

GEOLOGICAL LEGEND

STRATIFIED ROCKS

CENOZOIC
QUATERNARY
 QSt Silty siltstone, Breccia, basalt, rhyolite

MESOZOIC
CRETACEOUS
LOWER CRETACEOUS
 IKvd Andesite, basalt, tuff
 IKpw Siltstone, greywacke, conglomerate

TRIASSIC
UPPER TRIASSIC
 uTrv Basalt, andesite, sediments

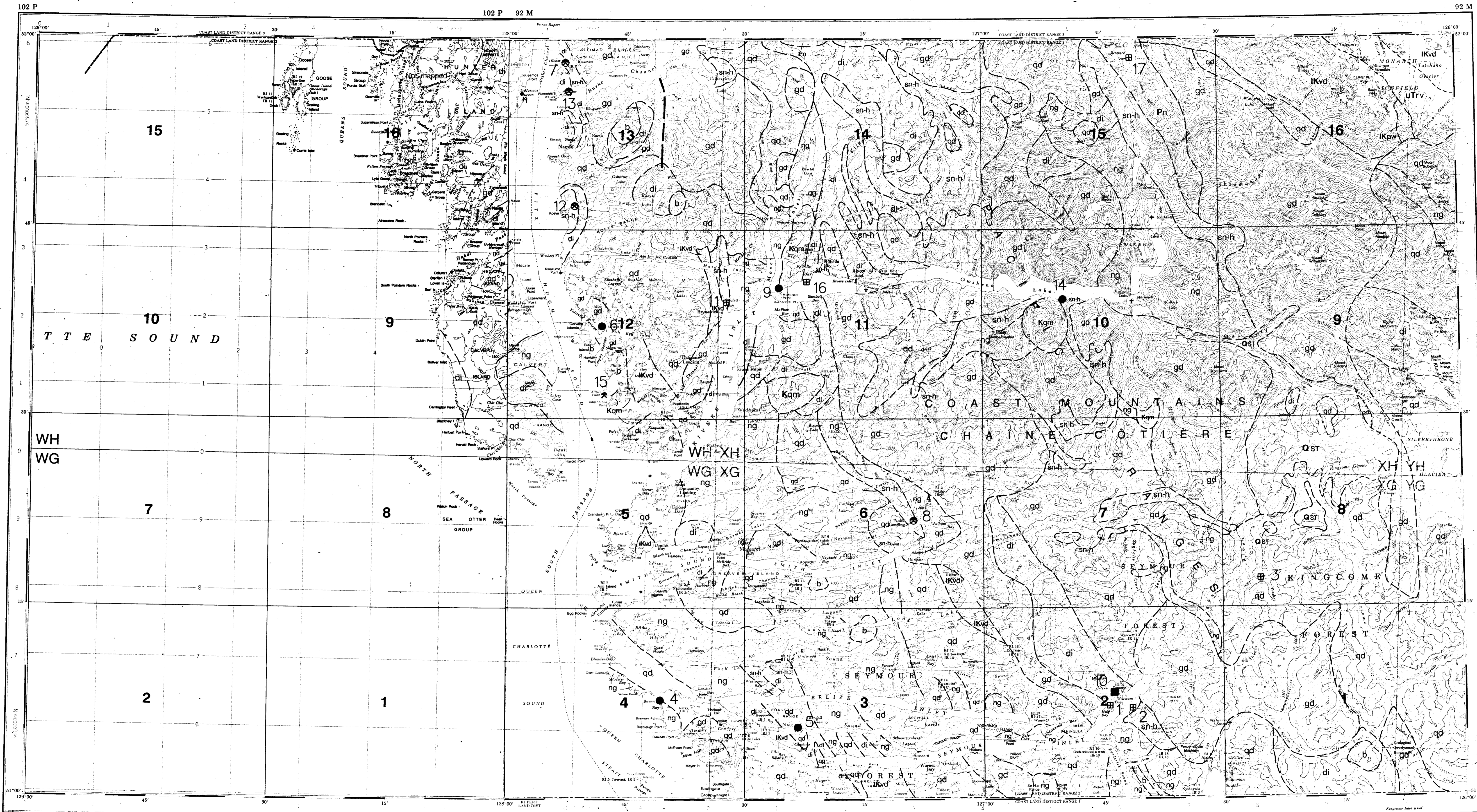
PLUTONIC AND METAMORPHIC ROCKS
COAST PLUTONIC COMPLEX

MESOZOIC
CRETACEOUS
 Kqm Quartz monzonite, granodiorite, quartz diorite

PALEOZOIC
 Pn Gneiss, amphibolite, gneissic quartz diorite

AGE UNKNOWN
 gd Granodiorite
 qd Quartz diorite
 di Diorite
 b Gabbro
 ng Migmatitic complexes of amphibolite grade
 sn-h Schist and gneiss of amphibolite grade

Geological map and legend derived from:
 Roddick, J.A., Muller, J.E. and Okulitch, A.V. (1979): Fraser River,
 British Columbia-Washington, Geological Survey of Canada, Map 1386A.



BC
 Ministry of Energy, Mines and
 Petroleum Resources

Geological Survey Branch

MINFILE MAP NTS 092M - 102P RIVERS INLET - QUEENS SOUND

This MINFILE release researched and compiled by:
 C. J. Rees and P.S. Fischl

Date Revised: May 1992
 Scale 1:250 000

Total Number of Mineral Occurrences: 17

Status

- Producer
- Past Producer
- Developed Prospect
- Prospect
- Showing

103A	093D	093C
102P	092M	092N
102I	092L	092K

MAP LEGEND - 092M

MINFILE NUMBER	NAME	COMMODITIES
001	KITCHENER	FE MA
002	ALEXANDER	FE MA
003	POWLEY F-8	CU AG ZN MO CO
004	BLACK SAND	FE TI
005	NUGENT GREEN 1,2	AG CU PB ZN
006	PROMISE WELL	WO
007	KISMET BAY	CY
008	SMITH INLET	LS DO
009	RIVERS INLET	GT
010	WIGWAM	FE MA TI VA AG
011	SANDILL BAY	LS
012	KOBYE SILVER	LS
013	KING ISLAND	LS
014	OWENSD LANE	LS
016	ROSE	RO LS MA
019	KUBELLA BAY LIMESTONE	MB LS MA
017	AA 1-22	MB CU
018	PECOS HDS	CY

COMMODITY LEGEND

CODE INDEX	COMMODITY INDEX	COMMODITY INDEX
AG	Silver	Clay
AU	Gold	Cobalt
CO	Cobalt	Copper
CU	Copper	Diorite
CY	Clay	Gold
DO	Diorite	Diopside
FE	Iron	Iron
GT	Diopside	Lead
LS	Limestone	Limestone
MA	Magnetite	Magnetite
MB	Marble	Marble
MO	Molybdenum	Molybdenum
RO	Rhodrite	Rhodrite
RS	Rhodrite	Silver
TI	Titanium	Titanium
VA	Vanadium	Tungsten
WO	Tungsten	Vanadium
ZN	Zinc	Zinc
		CY
		CO
		CU
		DO
		AU
		GT
		FE
		LS
		MA
		MO
		RO
		RS
		TI
		VA
		WO
		ZN