Index to Detailed Maps of Landslides in the San Francisco Bay Region, California

By RICHARD J. PIKE¹

Rapid public access to detailed map information on landslides in the ten-county San Francisco Bay region is facilitated by a table keyed to 7.5' topographic quadrangles

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Abstract: A table keyed to 171 topographic quadrangles on a new 1:275,000-scale shaded-relief map speeds access to information on landslide locations in the tencounty San Francisco Bay region. Detailed maps showing individual landslides in nearly any area of interest can be found quickly by knowing only the name of the appropriate 7.5' quadrangle. The 70-odd technical reports that contain these maps may be consulted in the U.S. Geological Survey's Menlo Park library collection.

Introduction

The ten counties that comprise the greater San Francisco Bay region¹ occupy some 7600 square miles, exclusive of water bodies, much of it in sloping ground. Most of the land that is not flat terrain is subject to landslides and other types of slope failure (Nilsen and others, 1979; Wieczorek and others, 1988). Landslides are much more common features of the Bay Region landscape than is generally realized. Some 75,000 of them—ranging widely in age, size, and type and degree of activity—have been mapped within just the ten counties. Depending on location, the number of landslides identified averages about ten per square mile and varies from zero to 40.

It is often necessary to find out whether a landslide exists at a particular Bay Area locale. Homeowners, landscape architects, real estate developers, city planners, building officials, emergency-response personnel, civil engineers, utilities workers, and others all have occasion to know where the landslides are. Because existing old and ancient landslides may be reactivated by severe winter storms (Nilsen and others, 1976), timely availability of information on landslide location can reduce losses of life and property to the region's expanding population (San Francisco Bay Landslide Mapping Team, 1997).

Access to Information

Current access to detailed data on landslide locations is poor. Although this information has been generalized for the Bay region, the coarse-scale maps do not identify individual landslides (Nilsen and others, 1979; Wentworth and others, 1997). Information on individual landslide occurrences is available, but not readily, and it does not yet exist in a form that can be retrieved quickly. Rather, the data are

¹ Sonoma, Napa, Solano, Marin, Contra Costa, San Francisco, San Mateo, Alameda, Santa Clara, and Santa Cruz

scattered among dozens of paper maps included in the often hard-to-find technical reports by government geologists. The published lists that include these maps and reports are no longer complete or current (Nilsen and others, 1979; Alger and Brabb, 1985; Taylor and Brabb, 1986), some of the earlier reports are out-of-print, and few Bay Region libraries have them.

Detailed maps that show the location of individual landslides in the the San Francisco Bay region can be consulted by the public at the U.S. Geological Survey's Western Center library in Menlo Park. These "landslide-inventory" maps, all at scales of 1:62,500 scale (one inch = one mile) or better, have been prepared over the last 35 years by geologists of the Geological Survey, the California Division of Mines and Geology, and private consulting firms. The USGS Library has on file some 70 different reports that contain these maps. The area covered by each report varies greatly, from a small irregularly-shaped fraction of one 7.5' USGS quadrangle to blocks of many quadrangles. Landslides identified in more than half of the Bay Region's 171 quadrangles (or those parts of them within the ten-county area) are mapped at the relatively large scale of 1:24,000 (one inch = 3/8 mile).

Although virtually the entire Bay Region is covered by detailed landslide maps², it is not easy to find the map for a particular area of interest. First, no single index map shows the exact areal coverage of all 70-odd landslide-inventory maps, many of which overlap. (Such a highly complex index map would be difficult to read.) Moreover, occasional users of the USGS Western Center library (and other libraries) will find that landslide reports and maps are not grouped together in one place. Rather, they exist in different series of Federal and State publications, located in different parts of the library. One must know which document is needed, its library call number, and then where to look for it. The process can be time-consuming and frustrating.

This report enables visitors to the USGS Menlo Park library to quickly find the detailed landslide map they need. Access to the proper documents is achieved through a table keyed to standard USGS 7.5' quadrangles—a proxy for a true index map, plus the library location of each document. It is not necessary to consult either the library's card catalog or its computer terminals.

