



First American
Natural Hazard Disclosures™

Commercial Resale Disclosure Phase Zero Report

NHD + Tax + Environmental

Property Address: 2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY

APN: 102-100-021-000

Report Date: 05/05/2026

Report Number: 3590845

See [TERMS & CONDITIONS](#) on page 50

Natural Hazard Disclosure ("NHD") Statement and Acknowledgment of Receipt

The transferor and his or her agent(s) or a third-party consultant disclose the following information with the knowledge that even though this is not a warranty, prospective transferees may rely on this information in deciding whether and on what terms to purchase the Property. Transferor hereby authorizes any agent(s) representing any principal(s) in this action to provide a copy of this statement to any person or entity in connection with any actual or anticipated sale of the Property.

The following are representations made by the transferor and his or her agent(s) or a third-party consultant based on their knowledge and maps drawn by the State. This information is a disclosure and is not intended to be part of any contract between the transferee and the transferor. THIS REAL PROPERTY LIES WITHIN THE FOLLOWING HAZARDOUS AREA(S):

A SPECIAL FLOOD HAZARD AREA (Any type Zone "A" or "V") designated by the Federal Emergency Management Agency
Yes ___ No **X** Do not know and information not available from local jurisdiction ___

AN AREA OF POTENTIAL FLOODING shown on a dam failure inundation map pursuant to Section 8589.5 of the Government Code.
Yes **X** No ___ Do not know and information not available from local jurisdiction ___

A VERY HIGH FIRE HAZARD SEVERITY ZONE pursuant to Section 51178 or 51179 of the Government Code. The owner of this Property is subject to the maintenance requirements of Section 51182 of the Government Code.
Yes ___ No **X**

A WILDLAND AREA THAT MAY CONTAIN SUBSTANTIAL FOREST FIRE RISK AND HAZARDS pursuant to Section 4125 of the Public Resources Code. The owner of this Property is subject to the maintenance requirements of Section 4291 of the Public Resources Code. Additionally, it is not the state's responsibility to provide fire protection services to any building or structure located within the wildlands unless the Department of Forestry and Fire Protection has entered into a cooperative agreement with a local agency for those purposes pursuant to Section 4142 of the Public Resources Code.
Yes ___ No **X**

AN EARTHQUAKE FAULT ZONE pursuant to Section 2622 of the Public Resources Code.
Yes ___ No **X**

A SEISMIC HAZARD ZONE pursuant to Section 2696 of the Public Resources Code.
Yes (Landslide Zone) ___ Yes (Liquefaction Zone) ___
No ___ Map not yet released by state **X**

THESE HAZARDS MAY LIMIT YOUR ABILITY TO DEVELOP THE REAL PROPERTY, TO OBTAIN INSURANCE, OR TO RECEIVE ASSISTANCE AFTER A DISASTER. THE MAPS ON WHICH THESE DISCLOSURES ARE BASED ESTIMATE WHERE NATURAL HAZARDS EXIST. THEY ARE NOT DEFINITIVE INDICATORS OF WHETHER OR NOT A PROPERTY WILL BE AFFECTED BY A NATURAL DISASTER. TRANSFEREE(S) AND TRANSFEROR(S) MAY WISH TO OBTAIN PROFESSIONAL ADVICE REGARDING THOSE HAZARDS AND OTHER HAZARDS THAT MAY AFFECT THE PROPERTY.

_____ Signature of Transferor(s)	_____ Date	_____ Signature of Transferor(s)	_____ Date
_____ Signature of Agent	_____ Date	_____ Signature of Agent	_____ Date

- Transferor(s) and their agent(s) represent that the information herein is true and correct to the best of their knowledge as of the date signed by the transferor(s) and agent(s).
- Transferor(s) and their agent(s) acknowledge that they have exercised good faith in the selection of a third-party report provider as required in Civil Code Section 1103.7, and that the representations made in this Natural Hazard Disclosure Statement are based upon information provided by the independent third-party disclosure provider as a substituted disclosure pursuant to Civil Code Section 1103.4. Neither transferor(s) nor their agent(s) (1) has independently verified the information contained in this statement and Report or (2) is personally aware of any errors or inaccuracies in the information contained on the statement. This statement was prepared by the provider below:

Third-Party Disclosure Provider(s) FIRST AMERICAN REAL ESTATE DISCLOSURES CORPORATION OPERATING THROUGH ITS FANHD DIVISION.
Date 05 May 2026

Transferee represents that he or she has read and understands this document. Pursuant to Civil Code Section 1103.8, the representations in this Natural Hazard Disclosure Statement do not constitute all of the transferor's or agent's disclosure obligations in this transaction.

_____ Signature of Transferee(s)	_____ Date	_____ Signature of Transferee(s)	_____ Date
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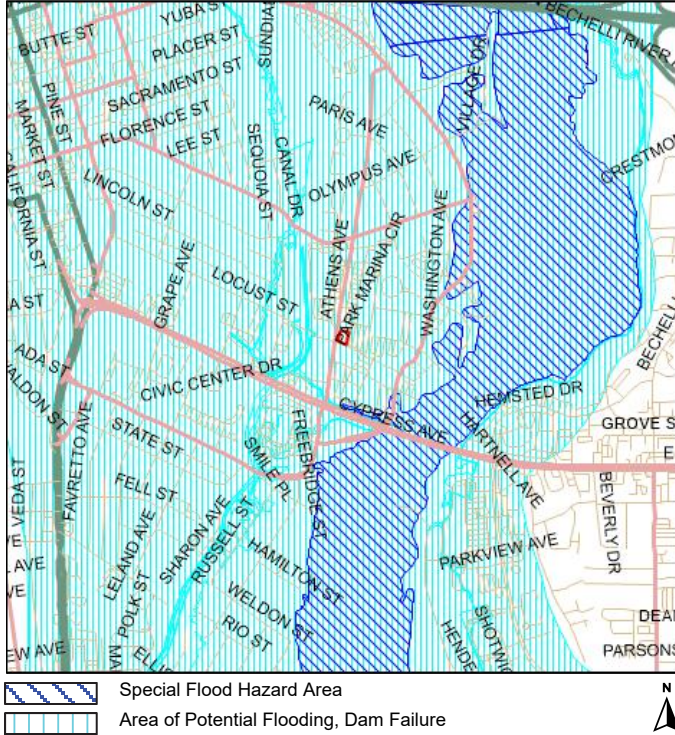
TRANSFEREE(S) REPRESENTS ABOVE HE/SHE HAS RECEIVED, READ AND UNDERSTANDS THE COMPLETE FANHD DISCLOSURE REPORT DELIVERED WITH THIS SUMMARY:

- A. Commercial Natural Hazard Disclosure Report, Commercial Tax Report, Commercial Environmental Screening Report.
- B. Additional Property-specific Statutory Disclosures: Former Military Ordnance Site, Airport Influence Area, Airport Noise, San Francisco Bay Conservation and Development District Jurisdiction (in S.F. Bay counties only).
- C. Additional County and City Regulatory Determinations as applicable: Airports, Avalanche, Blow Sand, Coastal Zone, Dam/Levee Failure Inundation, Debris Flow, Erosion, Flood, Fault Zone, Fire, Groundwater, Landslide, Liquefaction, Methane Gas, Mines, Naturally Occurring Asbestos, Redevelopment Area, Right to Farm, Runoff Area, Seiche, Seismic Shaking, Seismic Ground Failure, Slope Stability, Soil Stability, Subsidence, TRPA, Tsunami.
- D. General advisories: Methamphetamine Contamination, Mold, Radon, Endangered Species Act, Abandoned Mines, Oil & Gas Wells, Tsunami Maps (coastal only), Non-residential Building Energy Use. Enclosed if applicable: Local Addenda.
- E. Government Guides in Combined Booklet with Report. Refer to Booklet: Commercial Property Owner's Guide to Earthquake Safety. Government Guides are also available on the Company's "Electronic Bookshelf" at https://orderform.fanhd.com/resources/electronic_bookshelf/regulatory_pamphlets.

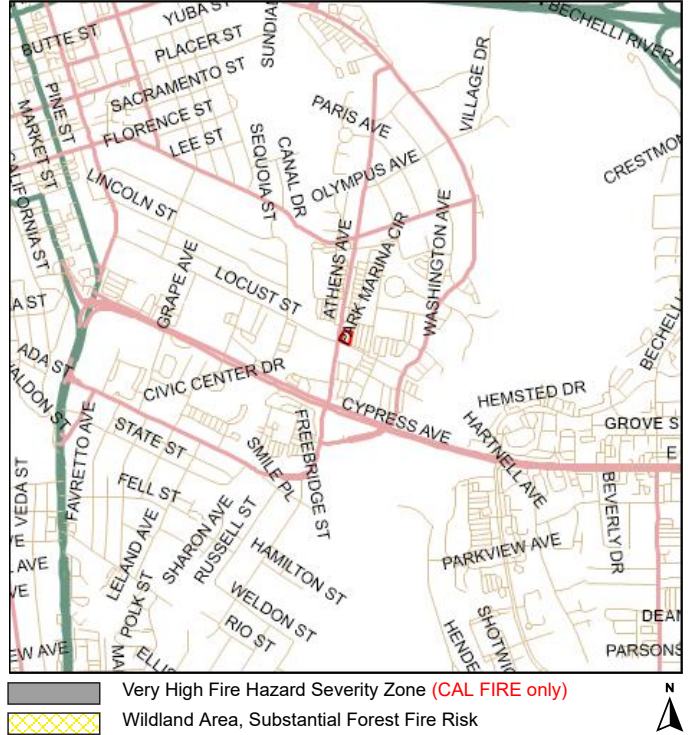
Hazard Maps

These maps are for convenience only to show the approximate Property location and are not based on a field survey.

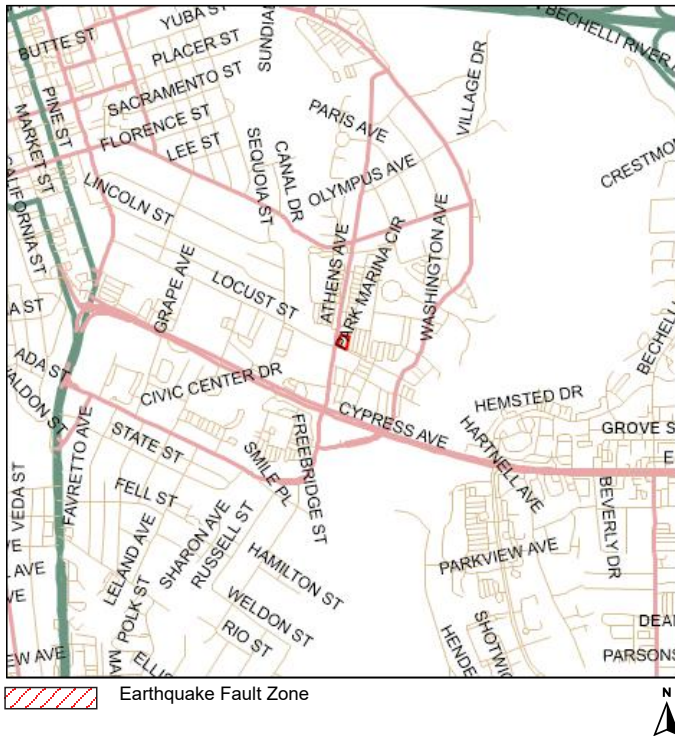
FLOOD



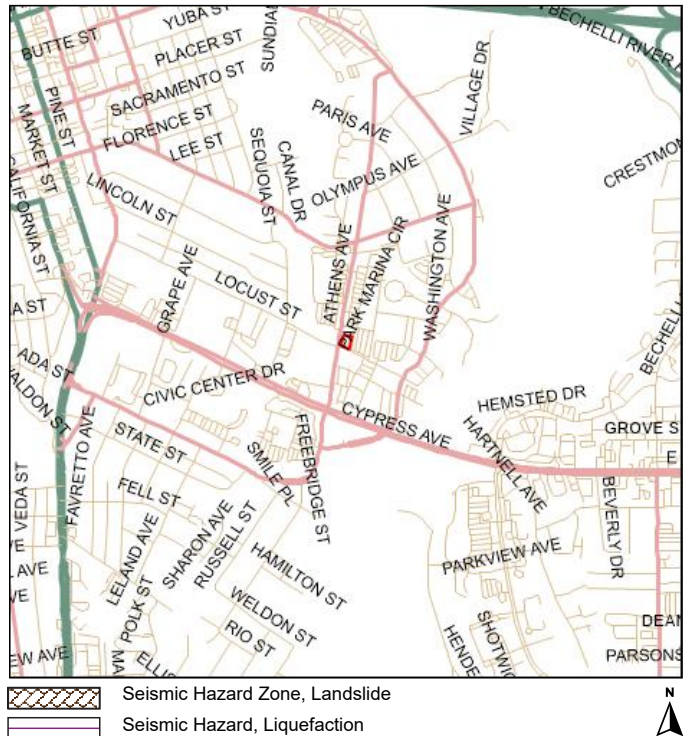
FIRE



FAULT

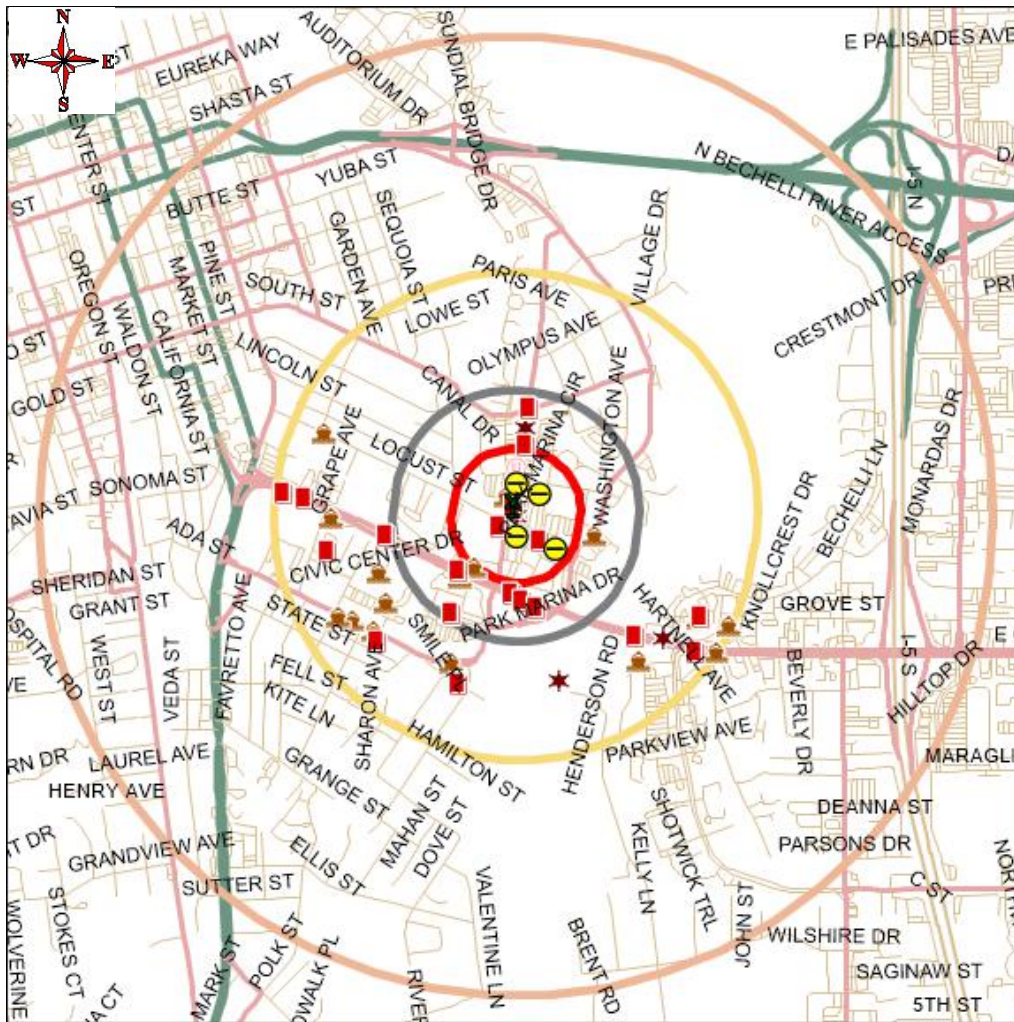


SEISMIC



Environmental Map

This map is for convenience only to show the approximate property location and is not based on a field survey.



NOTE: This map may show more sites than are listed as found in the databases searched. The list reports only those sites found within the circular AAI standard search distance for that database, which covers a smaller area. Outside of that standard search distance the list reports "NA" (not applicable). The AAI standard search distance differs between database categories, depending upon degree of potential hazard. See the selection called "Description of Databases Searched" for the actual AAI standard search distance used for each database category.

(SEMS NPL) Federal National Priorities List or "Superfund" sites	(LUST) Leaking Underground Storage Tanks
(SEMS) Fed. Sites investigated for poss. inclusion in the NPL	(UST) Underground Storage Tanks
(RCRA TSD) Treatment, Storage & Disposal Sites for Haz. Materials	(RCRA GEN) Potential Generator of hazardous materials Sites
(RCRA COR) Corrective Action Sites	(SWIS) Solid Waste Landfill Facilities
(SEMS ARCHIVED) SEMS-Archived	(SLIC) Spills, Leaks, Investig. & Cleanup
Tribal LUST	(ENVIROSTOR) State EnviroStor Cleanup Sites Database
Tribal UST	(CONTROLS) Deed Restriction Or Other Controls
(ERNS) Emergency Response Notification System	(Hist-UST) Historical Underground Storage Tanks
(HWIS) Hazardous Waste Information Summary	(AST) Aboveground Storage Tanks



Property Disclosure Summary

Section 1103 of the California Civil Code mandates the disclosure of six (6) natural hazard zones if the Property is located within any such zone. Those six “statutory” hazard zones are disclosed on the Natural Hazard Disclosure (“NHD”) Statement (“NHDS”) on the preceding page. Note that the NHDS does not provide for informing buyers if a property is only partially within any of the delineated zones; therefore, a FEMA flood certificate is included if any portion of the parcel is within a Special Flood Hazard Area. This Report also discloses hazards identified by county and/or city officials in the Safety Element of their jurisdiction’s General Plan.

Below is a summary of the property disclosures in this Report. Farther below, discussion sections explain each disclosure, place the determination in perspective, and give buyers additional information they may need in the decision-making process. The disclosures are grouped according to hazard category. In each category, the hazard identifies the government authority responsible for the disclosure requirement, statutory map, or relevant hazard data (state, county or city). Disclosure determinations (e.g., IN or NOT IN) are parcel specific. Where a governing agency describes a hazard but has not evaluated or mapped a hazard zone in the Public Record, a usable map is not available and “Map N/A” is reported. Often, a hazard zone mapped in a city (or county) General Plan is identical to county (or state) hazard zones disclosed elsewhere in the Report; those redundant local disclosures are cited in the *Public Records Searched* at end of Report (see “Public Records not Repeated or Reported”), as is the data source for each disclosure.

