic rocks, occur predominantly in the northern part of the map area (Elice Hills belt) and typically comprise hornblende ± actinolite ± chlorite schists characterized by knobby and irregular surfaces resulting from preferential weathering of ankerite and calcite. The mafic rocks typically form thin (40 m thick) horizons in biotite psammite throughout the region and are commonly interlayered with oxide and silicate facies iron-formation. Primary volcanic features such as pillows, lava shelves, or amygdales have been observed at very few localities in the western, lower-grade part of the belt but were rarely recognized in the 56 P map area (Fig. 3).

Intermediate volcanic rocks (unit Äiv)

Intermediate volcanic rocks are rare in 56 P and typically occur as laminated tuffaceous rocks that are interlayered with semipelite or psammite (unit Äps), basal (unit Ämv) and ultramafic rocks (unit Äk) southwest of Kingnaluguaq Mountain (Fig. 2). Primary volcanic features were not identified.

Komatiite (unit Äk)

Ultramafic rocks are typically the most abundant (volcanic?) igneous rocks comprising the PAg. They commonly form thick (200 m), prominent high ridges relative to the surrounding meta-sedimentary units. These rocks comprise thin, metre-scale komatiitic flows locally exhibiting green-weathering spinifex zones and brown-weathering cumulate horizons. In the southern domain, komatiite, psammite, and iron-formation (Fig. 4) dominate the Elice Hills belt, and have a restricted presence southwest of Kingnaluguaq Mountain (Fig. 2). These units locally exhibit schistose, talc-serpentine or talc-anthophyllite margins.

Iron-Formation (unit Äif)

Iron-formation occurs locally throughout the PAg as discontinuous, ~ 50 m wide units, and includes: finely laminated magnetite and/or chert (oxide facies; Fig. 5, sheet 1); centimeter to decimetre scale layered garnet-amphibole-rich layers (silicate facies), and minor sulphide facies characterized by the presence of either disseminated or fracture controlled sulphide minerals. Iron-formation commonly occurs as interlayered combinations of the aforementioned types and locally as iron-rich chloritic schists. Sulphides, mostly pyrrhotite and pyrite with minor arsenopyrite and chalcopyrite are locally associated with secondary quartz veining. Iron-formation is commonly interlayered with semipelite or ultramafic rocks but locally occurs in association with quartz arenite and/or volcanoclastic rocks.

Quartz arenite (unit Äqz)

Quartz arenites are common in the southern, Committee Bay supracrustal belt, and form prominent hills in the southwest and central parts of the map sheet. These comprise muscovite, white to grey, decimetre-scale banded quartz arenite that structurally overlies predominant psammite and semipelite with less common garnet + granodiorite silicate and magnetite iron-formation, and ultramafic horizons. Collectively the quartz arenite units form laterally continuous marker horizons that locally exhibit primary structures (grading, scour) indicating stratigraphic younging. In the southwestern Committee Bay belt, quartz arenite units locally contain abundant fuchsite mica. The arenite is interpreted by Schau (1982) as accumulations of detritus from paleo-weathering of adjacent ultramafic and felsic rocks. In the Kingnaluguaq mountain and the Curtis River areas (Fig. 2), quartz arenite commonly contains cm-scale muscovite-quartz-magnetite knots that locally exhibit relic sillimanite. These faserkeisel (Fig. 6, sheet 1) locally define S₁, but are commonly re-oriented, defining S₂L₂.

PAg (undivided; unit Äps)

The most abundant rock-types of the PAg comprise fine-grained, biotite ± garnet psammite and semipelite that are interbedded on mm- to dm-scale (Fig. 7). These rocks occur throughout the PAg, generally form recessive, low rubby outcrop and dispersed rubble and comprise grey to brown metasedstone containing quartz, plagioclase, biotite, rare garnet, and local muscovite. They occur interlayered (~ 50 cm) with rare pelitic, arenitic, phyllitic, and metavolcanic units. Although bedding is commonly preserved, unequivocal younging indicators are rare but include pebble lags, graded beds and crossbeds. Conglomerates were not observed in the 56 P map area. A specimen of psammite, interlayered with komatiite and komatiitic basalt at the Mitten showing (Fig. 2), yielded a SHRIMP U-Pb zircon maximum age of ca. 2.687 Ga (Table 1) indicating that the northern belts in 56 P may be part of the upper Prince Albert group (Skulski et al., 2003b).

