

# PROPERTY ID

Commercial NHD Report with Environmental Hazards & Forms



240 E TODD RD, SANTA ROSA, CA 95407, SONOMA COUNTY

REPORT #: 4141979  
ORDER DATE: 02/10/2026  
RESEARCH DATE: 02/10/2026

REPORT ORDERED BY:  
BRYANT MOYNIHAN  
NEXUS REALTY  
PO BOX 2210  
PETALUMA, CA 94953



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# NATURAL HAZARD DISCLOSURE STATEMENT AND DISCLOSURE REPORT RECEIPT

This statement applies to the following property: 240 E TODD RD SANTA ROSA, CA 95407; SONOMA COUNTY; APN: 134-182-048-000 Date: 02/10/2026

This disclosure statement is intended to be a part of the

AIR STANDARD OFFER AGREEMENT AND ESCROW INSTRUCTIONS FOR PURCHASE OF REAL ESTATE or

\_\_\_\_\_ (the "Purchase Agreement") dated \_\_\_\_\_,

wherein \_\_\_\_\_ is the Seller and \_\_\_\_\_ is the Buyer.

Note: This disclosure statement is not designed nor intended to be used in place of the AIR standard Property Information Sheet.

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. Refer to Report.

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. Refer to Report.

Yes \_\_\_ No X Do not know and information not available from local jurisdiction \_\_\_

**A HIGH or VERY HIGH FIRE HAZARD SEVERITY ZONE (FHSZ)** as identified by the Director of Forestry and Fire Protection pursuant to Section 51178 of the Government Code or Article 9 (commencing with Section 4201) of Chapter 1 of Part 2 of Division 4 of the Public Resources Code. The owner of this property is subject to the maintenance requirements of Section 51182 of the Government Code. Refer to Report.

Yes \_\_\_ No X

High FHSZ in a state responsibility area \_\_\_

Very High FHSZ in a state responsibility area \_\_\_

Very High or High FHSZ in a local responsibility area \_\_\_

**A WILDLAND AREA THAT MAY CONTAIN SUBSTANTIAL FOREST FIRE RISKS 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. Refer to Report.

Yes \_\_\_ No X

**AN EARTHQUAKE FAULT ZONE** pursuant to Section 2622 of the Public Resources Code. Refer to Report.

Yes \_\_\_ No X

**A SEISMIC HAZARD ZONE** pursuant to Section 2696 of the Public Resources Code. Refer to Report.

Yes (Landslide Zone) \_\_\_ Yes (Liquefaction Zone) \_\_\_ No \_\_\_ Map not yet released by state X

The items listed below indicate additional statutory disclosures and legal information that are provided in the report.

- ◆ Additional Reports that are enclosed herein if ordered:
  - (A) ENVIRONMENTAL RISK REPORT (Enclosed if ordered)
- ◆ Additional Statutory Disclosures:
  - (A) INDUSTRIAL USE ZONE DETERMINATION (where available) (B) MILITARY ORDNANCE FACILITIES pursuant to California Civil Code Sections 1102.15 and 1940.7. (C) MELLO-ROOS & SPECIAL ASSESSMENTS pursuant to Section 53311-53365.7 / 53754 of the California Government Code; Refer to Report.
- ◆ Additional Local Jurisdiction Hazards - May include the following:
  - Airports, Airport Influence Area, Avalanche, Coastal Protection, Conservation Areas, Critical Habitats, Dam Failure Inundation, Duct Sealing Requirements, Erosion, Fault Zone, Fire, Groundwater, Sea Level Rise, Landslide, Liquefaction, Methane Gas, Mines, Naturally Occurring Asbestos, Oil and Gas Well Proximity, Petrochemical Contamination, Property Taxes, Radon, Right to Farm, Soil Stability, Tsunami, Williamson Act, Wind Erosion. Refer to Report.
- ◆ General Notices:
  - Methamphetamine Contamination, Megan's Law - Sex Offender Database, Mold, Abandoned Wells, Carbon Monoxide Devices, Natural Gas and Hazardous Liquid Pipelines, Water Conserving Plumbing Fixtures, Notice of Supplemental Property Tax Bill, AB 38 Notice, CALFIRE Defensible Space, CALFIRE Low Cost Retrofit List, Fire Safety & Home Hardening Form, California Waterway Setback Requirements, SGMA Groundwater Basin Priority, BAAQMD Wood-Burning Devices Notice, Historical Significance Notice. Refer to Report.
- ◆ Governmental Guides are delivered with printed reports and linked on electronically delivered reports (also available at <https://propertyid.com/downloads>)
  - (A) COMMERCIAL PROPERTY OWNER'S GUIDE TO EARTHQUAKE SAFETY pursuant to California Business and Professions Code Section 10147. Refer to Report.

The above disclosure statement, legal, and government information do not substitute any inspections or warranties the principal(s) may wish to obtain. No representation or recommendation is made by any broker as to the legal sufficiency, legal effect, or consequences of this document, or the purchase agreement to which it relates. The representations made in this Natural Hazard Disclosure Statement do not constitute all of the seller's or agent's disclosure obligations in this transaction.

This Report contains the Mandatory Commercial Natural Hazard Disclosure Report. The Environmental Risk Report is only enclosed if it has been ordered. To order the Environmental Risk Report, please contact Property I.D. Customer Service at 800-626-0106.

Signature of Seller(s) \_\_\_\_\_ Date \_\_\_\_\_

Print Name \_\_\_\_\_

Signature of Seller(s) \_\_\_\_\_ Date \_\_\_\_\_

Print Name \_\_\_\_\_

Signature of Buyer(s) \_\_\_\_\_ Date \_\_\_\_\_

Print Name \_\_\_\_\_

Signature of Buyer(s) \_\_\_\_\_ Date \_\_\_\_\_

Print Name \_\_\_\_\_

# SUMMARY RESULTS

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

## NATURAL HAZARD DISCLOSURE STATEMENT

DOCUMENT	PAGE
Natural Hazard Disclosure Statement and Receipt	<u>2</u>

## FLOOD

DISCLOSURE	SOURCE	RESULT	PAGE
Flood Zone	Federal	NOT IN	<u>6</u>
Urban Flood	County	IN	<u>8</u>
FEMA Community Rating System	State	IN	<u>7</u>
Dam Inundation	State	WITHIN 1/4 MILE	<u>9</u>
Standard Flood Hazard Determination Form	Federal	INCLUDED	<u>99</u>

## FIRE

DISCLOSURE	SOURCE	RESULT	PAGE
High or Very High Fire Zone	State	NOT IN	<u>10</u>
Fire Hazard Severity Zone Rating	State	IN LOW	<u>10</u>
Wildland Fire Area (SRA)	State	NOT IN	<u>11</u>
Defensible Space Flyer	State	INCLUDED	<u>12</u>
Firewise USA®	National	INCLUDED	<u>12</u>
Wildland-Urban Interface Fire Hazard	Federal	IN	<u>12</u>
Wildland-Urban Interface Fire Hazard	State	NOT IN	<u>12</u>
Utility Infrastructure Fire Hazard	State	NOT IN	<u>13</u>
Tree Mortality Fire Hazard	State	NOT IN	<u>13</u>
Sonoma County Defensible Space and Vegetation Management	County	INCLUDED	<u>14</u>
Fire Protection District	State/Local	IN	<u>15</u>
Assembly Bill 38 Notice	State	INCLUDED	<u>16</u>
CALFIRE Low Cost Retrofit List	State	INCLUDED	<u>17</u>

## SEISMIC

DISCLOSURE	SOURCE	RESULT	PAGE
Alquist-Priolo Fault Zone	State	NOT IN	<u>18</u>
Earthquake Faults	Federal	NOT WITHIN 1/4 MILE	<u>18</u>
Earthquake Faults	State	NOT WITHIN 1/4 MILE	<u>18</u>
Earthquake Faults	County	NOT WITHIN 1/4 MILE	<u>18</u>
Ground Shaking	State	IN SEVERE	<u>20</u>
Ground Shaking	Regional	IN VERY STRONG	<u>20</u>
Ground Shaking	City	IN VIOLENT	<u>20</u>
CGS Liquefaction Seismic Hazard Zone	State	NOT IN / MAP NOT YET RELEASED	<u>22</u>

# SUMMARY RESULTS

(continued)

## SEISMIC

DISCLOSURE	SOURCE	RESULT	PAGE
Earthquake-Induced Liquefaction	Federal	IN VERY LOW	<a href="#">22</a>
Earthquake-Induced Liquefaction	State	NOT IN	<a href="#">22</a>
Earthquake-Induced Liquefaction	Regional	IN VERY LOW	<a href="#">22</a>

## GEOLOGIC

DISCLOSURE	SOURCE	RESULT	PAGE
CGS Landslide Seismic Hazard Zone	State	NOT IN / MAP NOT YET RELEASED	<a href="#">24</a>
Landslide Deposits	Federal	NOT IN	<a href="#">24</a>
Landslide Inventory	State	NOT IN	<a href="#">24</a>
Landslides	County	NOT IN	<a href="#">24</a>
Landslide Deposits	County	NOT IN	<a href="#">24</a>
Expansive Soils	Federal	IN HIGH	<a href="#">26</a>
Soil Subsidence/Settling Earth	Federal	NOT IN	<a href="#">26</a>
Naturally Occuring Asbestos	State	NOT IN	<a href="#">27</a>
Naturally Occurring Asbestos	County	NOT IN	<a href="#">27</a>

## OIL & GAS

DISCLOSURE	SOURCE	RESULT	PAGE
Oil and Gas Wells	State	NOT WITHIN 500 FEET	<a href="#">28</a>
Oil and Gas Field Administrative Boundary	State	NOT WITHIN	<a href="#">28</a>
Natural Gas Storage Facilities	Federal	NOT WITHIN 2 MILES	<a href="#">29</a>

## NOISE

DISCLOSURE	SOURCE	RESULT	PAGE
Airport Influence Area	County	IN	<a href="#">30</a>
Airport Vicinity	Federal	NOT WITHIN 2 MILES	<a href="#">30</a>
Railroads	State	NOT WITHIN 1/4 MILE	<a href="#">31</a>
Noise Hazard	City	IN	<a href="#">31</a>

## LAND USE

DISCLOSURE	SOURCE	RESULT	PAGE
Mining Operations	State	NOT WITHIN 1 MILE	<a href="#">32</a>
Abandoned Mining Operations	State	NOT WITHIN 1 MILE	<a href="#">32</a>
Mine Sites	Federal	NOT WITHIN 1/4 MILE	<a href="#">32</a>
Former Military Facilities (FUDS)	Federal	NOT WITHIN 1 MILE	<a href="#">33</a>
Military Facilities	Federal	NOT WITHIN 1 MILE	<a href="#">34</a>
Landfills (SWIS)	State	NOT WITHIN 3 MILES	<a href="#">35</a>
Landfills (Envirostor)	State	NOT WITHIN 3 MILES	<a href="#">35</a>
Landfills (Geotracker)	State	NOT WITHIN 3 MILES	<a href="#">35</a>
Landfills (RCRA)	Federal	NOT WITHIN 3 MILES	<a href="#">35</a>

# SUMMARY RESULTS

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## LAND USE

DISCLOSURE	SOURCE	RESULT	PAGE
Industrial/Commercial Land Use	Regional	IN	<a href="#">36</a>
Industrial/Commercial Land Use	County	IN	<a href="#">36</a>
Industrial/Commercial Land Use	City	IN	<a href="#">36</a>
Industrial/Commercial Zoning	County	IN	<a href="#">36</a>
Historical Significance Notice	State	INCLUDED	<a href="#">37</a>
Critical Habitats	Federal	IN	<a href="#">38</a>
Protected Species / Habitats in Proximity	Federal	IN	<a href="#">38</a>
Protected Species / Habitats in Proximity	State	NOT IN	<a href="#">38</a>
Right to Farm	State	IN	<a href="#">40</a>
Williamson Act Land Conservation Program	County	NOT IN	<a href="#">41</a>

## ENVIRONMENTAL

DISCLOSURE	SOURCE	RESULT	PAGE
Groundwater Management and Monitoring (Potential Well Regulation)	State	IN MEDIUM PRIORITY	<a href="#">42</a>
Environmental Report	EPA, DTSC, CalRecycle, SWRCB	INCLUDED	<a href="#">57</a>

## ENVIRONMENTAL HAZARDS SUMMARY

This Environmental Hazards Report provides information on known, existing and historic hazardous substance contaminated sites that may be on or near the Subject Property, as listed by the Environmental Protection Agency and/or other specified regulatory bodies.

### MAPPED

DISCLOSURE	REGULATORY	SITE COUNT	PAGE
NPL/SEMS National Priorities List / Superfund Enterprise Management System	EPA	0	<a href="#">58</a>
RCRA Resource Conservation and Recovery Act	EPA	39	<a href="#">58</a>
ENVIROSTOR Hazardous Substance Contamination Sites, Site Mitigation & Brownfield Reuse Program Sites	CA Department of Toxic Substances Control	1	<a href="#">80</a>
SWIS Solid Waste Information System	CalRecycle	1	<a href="#">81</a>
GEOTRACKER Underground Storage Tanks, Department of Defense Site Cleanup Program, Land Disposal Sites	CA Water Resources Control Board	19	<a href="#">82</a>

## SUMMARY RESULTS

(continued)

### UNMAPPED

DISCLOSURE	REGULATORY	SITE COUNT	PAGE
NPL/SEMS - Unmapped National Priorities List / Superfund Enterprise Management System	EPA	1	<a href="#">92</a>
RCRA - Unmapped Resource Conservation and Recovery Act	EPA	9	<a href="#">93</a>
ENVIROSTOR - Unmapped Hazardous Substance Contamination Sites, Site Mitigation & Brownfield Reuse Program Sites	CA Department of Toxic Substances Control	0	NA
SWIS - Unmapped Solid Waste Information System	CalRecycle	0	NA
GEOTRACKER - Unmapped Underground Storage Tanks, Department of Defense Site Cleanup Program, Land Disposal Sites	CA Water Resources Control Board	0	NA

### GENERAL NOTICES OF REQUIRED DISCLOSURES & FORMS

NOTICE		PAGE
Building Energy Use Benchmarking and Public Disclosure Program	INCLUDED	<a href="#">47</a>
Methamphetamine & Fentanyl Disclosure Requirement	INCLUDED	<a href="#">48</a>
Megan's Law - Sex Offender Database	INCLUDED	<a href="#">48</a>
Mold Notice	INCLUDED	<a href="#">49</a>
Abandoned Wells	INCLUDED	<a href="#">49</a>
Radon Notice	INCLUDED	<a href="#">50</a>
Well Stimulation Treatments Notice: Hydraulic Fracturing	INCLUDED	<a href="#">50</a>
Carbon Monoxide Devices	INCLUDED	<a href="#">51</a>
Natural Gas and Hazardous Liquid Pipelines	INCLUDED	<a href="#">52</a>
Water Conserving Plumbing Fixtures	INCLUDED	<a href="#">53</a>
Notice of Duct Sealing Requirements	INCLUDED	<a href="#">53</a>
Notice of Assembly Bill 1482: Tenant Protection Act of 2019	INCLUDED	<a href="#">54</a>
California Waterway Setback Requirements	INCLUDED	<a href="#">54</a>
Bay Area Air Quality Management District Wood Burning Devices Notice	INCLUDED	<a href="#">55</a>

### PROPERTY TAX RECORDS

The following Total Annual Tax amount represents the annual property taxes based on the levies and property valuation as listed in the assessor's tax records as of the beginning of the identified tax year. This amount is subject to change pursuant to the purchase price of the property and/or changes to the assessed value, and does not include supplemental tax bills or penalty fees. For an estimate of future property taxes, [click here](#).