Property Hazard Disclosures						
Flood		IN	NOT IN	MAP N/A	Description	Pg.
State	Flood		•		NOT IN a Flood Hazard Area.	10
	Dam	•			IN an area of potential dam inundation.	10
County	Dam Inundation			•	Details in hazard explanation.	11
City	Flood			•	Details in hazard explanation.	11
Fire		IN	NOT IN	MAP N/A	Description	Pg.
State	Very High Fire Hazard Severity		•		NOT IN a very high fire hazard severity zone.	12
	Wildland Fire Area		•		NOT IN a Wildland-State Responsibility Area.	12
	Senate Bill 63 (SB 63): Fire Protection Building Standards for New Construction		•		NOT IN a very high, high, or moderate fire hazard severity zone identified by CAL FIRE in the local responsibility area.	12
County	Fire Hazard Zone		•		NOT IN for Fire Hazard Zone hazard area.	13
Earthquake		IN	NOT IN	MAP N/A	Description	Pg.
State	Fault		•		NOT IN an earthquake fault zone designated pursuant to the Alquist-Priolo Act.	14
	Landslide			•	Map Not Available.	14
	Liquefaction			•	Map Not Available.	14
County	Fault		•		NOT WITHIN 660 feet of a mapped Fault Zone.	15
	Volcanic Hazard		•		NOT IN for Volcanic Hazard hazard area.	15



Earthquake (continued)		IN	NOT IN	MAP N/A	Description	Pg.
	Ground Shaking			•	Details in hazard explanation.	15
City	Liquefaction	•			IN a mapped area of High Liquefaction Potential within the Plan Area Boundary.	16
	Ground Shaking	•			IN Zone A, the mapped groundshaking area with the high potential peak ground acceleration within the Planning Area.	16
	Volcanic Hazard			•	Details in hazard explanation.	16
Landslide		IN	NOT IN	MAP N/A	Description	Pg.
City	Landslide			•	Details in hazard explanation.	17
Soils		IN	NOT IN	MAP N/A	Description	Pg.
City	Erosion			•	Details in hazard explanation.	18
Climate Change		IN	NOT IN	MAP N/A	Description	Pg.
City	Climate Change			•	Details in hazard explanation.	19
Neighborhood		IN	NOT IN	MAP N/A	Description	Pg.
State	Former Military Ordnance		•		NOT WITHIN one mile of a formerly used ordnance site.	20
	Airport Influence Area		•		NOT IN an airport influence area.	20
	Airport Noise Area for 65 Decibel		•		NOT IN a delineated 65 dB CNEL or greater aviation noise zone.	20

General Advisories		Description	Pg.
Methamphetamine Contamination		Provides an advisory that a disclosure may be required pursuant to the "Methamphetamine Contaminated Property Cleanup Act of 2005".	22
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.	22
Radon		Provides an advisory on the risk associated with Radon gas concentrations.	22
Endangered Species		Provides an advisory on resources to educate the public on locales of endangered or threatened species.	23
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.	23
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.	23
Electromagnetic Fields Advisory		Provides an advisory about electromagnetic fields in the local environment and their assessment.	24

Property Tax Disclosures

Tax Disclosures	IS	IS NOT	Description	Pg.
Mello-Roos Community Facilities District		•	NOT SUBJECT TO one or more Mello-Roos Community Facilities Districts.	27
1915 Bond Act Assessment Districts		•	NOT SUBJECT TO one or more 1915 Bond Act Assessment Districts.	27
Property Assessed Clean Energy (PACE) Contract		•	NOT SUBJECT TO a PACE Contract.	28
Other Direct Assessments	•		SUBJECT TO one or more other direct assessments.	29
SRA Fire Prevention Fee		•	NOT SUBJECT TO SRA Fire Prevention Fee (Fee suspended until 2031 by Assembly Bill 398 of 2017).	34

Additional Tax Information	Description	Pg.
Current Property Tax Bill Summary	Provides a breakdown of the property tax bill for the current year, including General Ad Valorem taxes and Direct and/or Special Assessments.	29
Ad Valorem Tax Exemptions & Exclusions	Provides a list of exemptions and exclusions to Ad Valorem Taxes that California law makes available to qualified property owners, including 'Prop 19' tax-base transfers and senior citizens exemptions in applicable districts.	29
Estimating Property Taxes After the Sale	Provides a utility for automatically calculating estimated property taxes after the sale.	31
Notice of Supplemental Property Tax Bill	Notifies the buyer about "Supplemental" Property Tax Bill(s) that may be due once the property is revalued after the change of ownership.	32
Supplemental Property Tax Estimator	Provides a utility for automatically calculating estimated Supplemental Taxes.	33
Private Transfer Fee	Notifies buyer to review Preliminary (Title) Report to determine if a fee is imposed by a private entity when a property within a certain type of subdivision is sold or transferred.	34

Environmental Screening	IS	IS NOT	Description	Pg.
Subject Property listed in a Disclosed Database?		•	NOT LISTED in any of the databases searched for this Report.	36
Federal National Priorities List or "Superfund" sites (NPL)		•	NOT WITHIN one mile of a NPL site.	42
Corrective Action Sites (RCRA COR)		•	NOT WITHIN one mile of a RCRA COR site.	42
Federal Sites investigated for possible inclusion in the NPL (SEMS)		•	NOT WITHIN one-half mile of a SEMS site.	42
SEMS Sites That Have Been Archived (SEMS-Archived)		•	NOT WITHIN one-half mile of a SEMS-Archived site.	42
Treatment, Storage & Disposal Sites for Hazardous Materials (RCRA TSD)	•		WITHIN one-half mile of a RCRA TSD site.	43
Tribal UST And/Or Tribal LUST		•	NOT WITHIN one-half mile of a Tribal UST or Tribal LUST site.	43



Environmental Screening (continued)	IS	IS NOT	Description	Pg.
State EnviroStor Cleanup Sites Database (ENVIROSTOR)		•	NOT WITHIN one-half mile of a ENVIROSTOR site.	43
State List of Spills, Leaks, Investigation & Cleanup (SLIC)	•		WITHIN one-half mile of a SLIC site.	43
State List of Solid Waste Landfill Facilities (SWIS)		•	NOT WITHIN one-half mile of a SWIS site.	44
State List of Leaking Underground Storage Tanks (LUST)	•		WITHIN one-half mile of a LUST site.	44
EnviroStor Site With Deed Restriction Or Other Controls (CONTROLS)		•	NOT WITHIN one-half mile of a CONTROLS site.	44
Potential Generator of hazardous materials Sites (RCRA GEN)	•		WITHIN one-eighth mile of a RCRA GEN site.	44
Emergency Response Notification System (ERNS, National Response Center)		•	NOT WITHIN one-eighth mile of a ERNS site.	44
State List of Underground Storage Tanks (UST)		•	NOT WITHIN one-eighth mile of a UST site.	45
State List of Historical Underground Storage Tanks (Hist-UST)	•		WITHIN one-eighth mile of a Hist-UST site.	45
State Hazardous Waste Information Summary (HWIS)	•		WITHIN one-eighth mile of a HWIS site.	45
State List of Aboveground Storage Tanks (AST)		•	NOT WITHIN one-eighth mile of a AST site.	45

Determined by First American Real Estate Disclosures Corporation

For more detailed information as to the foregoing determinations, please read this entire Report.





First American
Natural Hazard Disclosures™

Natural Hazard Determinations

Property Address: **2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY**

APN: **102-100-021-000**

Report Date: **05/05/2026**

Report Number: **3590845**

Flood Zones

Section 1103 of the California Civil Code mandates the disclosure of six (6) natural hazard zones if the Property is located within any such zone. Those six “statutory” hazard zones and their parcel-specific determinations are disclosed on the Natural Hazard Disclosure (NHD) Statement and in the Property Disclosure Summary at the beginning of this Report. Note that the NHD Statement does not provide for informing buyers if a property is only partially within any of the delineated zones or provide additional hazard zone information which could be very important to the process. Here we explain those state-level hazards—and related hazards mapped or identified by county and/or city officials in the Safety Element of their jurisdiction’s General Plan—in order to give buyers additional information they may need in the decision-making process and to place the information in perspective. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

NOT IN



State: FEMA Special Flood Hazard Area

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 require homeowners to maintain flood insurance for buildings 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. Flood insurance for properties in Zones B, C, D, X, X500, and X500_Levee is available but is not required.

Special Flood Hazard Area (SFHA) designations:

Zones A, AO, AE, AH, AR, A1-A30: Area of “100-year” flooding.

Zone A99 An “adequate progress” determination for flood control system construction projects that, once completed, may significantly limit the area of a community that will be included in the Special Flood Hazard Area (SFHA). Such projects reduce, but do not eliminate, the risk of flooding to people and structures in “levee-impacted” areas and allow mandatory flood insurance to be available at a lower cost.

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

NON-SFHA designations:

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

NOTICE: The Company is not always able to determine if the Property is subject to a FEMA Letter of Map Revision (“LOMR”) or other FEMA letters of map change. If Seller is aware that the Property is subject to a LOMR or other letters of map change, the Seller shall disclose the map change and attach a copy of the FEMA letter(s) to the Report. Contact FEMA at <https://msc.fema.gov/portal/home> for additional information.

For more information about flood zones, visit:

https://efotg.sc.egov.usda.gov/references/public/NM/FEMA_FLD_HAZ_guide.pdf

REPORTING STANDARDS: “IN” shall be reported if any portion of the Property is located within the FEMA Special Flood Hazard Area, as delineated in the Public Record. “NOT IN” shall be reported, as will the FEMA flood zone designation, if no portion of the Property is located within the FEMA Special Flood Hazard Area, as delineated in the Public Record.

IN



State: Area of Potential Flooding (Dam Failure)

Since 1998 California law has required seller disclosure of areas of potential inundation due to sudden or total dam failure as delineated on inundation maps submitted by dam owners to the California Office of Emergency Services (“OES”) for review and approval; however, as of June 27, 2017, the date on which Senate Bill 92 (SB 92) became operative, the review and approval of inundation maps prepared by licensed civil engineers and submitted by dam owners became the statutory responsibility of the California Department of Water Resources (“DWR”) Division of Safety of Dams (“DSOD”) as required by California Water Code Section 6161. These inundation maps are a component of emergency action plans submitted by dam owners to comply with statutory requirements set forth under



the California Water Code for extremely high, high, and significant hazard dams and their critical appurtenant structures. Inundation maps are not required by the California Water Code for low hazard dams. SB 92 further requires dam owners to update the emergency action plan, including an inundation map, no less frequently than every 10 years or sooner.

To date, DWR has yet to review, approve, and make publicly available inundation maps and data for many facilities with inundation areas that are subject to disclosure requirements. Inundation maps will continue to be posted and updated maps will replace outdated maps as they are approved by Division of Safety of Dams (DSOD). In the absence of DSOD-approved data, inundation maps previously approved by the OES will be used by the Company to facilitate compliance with specified statutory real estate transfer disclosure requirements.

These include inundation maps for federally owned dams over which DSOD has no jurisdictional authority and for which inundation maps are not available from DSOD. These dams include, among others, Folsom Dam, Isabella Dam, Hansen Dam, Prado Dam, and Seven Oaks Reservoir (owned by the U.S. Army Corps of Engineers) as well as Monticello Dam, New Melones Dam, and Shasta Dam (owned by the U.S. Bureau of Reclamation).

The Company may also use OES-approved maps should the mapped inundation area for a given facility be greater than that depicted on a DSOD-approved map.

REPORTING STANDARDS: Boundaries of these non-regulatory flood zones are no longer viewable on the Cal DWR Best Available Map ("BAM") portal at <https://gis.bam.water.ca.gov/bam/> under 100-Year Floodplains; however, the reader can input an address or location on this web site to determine if that point is located in a mapped Awareness Floodplain.

MAP N/A



County: Dam Inundation

The Public Record defines dam failure as the uncontrolled release of impounded water from behind a dam. Flooding, earthquakes, blockages, landslides, lack of maintenance, improper operation, poor construction, vandalism, and terrorism can all cause a dam to fail. Dam failure causes downstream flooding that can affect life and property. Based upon information provided by the California Office of Emergency Services (OES), the area is not subject to major damage due to dam inundation from Shasta Dam or any other reservoirs. The Reclaimed Water Reservoir located in the city of Shasta Lake was inspected in February of 2002 and based upon the design and construction information and the visual inspection, the reservoir is considered satisfactory for continued use. The inspection included the embankment, spillway and outlet facilities (Department of Water Resources, Division of Safety of Dams, 2002). A failure of Shasta Dam is highly unlikely; however, a dam overflow is more likely. Even so it is unlikely that a true overtopping of the

dam would take place. Shasta Dam has never overflowed in its 60-year history, even in 1977 and again in 1998 when prolonged warm spring rainfalls in the watershed above Shasta Dam raised the lake levels as much as 10 ft. per day for more than a week.

REPORTING STANDARDS: No determination is reported because the Public Record does not include an officially adopted map which delineates the boundaries of this hazard within the County.

MAP N/A



City: Flood

According to the California Department of Water Resources (DWR), the intent of Awareness Floodplain Maps is to identify all pertinent flood hazard areas that are not mapped under the Federal Emergency Management Agency's (FEMA) National Flood Insurance Program (NFIP) and to provide the community and residents an additional tool in understanding potential flood hazards currently not mapped as a regulated floodplain. Awareness maps and digital data thereof identify the 100-year flood hazard areas using approximate assessment procedures. These floodplains are shown simply as flood prone areas without specific depths and other flood hazard data. These maps are not FEMA regulatory floodplain maps; however, at the community's request, FEMA would include this data on their maps. For more information, please visit DWR Awareness Floodplains at the following link <https://gis.bam.water.ca.gov/bam/> or contact County Resource Management for questions regarding specific application of these maps by their department.

REPORTING STANDARDS: There are no DWR Awareness Floodplains situated within the Planning Area based on DWR Awareness Floodplain digital data.

Seiches (earthquake-generated waves within a lake, reservoir, or bay) could potentially be generated in both Shasta Lake and Whiskeytown Lake due to very strong ground-shaking. The effects of such seiches would depend on the local conditions at the time. If either reservoir were filled to capacity, a seiche could result in some amount of overspill, most likely by way of the dam spillways rather than by overtopping the dams themselves. It would require a seiche of over 65 feet in height to overtop Shasta Dam, even if the reservoir were filled to capacity. In the case of Lake Shasta, it is anticipated that Keswick Dam would regulate the excess flow into the Sacramento River, thereby minimizing any inundation hazard.

REPORTING STANDARDS: No determination is reported because the Public Record does not contain a map which identifies the boundaries of this hazard within the Planning Area.



Fire Hazard Zones

Fire hazard zones disclosed on the statutory NHD Statement often differ from fire zones identified and designated by county and city officials. Parcel-specific determinations of the state-level fire zones, along with fire zones defined by county and/or city jurisdictions, are provided on the statutory Natural Hazard Disclosure Statement and/or in the Property Disclosure Summary at the beginning of this Report. Here we explain those state-level fire hazard zones—and associated hazards mapped or identified in the local General Plan Safety Element. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

NOT IN



State: Very High Fire Hazard Severity

A very high fire hazard severity zone can be identified by the California Department of Forestry and Fire Protection ("CAL FIRE") as well as by a local fire authority within a "Local Responsibility Area" where fire suppression is the responsibility of a local fire department. Properties located within a very high fire hazard severity zone may have a higher risk for fire damage and, therefore, may be 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. Contact the local fire department for a complete list of requirements and exceptions.

REPORTING STANDARDS: "IN" shall be reported if any portion of the Property is located within a very high fire hazard severity zone as delineated in the Public Record. "NOT IN" shall be reported if no portion of the Property is located within a very high fire hazard severity zone as delineated in the Public Record.

NOT IN



State: Wildland Fire Area

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. Fire prevention and suppression in all areas which are not within a Wildland - State Responsibility Area ("WSRA") is primarily the responsibility of the local or federal agencies, as applicable. 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 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.

REPORTING STANDARDS: "IN" shall be reported if any portion of the Property is located within WSRA as delineated in the Public Record. "NOT IN" shall be reported if no portion of the Property is located within A WSRA as delineated in the Public Record.

NOT IN



State: Senate Bill 63 (SB 63): Fire Protection Building Standards for New Construction

In February 2025, the State of California adopted the 2024 International Wildland-Urban Interface Code (IWUIC) as the basis for Title 24, Part 7, 2025 California Wildland-Urban Interface Code (formerly titled "Chapter 7A"). The IWUIC regulates new construction in a wildland area. Specifically, the IWUIC establishes minimum standards for the protection of life and property by increasing the ability of a building, including residential and commercial occupancy types, to resist the intrusion of flames or burning embers projected by a vegetation fire.

The fire protection building standards under the IWUIC, as adopted, apply to unincorporated lands in a State Responsibility Area ("SRA"). In a Local Responsibility Area ("LRA"), those fire protection building standards currently apply to land within a Very High Fire Hazard Severity Zone or a Wildland Urban Interface ("WUI") Fire Area as designated by cities and other local agencies.

Beginning February 10, 2025, pursuant to California Senate Bill 63, approved in 2021 (Government Code §51178 as amended), the Director of the Department of Forestry and Fire Protection ("Director") is releasing maps of Fire Hazard Severity Zones ("FHSZ") in the LRA, in phases by California region. Those maps include Moderate and High FHSZ, in addition to Very High FHSZ already designated in LRA. The SB 63 law ("SB 63") requires the State Fire Marshal, in consultation with the Director and other state agencies, to propose, and the State Building Standards Commission



to adopt, expanded application of specified building standards to the High FHSZ in the LRA—and to consider, if it is appropriate, expanding application of these building standards to the Moderate FHSZ in the LRA.

Affected Disclosures: SB 63 does not itself create a new real estate disclosure. However, expansion of fire protection building standards to High and Moderate FHSZ in the LRA may affect the cost of new construction or modifications to existing structures on properties in those fire zones and, therefore, may be a material fact in a real property transaction. This Report provides that disclosure, if applicable, in the Property Disclosure Summary, in the “Senate Bill 63 (SB 63): Fire Protection Building Standards for New Construction” determination.

In addition, a prior law that still controls, Assembly Bill 38 (“AB 38”), created certain disclosure and vegetation management (defensible space) obligations for property subject to AB 38 that is located in a High or a Very High FHSZ as identified by the Director, or as required by a local vegetation management ordinance. The recently released SB 63 maps extend the area subject to AB 38 by adding a High FHSZ in the LRA—in addition to the Very High FHSZ that already may exist. Therefore, disclosure of a High or a Very High FHSZ in the LRA is now required under AB 38. This Report provides that disclosure, if applicable, in the Property Disclosure Summary, in the “Fire Hazard Severity Zone (AB 38)” determination.

A local agency may, at its discretion, include areas within the jurisdiction of the local agency, not identified as Very High Fire Hazard Severity Zones by the State Fire Marshal, as Very High Fire Hazard Severity Zones. Likewise, a local agency may include areas not identified as Moderate and High Fire Hazard Severity Zones by the State Fire Marshal, as Moderate and High Fire Hazard Severity Zones, respectively. Where a local agency has designated, by ordinance, such an expanded FHSZ, this Report will include that disclosure in the “Very High Fire Severity” disclosure in the Property Disclosure Summary, or in a separate disclosure of the “Fire Hazard Severity Zone pursuant to Gov. Code §51179.” Please note that any mapped FHSZ boundary modifications submitted by the local agency to CAL FIRE may not be reflected in CAL FIRE data and will have to be obtained from the local agency directly.

FANHD Reports will continue to include the current “NHD Statement” (the one-page form at the front of the report) until such time that the Legislature officially amends that form with respect to the “Very High Fire Hazard Severity Zone” or any other listed disclosure.

REPORTING STANDARDS: “IN” shall be reported as will any mapped Fire Hazard Severity Zone (“Very High”, “High”, or “Moderate”) in the local responsibility area affecting any portion of the Property as identified by the State Fire Marshal in the Public Record. “NOT IN” shall be reported if no portion of the Property is located within a Fire Hazard Severity Zone in the local responsibility area as identified by the State Fire Marshal in the Public Record. “Map Not Available” shall be reported if Fire Hazard Severity Zones in the local responsibility area as identified by the State Fire Marshal in the Public Record are not timely available as of the Report Date.

