A-35

STATE OF CALIFORNIA RONALD REAGAN, Governor THE RESOURCES AGENCY NORMAN B. LIVERMORE, JR., Administrator DEPARTMENT OF CONSERVATION RAY B. HUNTER, Director

## BOUGUER GRAVITY MAP OF CALIFORNIA filed y folio WEED SHEET Scale 1:250,000 1973 OBREN ASSOURCES

WEED SHEET

DIVISION OF MINES AND GEOLOGY WESLEY G. BRUER, State Geologist 1416 Ninth Street, Sacramento 95814

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## EXPLANATORY DATA WEED SHEET GEOLOGIC MAP OF CALIFORNIA OLAF P. JENKINS EDITION

Compiled by Rudolph G. Strand, 1963

## INDEX TO GEOLOGIC MAPPING USED IN THE COMPILATION OF THE WEED SHEET

THIS DATA SHEET IS A REPRINT OF THE DATA SHEET ACCOMPANYING THE WEED SHEET, GEOLOGIC MAP OF CALIFORNIA, OLAF P. JENKINS EDITION, FIRST PUB-LISHED IN 1963. IT HAS NOT BEEN ALTERED. THE GEOLOGY SHOWN ON THE WEED SHEET OF THE BOUGUER GRAVITY MAP OF CALIFORNIA IS ALSO REPRINTED FROM THE GEOLOGIC MAP OF CALIFORNIA, 1963. THE GRAVITY DATA PRESENTED WAS COMPILED IN 1972 AND PUBLISHED IN 1973.



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For a complete list of published geologic maps of this area see Division of Mines and Geology Special Reports 52 and 52-A.