Mello-Roos Total		0.00
Direct Charge (Special Assessment/1915) Total		\$5,112.16
Variable (Ad Valorem) Tax Total		\$14,219.28
Variable (Ad Valorem) Tax Rate		1.158000%
<b>2025-2026 Property Tax Bill Total</b>		<b>\$19,331.44</b>

[Proceed to Property Tax Page](#)

# SUMMARY RESULTS

(continued)

## TERMS & CONDITIONS

DOCUMENT	PAGE
Terms & Conditions	<u>98</u>

# FLOOD HAZARD ZONES

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

NHDS DETERMINATION		
A SPECIAL FLOOD HAZARD AREA (Any type Zone "A" or "V") designated by the Federal Emergency Management Agency.		
Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	Do not know and information not available from local jurisdiction <input type="checkbox"/>

Based on PROPERTY I.D.'s research of the Flood Insurance Rate Maps issued by the Federal Emergency Management Agency, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN A SPECIAL FLOOD HAZARD AREA (SFHA).**

**IT IS IN ZONE X (NOT AN SFHA), BUT IS LOCATED WITHIN 300 FEET OF ZONE AE (AN SFHA).**

## **DISCUSSION:**

Through its Flood Hazard Mapping Program, FEMA identifies flood hazards, assesses flood risks, and partners with communities to provide flood hazard maps to guide planning and mitigation actions. The National Flood Insurance Program (NFIP) relies on FEMA's Flood Insurance Rate Maps (FIRMs) and documents in determining a property's flood insurance requirements.

FEMA's assessment of flood hazards categorizes geographic zones by their likelihood to flood. Areas with a 1-percent or greater chance of flooding in any given year (i.e. a "100-year floodplain") are considered Special Flood Hazard Areas (SFHA). Properties found to be in an SFHA may be subject to Federal flood insurance requirements. Federally regulated lenders are required by law to determine if the structure is located in a SFHA and must provide the buyer with written notice that flood insurance will be required. For more information on FEMA's flood mapping and National Flood insurance Program (NFIP) go to [www.floodsmart.gov](http://www.floodsmart.gov).

You can also contact the FEMA Flood Map Service Center at (877) 336-2627, or by email at [FEMAMapSpecialist@riskmapcds.com](mailto:FEMAMapSpecialist@riskmapcds.com).

A FEMA Standard Flood Hazard Determination Form (SFHDF) for this property has been included with this report. The SFHDF identifies whether a structure is located in a special flood hazard area, if the borrower is required to obtain flood insurance, and if federal flood insurance is available. [Click Here to View](#)

## **FEMA FLOOD ZONE DESIGNATIONS**

<b>A, AE, AH, AO, AR, A1-A30, A99</b>	Special Flood Hazard Area (SFHA): Areas of 100-Year flood
<b>V, V1-V30, VE</b>	Coastal SFHA: Areas of 100-Year coastal flood
<b>ACC, ACB, AEC*, AC*</b>	Contained Flooding: Areas where flooding is contained by a flood control measures such as a channel (ACC) or basin (ACB). Not an SFHA. While a property may be impacted by an AC* zone, structures on that property will not be impacted. (* represents a wildcard character)
<b>XPL, X500PL</b>	Protected Areas: Areas protected from 100-year flood by levee, dike, or other structure. Not an SFHA.
<b>B, C, X, X500</b>	Non-SFHA: Areas outside of 100-year floodplain or of undetermined flood hazards. Not an SFHA.
<b>D</b>	Not Studied: Areas where no analysis of flood hazards has been conducted, flood hazards are undetermined but possible. Not an SFHA.

# FLOOD HAZARD ZONES

(continued)

**Multiple Flood Zones Note:** Property I.D.'s research is done for the entire lot. Flood hazard zones do not follow property boundaries, therefore it is possible for your property to be located in more than one zone. In these cases, the report will reflect multiple flood zones. Federally mandated flood insurance is required if any portion of the structure(s) is in a special flood hazard area. To determine your property's flood insurance requirements, please check with your lender or insurance agent.

## LOCAL FLOOD PROTECTION PLANNING

For land use planning, some cities and counties have developed and implemented plans to meet the urban level of flood protection, taking into account localized understanding of risk and issues facing local flood protection systems, and defining local flood hazard areas. Updated construction and development regulations may be implemented, potentially affecting project scope, and requiring greater consideration of potential flood hazards, outside of the federally mapped special flood hazard areas. Please check with your local planning department for further information.

**Note:** The Biggert-Waters Flood Insurance Reform Act of 2012 (BW-12) as modified by the Homeowner Flood Insurance Affordability Act of 2014 may cause flood insurance premium rates to increase. Homeowners and business owners are encouraged to learn their flood risk and talk to their insurance agent regarding flood insurance. Insurance companies may require an elevation certificate to offer flood insurance for properties located in Special Flood Hazard Areas (SFHA). A property's seller, builder or developer may have a copy of the elevation certificate, or it may be recorded with a property's deed. The Community Floodplain Manager at the local city or county government office may also have a copy of the elevation certificate. If an elevation certificate is not available, one can be completed with an on-site inspection by a land surveyor, engineer, or architect legally authorized to certify elevation information. For further information on BW-12, go to <https://www.fema.gov/sites/default/files/2020-07/questions-biggert-waters-flood-insurance-reform-2012.pdf> . For further information on Elevation Certificates, see <https://agents.floodsmart.gov/elevation-certificate-fact-sheet> .

## FEMA COMMUNITY RATING SYSTEM

Based on PROPERTY I.D.'s research of the Community Rating System issued by the National Flood Insurance Program (NFIP), the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN A COMMUNITY THAT WAS GIVEN A CLASS 10 RATING FOR FLOOD PREPAREDNESS BY THE NFIP.**

### DISCUSSION:

The National Flood Insurance Program (NFIP) evaluates entire communities for flood preparedness under their Community Rating System (CRS). (A community's participation in the program does NOT mean the subject property is in a Special Flood Hazard Area; that determination is made separately in this report.)

Communities can achieve higher CRS ratings by using flood management practices that exceed the minimum NFIP standards, with the goal of reducing flood damage. Property owners in a rated community are then eligible for discounted flood insurance according to their community's rate class. Depending on the level of participation, a community earns a class rating from 1 to 10, with class 1 communities being the best prepared. The rating can reduce premiums up to 45% in class 1 communities, with no discounts in class 10 communities. A specific property's discount is then based on the age and elevation of the insured structures, and which flood zone the structure is in.

For more information about the Community Rating System and eligibility, visit <https://www.fema.gov/floodplain-management/community-rating-system>.

You may also contact the FEMA Insurance Services Office by email at [nfipcrs@iso.com](mailto:nfipcrs@iso.com).

# FLOOD HAZARD ZONES

(continued)

## SONOMA COUNTY FLOOD-PRONE URBAN AREA

Based on PROPERTY I.D.'s research of specific maps or data for Sonoma County, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN A FLOOD-PRONE URBAN AREA (FPUA) AS ESTABLISHED BY ORDINANCE 4467**

### **DISCUSSION:**

The Flood-Prone Urban Area (FPUA) was established by Ordinance No. 4467 and contains many problematic drainage areas caused by flat topography and backwater effects from the Laguna de Santa Rosa. Therefore, any fill placed in the FPUA requires a grading permit with plans and specifications prepared by a civil engineer. An engineering analysis is also required to demonstrate no adverse impact to drainage within FPUA will result from the fill placement and related improvements. For further information, please contact the Sonoma County Permit and Resource Management Department at (707) 565-1900, or online at <http://www.sonoma-county.org/prmd/>.

# DAM FAILURE INUNDATION

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

## NHDS DETERMINATION

AN AREA OF POTENTIAL FLOODING SHOWN ON A DAM FAILURE INUNDATION MAP pursuant to Section 8589.5 of the Government Code.

Yes \_\_\_ No X Do not know and information not available from local jurisdiction \_\_\_

NOTE: Due to local dam inundation determination, the NHDS may be marked "Yes" for potential flooding, in contrast with the OES determination.

Based on PROPERTY I.D.'s research of specific maps or information from the Department of Water Resources, the following determination is made:

### **SUBJECT PROPERTY IS LOCATED WITHIN 1/4 MILE OF A DESIGNATED DAM INUNDATION AREA, INCLUDING THE FOLLOWING:**

- **MATANZAS CREEK MAIN DAM (SCENARIO 1 - SUNNY DAY FAILURE)**
- **SANTA ROSA CREEK RESERVOIR SADDLE DAM 1 (SCENARIO 1 - SUNNY DAY FAILURE)**

### **DISCUSSION:**

Dam inundation refers to the area(s) downstream of dams that would flood in the event of a dam failure (breach), or an uncontrolled release of water. Dam failures may be structural, mechanical, or hydraulic in nature, and the flooding, damage, and potential for loss of life caused by said failures, can be much greater than that of a traditional flood from a body of water such as a stream, river, or lake. While the inundation maps outline the extent of damage to life and property that would occur in a worst case scenario, like a complete and sudden dam failure at full capacity, the likelihood of such an event is not disclosed in this report.

In response to Dam Failure Hazards in California, SB 92 and Section 8589.5 of the California Government Code, require dam owners to submit inundation maps to the Department of Water Resources for approval, which will then be used in creation and submittal of Emergency Action Plans to the California Office of Emergency Services. Updated plans and inundation maps must be submitted every 10 years, or sooner under certain conditions.

For more information, please visit the California Department of Water Resources Division of Safety of Dams website at <https://www.water.ca.gov/Programs/All-Programs/Division-of-Safety-of-Dams>.

**FIRE HAZARDS**  
For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

**NHDS DETERMINATION**

A HIGH or VERY HIGH FIRE HAZARD SEVERITY ZONE (FHSZ) as identified by the Director of Forestry and Fire Protection pursuant to Section 51178 of the Government Code or Article 9 (commencing with Section 4201) of Chapter 1 of Part 2 of Division 4 of the Public Resources Code. The owner of this property is subject to the maintenance requirements of Section 51182 of the Government Code. Refer to Report.

Yes \_\_\_ No X

High FHSZ in a state responsibility area \_\_\_  
Very High FHSZ in a state responsibility area \_\_\_  
Very High or High FHSZ in a local responsibility area \_\_\_

NOTE: California Government Code §51179 provides that a local agency may choose to include or exclude areas from the State identified VHFHSZs in order to provide effective fire protection and fire prevention in the local jurisdiction. This provision allows a local agency, at its discretion, to make changes to the boundaries of VHFHSZs that may not be reflected on maps released by the CDF. In these cases, the NHDS may be marked "Yes" for very high fire in contrast with the CDF determination.

**HIGH OR VERY HIGH FIRE HAZARD SEVERITY ZONE**

Based on PROPERTY I.D.'s research of the current maps and information issued by the California Department of Forestry and Fire Protection and Sonoma County, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN A HIGH OR VERY HIGH FIRE HAZARD SEVERITY ZONE**

**DISCUSSION:**

In an effort to prepare measures to retard the spread of fires, and reduce the potential intensity of uncontrolled fires that could destroy resources, life, or property, the California Department of Forestry and Fire Protection identifies High and Very High Fire Hazard Severity Zones. These areas are classified as such based upon fuel loading, slope, fire history, weather, and other relevant factors. For an area designated as a high or very high fire hazard severity zone, vegetation removal or management must be undertaken for fire prevention or suppression purposes. Other measures may be required, such as the maintenance of fire breaks around the property, clearance of brush and other flammable substances, the provision and maintenance of screens on chimneys and stovepipes, and a prescribed fire retardant roof.

**FIRE HAZARD SEVERITY ZONE RATING**

Based on PROPERTY I.D.'s research of the maps and information from the California Department of Forestry and Fire Protection, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN AN AREA WITH A LOW FIRE HAZARD SEVERITY ZONE RATING**

**DISCUSSION:**

Fire hazard severity zone ratings can be used to estimate the potential for impacts on areas susceptible to fire. Impacts are more likely to occur and/or be of increased severity for the higher ratings. These fire hazard severity zone ratings are modeled based on vegetation fuels, terrain, weather, and fire history, and are broken down into four classes as follows: low, moderate, high, and very high.

Buyers are strongly encouraged to consult their local Fire, Emergency Services, and/or Building Departments to determine localized fire risk, building codes, and which, if any, local vegetation management ordinances may apply.

NOTE: The Fire Safety, Home Hardening, & Defensible Space Form is not included in this Report as the subject property is not located in a high or very high fire hazard severity zone, or in the State Responsibility Area, Wildland Fire Zone.