PLUTONIC UNITS

Peridotite sills (unit Äpr)

A second variety of ultramafic rock that occurs throughout the Committee Bay belt in 56 P consists of layer parallel, < 50m thick bodies of orthopyroxene-porphyrphyritic and olivocystic peridotite (Fig. 8, sheet 1). These generally do not show internal textural variations and are interpreted to represent late-volcanic, bedding-parallel ultramafic sill complexes that may be comagmatic with the komatiite flows.

Diorite and gabbro (unit Äd)

Mafic to intermediate plutonic rocks occur throughout the map area and comprise weakly- to moderately-foliated, medium-grained, commonly plagioclase porphyritic diorite, quartz diorite, and rare gabbro, intruded by foliated and foliation parallel veins and dykes of biotite (unit Äd). These rocks are collectively cut by foliated, irregular intrusions of fine- to medium-grained, reddened biotite + titanite ± magnetite monzogranite, and less commonly granodiorite. The gabbros and diorites typically form discontinuous rafts and xenoliths in younger tonalite and granodiorite.

Tonalite (unit Ät)

Tonalitic rocks are common throughout the map area and typically occur in close proximity to the supracrustal belts. These comprise moderately foliated and lineated, grey to pink, generally medium-grained biotite ± hornblende ± magnetite tonalite (Fig. 10, sheet 1). Tonalitic rocks typically contain outcrop-scale schlieren, inclusions, and rafts of diorite or gabbro (unit Ägb), amphibolite (unit Äas), ultramafic rocks (unit Äk), quartzite (unit Äqz) and psammite to semipelite (unit Äps) and, where these are highly strained, a gneissic texture is locally developed. Tonalite is cut by all of the plutonic units, with the exception of gabbro-diorite and gneissic tonalite. U-Pb geochronology from the western part of the Committee Bay belt has indicated tonalitic rocks are generally post-volcanic at 2.61 Ga, but may also be syn-volcanic at 2.72 Ga (Skulski, unpublished data).

Central granodiorite (unit Ägd)

The dominant rock-type in the map area is variably foliated and lineated, grey to pink, medium-grained, biotite ± hornblende ± magnetite, potassium feldspar-porphyrphytic granodiorite (Fig. 11, sheet 1). This unit dominates the central and northern parts of the map area north of the Committee Bay supracrustal belt. Map-scale rafts and outcrop-scale xenoliths of tonalite, gabbro-diorite, amphibolite, ultramafic rocks, and meta-sedimentary rocks are common throuout. The granodiorite is cut by younger biotite ± magnetite monzogranite (unit Ämg), biotite ± muscovite granite (unit Ämg) and potassium feldspar-megacrystic biotite ± magnetite monzogranite to granodiorite (unit Äkg).

Potassium feldspar megacrystic monzogranite (unit Äkg)

North of the Committee Bay supracrustal belt and, in particular, north of the Atorquait fault are several oblate plutonic masses of biotite ± magnetite potassium feldspar-megacrystic granodiorite to monzogranite (Fig. 12). These locally potassium feldspar megacrysts (~ 4 cm) are weakly flattened and along with biotite form a weakly to moderately developed foliation. The age of this unit is not well defined, but it may represent a textural variant of Äkg (see below).

Monzogranite (unit Ämg)

Throughout the central and northern parts of the map area, particularly north of the Committee Bay Supracrustal belt, all supracrustal units and the majority of the plutonic rocks are cut by unit Äg. This unit comprises typically fine- to locally medium-grained, pink to white, variably foliated and lineated biotite ± magnetite monzogranite (Fig. 13). It forms irregularly shaped sheets, dykes and sills in most other rock types and is commonly accompanied by reddening of the adjacent host rocks.

