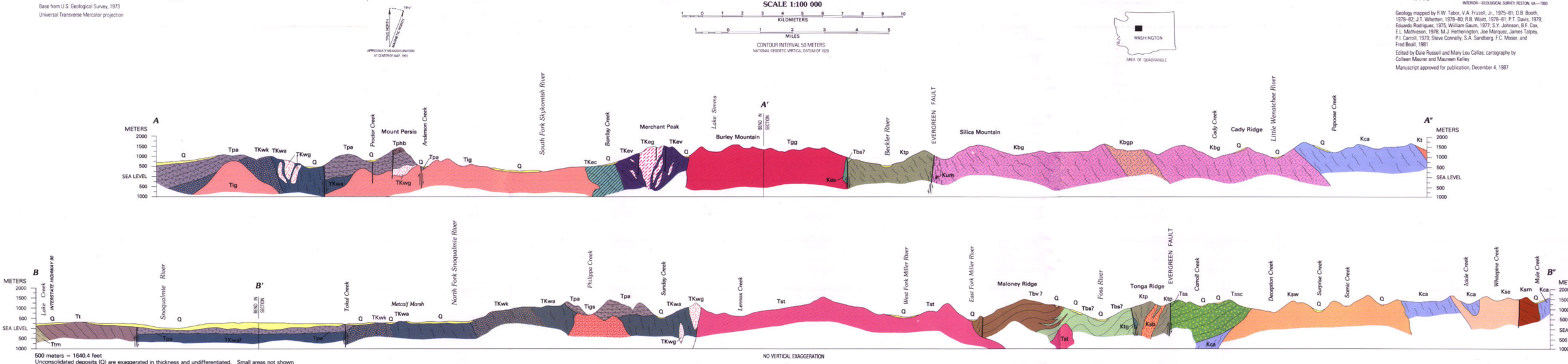


Base from U.S. Geological Survey, 1973
Universal Transverse Mercator projection

Geology mapped by R.W. Taylor, V.A. Frazier, Jr., 1975-81; D.B. Booth,
1976-82; J.T. Whitten, 1979-80; R.B. Wain, 1979-81; P.J. Davis, 1978;
Eduardo Rodriguez, 1978; William Gault, 1977; S.V. Johnson, B.F. Cox,
E.L. Matheson, 1978; M.J. Herberington, Joe Marquet, James Talpelt,
P.J. Carroll, 1978; Steve Connelly, S.A. Sandberg, F.C. Moore, and
Fred Beall, 1981
Edited by Dale Russell and Mary Lou Callas; cartography by
Colleen Maurer and Maureen Kelly
Manuscript approved for publication, December 4, 1987

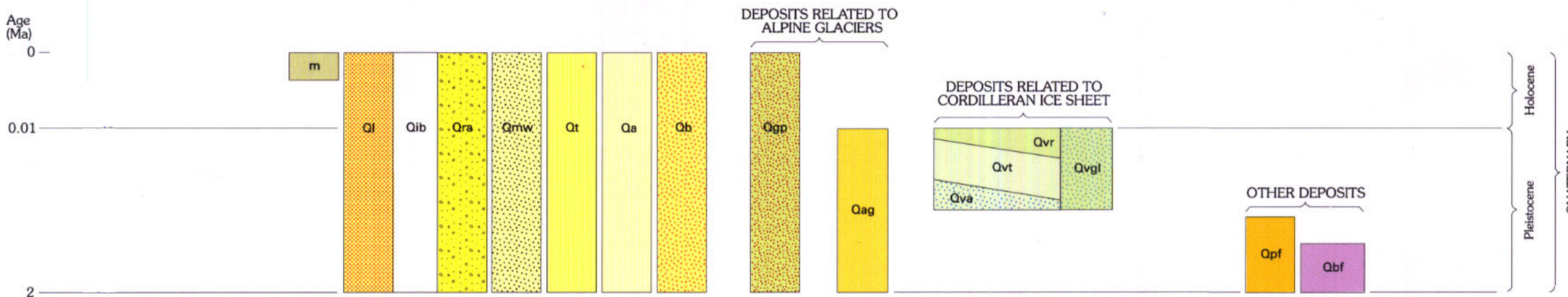


500 meters = 1640.4 feet
Unconsolidated deposits (Q) are exaggerated in thickness and undifferentiated. Small areas not shown