# FIRE HAZARDS

(continued)

## WILDLAND FIRE (STATE FIRE RESPONSIBILITY AREA)

### NHDS DETERMINATION

**A WILDLAND AREA THAT MAY CONTAIN SUBSTANTIAL FOREST FIRE RISKS 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

Based on PROPERTY I.D.'s research of the current maps issued by the California Department of Forestry and Fire Protection, the following determination is made:

### **SUBJECT PROPERTY IS NOT LOCATED IN A STATE FIRE RESPONSIBILITY AREA/WILDLAND THAT MAY CONTAIN SUBSTANTIAL FOREST FIRE RISKS AND HAZARDS**

#### **DISCUSSION:**

A State Fire Responsibility Area (SRA) is the area where the State of California is financially responsible for the prevention and suppression of wildfires. The SRA does not include lands within incorporated city boundaries or federally owned land.

Pursuant to Assembly Bill X1 29 (ABX1 29), an annual SRA Fire Prevention Benefit Fee is applied to all habitable structures within the SRA. Effective July 1, 2013, the fee was levied at the rate of \$152.33 per habitable structure, to be adjusted annually for inflation. This fee funds fire prevention services in the SRA, such as fuel reduction, defensible space inspections, fire prevention engineering, evacuation planning, fire prevention education, fire hazard mapping, implementation of Fire Plans, and fire-related law enforcement activities. Owners of habitable structures that are also within the boundaries of a local fire protection agency may receive a reduction of \$35 per habitable structure.

With the passing of Assembly Bill 398 (AB 398), the Fire Prevention Fee has been suspended for the 2017-2018 fiscal year, and will remain suspended through January 1, 2031. For the exact text of AB 398, please visit [https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill\\_id=201720180AB398](https://leginfo.legislature.ca.gov/faces/billNavClient.xhtml?bill_id=201720180AB398).

If you have questions regarding the Fire Prevention Fee program, or your SRA determination, please contact the Board of Forestry and Fire Protection at [PublicComments@bof.ca.gov](mailto:PublicComments@bof.ca.gov).

Note: If the property is located in a State Fire Responsibility area, Seller shall, within the time specified, disclose this fact in writing to Buyer (Public Resources Code Section 4136). Government regulations may impose building restrictions and requirements that may substantially impact and limit construction and any remodeling or improvement.

**FIRE HAZARDS**  
(continued)  
**DEFENSIBLE SPACE**



[CLICK HERE TO VIEW](#)

<b>ZONE 0: 5 foot Ember-Resistant Zone</b> <small>(*Ordered to be finalized by 12/31/2025)</small>	<b>ZONE 1: 30 feet of Lean, Clean &amp; Green</b>	<b>ZONE 2: 30–100 feet of Reduced Fuel</b>
<p><b>Gravel or concrete pavers instead of mulch.</b></p> <p><b>Remove dead or dying plants, debris, and leaves from yard, roof, porch, gutters, and stairways.</b></p> <p><b>Replace combustible fencing with fire-safe materials.</b></p>	<p><b>Remove all dead plants, grass and weeds.</b></p> <p><b>Remove dead or dry leaves and pine needles from your yard, roof and rain gutters.</b></p> <p><b>Keep tree branches 10 feet away from your chimney and other trees.</b></p>	<p><b>Cut or mow annual grass down to a maximum height of 4 inches.</b></p> <p><b>Create a horizontal spacing between shrubs and trees.</b></p> <p><b>Create vertical spacing between grass, shrubs and trees.</b></p>

Defensible Space is your property's front line defense against wildfire. Creating and maintaining defensible space around your home can dramatically increase your home's chance of surviving a wildfire and improves the safety of firefighters defending your property. 100 feet of defensible space is required by law.

For more information on creating defensible space and legal requirements visit [READYFORWILDFIRE.ORG](http://READYFORWILDFIRE.ORG)

\*NOTE: Your signature on the NHDS Report Receipt page is sufficient to acknowledge delivery/receipt of this information.

**FIREWISE USA®**

The national Firewise USA program, administered by the National Fire Protection Association (NFPA), helps communities to organize, plan, and mobilize to reduce wildfire risks at the local level, via homeowner education and action, community-wide wildfire risk reduction projects, and regular comprehensive wildfire risk assessments. Communities who engage in active wildfire risk reduction, while meeting specific compliance standards, including full community participation, and creation of defensible space around all homes, can be deemed a Site of Excellence, noting their continued focused approach, and resilience to wildfire.

For more information on the Firewise USA program, visit the following:

<https://www.readyforwildfire.org/prepare-for-wildfire/firewise-communities/>

<https://www.nfpa.org/Education-and-Research/Wildfire/Firewise-USA>

To check if your community is part of the Firewise USA program, please view their interactive map at

<https://nfpa.maps.arcgis.com/apps/Viewer/index.html?appid=c4a788340df748f18d98d8363145bb67>

**WILDLAND-URBAN INTERFACE**

Based on PROPERTY I.D.'s research of the current maps and information issued by the United States Forest Service, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN OR ADJACENT TO THE WILDLAND-URBAN INTERFACE**

Based on PROPERTY I.D.'s research of the current maps and information issued by the California Department of Forestry and Fire Protection's Fire Resource and Assessment Program (FRAP), the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN THE WILDLAND-URBAN INTERFACE**

## FIRE HAZARDS

(continued)

### **DISCUSSION:**

The wildland-urban interface (WUI) is the area where structures and other human development meet or intermingle with undeveloped wildland, and is an environment in which fire can move readily between vegetation fuels and structures, increasing the threat to property and human life. As more and more Californians make their homes in woodland settings, they face the very real and growing danger of wildfire. Every year across California, homes are affected by wildfires. Those that survive the fire almost always do so because their owners had prepared for the eventuality of fire, which is an inescapable force of nature in fire-prone wildland areas. Living in a Wildland-Urban interface zone comes with some added need for understanding of fire dangers, and preparedness methods to protect your home and family.

**Wildland Urban Intermix:** Areas where structures and wildland vegetation directly intermingle

**Wildland Urban Interface:** Areas with sparse or no wildland vegetation in close proximity to dense wildland vegetation

**Wildfire Influence Zone:** Wildland vegetation up to 1.5 miles from Interface or Intermix

For more information on Wildfire protection and preparedness, please visit the following websites from CAL FIRE:

<http://www.readyforwildfire.org/>

<https://osfm.fire.ca.gov/what-we-do/code-development-and-analysis/wildland-hazards-and-building-codes>

<https://www.fire.ca.gov/dspace>

### **CPUC UTILITY ASSOCIATED FIRE THREAT**

Based on PROPERTY I.D.'s research of the current maps issued by the California Public Utilities Commission (CPUC) and the California Department of Forestry and Fire Protection, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN THE CPUC HIGH FIRE-THREAT DISTRICT**

### **DISCUSSION:**

The California Public Utilities Commission (CPUC) has delineated a High Fire-Threat District (HFTD) designed specifically for the purpose of identifying areas where there is an increased risk for utility associated wildfires. Within the HFTD, revised and strengthened fire safety regulations have been implemented to further protect people and property from the effects of utility associated wildfires, and provide guidance on how to curtail fire threat during periods of extreme fire conditions.

Further information on the regulations, and the HFTD can be found on the CPUC Fire Threat page at <https://www.cpuc.ca.gov/industries-and-topics/wildfires/fire-threat-maps-and-fire-safety-rulemaking>.

### **TREE MORTALITY FIRE THREAT**

Based on PROPERTY I.D.'s research of the current maps issued by California Department of Forestry and Fire Protection, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN A HIGH HAZARD ZONE**

### **DISCUSSION:**

Several consecutive years of drought between 2012 and 2017 in California exacerbated wildfire conditions and precipitated a large outbreak of insects that attacked and killed large areas of conifer and hardwood trees in the Sierra Nevada mountains, and along the coast range in Southern and Northern California. The millions of

## FIRE HAZARDS

(continued)

recently dead trees have created locally increased hazards related to fire and potential falling trees, and greatly impacts public safety and forest health. In addition, the buildup in fuel loadings from higher tree mortality has the potential to increase emissions when wildfires occur.

In response to the expanding areas impacted by elevated tree mortality, Governor Brown declared a State of Emergency on October 30, 2015, and established the California Tree Mortality Task Force (now the Tree Mortality Working Group of the Forest Management Task Force). One goal of the task force was to identify and map areas of tree mortality that pose the greatest potential of harm to people and property. These areas, known as High Hazard Zones, are the areas prioritized for tree removal.

**Tier 1 High Hazard Zones:** Areas where tree mortality, caused by drought, coincides with critical infrastructure, including but not limited to roads, utilities, and public schools. They represent a direct threat to public safety and identify areas to be prioritized for hazardous tree removal.

**Tier 2 High Hazard Zones:** Areas defined by: 1) watersheds (HUC12, average 24,000 acres) that have significant tree mortality combined with community and natural resource assets; or 2) the perimeter of any wildland fire since 2012 (the beginning of the drought). Work at the Tier 2 level addresses the immediate threat of falling trees and fire risk, and supports broader forest health and landscape level fire planning issues. They represent areas to be prioritized for hazard mitigation as well as forest health restoration.

For further information on tree mortality fire threat, visit the California Department of Forestry and Fire Protection's Fire and Resource Assessment Program (FRAP) website at <https://www.fire.ca.gov/what-we-do/fire-resource-assessment-program>.

### SONOMA COUNTY DEFENSIBLE SPACE AND VEGETATION MANAGEMENT

Sonoma County Code [Chapter 13A](#) regulates hazardous vegetation and combustible materials located on improved and unimproved parcels in the unincorporated areas of the County, by creating a "duty to maintain defensible space and abate hazardous vegetation and combustible material." By doing so, lives and property of the residents of Sonoma County, along with rare and sensitive plant and animal species and the environment, can be protected.

There are many facets to the Vegetation Management and Defensible Space Program in Sonoma County, including defensible space requirements, and property inspections. Depending on where a property is located, within the Local Responsibility Area (LRA), or the State Responsibility Area (SRA), different requirements will need to be met.

These requirements can be found at:

<https://permitsonoma.org/divisions/firepreventionandhazmat/servicesandfees/vegetationmanagementservices/hazardousvegetation/vegetationmanagementrequirements>

Regarding inspections, the County of Sonoma Fire Prevention Division provides a brochure or letter to residents in inspection areas, which describes the requirements of Sonoma County Code Chapter 13A, and other useful tips to make your home and landscape more resistant to wildfire. A lookup is available to determine if your parcel is in the current inspection area at:

[https://permitsonoma.org/divisions/customerserviceandadministration/geographicalinformationsystems\(gis\)/activemapviewercollection#Fire-Prevention](https://permitsonoma.org/divisions/customerserviceandadministration/geographicalinformationsystems(gis)/activemapviewercollection#Fire-Prevention)

For further information, contact the Permit and Resource Management Department at (707) 565-2361, or via email at [PRMD-FireDesk@sonoma-county.org](mailto:PRMD-FireDesk@sonoma-county.org).

Further resources can be found on the following pages:

Hazardous Vegetation Inspection and Abatement:

<https://permitsonoma.org/divisions/firepreventionandhazmat/servicesandfees/vegetationmanagementservices/hazardousvegetation>

## FIRE HAZARDS

(continued)

Inspection FAQs:

<https://permitsonoma.org/divisions/firepreventionandhazmat/servicesandfees/vegetationmanagementservices/hazardousvegetation/inspectionsfaqs>

\*NOTE: This section describes the County Guidelines in regards to Weed Abatement/Defensible Space/Vegetation Management. Please consult your local planning, building, and/or fire department to confirm local requirements.

### **LOCAL FIRE DISTRICT INFORMATION**

Below is the contact information for the local fire district servicing this property, who may be able to provide further information on local rules and regulations, inspections, defensible space, and other fire prevention resources.

**SONOMA COUNTY FIRE DISTRICT**  
**(707) 838-1170**  
**<https://www.sonomacountyfd.org/>**

NOTE: Local Fire District boundaries can change between the bi-annual updates produced by CAL FIRE to the publicly available dataset. Contact Information above was accurate at the time of publication, and is provided where available.

## **NOTICE OF ASSEMBLY BILL 38: FIRE SAFETY, LOW-COST RETROFITS, REGIONAL CAPACITY REVIEW, WILDFIRE MITIGATION**

Assembly Bill 38 (Wood) was signed into law by the Governor on October 2, 2019, and established a first ever statewide fire retrofit program to help communities and owners of homes in the fire zones (built prior to updated building codes in 2008), to harden their homes and make them more likely to survive future fires.

According to the California Department of Forestry and Fire Protection (CDF), approximately 2 Million residential structures (one in four homes) in California are located in “high” or “very high” fire hazard severity zones. Based on California’s recent wildfires and firestorms, the imminent and pressing need for wildfire prevention and minimization strategies in California prompted the passage of this law.

- Effective January 1, 2020, after completing construction, if Seller receives a final inspection report (where that report covers compliance with home hardening laws), Seller must give a copy of that report to Buyer, or information on where Buyer can get a copy of that report.
- Effective January 1, 2021, for homes built before 2010, Seller must give Buyer a written notice that includes language on how to harden a home against fire, and a list of features on the property that make the home vulnerable to wildfires and flying embers. The notice must state: *“This home is located in a high or very high fire hazard severity zone and this home was built before the implementation of the Wildfire Urban Interface building codes which help to fire harden a home. To better protect your home from wildfire, you might need to consider improvements. Information on fire hardening, including current building standards and information on minimum annual vegetation management standards to protect homes from wildfires, can be obtained on the internet website <http://www.readyforwildfire.org>.”* The list of features on the property that make a home vulnerable to wildfires and flying embers include, but are not limited to: Eave, soffit, and roof ventilation where the vents have openings in excess of one-eighth of an inch or are not flame and ember resistant, Roof coverings made of untreated wood shingles or shakes, Combustible landscaping or other materials within five feet of the home and under the footprint of any attached deck, Single pane or non-tempered glass windows, Loose or missing bird stopping or roof flashing, Rain gutters without metal or noncombustible gutter covers.
- Effective July 1, 2021, in a local jurisdiction that has enacted an ordinance requiring the owner of real property to obtain documentation that the property complies with Public Resources Code § 4291 [Law section \(ca.gov\)](#) or a local vegetation management ordinance, Seller must provide Buyer with the documentation and information on the local agency from which a copy of that documentation may be obtained, and Buyer shall comply with that ordinance.
- Effective July 1, 2021, in a local jurisdiction that has NOT enacted an ordinance requiring the owner of real property to obtain documentation that the property complies with Public Resources Code § 4291 [Law section \(ca.gov\)](#) or a local vegetation management ordinance, but a governmental entity, local agency, or other qualified nonprofit entity does provide inspections with documentation in the jurisdiction in which the property is located, Seller shall provide to Buyer documentation stating that the property (within 6 months preceding the sale) is in compliance with state and/or local vegetation management ordinances. If Seller has not obtained documentation of compliance, Seller and Buyer shall enter into a written agreement pursuant to which Buyer agrees to obtain documentation of compliance with Public Resources Code § 4291 [Law section \(ca.gov\)](#) or a local vegetation management ordinance within one year of the date of the close of escrow.
- Effective July 1, 2025, Seller must provide Buyer with a list of low-cost retrofits to harden a home against fire, and Seller must specify which items on the list Seller has completed.