Finding landslides in your area

The 70-plus geologic reports compiled here contain all the published landslideinventory maps for the San Francisco Bay region that I have been able to verify. Table 1 specifies which of those reports cover each of the the 171 quadrangles (or some fraction thereof) on the accompanying index map (Figure 1). Besides

² Landslides have not yet been mapped in detail in all parts of the following five 7.5' quadrangles: Valley Ford and Two Rock in northern Marin Co., and Mindego Hill, Santa Teresa Hills and Mt Madonna in western Santa Clara Co.

quadrangle boundaries, this 1:275,000-scale map—modified from a new shadedrelief image (Graham and Pike, 1997)—carries county boundaries and a major-road network to aid in locating a specific area of interest. The list of landslide reports appended to Table 1 includes call numbers and shelf locations in USGS's Menlo Park library. All but a handful of these reports currently are in this library; those few not shelved at the time of writing will be added as they become available.

A detailed landslide map for all but a few areas within the ten counties may be found by the following steps:

- 1. Determine, if not already known, which 7.5' topographic quadrangle(s) cover(s) the area of interest. Use the index map (Figure 1) or, for greater precision, the quadrangle maps themselves. (7.5' quadrangles, the Nation's standard reference maps, show individual streets and roads. All 171 quadrangles for the ten-county Bay Region are filed alphabetically in the California Center at the USGS Menlo Park library. Ask a USGS librarian for assistance, if needed.)
- 2. Go to Table 1 of this report and find the quadrangle name in the alphabetized list in column 1. Column 3 on the same line has one or more unique ID codes; for example, "MF344". The ID codes, mostly publication-series numbers, identify the documents that contain landslide maps for that quadrangle. A bibliography of these documents, arranged in order of alphabetized ID codes, follows Table 1.

If more two or more ID codes are listed, then more than one map is available for that quadrangle or parts of it. Be aware that landslide maps differ widely in the amount of area covered, the shape of that area, and the degree of detail. Check the document list for the date and scale of the maps indicated. More recent reports commonly are more complete; most maps will be at 1:24,000 scale (more detail) or 1:62,500 scale (less detail).

- 3. The USGS library call number and location of the document are given in boldface type after each reference in the list. Library locations include stacks (shelves) numbered from 1 to 35, flat files (map drawers) numbered from 1 to 13, and unnumbered stacks in the California Center. Identical copies of 14 maps are shelved in three different locations: stacks 4 and 35 and the California Center.
- 4. Check the selected report to see that its map covers the area wanted. Small-area landslide maps commonly include less than 100% of a 7.5' quadrangle or that part of it lying within the ten-county region. The reduced coverage by local-area maps is indicated in column 3 of Table 1 by such qualifying terms as "some," "minor," or "trace."

Certain large-area maps also include only parts of quadrangles. For example, the map coded "MF344" has just a small part of the Big Basin quadrangle; the map coded "CCA75" would be needed to find landslides for most localities in that

quadrangle. If one map does not include the area of interest in a quadrangle, consult other maps indicated by ID codes until the desired coverage is obtained.

Cautions to users — general

This map collection, although an excellent record of the Bay Region landslide hazard, has limitations. The near-total coverage of the ten-county area does not mean near-100% identification of the landslides themselves. Most of the maps were prepared by interpretation of aerial photographs rather than by field study. They are preliminary or reconnaissance inventories, not exhaustive records of slope failures. Inclusivity of landslides varies from map to map, depending on date of the airphotos; publication scale of the map; landslide size, type, age or degree of degradation; density of tree cover; and each geologist's experience and mapping philosophy. The maps appended to Table 1 probably underestimate the total number and extent of Bay Region landslides.

The landslide-inventory maps cited here should be regarded as guides to what actually may exist on the ground. Indication of a landslide on a map in a particular locale does not guarantee the presence of an actual landslide. Similarly, the absence of a landslide on a map does not guarantee that a landslide does not exist on the ground. The maps indicate what may be expected, but they do not take the place of an on-site survey or the professional judgment of a licensed engineering geologist or geotechnical engineer.

Cautions to users — debris flows

Most landslides on the inventory maps described in this report are of the types collectively referred to as "slides" and "earth flows"—which may move slowly during, and even weeks to months after, the Northern California rainy season (Wentworth and others, 1997). The landslide maps referenced here include comparatively few of the type of slope failure known as a "debris flow." Commonly called "mudslides", debris flows are small, shallow mixtures of water and soil that mobilize suddenly during locally heavy rains, quickly sweeping down steep gullies and leaving thin deposits of material that do not markedly distort the ground surface. Over time, debris flows may reoccur in the same location.