			STRATIGRAPHIC NON	AENCLATURE- WEED SHEET				STRATIGRAPHIC	NOMEN
	AGE	STATE MAP SYMBOL	STATE MAP UNIT State Map Units listed here are not necessarily in stratigraphic sequence; the sequence used has been standardized for all sheets of the Geologic Map of California	STRATIGRAPHIC UNITS AND CHARACTERISTIC LITHOLOGIES (The formally named formations grouped within an individual State Map Unit are listed in stratigraphic sequence from youngest to oldest.)		AGE	STATE MAP SYMBOL	STATE MAP UNIT State Map Units listed here are not necessarily in stratigraphic sequence; the sequence used has been standardized for all sheets of the Geologic Map of California	· ·
		0.5	RECENT DUNE SAND	Dune sand and older eolian sand along the coast.				MESOZOIC GRANITIC ROCKS	
				Becent stream channel, flood plain and alluvial fan deposits. Fluvioglacial deposits (may be Pleistocene in part), and mud flow			gr	UNDIFFERENTIATED	Quartz diorite, dio some ultramafic ro
		Qal	RECENT ALLOVIOM	deposits, notably along Mud Creek on southeast flank of Mt. Shasta.			gra	GRANITE AND ADAMELLITE (QUARTZ MONZONITE)	Adamellite at Yell
			RECENT VOLCANIC ROCKS:	"Shastina" pyroxene andesite—dark gray or black andesitic basalt rich in bright green granules of pyroxene (these lavas are			gr <sup>g</sup>	GRANODIORITE	Hornblende-biotite Valley quadrangle.
	Recent	Qrv	UNDIFFERENTIATED	"identical" with the early flows of Shasta and hence it is not certain that they originated from the Shastina vent, Williams, 1934, p. 245). Hypersthene-rich vesicular andesite and basaltic andesite of Goosenest volcano. Dark vesicular, glass-rich pyroxene andesite of			grt	TONALITE (QUARTZ DIORITE)	Trondhjemite in C in the Etna and C
		Qrva	ANDESITIC	Deer Mountain. Pale gray porphyritic pyroxene andesite lava, the latest flow from Shasta. Pale gray andesite lavas (containing long slender prisms of brownish hornblende) of Black Butte dome. Hornblende andesite talus breccia in Diller Canyon on west side of Mt. Shasta.				MESOZOIC BASIC INTRUSIVE ROCKS	Hornblende gabbro
		Qrvb	BASALTIC	Pluto's Cave Basalt—black, vesicular olivine-rich augite basalt. Olivine-augite basalt at Copco Lake. Blocky, scoriaceous, augite- olivine basalt along Alder Creek. Black, vesicular, olivine-augite basalt of. Little Deer Mtn. volcano. Dark, vesicular, olivine basalt of The Whaleback. Gray and black, glassy, pyroxene-rich andesitic basalt of Shastina.			bi		Creek quadrangle. undifferentiated ga
		QrvP	PYROCLASTIC	Dark tuff, lapilli, and bombs of vesicular glass, on Mt. Shasta. Red, brown and black basaltic cinders in the Macdoel 30' quadrangle.		DIOIO	ub	MESOZOIC ULTRABASIC INTRUSIVE ROCKS	Predominantly serg mafic rocks in the
		QI	QUATERNARY LAKE DEPOSITS	Recent diatomite at Copco Lake. Semiconsolidated clay, volcanic ash, diatomite, and sand in Butte Valley. Glacial lake sediments near the town of Mt. Shasta.		MESO			Abrams and Salmo
	RNART	Qg	QUATERNARY GLACIAL DEPOSITS	Late (Morris Meadow), middle (Rush Creek), and early (Alpine Lake) Wisconsin (age) moraines in the Trinity Alps area. Undifferentiated glacial deposits on Mt. Shasta and elsewhere. Glacial deposits shown on this map are generalized; in some places the areas are exaggerated in size and may include less than 50% glacial debris.		URASSIC	Ju	UPPER JURASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Galice Formation- some interbedded a
	GUATE	Qt	QUATERNARY NONMARINE TERRACE DEPOSITS	Unconsolidated sand, clay, and gravel terrace deposits.			Jml	MIDDLE AND/OR LOWER JURASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Potem Formation- a marine environm some limestone.
		Qm	PLEISTOCENE MARINE DEPOSITS AND MARINE TERRACE DEPOSITS	Battery Formation-buff and blue sand units interbedded with white, bluisb-gray, brown, and blue clay units.			JRv	JURASSIC AND/OR TRIASSIC METAVOLCANIC ROCKS	Metavolcanic rocks and are in part int (Middle Jurassic). pyroclastic rocks (