NOTE: The Fire Safety, Home Hardening, & Defensible Space Form is not included in this Report as the subject property is not located in a high or very high fire hazard severity zone, or in the State Responsibility Area, Wildland Fire Zone.



# Low Cost Retrofit List

## Low Cost Ways to Harden Your Home

1. When it is time to replace your roof, replace it with a Class A fire rated roof.
2. Block any spaces between your roof covering and sheathing with noncombustible materials (bird stops).
3. Install a noncombustible gutter cover on gutters to prevent the accumulation of leaves and debris in the gutter.
4. Cover your chimney and stovepipe outlets with a noncombustible corrosion resistant metal mesh screen (spark arrestor), with 3/8-inch to 1/2-inch openings.
5. Install ember and flame-resistant vents. Consult your local building official and hire a licensed contractor for this project as these modifications may reduce airflow.
6. Caulk and plug gaps greater than 1/8-inch around exposed rafters and blocking to prevent ember intrusion into the attic or other enclosed spaces.
7. Inspect exterior siding for dry rot, gaps, cracks, and warping. Caulk or plug gaps greater than 1/8-inch in siding and replace any damaged boards, including those with dry rot.
8. Install weather-stripping to gaps greater than 1/8-inch between garage doors and door frames to prevent ember intrusion. The weather-stripping must be compliant with UL Standard 10C.
9. When it's time to replace your windows, replace them with multi-paned windows that have at least one pane of tempered glass.
10. When it's time to replace your siding or deck, use compliant noncombustible, ignition-resistant, or other OFSM Wildland Urban Interface (WUI) Products.
11. Cover openings to operable skylights with noncombustible metal mesh screen with openings in the screen not to exceed 1/8-inch.
12. Install a minimum 6-inch metal flashing, applied vertically on the exterior of the wall at the deck-to-wall intersection to protect the combustible siding material.

## Low-Cost Ways to Create Defensible Space and Enhance the Effects of a Hardened Home

1. Regularly clean your roof, gutters, decks, and the base of walls to avoid the accumulation of fallen leaves, needles, and other flammable materials.
2. Ensure that all combustible materials are removed from underneath, on top of, or within five feet of a deck.
3. Remove vegetation or other combustible materials that are within five feet of windows and glass doors.
4. Replace wood mulch products within five feet of all structures with noncombustible products such as dirt, stone, or gravel.
5. Remove all dead or dying grass, plants, shrubs, trees, branches, leaves, weeds, and pine needles within 30 feet of all structures or to the property line.
6. Ensure exposed firewood is stored at least 30 feet away from structures or completely covered in a fire-resistant material that will not allow embers to penetrate. Additionally, make sure you have 10 feet of clearance around your wood piles.
7. Be sure to store combustible outdoor furnishings away from your home when not in use.
8. Remember to properly store retractable awnings and umbrellas when not in use so they do not collect leaves and embers.

\*This list was developed as a best practices guide and to assist homeowners to ensure their home is more ignition-resistant from wildfires. Low cost can be subjective. Some of these items are based on upgrading to more stringent materials when that feature is up for replacement due to normal maintenance or lifespan, i.e. roofs.

Updated 5/1/2024

# EARTHQUAKE FAULT ZONES

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

<b>NHDS DETERMINATION</b> AN EARTHQUAKE FAULT ZONE pursuant to Section 2622 of the Public Resources Code. Yes ___ No <u>X</u>
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Based on PROPERTY I.D.'s research of maps or data obtained from the State of California in accordance with the Alquist-Priolo Earthquake Fault Zone Act, the following determination is made:

## **SUBJECT PROPERTY IS NOT LOCATED IN AN ALQUIST-PRIOLO EARTHQUAKE FAULT ZONE**

### **DISCUSSION:**

If the Subject Property is partially or wholly within an OFFICIAL EARTHQUAKE FAULT ZONE, it may be subject to (city, county, or state) requirements necessitating geologic study prior to any new or additional construction. When a property is located in this zone, it may not mean that a fault line exists on the property. In certain areas, the zones around the faults being studied are more than one-quarter of a mile wide.

Earthquake Fault Zones are delineated and adopted by the State of California as part of the Alquist-Priolo Earthquake Fault Zone Act of 1972 to assure that homes, offices, hospitals, public buildings, and other structures for human occupancy are not built on active faults. Earthquake Fault Zones are areas on both sides of known or suspected active earthquake faults. The State Mining and Geology Board has adopted policies and criteria for implementing the zones.

## **ADDITIONAL SOURCES**

Based on PROPERTY I.D.'s research of maps or data obtained from the United States Geological Survey, following determination is made:

## **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1/4 MILE OF A MAPPED FAULT**

Based on PROPERTY I.D.'s research of specific maps and/or information from the California Geological Survey, the following determination is made:

## **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1/4 MILE OF A MAPPED FAULT**

Based on PROPERTY I.D.'s research of specific maps or data for Sonoma County, the following determination is made:

## **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1/4 MILE OF A MAPPED FAULT**

### **DISCUSSION:**

As a part of long-term planning, localities are required to include mapping of known seismic or other geologic hazards on a local level. Information may vary between jurisdictions, and may include information about all locally-known seismic hazard zones, including an area's susceptibility to strong ground shaking, liquefaction, landslides or other ground failure.

## EARTHQUAKE FAULT ZONES

(continued)

The absence of earthquake activity at a particular location does not necessarily mean that earthquakes will not occur there in the future. Moderate to large earthquakes have often been preceded by or followed by long periods of quiescence. The apparent correlation between seismic activity and mapped faults should confine the areas of higher probability of earthquake occurrence to somewhat restricted zones.

Fault rupture can occur during moderate to large earthquakes and is a function of magnitude and the total length of the fault. Fault rupture accounts for only a small percentage of earthquake damage and may be rapid and sudden, as with a major earthquake, or can occur over an extended period of time.

### **DEFINITIONS:**

For fault disclosures that contain fault activity information, the definitions below describe these activity designations.

**Active** - "Active" faults are defined as faults that have been active within the last 0 to 11,000 years.

**Potentially Active** - "Potentially Active" faults are defined as faults that may have been active between 11,000 years and 500,000 years ago.

**Conditionally Active** - "Conditionally Active" faults are defined as faults that may have had activity 750,000 years ago or uncertain activity.

# EARTHQUAKE GROUND SHAKING

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of maps and data from the California Integrated Seismic Network (CISN), the following determinations are made:

## **SUBJECT PROPERTY IS LOCATED IN AN AREA SUBJECT TO SEVERE GROUND SHAKING AND MODERATE-HEAVY DAMAGE TO PROPERTY (MM VIII) IN POTENTIAL EARTHQUAKE SCENARIOS**

### **MODIFIED MERCALLI (MM) INTENSITY SCALE - POTENTIAL SHAKING AND DAMAGE LEVELS**

- IV. Light Shaking, Minimal Damage:** Hanging objects swing, vibration like heavy trucks passing, windows and doors rattle
- V. Moderate Shaking, Minimal Damage:** Pictures move, liquids disturbed, sleepers awakened
- VI. Strong Shaking, Nonstructural Damage:** Objects fall, felt by all, pictures may fall off walls, shrubbery shakes
- VII. Very Strong Shaking, Moderate Damage:** Difficult to stand, some cracks in plaster, some damage to unreinforced masonry buildings
- VIII. Severe Shaking, Moderate-Heavy Damage:** Critical or extensive damage to stone buildings, steering of cars affected, fall of stucco and some masonry walls, fall of chimneys, homes move if on weak foundations
- IX. Violent Shaking, Heavy Damage:** Potential collapse of masonry buildings, many homes shifted off foundations, frames racked, underground pipes broken

Based on PROPERTY I.D.'s research of maps and data from the Association of Bay Area Governments (ABAG), the following determinations are made:

## **SUBJECT PROPERTY IS LOCATED IN AN AREA SUBJECT TO VERY STRONG GROUND SHAKING AND MODERATE-HEAVY DAMAGE TO PROPERTY (MM VIII) IN POTENTIAL EARTHQUAKE SCENARIOS**

### **ABAG: MODIFIED MERCALLI (MM) INTENSITY SCALE - POTENTIAL SHAKING AND DAMAGE LEVELS\***

- V. Light Shaking, Minimal Damage:** Pictures move, liquids disturbed
- VI. Moderate Shaking, Nonstructural Damage:** Objects fall, felt by all, pictures may fall off walls, some drywall cracks, some chimneys are damaged
- VII. Strong Shaking, Moderate Damage:** Difficult to stand, some cracks in plaster, some damage to unreinforced masonry buildings, many chimneys broken and some collapse
- VIII. Very Strong Shaking, Moderate-Heavy Damage:** Critical or extensive damage to stone buildings, steering of cars affected, fall of stucco and some masonry walls, fall of chimneys, homes move if on weak foundations
- IX. Violent Shaking, Heavy Damage:** Potential collapse of masonry buildings, homes can shift off foundations, frames damaged, underground pipes broken

# EARTHQUAKE GROUND SHAKING

(continued)

**X. Very Violent Shaking, Extreme Damage:** Most masonry and frame structures destroyed, some bridges destroyed, serious damage to most well-built structures

(\*Note: These descriptions of shaking and damage levels are specific to the ABAG Groundshaking disclosure, they should not be applied generally to the MMI)

Based on PROPERTY I.D.'s research of specific maps or data for the City of Santa Rosa, the following determination is made:

## **SUBJECT PROPERTY IS LOCATED IN AN AREA OF VIOLENT GROUND SHAKING DURING AN EARTHQUAKE ON THE RODGERS CREEK FAULT**

### **DISCUSSION:**

Ground Shaking studies provide a prediction of what may happen in future earthquakes, including what kind of damage can occur and what types of soils will have problems. As a prediction, the information from Ground Shaking studies provide a generalized view of what can occur during a large earthquake, but specific damage to specific buildings cannot be predicted. Loose, soft, recently deposited soils are the most susceptible to ground shaking amplification, and other hazards associated with seismic activity.

Ground shaking hazards exist throughout California. The potential damages in strong earthquake scenarios range from minimal to extreme, with corresponding shaking severity ranging from very weak to very violent. Seismologists modeled various ground shaking scenarios for active faults to highlight the hazards shaking can present in a strong earthquake.

For further information about the CISN: <http://www.cisn.org/> and <http://www.cisn.org/shakemap/sc/shake/about.html>

For further Information about the ABAG Earthquake and Hazards Program: <https://abag.ca.gov/our-work/resilience/data-research/earthquake>

# LIQUEFACTION SUSCEPTIBILITY

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

<b>NHDS DETERMINATION</b>			
<b>A SEISMIC HAZARD ZONE</b> pursuant to Section 2696 of the Public Resources Code.			
Yes (Landslide Zone) ___	Yes (Liquefaction Zone) ___	No ___	Map not yet released by state <u>X</u>

Based on PROPERTY I.D.'s research of the current maps and information issued by the California Geological Survey, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN OFFICIALLY DESIGNATED LIQUEFACTION HAZARD ZONE (NOTE: THE SUBJECT PROPERTY IS IN AN AREA FOR WHICH NO MAPS HAVE BEEN ISSUED BY THE STATE OF CALIFORNIA)**

Note: Additional / local determination(s) below, when listed, may differ from the seismic hazard determination found in the Natural Hazard Disclosure Statement ("NHDS"). Differentiation can occur because the determination made in the NHDS is based on maps prepared by the California Geologic Survey in accordance with the State Seismic Hazard Mapping Act, while the determinations below are based on official maps prepared for another mapping program.

## ADDITIONAL SOURCES

Based on PROPERTY I.D.'s research of the current maps issued by the United States Geological Survey (USGS), the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN AN AREA WITH VERY LOW LIQUEFACTION SUSCEPTIBILITY**

Based on PROPERTY I.D.'s research of specific maps from the California Geological Survey, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA OF LIQUEFACTION**

Based on PROPERTY I.D.'s research of specific maps or data for the Bay Area, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN AN AREA OF VERY LOW LIQUEFACTION POTENTIAL DURING ANALYZED EARTHQUAKE SCENARIOS**

## DISCUSSION:

Liquefaction is the sudden loss of soil strength resulting from shaking during an earthquake. The effect on structures and buildings can be devastating, and is a major contributor to urban seismic risk. Areas most susceptible to liquefaction are underlain by non-cohesive soils, such as sand and silt, that are saturated by groundwater typically between 0 and 30 feet below the surface.

Mapped liquefaction areas are those where historic occurrence of liquefaction, or local geological, geotechnical conditions indicate a potential for permanent ground displacement such that mitigation as defined in Public Resources Code Section 2693(c) would be required. Section 2693(c) defines "mitigation" to mean those measures that are consistent with established practice and that will reduce seismic risk to acceptable levels.

# LIQUEFACTION SUSCEPTIBILITY

(continued)

Note: The map upon which this determination is based may not show all areas that have the potential for liquefaction or other earthquake and geologic hazards. Also, a single earthquake capable of causing liquefaction may not uniformly affect the entire area. Liquefaction zones may also contain areas susceptible to the effects of earthquake induced landslides. This situation typically exists at or near the toe of existing landslides, down slope from rock fall or debris flow source areas, or adjacent to steep stream banks.