Debris flows are common in the Bay Area (Wieczorek and others, 1988), but they are identified on only some of the landslide-inventory maps listed here—the more recent 1:24,000-scale open-file reports by the California Department of Mines and Geology. Few debris flows are shown on maps prepared before the Region's most recent severe winter (1982) because their recognition features are quickly obscured by vegetation. For example, locations of 18,000 debris flows generated by the January 1982 rains were mapped, but from airphotos taken immediately after the storm (Wieczorek and others, 1988).

Thus, it is not possible to compile a historic inventory of debris flows comparable to that of slides and earth flows. However, the debris-flow hazard to a particular area may be evaluated indirectly by other means (Campbell and others, 1994; Mark and Ellen, 1995; Ellen and others, 1997). Actual reduction of the risk resulting from this hazard may require real-time analysis and warning (Wilson, 1997; Wilson and Jayko, 1997).

The Digital Database

No paper maps accompany this document or the other five reports in the San Francisco Bay Region Landslide Folio. Rather, the Folio is released as a digital database that can be obtained by either (1) connecting with a USGS Web page, (2) through anonymous ftp (file transfer protocol) over the Internet, or (3) sending a request, accompanied by a blank magnetic tape, to USGS. Available in two data formats (ARC/INFO Export-compatible or PostScript), the map files described here can be plotted on the user's equipment or that of a commercial vendor.

The digital compilation was performed in ARC/INFO, a commercial Geographic Information System (Environmental Research Institute [ESRI], Redlands, California). The database for the Landslide Index comprises a quadrangle-index map consisting of an ARC/INFO coverage for the ten-county region, a PostScript mapimage file for the region, a PostScript version of this pamphlet, and a text-only version of the pamphlet. See San Francisco Bay Landslide Mapping Team (1997) for information about filenames and how to obtain the data and plotfiles.

The data files are as follows:

sfbr-qi.e00	-ARC/INFO Export file of quadrangle index map
sfbr-qi.ps	-PostScript map-image plotfile of the index map
sfbr-qi-dbsesc.ps	-PostScript version of this pamphlet
sfbr-qi.dbdesc.txt	-ASCII text version of this pamphlet

The map database itself is rather simple, consisting of unattributed arcs (quadrangle grid lines) and polygons with associated quadrangle names; these are stored in Universal Transverse Mercator (UTM) projection (Table 1). Digital tics, which define a 7.5-minute grid of latitude and longitude, correspond to corners of 7.5' quadrangles that fall within the map area.

Table 1 - Map Projection

PROJECTION	UTM
UNITS	meters
ZONE	10
DATUM	NAD27
PARAMETERS	none

Content of the map database is described in terms of the arcs, polygons, and annotations comprising the map. Descriptions of the database fields use the terms explained in Table 2.

	Table 2 - Field Definition Terms
ITEM NAME	name of the database field (item)
WIDTH	maximum number of digits or characters stored
OUTPUT	output width
TYPE	B-binary integer, F-binary floating-point number,
	I-ASCII integer, C-ASCII character string
N.DEC	number of decimal places maintained for floating- point numbers

Arcs (lines) are recorded as strings of vectors and are described in the arc attribute table (AAT: Table 3). They define edges of the 7.5' quadrangles. The name of the table is SFBR-QI.AAT.

ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC.	
FNODE#	4	5	В		starting node of arc (from node)
TNODE#	4	5	В		ending node of arc (to node)
LPOLY#	4	5	В		polygon to the left of the arc
RPOLY#	4	5	В		polygon to the right of the arc
LENGTH	4	12	F	3	length of arc in meters
SFBR-QI#	4	5	В		unique internal control number
SFBR-QI-ID	4	5	В		unique identifi- cation number

Table 3 - Content of the Arc Attribute Tables

Polygons (areas) are described in the polygon attribute table (PAT: Table 4). They define the areas of the 7.5' quadrangles. The name of the table is SFBR-QI.PAT.

 Table 4 - Content of the Polygon Attribute Tables

			50		
ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC.	
AREA	4	12	F	3	area of polygon in square meters
PERIMETER	4	12	F	3	length of peri- meter in meters
SFBR-QI#	4	5	В		unique internal control number
SFBR-QI-ID	4	5	В		unique identifi- cation number
NAME	35	35	С		unit label

The index-map database also contains annotation. The quadrangle names have been placed to appear diagonally within each quadrangle polygon.