NOT IN



County: Fire Hazard Overlay

Shasta County has a history of large and damaging fires. In Shasta County there have been 15 state and federally declared fire disasters between 1950 and 2014. The majority of the most damaging fires have occurred since 2004. Fire history shows a large and damaging fire can occur almost anywhere in the county. The continued urbanization of the wildland areas significantly increases both the damage and ignition potential. Significant amounts of the population and their properties are at risk. Residents must provide and maintain a defensible space around their properties. Fuels along existing roadways should also be maintained in order to ensure safe passage. Fuel breaks and post-fire fuel management are required to help alleviate the risk of fire and help restore a healthy wildland environment. The Public Record identifies (a) mapped historic fire perimeters in Shasta County from 1940 to 2015 (Figure 4.3-2.A, p. 4-29), and (b) the location and extent of mapped risk levels for wildfire in Shasta County (Figure 4.3-2.C, p. 4-33). In addition, the Public Record identifies “direct protection areas of responsibility for wildland fire” (Figure 4.3-2.B, p. 4-32), which designate State Responsibility Areas (SRAs) subject to statutory real estate disclosure. Collectively, this mapping indicates that the overwhelming majority of the SRAs has been assigned a Fire Hazard Severity rating of “Very High”, and no SRA Fire Hazard Severity Rating has been assigned in many areas (described as “No Data”) where historic fire perimeters have been mapped. For more information on Wildland State Responsibility Areas please refer to the state-level disclosures in the previous section of this Report.

REPORTING STANDARDS: “IN” shall be reported as will the date range(s) (1940-1969, 1970-1979, 1980-1989, 1990-1999, 2000-2009, 2010-2015) if any portion of the Property is located within an historic fire perimeter as mapped in the Public Record. “NOT IN” shall be reported if no portion of the Property is located within an historic fire perimeter as mapped in the Public Record.



Earthquake Zones

Seismic hazard zones disclosed on the statutory NHD Statement often differ from seismic hazard zones identified and designated by county and city officials. Parcel-specific determinations of the state-level hazard zones, along with related zones defined by county and/or city jurisdictions, are provided on the statutory NHD Statement and/or in the Property Disclosure Summary at the beginning of this Report. Here we explain those state-level seismic hazard zones—and associated hazards mapped or identified in the local General Plan Safety Element. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

NOT IN



State: Fault

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.

REPORTING STANDARDS: “IN” shall be reported if any portion of the Property is located within the above zone 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.

MAP N/A



State: SHMA Earthquake-induced Landslide

The State of California’s Seismic Hazards Mapping Act (1990) (“SHMA”) directs the State Geologist to delineate regulatory “Zones of Required Investigation” to reduce the threat to public health and safety and to minimize the loss of life and property posed by earthquake-triggered ground failures and other hazards. Counties and cities affected by the zones must regulate certain development projects within them. This Act also requires sellers of real property (and their agents)—where the property lies partially or entirely within a designated SHMA zone—to disclose at the time of sale that the property lies within such a zone.

An “SHMA Earthquake-induced Landslide” hazard zone is an area where the potential for earthquake-triggered 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 California Geological Survey cautions that 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 triggering a landslide may not uniformly affect all areas within an SHMA Zone.

REPORTING STANDARDS: “IN” shall be reported if any portion of the Property is located within an SHMA Earthquake-induced Landslide hazard zone as delineated in the Public Record. “NOT IN” shall be reported if no portion of the Property is located within an SHMA Earthquake-induced Landslide hazard zone as delineated in the Public Record. Map Not Available (or “Map N/A”) 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.

MAP N/A



State: SHMA Liquefaction Potential

The State of California’s Seismic Hazards Mapping Act (1990) (“SHMA”) directs the State Geologist to delineate regulatory “Zones of Required Investigation” to reduce the threat to public health and safety and to minimize the loss of life and property posed by earthquake-triggered ground failures and other hazards. Cities and counties affected by the zones must regulate certain development projects within them. This Act also requires sellers of real property (and their agents)—where the property lies partially or entirely within a designated SHMA zone—to disclose at the time of sale that the property lies within such a zone.

An “SHMA Liquefaction Potential” hazard zone is an area 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, is 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.

REPORTING STANDARDS: "IN" shall be reported if any portion of the Property is located within an SHMA Liquefaction Potential hazard zone as delineated in the Public Record. "NOT IN" shall be reported if no portion of the Property is located within an SHMA Liquefaction Potential hazard zone as delineated in the Public Record. Map Not Available (or "Map N/A") 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.

NOT IN



County: Fault

According to the Public Record, Shasta County has a low level of historic seismic activity. In the past 120 years there has been no significant property damage or loss of life due to earthquakes occurring within or near Shasta County. Earthquake activity has not been a serious hazard in Shasta County's history, nor is it probable that it will become a serious hazard in the future. Even so, Redding experienced several moderate sized earthquakes (magnitude 4.0 to 4.5) between 1904 and 1930. In 1998 a local magnitude 5.2 earthquake centered 3 miles north-northwest of the City of Redding near Keswick Dam became the largest recorded earthquake since the US Geological Survey began monitoring Shasta County in 1981. This same earthquake is believed to be the largest earthquake in the Redding areas since 1878.

REPORTING STANDARDS: California's Alquist-Priolo Fault Zone Act (1972) established a standard for the width of a regulatory fault zone -- one-eighth of one mile on both sides of an active fault trace. For city-level reporting purposes, "WITHIN" shall be reported if any portion of the Property is within one-eighth of one mile (660 feet) of a mapped "Fault Zone" as delineated in the Public Record. "NOT WITHIN" shall be reported if no portion of the Property is situated within one-eighth of one mile of a mapped "Fault Zone" as delineated in the Public Record.

NOT IN



County: Volcanic Hazard

California volcanoes are generally well removed from urban areas. Regions at greater risk of experiencing volcanic activity such as lava flows, ash fall, lahars (volcanic mudflows), and debris avalanches are limited to sparsely populated resort areas (e.g., Shasta and Mammoth Lakes regions). According to an April 2005 report

published by the USGS, Mount Shasta and Lassen Peak are considered to be very high threat volcanoes with limited monitoring (USGS, 2005). Mount Shasta erupted with pyroclastic flows in 1786, and Lassen Peak experienced a series of small explosions in 1914 that was followed by destructive lava flows in 1915 (USGS, 2004). Although Shasta County has experienced some volcanic activity, the South Central Urban Region has not sustained damages attributed to volcanic activity as far as records have been maintained.

REPORTING STANDARDS: "IN" shall be reported if any portion of the Property is located within a mapped Lava-Flow Hazard Zone, Ash-Fall Hazard Zone, a Combined Hazard Zone, a (Post-Volcanic) Flood Hazard Zone, or a Volcanic Mudflow Hazard Zone as depicted in the Public Record within Shasta County. "NOT IN" shall be reported if no portion of the Property is located within any of the mapped Volcanic Hazard Zones as depicted in the Public Record within Shasta County.

MAP N/A



County: Ground Shaking

The Public Record states that there are fault lines located in southern and eastern Shasta County that could produce low to moderate ground shaking. Ground shaking is the principal cause of damage in a seismic event and could catalyze dam failures, landslides and fires. According to the USGS, factors that affect the potential damage of structures and systems as a result of severe ground shaking include epicenter location and depth, the proximity to a fault, the direction of the rupture, the magnitude, the existing soil and geologic conditions and the structure-type. Structure damage is considered likely when ground motion average peak acceleration reaches 10 percent and 15 percent of gravity. According to the California Geological Survey's (CGS) Probabilistic Seismic Hazards Assessment, the area is subject to low and moderate ground shaking and lies within the 10 percent to 30 percent gravity zone (CGS 2003). The region within the boundaries of the County and has not sustained damages attributed to earthquakes, dam failures or landslides as far as records have been maintained and the County has not proclaimed a state of emergency due to earthquakes events. As such the exposure to strong seismic shaking in Shasta County is considered to be relatively low. The maximum earthquake intensity is expected to be between MM VI & MM VII. These ground accelerations correspond to the earthquake that has a 10 percent probability of exceeding in 50 years, or the earthquake that has a return interval of 475 years.

REPORTING STANDARDS: No determination is reported because the "Level of Earthquake Hazard" as depicted in "Figure 4.3-4.C: Earthquake Ground Shaking" does not provide severity zone boundaries suitable for reporting purposes.





City: Liquefaction

The City of Redding "Planning Area" includes any land outside the City's boundaries which, in the judgment of the planning agency, bears relation to the City's planning. Of the various seismic hazards that could impact the Planning Area, liquefaction (the transformation of water-saturated granular soils to a liquid state during ground-shaking) is one of the most significant. Areas with the highest potential for liquefaction are located along the Sacramento River and its tributaries. Sites with low liquefaction potential are generally located in the gently sloping areas between the river and the foothills. Sites within the foothills are considered to have no liquefaction potential. According to the Public Record, liquefaction mitigation plans are required for proposed developments, including necessary infrastructure, in areas determined to have a "high" liquefaction potential.

REPORTING STANDARDS: "IN" shall be reported if any portion of the Property is located in an area of "High Liquefaction Potential" within the Planning Area Boundary as delineated in the Public Record. "NOT IN" shall be reported if no portion of the Property is located in an area of "High Liquefaction Potential" within the Planning Area Boundary as delineated in the Public Record.

Redding is distant enough from the three active Cascade volcanoes in the region (Lassen Peak, Mount Shasta, and Medicine Lake Volcano) that it is unlikely that the Planning Area would be significantly affected by a volcanic eruption. In the case of an eruption of Mount Shasta, volcanic ash may fall into the northern part of the Planning Area, and minor seiches could be generated in Lake Shasta by debris flows into the arms of the lake where its tributaries enter.

REPORTING STANDARDS: No determination is reported because the Public Record does not contain a map which identifies the boundaries of this hazard within the Planning Area.



City: Ground Shaking

Earthquake-caused ground shaking is the other most significant seismic hazard that could impact the Planning Area. The Public Record depicts estimated levels of ground shaking expressed as "peak horizontal acceleration" (as a fraction of the force of gravity). Much of the Planning Area falls within the Zone A which designates the highest potential peak ground acceleration (0.15-0.45g). Zone B (0.15-0.35g) and Zone C (0.10-0.30g) are more widely distributed within the Planning Area.

REPORTING STANDARDS: "IN" shall be reported as will the more/most severe Ground Shaking Zone ("Zone A", "Zone B", or "Zone C") affecting any portion of the Property within the Planning Area Boundary as delineated in the Public Record.

MAP N/A



City: Volcanic Hazard



Landslide

Landslides are a common hazard on sloping terrain. They can range from slow, downslope creeping of soil, to rapid and dangerous movements of unstable bedrock and water-saturated soil (debris flows) as may be triggered by torrential rainfall. New or existing landslides can also be influenced by construction activity, unusual natural or artificial wetting (such as irrigation), or erosion. Parcel-specific landslide hazard determinations are provided on the Property Disclosure Summary at the beginning of this report. Here we explain such landslide zones as defined by local jurisdictions in their General Plan Safety Element or by the state. Note that landslide hazards recognized by county and city officials often differ from earthquake-triggered landslide zones defined under California statutes; therefore, please also refer to the state-level discussion and disclosure of Seismic Hazard Mapping Act in the preceding section of this Report. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

MAP N/A



City: Landslide

Seismically triggered landslides are possible within the westernmost part of the Planning Area. Other types of ground failure, including expansive soils (those that swell when wet and shrink as they dry) and subsidence (gradual settling or sinking of an area with little or no horizontal motion), are not considered to pose a significant hazard within the Planning Area. According to the Health and Safety Element determination of the landslide, slope-instability, and erosion potential is required for proposed development sites located in potential hazard areas.

REPORTING STANDARDS: No determination is reported the Public Record does not contain a map which identifies the boundaries of these hazards within the Planning Area.



Soils

Counties and cities often regulate land use in areas where development is constrained by hazardous ground conditions, including soil chemistry, mineralogy, drainage, bedrock, gas or fluid content, or other geologic or geotechnical issues. Local officials may consider such geologic hazards to be a factor in approving a building-permit application, and may require appropriate steps to mitigate such hazards prior to development—which could affect project cost or feasibility. Parcel-specific soil hazard determinations are provided on the Property Disclosure Summary at the beginning of this report. Here we explain local hazards related to soils that are addressed in the county or city General Plan Safety Element or by the state. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

MAP N/A



City: Erosion

Approximately 11,000 acres within the Planning Area contain erosive soils (soils with the greatest potential for erosion, particularly when disturbed by construction or vegetation removal). These soils are typically found on slopes exceeding 15 percent.

REPORTING STANDARDS: No determination is reported because the Public Record does not contain a map which identifies the boundaries of this hazard within the Planning Area.



Climate Change

In 2015, the Governor approved Senate Bill 379. It forced every California county and city to identify natural hazards within its jurisdictional boundaries that are caused by, or worsened by, climate change – such as sea level rise and tidal flooding, widening floodplains and increased storm damage, and wildfire threat and extreme heat – and then update its General Plan Safety Element to focus public attention on those hazards and how the jurisdiction plans to adapt to them. Effective in 2017, this law gave local jurisdictions about five years to complete their climate vulnerability assessments and update their planning documents. As a result, hazards related to a changing climate are a matter of public record in a growing number of county and city Safety Elements. Here we disclose hazards related to climate change addressed in the local General Plan or by the state that may be material to a real estate transaction. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

MAP N/A



City: Climate Change

The top climate crisis risks experienced in Shasta County have been wildfire and smoke, heatwaves, and extreme precipitation, all projected to increase in frequency and severity under business-as-usual climate change scenarios. The City's Local Hazard Mitigation Plan (LHMP) describes the type, location, and extent of natural hazards that can affect the City. This includes wildland fire, flooding (including the overflow of Shasta Dam), severe weather events, hazardous materials release, volcanic and seismic activity, and other potential community risks. The LHMP, together with additional policies contained in various Elements of this General Plan, also addresses and responds to the requirements of California Government Code (CGC) Section 65301 2(g) pertaining to climate change adaptation using available analysis tools such as the Cal-Adapt tool, information from federal, state, and local agencies, historical data on the natural event and hazards, and other information sources in developing hazard mitigation and climate adaptation measures. The LHMP and the goals and policies of the Safety Element include reducing exposure to air pollution, extreme weather events, and consideration of adopting a climate action and resiliency plan. Other General Plan provisions address the requirements of CGC Section 65302(g): Protecting life and property by restricting development in floodplains; and establishing river and creek corridor development buffers which can provide additional flood protection and provide areas for stormwater infiltration, maintaining significant riparian tree cover, and helping filter pollutants and conserve ecosystem values. Also, new growth in the City is focused in areas where services exist or can be expanded/extended to serve additional and more intensive development.

REPORTING STANDARDS : No determination is reported because the Public Record does not include an officially adopted map which delineates the boundaries for this hazard within the City.



Neighborhood

The State Legislature has recognized other kinds of hazards in the vicinity of residential developments that may affect the potential use, enjoyment or value of real property. Those hazards are defined the California Civil Code (primarily Sections 1102 and 1103) and are required (“statutory”) disclosures in a real estate transaction. This Report provides parcel-specific determinations of those hazards in the Property Disclosure Summary at the front of this document and describes them below as “Neighborhood” disclosures. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

NOT IN



State: Former Military Ordnance Site

Former Military Ordnance (FUD) sites can include sites with common industrial waste (such as fuels), ordnance or other warfare materiel, unsafe structures to be demolished, or debris for removal. California Civil Code Section 1102 requires disclosure of those sites containing unexploded ordnance. “Military ordnance” is any kind of munitions, explosive device/material or chemical agent used in military weapons. Unexploded ordnance are munitions that did not detonate.

NOTE: *MOST FUD sites do not contain unexploded ordnance. Only those FUD sites that the U.S. Army Corps of Engineers (USACE) has identified to contain Military Ordnance or have mitigation projects planned for them are disclosed in this Report. Additional sites may be added as military installations are released under the Federal Base Realignment and Closure (BRAC) Act. Active military sites are NOT included on the FUD site list.*

REPORTING STANDARDS: If one or more facility identified in the Public Record is situated within a one (1) mile radius of the Property, “WITHIN” shall be reported. The name of that facility or facilities shall also be reported.

NOT IN



State: Airport Influence Area

Certain airports are not disclosed in this Report. FANHD has made a good faith effort to identify the airports covered under Section 1102.6a. Sources consulted include official land use maps and/or digital data made available by a governing Airport Land Use Commission (ALUC) or other designated government body. Most facilities for which an Airport Influence Area has been designated are included on the “California Airports List” maintained by the California Department of Transportation’s Division of Aeronautics. Not disclosed in this Report are public airports that are not in the “California Airports List,” airports that are physically located outside California, heliports and seaplane bases that do not have regularly scheduled commercial service, and private airports or military air facilities unless specifically identified in the “California Airports List.” If the seller has actual knowledge of an airport in the vicinity of the subject property that is not disclosed in this Report, and that is

material to the transaction, the seller should disclose this actual knowledge in writing to the buyer.

Most facilities for which an Airport Influence Area has been designated are included on the “California Airports List” maintained by the California Department of Transportation’s Division of Aeronautics. The inclusion of military and private airports varies by County, and heliports and seaplane bases are not included; therefore, airports in these categories may or may not be included in this disclosure.

NOTE: *Proximity to an airport does not necessarily mean that the property is exposed to significant aviation noise levels. Alternatively, there may be properties exposed to aviation noise that are greater than two miles from an airport. Factors that affect the level of aviation noise include weather, aircraft type and size, frequency of aircraft operations, airport layout, flight patterns or nighttime operations. Buyer should be aware that aviation noise levels can vary seasonally or change if airport usage changes.*

REPORTING STANDARDS: “IN” shall be reported along with the facility name(s) and the “Notice of Airport in Vicinity” if any portion of the Property is situated within either (a) an Airport Influence Area as designated on officially adopted maps or digital data or (b) a two (2) mile radius of a qualifying facility for which an official Airport Influence Area map or digital data has not been made publicly available by the ALUC or other designated governing body. “NOT IN” shall be reported if no portion of the Property is within either area.

NOT IN



State: Airport Noise

California Civil Code §1102.17 requires the seller(s) of residential real property who has/have actual knowledge that the property in the transaction is affected by airport use must give written notice of that knowledge, as soon as practicable, before transfer of title.

Under the Federal Aviation Administration’s Airport Noise Compatibility Planning Program Part 150, certain 65 decibel (dB) Community Noise Equivalent Level (CNEL) contour maps have been produced for some airports. Not all airports have produced noise exposure maps. A property may be near or at some distance from an airport and not be within a delineated noise exposure area, but still experience aviation noise. Unless 65dB CNEL contour maps are published, helipads and military sites are not included in this section of the Report.



The Airport Noise Compatibility Planning Program is voluntary and not all airports have elected to participate. Furthermore, not all property in the vicinity of an airport is exposed to 65dB CNEL or greater average aviation noise levels. Conversely a property may be at some distance from an airport and still experience aviation noise. Buyer should be aware that aviation noise levels can vary seasonally or change if airport usage changes after a map is published or after the Report Date. FANHD uses the most seasonally conservative noise exposures provided.

Federal funding may be available to help airports implement noise reduction programs. Such programs vary and may include purchasing properties, rezoning, and insulating homes for sound within 65dB areas delineated on CNEL maps. Airport owners have also cooperated by imposing airport use restrictions that include curfews, modifying flight paths, and aircraft limitations.

REPORTING STANDARDS: "IN" shall be reported if any portion of the Property is situated within a 65 decibel Community Noise Equivalent Level contour identified in the Public Record. "NOT IN" shall be reported if no portion of the Property is situated within a 65 decibel Community Noise Equivalent Level contour identified in the Public Record.



General Advisories

Unlike hazard-zone determinations that are tied to a property address, an advisory provides general information about a hazard and guides the consumer to a resource(s) that describes the hazard in more detail. Below are general advisories about natural hazards that may affect California real estate. (See [Public Records Searched](#) at end of Report for data sources and their acronyms.)

Methamphetamine Contaminated Property Disclosure Advisory

According to the "Methamphetamine Contaminated Property Cleanup Act of 2005," a property owner must disclose in writing to a prospective buyer if local health officials have issued an order prohibiting the use or occupancy of a property contaminated by meth lab activity.

