



JCP-LGS Residential Property Disclosure Reports
The Natural Hazard Disclosure Report
For MONTEREY COUNTY

Property Address:
 SEASIDE, MONTEREY COUNTY, CA 93955
 ("Property")

APN: 012-772-004-000
Report Date: 10/07/2013
Report Number: 1413043

SUMMARY OF NATURAL HAZARD DISCLOSURES

*Map N/A: Map not available, and/or not officially adopted by the jurisdiction, and/or not of sufficient scale from which to make parcel specific determinations.

STATE LEVEL DETERMINATIONS

IN	NOT IN	MAP N/A*	Hazards	The Property is:	Refer to page:
	✓		Flood	NOT IN a Special Flood Hazard Area. The Property is IN a FEMA-designated Flood Zone X500.	8
	✓		Dam	NOT IN an area of potential dam inundation.	8
	✓		Very High Fire Hazard Severity	NOT IN a very high fire hazard severity zone.	9
	✓		Wildland Fire Area	NOT IN a state responsibility area.	9
	✓		Fault	NOT IN an earthquake fault zone designated pursuant to the Alquist-Priolo Act.	10
		✓	Landslide	Map Not Available	10
		✓	Liquefaction	Map Not Available	10

COUNTY LEVEL DETERMINATIONS

IN	NOT IN	MAP N/A*	Hazards	The Property is:	Refer to page:
	✓		Fault	NOT WITHIN a designated fault buffer hazard zone.	12
✓			Landslide	IN an area of low relative landslide susceptibility.	12
✓			Liquefaction	IN Low for Liquefaction hazard area.	12
✓			Erosion	IN Moderate for Erosion hazard area.	12
	✓		Flood	NOT IN a non-regulatory Awareness Floodplain adopted by the County.	12



**JCP-LGS Residential Property Disclosure Reports
The Natural Hazard Disclosure Report
For MONTEREY COUNTY**

Property Address:
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN:
Report Date: 10/07/2013
Report Number: 1413043

CITY LEVEL DETERMINATIONS

IN	NOT IN	MAP N/A*	Hazards	The Property is:	Refer to page:
✓			Fault	NOT WITHIN 660 feet of a mapped Potentially Active Seismic Fault Line.	14
✓			Fire	NOT IN a mapped Fire Hazard Area.	14



**JCP-LGS Residential Property Disclosure Reports
The Natural Hazard Disclosure Report
For MONTEREY COUNTY**

Property Address:
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN:
Report Date: 10/07/2013
Report Number: 1413043

SUMMARY OF ADDITIONAL PROPERTY SPECIFIC DISCLOSURES

IN	NOT IN	MAP N/A	Hazards	The Property is:	Refer to page:
✓			Former Military Ordnance	WITHIN one mile of a formerly used ordnance site.: Fort Ord (BRAC)	16
✓			Commercial or Industrial	WITHIN one mile of a property zoned to allow commercial or industrial use.	16
✓			Airport Influence Area	IN an airport influence area: Monterey Peninsula Airport	17
	✓		Airport Noise Area for 65 Decibel	NOT IN a delineated 65 dB CNEL or greater aviation noise zone.	18
	✓		California Energy Commission	NOT IN a climate zone where properties are usually subject to duct sealing and testing requirements	19
	✓		Right to Farm Act	NOT IN a one mile radius of designated Important Farmland.	20
	✓		Notice of Mining Operations	NOT IN a one mile radius of a mapped mining operation that requires a statutory "Notice of Mining Operation" be provided in this Report:	21



**JCP-LGS Residential Property Disclosure Reports
The Natural Hazard Disclosure Report
For MONTEREY COUNTY**

Property Address:
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN: 012-772-004-000
Report Date: 10/07/2013
Report Number: 1413043