	stocene	Qc	PLEISTOCENE NONMARINE SEDIMENTARY DEPOSITS	"Older" alluvium, fan and terrace deposits. "Older" surficial agate-bearing deposits northwest of Copco Dam. "Older" dune sand in the Trinidad quadrangle.		RIASSIC	TR	TRIASSIC MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Modin Formation- dark sbale, in part sandstone and som,
	Plei		PLEISTOCENE VOLCANIC ROCKS:					PRE CRETACEOUS METAMORPHIC POCKS	Chiefly undivided
		Qpv	UNDIFFERENTIATED	Andesitic basalt and dense gray pyroxene andesite (early flows forming the base of Mt. Shasta). Pale gray rhyolitic dacite characterized by large phenocrysts of plagioclase. White pumiceous lava (probably a glassy dacite) forming the domes south of Gray Butto on Ma Shatta	• •		m	UNDIFFERENTIATED	correlative with the Southwestern Carb Formation of Maxs
		Qpva	ANDESITIC	Porphyritic pale-gray and brown, pyroxene andesites having distinctive platy or slabby habit and abundant basic inclusions, present on Mt. Shasta. Fine-grained andesite or andesitic basalt of the Bear Butte and Spring Hill lava cones. Pale gray andesite	00				Fork Formation— included within th Creek quadrangle a
		Qpvb	BASALTIC	and dacite of Gray Butte plug dome. Colorless glass-rich andesite of the twin domes on the north side of Mt. Shasta. Butte Valley Basalt—smooth crusted, black to gray, vesicular olivine basalt (in part Recent). Pale gray to black, dense, massive . to vesicular basalts that emanated from the Everitt Hill volcano and flowed down the Sacramento River Valley.			ls	ls = LIMESTONE AND/OR DOLOMITE	White, coarsely cr
		Qpvp	PYROCLASTIC	Well consolidated lapilli tuff and tuff-breccia in the Macdoel 30' quadrangle, (Pleistocene to Recent). Volcanic mud flow deposits and tuff-breccias exposed in walls of Mud Creek Canyon (perhaps oldest exposed rocks of Mt. Shasta). Black tuff, lapilli, and volcanic bombs on Mt. Shasta.			ms	PRE-CRETACEOUS METASEDIMENTARY ROCKS	Quartzites, metach volcanic rocks, and to be more highly r
OZOIC		QP	PLIOCENE-PLEISTOCENE NONMARINE SEDIMENTARY DEPOSITS	Probable Plio-Pleistocene deposits in the Orick quadrangle. Pleistocene or Late Tertiary terrace deposits that have been slightly deformed and contain deeply weathered boulders (Hoopa quadrangle).				PRE-CRETACEOUS METAVOLCANIC ROCKS	Greenstone and gre lative with the Ap
CEN		*	QUATERNARY AND/OR PLIOCENE CINDER CONES	Pliocene (?) to Recent cinder cones.			mv		The "my" unit similar to that of t amphibolite resemb
			UPPER PLIOCENE MARINE SEDIMENTARY	Small areas of highly fossiliferous marine, near-shore sands and gravels deposited on very irregular surface along the present day	_	Second and	2. 1. 1.	The second second second	anything known to
		Pu	ROCKS	coast.	0.70		P.,	PERMIAN METAVOLCANIC ROCKS	Dekkas and Noson marcon mudstones.
	cene		PLIOCENE VOLCANIC ROCKS:		0.0	MIAN	mv		
	Plic	Pvª	ANDESITIC	Pyroxene andesite and hornblende andesite in the Mačdoel 30' quadrangle (possibly Plio-Pleistocene).	00	PER	R	PERMIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	McCloud Limeston
		Pvb	BASALTIC	Olivine basalt and basaltic andesite in the Macdoel 30' quadrangle (possibly Plio-Pleistocene to late Pleistocene).		Section of the section of the		UNDIVIDED CARBONIFEROUS MARINE	Baird Formation-
		PvP	PYROCLASTIC	Low mounds of red cinders, remnants of cinder cones in Macdoel quadrangle.			С	SEDIMENTARY AND METASEDIMENTARY ROCKS	limestone (probabl
		Tm	TERTIARY MARINE SEDIMENTARY ROCKS	St. George Formation—dull gray-blue, massive fossiliferous siltstone and shale containing irregular lenses of sand (Pliocene).		SISSIPPIAN	СМ	MISSISSIPPIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Bragdon Formation