Peraluminous granites (unit Ämu)

Unlike the two map sheets to the southwest (Skulski et al., 2003a), the Elice Hills map area contains no recognized exposures of migmatized amphibolite facies supracrustal rocks, in contrast to the western part of the belt where upper amphibolite facies migmatite is exposed in the southern 56-O (Carson et al., 2003) and in the Kuaguit Complex (Schau, 1982; Sandeman et al., 2001b) and c. In northernmost 56 P, widespread tonalitic and granodioritic intrusions are cut by large plutonic masses of variably foliated, biotite ± muscovite ± garnet-bearing, commonly K-feldspar porphyritic monzogranite and syenogranite (unit Ämg; Fig. 14) which may represent partial melt products from these peraluminous plutons. These peraluminous plutons were likely generated during foliation, in contrast to the melt with well foliated adjacent tonalitic and granodioritic units. A U-Pb SHRIMP determination on zircon from a small muscovite-biotite monzogranite (unit Ämg) sill that cuts psammite at the Mitten showing (Fig. 2, Table 1) yielded an age of ca. 2.577 Ga, suggesting the peraluminous granitoids may represent syn- to late-D₂ intrusions.

PROTEROZOIC DYKES

Proterozoic meta-sedimentary rocks (unit PFL)

At the northeastern end of the Committee Bay belt in the 56 P map area is a small outlier of polydeformed clastic meta-sedimentary rocks that structurally overlie the Archean units and was inferred in the field to be correlative with the Foster Lake formation on Melville Peninsula (Frisch, 1982). The sequence comprises an open syncline of shallowly dipping (5–20°), ca. 80 m thick, pink to buff sandstone and overlying grey, recessive, calcareous arenite (Fig. 17). Bedding in the subarkose is 10–30 cm thick with rare low-angle crossbedding indicating normal younging. These sedimentary rocks are strongly recrystallized with the calcareous arenite having abundant metamorphic epidote and diopside. The sedimentary rocks exhibit a shallowly dipping foliation that appears to be correlative with the regional S₂ foliation. A preliminary SHRIMP U-Pb investigation on zircon from a specimen of the subarkose yielded a maximum age of sedimentation of ca. 2.321 Ga (Skulski, unpublished data; Table 1).

Proterozoic Dykes (unit Pmd)

North-northwest-trending, fine- to medium-grained, tholeiitic MacKenzie diabase gabbro dykes exhibit chill margins and cut all stratigraphic elements in the Committee Bay region.

STRUCTURE

The structural geology of the Elice Hills map area can be considered in terms of three principal structural domains, delimited on the basis of the orientation of planar and linear structural elements, and on the phases of deformation recorded by rocks in each domain. The central domain includes rocks proximal to, and including, the Committee Bay supracrustal belt and contains the most complex structure attributed to three main deformation events (D₁, D₂, D₃). The northern structural domain is dominated by plutonic rocks that typically carry northeast-trending D₂ fabrics and are structurally less complex. Large-scale, but with local isotropic character, belt are defined by faulting of recurrent and finite strain. The southern structural domain, which includes the Walker Lake intrusive complex, is characterized by south-trending, west-dipping fabrics attributed to D₁, with only minimal effects of superposed D₂ strain.

D₁ structures

The earliest tectonic elements S₁ and L₁ are best represented in the southern part of the map area, where south-striking, shallow west-dipng S₁ fabrics are penetratively developed. These S₁ fabrics consistently dip shallowly (10°) to moderately (55°) to the west, except in the far southwest corner of the map sheet, where S₁ foliation dips locally to the east. Mineral lineations in the southern structural domain are less well developed relative to other parts of the map area and plunge moderately west. Rare macroscopic folds are generally symmetrical and are defined by compositional layering and by folded inclusion trails in the granitoid rocks. S₁ fabrics are also prevalent at two localities in the central supracrustal domain, where composite S₁-S₂ fabrics define the hinge zones of regional F₂ folds.