The owner must also give a copy of the pending order to the buyer to acknowledge receipt in writing. Failure to comply with these requirements may subject an owner to, among other things, a civil penalty up to \$5,000. Aside from disclosure requirements, this new law also sets forth procedures for local authorities to deal with meth-contaminated properties, including the filing of a lien against a property until the owner cleans up the contamination or pays for the cleanup costs.

Mold Advisory

The Buyer is hereby advised that naturally occurring molds may exist both inside and outside of any home and may not be visible to casual inspection. Persons exposed to extensive mold levels can become sensitized and develop allergies to the mold or other health problems. Extensive mold growth can damage a structure and its contents. All prospective purchasers of residential and commercial property are advised to thoroughly inspect the Property for mold. Be sure to inspect the Property inside and out for sources of excess moisture, current water leaks and evidence of past water damage.

As part of a buyer's physical inspection of the condition of a property, the buyer should consider engaging an appropriate and qualified professional to inspect and test for the presence of harmful molds and to advise the buyer of any potential risk and options available. **This advisory is not a disclosure of whether harmful mold conditions exist at a property or not. No testing or inspections of any kind have been performed by The Company.** Any use of this form is acknowledgement and acceptance that The Company does not disclose, warrant or indemnify mold conditions at a property in any way and is not responsible in any way for mold conditions that may exist. Information is available from the California Department of Health Services Indoor Air Quality Section fact sheet entitled, "Mold in My Home: What Do I Do?" The fact sheet is available at:

https://www.cdph.ca.gov/Programs/CCDC/PHP/DEODC/EHLB/IAQ/C/DPH_Document_Library/MMIMH_050619_ADA.pdf or by calling (510) 620-3620.

The Toxic Mold Protection Act of 2001 requires that information be developed regarding the potential issues surrounding naturally occurring molds within a home. Information was written by environmental authorities for inclusion in the Residential Environmental Hazards: A Guide for Homeowners, Buyers, Landlords and Tenants booklet developed by the California

Environmental Protection Agency and the Department of Health Services. It is found in Chapter VII of that booklet, and includes references to sources for additional information.

For local assistance, contact your county or city Department of Health, Housing, or Environmental Health.

Radon Advisory

For its Radon Advisory, FANHD uses the updated assessment of radon exposure published in 1999 by the Lawrence Berkeley National Laboratory (LBNL) and Columbia University, under support from the U.S. Environmental Protection Agency (EPA), the National Science Foundation, and the US Department of Energy published online at:

<https://eta.lbl.gov/news/11787/new-web-site-helps-homeowners-reduce-cancer-risk-posed-by-radon-gas>

Based on this recent assessment, FANHD advises as follows:

All of California's 58 counties have a predicted median annual-average living-area concentration of radon below 2.0 pCi/L (picocuries per liter of indoor air) -- which is well below the EPA's guideline level of 4 pCi/L and equivalent to the lowest hazard zone (Zone 3) on the 1993 EPA Map of Radon Zones.

The "median concentration" means that half of the homes in a county are expected to be below this value and half to be above it. All houses contain some radon, and a few houses will contain much more than the median concentration. **The only way to accurately assess long-term exposure to radon in a specific house is through long-term testing (sampling the indoor air for a year or more). The EPA recommends that all homes be tested for radon.**

NOTE: FANHD does not use the EPA's 1993 map for advisory purposes because that map shows "short-term" radon exposure averaged by county. It was based on "screening measurements" that were intentionally designed to sample the worst-case conditions for indoor air in US homes--using spot checks (sampling for just a few days), in the poorest air quality (with sealed doors and windows), at the worst time of the year (winter), in the worst part of the house (the basement, if one was available).

These short-term, winter, basement measurements are both biased and variable compared to long-term radon concentrations (averaged over a year) in the living area of a house. Long-term concentrations are a more accurate way to judge the long-term health risk from radon. For the above reasons, the EPA expressly disclaims the use of its 1993 map for determining whether any house should be tested for radon, and authorizes no other use of its map for property-specific purposes. For additional information about EPA guidelines and radon testing, see "Chapter VII-- Radon, in the California Department of Real Estate's Residential Environmental Hazards: A Guide for Homeowners, Homebuyers, Landlords and Tenants."



Endangered Species Act Advisory

The Federal Endangered Species Act of 1973 (“ESA”), as amended, requires that plant and animal species identified and classified (“listed”) by the Federal government as “threatened” or “endangered” be protected under U.S. law. Areas of habitat considered essential to the conservation of a listed species may be designated as “critical habitat” and may require special management considerations or protection. All threatened and endangered species -- even if critical habitat is not designated for them -- are equally afforded the full range of protections available under the ESA.

In California alone, over 300 species of plants and animals have been designated under the ESA as threatened or endangered, and over 80 species have critical habitats designated for them. Most California counties are host to a dozen or more protected species and, in many cases, 10 or more species have designated critical habitats within a county.

An awareness of threatened and endangered species and/or critical habitats is not reasonably expected to be within the actual knowledge of a seller. No federal or state law or regulation requires a seller or seller’s agent to disclose threatened or endangered species or critical habitats, or to otherwise investigate their possible existence on real property. Therefore, Buyer is advised that, prior to purchasing a vacant land parcel or other real property, Buyer should consider investigating the existence of threatened or endangered species, or designated critical habitats, on or in the vicinity of the Property which could affect the use of the Property or the success of any proposed (re)development.

FOR MORE INFORMATION: Complete and current information about the threatened and endangered species in California that are Federally listed in each county -- including all critical habitats designated there -- is available on the website of the U.S. Fish & Wildlife Service, the Federal authority which has enforcement responsibility for the ESA.

U.S. Fish & Wildlife Service Endangered Species Database (TESS): <https://ecos.fws.gov/ecp/species-reports>.

Abandoned Mines Advisory

According to the California Department of Conservation, Office of Mine Reclamation, since the Gold Rush of 1849, tens of thousands of mines have been dug in California. Many were abandoned when they became unproductive or unprofitable. The result is that California’s landscape contains many thousands of abandoned mines, which can pose health, safety, or environmental hazards on and around the mine property. Mines can present serious physical safety hazards, such as open shafts or adits (mine tunnel), and they may create the potential to contaminate surface water, groundwater, or air quality. Some abandoned mines are such massive problems as to earn a spot on the Federal Superfund environmental hazard list.

No California law requires the disclosure of abandoned mines in a real estate transaction, unless the existence of an abandoned mine is within the actual knowledge of the Seller and is deemed to be a fact material to the transaction.

The Division of Mine Reclamation (DMR) and the U.S. Geological Survey maintain a database of abandoned mines -- however, it is

known to be incomplete and based on maps that are often decades out of date. Many mines are not mapped because they are on private land. The DMR warns that, **“Many old and abandoned mines are not recorded in electronic databases, and when they are, the information may not be detailed enough to accurately define, differentiate or locate the mine feature, such as a potentially hazardous vertical shaft or horizontal adit or mine waste.” (See reference below.)**

Accordingly, this Report does not contain an abandoned mines disclosure from any government database or map or any other source, in order to protect the seller from liability for non-disclosure of unrecorded abandoned mines.

Parties concerned about the possible existence or impact of abandoned mines in the vicinity of the Property are advised to retain a State-licensed geotechnical consultant to study the site and issue a report. Other sources of information include, but are not limited to, the State Division of Mine Reclamation at (916) 323-9198 (website: <https://www.conservation.ca.gov/dmr>), and the Engineering, Planning or Building Departments in the subject county and city.

FOR MORE INFORMATION: Visit the State Division of Mine Reclamation’s website at:

https://www.conservation.ca.gov/dmr/abandoned_mine_lands/Documents/Abandoned_Mine_Lands_FAQs.pdf.

Oil and Gas Well Advisory

California is currently ranked fourth in the nation among oil producing states. Surface oil production is concentrated mainly in the Los Angeles Basin and Kern County, and in districts elsewhere in the state. In recent decades, real estate development has rapidly encroached into areas where oil production has occurred. Because the state’s oil production has been in decline since the 1980’s, thousands of oil and gas wells have been shut down or abandoned, and many are in areas where residential neighborhoods now exist.

According to the California Department of Conservation (“DOC”), to date, about 230,000 oil and gas wells have been drilled in California and around 105,000 are still in use. The majority of remaining wells have been sealed (“capped”) under the supervision of the DOC’s Geologic Energy Management Division (CalGEM). A smaller number have been abandoned and have no known responsible operator -- these are called “orphan” wells. The state has a special fund that pays the cost of safely capping orphan wells; however, that program is limited in its scope and progress.

Buyer should be aware that, while the DOC database is the most comprehensive source available for California oil and gas well information, the DOC makes no warranties that the database is absolutely complete, or that reported well locations are known with absolute accuracy.

FOR MORE INFORMATION: To obtain a search of the state’s databases of oil and gas wells and sites of known environmental contamination on or near the Property, please order the FANHD Residential Environmental Report. For general information, visit the California Department of Conservation, Geologic Energy Management Division (CalGEM) at:

<https://www.conservation.ca.gov/CalGEM/>.



Electromagnetic Fields Advisory

According to the National Cancer Institute (“NCI”) a 1979 study pointed to a possible association between living near electric power lines and childhood leukemia. More recent studies have not found an association or have found one only for those children who lived in homes with very high levels of magnetic fields present in few residences. The NCI also notes that a majority of epidemiological studies have also shown no relationship between breast cancer in women and exposure to extremely low frequency EMFs (“ELF-EMF”)s in the home, although a few individual studies have suggested an association; only one reported results that were statistically significant. Sources of extremely low frequency ELF-EMF include power lines, electrical wiring, and electrical appliances such as shavers, hair dryers, and electric blankets.

FOR MORE INFORMATION: Visit the NCI Electromagnetic Fields and Cancer portal at:

<https://www.cancer.gov/about-cancer/causes-prevention/risk/radiation/electromagnetic-fields-fact-sheet>

Weighing in on the same matter, The World Health Organization (“WHO”) states, “Based on a recent in-depth review of the scientific literature, the WHO concluded that current evidence does not confirm the existence of any health consequences from exposure to low level electromagnetic fields.

However, some gaps in knowledge about biological effects exist and need further research.” WHO also asserts, “Despite many studies, the evidence for any effect remains highly controversial. However, it is clear that if electromagnetic fields do have an effect on cancer, then any increase in risk will be extremely small. The results to date contain many inconsistencies, but no large increases in risk have been found for any cancer in children or adults.” For more information please visit WHO’s EMF Q&A website at:

<https://www.who.int/news-room/questions-and-answers/item/radiation-electromagnetic-fields>.

The National Institute of Environmental Health Science (“NIEHS”) Electric & Magnetic Fields web page at:

<https://www.niehs.nih.gov/health/topics/agents/emf/index.cfm>.

According to the above: “If you are concerned about EMFs emitted by a power line or substation in your area, you can contact your local power company to schedule an on-site reading. You can also measure EMFs yourself with the use of a gaussmeter, which is available for purchase online through a number of retailers.”

For further information and additional reading please visit:

United States Environmental Protection Agency (“U.S. EPA”) website at:

<https://www.epa.gov/radtown/electric-and-magnetic-fields-power-lines>.

The National Institute of Environmental Health Sciences (“NIEHS”) & National Institutes of Health (“NIH”) booklet:

https://www.niehs.nih.gov/health/materials/electric_and_magnetic_fields_associated_with_the_use_of_electric_power_questions_and_answers_english_508.pdf.





First American
Natural Hazard Disclosures™

Property Tax Determinations

Property Address: **2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY**

APN: **102-100-021-000**

Report Date: **05/05/2026**

Report Number: **3590845**

Tax Summary

The parties for whom this Report was prepared are the owner or transferor ("Seller") of the Commercial Property ("Property") on the Report Date, the buyer or transferee ("Buyer") of the Commercial Property from Seller as of the Report Date, and their respective licensed real estate agents ("Agents"). Seller, Buyer and the Agents are sometimes referred to herein as "Party" or "Parties."

This Tax Report section discusses the results of an electronic search of specified government lists containing real property tax information concerning the Commercial Property. This tax information is based on the County's Fiscal Year 2025-2026 Secured Property Tax Roll and other sources identified in the Report. To understand the information provided, please read this entire Report.

The Commercial Property:	IS	IS NOT	Description	Pg.
A.		•	NOT SUBJECT TO one or more Mello-Roos Community Facilities Districts.	27
B.		•	NOT SUBJECT TO one or more 1915 Bond Act Districts.	27
C.		•	NOT SUBJECT TO a PACE Contract.	28
D.	•		SUBJECT TO one or more other direct assessments.	29
E.		•	NOT SUBJECT TO the State Responsibility Area Fire Prevention Fee (SRA Fee is suspended until 2031 by Assembly Bill 398 of 2017).	34

Determined by First American Real Estate Disclosures Corporation (FAREDC)

THIS IS A DATABASE REPORT ONLY: The tax information in this Report provides data derived only from the County Tax Assessor's and Treasure's/Collector's Databases ("Databases") identified in this Report unless specified otherwise in the Report. While FAREDC has made good faith efforts to report from the Databases as accurately as possible, the quality, accuracy, and currency ("Database Date") of the information contained in these Databases can vary greatly. For more information regarding a specific Database, please read the Notice of Special Tax/Assessment section (below). By use of this Report, Buyer agrees this is a Report product and not an insurance policy and is subject to the Terms and Conditions attached hereto and incorporated herein.

This Report satisfies Seller's obligations to disclose (a) Mello-Roos and 1915 Act Bond Assessments applicable to the Commercial Property as required by California Civil Code Section 1102.6b, and (b) Supplemental Taxes as required by California Civil Code Section 1102.6c

To understand the information provided, please read this entire Report.



Notice of Special Tax/Assessment

Special assessments, also referred to as direct or fixed assessments, are charges that are not based on the value of the property. These charges are levied to provide funding for services or improvements that directly benefit the property. Mello-Roos Community Facility Districts and 1915 Bond Districts are also classified as special assessments. PACE contract agreements are typically created pursuant to the Mello-Roos Act or the 1915 Bond Act. Certain special assessments may be subject to accelerated foreclosure if allowed to go delinquent. This information is based on the SHASTA County Secured Property Tax Roll ("Database") for Tax Year 2025-2026 ("Database Date") unless otherwise specified in the section below.

TO THE PROSPECTIVE PURCHASER OF THE COMMERCIAL PROPERTY AT THE ADDRESS REFERENCED ABOVE: THIS IS A NOTIFICATION TO THE BUYER PRIOR TO PURCHASING THE COMMERCIAL PROPERTY.

NOT IN



Mello-Roos Community Facilities Districts

If the Commercial Property is within a Mello-Roos Community Facilities District (CFD), it is subject to a special tax that will appear on the property tax bill. This special tax is in addition to the ad valorem property taxes and any other charges and benefit assessments that will be itemized on the property tax bill and the proceeds of this tax or assessment are used to provide public facilities or services that are likely to particularly benefit the real property. This special tax may not be imposed on all parcels within the city or county where the property is located.

The current tax levy, maximum tax levy, the maximum tax escalator, and the authorized facilities and/or services which are being paid for by the special taxes are indicated below.

THE BUYER SHOULD TAKE THIS TAX AND THE BENEFITS FROM THE PUBLIC FACILITIES AND SERVICES FOR WHICH IT PAYS INTO ACCOUNT IN DECIDING WHETHER TO BUY THE COMMERCIAL PROPERTY.

The Commercial Property is NOT SUBJECT to Mello-Roos Community Facilities Districts.

NOT IN



1915 Bond Act Assessment Districts

If the Commercial Property is within a 1915 Bond Act Assessment District, this assessment district has issued bonds to finance the acquisition or construction of certain public improvements that are of direct and special benefit to all real property within the assessment district. The bonds will be repaid from annual assessment installments against the property within the assessment district.

Annual assessment installments of such an assessment district will appear on the real property tax bills and are in addition to the ad valorem property taxes and any other charges and levies that will be itemized on the property tax bill. If the assessment installments are not paid when due each year, the Commercial Property may be foreclosed upon and sold.

The annual assessment installment against the Commercial Property and the public facilities that are being financed by the proceeds from the sale of bonds that are being repaid by the assessments are indicated below.

THE BUYER SHOULD TAKE ANY ASSESSMENT(S) AND THE BENEFITS FROM THE PUBLIC FACILITIES FOR WHICH IT PAYS INTO ACCOUNT IN DECIDING WHETHER TO BUY THE COMMERCIAL PROPERTY.

The Commercial Property is NOT SUBJECT to 1915 Bond Act Assessment District(s).



NOT IN



Notice of Property Assessed Clean Energy (PACE) Program

Property assessed clean energy (PACE) programs allow owners to finance energy and water efficiency and renewable energy projects, and qualifying seismic and wildfire safety improvements, on residential and commercial structures through a voluntary assessment on the property. PACE programs are offered by many city, county and regional agencies, with repayment periods from 5 to 20 years or more. **PACE liens are authorized pursuant to Section 53328 of the California Government Code, (the "Mello-Roos Community Facilities Act of 1982") or California Streets & Highways Code Section 8500 (the "1915 Act") and are disclosed pursuant to Section 1102.6b of the California Civil Code.**

WHAT THIS MEANS: If a property owner voluntarily enters into a PACE program, a contractual assessment lien is placed on the property. The lien is repaid through installments collected on the property owner's secured county property tax bill. In certain situations the program administrator may bill the property owner directly. If the property is sold and the contractual assessment is not repaid in full, the new owner may be responsible for future assessments contributing towards repayment of the PACE contract.

DISCLOSURES AT RESALE: A PACE lien runs with the land. This means that the responsibility to repay the PACE lien may fall to the new owner upon transfer of the property unless the lien is paid off before closing. This fact may be material to a buyer's decision to purchase or price offered for the property. In addition, the buyer's lender may require the lien to be paid in full before closing (for certain federally backed mortgages, for example). Therefore, the property seller and his or her real estate agent may have a duty to disclose the existence of a PACE lien on the sale property.

The Property IS NOT SUBJECT to a PACE lien documented in the county's Fiscal Year 2025-2026 Secured Property Tax Roll. Note: Buyer should read the preliminary title report and obtain and read all exceptions listed therein to investigate any PACE lien executed more recently. In the title report, lien exceptions are named as recorded with the county; therefore, a PACE lien may be listed under a name that is not obvious.

Accelerated Foreclosure Information

Certain assessment or bond issues may contain accelerated foreclosure liens which have priority over other real property taxes and are a legal right included as part of the security for the obligation. The issuers of such bonds are often contractually required to monitor and collect delinquent assessments quickly. Accordingly, these assessments are not subject to the five (5) year waiting period applicable to ad valorem real property taxes. If the real property is subject to such an assessment and the taxes are not paid promptly, the real property may be foreclosed upon and sold at public auction on an expedited basis. **Therefore, it is extremely important that the real property tax bill be paid on time to prevent the accelerated foreclosure.**

Approved Districts Which Have Been Formed and Authorized But Are Not Yet Levied

Certain Mello-Roos Communities Facilities Districts or 1915 Bond Act Assessment Districts may have been formed and authorized but have not yet to be levied. These Districts may not appear in this Report. However, the information regarding such districts may appear on your preliminary report issued by a title company. The district may levy a special tax on future property tax bills for the Property.



Current Property Tax Bill Summary

The following is a summary of Database information obtained from the SHASTA County Secured Property Tax Roll ("Database") for Tax Year 2025-2026 ("Database Date"). This summary is provided for informational purposes only. The summary includes Ad Valorem taxes, which are based on the Property's Assessed Value, as well as other Non-Ad Valorem Direct or Special Assessments. Upon transfer of ownership, the Assessed Value may be reset to the Current Market Value or Sale Price which may result in a substantial change in the Ad Valorem taxes assessed.

Please see the subsequent sections of this Report for information about "Available Senior Citizens Exemptions," to estimate property taxes after the sale and supplemental taxes, and to review other tax-related exemptions and exclusions that California law provides.

