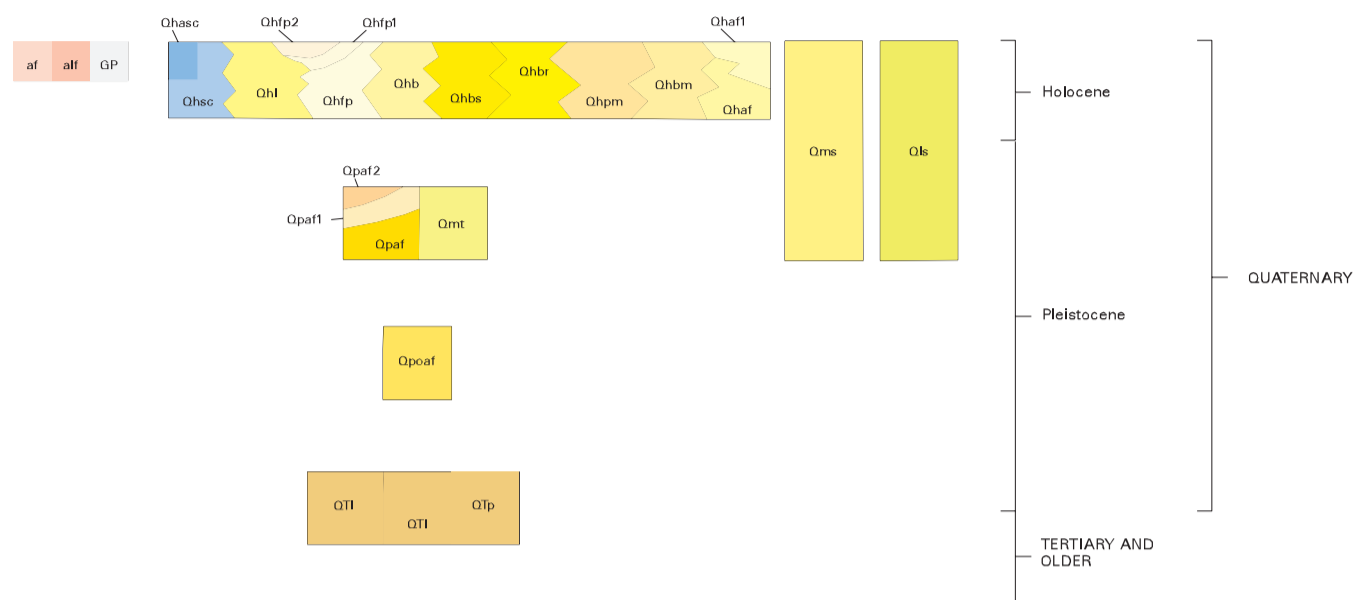
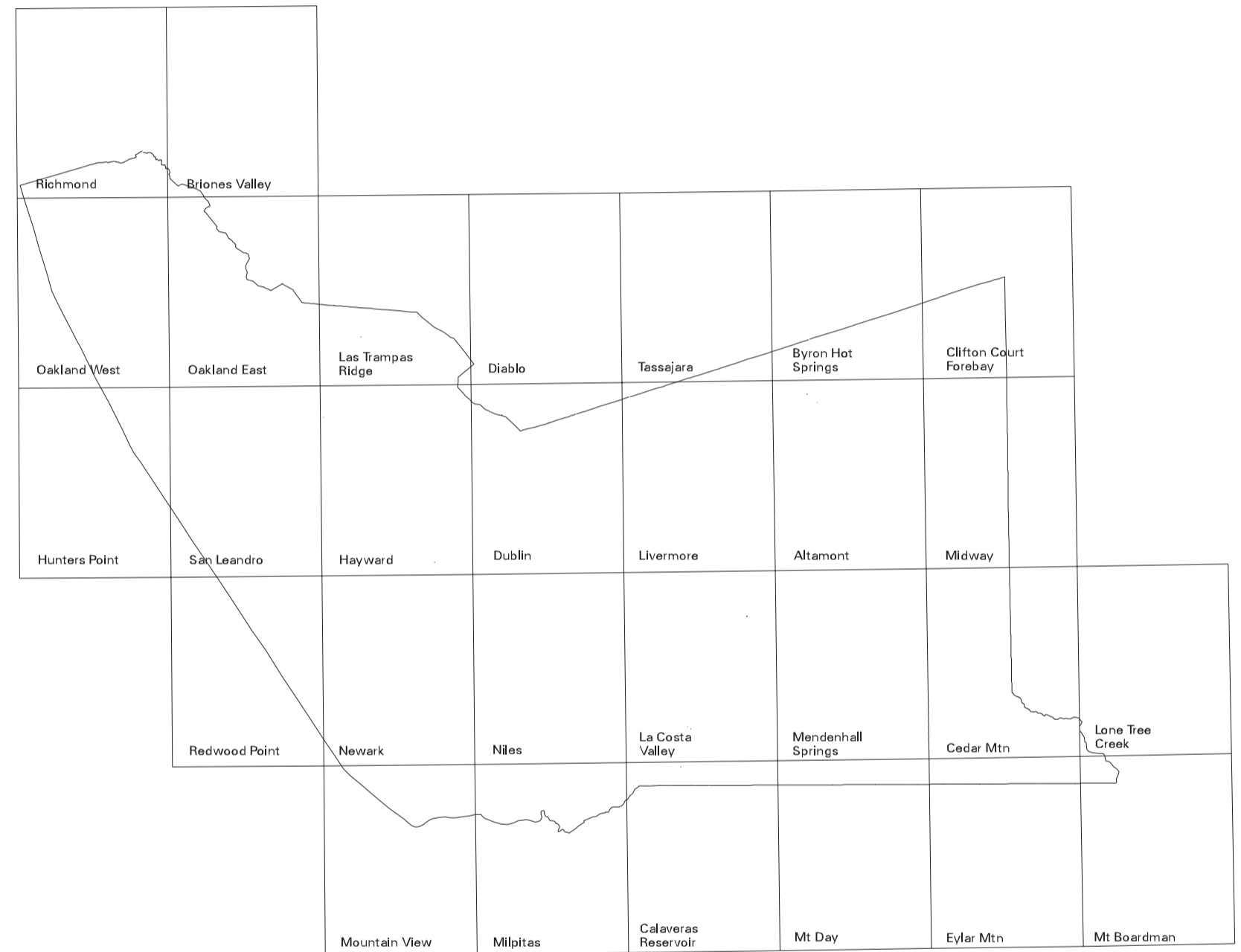