SUMMARY OF ADVISORIES AND ADDENDA

ADVISORIES

ADVISORY	ADVISORY NOTATION	Refer to page:
Registered Sex Offender Data Base (Megan Law)	Provides an advisory required pursuant to Section 290.46 of the Penal Code. Information about specified registered sex offenders is made available to the public. Please refer to State required notification on page referenced herein.	22
Gas and Hazardous Liquid Transmission Pipeline Database Notice	Provides a notice required pursuant to Section 2079.10.5(a) of the Civil Code. Information about transmission pipeline location maps is made available to the public.	23
Methamphetamine Contamination	Provides an advisory that a disclosure may be required pursuant to the "Methamphetamine Contaminated Property Cleanup Act of 2005".	24
Mold	Provides an advisory that all prospective purchasers of residential and commercial property should thoroughly inspect the subject property for mold and sources for additional information on the origins of and the damage caused by mold.	24
Radon	Provides an advisory on the risk associated with Radon gas concentrations.	25
Endangered Species	Provides an advisory on resources to educate the public on locales of endangered or threatened species.	26
Abandoned Mines	Provides an advisory on resources to educate the public on the hazards posed by, and some of the general locales of, abandoned mines.	27
Oil and Gas Wells	Provides an advisory on the potential existence of oil and gas wells and sources for additional general and/or specific information.	27
Tsunami Map Advisory	Provides an advisory about maximum tsunami inundation maps issued for jurisdictional emergency planning.	28



JCP-LGS Residential Property Disclosure Reports The Natural Hazard Disclosure Report For MONTEREY COUNTY

Property Address:
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN:
Report Date: 10/07/2013
Report Number: 1413043

STATUTORY NATURAL HAZARD DISCLOSURE EXPLANATIONS

The statutory Natural Hazard Disclosure Statement on page one of this report does not provide for informing purchasers if the property is only partially within any of the delineated zones or provide additional flood zone information which could be very important to the disclosure process. The following summary is meant to give buyers the additional information they may need to help them in the decision making process and to place the information in perspective.

SPECIAL FLOOD HAZARD AREA

DISCUSSION: Property in a Special Flood Hazard Area (any type of Zone "A" or "V" as designated by the Federal Emergency Management Agency ("FEMA")) is subject to flooding in a "100-year rainstorm." Federally connected lenders are required to have homeowners maintain flood insurance in these zones. A 100-year flood occurs on average once every 100 years, but may not occur in 1,000 years or may occur in successive years. According to FEMA, a home located within a SFHA has a 26% chance of suffering flood damage during the term of a 30-year mortgage. Other types of flooding, such as dam failure, are not considered in developing these zones. In some cases, the insurance requirement may be waived or modified by obtaining a Letter of Map Revision ("LOMR") or Letter of Map Amendment ("LOMA") from the FEMA. This might be possible where flooding is shallow and fill was placed on the site, appropriate flood control measures were taken, or only the lot and no part of the structure is in the zone. Contact FEMA directly for more information. Flood insurance for properties in Zones B, C, D, X, X500, and X500 Levee is available but is not required.

Zones A, AO, AE, AH, AR, A1-A30: Area of "100-year" flooding - a 1% or greater chance of annual flooding.

Zones V, V1-V30: Area of "100-year" flooding in coastal (shore front) areas subject to wave action.

Zone B: Area of moderate flood risk. These are areas between the "100" and "500" year flood-risk levels.

Zones C, D: NOT IN an area of "100-year" flooding. Area of minimal (Zone C) or undetermined (Zone D) flood hazard.

Zones X: An area of minimal flood risk. These are areas outside the "500" year flood-risk level.

Zone X500: An area of moderate flood risk. These are areas between the "100" and "500" year flood-risk levels.

Zone X500_LEVEE: An area of moderate flood risk that is protected from "100-year flood" by levee and that is subject to revision to high risk (Zone A) if levee is decertified by FEMA.

Zone N: Area Not Included, no flood zone designation has been assigned or not participating in the National Flood Insurance Program.