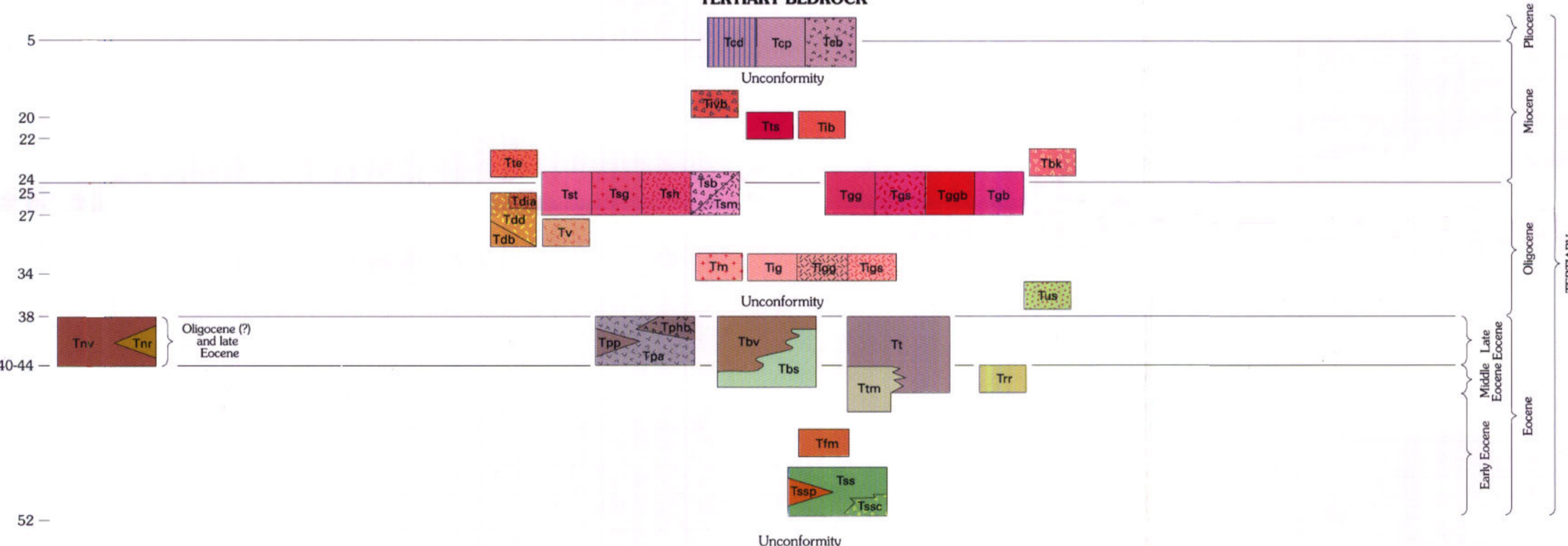
CORRELATION OF MAP UNITS

Note: For melange and metamorphic units, positions of boxes with solid boundaries indicate age of assemblage or metamorphism, respectively; boxes with dashed boundaries indicate age of the protolith.

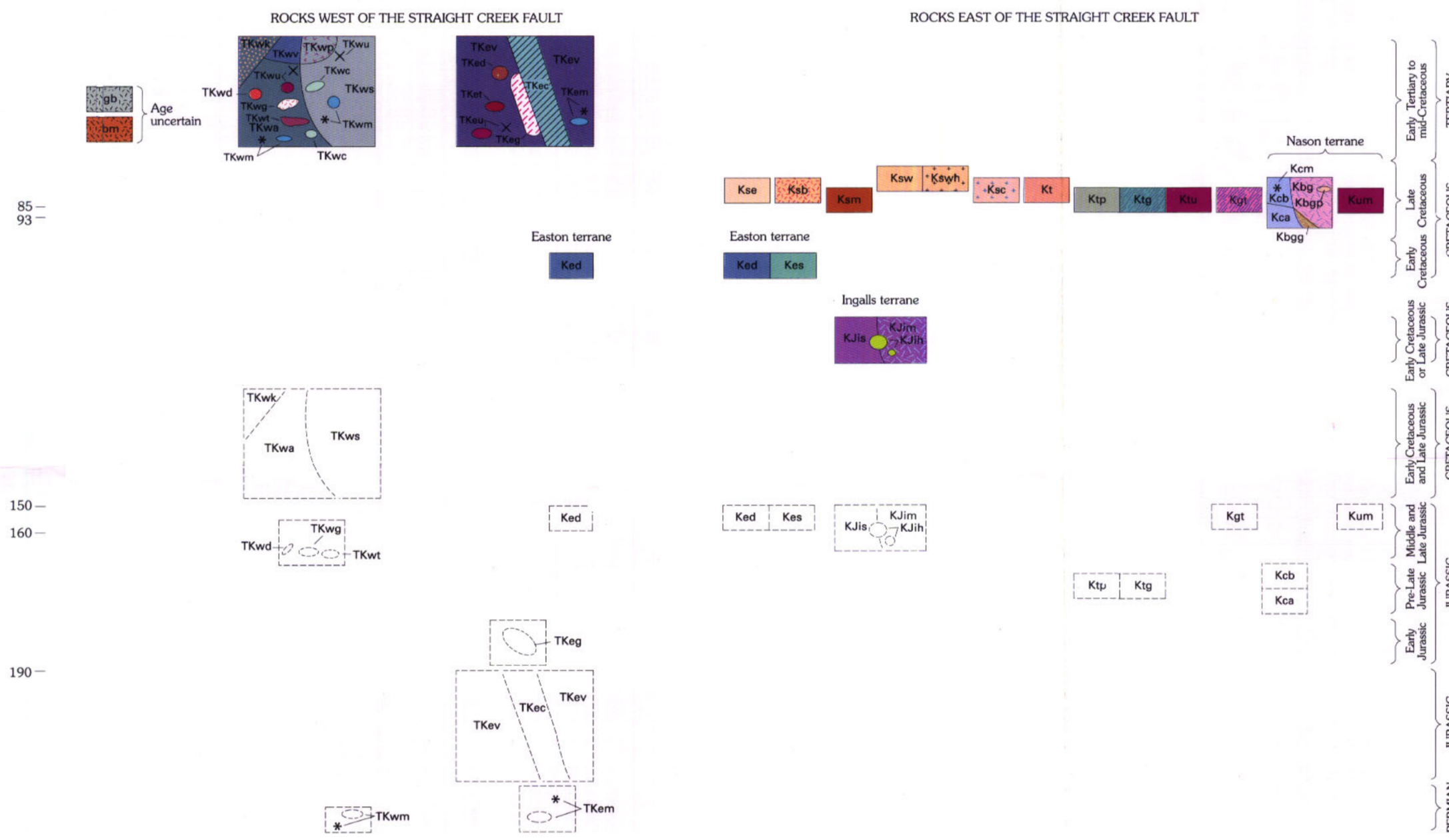
SURFICIAL DEPOSITS



TERTIARY BEDROCK



PRE-TERTIARY BEDROCK



GEOLOGIC MAP OF THE SKYKOMISH RIVER 30- BY 60-MINUTE QUADRANGLE, WASHINGTON

By R.W. Tabor, V.A. Frizzell, Jr., D.B. Booth, R.B. Waitt, J.T. Whetten, and R.E. Zartman

1993

MISCELLANEOUS INVESTIGATIONS SERIES
MAP I-1963

Explanatory pamphlet accompanies map

DESCRIPTION OF MAP UNITS

[Numbers in brackets refer to obscure place names on fig. 2]

