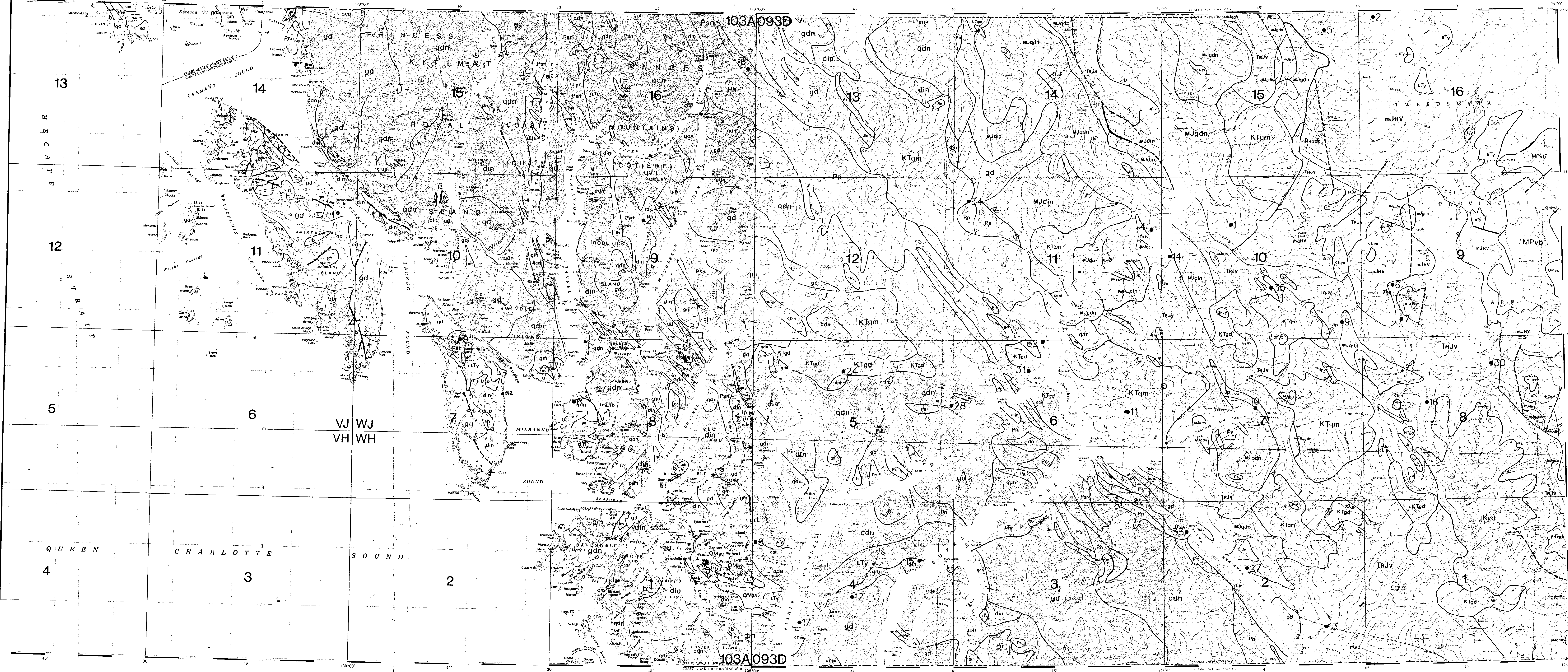


GEOLOGICAL LEGEND

- STRATIFIED ROCKS**
- QUATERNARY RECENT**
- Rvb Basalt flows, breccia, cinder cones
- TERTIARY**
- MIOCENE AND PLIOCENE**
- MPvb Olivine basalt flows, breccia, tuff
- OLIGOCENE AND MIOCENE**
- OMsv BELLA BELLA FORMATION, andesite, agglomerate, greywacke, slate, conglomerate
- CRETACEOUS**
- LOWER CRETACEOUS**
- IKvd Andesite, basalt, tuff, breccia
- JURASSIC**
- MIDDLE JURASSIC**
- mJHV HAZELTON GROUP (part), undivided, basalt, andesite, tuff, breccia, greywacke, mudstone, conglomerate
- LOWER AND MIDDLE JURASSIC**
- Jp Slate, argillite, conglomerate
- UPPER TRIASSIC AND LOWER JURASSIC**
- TrJv Andesite, basalt, tuff, breccia, minor sediments
- PALEOZOIC**
- UPPER PALEOZOIC AND (?) YOUNGER OR OLDER**
- Pn Gneiss, gneissic quartz diorite, granodiorite, amphibolite
 - Ps Metasediments, schist
 - Psn Metasediments, amphibolite, schist, gneissic quartz diorite predominantly of sillimanite grade
- PLUTONIC ROCKS**
- TERTIARY**
- LATE TERTIARY**
- LTy Syenite, granite, minor quartz monzonite
- EARLY TERTIARY (Mainly)**
- ETy Syenite, granite, monzonite
- CRETACEOUS AND/OR TERTIARY**
- KTgd Quartz monzonite, quartz diorite, granodiorite
 - KTqm Granodiorite, diorite, quartz diorite
- JURASSIC**
- MIDDLE JURASSIC AND/OR OLDER**
- MJgd Gneissic granodiorite, minor metamorphic rocks
 - MJdn Well-foliated quartz diorite, minor granodiorite, diorite, greenstone
 - MJdin Gneissic diorite with inclusions of metamorphic and sedimentary rocks
- AGE UNKNOWN**
- COAST PLUTONIC COMPLEX**
- ggn Acid and intermediate intrusive rocks
 - qm Quartz monzonite
 - gd Biotite-hornblende granodiorite
 - qd Quartz diorite
 - qdn Foliated biotite-hornblende quartz diorite
 - din Foliated to gneissic diorite, amphibolite, minor metasediment
 - b Gabbro, diorite, norite
- Geological legend and base derived from:**
- Tipper, H.W., R.B. Campbell, G.C. Taylor and D.F. Stoll (compilers) (1974). *Rensip River, Sheet 93*, Geological Survey of Canada, Map 1424A, 1:1,000,000