Acknowledgments:

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Table 1

Detailed landslide-inventory maps of the San Francisco Bay region, by 7.5' topographic quadrangle and county

Name of 7.5' Quadrangle	County	Landslide Map ID**
Aetna Springs	Napa	OF76-074
Allendale	Solano	ME719 some OER89-17
Altamont	Alameda	ME321 OE75-277 OER91-02
Annapolis	Sonoma	SR120 minor PR16
Ano Nuevo	Santa Cruz	CCA75, OFR91-05, OFR84-06, trace MF344
Antioch North	Solano/Contra Costa	ME322, OF75-277
Antioch South	Contra Costa	MF310, OF75-277
Arched Rock	Sonoma	PR16, SR120
Asti	Sonoma	MF594, SR120, trace OF74-238, SR122, & SR142
Benicia	Solano/Contra Costa	MF595, OF75-277, much OFR86-17, minor OFR95-12
Bethany	Contra Costa/Alameda	obsolete map name (see Clifton Court Forebay)
Big Basin	Santa Cruz/San Mateo	most CCA75, minor MF344, OFR91-05, some OFR84-06
Big Foot Mtn	Sonoma	MF594, SR120
Birds Landing	Solano	MF322
Bodega Head	Sonoma/Marin	PR20, SR120, trace OFR72-22
Bolinas	Marin	OF75-281, some OFR77-15
Bouldin Island	Contra Costa	MF322, OF75-277
Brentwood	Contra Costa	MF338, OF75-277
Briones Valley	Contra Costa	MF493, OF75-277, some OFR95-12
Brooks	Napa	MF719
Byron Hot Springs	Contra Costa/Alameda	MF338, OF75-277, OFR92-05
Calaveras Reservoir	Santa Clara/Alameda	MF339, OF75-277, much CCA74, some MF361
Callstoga	Napa/Sonoma	OF76-074, SR120
	Nona	OF76 074 ME710
Capell Valley	Napa Santa Cruz/Santa Clara	OF70-074, MF719 most CCA75, some OER72-21, OER01-05, trace ME6/3
Casile NOCK Nuge	Sonoma	OF76-074 SR120
Cedar Mtn	Alameda	ME321_OF75-277
Chiles Valley	Nana	OF76-074
Chittenden	Santa Clara	OFR91-05, some OFR80-11 & OFR94-02, trace PR18, & CCA75
Clayton	Contra Costa	MF310, OF75-277
Clifton Court Forebay	Contra Costa/Alameda	MF338, OF75-277
Cloverdale	Sonoma	MF594, SR120
Cordelia	Solano/Napa	MF595, OFR88-22
Cotati	Sonoma	OF76-074, SR120, some OFR72-25, trace OFR86-05
Courtland	Solano	MF719
Crevison Peak	Santa Clara	MF416, OF75-277
Cupertino	Santa Clara	some MF643 & PR17, minor OFR72-21 & CCA74, trace OFR91-05 & CCA75
Cuttings Wharf	Napa/C. Costa/Sonoma	MF595, minor OFR88-22
Davenport	Santa Cruz	CCA75, OFR91-05, minor OFR84-06
Davis	Solano	MF719
Denverton	Solano	MF322
Detert Reservoir	Napa	
Diablo	Contra Costa/Alameda	MF310, OF /5-277, much OF R86-07, much OF R95-15
DIXON	Solano	
		UF70-201
Duzier Drakaa Bay	Sulano	IVIE / 19 OFTE 201 trace OFDTT 15
Diakes Day	IVIAIIII	UF/3-201, IIACE UFK/7-13