D₂ structures

The dominant northeast structural fabric of the central and northern Elice Hills map area is related to penetrative D₂ deformation that has been bracketed between ca. 1.86 Ga and 1.81 Ga (Carson et al., 2003; Skulski and Sanborn-Barrie, unpublished data, 2002). This northeast structural grain is defined by the orientation of the supracrustal belts and intervening plutonic domains, and also by the macroscopic structural elements (S₂, F₂, L₂) that characterize these rocks. Penetrative D₂ deformation involved northwest-directed shortening that resulted in upright to inclined north-south-vergent F₂ folds and northeast-striking, moderately southeast-dipping foliation. Two major northeast-trending, southwest-plunging F₂ fold axes to the north of the Committee Bay supracrustal belt are defined by faulting of recurrent and folded S₂-S₃ fabrics. In the Kingnaluguaq Mountain area, southeast-striking, moderately southwest-dipping S₁ foliation surfaces collectively define the hinge zone of a major, southwest-plunging F₂ anticline which is supported by isolated evidence of northward and southward younging in quartzite along its north and south flanks, respectively. At a number of localities along its hinge zone, a variably oriented S₁ foliation is transected by a second-generation foliation (S₂) that trends 70–80°E, axial planar to the antinormal trace. In the Curtis River area, variably oriented (steeply west-dipping to near-vertical) bedding-parallel foliation planes define an open fold closure which is complementary to S₂ and S₃ structures in the Kingnaluguaq Mountain area. Ongoing stratigraphic facies across the supracrustal belt in the Curtis River area suggest a major synclinal structure that folds S₂-S₃. The inclined, northwest-vergent Curtis River F₂ syncline exposes quartzite-semipelite in its limbs and mainly plutonic rocks with inclusions of meta-sedimentary rocks in its hinge.

L₂ lineations plunge mainly to the southwest throughout the central supracrustal structural domain and plunge mainly southeast in lower strain rocks of the northern structural domain. A notable exception to this occurs in the northeastern part of Committee Bay supracrustal belt where shallow northeast-plunging lineations may reflect modification by an F₃ fold. Variations in the intensity of D₂ strain between these domains suggests that during D₂ strain, a preferentially partitioned into the low-competency, highly anisotropic supracrustal rocks of the Committee Bay belt.

An outlier of Paleoproterozoic meta-sedimentary rocks (= 2.321 Ga; Skulski Unpublished data) exposed near the Committee Bay coast provides important insight into the timing of tectonometamorphism in the area. These rocks contain a tectonic foliation and metamorphic mineral assemblage consistent with their deposition prior to D₂. They contain a bedding-parallel cleavage that is interpreted to represent a refracted S₂ foliation, consistent with deposition of these rocks after D₁, but prior to D₂.

D₃ structures

Subsequent D₃ deformation of supracrustal rocks has resulted in the widespread development of open, conjugate, kink-style F₃ folds, and tight chevron folds. These are attributed to layer-parallel shortening of anisotropic meta-sedimentary rocks. Attitudes of F₃ folds throughout the central domain are consistent with late-stage, northeast-directed shortening across the Committee Bay belt.

The Atorquait Fault

The Atorquait fault transects all of the rocks exposed in 56 P (north), excluding the MacKenzie dykes. In the west, the fault is accompanied by extensive hematitization of the country rocks and by local strong development of cataclasites. Farther east, the extent of hematitization decreases and the deformation along the fault zone is characterized by the development of prolymtonitic strands within the host rocks over distances of 5–10 metres. The fault appears to terminate in the east but this is accompanied by local development of thin mylonitic strands. This structure is clearly visible on aeromagnetic maps and separates a southern domain having moderate to shallow dipping fabrics from a northern domain with more steeply dipping structural elements.

Other faults

A series of north north-west-trending brittle faults transect all of the rocks in the area with the exception of the MacKenzie dykes. These faults are commonly not observed on the ground and occur in topographically low localities. Moderately to steeply dipping brittle rocks is locally observed as are variations in structural trends or significant stratigraphic offset across the faults.

METAMORPHISM

The Committee Bay belt is characterized by a general increase in metamorphic grade from greenschist-facies in the southwest (56 K) through upper-amphibolite-facies to the northwest and northeast (56 P; Schau, 1982; Berman et al., 1991). The lowest grade part of the belt is represented by upper-greenschist facies rocks in 56 K. To the northeast of this tonalite, talc-serpentine ultramafic volcanic rocks preserve cumulate and quench (spinifex) textures (MacHattie, 2002), and to the west, metapelite rocks contain chlorite-chloritoid-muscovite and chlorite-kyanite-muscovite assemblages (Schau, 1982). A relatively steep metamorphic gradient to the west and north, and gentle gradient to the east passes through lower-amphibolite-facies St-Grt-Bt ± Ms and And-Bt ± Ms metapsammities and metapelites, reaching mid-amphibolite facies (Grt-Sil-Bt ± Ms metapelites) and beyond large portions of the central domain (including that in 56 P), and upper- amphibolite facies (Kfs-Sil-Grt ± Crd metapelites) in the northern domain. Low-pressure facies series metamorphism is indicated by the presence of kyanite in the northern domain. The highest grade of the rocks and Grt-Crd-Kfs at the highest metamorphic grades, reached locally in the northern subdomain exposed in 56-O south (Carson et al., 2003).