SURFICIAL DEPOSITS

- m** **Man-modified land (Holocene)**—Gravel or diamicton as fill, or extensively graded areas
- Qf** **Landslide deposits (Holocene and Pleistocene)**—Divided into:
 - Landslide**—Diamicton of angular clasts of bedrock and surficial deposits derived from upslope. Many shown with no letter symbol; arrows denote downslope direction of movement. Includes areas of irregular, hummocky topography; apparently underlain by locally derived rock fragments (shown by map unit symbol Q7)
 - Incipient blockslide**—Large unrotated mass of bedrock extensively creased by slight movement toward free faces. Shown with broken arrow in downslope direction
- Ors** **Rock-avalanche deposits**—Huge angular boulders on or at base of steep slope
- Qmv** **Mass-wastage deposits (Holocene and Pleistocene)**—Colluvium or landslide debris with indistinct morphology, mapped where sufficiently continuous and thick to obscure underlying material. Unit is gradational with units Qa and Q1
- Qt** **Talus deposits (Holocene and Pleistocene)**—Angular-gravel diamicton. At lower altitudes, gradational with unit Qa. At higher altitudes, includes deposits of some Holocene moraines, rock glaciers, and protalus ramparts, small rock avalanches. Generally not vegetated
- Qa** **Alluvium (Holocene and Pleistocene)**—Moderately sorted pebble-to-cobble gravel along rivers to poorly sorted gravely sand on small-tributary fans; some fan material similar to that included in unit Q1
- Qb** **Bog deposits (Holocene and Pleistocene)**—Peat and alluvium. Poorly drained and at least intermittently wet annually. Grades into unit Qa

DEPOSITS RELATED TO ALPINE GLACIERS

- Qglp** **Glacial and proglacial deposits (Holocene and Pleistocene)**—Material similar to unit Qt but having distinct moraine form that indicates deposition at terminus of small glacier or permanent snowfield
- Qag** **Alpine-glacier deposits (Pleistocene)**—Ranges from till upvalley and in uplands to gravelly outwash on broad valley floors; includes areas mostly veneered with drift but having small areas of protruding bedrock or overlying small fans, colluvium, or other discontinuous deposits. Grades into unit Qgp in headward reaches of alpine valleys

DEPOSITS RELATED TO CORDILLERIAN ICE SHEET

- Qvr** **Recessional outwash deposits**—Stratified sand and gravel, moderately to well sorted, and well-bedded silt sand to silty clay, deposited in proglacial and ice-marginal environments. Largely plane-bedded outwash and forest dicate deposits in lowlands, but includes fine-grained deposits of ice-dammed lakes in major west-draining alpine valleys and at low altitudes along Snoqualmie and Skykomish River valleys. Includes parts of ice-marginal embankments, kame terraces, and glaciolacustrine dicate deposits
- Qvg** **Glaciolacustrine deposits**—Bedded silt and clay containing sand lenses and sparse dropstones; present in mountain valleys. Distinguished on map from other Vashon-age deposits (mainly unit Qvr) only where continuous and thick
- Qvt** **Till**—Mainly compact diamicton with subangular to rounded clasts, glacially transported and deposited. Includes minor stratified fluvial sand and gravel. Contact with unit Qvr is gradational and is approximately located in ice-marginal areas or where covered by thin layer of recessional outwash
- Qva** **Advance outwash deposits**—Well-bedded gravely sand to fine-grained sand, generally unsorted, deposited in proglacial streams

OTHER DEPOSITS

- Qpr** **Glacial and nonglacial deposits of pre-Fraser glaciation age (Pleistocene)**—Compact gray clay and deeply weathered stratified sand and gravel or clay-rich diamicton. Clay is in contact with or grades into fine sand assigned to unit Qva. Other deposits mapped herein as pre-Fraser deposits show evidence of strong in-situ weathering throughout depth of exposure, including oxidation of matrix and deeply weathered clasts. May include some early Fraser-age lacustrine sediments
- Qbr** **Basalt flows and cones (Pleistocene)**—Olivine basalt either as massive, poorly vesicular rocks or as massive to stratified scoriaceous bombs and lapilli. Rocks are solidified lava flows, generally on valley floors and having low relief, near-level surfaces. Weakly agglutinated scoria forms partly degraded cones on sides and floors of valleys excavated in bedrock