# LANDSLIDE SUSCEPTIBILITY

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

NHDS DETERMINATION	
<b>A SEISMIC HAZARD ZONE</b> pursuant to Section 2696 of the Public Resources Code.	
Yes (Landslide Zone) <input type="checkbox"/>	Yes (Liquefaction Zone) <input type="checkbox"/> No <input type="checkbox"/> Map not yet released by state <input checked="" type="checkbox"/>

Based on PROPERTY I.D.'s research of the current maps and information issued by the California Geological Survey, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN OFFICIALLY DESIGNATED EARTHQUAKE-INDUCED LANDSLIDE HAZARD ZONE (NOTE: THE SUBJECT PROPERTY IS IN AN AREA FOR WHICH NO MAPS HAVE BEEN ISSUED BY THE STATE OF CALIFORNIA)**

Note: Additional / local determination(s) below, when listed, may differ from the seismic hazard determination found in the Natural Hazard Disclosure Statement ("NHDS"). Differentiation can occur because the determination made in the NHDS is based on specific maps prepared by the California Geological Survey (State Seismic Hazard Mapping Act), while the determination(s) below are based on different official maps and/or information.

## ADDITIONAL SOURCES

Based on PROPERTY I.D.'s research of maps and/or information obtained from the United States Geological Survey (USGS), the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN A LANDSLIDE AREA**

Based on PROPERTY I.D.'s research of specific maps or data from the California Geological Survey, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA OF IDENTIFIED EARTH MOVEMENT**

Based on PROPERTY I.D.'s research of specific maps or data for Sonoma County, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA WITH HIGH OR MODERATE POTENTIAL FOR LANDSLIDES**

Based on PROPERTY I.D.'s research of specific maps or data for Marin County, the following determinations are made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA OF MAPPED LANDSLIDE DEPOSITS**

# LANDSLIDE SUSCEPTIBILITY

(continued)

## DISCUSSION:

Landslides and other ground failures may occur during earthquakes, triggered by the strain induced in soil and rock by the ground shaking vibrations, and during non-earthquake conditions, most frequently during the rainy season. Both natural and man-made factors contribute to these slope failures.

Although landslides due to slope failure are most frequent in "wet years" with above-average rainfall, they can occur at any time. The presence or absence of deep-rooted vegetation; surface and subsurface drainage conditions; thickness and engineering characteristics of soils and underlying weathered, partially-decomposed rock; orientation of bedding or locally-high rainfall can all affect slope stability.

The influence of bedrock lithology, steepness of slope, and rates of erosion, at the very least, must all be considered to generate an accurate susceptibility map. Any slope can be rendered unstable by construction activities and almost any unstable slope can also be mitigated by accepted geotechnical methods.

**SOIL HAZARDS**  
For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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**EXPANSIVE SOILS**

Based on PROPERTY I.D.'s research of specific maps or data from the United States Department of Agriculture Natural Resources Conservation Service, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN AN AREA OF SOILS WITH HIGH SHRINK-SWELL POTENTIAL**

**DISCUSSION:**

Shrink/Swell Potential or Soil Expansivity is the relative change in volume to be expected with changes in moisture content, that is, the extent to which the soil shrinks as it dries out or swells when it gets wet. Shrinking and swelling of soils can cause damage to building foundations, roads and other structures. Soil expansivity can cause damage due to differential settlement and could progressively deteriorate structures over time. As such, stricter construction and development requirements may apply that could affect building materials and standards used, including, but not limited to depth of footings, slab thickness and rebar installation. Structures located on expansive soils can experience more hairline cracks in the walls and slabs, however certain precautions can be taken in order to minimize cracking. These precautions include proper drainage after rain, installation of gutters and downspouts to direct water away from the structure, maintaining a uniform moisture condition around foundations, repairing any plumbing leaks, refraining from planting trees within approximately ten feet of the structure because trees tend to extract moisture in soil causing shrinkage, and contacting a soils engineer who specializes in expansive soils matters.

**SUBSIDENCE**

Based on PROPERTY I.D.'s research of specific maps or data from the United States Geological Survey (USGS), the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA OF IDENTIFIED SOIL SUBSIDENCE**

**DISCUSSION:**

Subsidence is the gradual settling or sinking of the earth's surface with little or no horizontal motion due to the loss of solids or liquids from the subsurface. The compaction of alluvium and settling of the land surface is a process that occurs over several years, except when prompted by seismic shaking. Subsidence can cause property damage and could progressively deteriorate structures over time. As such, stricter construction and development requirements may apply that could affect building materials and standards used. Structures may experience more hairline cracks in the walls and slabs. Inundation or flooding may also be a secondary effect of subsidence.

## NATURALLY OCCURRING ASBESTOS

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of current maps and/or information issued by the California Geological Survey, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA LIKELY TO CONTAIN  
NATURALLY OCCURRING ASBESTOS**

Based on PROPERTY I.D.'s research of current maps and/or information for Marin County, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED IN AN AREA LIKELY TO CONTAIN  
NATURALLY OCCURRING ASBESTOS**

### **DISCUSSION:**

Natural asbestos commonly occurs in association with altered ultramafic rocks, including serpentinite or serpentine - the California state rock. State and federal officials consider all types of asbestos to be hazardous because asbestos is a known carcinogen. Wind and water can carry asbestos fibers, and certain human activities such as mining, grading, quarrying operations, construction or driving over unpaved roads or driving on a road paved in part with asbestos-bearing rock, can release dust containing asbestos fibers. As with any other potential environmental hazard, it is recommended that Buyers fully investigate and satisfy themselves as to the existence of exposed naturally occurring asbestos / serpentine rock on the Property or within its vicinity or any serpentine-surfaced roads within the vicinity of the Property and the hazards, if any, posed thereby. That investigation should include consulting with appropriate expert(s) who can identify and test any exposed naturally occurring asbestos / serpentine rock on the Property or within its vicinity to determine whether it may present a health risk to Buyers. Buyers are encouraged to review all relevant information resulting from these studies and other information pertaining to the risk of exposure to harmful forms of naturally occurring asbestos fibers prior to removing their inspection contingency. Exposure to asbestos may create a significant health risk, and the presence of asbestos-bearing minerals may result in restrictions on the use or development of the Property. You should consider the potential risks associated with the Property before you complete your purchase and determine whether they are acceptable to you.

## OIL AND GAS WELL PROXIMITY

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data from the California Dept. of Conservation, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN THE ADMINISTRATIVE BOUNDARY OF AN OIL AND GAS FIELD**

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 500 FEET OF AN IDENTIFIED OIL OR GAS WELL, ACTIVE OR ABANDONED**

### **DISCUSSION:**

Oil and gas wells dot the landscape of California. Identified wells have been mapped and are monitored by the California Department of Conservation; and are generally regulated by State and Local agencies. While abandoned wells that are properly capped and monitored present a low hazard risk, improper capping or plugging of abandoned wells can lead to a variety of problems. Improperly capped wells can release noxious chemicals into the air, or allow chemicals to leach into groundwater. Abandoned oil and gas wells are prone to buildup of methane gas which can create an explosion hazard if not properly monitored and cleaned. Improperly capped wells can lead to sinkhole development. Wells can pose a serious threat to the safety of humans, especially children, and to animals. Administrative field boundaries roughly outline the areal extent of an oil or gas field. Questions of jurisdiction and responsibility in regards to capping and maintenance of abandoned wells may exist.

For more information regarding abandoned oil and gas wells in California, contact the following agencies:

State of California Dept. of Conservation - Geologic Energy Management Division:

<https://www.conservation.ca.gov/calgem/Pages/Oil-and-Gas.aspx>

California Environmental Protection Agency <http://www.calepa.ca.gov>

Note: This hazard determination only identifies properties in proximity to abandoned wells that have been mapped by the California Department of Conservation. Unmapped abandoned wells that are not identified in this disclosure could exist on or near the Subject Property. Unmapped and unidentified wells can pose a greater risk to health and safety as they are not monitored and may not have received the appropriate mitigation measures.

# OIL AND GAS WELL PROXIMITY

(continued)

## NATURAL GAS STORAGE FACILITIES

Based on PROPERTY I.D.'s research of specific maps or data from the U.S. Energy Information Administration (EIA), the following determination is made:

### **SUBJECT PROPERTY IS NOT LOCATED WITHIN 2 MILES OF A NATURAL GAS STORAGE FACILITY**

#### **DISCUSSION:**

Natural Gas Storage Facilities are present throughout the United States. Most commonly, natural gas is held in underground storage facilities in depleted reservoirs in oil and/or natural gas fields, aquifers, or salt cavern formations. Natural gas can also be stored in liquid or gaseous form in above-ground tanks. Generally, these facilities are in proximity to consumption centers, and take advantage of existing infrastructure found at depleted fields. The ability to quickly deliver gas to areas in need, and store large amounts of inventory to meet fluctuating demand, are important features of these facilities. Underground gas storage facilities in California are regulated by the California Geologic Energy Management Division (CalGEM), helping to maintain safe storage operations throughout the state.

For further information on Natural Gas, and Natural Gas storage, visit the following agency websites:

U.S. EIA: <https://www.eia.gov/energyexplained/natural-gas/delivery-and-storage.php>

CalGEM: <https://www.conservation.ca.gov/calgem/Pages/UndergroundGasStorage.aspx>

CPUC: <https://www.cpuc.ca.gov/industries-and-topics/natural-gas/natural-gas-and-california>

## AIRPORT PROXIMITY

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data obtained from local land use commissions, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN THE AIRPORT INFLUENCE AREA OF THE FOLLOWING AIRPORTS:**

- SONOMA COUNTY AIRPORT

Based on PROPERTY I.D.'s research of specific maps or data for the Federal Aviation Administration (FAA) and the U.S. Department of Transportation, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 2 MILES OF AN FAA APPROVED LANDING FACILITY**

**DISCUSSION:**

NOTICE OF AIRPORT IN VICINITY - Pursuant to Section 1103.4 of the Civil Code: If the above-referenced property is located in the vicinity of an airport, within what is known as an Airport Influence Area, the property may be subject to some of the annoyances or inconveniences associated with proximity to airport operations, such as noise, vibration, or odors. Per the California Code of Regulations Section 5006, the level of noise acceptable to a reasonable person residing in the vicinity of an airport is established as a community noise equivalent level (CNEL) value of 65 dB. This criterion level has been chosen for reasonable persons residing in urban residential areas where houses are of typical California construction and may have windows partially open. Individual sensitivities to those annoyances can vary from person to person. You may wish to consider what airport annoyances, if any, are associated with the property before you complete your purchase and determine whether they are acceptable to you.

Note: In some instances the location of an airport facility's property line was not made available by the FAA. In those cases the FAA-designated central point of the facility was used as the center for the two mile proximity determination.

## NOISE HAZARDS

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data from the United States Department of Transportation and local rail services, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 1/4 MILE OF A RAIL LINE**

Based on PROPERTY I.D.'s research of specific maps or data for the City of Santa Rosa, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN AN AREA SUBJECT TO AVERAGE NOISE LEVELS OF 70dB OR GREATER**

### **DISCUSSION:**

Prolonged and excessive noise can affect both physiological and psychological well-being. In addition to causing hearing loss, noise can interfere with activities such as communication, sleep, and thought. Detrimental effects can start at average noise levels as low as 55 decibels (dB), where noise can be a source of annoyance for many, with increasing problems at higher levels. Continued exposure at average levels of 70dB or more can lead to hearing loss. Attention to noise in community planning and through noise ordinances is designed to minimize noise attenuation along major regional/arterial streets and rail lines. Noise ordinances may deal with zoning, site design, architectural standards, barriers, or street materials. These effort are designed to minimize the increase in ambient noise levels, the spread of noise producing activities into formerly quiet areas, and the negative impact of noise on human health and amenity.

The City of Santa Rosa noise contour maps provide information for those areas experiencing noise levels of 60dB and greater. For further information on noise hazards in general, as well as how proximity to noise may affect you or your property, please see the City of Santa Rosa General Plan:

<https://srcity.org/DocumentCenter/View/3095/Santa-Rosa-2035-General-Plan-PDF>

## NOTICE OF MINING OPERATIONS

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data from the Division of Mines and Reclamation (DMR) at the Department of Conservation, pursuant to Section 2207 of the Public Resources Code, the following determinations are made:

### **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1 MILE OF MINING OPERATIONS**

Based on PROPERTY I.D.'s research of specific maps or data from the Division of Mines and Reclamation's Abandoned Mine Lands Unit, the following determinations are made:

### **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1 MILE OF ABANDONED MINING OPERATIONS**

Based on PROPERTY I.D.'s research of specific maps or data from the United States Geological Survey (USGS), the following determinations are made:

### **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1/4 MILE OF A MINE SITE IDENTIFIED BY THE U.S. GEOLOGICAL SURVEY**

#### **DISCUSSION:**

If this property is located within one mile of a mine operation for which the mine owner or operator has reported mine location data to the Department of Conservation pursuant to Section 2207 of the Public Resources Code, then the property may be subject to inconveniences resulting from mining operations. You may wish to consider the impacts of these practices before you complete your transaction.

Mines have been dug and abandoned throughout the State of California. The result is that in the state there are tens of thousands of active and abandoned mines, many unmapped, that can pose inconveniences resulting from mining operations and potential safety, health, and environmental hazards. Sites can possess serious physical safety hazards, such as open shafts or tunnels, and many mines have the potential to contaminate surface water, groundwater.

Further information is available from the following:

Division of Mines and Reclamation: <http://www.conservation.ca.gov/dmr>

Division of Mines and Reclamation, Abandoned Mine Lands Unit: [http://www.conservation.ca.gov/dmr/abandoned\\_mine\\_lands](http://www.conservation.ca.gov/dmr/abandoned_mine_lands)

U.S. Geological Survey: <http://minerals.usgs.gov>.

# MILITARY ORDNANCE AND DEFENSE SITES

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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## FUDS PROGRAM SITES

Based on PROPERTY I.D.'s research of specific maps and information issued by the U.S. Army Corps of Engineers from the Defense Environmental Restoration Program Annual Report to Congress, the following determination is made:

### **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1 MILE OF A FORMERLY USED DEFENSE SITE**

#### **DISCUSSION:**

The Defense Environmental Restoration Program-Formerly Used Defense Site Program (DERP-FUDS) was established in 1984 by the United States Army with the mission to protect human health and safety, the environment, and natural resources by removing hazardous material from the environment. The FUDS Program is responsible for all properties that were formerly owned by, leased to, or otherwise possessed by the United States under the jurisdiction of the Department of Defense prior to October 1986, and is executed by the U.S. Army Corps of Engineers. The type of cleanup required, if any, varies from property to property and could include: removal of hazardous, toxic and radioactive waste, ordnance and explosives waste, building demolition and/or debris removal.