CORRELATION OF MAP UNITS



MAP EXPLANATION

af –Artificial Fill	Qhfp2 –Alluvial terrace deposits, second terrace (Holocene)	QTI –Livermore gravels (Pleistocene and/or Pliocene)
alf –Artificial Levee Fill	Qhbr –Beach ridge deposits (Holocene)	QTi –Irvington gravels (Pleistocene and/or Pliocene)
GP –Gravel Pit	Qhl –Natural Levee deposits (Holocene)	QTp –Packwood gravels (Pleistocene and/or Pliocene)
Qhsc –Artificial Stream Channel	Qhpm –Peaty Muck deposits (Holocene)	br –Undifferentiated bedrock (Pliocene and older)
Qhsc –Stream Channel deposits (Holocene)	Qms –Merritt Sand deposits (Holocene and Pleistocene)	contact, approx. located
Qhaf –Alluvial Fan deposits (Holocene)	Qls –Landslide deposits (Holocene and/or Pleistocene)	contact, certain
Qhaf1 –Alluvial Terrace deposits (Holocene)	Qpaf –Alluvial Fan deposits (Pleistocene)	contact, concealed
Qhb –Basin deposits (Holocene)	Qpa1 –Alluvial Terrace deposits (Pleistocene)	contact, inferred
Qhbs –Salt affected Basin deposits (Holocene)	Qpa2 –Alluvial Terrace deposits, second level (Pleistocene)	
Qhbm –Bay Mud deposits (Holocene)	Qmt –Marine Terrace deposits (Pleistocene)	
Qhfp –Floodplain deposits (Holocene)	Qpoaf –Older Alluvial Fan deposits (Pleistocene)	
Qhfp1 –Alluvial terrace deposits, first terrace (Holocene)		



7.5 Minute Quadrangles in Alameda County

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1997