This general metamorphic pattern is interpreted to be the product of at least two major metamorphic events (Sanborn-Barrie et al., 2003; Carson et al., 2003; Berman et al., in press). For instance, in the 56 P map sheet, S₁ fabrics are defined by aligned biotite and muscovite in pelite and quartzite, with local biotite alignment and quartz elongation in plutonic rocks. In addition, numerous localities display bedding-parallel S₁ defined by aligned, elongate white-weathering aluminous nodules (Fig. 6, sheet 1) that represent sillimanite porphyroblasts, subsequently recrystallized by the D₂ strain. These relationships indicate that the D₂ strain is associated with the northeast-facies metamorphism (M₂) of < ca. 2.71 Ga supracrustal rocks in the Elice Hills area was pre- to syn-D₂. A subsequent metamorphic event, M₃, is attributed to widespread growth of garnet porphyroblasts that overgrew S₁, and are wrapped by sillimanite-biotite S₂ fabrics, indicating mid-amphibolite-facies M₃ event synchronous with D₂. Ongoing *in situ* U-Pb geochronology studies of monazite reveal three main periods of monazite growth at ca. 2.35 Ga, ca. 1840–1820 Ma and ca. 1.78 Ga that may correspond to regional M₁ (D₁?), M₂ (D₂), and local M₃ metamorphic events in the Committee Bay region (Berman et al., in press).

ECONOMIC GEOLOGY

In contrast with the lithologically comparable, auriferous Woodburn Lake group to the southwest (Fig. 1; Henderson et al., 1991; Zaleski et al., 2001), the Committee Bay belt has, over the past decade, received only modest mineral exploration (Dusfresne and Williamson, 1997; Sherlock and Deyell, 2002; Deyell and Sherlock, 2003). A recent major increase in the acquisition of prospecting permits and mineral claims in the region has, however, significantly raised the metallogenetic prospectivity of the belt. Numerous prospects for base metals and gold have been identified in the Committee Bay area, however, the most favorable setting for mineralization is auriferous sulphide mineralization associated with iron-formation. Significant occurrences in 56 P include the Peanut, Mist-Kofy, and Inuk showings. The geology of these showings is discussed in detail by Deyell and Sherlock (2003).

Auriferous, sulphidized oxide and silicate facies iron-formation in the Committee Bay area (Hyde et al., 2002; Sherlock and Deyell, 2002; Deyell and Sherlock, 2003) is inferred to be part of an upper, ca. 2.71 Ga supracrustal sequence. Detailed mapping and sampling from numerous gold occurrences along the belt has highlighted an association between auriferous iron-formation and polydeformed rocks. In these areas, gold is localized within D₂ structures, such as the hinge zone of shallowly north-dipping F₂ folds and/or shear zones parallel to northeast-striking F₂ axial planes. The Inuk gold occurrence (Fig. 2: 56 P south) is associated with ultramafic rocks, iron-formation and clastic meta-sedimentary rocks intruded by granodiorite. The supracrustal rocks and biotite granodiorite are interlayered and have been folded together into a moderately to steeply NNE-plunging fold. Gold is associated with sillicic and sulphidic iron-formation at the contact between ultramafic rocks and iron-formation. Localization of gold at this contact within the hinge of a F₂ fold suggests that alteration and mineralization are syn-D₂. During folding, this contact may have been a dilatational site allowing access for hydrothermal fluids, alteration, and mineralization. In support of this proposal, is the recognition of small D₂ shear zones axial planar to F₂ that commonly have narrow auriferous sulphidation haloes. Supracrustal rocks at the Mist-Kofy showing (Fig. 2: 56 P south) consist of clastic sedimentary rocks interbedded with ultramafic rocks, quartz arenite and a thin interval of iron-formation. Ultramafic rocks are restricted to the northern margin of the supracrustal sequence and are weakly to strongly foliated and locally exhibit large orthopyroxene megacrysts. High strain zones that developed during D₂ are mainly localized in iron-formation intervals at the contact with the ultramafic rocks. Iron-formation within the high strain zones are sulphidized and silicified, and locally contain auriferous sulphiditic quartz stringers. Locally, stretched and distorted ultramafic wallrocks bounding the dykes of monzogranite are preserved. The Mist-Kofy showing exhibits striking similarities to Inuk, with gold localized at lithologic contacts within dilatational sites caused by flexural slip along lithological contacts during D₂ folding. Near the Peanut showing (Fig. 2: 56 P south), supracrustal rocks are dominated by quartzite that cores a major F₂ fold, the Kingnaluguaq Mountain anticline. South of the quartzite, thin bands of ultramafic rock and iron-formation are interlayered with a thick sequence of psammite. Gold at Peanut is hosted in sulphidic iron-formation where mineralization is concentrated in high strain zones developed at lithologic contacts, likely along the limbs of minor F₂ folds. Gold is associated with sulphides (pyrite-pyrrhotite) that locally are disseminated throughout magnetite rich layers within iron-formation. These findings are congruent along with similar temporal relationships from the Woodburn Lake area (Meadowbank gold deposit) to the SW, suggest that Paleoproterozoic (ca. 1.85–1.81 Ga) deformation of Neoproterean (ca. 2.71 Ga) supracrustal rocks has played a significant role in the localization of gold mineralization in the Committee Bay area, and elsewhere throughout the western Churchill Province.