Note: If the Property is subject to a Letter of Map Amendment ("LOMA") or a Letter of Map Revision ("LOMR") issued by FEMA, a copy of the LOMA or LOMR must be attached to the Natural Hazard Disclosure Statement ("NHDS") or appropriate disclosure statement. The Company is not always able to determine if the Property is subject to a LOMA or a LOMR. Even if such information is available to the Company, the Company is unable to attach a copy of the LOMA or LOMR to the NHDS. If Seller is aware that the Property is subject to a LOMR or a LOMA, the Seller shall attach a copy to the NHDS and notify the Company.

For more information about flood zones, visit:

http://www.floodsmart.gov/floodsmart/pages/flooding_flood_risks/defining_flood_risks.jsp

PUBLIC RECORD: Official Flood Insurance Rate Maps ("FIRM") compiled and issued by the Federal Emergency Management Agency ("FEMA") pursuant to 42 United States Code §4001, et seq.

AREA OF POTENTIAL FLOODING (DAM FAILURE)

DISCUSSION: Local governmental agencies, utilities, and owners of certain dams are required to prepare and submit inundation maps for review and approval by the California Office of Emergency Services ("OES"). A property within an Area of Potential Flooding Caused by Dam Failure is subject to potential flooding in the event of a sudden and total dam failure with a full reservoir. Such a failure could result in property damage and/or personal injury. However, dams rarely fail instantaneously and reservoirs are not always filled to capacity. Please note that not all dams (such as federally controlled dams) located within the state have been included within these dam inundation zones. Also these maps do not identify areas of potential flooding resulting from storms or other causes.

PUBLIC RECORD: Official dam inundation maps or digital data thereof made publicly available by the State of California Office of Emergency Services ("OES") pursuant to California Government Code §8589.5.



JCP-LGS Residential Property Disclosure Reports
The Natural Hazard Disclosure Report
For MONTEREY COUNTY

Property Address:
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN:
Report Date: 10/07/2013
Report Number: 1413043

VERY HIGH FIRE HAZARD SEVERITY ZONE (VHFHSZ)

DISCUSSION: VHFHSZs can be defined by the California Department of Forestry and Fire Protection ("Calfire") as well as by local fire authorities within "Local Responsibility Areas" where fire suppression is the responsibility of a local fire department.

PUBLIC RECORD: Maps issued by Calfire pursuant to California Public Resources Code § 51178 recommending VHFHSZs to be adopted by the local jurisdiction within its Local Responsibility Area, or VHFHSZs adopted by the local jurisdiction within the statutory 120-day period defined in California Public Resources Code § 51179.

WILDLAND FIRE AREA (STATE RESPONSIBILITY AREA)

DISCUSSION: The State Board of Forestry classifies all lands within the State of California based on various factors such as ground cover, beneficial use of water from watersheds, probable damage from erosion, and fire risks.

For property located within a WSRA, please note that (1) there may be substantial forest fire risks and hazards; (2) except for property located within a county which has assumed responsibility for prevention and suppression of all fires, it is NOT the state's responsibility to provide fire protection services to any building or structure located within a WSRA unless the Department has entered into a cooperative agreement with a local agency; and (3) the property owner may be is subject to (i) additional construction requirements such as a "Class A" roof for new construction or replacement of existing roofs; and (ii) additional maintenance responsibilities such as adequate vegetation clearance near the structure, spark screens on chimneys and stovepipes, leaf removal from roofs, and other basic fire-safety practices.

The existence of local agreements for fire service is not available in the Public Record and, therefore, is not included in this disclosure. For very isolated properties with no local fire services or only seasonal fire services there may be significant fire risk. If the Property is located within a WSRA, please contact the local fire department for more detailed information.

PUBLIC RECORD: Official maps issued by the California Department of Forestry and Fire Protection ("Calfire") pursuant to California Public Resources Code § 4125.