	liocene	Mu	UPPER MIOCENE MARINE SEDIMENTARY ROCKS	Wimer Formation—friable yellow shale and siltstone that weather brown.		MIS		DEVONIAN MARINE SEDIMENTARY AND	Kennett Formation-
		Tc	TERTIARY NONMARINE SEDIMENTARY ROCKS	Late Tertiary auriferous gravel deposits in the Gasquet and Klamath quadrangles.		PALEOZ		DEVONIAN AND PRE-DEVONIAN ?	Copley Greenstone-
			TERTIARY INTRUSIVE (HYPABYSSAL) ROCKS:			<sup>-</sup> i	Dv?	METAVOLCANIC ROCKS	
	. 1	Ті	UNDIFFERENTIATED	Intrusive rocks exposed in Hornbrook and Dunsmuir areas.		IAN		SILURIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Gazelle Formation- feldspathic grit, ch
		TIT	RHYOLITIC	Massive gray and olive-green propylitized pyroxene dacite at Cedar Lake. Albite rhyolite porphyry dikes in the Gasquet quadrangle.		SILUE	5		
	vided	Tio	ANDESITIC	Andesitic volcanic necks.	• •	OVICIAN	0	ORDOVICIAN MARINE SEDIMENTARY AND METASEDIMENTARY ROCKS	Duzel Formation <sup>3</sup> -
	Undi	TiÞ	BASALTIC	Basaltic volcanic neck in vicinity of Copco Dam.	• •	ORD		PRE-SILURIAN ? METAMORPHIC ROCKS.	Lineated hornblend
		Tu	TERTIARY VOLCANIC ROCKS:	Wasson Formation, Roxy Formation, Collecting Formation <sup>1</sup> —hypersthene angite andesite havalt some ducite flows volcanic con-				UNDIFFERENTIATED	muscovite schist in and chlorite schists These units hav
		Tvr	RHVOLITIC	glomerate and sandstone (considered to be upper Eocene to upper Miocene by H. Williams).			pS		written communic metamorphic grade
		Tvb	BASALTIC	White to pale cream very fine-grained rhyolite plug domes in the Macdoel 30' quadrangle.		İ			
		TvP	PYROCLASTIC	White to cream, and pale blue-green rhyolite tuff, glassy pumiceous dacite tuff, and andesitic tuff-breccia.			pSs	PRE-SILURIAN ? METASEDIMENTARY ROCKS	Quartz-mica schist Dec. 1962)—mica calc-schists. Rocks Schist.
		Ku	UPPER CRETACEOUS MARINE SEDIMENTARY ROCKS	Hornbrook Formation—greenish-gray massive arkosic sandstone, conglomerate, and bluish-gray shale, buff and white massive sandstone (nonmarine in part), cross-bedded sandstone, and coal. Coarse- to medium-grained sandstone, angular boulder con-glomerate, and light-gray shale in the Gunsight Peak area.			pSv	PRE-SILURIAN ? METAVOLCANIC ROCKS	Salmon Hornblend is a "transitional" greenstone that har
			FRANCISCAN FORMATION	Franciscan Formation—graywacke, interbedded shale, minor conglomerate, thin-bedded chert, some undifferentiated basaltic or spilitic rocks that have been altered to greenstone, and small masses of glaucophane schist. KJf? = Dothan Formation— dark					1762) nave postula
esozoic		KJf		Jurassic, but believed by F. Wells and G. Walker (USGS Map GQ25, 1953) to be older than the Galice Formation shown as Ju on this map; the Franciscan Formation and the lithologically similar Dothan Formation have been extended from their type areas from the south and from the north to the Oregon-California line where the rocks are known by either name).			<sup>1</sup> These un	nits are equivalent to a part of the Western Cascade Volcanic Series of H. Williams.	NOTES
ME	5		FRANCISCAN VOLCANIC AND METAVOLCANIC	Metamorphosed basic igneous rocks within the Franciscan Formation.			<sup>2</sup> Diller, J. Hershey, Hershey, <sup>3</sup> The Duz	S., 1903, Klamath Mountain section, California: Am. Jour. Sci. 4th ser., vol. 15, pp. O. H., 1901, Metamorphic formations of northwestern California: Am. Geologist, Y O. H., 1906, Some western Klamath stratigraphy: Am. Jour. Sci. 4th ser., vol. 21 el Formation was first described by F. Wells, G. Walker, and C. Merriam (G.S.A. an (of the U.S.G.S.) who recognizes the less likely possibility that this fauna may	342-362. vol. 27, pp. 225-245. , pp. 58-66. Bull., May 1959) as Up be Early Silurian (writt
		KJfv	LUURS				that a	a different faunal assemblage which he collected at a later date at Horseshoe Gulch	is Silurian; however, he