Quadrangle	County	Landslide Map ID
Dublin	Alameda/Contra Costa	MF519, OF75-277, much OFR91-02 & OFR95-14, minor OFR86-
Duncan Mills	Sonoma	SR120, some PR20, minor PR16
Elmira	Solano	MF719, much OFR89-17
Eylar Mtn	Santa Clara/Alameda	MF339, OF75-277
Fairfield North	Solano/Napa	OF76-074, MF719, OFR87-09, OFR89-17
Fairfield South	Solano	MF595, trace OFR88-22
Felton	Santa Cruz	CCA75, OFR91-05
Fort Ross	Sonoma	OF76-074, SR120, minor PR16
Franklin Point	San Mateo/Santa Cruz	much MF344, CCA75, & OFR84-06
Geyserville	Sonoma	OF85-711, SR120
Gilroy Hot Springs	Santa Clara	MF416, OF75-277, MINOF OFR78-11
Gilloy Clop Ellop	Santa Clara	Some MF416 & OF75-277, MINOFPR18, OFR78-11, & OFR78-12 OF76 074, SP120, como OFP72 25
Gualala	Sonoma	DP16 SP120
Gudalala Guda Mountain	Sonoma	SR120
Guerneville	Sonoma	OF85-711 SR120
Guinda	Nana	ME677
Half Moon Bay	San Mateo	MF344
Havward	Alameda	MF519. OF75-277. OFR95-14
Healdsburg	Sonoma	OF85-711, SR120
Honker Bay	Contra Costa/Solano	MF322, OF75-277
Hunters Point	San Mateo/S.F.	MF344, OF65-18, MF311, and OF500
Inverness	Marin	OF75-281, minor OFR77-15, trace OFR84-22
Isabel Valley	Santa Clara	MF339, OF75-277
Isleton	Solano	MF322
Jericho Valley	Napa	MF677
Jersey Island	Contra Costa/Solano	MF322, OF75-277
Jimtown	Sonoma Sanoma (Nana	OF85-711, SR120, minor OF74-238, SR122, & SR142
Kenwood	Sonoma/Napa	OF70-074, SR120 ME677
La Costa Vallev	Alameda	ME519 OF75-277 OFR9x-xx
La Honda	San Mateo	ME344 minor ME1422
Lake Berrvessa	Napa	MF719
Las Trampas Ridge	Contra Costa/Alameda	MF493, OF75-277, OFR95-15
Laurel	Santa Cruz	CCA75, OF89-676, OFR91-05, minor OFR90-06, trace CCA74
Liberty Island	Solano	MF719
Lick Observatory	Santa Clara	MF339, OF75-277, much CCA74
Livermore	Alameda	MF519, OF75-277, OFR91-02
Loma Prieta	Santa Cruz/Santa Clara	CCA75, OF88-752, OFR91-05, trace CCA74 & OFR72-21
Lone Tree Creek	Alameda	MF321, OF /5-2//
Los Gatos	Santa Clara/Santa Cruz	OF91-593 & OFR91-05, much OFR/2-21, some CCA/4 & CCA/5,
Mara laland	Contra Conta/Salana	MEEDE OEZE 2ZZ trace DB10
Marinosa Deak	Santa Clara	ME395, OF75-277, Table FR19 ME416, OF75-277
Mark West Springs	Sonoma/Nana	OF76-074 SR120 much OFR77-13 minor OFR72-25
McGuire Ridge	Sonoma	SR120 minor PR16
Mendenhall Springs	Alameda	MF321, OF75-277
Merritt	Solano	MF719
Midway	Alameda	MF321, OF75-277
Milpitas	Santa Clara/Alameda	MF339, OF75-277, much CCA74
Mindego Hill*	S.Mateo/S.Clara/S.Cruz	MF344, OFR91-05, minor PR17 & CCA75, trace PV
Mississippi Creek	Santa Clara	MF416, OF75-277, some CDPR
Montara Mtn	San Mateo	MF344
Monticello Dam	Solano/Napa	
Iviorgan Hill	Santa Clara	most IVIE416, OE 75-277 & CCA74, minor PR18, trace OER78-12
Nount St Holono	Santa Uruz	OE76 074 SP120 come CCA76
Mountain View	Sonta Clara/Mameda	minor $CC\Delta74$ & PR17 trace ME344
Mt Boardman	Santa Clara/Alameda	MF339. OF75-277