SRA Fire Prevention Benefit Fee Advisory

\$150

On January 23, 2012, the State Board of Forestry and Fire Protection ("Board") adopted an emergency regulation that implements a Fire Prevention Benefit Fee ("Benefit Fee") imposed annually on property owners in wildland areas where the state has responsibility for providing fire protection. According to the adopted regulation, the Benefit Fee is one hundred-fifty dollars (\$150.00) per habitable structure in the State Responsibility Area ("SRA"), including single-family homes, multi-dwelling structures, mobile and manufactured homes, and condominiums.



JCP-LGS Residential Property Disclosure Reports
The Natural Hazard Disclosure Report
For MONTEREY COUNTY

Property Address:
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN:
Report Date: 10/07/2013
Report Number: 1413043

EARTHQUAKE FAULT ZONE

DISCUSSION: Earthquake Fault Zones are delineated and adopted by California as part of the Alquist-Priolo Earthquake Fault Zone Act of 1972. Property in an Earthquake Fault Zone ("EF Zone") does not necessarily have a fault trace existing on the site. EF Zones are areas or bands delineated on both sides of known active earthquake faults. EF Zones vary in width but average one-quarter (1/4) mile in width with the "typical" zone boundaries set back approximately 660 feet on either side of the fault trace. The potential for "fault rupture" damage (ground cracking along the fault trace) is relatively high only if a structure is located directly on a fault trace. If a structure is not on a fault trace, shaking will be the primary effect of an earthquake. During a major earthquake, shaking will be strong in the vicinity of the fault and may be strong at some distance from the fault depending on soil and bedrock conditions. It is generally accepted that properly constructed wood-frame houses are resistant to shaking damage.

PUBLIC RECORD: Official earthquake fault zone or special study zone maps approved by the State Geologist and issued by the California Department of Conservation, California Geological Survey pursuant to California Public Resources Code §2622.

SEISMIC HAZARD MAPPING ACT ZONE

DISCUSSION: Official Seismic Hazard Zone ("SH Zone") maps delineate Areas of Potential Liquefaction and Areas of Earthquake-Induced Landsliding. A property that lies partially or entirely within a designated SH Zone may be subject to requirements for site-specific geologic studies and mitigation before any new or additional construction may take place.

Earthquake-Induced Landslide Hazard Zones are areas where the potential for earthquake-induced landslides is relatively high. Areas most susceptible to these landslides are steep slopes in poorly cemented or highly fractured rocks, areas underlain by loose, weak soils, and areas on or adjacent to existing landslide deposits. The CGS cautions these maps do not capture *all* potential earthquake-induced landslide hazards and that earthquake-induced ground failures are not addressed by these maps. Furthermore, no effort has been made to map potential run-out areas of triggered landslides. It is possible that such run-out areas may extend beyond the zone boundaries. An earthquake capable of causing liquefaction or triggering a landslide may not uniformly affect all areas within a SH Zone.

Liquefaction Hazard Zones are areas where there is a potential for, or an historic occurrence of liquefaction. Liquefaction is a soil phenomenon that can occur when loose, water saturated granular sediment within 40 feet of the ground surface, are shaken in a significant earthquake. The soil temporarily becomes liquid-like and structures may settle unevenly. The Public Record is intended to identify areas with a relatively high potential for liquefaction but not to predict the amount or direction of liquefaction-related ground displacement, nor the amount of damage caused by liquefaction. The many factors that control ground failure resulting from liquefaction must be evaluated on a site specific basis.

PUBLIC RECORD: Official seismic hazard maps or digital data thereof approved by the State Geologist and issued by the California Department of Conservation, California Geological Survey pursuant to California Public Resources Code §2696.

STATUTORY NATURAL HAZARD DISCLOSURE REPORTING STANDARD: "IN" shall be reported if any portion of the Property is located within any of the above zones as delineated in the Public Record. "NOT IN" shall be reported if no portion of the Property is located within any of the above zones as delineated in the Public Record.