Total Assessed Value	\$572,220.00	Total Annual Tax Liability	\$6,032.50
1st Installment Due 11/01/2025	\$3,016.25	2nd Installment Due 02/01/2026	\$3,016.25

General Ad Valorem Taxes

Agency	Description	Contact Phone	Amount
SHASTA COUNTY	BASIC TAX RATE	530-225-3600	\$5,722.20
SHASTA UNION HIGH SCHOOL DIST.	SHASTA UNION HIGH SCHOOL DISTRICT	530-225-3600	\$48.62
SHASTA UNION HIGH SCHOOL DIST.	SHASTA UNION HIGH SCHOOL DISTRICT 2016	(530) 241-3261	\$82.38
SHASTA TEHAMA TRINITY JNT COMM COLL DIST	S T & T JOINT COMM COLLEGE SERIES A 2002 G O BONDS	530-225-3600	\$8.00
SHASTA TEHAMA TRINITY JNT COMM COLL DIST	S T & T JOINT COMM COLLEGE G O BOND 2016 SERIES A	530-225-3600	\$71.52
REDDING SCHOOL DISTRICT	REDDING SCHOOL BOND 2018	530-225-3600	\$0.56
TOTAL AD VALOREM TAXES			\$5,933.28

Direct and/or Special Assessments

Agency	Description	Contact Phone	Amount
SHASTA COUNTY	MOSQUITO & DISEASE	(800) 273-5167	\$26.00
CITY OF REDDING	RDG STORM DRAIN	(530) 225-4270	\$73.22
TOTAL DIRECT ASSESSMENTS			\$99.22

Exemptions & Exclusions to Ad Valorem Taxes

California law provides certain exemptions from reassessments. The following is a list of common exemptions which may be available:

- Homeowner exemption (Calif. Const. Art XIII §3, Art. XIII A §2.1, & R&T Code §218)
- Honorably discharged veterans (Calif. Const. Art XIII §3, Art. XIII A §2.1, & R&T Code §205)
- Disabled veterans (Calif. Const. Art XIII §4, Art. XIII A §2.1, & R&T Code §205)

California law also provides certain exclusions from reassessment. The following is a list of common exclusions which may be available:

- Persons over 55 years of age (Calif. Const. Art. XIII A §2.1 & R&T Code §69.5)
- Severely and permanently disabled persons (Calif. Const. Art. XIII A §2.1 & R&T Code §69.5(a))
- Transfers between parents and children and grandparents and grandchildren (Calif. Const. Art. XIII A §2.1 & R&T Code §63.1)
- Transfers into revocable trusts (Calif. Const. Art. XIII A §2 & R&T Code §62)
- Interspousal transfers (Calif. Const. Art. XIII A §2 & R&T Code §63)
- Improvements for seismic retrofitting (Calif. Const. Art. XIII A §2 & R&T Code §74.5)
- Improvements for disabled access (Calif. Const. Art. XIII A §2.1 & R&T Code §74.3)



- Replacement of property damaged or destroyed by disaster (Calif. Const. Art. XIII A §2.1 & R&T Code § 69)

In order to determine if Buyer may qualify for any exemptions or exclusions or to obtain a comprehensive list of available exemptions and exclusions, please contact the county tax assessor's office ((530) 889-4300) or visit the county website at <https://www.sanbernardino.ca.gov/5800/Assessor>. Additional information is also available on the website for the California Board of Equalization at www.boe.ca.gov.



Calculating Property Taxes After Sale (Estimate Only)

Instantly and securely calculate estimated property taxes and supplemental taxes on our website by clicking on the following link (or manually calculate them below):

<https://orderform.fanhd.com/Order/TaxCalcForm?token=tiRZubwrY75JtjiAwMIVBdV%2fbVy%2bjFp45pJO3rsQ44kSyg8EUyg6vnNR%2biT%2bPRTM8KD7Mdk%2bzhomfS%2fnjdV0DX0xYjkZj1IzaEv9EARWuPs%3d>

PROPERTY TAX ESTIMATOR

The following calculation method ("ESTIMATOR") is provided to assist Buyer in estimating the approximate amount of property tax charges that the Commercial Property may be subject to for the upcoming tax year based on the assessed valuation being equal to the sales price. The amount derived is only an estimate and is not a substitute for a tax bill from the County, nor does it anticipate new property tax charges, fees or other changes in the property tax rates for future tax years if applicable to the Property.

1	Estimated Sales Price.....	• 1	\$	_____
2	Estimated Ad Valorem Tax Rate.....	• 2		<u>0.01037</u>
3	Multiply line 1 by line 2. This is your Estimated Ad Valorem Tax.....	• 3	\$	_____
4	Direct Assessments including Mello Roos Special Taxes, 1915 Bond Act Assessments or PACE Assessments applicable.....	• 4	\$	<u>99.22</u>
5	Add lines 3 and 4. Total Estimated Annual Tax Amount After Sale.....	• 5	\$	_____

The information in the above form is an estimate only. The purpose of this ESTIMATOR is to assist Buyer in planning for property taxes which will be applicable after the Sale Date. This ESTIMATOR requires the Buyer's projection of the purchase price of the Commercial Property. Please note that potential exemptions and exclusions are not reflected in this estimate.

Additionally, undeveloped or recently developed properties may be subject to additional Direct Assessments not included in this estimate. FANHD is not responsible or liable for any losses, liabilities or damages resulting from use of this Property Tax Estimator.



Supplemental Property Tax Information

California law mandates the county assessor to reappraise real property upon a change in ownership or completion of new construction. The assessor's office issues a supplemental assessment which reflects the difference between the prior assessed value and the new assessment. This value is prorated based on the number of months remaining in the fiscal tax year which ends June 30.

Notices of the supplemental assessment are mailed out to the property owners prior to the issuance of the supplemental tax bill or refund if the value is reduced. The taxes or refund based on the supplemental assessment are in addition to the regular annual tax bill.

The supplemental tax will be due from the current owner in addition to the regular tax assessment. Accordingly for the first year of ownership, Buyer should plan for this additional payment.

Supplemental Property Tax Disclosure

The following notice is mandated by California Civil Code Section 1102.6c:

NOTICE OF YOUR "SUPPLEMENTAL" PROPERTY TAX BILL

"California property tax law requires the Assessor to revalue real property at the time the ownership of the property changes. Because of this law, you may receive one or two supplemental tax bills, depending on when your loan closes.

The supplemental tax bills are not mailed to your lender. If you have arranged for your property tax payments to be paid through an impound account, the supplemental tax bills will not be paid by your lender. It is your responsibility to pay these supplemental bills directly to the Tax Collector.

If you have any question concerning this matter, please call your local Tax Assessor or Collector's Office."

SHASTA County Assessor

Phone: 530-225-3600

Website: <https://www.shastacounty.gov/assessor/page/online-assessment-inquiry>

(See calculator below to estimate Supplemental Property Taxes after sale.)



Calculating Supplemental Taxes After Sale (Estimate Only)

Instantly and securely calculate estimated property taxes and supplemental taxes on our website by clicking on the following link (or manually calculate them below):

<https://orderform.fanhd.com/Order/TaxCalcForm?token=tiRZubwrY75JtjiAwMIVBdV%2fbVy%2bjFp45pJO3rsQ44kSyg8EUyg6vnNR%2biT%2bPRTM8KD7Mdk%2bzhomfS%2fnjdV0DX0xYjkZj1IzaEv9EARWuPs%3d>

SUPPLEMENTAL TAX ESTIMATOR

The following calculation method ("ESTIMATOR") is provided to estimate the potential amount of the supplemental taxes on a given property and does NOT include the amount of the regular annual ad valorem property tax. The following calculation provides an estimate of the supplemental property taxes that can be expected during the first year of ownership, and should be used for planning purposes only.

1	Estimated Sales Price.....	• 1	\$	_____
2	Estimated Current Assessed Value.....	• 2	\$	<u>572,220.00</u>
3	Subtract line 2 from line 1. Estimated Supplemental Assessed Value.....	• 3	\$	_____
4	Multiply line 3 by 0.01037000 (the Estimated Ad Valorem Tax Rate for the Commercial Property). Estimated Full-Year Supplemental Tax Obligation.....	• 4	\$	_____

If the Sale Date for the Commercial Property falls during the months of January through May, Buyer will receive TWO supplemental tax bills: (a) one for the current partial tax year; and (b) one for the next full tax year. The supplemental taxes can be estimated by completing lines 5 through 8 below:

5	Enter the Month-of-Sale Factor from TABLE 1 below.....	• 5		_____
6	Multiply line 4 by line 5. Estimated Supplemental Tax Bill # 1.....	• 6	\$	_____
7	Enter the amount on line 4. Estimated Supplemental Tax Bill # 2.....	• 7	\$	_____
8	Add lines 6 and 7. Total estimated Supplemental Tax Bill.....	• 8	\$	_____

If the Sale Date for the Commercial Property falls during the months of June through December, Buyer will receive ONE supplemental tax bill. The supplemental tax can be estimated by completing lines 9 and 10 below:

9	Enter the Month-of-Sale Factor from TABLE 2 below.....	• 9		_____
10	Multiply line 4 by line 9. Total estimated Supplemental Tax Bill.....	• 10	\$	_____

TABLE 1. Month-of-Sale Factor

Jan	0.4167
Feb	0.3333
Mar	0.2500
Apr	0.1667
May	0.0833

TABLE 2. Month-of-Sale Factor

Jun	1.0000
Jul	0.9167
Aug	0.8333
Sept	0.7500
Oct	0.6667
Nov	0.5833
Dec	0.5000

The information in the above form is an estimate only. The purpose of this ESTIMATOR is to assist Buyer in planning for the supplemental taxes. The estimated supplemental tax is not a substitute for the supplemental bill and may not be relied upon as such. This ESTIMATOR requires the Buyer's projection of the purchase price of the Commercial Property as well as month in which the transaction will be consummated. Please note that potential exemptions and exclusions are not reflected in these estimations. FANHD is not responsible or liable for any losses, liabilities or damages resulting from use of this Supplemental Tax Estimator.



Other Fees and Taxes

Additional fees or taxes may apply now or in the future to commercial property transfers in certain situations.

State Responsibility Area Fire Prevention Fee

In 2011, the California Legislature and Governor enacted a "Fire Prevention Fee" on habitable structures in the State's wildland fire responsibility area ("SRA"). The yearly fee, levied on property owners, paid for various activities to prevent and suppress wildfires in the SRA, and was most recently at the rate of \$152.33 per habitable structure on the property.

Effective July 1, 2017, as authorized by Assembly Bill 398 and signed by the Governor, that fire prevention fee is suspended until 2031.

The fire prevention activities supported by the fee will continue, but instead will be funded through a different State program – one aimed at curbing industrial emissions of carbon dioxide (also known as California's "cap-and-trade" program). For more information, please refer to the text of the Assembly bill at the following link:

https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180AB398

Private Transfer Fee Advisory

Private Transfer Fee. This is a fee imposed by a private entity such as a property developer, home builder, or homeowner association, when a property within a certain type of subdivision is sold or transferred. (It is commonly known as a "Private Transfer Tax".) It is NOT the same as a city or county Documentary Transfer Tax. A Private Transfer Fee may apply in addition to government Documentary Transfer Taxes that are due upon sale or transfer of the Property.

Transfer Fee Defined. California Civil Code Section 1098 defines a "Transfer Fee."

Effective January 1, 2008, if the payment of any Transfer Fee is required in the sale or transfer of the Property, Civil Code Section 1102.6e requires Seller to notify Buyer of the existence of the fee and to disclose certain specific information about the fee.

How to Determine the Existence of a Transfer Fee. If a Transfer Fee does exist affecting the Property, the document creating the fee may be on file with the County Recorder as a notice recorded against the Property and should be disclosed in the preliminary (title) report on the Property. However, the preliminary (title) report will merely disclose the existence of the documents affecting title, not the content of the documents. The title of a document may also not be sufficient to disclose that a Transfer Fee is included in its terms. Accordingly, Seller should (a) request the title company which issued the preliminary (title) report to provide copies of the documents shown as "exceptions," and (b) review each document to determine if it contains a Transfer Fee.

Parties are advised that documents regarding any Transfer Fee should be obtained early in the sale process in order to avoid delays in the transaction process and to ensure full disclosure as required by law.

To determine if the Property is subject to a Transfer Fee, OBTAIN COPIES OF ALL OF THE EXCEPTIONS LISTED ON THE PRELIMINARY (TITLE) REPORT FROM THE TITLE COMPANY AND READ THEM TO DETERMINE IF ANY TRANSFER FEES ARE APPLICABLE.





First American
Natural Hazard Disclosures™

Environmental Determinations

Property Address: **2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY**

APN: **102-100-021-000**

Report Date: **05/05/2026**

Report Number: **3590845**

Environmental Zones

The parties to the Transaction to which this Report applies ("Parties") are the owner ("Seller") of the Commercial Property ("Property") on the Report Date, the buyer ("Buyer") of the Commercial Property under contract of sale as of the Report Date, and their respective licensed real estate agents ("Agents"). Seller, Buyer and the Agents are sometimes referred to herein as "Party" or "Parties." FANHD and the Parties are the parties to the contract that is entered into by the purchase of this Report.

This Report discloses the results of an electronic search of specified federal- and state-level environmental-hazard record systems ("Databases") that are known to include contamination sites ("Sites").

The Databases are searched for hazard Sites at standard distances from the Property. The standard search distance is not the same for all Databases, but depends upon the nature of the environmental hazard represented in the Database. FANHD uses search distances that comply with the U.S. Environmental Protection Agency (EPA) "All Appropriate Inquiry" (AAI) standard for government records search (40 CFR Part 312.26) under the U.S. Small Business Liability Relief and Revitalization Act ("the Brownfields Law").

Is Property Listed in a Disclosed Database?

- YES** The determination here indicates whether the exact property address as listed above was found in any of the databases searched for this Report. Please note that there may be errors or omissions in the addresses contained in the Local, State and Federal databases that prevent an exact match in this search. Refer to the lists beginning in the section titled "Sites Missing Key Location Information" for site addresses that may be similar to the subject property address or that do not include sufficient address information to precisely locate the site on a map
- NO**

Summary of Environmental Sites Searched

DATABASE SEARCHED (See "Description of Databases Searched" below)	Are Any Contaminated Sites in Database?	0 to 1/8 mile	1/8 to 1/2 mile	1/2 to 1 mile
Federal National Priorities List or "Superfund" sites (NPL)	YES	0	0	0
Corrective Action Sites (RCRA COR)	YES	0	0	0
Federal Sites investigated for possible inclusion in the NPL (SEMS)	MAYBE	0	0	N/A
SEMS Sites That Have Been Archived (SEMS-Archived)		0	0	N/A
Treatment, Storage & Disposal Sites for Hazardous Materials (RCRA TSD)		4	20	N/A
Tribal UST And/Or Tribal LUST	MAYBE	0	0	N/A
State EnviroStor Cleanup Sites Database (ENVIROSTOR)	MAYBE	0	0	N/A
State List of Spills, Leaks, Investigation & Cleanup (SLIC)	YES	1	4	N/A
State List of Solid Waste Landfill Facilities (SWIS)	MAYBE	0	0	N/A
State List of Leaking Underground Storage Tanks (LUST)	YES	1	18	N/A
EnviroStor Site With Deed Restriction Or Other Controls (CONTROLS)	MAYBE	0	0	N/A
Potential Generator of hazardous materials Sites (RCRA GEN)		1	N/A	N/A
Emergency Response Notification System (ERNS, National Response Center)	MAYBE	0	N/A	N/A
State List of Underground Storage Tanks (UST)		0	N/A	N/A
State List of Historical Underground Storage Tanks (Hist-UST)		1	N/A	N/A
State Hazardous Waste Information Summary (HWIS)	YES	4	N/A	N/A
State List of Aboveground Storage Tanks (AST)		0	N/A	N/A
N/A = Not Applicable Under Required AAI Search Standard.				
MAYBE = Contamination is possible; for example, the database searched includes a mix of contaminated and non-contaminated sites that are not distinguished, or landfill sites where contamination is common although not certainly identified, or sites currently being investigated for contamination by the responsible agency.				
AAI TOTALS		12	42	0
CONTAMINATED SITE TOTALS		6	22	0
TOTAL OF SITES FOUND		54		





Sites Found on the Databases Searched

UST sites are selected from the list maintained by the State Water Resources Control Board. Information regarding the contents of the tank, and any inspections or testing can be found on the web page <http://geotracker.waterboards.ca.gov/>. AST site information can be obtained from the responsible county or local government agency identified in the Unified Program directory available at <https://osfm.fire.ca.gov/what-we-do/pipeline-safety-and-cupa/certified-unified-program-agency>. Sites that have been identified as having a leak may also appear on one or more of the other lists reported above. Sites listed on LUST or RCRACOR may not appear on the UST or AST lists if the tank has been removed and the case has been closed. Sites listed on the SWIS list may contain hazardous materials. Information is available at <https://www2.calrecycle.ca.gov/SolidWaste/Site/Search>. NPL sites are listed by the U.S. EPA as contaminated sites that have received Federal funding to assist in cleanup. Information is available from the State at www.dtsc.ca.gov or from www.epa.gov and by calling (916) 323-3399. The SEMS (formerly CERCLIS) list includes sites the Federal EPA is investigating for possible inclusion on the NPL.

For information on the lists searched for this Report see the "Description of Databases Searched" Section that follows.

A Site must have a complete address in order for its location to be known and its distance from the Property measured. Only Sites having a complete address in the Database searched are included in this section. Site "Distance" is the straight line distance in miles between the geocoded address (latitude and longitude) of the Site and the geocoded address of the Property. If the Public Record includes a Site that is within the standard distance searched for that Database category, then (1) that Site is shown on the "Map of Sites Found", and (2) that Database category is marked as "YES" in the "Summary of Environmental Sites Searched" above. FANHD recommends further investigation of any Site(s) listed below.

Codes in the search results that indicate the status of a site are explained as follows:

- Open** Site listed as undergoing clean-up, investigation, or referral to another agency; or as non-active, abandoned or absorbed but not closed or completed.
- Closed** Site listed as clean-up completed, release secured, no further remedial action planned, case closed, or delisted.
- Active (or Inactive)** Site facility listed as actively (or not actively) engaged in a type of activity regulated under RCRA.
- Deed** Site listed as completed or closed with a deed restriction.
- N/A** Not Applicable - site listed as uncontaminated, or as using or storing hazardous substances.
- N/P** Not Provided - site status not supplied on agency list used.

CLOSED SITES REMAIN OFFICIALLY LISTED: All Sites listed on the State's Leaking Underground Storage Tank Information System (LUSTIS) have been identified to have had a leaking storage tank. Many LUST Sites have been cleaned up and their cases "Closed", and this is noted above if applicable. Parties should be aware that LUST Sites remain in the LUSTIS database even after they have been closed, and are included in this Report if found by our search. Leaking underground storage tanks are the most common type of contamination.

