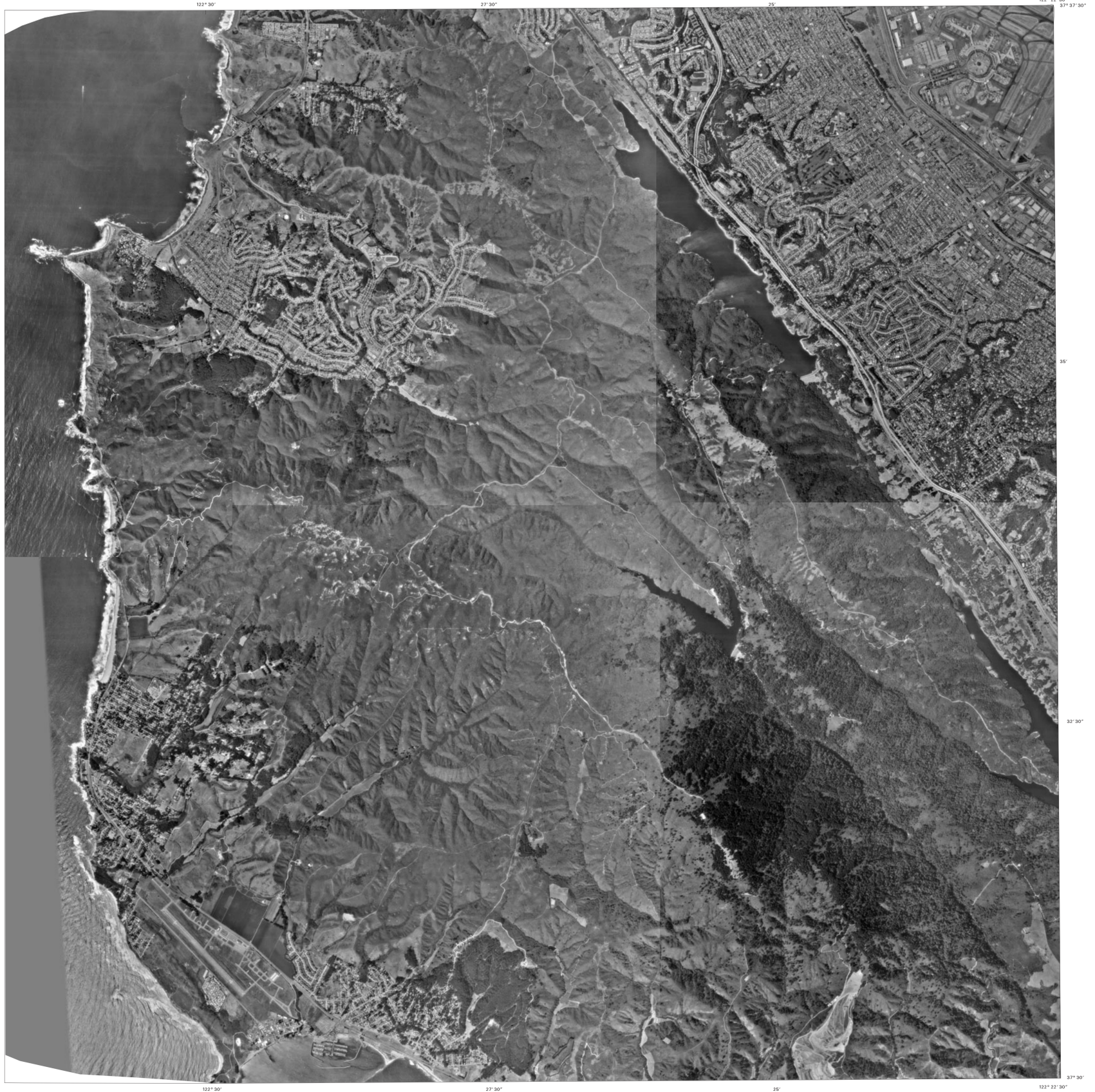


DIGITAL ORTHOPHOTOS FOR THE MONTARA MOUNTAIN QUADRANGLE, SAN MATEO COUNTY, CALIFORNIA

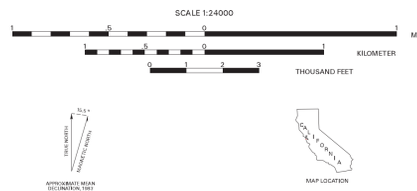
From U.S. Geological Survey, Reston VA, 1991

Mosaic and database by Suzanne K. Mills and Sebastian Roberts



Photos taken October 30, 1991
Photos derived from Digital Orthophoto
Quadrangles, U.S. Geological Survey,
Reston, VA.
Universal Transverse Mercator projection,
Zone 10
This map is a plot derived from data
contained in the digital database
Open-File Report 00-127, "Possible Costs
Associated with Investigating and Mitigating
Some Geologic Hazards in Rural Parts of San
Mateo County, California." A PostScript
image of this map is included in the
Open-File Report, but the Open-File
Report does not contain a paper copy of
this map. The Open-File Report consists of
the digital data and a pamphlet explaining
the database and indicating how to obtain
the data from which this map was prepared
as well as the PostScript image of the map.

This report is preliminary and has not
been reviewed for conformity with U.S.
Geological Survey editorial standards
or with the North American Stratigraphic
Code. Any use of trade product or
firm names is for descriptive purposes
only and does not imply endorsement by
the U.S. Government.
This database, identified as "Possible Costs
Associated with Investigating and Mitigating
Some Geologic Hazards in Rural Parts of San
Mateo County, California" has been approved
for release and publication by the Director
of the USGS. Although this database has
been subjected to rigorous review and is
substantially complete, the USGS reserves
the right to revise the data pursuant to
further analysis and review. Furthermore,
it is released on condition that neither
the USGS nor the United States Government
may be held liable for any damages
resulting from its authorized or
unauthorized use.



**POSSIBLE COSTS ASSOCIATED WITH INVESTIGATING AND MITIGATING SOME GEOLOGIC
HAZARDS IN RURAL PARTS OF SAN MATEO COUNTY, CALIFORNIA**

By Earl E. Brabb, Sebastian Roberts, William R. Cotton,
Alan L. Kropp, Robert H. Wright, and Erik N. Zinn
2000