"Map Not Available" shall be reported in areas not yet evaluated by the governing agency according to the Public Record. Please note that "Map Not Available" will be applicable to most portions of the state. Official Seismic Hazard Zone ("SH Zone") maps delineate Areas of Potential Liquefaction and Areas of Earthquake-Induced Landsliding.



JCP-LGS Residential Property Disclosure Reports

The Natural Hazard Disclosure Report For MONTEREY COUNTY

Property Address: 1
SEASIDE, MONTEREY COUNTY, CA 93955
("Property")

APN:
Report Date: 10/07/2013
Report Number: 1413043

LOCAL COUNTY-LEVEL AND CITY-LEVEL NATURAL HAZARD DISCLOSURE EXPLANATIONS

PUBLIC RECORDS AND LOCAL REPORTING STANDARDS

HAZARD MAPS IN THE LOCAL GENERAL PLAN: In addition to those federal and state maps associated with disclosures specified under California Civil Code Section 1103, counties and cities have additional maps which depict various geologic and seismic hazards that local agencies consider when approving land use and development permit applications. These may include maps contained in the Safety Element and/or Seismic Safety Element of a General Plan that has been officially adopted by a city or county.

Unless otherwise specified, only those officially adopted Safety Element or Seismic Safety Element maps (or digital data thereof) which are publicly available, are of a scale, resolution, and quality that readily enable parcel-specific hazard determinations, and are consistent in character with those statutory federal or state disclosures will be considered for eligible for use as the basis for county- or city-level disclosures set forth in this Report. Please also note:

- If an officially adopted Safety Element or Seismic Safety Element map relies on data which is redundant of that used for state-level disclosures, this Report will indicate so and advise Report recipients to refer to the state-level hazard discussion section for more information.
- If an officially adopted Safety Element or Seismic Safety Element cites underlying maps created by another agency, those maps may be regarded as incorporated by reference and may be used as the basis for parcel-specific determinations if those maps meet the criteria set forth in this section.
- Because county- and city-level maps are developed independently and do not necessarily define or delineate a given hazard the same way, the boundaries for the "same" hazard may be different.

If one or more maps contained in the Safety Element and/or Seismic Safety Element of an officially adopted General Plan are used as the basis for local disclosure, those maps will appear under the "Public Record(s) Searched" for that county or city.

REPORTING STANDARDS

A good faith effort has been made to disclose all hazard features on pertinent Safety Element and Seismic Safety Element maps with well-defined boundaries; however, those hazards with boundaries that are not delineated will be deemed not suitable for parcel-specific hazard determinations. Some map features, such as lines drawn to represent the location of a fault trace, may be buffered to create a zone to facilitate disclosure. Those map features which can not be readily distinguished from those representing hazards may be included to prevent an omission of a hazard feature. If the width of a hazard zone boundary is in question, "IN" will be reported if that boundary impacts any portion of a property. Further explanations concerning specific map features peculiar to a given county or city will appear under the "Reporting Standards" for that jurisdiction.

PUBLIC RECORDS VS. ON-SITE EVALUATIONS

Mapped hazard zones represent evaluations of generalized hazard information. Any specific site within a mapped zone could be at less or more relative risk than is indicated by the zone designation. A site-specific evaluation conducted by a geotechnical consultant or other qualified professional may provide more detailed and definitive information about the Property and any conditions which may or do affect it.

PROPERTY USE AND PERMITTING

No maps beyond those identified as "Public Record(s)" have been consulted for the purpose of these local disclosures. These disclosures are intended solely to make Report recipient(s) aware of the presence of mapped hazards. For this reason – and because local authorities may use on these or additional maps or data differently to determine property-specific land use and permitting approvals - Report recipients are advised to contact the appropriate local agency, usually Community Development, Planning, and/or Building, prior to the transaction to ascertain if these or any other conditions or related regulations may impact the Property use or improvement.