ENCLAIURE - Continued
STRATIGRAPHIC UNITS AND CHARACTERISTIC LITHOLOGIES (The formally named formations grouped within an individual State Map Unit are listed in stratigraphic sequence from youngest to oldest.)
e, diorite, gabbro, granite and granodiorite that have not yet been differentiated in the mapping. Locally includes fic rocks.
Yellow Butte. Granite and adamellite in the Seiad Valley quadrangle.
in Caribou Mtn. area (Coffee Creek quadrangle), tonalite, hornblende diorite, biotite diorite, and pyroxene diorite
nd Coffee Creek quadrangles. Tonalite in the Seiad Valley quadrangle.
ngle. Hornblende gabbro, and undifferentiated gabbro and related dark diorite in the Etna quadrangle. Gabbro, d gabbro and diorite, and minor granodiorite elsewhere.
serpentinized peridotite. Includes some unaltered peridotite, dunite, and pyroxenite, also landslide deposits of ultra- the Coffee Creek quadrangle. Most of the ultramafic rock in the eastern part of the map area may be part of a us sheet that intruded a low-angle fault along which Paleozoic strata to the east were thrust westward over the almon Formations (Irwin and Lipman USGS Prof. Paper 450-C Article 67, 1962).
tion—dark gray to black slate, phyllite, and interbedded thin to massive, light gray, tuffaceous sandstones; includes ded andesitic metavolcanic rocks.
ion—argillite, tuffaceous sandstone and sbale, and limestone; Arvison Formation—(pyroclastic rocks deposited in ronment) volcanic breccia and agglomerate containing interbedded tuff, tuffaceous sandstone and conglomerate; e.
rocks in the northwestern part of the Weed sheet (may be in part correlative with the Rogue Formation in Oregon t interbedded within the Galice Formation). Bagley Andesite—flow rocks, volcanic breccia and pyroclastic deposits ssic). Pit Formation, (volcanic part of)—Keratophyre, light to dark colored flow rocks, mafic flows and some cks (Triassic).
tion—sbale, sandstone, tuff, agglomerate, andesite flow rocks, limestone, and conglomerate; Brock Shale(?)—thin part calcareous; Hosselkus Limestone—gray, lenticular, fossiliferous limestone; Pit Formation—slate, siltstone and some undifferentiated volcanic rocks.
ided phyllite, chert, and metavolcanic rocks of the Western Paleozoic and Triassic Belt of Irwin (1960), (in part th the Applegate Group of southwestern Oregon); includes rocks of the so-called Southwestern Devonian and Carboniferous Belts of Diller <sup>2</sup> the Blue Chert and part of the Lower Slate series of Hershey, <sup>2</sup> and the Grayback Maxson (1933). In Scott Bar and Condrey Mtn. quadrangles, includes amphibolite, quartzite, and marble. Stuart on—phyllitic quartzites, graphic quartz-mica phyllites, greenstone and related tuff, minor marble (formerly in the Abrams Mica Schist, Davis and Lipman, G.S.A. Bull., Dec., 1962. This formation is present in the Coffee agle and is probably correlative with similar rocks elsewhere in the central metamorphic belt.)
etachert, and mica schist on Yellow Butte (Macdoel 30' quadrangle). Phyllite, blue-gray thin-bedded chert, some s, and minor limestone have been considered as correlative with the Triassic Applegate Group). Rocks considered shly metamorphosed equivalents of the Galice Formation, includes Weitchpec Schist of Oscar Hershey <sup>2</sup> (1906).
d greenstone schist having metasedimentary interbeds of chert, argillite and limestone (these rocks may be corre- e Applegate Group). Metadiabase intrusive rock south of Gunsight Peak northeastward to Paradise Craggy in the iadrangle. unit north of Seiad Valley depicts coarse-grained, foliate and/or lineate black amphibolite of metamorphic grade t of the adjacent "pS" unit. However, F. Wells (personal communication to W. Dickinson) believes that the black esembles metamorphic phases of undoubted Applegate Group, whereas the hornblende schist ("pS" unit) is unlike wn to be Applegate Group or its equivalents.
Noson <mark>i</mark> Formations undifferentiated (Bollibokka Group) <i>—indurated tuff-breccia, conglomerate, and green and</i> tones.
estone—light gray, coarsely crystalline limestone, some dark gray massive or thin-bedded limestone.
ion—Metamorphosed maroon and green mudstone, multicolored conglomerate, sandstone, tuff, and dark gray obably Mississippian).
nation—Metamorphosed shale, siltstone, mudstone, sandstone and coarse conglomerate.
ation—Metamorphosed black shale and mudstone, and dark gray dense coral reef metamorphosed limestone.
stone—Green meta-andesite that weathers buff, irregularly interbedded flows, tuffs, and tuff-breccia.
۸
ntion-Essentially unmetamorphosed volcanic graywacke, dark gray to black siltstone and mudstone, siliceous and it, chert conglomerate, limestone and limestone conglomerate.
ion <sup>3</sup> —Pale gray-green schistose graywacke, phyllite, limestone, chert, and greenstone.
blende schist and medium to dark green plagioclase-chlorite schist in the Seiad Valley quadrangle. Chlorite-quartz- ist in the Condrey Mtn. and Seiad Valley quadrangles. Hornblende schist in the Preston Peak quadrangle.Hornblende chists in the Scott Bar quadrangle. s have been considered as equivalents of the Salmon Hornblende Schist and Abrams Mica Schist, however they
ng more than more highly metamorhposed equivalents of Triassic or Paleozoic rocks to the south. Dickinson (1963 nunication) believes that the amphibolites shown as "mv" north of Seiad Valley are of approximately equivalent grade to the adjacent "pS" schists.
schists that have been considered as Abrams Mica Schist. Grouse Ridge Formation (Davis and Lipman, G.S.A. Bull., micaceous and feldspathic quartz schists, almandine-bornblende rocks, hornblende schists, hornblende gneisses, and Rocks shown as pSs? (gneissic amphibolite) are considered by Lipman (1962) as part of the Salmon Hornblende
blende Schist— <i>lineated hornblende schist probably formed by the metamorphism of basaltic rocks.</i> Included in pSv onal" Stuart Fork-Salmon unit of Lipman and Davis; the mapped northward extension of this unit is however, a at has a similar metamorphic history to that of the Stuart Fork Formation. Davis and Lipman (G.S.A. Bull., Dec., ostulated that the Stuart Fork-Salmon contact is a major low angle thrust fault.
ES
5. 26 Junez Ordonician (2) based upon a facell fourse at Harsacher Culck. This was a larger in 1 to 11 b
as Upper Ordovician (?) based upon a fossil fauna at Horseshoe Gulch. This age was determined by Helen (written communication from Miss Duncan, 1963). C. W. Merriam (written communication, 1963) believes er, he recognizes the possibility that both Ordovician and Silurian strata may be present.