ACKNOWLEDGEMENTS

We wish to thank the 2002 Committee Bay mapping crew for their hard work, Jamie Boles of Custom Helicopters provided unparalleled helicopter support and Ken Borek Air Ltd, provided capable fixed wing support. Bill Crawford of Repulse Bay delivered excellent expediting services and Boris Kolelewetz of Baker Lake also supplied logistical support. James Ryan of GSC (Pacific) kindly reviewed the open file map whereas Celine Gilbert, Rick Allard and Jill Coulthart were invaluable cartographical wizards. This project benefited from financial and logistical support from Polar Continental Shelf Project.

REFERENCES

- Ashton, K.A.**
1988: Precambrian geology of the southeastern Amer Lake area (66 H/1), near Baker Lake, N.W.T.; Unpublished Ph.D. thesis, Queen’s University, Kingston, 335p.
- Berman, R.G., Sanborn-Barrie, M., Stern, R.A., and Carson, C.**
in press: A complex tectonometamorphic history in the Rae domain, western Churchill province: insights from structural, metamorphic and *in-situ* geochronological analysis of the southwestern Committee Bay Belt, Canadian Mineralogist.
- Carson, C., Berman, R., and Stern, R.**
2003: An *in-situ* U-Pb geochronological study of high-grade gneisses flanking the Committee Bay granite-greenstone belt; implications for the tectonoheral history of the Rae Province, Geological Association of Canada-Mineralogical Association of Canada Joint Annual Meeting Program with Abstracts, v 27, p.18.
- Chandler, F.W., Jefferson, C.W., Nacha, S., Smith, J.E.M., Fitzhery, K., and Powis, K.**
1993: Progress on the Geology and Resource Assessment of the Archean Prince Albert Group and Crystalline Rocks, Laughland Lake Area, Northwest Territories; *in Current Research, Part C, Geological Survey of Canada, Paper 93-1C*, p. 209–219.
- Davis, W. J. and Zaleski, E.**
1998: Geochronological investigations of the Woodburn Lake group, Western Churchill Province, Northwest Territories: preliminary results; *in Radiogenic Age and Isotopic Studies: Report 11, Geological Survey of Canada, Paper 98-2*, p. 89–98.
- Deyell, C. and Sherlock, R.**
2003: Iron-formation-hosted gold occurrences in the Elice Hills area (NTS 56 P), Committee Bay belt; Geological Survey of Canada, Current Research Paper 2003-C16.
- Dusfresne, M. and Williamson, J.**
1997: Gold exploration in the Committee Bay greenstone belt, Northwest Territories. Exploration Overview 1996, p 3.15.
- Frisch, T.**
1982: Precambrian geology of the Prince Albert Hills, western Melville Peninsula, Northwest Territories, Geological Survey of Canada, Bulletin 346, 70 p.
- 2000: Precambrian geology of Ian Calder Lake, Cape Barclay, and part of Darby Lake map areas, south-central Nunavut, Geological Survey of Canada,