Quadrangle	County	Landslide Map ID
Mt Day	Santa Clara/Alameda	MF339, OF75-277, trace CCA74
Mt George	Napa/Solano	OF76-074, MF719
Mt Madonna*	Santa Clara/Santa Cruz	some PR18, minor CCA75 & MF416
Mt Sizer	Santa Clara	MF416, OF75-277, some OFR78-12 & CDPR, minor CCA74
Mt Stakes	Santa Clara	MF339, OF75-277
Mt Vaca	Solano	OF76-074, MF719, much OFR89-17
Mustang Peak	Santa Clara	MF416, OF75-277
Napa	Napa	OF76-074, OFR95-16
Newark	Alameda	MF519, OF75-277, OFR9x-xx
Niles	Alameda	MF519, OF75-277, OFR9x-xx
Novato	Marin	OF75-281, much PR21, some OFR72-22, minor OFR76-02, trace OFR84-22
Oakland East	Alameda/Contra Costa	MF493, OF75-277
Oakland West	Alameda	MF493, OF75-277
Pacheco Pass	Santa Clara	MF416, OF75-277
Pacheco Peak	Santa Clara	MF416, OF75-277
Palo Alto	San Mateo/Santa Clara	MF344, minor W & PV, trace PR17
Petaluma	Marin/Sonoma	OF75-281, much OFR86-05, trace PR21
Petaluma Point	Marin	MF595, OFR76-02, PR21
Petaluma River	Sonoma/Marin	OF 75-281, some PR21, minor OF R86-05
Pigeon Point	San Mateo	MF344
Plantation	Sonoma	PR16, SR120
Point Bonita	Marin	22, trace PP782
Point Reyes NE	Marin/Sonoma	most OF75-281, much MF1406& PP1434, trace OFR77-15
Port Chicago	Contra Costa/Solano	obsolete map name (see Vine Hill)
Redwood Point	San Mateo/Alameda	MF344, minor MF519 & OF75-277
Richmond	Contra Costa/Alameda	MF493, OF75-277, much PR19
Rio Vista	Solano	MF322
Rutherford	Napa/Sonoma	OF76-074, SR120
San Felipe	Santa Clara	MF416, OF75-277, SOME OFR78-11
San Francisco North	S.F./Marin	most PP782 & I-272, minor MF574, minor OFR84-22
San Francisco South	S.F./San Mateo	MOST MF344, SOME OF65-18, MF311, & OF500
San Geronino	IVIAIII) Son Motoo	0F75-261, ITHINOI OFR76-02, ITACE PR21
San Gregorio	San Maleo	
San Jose West	Santa Clara	ME339, OE75-277, OCA74 $ME339, much OCA74$
San Leandro	Alameda	ME519 OF75-277
San Mateo	San Mateo	MF344
San Quentin	Marin/Contra Costa	OF75-281, MF-493, OF75-277, OFR76-02, OFR84-22, PR19 (some of each)
San Rafael	Marin	OF75-281 much OFR76-02 much OFR84-22
Santa Cruz	Santa Cruz	CCA75. OFR91-05
Santa Rosa	Sonoma	OF76-074. SR120
Santa Teresa Hills*	Santa Clara	CCA74, trace MF416, OF75-277 & OFR72-21
Saxon	Solano	MF719
Sears Point	Sonoma	MF595
Sebastopol	Sonoma	SR120
Skaggs Springs	Sonoma	obsolete map name (see Warm Springs Dam)
Sonoma	Sonoma/Napa	OF76-074, SR120
Soquel	Santa Cruz	CCA75, OFR91-05
St Helena	Napa	OF76-074
Stewarts Point	Sonoma	SR120, some PR16
Tassajara	Contra Costa/Alameda	MF310, OF75-277, OFR92-05
The Geysers	Sonoma	MF594, SR120, OF74-238, SR122, SR142
Three Sisters	Santa Clara	MF416, OF75-277
Tomales	Marin	most OF75-281, much MF1406 & PP1434
Iombs Creek	Sonoma	0F76-074, SR120
I wo Rock*	Sonoma/Marin	most SR120
Valley Ford*	Marin/Sonoma	some SR120, minor OFR81-12, minor OFR72-22

Quadrangle	County	Landslide Map ID
Vine Hill Walnut Creek Walter Springs Dam Watsonville East Watsonville West Whispering Pines Winters Woodside Woodward Island Yountville	Contra Costa/Solano Contra Costa Napa Sonoma Santa Cruz/Santa Clara Santa Cruz Sonoma Solano San Mateo Contra Costa Napa	MF595, OF75-277, minor OFR86-17, trace OFR95-12 MF493, OF75-277, most OFR95-12 OF76-074 OF76-074, SR120 CCA75, OFR91-05 CCA75, OFR91-05 OF74-238, SR122, SR142, SR120 MF719 MF344, minor W MF338, OF75-277 OF76-074

* detailed landslide maps are not available for entire quadrangle

** types of reports represented by ID codes:

U.S. Geological Survey (USGS) series I = Miscellaneous Investigation Map MF = Miscellaneous Field Study OF = Open-file Report PP = Professional Paper

California Division of Mines & Geology (CDMG) series OFR = Open-file Report PR = Preliminary Report SR = Special Report

<u>Other sources</u> CCA = Cooper-Clark Associates contract report CDPR = CA Dept. of Parks & Recreation report W = geologic map of the Town of Woodside PV = geologic map of the Town of Portola Valley