For more information, please see:

<http://www.usace.army.mil/Missions/Environmental/FormerlyUsedDefenseSites.aspx>

# MILITARY ORDNANCE AND DEFENSE SITES

(continued)

## ADDITIONAL MILITARY SITES

Based on PROPERTY I.D.'s research of specific maps or information issued by the U.S. Army Corps of Engineers in conjunction with the Department of Defense, individual base cleanup organizations, and local sources, the following determination is made:

### **SUBJECT PROPERTY IS NOT LOCATED WITHIN 1 MILE OF A MILITARY SITE**

#### **DISCUSSION:**

Former and current military sites exist throughout the country in various stages of use, closure, and cleanup. While some of these military sites are included in the FUDS program, those owned by, leased to, or otherwise possessed by the United States and under the jurisdiction of the Department of Defense after October 1986, are not eligible for inclusion in the FUDS program. These sites include but are not limited to sites where environmental cleanup has been completed such as previous FUDS program sites, or those that have been closed or realigned as part of the Base Realignment and Closure (BRAC) process.

Active military sites conduct a wide variety of military activities, including active training, that may generate noise from gunfire, ordnance detonations, aerial maneuvers, and other training exercises, which may be disruptive to those nearby. While some sounds may be directly attributed to the training activities noted above, such as an explosion, other sounds and vibrations may be due to low frequency sounds traveling through the air, with varying levels of disturbance based on the type of activity, and the current weather.

For further information, visit the following:

<https://www.epa.gov/fedfac/base-realignment-and-closure-brac-sites-state>

<https://www.bracpmo.navy.mil/>

<http://www.usace.army.mil/Missions/Environmental/FormerlyUsedDefenseSites.aspx>

Note: The Military sites and their boundaries used in making these determinations are based on data made available at the source's discretion, and may be incomplete from the source. Certain sections of a site may be disclosed with other sections left out by the source. Some active military sites and bases may not be disclosed herein based on the discretion of the source.

## LANDFILLS

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data from CalRecycle's SWIS Database, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 3 MILES OF A LANDFILL OR SIMILAR DISPOSAL SITE**

Based on PROPERTY I.D.'s research of specific maps or data from the California Department of Toxic Substances Control's Envirostor Database, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 3 MILES OF A LANDFILL OR SIMILAR DISPOSAL SITE**

Based on PROPERTY I.D.'s research of specific maps or data from the California State Water Control Board's Geotracker Database, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 3 MILES OF A LANDFILL OR SIMILAR DISPOSAL SITE**

Based on PROPERTY I.D.'s research of specific maps or data from the EPA's RCRA Database, the following determination is made:

**SUBJECT PROPERTY IS NOT LOCATED WITHIN 3 MILES OF A LANDFILL OR SIMILAR DISPOSAL SITE**

### **DISCUSSION:**

Landfills and others disposal facilities present special challenges to nearby residents. Air quality concerns, odors, vehicular traffic, dust, and potential contamination of the groundwater in and around the disposal facilities due to leaking or non-existent liners, create an environment of concern for properties in proximity. While some of these hazards are related to quality of life, and not direct adverse health effects, the accumulated potential for hazardous conditions in and around landfills, is a constant threat.

Note: In most cases, the official sources of landfill locations provide only a point location, not the overall boundaries of the landfill sites. Distances to those landfills, which are measured in making the hazard determinations above, are therefore measured and accurate to that point location, not to the outside boundaries of the landfill site.

## AREAS OF INDUSTRIAL / COMMERCIAL USE

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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### LAND USE AND PLANNING

Based on PROPERTY I.D.'s research of specific maps or data for the Bay Area, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN OR ADJACENT TO AN AREA OF INDUSTRIAL AND/OR COMMERCIAL LAND USE:**

- LIMITED INDUSTRIAL

Based on PROPERTY I.D.'s research of specific maps or data for Sonoma County, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN OR ADJACENT TO AN AREA OF INDUSTRIAL AND/OR COMMERCIAL LAND USE:**

- LIMITED COMMERCIAL
- LIMITED INDUSTRIAL

Based on PROPERTY I.D.'s research of specific maps or data for the City of Santa Rosa, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN OR ADJACENT TO AN AREA OF INDUSTRIAL AND/OR COMMERCIAL LAND USE:**

- RETAIL AND BUSINESS SERVICES

### ZONING

Based on PROPERTY I.D.'s research of specific maps or data for Sonoma County, the following determination is made:

**SUBJECT PROPERTY IS LOCATED IN OR ADJACENT TO AN INDUSTRIAL AND/OR COMMERCIAL USE ZONE:**

- LIMITED COMMERCIAL
- LIMITED URBAN INDUSTRIAL

## AREAS OF INDUSTRIAL / COMMERCIAL USE

(continued)

### **DISCUSSION:**

Industrial or commercial use zones or districts may be established by cities and/or counties wherein certain manufacturing, commercial or airport uses are expressly permitted.

Pursuant to Section 1102.17 of the Civil Code, the seller of residential real property subject to this article who has actual knowledge that the property is affected by, or zoned to allow, an industrial use described in Section 731a of the Code of Civil Procedure, which allows manufacturing, commercial or airport uses in zones that have been established under authority of law for those uses, shall give written notice of that knowledge as soon as practicable before transfer of title.

The existence of various conditions such as traffic, noise, odors, pollution, obstructed views, and other such conditions that are reasonable and necessary in Industrial Use Zones, cannot be enjoined or restrained, nor shall such use be deemed a nuisance as outlined in Section 731a of the Code of Civil Procedure.

*Note: The composition of Planned Developments may not be finalized and may eventually include areas of commercial or industrial use. For more information about a Planned Development in your area, contact the local planning department.*

*Note: Where not specifically identified, determinations may be based on maps or data made for Land Use and Planning purposes, and may not reflect all local zoning. Zoning changes occur often. This report should not be relied upon to provide any specific determination of the current zoning or allowed activities on or near the the Subject Property.*

### **HISTORICAL SIGNIFICANCE NOTICE**

Recognizing the need to identify and protect neighborhoods with distinct architectural and cultural resources, national, state, and local agencies have developed review processes for properties with historical significance. While the review process varies based on jurisdiction, a property deemed to be of historical significance may be subject to special rules, regulations, or building codes that could affect your ability to alter or improve said property.

While Property I.D. has not discovered if the subject property has any historical significance, and has no duty to do so, it is important to be aware that properties that contain older structures may have some historical significance, and you should contact your local Planning and/or Building Department(s) to confirm how your property may be affected, especially if any improvements are to be made.

For more information on historical sites in general, please visit the following:

National Register of Historic Places: <https://www.nps.gov/subjects/nationalregister/index.htm>

CA Register of Historical Resources: [http://ohp.parks.ca.gov/?page\\_id=21238](http://ohp.parks.ca.gov/?page_id=21238)

CA Points of Historical Interest: [http://ohp.parks.ca.gov/?page\\_id=21750](http://ohp.parks.ca.gov/?page_id=21750)

## PROTECTED SPECIES / HABITATS

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of the current maps and/or information obtained from the U.S. Fish & Wildlife Service (USFWS), the following determination is made:

### **SUBJECT PROPERTY IS LOCATED IN A CRITICAL HABITAT AREA OF THE FOLLOWING SPECIES:**

- CALIFORNIA TIGER SALAMANDER FINAL CRITICAL HABITAT (ENDANGERED - USFWS)

Based on PROPERTY I.D.'s research of the current maps and/or information obtained from federal, state, county, or local habitat conservation departments, the following determination is made:

### **SUBJECT PROPERTY IS LOCATED IN AN AREA WITH PROTECTED SPECIES, HABITATS, OR CONSERVATION PLAN AREAS, INCLUDING THE FOLLOWING:**

- PLANTS/ WETLANDS AND POTENTIAL CALIFORNIA TIGER SALAMANDER (SANTA ROSA CITY)

Based on PROPERTY I.D.'s research of the California Natural Diversity Database (CNDDDB), the following determination is made:

### **SUBJECT PROPERTY IS NOT LOCATED IN AN AREA WITH RECORDED SIGHTINGS OF RARE SPECIES OR NATURAL COMMUNITIES**

#### **DISCUSSION:**

The species and/or habitat(s) listed above, if any, represent rare, sensitive, threatened, endangered, or special status plants, animals, natural communities, or habitats. Some of the species listed may not currently be considered endangered, threatened, sensitive, or protected, at the time of the report, but do have the potential of receiving an upgraded status.

Landowners with property in conservation areas may be subject to development fees at the time a grading permit is obtained, and/or may be required to secure a habitat assessment conducted by a biologist or specialist approved by the United States Fish and Wildlife Service, and/or the California Department of Fish and Wildlife, and/or the local jurisdiction habitat conservation department. Fee revenues are generally expended for land acquisition, biologic research and other conservation and mitigation activities necessary to help implement the applicable species habitat conservation plans. A habitat assessment involves a field survey to ascertain the actual presence of the particular species upon the Subject Property. These habitat preservation measures may also limit the landowner's ability to develop the property. Affected landowners should check the applicable jurisdiction's ordinances, mitigation fees, and local planning jurisdictions.

## PROTECTED SPECIES / HABITATS

(continued)

The CNDDDB provides location and natural history information on special status plants, animals, and natural communities to the public, government agencies, and conservation organizations. The data can help drive conservation decisions, aid in environmental review of projects, and provide baseline data helpful in recovering endangered species. Although proximity to a CNDDDB identified historic species and/or habitat sighting does not necessarily impact the landowner(s) directly, homeowners and buyers may wish to check applicable ordinances, mitigation fees, and local planning jurisdictions.

Contact information for your Department of Fish and Wildlife Regional Office can be found at <https://www.wildlife.ca.gov/Regions>.

Note: A lack of listed species and/or habitats in this report does not necessarily mean that there are no rare species or habitats in this area. Areas that have not been surveyed for rare species will not show results in this report. Land that has not been surveyed for rare plants and animals retains the potential to support rare elements.

# NOTICE OF RIGHT TO FARM

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of the current county-level GIS "Important Farmland Map," issued by the California Department of Conservation, Division of Land Resource Protection, the following determination is made:

## **SUBJECT PROPERTY IS LOCATED IN AN AREA WITHIN 1 MILE OF AGRICULTURAL ACTIVITY**

The following notice applies to properties located within one mile of agricultural activity.

### **NOTICE:**

This property is located within one mile of farm or ranch land designated on the current county-level GIS "Important Farmland Map," issued by the California Department of Conservation, Division of Land Resource Protection. Accordingly, the property may be subject to inconveniences or discomforts resulting from agricultural operations that are a normal and necessary aspect of living in a community with a strong rural character and a healthy agricultural sector. Customary agricultural practices in farm operations may include, but are not limited to, noise, odors, dust, light, insects, the operation of pumps and machinery, the storage and disposal of manure, bee pollination, and the ground or aerial application of fertilizers, pesticides, and herbicides. These agricultural practices may occur at any time during the 24-hour day. Individual sensitivities to those practices can vary from person to person. You may wish to consider the impacts of such agricultural practices before you complete your purchase. Please be advised that you may be barred from obtaining legal remedies against agricultural practices conducted in a manner consistent with proper and accepted customs and standards pursuant to Section 3482.5 of the Civil Code or any pertinent local ordinance.

## **SONOMA COUNTY, CALIFORNIA**

The County of Sonoma permits the operation of properly conducted agricultural operations on agricultural land within the unincorporated area of Sonoma County, and has declared it County policy in the Sonoma County Right to Farm Ordinance (Sonoma County Code, Chapter 30, Article II) to conserve, protect, enhance, and encourage such operations. If the property you are purchasing is located near an agricultural operation on agricultural land, residents or users of the property may at times be subject to inconvenience or discomfort arising from that operation, including, without limitation, noise, odors, fumes, dust, smoke, insects, operation of machinery during any time of day or night, storage and disposal of manure, and ground or aerial application of fertilizers, soil amendments, seeds, and pesticides. One or more of these inconveniences or discomforts may occur as a result of any properly conducted agricultural operation on agricultural land. The County of Sonoma has determined in the Sonoma County Right to Farm Ordinance that inconvenience or discomfort arising from a properly conducted agricultural operation on agricultural land will not be considered a nuisance for purposes of the Sonoma County Code or County regulations, and that residents or users of nearby property should be prepared to accept such inconvenience or discomfort as a normal and necessary aspect of living in a county with a strong rural character and an active agricultural sector. For more information about the Sonoma County Right to Farm Ordinance, please contact the Sonoma County Agricultural Commissioner's office at 2604 Ventura Avenue, Santa Rosa, CA 95403.

[Sonoma County Code 30-28]

# LAND CONSERVATION DETERMINATION

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data for the California Department of Conservation, Division of Land Resource Protection and in conjunction with local county agencies, the following determination is made:

## **SUBJECT PROPERTY IS NOT / WAS NOT LOCATED IN LANDS UNDER CONTRACT PURSUANT TO THE CALIFORNIA LAND CONSERVATION (WILLIAMSON) ACT AT THE TIME THE DATA WAS OBTAINED**

### **DISCUSSION:**

The Williamson Act was passed by the California Legislature in 1965 to preserve agricultural and open space lands in Agricultural Preserves by discouraging premature and unnecessary conversion to urban uses. The term "Agricultural Preserve" is an area for which a city or county will enter into contracts with landowners to devote land to agricultural or open-space uses, pursuant to the California Land Conservation (Williamson) Act. Preserves are regulated by rules and restrictions designated in the resolution to ensure that the land within the Preserve is maintained for agricultural or open space use.

The Williamson Act authorizes local governments and property owners to (voluntarily) enter into 10-year rolling term contracts to commit land to specified uses. In return, restricted parcels may be assessed for property tax purposes at a rate consistent with their actual use, rather than potential market value. However, a Williamson Act contract on the property does not by itself necessarily guarantee that the property will be assessed at a reduced value for property tax purposes. A Williamson Act contract runs with the land and is binding on all successors in interest of the landowner. A landowner's failure to meet the conditions of the contract may be considered a breach of the contract, which will allow the local government to sue the landowner and/or not renew the contract.