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TOPOGRAPHIC QUADRANGLES WITHIN THE WEED SHEET AVAILABLE FROM THE U.S. GEOLOGICAL SURVEY FEDERAL CENTER, DENVER, COLORADO 80225 1963

122°00' 42°00' 124°00' 123°00' 42°00' RILER CONTRACT AND Preson Can CRESCENT CITY CITY Sel Aller 404404 04 4.400 Lano My COOF Casolify CORCO Post Post HH HH HACK 1×1 10/10 L'toron (ate Scor, Sak ET UONES ALM OFIS LPE FA -KLAMATH-Hon 20 State SAMPERS BAR Per an Clark CHING HIN OFLEANS ET 4 08104 WEED SH4SL4S 804 44 4 4 4 M. CORFE CREEF COLOF COL 114 NO4725 CECILIFICE OUNSAULA Allino A 4000 41\*00\* 41°00' 124.00' 123.00' .

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Mt. Shasta as seen from the west, extends upward to 14,162 feet and forms a classic example of a Quaternary composite volcanic cone. Shastina is the large parasitic composite cone that appears on the near flank of the mountain. The wedge-shaped gash on Shastina is Diller Canyon, a feature which Howel Williams suggests may be due to violent downward explosions.

Photo by Fairchild Aerial Surveys, Inc. Oct. 5, 1930

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