Documents containing detailed landslide-inventory maps for the ten-county San Francisco Bay Region, keyed to Table 1 ID codes in alphabetical order

- CCA74 Cooper-Clark and Associates, 1974, Landslides and landslide susceptibility, *in* Technical Report, Geotechnical Investigation, City of San Jose's Sphere of Influence for the City of San Jose: San Jose, CA, Department of Public Works, p. 17-35 and plates 1-A and 1-B (landslides), map scale 1:48,000. **203.3(276) Sa522tr* [locked stack; ask librarian]
- CCA75 Cooper-Clark and Associates, 1975, Preliminary map of landslide deposits in Santa Cruz County, *in* Seismic Safety Element of the County General Plan: Santa Cruz County, CA, Planning Department, 1 sheet, map scale 1:62,500. ***203.3(276) Sa59s** [locked stack; ask librarian]

- CCA76 Dwyer, M.J., and Noguchi, Naohiko, 1976, Regional Landslide Map, Geysers-Cow Mountain Study Area, Mendocino, Lake and Sonoma Counties, California: Cooper-Clark and Associates, U.S. Bureau of Land Management Contract No. YA-512-LT6-83, Ukiah District Office, CA, 8 sheets, map scale 1:12,000. recently to library; no number yet
- CDPR Willard, Syd, 1984, Landslide Inventory of the Henry Coe Park: Calif. Dept. Parks and Recreation, Sacramento, CA, map scale 1:24,000. *not yet in library*
- I-272 Schlocker, Julius, Bonilla, M.G., and Radbruch, D.H., 1958, Geology of the San Francisco North quadrangle, California: U.S. Geol. Survey Misc. Geol. Inves. Map I-272, scale 1:24,000. *M(200)* vI no.272 stack 35
- MF310 Nilsen, T.H., 1971, Preliminary photointerpretation map of landslide and other surficial deposits of the Mount Diablo area, Contra Costa and Alameda Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-310, scale 1:62,500 [BDC 31].
 M(200) vMF no.310 stack 35; and (200) Un3sfbd no.31 stack 4 and CA Center
- MF311 Bonilla, M.G., 1971, Preliminary geologic map of the San Francisco South quadrangle and part of the Hunters Point quadrangle, California: U.S. Geol. Survey Misc. Field Studies map MF-311, scale 1:24,000 [BDC 29]. *M(200) vMF no.311 stack 35; (200) Un3sfbd no.29 stack 4 and CA Center*
- MF321 Nilsen, T.H., 1972a, Preliminary photointerpretation map of landslide and other surficial deposits of the Altamont and Carbona 15-minute quadrangles, Alameda County, California: U.S. Geol. Survey Misc. Field Studies map MF-321, scale 1:62,500 [BDC 34].
 M(200) vUn3mf no.321 stack 35; (200) Un3sfbd no.34 stack 4 and CA Center
- MF322 Sim, J.D., and Nilsen, T.H., 1972, Preliminary photointerpretation map of landslide and other surficial deposits of parts of the Pittsburg and Rio Vista 15-minute quadrangles, Contra Costa and Solano Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-322, scale 1:62,500 [BDC 35]. M(200) vMF no.322 stack 35; (200) Un3sfbd no.35 stack 4 and CA Center
- MF338 Nilsen, T.H., 1972b, Preliminary photointerpretation map of landslide and other surficial deposits of the Byron area, Contra Costa and Alameda Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-338, scale 1:62,500 [BDC 38].
 M(200) vMF no.338 stack 35; (200) Un3sfbd no.38 stack 4 and CA Center
- MF339 Nilsen, T.H., 1972c, Preliminary photointerpretation map of landslide and other surficial deposits of the Mount Hamilton quadrangle and parts of the Mount Boardman and San Jose quadrangles, Alameda and Santa Clara Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-339, scale 1:62,500 [BDC 40]. *M(200) vMF no.339 stack 35; (200) Un3sfbd no.40 stack 4 and CA Center*
- MF344 Brabb, E.E., and Pampeyan, E.H., 1972, Preliminary map of landslide deposits in San Mateo County, California: U.S. Geol. Survey Misc. Field Studies map MF-344, scale 1:62,500 [BDC 42].
 M(200) vMF no.344 stack 35; (200) Un3sfbd no.42 stack 4 and CA Center