Additionally, if the Subject Property is located at or near Agricultural Preserves, inconvenience or discomfort may arise from the use of the land for agricultural activity or processing activity in a manner consistent with proper and accepted customs and standards. Agricultural activity, operation, or facility, or appurtenances thereof shall include, but not be limited to, the cultivation and tillage of the soil, dairying, the production, cultivation, growing, and harvesting of any agricultural commodity including timber, viticulture, apiculture, or horticulture, the raising of livestock, fur bearing animals, fish, or poultry, and any practices performed by a farmer or on a farm as incident to or in conjunction with those farming operations, including preparation for market, delivery to storage or to market, or delivery to carriers for transportation to market. Agricultural processing activity, operation, facility, or appurtenances thereof includes, but is not limited to, the canning or freezing of agricultural products, the processing of dairy products, the production and bottling of beer and wine, the processing of meat and egg products, the drying of fruits and grains, the packaging and cooling of fruits and vegetables, and the storage or warehousing of any agricultural products, and includes processing for wholesale or retail markets of agricultural products.

# GROUNDWATER

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on PROPERTY I.D.'s research of specific maps or data from the California Department of Water Resources, the following determination is made:

## **SUBJECT PROPERTY IS LOCATED IN A CALIFORNIA STATEWIDE GROUNDWATER ELEVATION MONITORING PROGRAM MEDIUM PRIORITY GROUNDWATER BASIN**

### **DISCUSSION:**

The Sustainable Groundwater Management Act (SGMA), signed into law on September 16, 2014, is a package of three bills (AB 1739, SB 1168, and SB 1319) that provides local agencies with a framework for managing groundwater basins in a sustainable manner. Recognizing that groundwater is most effectively managed at the local level, the SGMA empowers local agencies to achieve sustainability within 20 years. As part of this process, the Department of Water Resources (DWR), via the California Statewide Groundwater Elevation Monitoring (CASGEM) Program, has identified and prioritized groundwater basins throughout the state. Based on the priority designation, local agencies may form Groundwater Sustainability Agencies (GSAs), tasked with developing Groundwater Sustainability Plans (GSPs) within a certain time frame. The SGMA requires GSAs in high and medium priority basins to develop GSPs, while GSAs in low and very low priority basins are encouraged, but not required, to do so. With the adoption of these plans, potential changes to local groundwater management practices may affect your property. Any concerns should be directed to your local Planning Department, Groundwater Management Agency, and other related agencies.

Further information on the SGMA can be found at the following sites:

[https://www.waterboards.ca.gov/water\\_issues/programs/sgma/docs/resources/dom\\_well\\_brchr.pdf](https://www.waterboards.ca.gov/water_issues/programs/sgma/docs/resources/dom_well_brchr.pdf)

[https://www.waterboards.ca.gov/water\\_issues/programs/sgma/](https://www.waterboards.ca.gov/water_issues/programs/sgma/)

**PROPERTY TAX RECORDS**  
For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

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Based on Property I.D.'s research of available tax records from Sonoma County the following determinations are made:

**PROPERTY TAX BILL SUMMARY**

**Tax Totals for the 2025-2026 tax year:**

Mello-Roos Total:	0.00
Direct Charge (Special Assessment/1915) Total:	\$5,112.16
Variable (Ad Valorem) Tax Total: at the variable tax rate of 1.158000%	\$14,219.28
<b>2025-2026 Property Tax Bill Total:*</b>	<b>\$19,331.44</b>

\*The Annual Tax Total amount represents the total property tax fees on the subject property as billed at the beginning of the listed tax year. The levies and amounts listed in this report are based on the levies and property valuation on record at the beginning of the listed tax year. Items not found on the property tax bill provided by the county for the listed tax year, and/or deferred items, may not be found in this report. (Property I.D. reserves the right to update these records during the course of the tax year, at Property I.D.'s discretion.)

**NOTE:** The taxes listed are for the tax year shown above. The amounts and levies are subject to change pursuant to the purchase price of the property, changes to the assessed value, changes due to a recent sale/flip of the property, or changes in the tax rolls. Some supplemental tax bills and/or penalty fees may not be included in this report. **To see an estimate of the future taxes based on purchase price, please click the Property I.D. Future Tax Estimator below.**

Property I.D.  
Future Tax Estimator

**PROPERTY TAX BILL DETAILS**

**Mello-Roos Community Facilities District Levies - Details**

**Notice of Special Tax**

**SUBJECT PROPERTY DOES NOT CURRENTLY HAVE MELLO-ROOS TAXES LEVIED AGAINST IT**

The **Mello-Roos** Community Facilities District Act, enacted in 1982, allows local governments to create tax districts to finance infrastructure, services, and public facilities such as sewers, parks, electrical upgrades, etc. Establishing a Mello-Roos tax requires a 2/3 majority vote. The electors in a Mello-Roos vote consist of the registered voters in the new tax district, provided the district contains at least 12 registered voters. Otherwise, the qualified electors are the land owners within the district, with each land owner entitled to one or more voters based on the amount of land owned within the district. In some cases, there may be a single owner or developer voting.

Note: By voter approval new Mello-Roos taxes may be levied against this property in the future. Items not found on the property tax bill provided by the county for the listed tax year, and/or deferred items, may not be found in this report.

## Direct Charge (Special Assessment/1915 Bond Act) Levies - Details

### Notice of Special Assessment

#### **SUBJECT PROPERTY IS LOCATED IN A SPECIAL TAX ASSESSMENT DISTRICT**

**Special Assessments** are taxes levied against parcels for public projects in which the amount of the charge is based on the benefit of the project to the parcel. Assessments based on the 1915 Bond Act are among special assessments, and are generally used to fund public improvement projects such as streets and sewer systems.

Note: By voter approval new Special Assessment taxes may be levied against this property in the future. Items not found on the property tax bill provided by the county for the listed tax year, and/or deferred items, may not be found in this report.

Code	Description	Contact	Phone	Amount
58000	SOUTH PARK CO SAN DIST	KATHY BADGER	(707)521-6215	\$2713.96
53901	SO CO FIRE DIST 2006 TAX	TERRI BOLDUC	(707)892-2006	\$1924.20
53900	SO CO FIRE DIST SPEC TAX	TERRI BOLDUC	(707)892-2006	\$450.00
96200	SF BAY RESTORATION AUTH	NBS	(888)508-8157	\$12.00
74200	MS-SONOMA MOSQUITO #1	JOHN BLISS	(800)273-5167	\$12.00

**Direct Charge (Special Assessment/1915) Total: \$5,112.16**

### Property Value Adjusted (Ad Valorem) Levies - Details

#### **SUBJECT PROPERTY IS SUBJECT TO AD VALOREM TAXES**

**Ad Valorem** taxes, also known as "Rate-Based Taxes" are charges calculated as a percentage of the total value of real property, including improvement and land values as determined by the county assessor. California's standard 1% property tax is included among these rate based taxes.

Note: By voter approval new Ad Valorem taxes may be levied against this property in the future.

Code	Description	Contact	Phone	Rate	Amount
00001	PROP. 13 STANDARD 1% TAX	SONOMA COUNTY AUDITOR (PROP TAX)	(707)565-2281	1%	\$12279.26*
36704	SR HIGH DIST 2022 BOND	SANTA ROSA CITY SCHOOLS	(707)890-3800	.028000%	\$343.80*
19130	BELLEVUE ELEM 2020 BONDS	BELLEVUE USD	(707)542-5197	.025000%	\$306.98*
19108	BELLEVUE ELEM BONDS 2008	SONOMA COUNTY AUDITOR (PROP TAX)	(707)565-2281	.021000%	\$257.86*
39901	SOCO JR COLLEGE 2014 BOND	SO CO JUNIOR COLLEGE	(707)527-4421	.018500%	\$227.16*
36703	SANTA ROSA HIGH 2014 BOND	SANTA ROSA CITY SCHOOLS	(707)528-5381	.017000%	\$208.74*
19120	BELLEVUE UN ELEM 2014 BONDS	BELLEVUE USD	(707)542-5197	.012000%	\$147.34*
19111	BELLEVUE ELEM 2008 QSCB	SONOMA COUNTY AUDITOR (PROP TAX)	(707)565-2281	.011500%	\$141.20*
39900	SO CO JUNIOR COLLEGE BOND	SO CO JUNIOR COLLEGE	(707)527-4421	.011000%	\$135.06*
36702	SANTA ROSA HIGH BOND 2002	SANTA ROSA CITY SCHOOLS	(707)528-5381	.007000%	\$85.94*

Code	Description	Contact	Phone	Rate	Amount
06700	WS DAM-RUSSIAN RIVER PROJ	SCWA	(707)521-6214	.007000%	\$85.94*

**Variable (Ad Valorem) Tax Total: \$14,219.28 @ 1.158000%**

\*This amount represents the fees based on the property valuation as listed in the identified tax records as of the beginning of the identified tax year. This amount is subject to change pursuant to the purchase price of the property and/or changes to the assessed value and does not include supplemental tax bills. Items not found on the property tax bill provided by the county for the listed tax year, and/or deferred items, may not be found in this report.

**DISCUSSION:**

THIS IS A NOTIFICATION TO YOU PRIOR TO YOUR PURCHASING THIS PROPERTY. If this property is within the above-named assessment district(s), the assessment district(s) issued bonds to finance the acquisition or construction of the certain public improvements that are of direct and special benefit to property within the assessment districts. The bonds will be repaid from annual assessment installments on the property within the assessment districts. If this property is subject to annual assessment installments, the assessment districts will appear on the property tax bills, in addition to the regular property taxes and any other charges and levies that will be listed on the property tax bill. Assessment installments will be collected each year until the assessment bonds are repaid. These facilities may not yet have all been constructed or acquired and it is possible that some may never be constructed or acquired. If you fail to pay this tax when due each year, the property may be foreclosed upon and sold. The tax is used to provide public facilities and/or services that are likely to particularly benefit the property. YOU SHOULD TAKE THIS TAX AND THE BENEFITS FROM THE PUBLIC FACILITIES AND SERVICES FOR WHICH IT PAYS INTO ACCOUNT IN DECIDING WHETHER TO BUY THIS PROPERTY. By signing the NHDS and Disclosure Report Receipt, Buyer(s) ACKNOWLEDGE THAT BUYER(S) HAVE RECEIVED A COPY OF THIS NOTICE. BUYER(S) UNDERSTAND THAT BUYER(S) MAY TERMINATE THE CONTRACT TO PURCHASE OR DEPOSIT RECEIPT AFTER RECEIVING THIS NOTICE FROM THE OWNER OR AGENT SELLING THE PROPERTY. THE CONTRACT MAY BE TERMINATED WITHIN THREE DAYS IF THE NOTICE WAS RECEIVED IN PERSON OR WITHIN FIVE DAYS AFTER IT WAS DEPOSITED IN THE MAIL BY GIVING WRITTEN NOTICE OF THAT TERMINATION TO THE OWNER OR AGENT SELLING THE PROPERTY. This disclosure notice is made pursuant to Government Code Sections 53340.2, 53754 and Civil Code Section 1102.6b and satisfies the 1915 Bond and Special Assessment disclosure requirements.

Note: The applicable county tax assessor/collector and Property I.D. update their Tax Assessment information yearly or quarterly. Only Assessments that were levied against properties at the time Property I.D. obtained the tax records are disclosed. This information is subject to change and Property I.D. is not responsible for any changes that may occur. No study of the public records was made by Property I.D. to determine the presence of any other tax or assessment. The above explanation of Special Assessments is intended to be general in nature and is not a substitute for a tax bill, title report or title insurance. Detailed information may be available by contacting the agency that administers the Special Assessment. If detailed information is desired, Property I.D. recommends that an appropriate professional consultant be retained.

In some cases (including some condos, mobile homes, and new subdivisions), the tax roll data disclosed may represent the entire amount for the main parcel when the individual parcels have not been segregated. In other cases, taxes levied on the main parcel may not show up on bills for the individual units, but paid for via HOA dues or other fees.

**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 Collector's Office.

Note: This is a notice to you that the County Assessor will revalue the property and you will be responsible for paying the taxes due according to the reassessed value. It is not a disclosure of actual supplemental property taxes. If the subject property has recently sold, after the closure of the tax roll for the tax year noted above, the supplemental tax estimate may change, and should be verified with the County.

To see an estimate of the supplemental tax bills based on purchase price, please click below.

Property I.D.  
Future Tax Estimator

### **GENERAL NOTICE OF TRANSFER FEE DISCLOSURE**

Some properties may be affected by transfer fees. In the event that the property being transferred is subject to a transfer fee, the transferor is required to make this disclosure. A transferor may request the title company that issued the preliminary title report to provide copies of the documents for review in order for the transferor to determine if the property being transferred is subject to a transfer fee.

A "transfer fee" is any fee payment requirement imposed within a covenant, condition or restriction (CC&R), contained in any deed, contract, security instrument, or other document affecting the transfer or sale of, or any interest in, real property that requires a fee be paid upon transfer of the real property.

If the property being transferred is subject to a transfer fee, the transferor shall provide, at the same time as the transfer disclosure statement is provided, an additional disclosure that includes (1) notice that payment of a transfer fee is required upon transfer of the property; (2) the amount of the fee required for the asking price of the real property and a description of how the fee is calculated; (3) notice that the final amount of the fee may be different if the fee is based upon a percentage of the final sale price; (4) the entity to which funds from the fee will be paid; (5) the purpose for which the funds from the fee will be used; (6) the date or circumstances under which the obligation to pay the transfer fee expires, if any.

You may wish to investigate and determine whether the imposition of a transfer fee, if any, is acceptable to you and your intended use of the property before you complete your transaction.

### **ACCELERATED FORECLOSURE NOTICE**

It is extremely important that the real property tax bill be paid on time to prevent accelerated foreclosure. If this property is part of a Mello-Roos District (Community Facilities District), a 1915 Act Assessment District, or certain other special financing districts, it may be subject to accelerated foreclosure. Even though the County must wait five years to foreclose on a property because of delinquent taxes, unpaid Mello-Roos and Assessment districts can begin foreclosure proceedings 150-180 days after one of their tax charges becomes delinquent. 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.