TERTIARY BEDROCK

- Tcd** **Volcanic rocks of Cady Ridge (Pliocene and Miocene)**—Divided into:
 - Dacite dikes**—Numerous dacite dikes from 1 to 5 m thick intruding andesite gneiss. Dikes are composed mostly of gray porphyritic biotite-hornblende-hypersthene dacite and locally, resorbed quartz phenocrysts. Considerable pyrite in dikes and in country rock
 - Dacite plugs**—Small plugs composed of hornblende-hypersthene dacite similar to that forming dacite dikes. Well-developed columnar jointing common
 - Breccia and flows**—Porphyritic hornblende-hypersthene andesite and (or) dacite in flows and breccias. Rocks commonly highly altered to smectite
- Tpc** **Intrusive volcanic breccia (Miocene)**—Unit as mapped includes Conglomerate Point Breccia of Yeats (1958b), which consists of rhyolitic to basaltic breccia containing clasts of granitoid rocks near its margins. Clasts of angular to subangular, greenish-gray altered pyroxene andesite porphyry, altered basalt porphyry, and flow-banded rhyolite are set in dacite tuff matrix containing angular quartz fragments and plagioclase. Matrix and clasts considerably altered to chlorite, calcite, and epidote. Breccia in Silver Creek valley contains rounded clasts of heterogeneous volcanic rocks and rare clasts of sulfide ore in fine-grained to aphanitic matrix. Locally, breccia is monolithic, composed of tonalite clasts and matrix and grades into shattered tonalite wallrock
- Tps** **Tonalite of Silver Creek (Miocene)**—Biotite-hornblende and hornblende-biotite tonalite forming small stocks, plugs, and dikes. Texture is hypidiomorphic to porphyritic granular. Mafic minerals are considerably altered to chlorite and epidote. Small bodies in Silver Creek valley not shown on map
- Tpb** **Intrusive breccia (Miocene)**—Sericitized and silicified fragments of hornfels in matrix of calcite and sulfides (Reem, 1972, p. 10). Breccia has poorly defined subhorizontal bedding and grades abruptly into country-rock hornfels
- Tbt** **Eagle Tuff of Yeats (1977) (Miocene)**—Brown to gray-brown rhyolite to dacite tuff, ash-flow tuff, and breccia. Conspicuous quartz phenocrysts are set in clastic matrix of plagioclase and silicic volcanic rock; some glassy shards. Abundant fragments of pre-Tertiary country rock present in unit. Poor sorting. Bedding inconspicuously shown by flattened pumice clasts and local thin layers of tuff
- Tbx** **Breccia of Kyes Peak (Miocene)**—Mostly andesite and dacite breccia beds with abundant clasts of schist, gneiss, and granitoid rocks. Rare two-pyroxene andesite, dacite, and rhyolite flows. Monolithic breccias consist predominantly of fine-grained mica schist or granodiorite clasts. Clasts as long as 200 m. Breccia beds range from a few centimeters to more than 50 m in thickness. Thin volcanic to volcanic-lithic-subquartzose-sandstone beds locally near base. Heath (1971, p. 124-125) described probable primary garnets in rhyodacite and dacite flows. Alteration minerals are chlorite, sericite, and epidote. Some rocks, especially those east of Glacier Creek, are thermally metamorphosed and enriched in magnetite, actinolite, and albite(?)
- Tst** **Rocks of the Snoqualmie batholith**—Divided into:
 - Tonalite and granodiorite (Miocene and Oligocene)**—Biotite-hornblende tonalite and granodiorite, medium-grained, mostly equigranular, with hypidiomorphic texture, locally coarse-grained clinopyroxene. Mostly light-colored (CI 9-24), coarsely jointed rock. Description adapted from Erikson (1969, p. 2218-2219)
 - Granodiorite and granite (Miocene and Oligocene)**—Medium-grained, hypidiomorphic-granular to porphyritic granophyric granodiorite and granite (Erikson 1969, p. 2221). Most contain biotite; CI 1-5, rarely to 10
 - Granite of Mount Hinman (Miocene and Oligocene)**—Hornblende-biotite and two-pyroxene granite; CI 6-15. Generally medium grained, hypidiomorphic granular, but commonly has mesostatic quartz or micrographic texture between larger grains. Rocks commonly altered, containing chlorite and epidote. Description modified from Erikson (1969, p. 2222)
 - Breccia (Miocene and Oligocene)**—Fine to medium-grained mafic biotite and hornblende-biotite tonalite containing numerous mafic inclusions
 - Mafic diorite and gabbro (Miocene and Oligocene)**—Biotite-hornblende diorite and gabbro; includes some mafic pyroxene-bearing tonalite and quartz diorite. CI 20-40 (Erikson, 1969, p. 2217)