MF361 — Nilsen, T.H., and Brabb, E.E., 1972, Preliminary photointerpretation and damage maps of landslide and other surficial deposits in northeastern San Jose, Santa Clara County, California: U.S. Geol. Survey Misc. Field Studies map MF-361, scale 1:24,000 [BDC 45].
 M(200) vMF no.361 stack 35; (200) Un3sfbd no.45 stack 4 and CA Center

- MF416 Nilsen, T.H., 1972d, Preliminary photointerpretation map of landslide and other surficial deposits of the Los Gatos, Morgan Hill, Gilroy, Gilroy Hot Springs, Pacheco Pass, Quien Sabe, and Hollister 15-minute quadrangles, Santa Clara County, California: U.S. Geol. Survey Misc. Field Studies map MF-416, scale 1:62,500 [BDC 46]. M(200) vMF no.416 stack 35; (200) Un3sfbd no.46 stack 4 and CA Center
- MF493 Nilsen, T.H., 1973a, Preliminary photointerpretation map of landslide and other surficial deposits of the Concord 15-minute quadrangle and the Oakland West, Richmond, and part of the San Quentin 7.5-minute quadrangles, Contra Costa and Alameda Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-493, scale 1:62,500 [BDC 57].
 M(200) vMF no.493 stack 35; (200) Un3sfbd no.57 stack 4 and CA Center
- MF519 Nilsen, T.H., 1973b, Preliminary photointerpretation map of landslide and other surficial deposits of the Livermore and parts of the Hayward 15-minute quadrangles, Alameda and Contra Costa Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-519, scale 1:62,500 [BDC 59]. M(200)4 vUn3mf no.519 stack 35; (200) Un3sfbd no.59 stack 4 and CA Center
- MF574 Blake, M.C., Bartow, J.A., Frizzell, V.A. Jr., Schlocker, J., Sorg, D., Wentworth, C.M., and Wright, R.H., 1974, Preliminary geologic map of Marin and San Francisco Counties and parts of Alameda, Contra Costa, and Sonoma Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-574, scale 1:62,500 [BDC 64]. *M(200) vMF no.574 stack 35*; (200) Un3sfbd no.64 stack 4 and CA Center
- MF594 Frizzell, V.A., Jr., 1974, Reconnaissance photointerpretation map of landslides in parts of the Hopland, Kelseyville, and Lower Lake 15-minute quadrangles, Sonoma County, California: U.S. Geol. Survey Misc. Field Studies map MF-594, scale 1:62,500 [BDC 66].
 M(200)4 vUn3mf no.594 stack 35; (200) Un3sfbd no.66 stack 4 and CA Center
- MF595 Frizzell, V.A., Jr., Sims, J.D., Nilsen, T.H., and Bartow, J.A., 1974, Preliminary photointerpretation map of landslide and other surficial deposits of the Mare Island and Carquinez Strait 15-minute quadrangles, Contra Costa, Marin, Napa, Solano, and Sonoma Counties, California: U.S. Geol. Survey Misc. Field Studies map MF-595, scale 1:62,500 [BDC 67]. *M(200)4 vUn3mf no.595 stack 35; (200) Un3sfbd no.67 stack 4 and CA Center*
- MF643 Sorg, D.H., and McLaughlin, R.J., 1975, Geologic map of the Sargent-Berrocal fault zone between Los Gatos and Los Altos Hills, Santa Clara County, California U.S. Geol. Survey Misc. Field Studies Map MF-643, scale 1:24,000.
 M(200)4 vUn3mf no.643 stack 35
- MF677 Wright, R.H., and Reid, G.O., 1975, Photointerpretive map of landslides and surficial deposits of northernmost Napa County, California: U.S. Geol. Survey Misc. Field Studies Map MF-677, scale 1:24,000. *M(200)4 vUn3mf no.677 stack 35*
- MF719 Sims, J.D., and Frizzell, V.A., 1976, Preliminary photointerpretation map of landslides and other surficial deposits of the Mount Vaca, Vacaville, and parts of Courtland, Davis, Lake Berryessa, and Woodland 15-minute quadrangles, Napa and Solano Counties, California: U.S. Geol. Survey Misc. Field Studies Map MF-719, scale 1:62.500. M(200)4 vUn3mf no.719 stack 35
- MF1406 Ellen, Stephen, Peterson, D.M., and Reid, G.O., 1982, Map showing areas susceptible to different hazards from shallow landsliding, Marin County and adjacent parts of Sonoma County, California: U.S. Geol. Survey Misc. Field Studies Map MF-1406, 8 p., map scale