Storage tank leaks are often less extensive than other types of contamination releases and usually do not extend beyond the real property on which the tank is located. **For specific information about a Site listed above, please see Environmental Site Databases below and contact the agency responsible for maintaining that Database.**

Site Name	Address	Case No.	Status	Database
USA GASOLINE #93	2350 ATHENS AVENUE, REDDING, CA 96001	N/P	N/P	CA_HIST_UST
DOLLAR TREE #01221	2385 ATHENS AVE, REDDING, CA 96001	CAL000391032	Active	FED_RCRA_GEN
USA GASOLINE CORPORATION FACILITY NO 93	2350 ATHENS AVE UNIT B, REDDING, CA 96001	CAR000143149	Active	FED_RCRA_TSD
CROWN MOTORS	555 W CYPRESS AVE, REDDING, CA 96001	CAD982494031	Active	FED_RCRA_TSD
PACIFIC BELL	22 MILES N/O REDDING, REDDING, CA 96001	CAT080016181	Active	FED_RCRA_TSD
MINIT LUBE 1314	125 CYPRESS AVE, REDDING, CA 96002	CAD983598632	Active	FED_RCRA_TSD
PACIFIC BELL	7 3/4 MILES N/O REDDING, REDDING, CA 96001	CAT080016108	Active	FED_RCRA_TSD
VILLAGE PLAZA CLEANERS	2325 ATHENS AVE, REDDING, CA 96001	CAD982466559	Active	FED_RCRA_TSD
CENTURY MOTORS	575 W CYPRESS AVE, REDDING, CA 96001	CAD982494049	Active	FED_RCRA_TSD
TESORO WEST COAST CO LLC NO 68192	382 E CYPRESS, REDDING, CA 96001	CAR000142810	Active	FED_RCRA_TSD
CITY OF REDDING CITY HALL SITE	760 PARKVIEW AVE, REDDING, CA 96001	CAD983663998	Active	FED_RCRA_TSD
SAFeway FUEL STATION 1954	940 CYPRESS AVE, REDDING, CA 96001	CAR000352021	Active	FED_RCRA_TSD
ATHENS AUTO TECHNICIANS	2301 ATHENS AVE, REDDING, CA 96001	CAR000275958	Active	FED_RCRA_TSD
PACIFIC BELL	15 1/2 MILES N/O REDDING, REDDING, CA 96001	CAT080016173	Active	FED_RCRA_TSD



Site Name	Address	Case No.	Status	Database
CALTRANS REDDING MAINTENANCE STATION	804 W CYPRESS AVE, REDDING, CA 96099	CAD981458847	Active	FED_RCRA_TSD
CROWN MOTORS	555 WEST CYPRESS, REDDING, CA 96001-0000	CAD981571425	Active	FED_RCRA_TSD
CASSIDY'S AUTO LUBE # 1	195 LOCUST ST, REDDING, CA 96001-0000	CAL000183456	Active	FED_RCRA_TSD
LITHIA CHEVROLET OF REDDING	200 EAST CYPRESS AVE, REDDING, CA 96002-0000	CAL000147854	Active	FED_RCRA_TSD
SAFEWAY #1954	1191 CYPRESS AVE, REDDING, CA 96001-2703	CAL000284480	Active	FED_RCRA_TSD
AUTOMOTIVE ELITE INVESTMENTS INC DBA REDDING VOLKSWAGEN SERVICE CENTER	550 CYPRESS AVE, REDDING, CA 96001-2820	CAL000368481	Active	FED_RCRA_TSD
MTPDR INC JIFFY LUBE # 2496	125 E CYPRESS AVE, REDDING, CA 96002	CAL000418349	Active	FED_RCRA_TSD
CAL FIRE	875 CYPRESS AVE, REDDING, CA 96001	CAL000334928	Active	FED_RCRA_TSD
SHERWIN WILLIAMS STORE #8056	2365 ATHENS AVE, REDDING, CA 96001-2818	CAL000301264	Active	FED_RCRA_TSD
SHASTA COUNTY FIRE DEPT	875 CYPRESS AVE, REDDING, CA 96001	CAL000353056	Active	FED_RCRA_TSD
BIKES ETC	2400 ATHENS AVE, REDDING, CA 96001-2815	CAL000371745	Active	FED_RCRA_TSD
DOLLAR TREE #01221	2385 ATHENS AVE, REDDING, CA 96001	CAL000391032	Active	FED_RCRA_TSD
CASSIDY'S AUTO LUBE # 1	195 LOCUST ST, REDDING, CA 960010000	CAL000183456	N/P	CA_HWIS
SHERWIN WILLIAMS STORE #8056	2365 ATHENS AVE, REDDING, CA 960012818	CAL000301264	N/P	CA_HWIS
DOLLAR TREE #01221	2385 ATHENS AVE, REDDING, CA 96001	CAL000391032	N/P	CA_HWIS
530 GARAGE LLC	2405 ATHENS AVE, REDDING, CA 96001	CAL000496915	N/P	CA_HWIS
CROWN HONDA	575 CYPRESS AVE W, REDDING, CA 96001	T0608900211	Closed	CA_LUST
WILSON PROPERTY	2705 PARK MARINA DR, REDDING, CA 96001	T0608900103	Closed	CA_LUST
U-HAUL	205 CYPRESS AVE E, REDDING, CA 96002	T0608900153	Closed	CA_LUST
RAINBO BAKERY	2101 AKARD AVE, REDDING, CA 96001	T0608900028	Closed	CA_LUST
CDF HEADQUARTERS	1000 CYPRESS AVE W, REDDING, CA 96001	T0608900286	Closed	CA_LUST
REDDING CIVIC CENTER	777 CYPRESS AVE, REDDING, CA 96001	T0608956626	Closed	CA_LUST
CALTRANS REDDING	804 CYPRESS AVE W, REDDING, CA 96001	T0608900006	Closed	CA_LUST
WHIRLWIND CAR WASH	570 CYPRESS AVE W, REDDING, CA 96001	T0608900247	Closed	CA_LUST
CALTRANS REDDING	804 CYPRESS AVE W, REDDING, CA 96001	T0608900086	Closed	CA_LUST
San Francisco Deli	2395 Athens Avenue, Redding, CA 96001	T10000011100	Closed	CA_SLIC
CALARAN LUMBER CORPORATION	HENDERSON RD, REDDING, CA 96002	SL0608981970	Closed	CA_SLIC
REDDING CITY OF CIVIC CENTER	PARKVIEW & CYPRESS AVE, REDDING, CA 96001	T0608900233	Closed	CA_LUST
HAMBLIN PROPERTY	4059 EASTSIDE RD, REDDING, CA 96001	SL0608992170	Closed	CA_SLIC
REDDING PRODUCE	891 LOCUST ST, REDDING, CA 96001	T0608900071	Closed	CA_LUST
VILLAGE PLAZA CLEANERS	2325 ATHENS AVE, REDDING, CA 96001	SL0608997819	Closed	CA_SLIC
USA GASOLINE SS #93 REDDING	2350 ATHENS AVE, REDDING, CA 96001	T0608900206	Closed	CA_LUST
REDDING TOYOTA	250 CYPRESS AVE E, REDDING, CA 96002	T0608900096	Closed	CA_LUST
GASAMAT SS #956	2380 HENDERSON RD, REDDING, CA 96002	T0608900130	Closed	CA_LUST
HOUSING REHABILITATION	844 PARKVIEW AVE, REDDING, CA 96001	T0608900223	Closed	CA_LUST
CROWN ESTATES, UNIT 2	APN NUMBER 050-500-02, REDDING, CA	SL0608985497	Closed	CA_SLIC
REDDING CITY OF CORPORATION YD	760 PARKVIEW AVE, REDDING, CA 96001	T0608900144	Closed	CA_LUST
RDG CITY OF CORP YARD, CASE 2	760 PARKVIEW AVE, REDDING, CA 96001	T0608900201	Closed	CA_LUST
Shasta County Public Library	1100 Parkview Ave, Redding, CA 96001	T10000001101	Closed	CA_LUST
RODWAY CHEVROLET	200 CYPRESS AVE E, REDDING, CA 96002	T0608900095	Closed	CA_LUST

DATA N/A



Sites Missing Key Location Information

Many environmental hazard Sites in the Databases searched have incomplete or inaccurate address information. Those Sites cannot be precisely or reliably located and could potentially be anywhere in the Property's city, county, or state. They are, therefore, considered "unlocatable."

A sample of unlocatable sites that may be in the vicinity is listed below. A full list of ALL unlocatable California sites that include a zip code is available at the web address below:

https://orderform.fanhd.com/Content/Files/Enviro/Current_List_of_Unlocatable_Sites_by_Zip_Code.xlsx



Status codes for the unlocatable Sites are the same as noted above for the Sites "Found".

No.	Site Name	Address	Case No.	Status	Database
1	ANDERSON CORPORATION	2400 BARNEY STREET, ANDERSON, CA 96007	N/P	N/P	CA_HIST_UST
2	TOWER MART #150	1975 PONDEROSA WAY, ANDERSON, CA 96007	N/P	N/P	CA_HIST_UST
3	CITIZENS TELECOM - BELLA VISTA	12038 DESCHUTES ROAD, BELLA VISTA, CA 96008	N/P	N/P	CA_HIST_UST
4	MY-T-FINE PROPERTIES	HIGHWAY 299 E/DESCHUTES RD, BELLA VISTA, CA 96008	N/P	N/P	CA_HIST_UST
5	PIT STOP STORE	25252 BIG BEND RD., BIG BEND, CA 96011	N/P	N/P	CA_HIST_UST
6	MT. BURNEY CHEVRON	37300 HIGHWAY 299 EAST, BURNEY, CA 96013	N/P	N/P	CA_HIST_UST
7	ROSS OIL	36914 HIGHWAY 299 EAST, BURNEY, CA 96013	N/P	N/P	CA_HIST_UST
8	AMMIRATI'S MARKET	20107 CASTLE CREEK ROAD, CASTELLA, CA 96017	N/P	N/P	CA_HIST_UST
9	PG&E - COTTONWOOD SUBSTATION	21212 TREEFOIL LANE, COTTONWOOD, CA 96022	N/P	N/P	CA_HIST_UST
10	SPORTS & SPIRITS	THIRD & MAIN STREET, COTTONWOOD, CA 96022	N/P	N/P	CA_HIST_UST
11	BEER, BOATS, BULLETS & BOOZE	43202 HIGHWAY 299 EAST, FALL RIVER MILLS, CA 96028	N/P	N/P	CA_HIST_UST
12	HARBERT OIL CARDLOCK	HIGHWAY 299 EAST, FALL RIVER MILLS, CA 96028	N/P	N/P	CA_HIST_UST
13	LEO JONES OIL CO.	HIGHWAY 299 EAST, FALL RIVER MILLS, CA 96028	N/P	N/P	CA_HIST_UST
14	PACIFIC BELL TA P17 SUGARLOAF	SUGARLOAF MOUNTAIN, LAKEHEAD, CA 96051	N/P	N/P	CA_HIST_UST
15	SHELL - ANTLERS	ANTLERS ROAD, LAKEHEAD, CA 96051	N/P	N/P	CA_HIST_UST
16	LASSEN VOLCANIC NAT'L PARK (NORTH ENTRANCE)	HIGHWAY 89, LASSEN PARK, CA 96063	N/P	N/P	CA_HIST_UST
17	HOLIDAY HARBOR INC	20061 SHASTA CAVERNS ROAD, O'BRIEN, CA 96070	N/P	N/P	CA_HIST_UST
18	CHEVRON OLD STATION MINI MART	13413 HIGHWAY 44/89, OLD STATION, CA 96071	N/P	N/P	CA_HIST_UST
19	TOPS MINI MART #4	9345 SKYCREST DRIVE, PALO CEDRO, CA 96073	N/P	N/P	CA_HIST_UST
20	CALAVERAS CEMENT	15390 WONDERLAND ROAD, REDDING, CA 96003	N/P	N/P	CA_HIST_UST
21	COLLEGE KNIGHTS MINI MART	199973 COLLEGE VIEW DRIVE, REDDING, CA 96003	N/P	N/P	CA_HIST_UST
22	PAYLESS GAS & MART	3440 MARKET STREET, REDDING, CA 96001	N/P	N/P	CA_HIST_UST
23	PG&E - REDDING SERVICE CENTER	3600 MEADOWVIEW DR, REDDING, CA	N/P	N/P	CA_HIST_UST
24	TEXACO FOOD MART	5001 BECHELI LANE, REDDING, CA 96002	N/P	N/P	CA_HIST_UST
25	UNITED STATES POSTAL SERVICE	2323 CHURN CREEK RD, REDDING, CA	N/P	N/P	CA_HIST_UST
26	PACIFIC BELL TA104 CENTRAL VALLEY	1608 MCCONNELL AVENUE, SHASTA LAKE, CA 96079	N/P	N/P	CA_HIST_UST
27	PACIFIC SUPPLY	4310 WESTSIDE DR., REDDING, CA 96001-3739	N/P	N/P	CA_HIST_UST
28	SELL LUMBER CORP	7823 EASTSIDE RD., REDDING, CA 96001	N/P	N/P	CA_HIST_UST
29	WEST CENTRAL LANDFILL	14095 CLEAR CREEK RD., REDDING, CA 96001	N/P	N/P	CA_HIST_UST
30	WHITMORE M.S. (DISTRICT 3)	I-80 4 MI. E. OF BAXTER, ALTA, CA 95701	N/P	N\p	CA_AST
31	STILLWATER WASTE TREATMENT	6475 AIRPORT RD., ANDERSON, CA 96007-0000	N/P	N\p	CA_AST
32	HOY & SON	4707 AUSTIN RD., ANDERSON, CA 96007	N/P	N\p	CA_AST
33	HATSCH CONSTRUCTION CO	1800 S BARNEY ST, ANDERSON, CA 96007	N/P	N\p	CA_AST
34	TENNEY CONSTRUCTION CO, INC.	2626 LATONA RD., ANDERSON, CA 96007	N/P	N\p	CA_AST
35	BURNEY FOREST PRODUCTS	355586 B HWY 299E, BURNEY, CA 96013	N/P	N\p	CA_AST
36	BURNEY MOUNTAIN POWER	HWY. 299 & ENERGY DR., BURNEY, CA 96013	N/P	N\p	CA_AST
37	BURNEY FALLS	24898 HWY. 89, BURNEY, CA	N/P	N\p	CA_AST
38	ED STAUB BURNEY	HWY. 299 E & MT. VIEW, BURNEY, CA 96013	N/P	N\p	CA_AST
39	HAT CREEK CONSTRUCTION	24339 STATE HWY. 89 N., BURNEY, CA 96013	N/P	N\p	CA_AST
40	PG&E BURNEY COMPRESSOR STATION	1/2 MI NE OF BLACK RANCH RD, BURNEY, CA	N/P	N\p	CA_AST
41	PG&E PIT RIVER POWERHOUSE #3	PIT 3 RD; 21 MILE E. OF BURNEY, BURNEY, CA 96013	N/P	N\p	CA_AST
42	BURNEY COMPRESSOR STATION	1.6 M. EAST OF BURNEY HWY. 299, BURNEY, CA 96013	N/P	N\p	CA_AST



No.	Site Name	Address	Case No.	Status	Database
43	CASTLE CRAG	INTERSTATE 5 AT CASTELLA, CASTELLA, CA 96017	N/P	N\p	CA_AST
44	MCAULIFFE LIVESTOCK	19485 MCAULIFFE ROAD, COTTONWOOD, CA 96022	N/P	N\p	CA_AST
45	PG&E COTTONWOOD SUBSTATION	21212 TERFOIL LN., COTTONWOOD, CA 96022	N/P	N\p	CA_AST
46	STAUB FALL RIVER MILLS	44015 HWY. 299 E., FALL RIVER MILLS, CA 96028	N/P	N\p	CA_AST
47	LASSEN CANYON NURSERY-MCARTHUR RANCH	45282 DEE KNOCH RD., MCARTHUR, CA 96056	N/P	N\p	CA_AST
48	OILAR'S	641310 E. HWY. 299, MCARTHUR, CA 96056	N/P	N\p	CA_AST
49	DON ERICKSON SHELL OIL JOBBER	1031 NIXON RD, MT. SHASTA, CA 96067	N/P	N\p	CA_AST
50	LAKE SHASTA CAVERNS	20359 SHASTA CAVERNS RD., O' BRIEN, CA 96070	N/P	N\p	CA_AST
51	KESWICK SUBSTATION	KESWICK DAM RD., REDDING, CA 96003	N/P	N\p	CA_AST
52	HAPPY STOP MARKET	16201 CLOVERDALE RD, REDDING, CA 96007	N/P	N\p	CA_AST
53	LASSEN CANYON NURSERY SHOP(#2)	20428 POTERO DR., REDDING, CA 96003	N/P	N\p	CA_AST
54	PG & E REDDING SERVICE CENTER	3600 MEADOWVIEW DR., REDDING, CA 96002	N/P	N\p	CA_AST
55	SELL LUMBER CORP	7887 EASTSIDE RD., REDDING, CA 96001	N/P	N\p	CA_AST
56	WEST CENTRAL LANDFILL	14095 CLEAR CREEK RD, REDDING, CA 96001	N/P	N\p	CA_AST
57	GOLDEN BEAR STORE & DELI	29422 HWY. 299 E., ROUND MOUNTAIN, CA 96084	N/P	N\p	CA_AST
58		IRON CANYON RESERVOIR, BIG BEND, CA 0	1241902	Open	FED_ERNS
59	I-5; SOUTHBOUND; EXIT 724	, CASTELLA, CA 0	1242240	Closed	FED_ERNS
60	MAIN LINE	, READING, CA 0	1243257	N/P	FED_ERNS
61		MILE POST: 256.03, REDDING, CA 0	1244024	N/P	FED_ERNS
62		LATONA RD & HWY 273, ANDERSON, CA 0	1247432	N/P	FED_ERNS
63	INTERSECTION OF GRAY ROCK RD AND ROKELL DR	, SHASTA LAKE, CA 0	1249662	Closed	FED_ERNS
64	MILEPOST: 254	, REDDING, CA 0	1252571	N/P	FED_ERNS
65		MILEPOST 265.92, SHASTA LAKE, CA 0	1267048	N/P	FED_ERNS
66		28777 PIT 5 POWERHOUSE, MONTGOMERY CREEK, CA 0	1270992	Closed	FED_ERNS
67	INGOT AUTO DISMANTLERS	HIGHWAY 299 EAST, 1 MILE E OF DIDDY WELL, INGOT, CA 96008	45500021	Open	CA_ENVIROSTOR_CLEANUP
68	STATE CONTROLLED LANDFILL	TAMARACK ROAD, BURNEY, CA 96013	45490006	Open	CA_ENVIROSTOR_CLEANUP
69	ISRINGHAUSEN	HIGHWAY 99 NORTH, ANDERSON, CA 96007	45490020	Open	CA_ENVIROSTOR_CLEANUP
70	SIMPSON-SHASTA RANCH	RIVERLAND DR EXTN, 4 MI SE OF ANDERSON, ANDERSON, CA 96007	45010001	Open	CA_ENVIROSTOR_CLEANUP
71	CHEVRON BULK FUEL FACILITY	HIGHWAY 299, BURNEY, CA 96013	45510001	Open	CA_ENVIROSTOR_CLEANUP
72	WHITMORE ELEMENTARY SCHOOL	WHITMORE ROAD 1/2 BLK FROM STORE, WHITMORE, CA 96096	45820001	Open	CA_ENVIROSTOR_CLEANUP
73	SIERRA PACIFIC INDUSTRIES, BURNEY DIV	HIGHWAY 299, EAST, NEAR TAMARACK RD, BURNEY, CA 96013	45240007	Open	CA_ENVIROSTOR_CLEANUP
74	KESWOOD ABANDONED LUMBER MILL	SHASTA DAM BLVD, SUMMIT CITY, CA 96049	45240015	Open	CA_ENVIROSTOR_CLEANUP
75	LOUISIANA-PACIFIC CORP - BURNEY	HIGHWAY 89, 9 MILES NORTHEAST OF BURNEY, BURNEY, CA 96013	45240006	Open	CA_ENVIROSTOR_CLEANUP
76	SILLER BROTHERS LUMBER COMPANY	2457 LATONA ROAD, ANDERSON, CA 96007	45240005	Open	CA_ENVIROSTOR_CLEANUP
77	ROUND MOUNTAIN SUBSTATION	HIGHWAY 299 EAST AT ROUND MOUNTAIN, ROUND MOUNTAIN, CA 96084	45490019	Open	CA_ENVIROSTOR_CLEANUP
78	WILDWOOD MILL SITE	HAYFORK CREEK BRIDGE/HWY 36, WILDWOOD, CA 96001	53240002	Open	CA_ENVIROSTOR_CLEANUP
79	GALLAGHER EQUIPMENT	HIGHWAY 299 EAST, NEAR AIRPORT, FALL RIVER MILLS, CA 96028	45350001	Open	CA_ENVIROSTOR_CLEANUP