- Tgt** **Rocks of the Grotto batholith**—Divided into:
 - Biotite-hornblende granodiorite and granite (Miocene and Oligocene)**—Medium-grained, hypidiomorphic-granular granodiorite and granite with subhedral to euhedral, oscillatory zoned plagioclase in matrix of optically continuous quartz or anhedral quartz and perthite; some granophyric textures. CI 10-20. Relic pyroxene in uraltic pale-green hornblende. Many rocks extensively altered to chlorite, epidote, and sphene; some crosscutting fractures filled with alteration minerals. Fine-grained mafic inclusions common. Includes some areas underlain by rocks similar to the granite of San Juan Creek. North end of pluton and small stocks in Monte Cristo area are more mafic and mostly granodiorite and tonalite
 - Granite of San Juan Creek (Miocene and Oligocene)**—Mostly biotite granite to granophyric porphyry; CI about 5; graphic intergrowths of potassium feldspar and quartz are common
 - Gabbro, quartz gabbro, and pyroxene porphyry (Miocene and Oligocene)**—Fine-grained to porphyritic pyroxene-hornblende gabbro, quartz gabbro, and porphyry. Normally zoned labradorite-oligoclase crystals with euhedral oscillations set in sparse matrix of granophyric potassium feldspar and quartz or uraltic hornblende. For detailed descriptions and modes see Yeats (1958a, p. 190-192)
 - Contact breccia (Miocene and Oligocene)**—Heterogeneous, fine- and medium-grained, locally porphyritic tonalite contact breccia containing numerous dark inclusions of hornfels; includes metavolcanic rocks and metachert. Tonalite has clinopyroxene and micrographic intergrowths of quartz and sodic plagioclase. Similar rocks on Crosby Mountain [10] lack inclusions and form anastomosing dikelets (unmapped) in country rocks
 - Volcanic rocks of Mount Daniel (Oligocene)**—Divided into:
 - Dacite, andesite, and rhyolite**—Clinopyroxene and hypersthene-clinopyroxene dacite, andesite, and rhyolite in flows, breccia, tuff, dikes, and sills. Rocks commonly highly altered to smectites and (or) calcite on the south and epidote, chlorite, and locally prehnite on the north. Bedding obscure; welded tuff locally shows flattening, and tuff is locally interbedded with volcanic sandstone and siltstone. For further descriptions, see McDougall (1980, p. 54-55) and Simonson (1981)
 - Intrusive andesite**—Porphyritic pyroxene andesite containing large plagioclase phenocrysts and glomerocrysts in felty to intersertal matrix. Augite is common, and hypersthene (or pseudomorphs of smectites after hypersthene) is rare
 - Sandstone breccia**—Monolithic breccia composed of angular sandstone clasts as much as 10 m across, derived from the Swauk Formation (Quahitan and others, 1973). Rare volcanic clasts. East of Spade Lake, breccia is locally highly sheared and altered. Simonson (1981, p. 40-41) and Ellis (1959, p. 66-67) describe basal sandstone breccia with lapilli tuff matrix
 - Volcanic rocks (Oligocene)**—On Garfield Mountain. Mostly dacite and minor andesite and rhyolite in breccias, tuffs, ash-flow tuffs, and rare flows. Most are highly recrystallized by thermal metamorphism; many are hornblende-biotite breccias
 - Metaporphry of Troublesome Mountain (Oligocene)**—Dark, recrystallized clinopyroxene-plagioclase porphyry; abundant poikiloblastic phenocrysts set in a crystalloblastic matrix of plagioclase, quartz, biotite, hornblende, and opaque minerals. Pyroxene partially or completely replaced by green hornblende. Plagioclase has relict euhedral oscillatory zoning
 - Tsd** **Sandstone breccia**—Monolithic breccia composed of angular sandstone clasts as much as 10 m across, derived from the Swauk Formation (Quahitan and others, 1973). Rare volcanic clasts. East of Spade Lake, breccia is locally highly sheared and altered. Simonson (1981, p. 40-41) and Ellis (1959, p. 66-67) describe basal sandstone breccia with lapilli tuff matrix
 - Ttm** **Volcanic rocks (Oligocene)**—On Garfield Mountain. Mostly dacite and minor andesite and rhyolite in breccias, tuffs, ash-flow tuffs, and rare flows. Most are highly recrystallized by thermal metamorphism; many are hornblende-biotite breccias
 - Ttr** **Metaporphry of Troublesome Mountain (Oligocene)**—Dark, recrystallized clinopyroxene-plagioclase porphyry; abundant poikiloblastic phenocrysts set in a crystalloblastic matrix of plagioclase, quartz, biotite, hornblende, and opaque minerals. Pyroxene partially or completely replaced by green hornblende. Plagioclase has relict euhedral oscillatory zoning
 - Tts** **Sandstone and conglomerate**—Predominantly feldspathic subquartzose sandstone and conglomerate, fluviatile, light-colored, medium-grained, and minor interbeds of siltstone and shale. Bedding thin to very thick. Compositions reported by McDougall (1980, p. 39-45) for Swauk on southern Tonga Ridge
 - Ttp** **Silver Pass Volcanic Member**—As mapped on Summit Chief and in upper Waprus River area [28] includes mostly sandstone with interbeds of dacite breccia and thin-bedded silicic tuff and ash-flow tuff
 - Ttsc** **Sandstone and conglomerate**—Similar to unit Tts, but conglomerate is more conspicuous and rich in granitic clasts. Upper contact shown as mapped by McDougall (1980)
 - Ttq** **Rocks of the Index batholith**—Divided into:
 - Granodiorite and tonalite (Oligocene)**—Mostly biotite-hornblende and hornblende-biotite granodiorite and tonalite but locally ranges from quartz diorite and quartz monzonite to rare granite; CI 2-30. Medium-grained hypidiomorphic-granular texture; granofelsic, mostly anhedral quartz is interstitial to subhedral and euhedrally oscillatory zoned from labradorite or andesine to oligoclase (see Yeats, 1958a, p. 202-203; Griffin, 1977, p. 85). Pyroxene is rare and mostly present as tiny rounded inclusions in plagioclase. On North Fork of Tolt River, unit includes granodiorite with clinopyroxene, uraltic hornblende, and some micrographic texture. Stock on Youngs Creek has uraltic hornblende and relict clinopyroxene
 - Granodiorite of the Goblin Creek stock (Oligocene)**—Mostly dark-colored, medium-grained pyroxene-biotite-hornblende granodiorite and granite; CI 13-35. Pyroxene mostly uraltized; quartz commonly forms optically continuous mesostasis between plagioclase crystals. Locally, granophyric texture. Cut by chloritic shears, highly altered to chlorite, epidote, calcite, and prehnite
 - Granodiorite and granite of the Sunday Creek stock (Oligocene)**—Granodiorite and granite similar to unit Tgt but highly altered to sericite, epidote, and chlorite. Bethel (1951, p. 147) reported some micrographic and local granoblastic textures. Locally cataclastic. Contact breccias along margin are rich in clasts of unit Tgt
 - Unnamed sandstone (Oligocene)**—Sandy pebble conglomerate to very fine grained sandstone, moderately to deeply weathered. Coarser beds contain high percentage of quartzose pebbles; finer beds contain considerable mica and lignite. Deeply weathered exposures usually distinguished from old glacial outwash materials by manganese staining on peat, pyrite, quartzose or pebble lithology, and presence of organic matter
 - Naches Formation (Oligocene? and late Eocene)**—Divided into:
 - Volcanic rocks and minor sandstone**—Well-bedded basaltic to andesitic flows, tuff, and breccia interbedded with feldspathic subquartzose sandstone and siltstone. Flows and breccia are somewhat nondescript porphyritic to aphyric, dark-green to black rocks, weathering to brown. In part amygdaloid, and locally contain silicified and vesicular tufts. Interbedded sedimentary rocks are white, coarse-grained feldspathic sandstone, exhibiting crossbeds and graded bedding and black argillite and laminated siltstone. Both volcanic and sedimentary rocks are thermally metamorphosed
 - Rhyolite**—White to gray, flow-banded rhyolite containing flattened pumice fragments, well recrystallized by thermal metamorphism
 - Tvd** **Volcanic rocks of Mount Pies (late Eocene)**—Divided into:
 - Andesite flows, tuffs, and breccia, containing minor dacite and basalt, and minor volcanoclastic sandstone, conglomerate, and siltstone**—Massive, dark-green to black, plagioclase-porphyrific two-pyroxene andesite and andesitic breccia and tuff. Phenocrysts and glomerocrysts of plagioclase, clinopyroxene, hypersthene, mostly greatly altered in an intersertal to holocrystalline groundmass of mainly clinopyroxene, plagioclase, and opaque minerals. Black basalt is aphyric to microporphyrific, commonly trachtyoid, and locally with altered olivine. Upper part of unit includes rare interbedded, dark-green to brownish volcanic sandstone and siltstone. Danner (1957, p. 471-472) reports andesite conglomerate interbeds in Youngs Creek. Generally poorly indurated volcanic sandstone contains angular to rounded clasts of volcanic rocks, altered glass, and plagioclase crystals, also contains clasts of chert, sandstone, and siltstone. Variably altered to smectites, epidote, and calcite. Locally hornfelsic near Tertiary plutons; most extensively south of Youngs Creek. Near Calligari Lake, unit includes andesite and dacite porphyry dike swarm
 - Hornblende dacite breccia**—Light-green hornblende dacite breccia composed mainly of andesitic clasts, euhedral plagioclase (in part altered to epidote), tan to olive-green hornblende, clinopyroxene altered to smectites, resorbed quartz, and opaque mineral grains in altered partially devitrified glassy matrix
 - Pyroxene andesite**—Pyroxene andesite porphyry containing phenocrysts of plagioclase, clinopyroxene, and rare brown hornblende (mostly altered to chlorite) and mixed clots of plagioclase and clinopyroxene in highly altered, groundmass of microlites of plagioclase and opaque minerals
 - Tvw** **Barlow Pass Volcanics of Vance (1957b) (late and middle Eocene)**—In this area divided into:
 - Volcanic rocks**—Basalt, rhyolite, and andesite flows, breccia, and tuff interbedded with minor bedded tufaceous to feldspathic sandstone and argillite. Andesite and basalt generally dark-green to gray, massive, and dense. Light-green to white rhyolite. Rocks are mostly highly altered to a dense mat of chlorite, epidote, calcite, and sericite; porphyritic and trachtyoid textures are relict. Most bedding in volcanic members is obscure. Many rocks recrystallized by thermal metamorphism near Tertiary plutons, reaching pyroxene-hornfels facies adjacent to unfaulted contacts with plutons. Further descriptions in Heath (1971, p. 116-118) and, for the Barlow Pass unit north of mapped area, in Vance (1957a, p. 275-286).