- Hutchison, W.W. and A.V. Okulitch (compilers) (1973). *Skøena River, Sheet 103*, Geological Survey of Canada, Map 1385A, 1:1,000,000
- Baer, A.J. (compiler) (1972). *Bella Coola*, Geological Survey of Canada, Map 1327A (Memoir 372), 1:250,000
- Baer, A.J. (compiler) (1972). *Laredo Sound*, Geological Survey of Canada, Map 1328A (Memoir 372), 1:250,000



MINFILE MAP 093D & 103A BELLA COOLA and LAREDO SOUND MINERAL OCCURRENCE MAP

Scale 1:250 000



This project is a contribution to the Canada/British Columbia Mineral Development Agreement 1985-1990.

Province of British Columbia Ministry of Energy, Mines and Petroleum Resources
Energy, Mines and Resources Canada Energy, Mines and Resources Canada

DATE REVISED: SEPTEMBER 1989 TOTAL NUMBER OF OCCURRENCES: 34

LEGEND

STATUS

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

INDEX TO ADJOINING MAPS

MAP LEGEND 103A

MINFILE NUMBER	MINFILE NAME	COMMODITIES
001	LAREDO LIMESTONE	LS
002	RIDER LAKE	CU AG AU MO
003	HEBBI (L. 9)	ZN CU AU AG
004	NEELAS	ZN CU AG
005	SENY ISLAND	FE
006	SIZITE BAY	LS
007	PRINCES ROYAL ISLAND	CU ZN PB
008	MUGEL INLET	LT
009	UMAK	MO AU
012	Dan-Hy	MO

MAP LEGEND 093D

MINFILE NUMBER	MINFILE NAME	COMMODITIES
001	RUS	MO CU
002	BOON	CU MO
003	PAWCHITZ CUFF	AG AU CU MO
004	DEAN CHANNEL	FE
005	BEFF	AG ZN PB BA CU
006	KEER	CU ZN PB
007	BEALE'S SHURRY	LS
008	SURE COPPER	CU AG AU
009	BELLA COOLA CHIEF	LS
010	BELLA COOLA	CU
011	PRINCE OF WALES	CU
012	SMILLEY RIVER	LS CU UR
013	LUFT CHAMBER	LS CU PB ZN
014	BELLA COOLA VALLEY	LS
015	LADOOK BAY	PE
016	LADOOK BAY	PE
017	SPITSLAY CUFF	PB AG CU
018	SPITSLAY CUFF	PB AG CU
019	MOSCOE INLET	ST
020	MOSCOE INLET	ST
021	RENTINCK ARM	ST
022	ELCHO HARBOR	ST
023	BURBY BRIDGE	MO PB CU
024	ELCHO HARBOR	ST
025	TALLHOOD HOT SPRINGS	HS
026	TALLHOOD HOT SPRINGS	HS
027	MALCOLM RIVER	ST
028	SMALLUP CREEK	ST

COMMODITY LEGEND

COMMODITY (INDEX)	CODE	COMMODITY
Asbestos	AB	Asbestos
Berite	BA	Berite
Copper	CU	Copper
Gold	AU	Gold
Graphite	GT	Graphite
Iron	FE	Iron
Limestone	LS	Limestone
Lead	PB	Lead
Nickel	NI	Nickel
Uranium	UR	Uranium
Zinc	ZN	Zinc