No.	Site Name	Address	Case No.	Status	Database
80	BAUGH TRUCKING COMPANY	NORTH END OF LLOYD LANE, ANDERSON, CA 96007	45420004	Open	CA_ENVIROSTOR_CLEANUP
81	CHAMPION INTERNATIONAL	RIVERSIDE AVE 1 MI W OF I-5 OFF EASTSIDE, ANDERSON, CA 96007	45240001	Open	CA_ENVIROSTOR_CLEANUP
82	CALARAN LUMBER COMPANY	HENDERSON ROAD, REDDING, CA 96002	45240003	Open	CA_ENVIROSTOR_CLEANUP
83	DIGNITY HEALTH MEDICAL GROUP-DOMINICAN A SERV OF DIGNITY HLTH MEDICAL	700 FREDRICK STS TE 203, REDDING, CA 96001	CAL000418830	Active	FED_RCRA_TSD
84	DIGNITY HEALTH MEDICAL GROUP-DOMINICAN A SERV OF DIGNITY HLTH MEDICAL	700 FREDRICK STS TE 203, REDDING, CA 96001	CAL000418830	N/P	CA_HWIS
85	KESWICK DAM	KESWICK DAM ROAD, REDDING, CA 96003	T0608900020	Closed	CA_LUST
86	Cottonwood Chevron	19845 Main St, Cottonwood, CA 96022		N/P	CA_GEO_UST
87	LOUISIANA PACIFIC BURNEY FACIL	BURNEY, BURNEY, CA 96013	CAD089924633	Closed	FED_SEMS_ARCHIVE
88	WASHINGTON MINE	NW OF WHISKEYTOWN RESERVOIR, SHASTA CO, CA 96095	CAD980499073	Closed	FED_SEMS_ARCHIVE
89	MILLVILLE PLAINS	DERSCH RD 4MI E OF, ANDERSON, CA 96007	CAD980637474	Closed	FED_SEMS_ARCHIVE
90	SIMPSON-SHASTA RANCH	RIVERLAND DR EXTN 4MI SE OF, ANDERSON, CA 96007	CAD980637482	Closed	FED_SEMS_ARCHIVE
91	AFTERTHOUGHT MINE	20 MI NE/REDDING OFF HWY 299, INGOT, CA 96008	CAD980736318	Closed	FED_SEMS_ARCHIVE
92	PG&E GAS PLANT REDDING	SW COR SOUTH & CENTER STS, REDDING, CA 96001	CAD981415383	Closed	FED_SEMS_ARCHIVE
93	ABANDONED ASBESTOS MINES	19 MI SO OF MT SHASTA, MT SHASTA, CA 96067	CAD982400210	Closed	FED_SEMS_ARCHIVE
94	REDDING CITY LANDFILL	WEST PLACER & BUENA VENTURA, REDDING, CA 96001	CAD983578089	Closed	FED_SEMS_ARCHIVE
95	SIMPSON PAPER CO DISPOSAL	DERSCH ROAD, ANDERSON, CA 96007	CAD983580861	Closed	FED_SEMS_ARCHIVE



Description of Environmental Databases Searched

The FANHD Commercial Environmental Screening Report is based on an electronic search of certain federal, tribal and state level environmental-hazard record systems, or databases. These databases are searched for hazard sites within certain radius distances around the subject property. The databases searched, and the radius distances searched from the subject property, comply with the U.S. Environmental Protection Agency (EPA) "All Appropriate Inquiry" (AAI) standard for government records search (40 CFR Part 312.26) under the U.S. Small Business Liability Relief and Revitalization Act ("the Brownfields Law").

The government databases searched for this Report are identified below, along with the abbreviation used in this Report, and a brief explanation about the nature of the hazard sites included in those databases.

DISCLAIMER: An EPA-compliant government records search is only one part of the "All Appropriate Inquiry" standard defined under the Brownfields Law. Compliance with all parts of the Brownfields Law is required for an "innocent landowner defense" against the future discovery of contamination on the property. This Report, by itself, does NOT provide that liability protection. Please see the Terms and Conditions Section for additional information on the preparation and limitations of this Report.

Federal National Priorities List, or "Superfund" sites (SEMS NPL):

This is a list compiled by the Federal Environmental Protection Agency (EPA) of contaminated sites with the highest priority of cleanup. The federal EPA is required to force clean up of these sites under the authority of a law called the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), which is commonly called "Superfund". The status of National Priority List ("NPL") and non-NPL sites governed by the statute is now contained in the U.S. EPA Superfund Enterprise Management System ("SEMS") which replaced the Comprehensive Environmental Response, Compensation, and Liability Information System ("CERCLIS")

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 1.0 mile

Database last checked by FANHD: 25 Mar 2026

WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

Corrective Action Sites, sites with Known Contamination (RCRA COR):

This subset of the RCRA database (also known as the RCRA CORRACTS List), maintained by US EPA, identifies sites "subject to corrective action" at which contamination has been discovered and where some level of corrective clean-up activity has been or may be undertaken. For example, a site may have been on the RCRA TSD or a RCRA GEN site list (see above), and was placed on the CORRACTS list once contamination was discovered and remediation was underway.

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 1.0 mile

Database last checked by FANHD: 28 Aug 2025

WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

Federal Sites Investigated for Possible Inclusion in the NPL (SEMS):

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. Replacing The Comprehensive Environmental Response, Compensation, and Liability Act Information System (CERCLIS), SEMS provides updated data on the inventory of active and archived hazardous waste sites evaluated by the Superfund program. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. After investigation is complete, the sites on this list will either be closed because no contamination was found, added to the NPL to be cleaned up, or sent to a local state overseeing agency for clean-up.

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 25 Mar 2026

WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

SEMS Sites That Have Been Archived (SEMS-Archived):

Most sites in this database have been assigned the status "NFRAP" (which means "No Further Response Action Planned"). These sites, once listed in the active SEMS database, which has replaced CERCLIS, have been removed from that database into an archive list because they have been assessed by the EPA and determined not to require further remedial action under the Superfund Program.

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 25 Mar 2026



WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

Treatment, Storage and Disposal Sites for Hazardous Materials (RCRA TSD):

TSD stands for Treatment, Storage and Disposal. This list of facilities is maintained by the Federal EPA, and includes sites that are licensed to treat, store, or dispose of hazardous substances. They are not necessarily contaminated.

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 28 Aug 2025

WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

Tribal UST And/Or Tribal LUST:

Federally recognized Native American tribes are sovereign entities subject to federal laws. Underground storage tanks (including leaking tanks, UST/LUST) located on tribal lands generally are not subject to state laws. As a result, unless a state acts as a tribe's agent pursuant to a formal agreement with a tribe, EPA and the tribe are responsible for implementing and enforcing the UST program on tribal lands. There are approximately 6,000 UST/LUST's on Native American lands in the U.S. The EPA works with tribal entities to identify and assess hazards to public health and the environment on tribal lands from UST's and LUST's, to bring all tanks on tribal lands into compliance so as to prevent future leaks and to cleanup existing leaks. Other tribal databases are not included in this search. The EPA notes that tribal government records need only be searched for in those instances where the subject property is located on or near tribal-owned lands. While tribal hazardous waste sites are included in the California Department of Toxic Substances Control (DTSC) "Envirostor" database, only some are listed and they are not identified in order to maintain the privacy of the tribe(s) and their lands, according to DTSC. See Envirostor database (described below) for more information, or visit:

<https://www.envirostor.dtsc.ca.gov/public/>

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 01 Jun 2018

WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

State EnviroStor Database (ENVIROSTOR, formerly SMBRPD):

The EnviroStor database, maintained by the California Department of Toxic Substances Control (DTSC), replaces the former Site Mitigation and Brownfields Reuse Program (SMBRP) database (CalSites). EnviroStor identifies sites that have known contamination or sites for which there may be reasons to investigate further as well as hazardous waste treatment, storage, disposal or transfer facilities (TSDTF). The EnviroStor data disclosed in this Report includes those sites identified in the EnviroStor Cleanup Sites database as well as those listed in the EnviroStor Permitted and Corrective Action Facilities database download. Among the site types included in EnviroStor database are State Response Sites, generally high-priority and high potential risk confirmed release sites where DTSC is involved in remediation; Voluntary Cleanup Sites with either confirmed or unconfirmed releases where DTSC has been asked to oversee evaluation, investigation, and/or cleanup activities; and Evaluation sites with suspected but unconfirmed contamination. DTSC cautions that the EnviroStor database does not include ALL contaminated sites, permitted transportable treatment units, hazardous waste generators/transporters, or former methamphetamine (meth) labs. This database also does not include information on sites where DTSC has made a "No Action Required" determination, as these sites had assessments that revealed no evidence of recognized environmental conditions in connection with the property.

Source Agency: California Department of Toxic Substances Control.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 14 Aug 2025

WANT MORE INFORMATION? Contact the CA Environmental Protection Agency, Department of Toxic Substances Control, (916)323-3400.

State List of Spills, Leaks, Investigation & Cleanup (SLIC):

The Spills, Leaks, Investigations & Cleanup (SLIC) Program, administered by the California Water Resources Control Board, is designed to protect and restore water quality from spills, leaks, and similar discharges. Sites identified by the SLIC program are now listed in the GeoTracker database as "Cleanup Program Sites". The program oversees soil and water investigations, corrective actions, and human health risk assessments at sites with current or historic unauthorized discharges, which have adversely affected or threaten to adversely affect waters of the state. The program covers all types of pollutants (such as solvents, petroleum fuels, heavy metals, pesticides, etc) and all environments (including surface water, groundwater, sediment, and soil). The outcome of the SLIC program process may range from a No Further Action (NFA) letter indicating cleanup is complete with no land-use restrictions, to the design and implementation of a remedial system. Sites in the SLIC program are generally small to medium-sized industrial sites with non-fuel contamination. Many of these sites are regulated under Site Cleanup Requirements, which are issued by the Regional Board. Site Cleanup Requirements generally mandate a time schedule for specific tasks that must be performed by the responsible party(ies) to investigate and cleanup the site. Statutory authority for the program is derived from the California Water Code, Division 7, Section 13304. Guidelines for site investigation and remediation are promulgated in State Board Resolution No. 92-49 entitled Policies and Procedures.

Source Agency: California Water Resources Control Board.



Search Distance Used: 0.5 mile

Database last checked by FANHD: 02 Apr 2026

WANT MORE INFORMATION? Contact the CA State Water Resources Control Board, Underground Storage Tank Program, (916)341-5808.

Solid Waste Landfill Facilities (SWIS):

The Solid Waste Information System is maintained by California's Integrated Waste Management Board. This system tracks known landfills. Sites on this list are often reported as "unlocatable" because the site address information on the state list is frequently insufficient for precise location (landfills are typically distant from population centers, in undeveloped or rural areas where there are no street names or address numbers).

Source Agency: California Integrated Waste Management Board.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 19 Feb 2026

WANT MORE INFORMATION? Contact the CA State Integrated Waste Management Board, (916)341-6320.

State List of Leaking Underground Storage Tanks (LUST):

California's Water Resources Control Board, under its Underground Storage Tank Program, maintains a list of all underground storage tanks which have been reported as having released contaminants. Formerly identified as a standalone database called the Leaking Underground Storage Tank Information System (LUSTIS), these sites are now identified as "LUST Cleanup Sites" in the GeoTracker database.

Source Agency: California Water Resources Control Board.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 02 Apr 2026

WANT MORE INFORMATION? Contact the CA State Water Resources Control Board, Underground Storage Tank Program, (916)341-5808.

EnviroStor Site With Deed Restriction Or Other Controls (CONTROLS)

California law requires that the Department of Toxic Substances Control (DTSC) notify the planning and building departments of all local governments of any recorded land use restriction ("Deed Restriction"). The DTSC maintains a database called "EnviroStor" that lists all deed restrictions, including street addresses or the equivalent description of location. According to DTSC, this database may not include all deed restrictions and other land use controls that exist at the current time.

Source Agency: California Department of Toxic Substances Control.

Search Distance Used: 0.5 mile

Database last checked by FANHD: 23 Jan 2025

WANT MORE INFORMATION? Contact the CA Environmental Protection Agency, Department of Toxic Substances Control, (916)323-3400.

Sites of Potential Generators of Hazardous Materials (RCRA GEN):

Small scale and large scale generators (GEN) are included in this list, as required under the Resource Conservation and Recovery Act (RCRA). This list is maintained by the Federal EPA of facilities that generate hazardous substances. Depending on the quantity, they will be listed as small or large. Sites on this list are not necessarily contaminated, but they are tracked because they deal with hazardous substances on the site. RCRA is a federal law that governs how hazardous substances are produced, transported, stored, and disposed of.

Source Agency: U.S. Environmental Protection Agency.

Search Distance Used: 0.125 mile

Database last checked by FANHD: 28 Aug 2025

WANT MORE INFORMATION? Contact the Environmental Information Center for US EPA Region 9 at (866) 372-9378 or via e-mail at r9.info@epa.gov.

Emergency Response Notification System (ERNS, National Response Center):

The National Response Center (NRC) is the sole federal point of contact for reporting environmental hazard spills. The NRC operates 24 hours a day, 7 days a week, 365 days a year. The National Response System (NRS) is the government's mechanism for emergency response to discharges of oil and the release of chemicals into the navigable waters or environment of the United States and its territories. Initially, this system focused on oil spills and selected hazardous polluting substances discharged into the environment. It has since been expanded by other legislation to include hazardous substances and wastes released to all types of media. The ERNS database includes information about location, type, and severity of spills reported to the NRC.

Source Agency: U.S. Coast Guard.

Search Distance Used: 0.125 mile

Database last checked by FANHD:

WANT MORE INFORMATION? Contact the National Response Center, (800) 424-8802.



State List of Underground Storage Tanks (UST):

Part of the larger GeoTracker database, this list identifies permitted tanks storing hazardous substances which are substantially or totally beneath the surface of the ground. The list is maintained by California's Water Resources Control Board. When a tank on this list is discovered to be leaking, it may also appear on the LUST or RCRA COR list (see above). Sites on the LUST or RCRA COR lists may not appear on the UST list if the tank has been removed and the case has been closed.

Source Agency: California Water Resources Control Board.

Search Distance Used: 0.125 mile

Database last checked by FANHD: 23 Apr 2026

WANT MORE INFORMATION? Contact the CA State Water Resources Control Board, Underground Storage Tank Program, (916)341-5808

State List of Historical Underground Storage Tanks (Hist-UST):

The California State Water Resources Control Board keeps the Hazardous Substances Storage Container Information on file. This is a database of historical underground storage tanks that was kept until the late 1980's, but has been discontinued and is no longer updated.

Source Agency: California Water Resources Control Board.

Search Distance Used: 0.125 mile

Database last checked by FANHD: 01 Jun 2018

WANT MORE INFORMATION? Contact the CA State Water Resources Control Board, Underground Storage Tank Program, (916)341-5808

State Hazardous Waste Information Summary (HWIS):

The Hazardous Waste Information Summary (also called the Hazardous Waste Summary Report, and formerly the Tanner Report), is a database that summarizes the chemical data contained in manifests submitted to the California Department of Toxic Substances Control (DTSC) by hazardous waste generators and facilities around the state. The volume of manifests submitted to the DTSC is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Source Agency: California Department of Toxic Substances Control.

Search Distance Used: 0.125 mile

Database last checked by FANHD: 27 Jan 2026

WANT MORE INFORMATION? Contact the CA Environmental Protection Agency, Department of Toxic Substances Control, (916)323-3400.

Sites Reported but Not Required for AAI Compliance

As a courtesy to FANHD clients, the Commercial Environmental Screening Report also includes storage tank sites listed by state agencies that are not required by the AAI standard to be included in a government records search. These sites are listed in the following database:

State List of Aboveground Storage Tanks (AST):

This historic list tracks aboveground petroleum storage tanks of 10,000 gallons or more, with exceptions for certain uses (e.g., agricultural). It was maintained by the state's Water Resources Control Board. When an aboveground tank is discovered to be leaking, it may also appear on the RCRA COR list (see above). Sites on the RCRA COR list may not appear on the AST list if the tank has been removed and the case has been closed. NOTE: Effective January 1, 2008 the Certified Unified Program Agencies (CUPAs) at the local level are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA) which regulates ASTs.

Source Agency: California Water Resources Control Board.

Search Distance Used: 0.125 mile

Database last checked by FANHD: 01 Jun 2018

WANT MORE INFORMATION? Contact the local responsible agency from the online directory at

<https://osfm.fire.ca.gov/what-we-do/pipeline-safety-and-cupa/certified-unified-program-agency/aboveground-petroleum-storage-act>.





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Public Records Searched

Property Address: **2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY**

APN: **102-100-021-000**

Report Date: **05/05/2026**

Report Number: **3590845**

Public Records Searched

Below are the specific maps and documents ("Public Records") relied upon in compiling the hazard determinations in this report (generally in the order first cited). The reader is invited to check the report's accuracy by investigating those Public Records directly, and advised to read the information below that explains our process of hazard zone disclosure.

Natural Hazard Report (if ordered)

Special Flood Hazard Area (Federal Emergency Management Agency, FEMA): Official *Flood Insurance Rate Map* ("FIRM") for the property, compiled and issued by FEMA pursuant to 42 United States Code §4001, et seq.

Area of Potential Flooding (Dam Failure) (Governor's Office of Emergency Services, CAL OES): (1) Official dam inundation maps made publicly available prior to June 27, 2017 by CAL OES pursuant to California Government Code §8589.5; (2) Official inundation boundary digital data made publicly available since June 28, 2017 by the Department of Water Resources (DWR) pursuant to California Water Code §6161. DWR states that its inundation boundary data typically includes flooding depths greater than one foot but some information may be redacted for security purposes.

Very High Fire Hazard Severity Zone (FHSZ) (California Department of Forestry and Fire Protection, CAL FIRE): Current officially adopted FHSZ data and/or maps issued by CAL FIRE effective as of the Report Date, including "Fire Hazard Severity Zone in SRA [State Responsibility Areas]" pursuant to California Public Resources Code §4201 et. seq., and "Fire Hazard Severity Zones in LRA [Local Responsibility Areas]" pursuant to California Government Code §51178 that are subject to statutory disclosure.

Wildland Fire Area (State Responsibility Area) (CAL FIRE): Official maps issued pursuant to California Public Resources Code §4125.

Earthquake Fault Zone (California Geological Survey, CGS): Official earthquake fault zone or special study zone maps approved by the State Geologist and issued pursuant to California Public Resources Code §2622.

Seismic Hazard Mapping Act (SHMA) Zone (CGS): Official seismic hazard maps approved by the State Geologist and issued pursuant to California Public Resources Code §2696.

Senate Bill 63 (SB 63): Fire Protection Building Standards for New Construction (CAL FIRE): Official digital data of "Fire Hazard Severity Zones in the Local Responsibility Areas [LRA]" as identified by CAL FIRE and as modified concurrent with subsequent official CAL FIRE updates, pursuant to Section 51178 of the Government Code.

Fire Hazard Severity Zone in LRA Pursuant to California Government Code §51179 (Local Fire Authority): Local ordinance designating an area of significant wildfire risk that includes an area not identified as very high FHSZ by the State Fire Marshal – and that requires the property owner's compliance with California Government Code §51182 or similar local standards.

County General Plan (County of Shasta): *Shasta County and City of Anderson Multi-Jurisdictional Hazard Mitigation Plan* ("SCHMP") dated November 16, 2017 and as contained by reference in the Public Safety Group elements of the Shasta County General Plan as officially amended in December 2018, is/are used for the city-level disclosure(s) in this Report: "Figure 4.3-4.A: Shasta County Earthquake Faults", "Figure 4.3-2.A [p. 4-29]: Shasta County Fire History", and "Figure 4.3-6.A: Northern California Volcanic Hazards".