- Tks** **Rocks of the eastern melange belt (early Tertiary to mid-Cretaceous)**—Consist of:
 - Mafic metavolcanicrocks, chert, argillite, and graywacke**—Greenstone, greenschist (metabasalt and meta-andesite), metagraywacke, chert, metachert, and metaconglomerate, mostly massive and rarely bedded. Original sedimentary and volcanic textures largely obscured by penetrative deformation, low-grade regional metamorphism, and static thermal metamorphism. Contact metamorphism by Tertiary plutons has destroyed original textures and structures as well as earlier formed greenschist-facies minerals; many rocks are now pyroxene hornfels. Detailed description of rocks in Skykomish River area in Yeats (1964, p. 555-558; see also 1958a, p. 106-115)
 - Chert and metachert**—Intensely foliated, white to cream or gray, ribbon chert and medium- to fine-grained banded quartzite (metachert); alternating with thin to thick, dark-brown to black layers of calcareous argillite and metaconglomerate, mostly unthinned and thickened into discontinuous stringers
 - Migmatitic gneiss**—Fine-grained schistose amphibolite to medium- and coarse-grained massive quartz diorite with layered hornblende gneiss, gneissose quartz diorite, trondhjemite, and replacement breccia and minor serpenitized ultramafite. Amphibolite is crystalloblastic with xenoblastic unzoned and unbarren andesine, brown to brownish-green xenoblastic hornblende, and accessory sphene, apatite, magnetite, ilmenite, and zircon. Rocks grade through hornblende gneiss to gneissose quartz diorite; commonly mafic and less mafic rocks in irregular, intimately mixed layers. All exposures cut by anastomosing shear zones; rocks cataclastically deformed prior to late static recrystallization. Description modified from Yeats (1958a, p. 83-99, 1964, p. 552-555)
 - Metadiabase**—Altered and thermally metamorphosed, fine-grained ophitic to subophitic metadiabase and metagabbro. Euhedral plagioclase and mostly unaltered clinopyroxene, rare hypersthene (Plummer, 1964, p. 53). Newly grown reddish biotite and mesostasis of quartz present adjacent to Tertiary plutons. For further descriptions see Danner (1957, p. 513-517) and Plummer (1964, p. 52-54)
 - Metatonalite**—Altered medium-grained metatonalite. Subhedral plagioclase, mostly anhedral and intergranular mosaics of quartz and small amounts of altered green hornblende and perthitic potassium feldspar
 - Marble**—Lenticular beds and pods of banded, white to grayish, medium- to fine-grained crystalline marble intercalated with metachert and gneiss; in part, shaly laminations or graphic impurities mark bedding planes. Silicified replacement masses (Danner, 1966, p. 374, Yeats, 1958a, p. 103). Asterisk indicates pod too small to show at map scale
 - Ultramafic rocks**—Highly altered pods of pyroxenite, peridotite, and serpenitized dunite are tectonically intercalated with argillite and ribbon chert near Mechant Peak [22]. See Yeats (1958a, p. 116-119) for further discussion of that area. Schistose ultramafic east of Wenden Creek [12] consists of forsterite in mesh of antigorite. Olivine is locally converted to phlogopite near Tertiary plutons. In Sultan Basin area Dungan (1974, p. 40-41) describes peridotite hornfels on Red Mountain with assemblage of forsterite-talc-tremolite-chlorite within 2.5 km of contact with Index batholith. North of quadrangle, ultramafic rocks on strike with this layer are serpenitized cumulus peridotite with relict olivine and orthopyroxene associated locally with layered gabbro (Dungan, 1974, p. 48-62). X indicates pod too small to show at map scale
- Tkc** **Easton Metamorphic Suite (Early Cretaceous)**—In this area, consists of:
 - Darrington Phyllite**—Black sericite-quartz phyllite with abundant quartz segregation veinlets and lenses. Abundant graphite and albite plagioclase; accessory minerals include chlorite, iron oxide, apatite, tourmaline, and sphene. Mostly thermally metamorphosed to biotite phyllite and locally pyroxene hornfels close to Tertiary intrusive rocks. Description taken from Heath (1971, p. 81-87)
- Tkd** **Rocks of the western melange belt (early Tertiary to mid-Cretaceous)**—Consist of:
 - Argillite and graywacke**—Pervasively sheared, scaly matrix of mostly argillite containing steep-sided, outcrop- to mountain-sized phacoids of purplish, reddish, gray, and black, fine- to coarse-grained and pebbly, lithoclastic, volcanoclastic, and subquartzose sandstone interbedded with black argillite. Sandstone has clasts mostly of plagioclase, chert, volcanic rocks, and quartz. Also abundant are grains of sandstone, siltstone, phyllite, biotite, muscovite, and epidote. Where more strongly deformed, unstable grains are broken down into anastomosing shear zones or smeared out into indistinct chloritic matrix. Outcrops tend to be highly jointed and disintegrate into 10- to 20-cm blocks in extensive talus
 - Tonalite and granodiorite of the eastern pluton**—Predominantly medium-grained, hypidiomorphic-granular hornblende-biotite tonalite and subordinate granodiorite. Similar to unit Ksw, although parts of the eastern pluton are somewhat more mafic than western pluton; locally contain normalite minerals and modal analyses by Erikson (1977b) and written commun., 1978)
 - Granodiorite of the Beckler Peak stocks**—Biotite granodiorite, hypidiomorphic-granular to xenomorphic with microcline micropertite. Mostly CI 5-9, but Yeats (1958a, p. 75) reports some rocks with as much as 18 percent mafic minerals. Stocks are commonly highly sheared and cataclastic. See Yeats (1958a, p. 74-77) for further description
 - Metagabbro and metadiorite**—Medium-grained biotite-hornblende metagabbro and metadiorite; minor metatonalite characterized by uraltic hornblende and actinolitic hornblende mats between subhedral to euhedral, well-aligned plagioclase prisms. Some rocks exhibit mosaic of granoblastic plagioclase between clots of mafic minerals
 - Tonalite gneiss of the Sloan Creek plutons (Late Cretaceous)**—Biotite-hornblende tonalite gneiss, faser gneiss, and local gneissic tonalite; medium-grained, homogeneous, crystalloblastic gneissose to strongly foliated; locally strongly mylonitic. Plagioclase normally zoned, or unzoned and strongly stress-twinned but has relict patchy zoning and faint oscillatory zoning and synnesis veins (Heath, 1971, p. 62). Retrogressive alteration is pronounced but somewhat sporadic; epidote minerals and sericite commonly fill plagioclase cores; mafic minerals are altered to chlorite, sphene, and prehnite. See Heath (1971, p. 57-59) for modes and further description
 - Tonalite gneiss and tonalite of the Tepeauk Mountain pluton (Late Cretaceous)**—Hornblende-biotite and biotite-hornblende tonalite gneiss and tonalite, medium-grained, hypidiomorphic to crystalloblastic with interstitial quartz, broken and healed sodic andesine with relict euhedral oscillatory zoning and rare synnesis veins. Hornblende commonly euhedral. Euhedral epidote and clinzoisite locally have pseudomorphitic intergrowths of quartz. Common sphene, alenite; rare garnet. CI 20-40. Plagioclase porphyroclasts filled with euhedral epidote minerals and some muscovite
 - Tonga Formation of Yeats (1958b) (Late Cretaceous)**—Divided into:
 - Phyllite, semischist, schist, and biotite-hornblende gneiss and amphibolite**—South of Tye River, mostly graphic chlorite sericite-quartz phyllite and high-rank semischist. To the north, mostly fine-grained graphic garnet-stauroilite-biotite schist, fine-grained biotite-hornblende gneiss, and local metaconglomerate and metaporphry (fine-grained two-mica gneiss). In many outcrops from Jack Pass [19] south, relict bedded and other sedimentary structures in metapelite and metacarbonate are prominent despite well-developed penetrative foliation. Northward and northeastward from Jack Pass, schistose texture and recrystallization increase until recrystallization has produced fine-grained stauroilite-garnet-mica schist, and sandstone is recrystallized to fine-grained hornblende-biotite schist and gneiss, locally with random and irregular poikiloblastic amphibole blades (garnbschiefer); cumingtonite is locally intergrown with hornblende. Stauroilite and garnet are
 - Slate, phyllite, and semischist**—Rocks similar in composition to those of unit Tkwa, but with well-developed schistosity commonly parallel to bedding. New metamorphic minerals in semischist include sericite, chlorite, albite, calcite, sodic plagioclase, and opaque minerals; hornfels near contacts with Tertiary plutons. Contact with unit Tkew is based on more abundant metavolcanic rocks, chert, and ultramafic rocks in unit Tkav
 - Phyllitic greenstone**—Mostly metabasalt and mafic tuff. Includes volcanic-clast-rich, foliated sandstone
 - Ultramafic rocks**—Serpenitized peridotite; X indicates pod too small to show at map scale

- Tke** **Ultramafic rocks (Late Cretaceous)**—Serpentinized orthopyroxenite (metaperidotite) and serpentinite. Coarse-grained garnet and skeletal relicts of olivine in lens on ridge north of North Fork of Skykomish River; enstatite replaced by serpentine minerals, talc, and tremolite, especially in foliate zones. Small pods are mostly serpenitized pyroxenite(?) or talc-tremolite rocks
- Tkf** **Easton Metamorphic Suite (Early Cretaceous)**—Divided into:
 - Darrington Phyllite**—Black sericite-quartz phyllite with abundant quartz segregation veinlets and lenses. Abundant graphite and albite plagioclase; accessory minerals include chlorite, iron oxide, apatite, tourmaline, and sphene. Mostly thermally metamorphosed to biotite phyllite and locally pyroxene hornfels close to Tertiary intrusive rocks. Description taken from Heath (1971, p. 81-87)
- Tkg** **Rocks of the western melange belt (early Tertiary to mid-Cretaceous)**—Consist of:
 - Argillite and graywacke**—Pervasively sheared, scaly matrix of mostly argillite containing steep-sided, outcrop- to mountain-sized phacoids of purplish, reddish, gray, and black, fine- to coarse-grained and pebbly, lithoclastic, volcanoclastic, and subquartzose sandstone interbedded with black argillite. Sandstone has clasts mostly of plagioclase, chert, volcanic rocks, and quartz. Also abundant are grains of sandstone, siltstone, phyllite, biotite, muscovite, and epidote. Where more strongly deformed, unstable grains are broken down into anastomosing shear zones or smeared out into indistinct chloritic matrix. Outcrops tend to be highly jointed and disintegrate into 10- to 20-cm blocks in extensive talus
 - Tonalite and granodiorite of the eastern pluton**—Predominantly medium-grained, hypidiomorphic-granular hornblende-biotite tonalite and subordinate granodiorite. Similar to unit Ksw, although parts of the eastern pluton are somewhat more mafic than western pluton; locally contain normalite minerals and modal analyses by Erikson (1977b) and written commun., 1978)
 - Granodiorite of the Beckler Peak stocks**—Biotite granodiorite, hypidiomorphic-granular to xenomorphic with microcline micropertite. Mostly CI 5-9, but Yeats (1958a, p. 75) reports some rocks with as much as 18 percent mafic minerals. Stocks are commonly highly sheared and cataclastic. See Yeats (1958a, p. 74-77) for further description
 - Metagabbro and metadiorite**—Medium-grained biotite-hornblende metagabbro and metadiorite; minor metatonalite characterized by uraltic hornblende and actinolitic hornblende mats between subhedral to euhedral, well-aligned plagioclase prisms. Some rocks exhibit mosaic of granoblastic plagioclase between clots of mafic minerals
 - Tonalite gneiss of the Sloan Creek plutons (Late Cretaceous)**—Biotite-hornblende tonalite gneiss, faser gneiss, and local gneissic tonalite; medium-grained, homogeneous, crystalloblastic gneissose to strongly foliated; locally strongly mylonitic. Plagioclase normally zoned, or unzoned and strongly stress-twinned but has relict patchy zoning and faint oscillatory zoning and synnesis veins (Heath, 1971, p. 62). Retrogressive alteration is pronounced but somewhat sporadic; epidote minerals and sericite commonly fill plagioclase cores; mafic minerals are altered to chlorite, sphene, and prehnite. See Heath (1971, p. 57-59) for modes and further description
 - Tonalite gneiss and tonalite of the Tepeauk Mountain pluton (Late Cretaceous)**—Hornblende-biotite and biotite-hornblende tonalite gneiss and tonalite, medium-grained, hypidiomorphic to crystalloblastic with interstitial quartz, broken and healed sodic andesine with relict euhedral oscillatory zoning and rare synnesis veins. Hornblende commonly euhedral. Euhedral epidote and clinzoisite locally have pseudomorphitic intergrowths of quartz. Common sphene, alenite; rare garnet. CI 20-40. Plagioclase porphyroclasts filled with euhedral epidote minerals and some muscovite
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- Tkm** **Easton Metamorphic Suite (Early Cretaceous)**—Divided into:
 - Darrington Phyllite**—Black, graphic sericite-quartz phyllite with quartz exudation lamellae. Strongly mylonitic with new quartz and quartzofeldspathic layers and boudins; thermally metamorphosed with new red-brown biotite. Ellis (1959, p. 8-12) describes two generations of foliation
 - Shuksan Greenschist**—Greenschist, actinolite schist, and rare blue-amphibole schist. Strongly schistose and locally well layered. Actinolitic hornblende locally replaces crossite and glaucophane. Glaucophane rims crossite. Pumpellyite, probable sodic pyroxene, and sillpomeilane are common constituents of some rocks. Descriptions adapted from Yeats (1958a, p. 64-70). Highly recrystallized breccia of metagreenstone tuff, greenschist, and phyllitic clasts crops out in Lower Eagle Creek gorge [25]
- Tkn** **Ingalis Tectonic Complex (Early Cretaceous or Late Jurassic)**—In this area, divided into:
 - Serpentinite and serpenitized metaperidotite**—Metamorphic rocks composed of olivine (forsterite), tremolite or talc, and carbonate minerals and serpentine. Frost (1973, p. 8-12) reports that the original ultramafic rocks in Paddy Go Easy Pass [34] area were hercynite with olivine, enstatite, diopside, and chlorite. Local relict primary layering. Serpentinite, formed prior to intrusion of Mount Stuart batholith, is mostly antigorite with veins of lizardite (Frost, 1973, p. 26). Contact with unit KJm is mapped where subdued topography and gray to bluish-gray serpentinite slopes change to blocky orange outcrops of metaperidotite. In Paddy Go Easy Pass area, contacts are from Frost's (1973, pl. 1 and p. 28-29) serpentinite outisograd. Common foliation in serpentinite not shown on map
 - Metaperidotite**—Olivine (forsterite)-talc-tremolite rock with minor late serpentine minerals. Forsterite and enstatite also occur with or without androphyllite close to Mount Stuart batholith (Frost, 1973, p. 29-34). See Frost (1973) for details of petrology and mineralogy
 - Hornfels**—Foliate and nonfoliate metamorphic rocks ranging from hornfels with relict protolith structure to gneissic amphibolite. Includes hornfelsic pillow basalt, gabbro, diorite, quartz diorite, amphibolite, mafic schist, volcanoclastic rocks, argillite, chert, and rodingite. See Frost (1973, p. 16-22, 43-45) for more details

NOTE: MATERIAL AS ORIGINALLY PUBLISHED ON I-1963 HAS BEEN REARRANGED TO FIT THIS DIGITAL VERSION.

- Contact**—Dotted where concealed, no line where units are gradational or location is very approximate
- Faults**
 - High-angle**—Dashed where inferred; dotted