City General Plan (City of Redding): *Health and Safety Element of the City General Plan* as adopted by the City of Redding Council in 2000, is utilized for those city-level disclosures in this Report: "Figure 4-1: Ground Shaking Potential" and "Figure 4-2: Liquefaction Potential".

Former Military Ordnance Sites (U.S. Army Corps of Engineers, USACE): Data contained in Inventory Project Reports, Archives Search Reports, and related materials produced for, and made publicly available in conjunction with, the Defense Environmental Restoration Program for Formerly Used Defense Sites. Sites for which no map has been made publicly available shall not be disclosed.

Airport Influence Area (County Airport Land Use Commission, ALUC): Based on officially adopted land use maps and/or digital data made publicly available by the governing ALUC or other designated government body. If the ALUC or other designated government body has not made publicly available a current officially adopted airport influence area map, then California law states that "a written disclosure of an airport within two (2) statute miles shall be deemed to satisfy any city or county requirements for the disclosure of airports in connection with transfers of real property."

Airport Noise (Federal Aviation Administration, FAA): Certain 65 decibel (dB) Community Noise Equivalent Level (CNEL) contour maps produced under the FAA's *Airport Noise Compatibility Planning Program Part 150*.

Property Tax Report (if ordered)

Notice of Special Tax/Assessment (County): Mello-Roos Community Facilities Districts and 1915 Bond Act Assessment Districts as included in the Secured Property Tax Roll of the Tax Assessor's and Treasurer's Databases.

Notice of Property Assessed Clean Energy (PACE) (County): Contracts as recorded in the County Recorders Database.

Current Property Tax Bill Summary (County): Data obtained from the Secured Property Tax Roll for the tax year.

Environmental Screening Report (if ordered)



National Priorities List (NPL or Superfund) (U.S. Environmental Protection Agency, USEPA): Facilities located in California listed as NPL Status code "A" (Site is Part of NPL Site), "D" (Deleted from the Final NPL), "F" (Currently on the Final NPL), "P" (Proposed for NPL), "R" (Removed from Proposed NPL), or "W" (Withdrawn) in the Active SEMS database obtained from USEPA. Facilities assigned NPL Status code "N" (Not on the NPL) are not disclosed in this Report.

Resource Conservation & Recovery Act—Corrective Action List (RCRA-COR) (USEPA): "Subject to Corrective Action" facilities identified using USEPA's *RCRAInfo Hazardous Waste Query Form* for California.

California EnviroStor State Response List (California Department of Toxic Substances Control, DTSC): Sites listed as "State Response" under "Site Facility Type" in the DTSC *EnviroStor Cleanup Sites* database. Please note that a given Site may have more than one record if the Site has more than one activity Status or *EnviroStor ID* assigned to it.

Spills, Leaks, Investigation & Cleanup List (SLIC) (State Water Resources Control Board, SWRCB): Sites identified as "Cleanup Program Site" in the SWRCB *GeoTracker* database.

Solid Waste Information System List (SWIS) (California Integrated Waste Management Board, CIWMB): Sites listed in the "SwisGis.txt" database obtained from the CIWMB *Solid Waste Information System* website.

Leaking Underground Storage Tank List (LUST) (SWRCB) Sites identified as "LUST Cleanup Site" in the SWRCB *GeoTracker* database.

California Statewide All Wells Database List (DOC, California Geologic Energy Management Division, CalGEM): Well locations listed in the CalGEM *Statewide All Wells Database*.

Public Records Not Repeated or Reported

The county- and city-level property determinations in this Report are based on hazard zones mapped in the General Plan Safety Element for the respective jurisdictions (see above). Those local Public Records often include maps that are not adequate for parcel-level disclosure, or that duplicate the same maps used at the county or state level, which are already disclosed elsewhere in this Report. Public records that are not specifically referenced in *Public Records Searched* are not included in the search.

County Hazards: The 100- and 500-Year Floodplain as depicted in Figures 4.3-1.C and Figures 4.3-1.D of the SCHMP are based on FEMA data that may be subject to change. For the most current FEMA Flood Zone information subject to statutory state-level disclosure please refer to the Special Flood Hazard Areas discussion in this Report. The mapped "Level of Earthquake Hazard" as depicted in "Figure 4.3-4.C: Earthquake Ground Shaking" does not delineate severity zone boundaries, which prevents an unambiguous disclosure determination. For more information on this hazard please read the Ground Shaking discussion in this Report.

City Hazards: The flood zones depicted in "Figure 4-3: 100-year floodplain" are based on FEMA flood zone data current as of the date the General Plan was adopted. Those zones have since been superseded by newer official FEMA Digital Flood Insurance Rate Map data which is subject to statutory disclosure and which may be subject to future revision at a later date. For the most current FEMA flood zone information please refer to the state-level discussion and disclosure of Special Flood Hazard Area in this Report. The potential inundation areas depicted in "Figure 4-5: Inundation Area for Shasta Dam Failure" and "Figure 4-6: Inundation Area for Whiskeytown Dam Failure" are either redundant of or less extensive than those already subject to state-level statutory disclosure as Areas of Potential Inundation. For more information, please refer to the Area of Potential Flooding (Dam Inundation) Discussion in this Report. The "Very High Fire Severity Zones" depicted in "Figure 4-7: Very High Fire Severity Zones" are redundant of or less extensive than CalFire Recommended Very High Fire Hazard Severity Zones in Local Responsibility Areas, that were published after the General Plan was issued or adopted later by the City of Redding.

SAFETY ELEMENT HAZARDS EXPLAINED

General Plan regulates property development. California currently has over 530 incorporated cities and counties. State Government Code (§65000 et seq.) requires each jurisdiction to adopt a comprehensive, long-term "General Plan" for its physical development. That General Plan regulates land uses within the local jurisdiction in order to protect the public from hazards in the environment and conserve local natural resources. The General Plan is the official city or county policy regarding the location of housing, business, industry, roads, parks, and other land uses.

Municipal hazard zones can affect the cost of ownership. Each county and city adopts its own distinct General Plan according to that jurisdiction's unique vegetation, landscape, terrain, and other geographic and geologic conditions. The "Safety Element" of that General Plan identifies the constraints of earthquake fault, landslide, flood, fire and other natural hazards on local land use, and it delineates hazard zones within which private property improvements may be regulated through the building-permit process. Permit approval (or denial) can affect the future cost of ownership. Those locally regulated hazard zones are in addition to the hazard zones defined and regulated at the state and federal levels.

County and/or City hazard zones disclosed in this Report. Unless otherwise specified, the only documents used as the basis for county- or city-level disclosures in this Report are those officially adopted 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. Please note also:

- If an officially adopted Safety Element map relies on data which is redundant of that used for a state-level disclosure, this Report will indicate so and advise Report recipients to refer to the relevant state-level hazard discussion for more information.
- If an officially adopted 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 in the same way, the boundaries for that "same" hazard may be different.

If one or more maps contained in the Safety Element of an officially adopted General Plan are used as the basis for local disclosure, those maps will be identified above under *Public Records Searched*.

Reporting Standards

A good faith effort has been made to disclose all hazard features on pertinent 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. A map feature that cannot be readily distinguished from the feature representing hazard 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 or hazard zone will appear under the "Reporting Standards" for that jurisdiction or hazard discussion.

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 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 the Community Development, Planning, and/or Building Department, prior to the real estate transaction to ascertain if these or any other conditions or related regulations may impact the Property use or improvement.





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Natural Hazard Disclosures™

Terms & Conditions

Property Address: **2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY**

APN: **102-100-021-000**

Report Date: **05/05/2026**

Report Number: **3590845**

Terms & Conditions

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The Report ("Report") is subject to each of the following Terms and Conditions. Each Recipient (defined below) of the Report agrees that the Report is subject to the following Terms and Conditions, and each Recipient agrees to be bound by such. Use of this Report by any Recipient constitutes acceptance of the Terms and Conditions to the Report. The Terms and Conditions below are incorporated by this reference into the Report. **This Report is not an insurance policy.**

This Report is made for the real property specifically described in the Report (the "Property") and solely for the transaction for which it was originally purchased ("Transaction"). The Property shall not include any property beyond the boundaries of the real property described in the Report. The Property shall not include any structures (whether located on the Property, or not), easements, or any right, title, interest, estate, or easement in any abutting streets, roads, alleys, lanes, ways, or waterways.

IMPORTANT NOTICE: Transferor(s) and transferee(s) shall read the complete Report in its entirety before the close of escrow. A "Signature Page" or "Summary Pages" document may be included in the electronic delivery of this Report. Those documents do not replace the complete Report or remove the need to read the complete Report, and do not remove the requirement to disclose. The Signature Page and Summary Pages documents are subject to the Terms and Conditions of the complete Report.

- A. **No Third Party Reliance on This Report.** Only the transferor(s) and transferee(s), and their agents/brokers, if any, involved in the Transaction (collectively, the "Recipients") may use and rely on this Report and only after they have paid in full for the Report. While disclosures made on the Natural Hazard Disclosure Statement in the Report may indicate certain risks to the Property, the disclosures are only "...between the transferor, the transferor's agents, and the transferee, and shall not be used by any other party, including, but not limited to, insurance companies, lenders, or governmental agencies, for any purpose." Cal. Civil Code section 1103.2, subdivision (g).
- B. **Seller and Seller's Agent's Responsibility of Full Disclosure.** Recipients are obligated to make disclosures, and always disclose material facts, that are within their actual knowledge.
- C. **Scope of Report.** This Report is limited to determining whether the Property is in those specified natural hazard zones and property tax districts, and in proximity to those specified environmental sites (depending on the report product ordered), as defined in the Report. The Report is not a geologic report or a land survey and no site inspection has been made in producing the Report. FANHD makes no determination, expresses no opinion or view, and assumes no responsibility in this Report concerning the right, entitlement, or ability to develop or improve the Property. FANHD has no information concerning whether the Property can be developed or improved. No determination is made and no opinion is expressed, or intended, by this Report concerning structures or soils on or outside of the Property, including, without limitation, habitability of structures or the Property, suitability of the Property for construction or improvement, potential for soil settlement, drainage, soil subsidence, or other soil or site conditions. The Recipient(s) is advised to consult the local Planning Department to determine whether factors beyond the scope of this Report may limit the transferee(s) ability to use or improve the Property. The Report is not a title report, and no determination is made and no opinion is expressed, or intended, by this Report as to title to the Property or liens against the Property, recorded or otherwise, or whether the Property is comprised of legal lots in conformance with the California Subdivision Map Act or local ordinances. The Report is not a property inspection report, and no determination is made and no opinion is expressed, or intended, by this Report concerning architectural, structural, mechanical, engineering, or legal matters, or the marketability or value of the Property. FANHD has not conducted any testing or physical or visual examination or inspection of the Property, nor is this Report a substitute for any such testing, physical or visual examination, or inspection.
- D. **Tax and Environmental Disclosures (if included in Report).** No determination is made and no opinion is expressed, or intended, by the Report concerning the existence of property tax liabilities, or the existence of hazardous or toxic materials or substances, or any other defects, on, under, or in proximity to the Property, unless specifically described in the Report. FANHD's total liability for any error or omission in its disclosures relating to taxes and/or environmental matters shall be limited to actual proven damages not to exceed the price paid for this Report.
- E. **FANHD Database Updates.** Each database used in this Report is updated by the responsible agency at various intervals. Updates for a database are determined by the responsible agency and may be made at any time and without notice. FANHD maintains an update schedule and makes reasonable efforts to use updated information. For these reasons, FANHD reports information as of the date when the database was last updated by FANHD. That date is specified as the "Database Date" for each database. The Tax Report discloses Mello Roos Community Facilities Districts, 1915 Bond Act Assessments and PACE assessments documented in the county's Fiscal Year 2025-2026 annual secured property tax roll. The Report may disclose PACE contracts where PACE taxes were first assessed or liens were recorded after the Fiscal Year 2025-2026 secured property tax roll, where recordation data is available to FANHD. To discover a PACE lien on the Property executed more recently, the buyer should read the preliminary title report and obtain and read all exceptions listed therein. Note that, in the title report, lien exceptions are named as recorded with the county; therefore, a PACE lien may be listed under a name that is not obvious.
- F. **Statutory and Additional Disclosures, Advisories, and Local Addenda (if included in Report).** No determination is made and no opinion is expressed, or intended, by this Report concerning the need to purchase earthquake or flood insurance for the Property. In preparing the Report, FANHD accurately reported on information contained in Government Records. FANHD reviewed and relied upon those Government Records specifically identified and described in the Report. FANHD has not reviewed or relied upon any Government Records that are not specifically identified in the Report. FANHD also has not reviewed any plat maps, survey maps, surveyor maps, assessor maps, assessor parcel maps, developer maps, or engineering maps, whether or not such maps have been recorded. No determination is made and no opinion is expressed, or intended, by the Report concerning any matters identified in Government Records that were not reviewed by FANHD. Local Addenda, where applicable, are included "AS IS" as an accommodation to the local real estate board that provided the content; FANHD assumes no responsibility for the accuracy of any information included in the Local Addenda.
- G. **FEMA Flood Determination Certificate (if accompanying the Report).** No determination is made and no opinion is expressed, or intended, by the Report concerning the requirement for or cost of flood insurance on the Property. Recipient(s) understands that a lender may require flood insurance to secure its loan collateral independent of whether FEMA may require flood insurance under the National Flood Insurance Program on a federally backed mortgage. The FEMA Flood Determination Certificate ("Flood Certificate"), which may accompany the Report, is produced by a third-party expert certified by FEMA to provide Flood Certificates. FANHD assumes no liability for errors in that third-party flood determination.



- H. **Changes to Government Record after Report Date.** This Report is issued as of the Report Date identified in the Report. FANHD shall have no obligation to advise any Recipient of any information learned or obtained after the Report Date even if such information would modify or otherwise affect the Report. Subsequent to FANHD acquisition of Government Records, changes may be made to said Government Records and FANHD is not responsible for advising the Recipients of any changes. FANHD will update this Report upon request and at no charge during the transaction process for which this Report was issued, but not to exceed one year from the date of the Report. Likewise, FANHD is not liable for any impact on the Property that any change to the Government Records may have.
- I. **Government Record Sources.** FANHD relies upon the Government Records specifically identified in the Report without conducting an independent investigation of their accuracy. FANHD assumes no responsibility for the accuracy of the Government Records identified in the Report. FANHD makes no warranty or representation of any kind, express or implied, with respect to the Report. FANHD expressly disclaims and excludes any and all other express and implied warranties, including, without limitation, warranties of merchantability or fitness for a particular purpose. The FANHD Report is "AS IS".
- J. **Limitation of FANHD's Liability**
1. FANHD is not responsible for:
 - Any inaccuracies or incompleteness of the information in the Public Records.
 - Inaccurate address information provided for the Property.
 - Any other information not contained in the Public Records as of the Report Date.
 - Any information which would be disclosed by a physical inspection of the Property.
 - Any information known by one of the Parties.
 - The health or risk to humans or animals that may be associated with any of the disclosed hazards.
 - The costs of investigating or remediating any of the disclosed hazards.
 2. FANHD's total liability and responsibility to all Recipients collectively for any and all liabilities, causes of action, claim or claims, including but not limited to claims for breach of contract or negligence, shall be limited to the price paid for the Report. FANHD expressly disclaims any liability for Recipients indirect, incidental and/or consequential damages, including without limitation lost profits even if such damages are foreseeable. In the event of any error, omission or inaccuracy in the FANHD Report for which FANHD is liable, FANHD shall have no duty to defend or pay any attorneys' fees, costs or expenses incurred by the Recipients, or any of them. The Recipients, and each of them, expressly waive the benefits of California Civil Code Section 2778. FANHD has not conducted an independent investigation of the accuracy of the information provided by the Recipient. FANHD assumes no responsibility for the accuracy of information provided by the Recipient. FANHD shall be subrogated to all rights of any claiming party against anyone including, but not limited to, another party who had actual knowledge of a matter and failed to disclose it to the Recipients in writing prior to the close of escrow.
- K. **Reporting of Risk Elements for Condominium Projects, Planned Unit Developments, and Other Properties with Common or Undivided Interests ("Common Interests")** Unless otherwise noted, this report is based solely on the real Property referenced by the Property's Assessor's Parcel Number ("APN"). An APN whose boundary does not include all Common Interests associated with the parcel will generate a report which does not identify the natural hazards relating to the Common Interests that extend beyond the APN parcel boundary. Accordingly, it is imperative that you consult with the property's homeowners association(s) to determine those risks.
- L. **Governing Law.** The Report shall be governed by, and construed in accordance with, the laws of the State of California.
- M. **Small Claims or Arbitration.** This provision constitutes an agreement to arbitrate disputes on an individual basis. Any party may bring an individual action in small claims court instead of pursuing arbitration, so long as the action remains in that court. All disputes and claims arising out of or relating to the Website, Customer Service, or any Report, must be resolved by binding arbitration. This agreement to arbitrate includes, but is not limited to, all disputes and claims between Company, transferor(s) and transferee(s) and claims that arose prior to purchase of the Report. This agreement to arbitrate applies to transferor(s) and transferee(s) successors in interest, assigns, heirs, spouses, and children. As noted above, a party may elect to bring an individual action in small claims court instead of arbitration, so long as the dispute falls within the jurisdictional requirements of small claims court.
- Any arbitration must take place on an individual basis. Company, transferor(s) and transferee(s) agree that they are waiving any right to a jury trial and to bring or participate in a class, representative, or private attorney general action, and further agree that the arbitrator lacks the power to grant relief affecting anyone other than the individual claimant. If a court decides that any of the provisions of this paragraph are invalid or unenforceable as to a particular claim or request for a particular remedy (such as a request for public injunctive relief), then that claim or request for that remedy must be brought in court and all other claims and requests for remedies must be arbitrated in accordance with this agreement
- The arbitration is governed by the Consumer Arbitration Rules (the "AAA Rules") of the American Arbitration Association ("AAA"), as modified by this Agreement, and will be administered by the AAA. Company will pay all AAA filing, administration and arbitrator fees for any arbitration it initiates and for any arbitration initiated by another party for which the value of the claims is \$75,000 or less, unless an arbitrator determines that the claims have been brought in bad faith or for an improper purpose, in which case the payment of AAA fees will be governed by the AAA Rules #A COPY OF THESE RULES IS AVAILABLE FROM THE AAA'S WEB SITE AT WWW.ADR.ORG OR ON REQUEST FROM THE COMPANY. THE ARBITRATION AWARD MAY INCLUDE ATTORNEY'S FEES IF ALLOWED BY FEDERAL, STATE, OR OTHER APPLICABLE LAW AND MAY BE ENTERED AS A JUDGMENT IN ANY COURT OF PROPER JURISDICTION.
- The arbitration will take place in the same county in which the property covered by the Report is located. The Federal Arbitration Act will govern the interpretation, applicability and enforcement of this arbitration agreement. This arbitration agreement will survive the termination of the Report.
- N. **Severability.** If any provision of the Terms and Conditions to this Report is determined to be invalid or unenforceable for any reason, then such provision shall be treated as severed from the remainder of the Terms and Conditions, and shall not affect the validity and enforceability of all of the other provisions of the Terms and Conditions.
- O. **Other Agreements.** This Report constitutes the entire, integrated agreement between FANHD and Recipients, and supersedes and replaces all prior statements, representations, negotiations, and agreements.

END OF TERMS AND CONDITIONS





First American *Natural Hazard Disclosures™*

Local Addenda



Last Page of Report

Addenda, where applicable, are included below “AS IS” as an accommodation to the local real estate board that provided the content; Company assumes no responsibility for the accuracy of any information included in the Local Addenda.

NOTE: This is the last page of the Company’s Report. Local Addenda attached, if any, are separate from this Report and not included in the Report’s page numbering.

Property Address: **2395 ATHENS AVE, REDDING, CA 96001, SHASTA COUNTY**

APN: **102-100-021-000**

Report Date: **05/05/2026**

Report Number: **3590845**