### **PROPOSITION 19: THE HOME PROTECTION FOR SENIORS, SEVERELY DISABLED, FAMILIES, AND VICTIMS OF WILDFIRE OR NATURAL DISASTERS ACT**

On November 3, 2020, California voters approved Proposition 19. This amendment to California Constitution Article XIII A provides for property tax savings for taxpayers in several exclusion and base year value transfer areas. Beginning on and after April 1, 2021, an owner of a primary residence who is over 55 years of age, severely disabled, or a victim of a wildfire or natural disaster, is allowed to transfer the taxable value, defined as the base year value plus inflation adjustments, of their primary residence to a replacement primary residence located anywhere in the state, regardless of the location or value of the replacement primary residence, that is purchased or newly constructed as that person's principal residence within 2 years of the sale of the original primary residence. The measure would limit a person who is over 55 years of age or severely disabled to 3 transfers under these provisions. Proposition 19 also includes provisions modifying the transfer of property exclusions within families, previously defined under Propositions 58/193.

For further information, visit the State Board of Equalization's Prop. 19 page at <https://www.boe.ca.gov/prop19>.

# GENERAL NOTICES OF REQUIRED DISCLOSURES

## **BUILDING ENERGY USE BENCHMARKING AND PUBLIC DISCLOSURE PROGRAM**

Assembly Bill 802 (Williams, 2015) directed the California Energy Commission to create a statewide building energy use benchmarking and public disclosure program for buildings larger than 50,000 square feet. The Commission's regulations require building owners to report building characteristic information and energy use data to the Commission by June 1 annually, beginning in 2018 for buildings with no residential utility accounts, and in 2019 for buildings with 17 or more residential utility accounts. Building owners will complete their reporting using ENERGY STAR Portfolio Manager, a free online tool provided by the United States Environmental Protection Agency.

Assembly Bill 802 also requires, effective January 1, 2017, that energy utilities provide building-level energy use data to building owners, owners' agents, and operators upon request for buildings with no residential utility accounts and for buildings with five or more utility accounts.

The Energy Commission will publicly disclose some of the reported information beginning in 2019 for buildings with no residential utility accounts, and 2020 for buildings with residential utility accounts.

**Assembly Bill 802, Chapter 590:** [http://energy.ca.gov/benchmarking/documents/AB\\_802\\_chapter\\_590.pdf](http://energy.ca.gov/benchmarking/documents/AB_802_chapter_590.pdf)

### **Building Energy Benchmarking Regulations:**

[http://docketpublic.energy.ca.gov/PublicDocuments/15-OIR-05/TN222916\\_20180307T143335\\_California\\_Benchmarking\\_Regulations\\_Final\\_20180301.pdf](http://docketpublic.energy.ca.gov/PublicDocuments/15-OIR-05/TN222916_20180307T143335_California_Benchmarking_Regulations_Final_20180301.pdf)

### **ENERGY STAR Portfolio Manager:**

<https://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/use-portfolio-manager>

For further information, please visit <http://www.energy.ca.gov/benchmarking/>, or contact the CA Energy Commission Benchmarking Hotline at (855) 279-6460, or by email at [Erik.Jensen@energy.ca.gov](mailto:Erik.Jensen@energy.ca.gov).

You may also contact the U.S. Environmental Protection Agency Energy Star Program for further information on Benchmarking and energy use at <http://www.energystar.gov/buildings/index.cfm> or <http://www.energystar.gov/>

### **Local Benchmarking and Public Disclosure Programs**

The cities of San Francisco, Berkeley, and Los Angeles have local benchmarking and public disclosure programs whose requirements exceed those of the state program. Per the state regulations, a local jurisdiction may request that the Energy Commission provide an exemption from the state reporting requirement for buildings located in the local jurisdiction. If the exemption is approved, the owners of buildings in that jurisdiction may report to the local jurisdiction only, and will not be required to report to the Commission.

## GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

### **METHAMPHETAMINE & FENTANYL CONTAMINATION**

Methamphetamine and Fentanyl use and production are growing throughout the State of California. Properties may be contaminated by hazardous chemicals used or produced in the manufacture of methamphetamine or fentanyl where those chemicals remain and where the contamination has not been remediated. Once the methamphetamine or fentanyl laboratories have been closed, the public may be harmed by the material and residues that remain.

Because the methamphetamine and fentanyl manufacturing processes lead to chemical contamination, the Methamphetamine or Fentanyl Contaminated Property Cleanup Act requires a property owner to 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 methamphetamine or fentanyl laboratory activity. The owner must also provide the buyer with a copy of the pending order to acknowledge receipt in writing. Property owner(s) must retain a methamphetamine laboratory site remediation firm that is an authorized contractor meeting certain requirements, as defined, to remediate the contamination caused by a methamphetamine or fentanyl laboratory activity. Civil penalties up to \$5,000 can be imposed upon a property owner who does not provide a notice or disclosure required by the act, or upon a person who violates an order issued by the local health officer prohibiting use or occupancy of a property contaminated by a methamphetamine or fentanyl laboratory activity. In addition, local health and law enforcement agencies are required to take specified action, including the filing of a lien against a property for cleanup of the contamination.

Realtors and Property I.D. do not have the requisite expertise to determine the need for testing or cleanup of methamphetamine or fentanyl contamination and cannot verify the information provided about such contamination by others.

### **MEGAN'S LAW - SEX OFFENDER DATABASE**

Pursuant to Section 290.46 of the Penal Code, information about specified registered sex offenders is made available to the public via an Internet website maintained by the Department of Justice at [www.meganslaw.ca.gov](http://www.meganslaw.ca.gov). This site provides access to information on persons required to register in California as sex offenders. Specific home addresses are displayed for many offenders in the California communities; as to these persons, the site displays the last registered address reported by the offender. Additional offenders are included on the site with listing by ZIP Code, city, and county. Information on other offenders is not included on this site, but is known to law enforcement personnel.

The California Legislature has created this statewide website to enable the public to secure information regarding the location of registered sex offenders. Anyone who is interested in this information should go on-line at [www.meganslaw.ca.gov](http://www.meganslaw.ca.gov) prior to removing their inspection contingency. Brokers and Property I.D. cannot and will not verify the information provided by the Government. Neither Brokers nor Property I.D. make any representations or guarantees as to the timeliness or accuracy of the information supplied at this website.

## GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

### DEATH ON PROPERTY DISCLOSURE

Per California Civil Code Section 1710.2, if a death has occurred on a property within three years of an offer to purchase, lease, or rent the property, it shall be considered a material defect, and must be disclosed to the transferee. An exception to this code shall be made for deaths from acquired immune deficiency syndrome (AIDS) as per Federal law, it is illegal to disclose the HIV-positive status of an individual, which includes disclosure of death from complications of said disease.

California Civil Code Section 1710.2 goes on to note that beyond the exception above, the code shall not be construed to immunize an owner or his or her agent from making an intentional misrepresentation in response to a direct inquiry from a transferee or a prospective transferee of real property, concerning deaths on the real property.

California Civil Code 1710.2:

[http://leginfo.legislature.ca.gov/faces/codes\\_displaySection.xhtml?sectionNum=1710.2.&lawCode=CIV](http://leginfo.legislature.ca.gov/faces/codes_displaySection.xhtml?sectionNum=1710.2.&lawCode=CIV)

### MOLD NOTICE

Mold is a kind of microscopic organism found nearly everywhere, indoors and outdoors, wherever moisture is present. Mold growing on surfaces can look like a stain, be fuzzy or slimy, in a variety of patterns. Typically, mold is white, gray, brown, or black, but can also be green, red, or other colors. To grow and reproduce, mold only needs moisture and organic matter, such as leaves, wood, paper, or even dust.

As organic matter is present in nearly any home, prospective purchasers are advised to thoroughly inspect the property for signs of mold, excessive moisture, water leaks, and evidence of previous water damage. Musty odors can be a sign of current or prior mold presence, and should mold be found, remediation should be completed. Without remediation, mold exposure can lead to a multitude of health problems, such as hay fever, asthma, and respiratory infections.

For more information on Mold and Moisture in the home, please see the government booklet "Mold in My Home: What Do I Do?", for which a link is included at the end of this report on the "[Government Booklets, Handouts, and Safety Guides](#)" page.

Note: Realtors and Property I.D. do not have the requisite expertise to determine the need for testing or cleanup of mold contamination and cannot verify the information provided about such contamination by others.

### ABANDONED WELLS

The Department of Water Resources estimates that there are approximately 750,000 water wells scattered throughout the State of California - some of these wells are abandoned. Wells that have been abandoned pose a serious threat to the safety of humans, especially children, and to animals. Section 24400 of the California Health and Safety Code requires that abandoned excavations be fenced, covered, or filled. In addition, abandoned wells may act as conduits for the contamination of groundwater since inadequately constructed wells provide a physical connection between sources of pollution and useable water.

## GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

### **RADON NOTICE**

Radon is a naturally occurring colorless, odorless radioactive gas formed by the natural disintegration of uranium in soil, rock and ground water as it radioactively transmutes to form stable lead.

Radon gas forms from the decay of radioactive elements at depth. Air pressure inside a building is usually lower than pressure in the soil around the building's foundation. Because of this difference in pressure, buildings can act like a vacuum, drawing radon in through foundation cracks and other openings. As cracks develop in rocks, radon gas can rise into the local ground water and may also be present in well water and can be released into the air in buildings when water is used for showering and other household uses. In most cases, radon entering a building through water is a small risk compared with radon entering a building from the soil. In a small number of homes, the building materials can give off radon, although building materials alone rarely cause radon problems. The Surgeon General has warned that radon is the second leading cause of lung cancer in the United States. Only smoking causes more lung cancer deaths. Smokers that live in homes with high radon levels, are at an especially high risk for developing lung cancer.

The U.S. Environmental Protection Agency's (EPA) action level for indoor radon levels is 4 pCi/L, at which homes should be fixed. Even at lower levels Radon can still be dangerous, so the EPA recommends homeowners consider fixing their homes when the radon levels are between 2 pCi/L and 4 pCi/L.

The only way to determine radon levels for a specific property is by testing. For further information about radon testing and mitigation, contact the California Department of Public Health at <https://www.cdph.ca.gov/Programs/CEH/DRSEM/Pages/EMB/Radon/Radon.aspx>, The National Environmental Health Association (NEHA) at <http://www.neha.org>, and the National Environmental Radon Safety Board (NRSB) at <http://www.nrsb.org>.

### **WELL STIMULATION TREATMENTS NOTICE: HYDRAULIC FRACTURING**

Hydraulic fracturing, (also known as hydrofracturing, "fracking", or "fracing") is the process of creating small cracks, or fractures, in underground geological formations to allow oil or natural gas to flow into the wellbore and thereby increase production. Prior to initiating hydraulic fracturing, engineers and geologists study and model the physical characteristics of the hydrocarbon bearing rock formations, including the formation permeability, porosity, and thickness. Using this information, the well operator designs the process to keep the resulting fractures within the target formation.

In order to regulate well stimulation treatments such as hydraulic fracturing, California Senate Bill 4 was signed into law on September 20, 2013. On December 30, 2014 the California Office of Administrative Law approved the formal rulemaking process for Well Stimulation Treatment Regulations, which went into effect on July 1, 2015. Senate Bill 4 regulates the entire process from permits to disclosure of chemicals used in fracturing process to closure of the well.

For further information on SB4, Well Stimulation Treatment Locations, and many other issues surrounding well stimulation in California, please see the Division of Oil, Gas & Geothermal Resources Well Stimulation Page at <https://www.conservation.ca.gov/calgem/Pages/WST.aspx>.

# GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

## **CARBON MONOXIDE DEVICES**

Pursuant to the Carbon Monoxide Poisoning Prevention Act of 2010, carbon monoxide detectors must be installed in every dwelling unit intended for human occupancy. Carbon monoxide is a gas produced when any fuel is burned, such as gas, oil, kerosene, wood, or charcoal. Because it is not possible to see, taste, or smell it, carbon monoxide can kill in minutes at high levels. Carbon monoxide detectors are similar to smoke detectors in that they will signal detection of carbon monoxide in the air. These carbon monoxide detectors should be installed outside of each separate sleeping area in the immediate vicinity of bedrooms, on every level including basements within which fuel fired appliances are installed, and in dwellings that have attached garages.

Links to additional information on carbon monoxide:

**U.S. EPA, An Introduction to Indoor Air Quality (IAQ), Basic Information on Pollutants and Sources of Indoor Air Pollution, Carbon Monoxide**

<https://www.epa.gov/indoor-air-quality-iaq/indoor-pollutants-and-sources>

**Center for Disease Control and Prevention (CDC), Carbon Monoxide Poisoning**

<https://www.cdc.gov/carbon-monoxide/about/index.html>

**American Lung Association, Carbon Monoxide Indoors**

<https://www.lung.org/clean-air/indoor-air/indoor-air-pollutants/carbon-monoxide>

**Consumer Product Safety Commission (CPSC), Carbon Monoxide Fact Sheet**

<https://www.cpsc.gov/safety-education/safety-guides/carbon-monoxide/carbon-monoxide-fact-sheet>

# GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

## NATURAL GAS AND HAZARDOUS LIQUID PIPELINES

### NOTICE REGARDING GAS AND HAZARDOUS LIQUID TRANSMISSION PIPELINES

This notice is being provided simply to inform you that information about the general location of gas and hazardous liquid transmission pipelines is available to the public via the National Pipeline Mapping System (NPMS) Internet Web site maintained by the United States Department of Transportation at <http://www.npms.phmsa.dot.gov/>. To seek further information about possible transmission pipelines near the property, you may contact your local gas utility or other pipeline operators in the area, some of which are included below. Contact information for pipeline operators is searchable by ZIP Code and county on the NPMS Internet Web site.

SoCalGas Natural Gas Pipeline Maps:

<https://www.socalgas.com/stay-safe/pipeline-and-storage-safety/natural-gas-pipeline-map>

PG&E Gas Transmission Line Maps:

<https://www.pge.com/en/about/pge-systems/gas-systems.html#tabs-fc6b80548f-item-727cbee02b-tab>

SDG&E Natural Gas Pipeline Maps: <https://www.sdge.com/safety/gas-safety/pipeline-map>

This notice is made pursuant to Section 2079.10.5 to the California Civil Code which provides that upon delivery of this notice to the transferee of the real property, the seller or broker is not required to provide information in addition to that contained in this notice regarding gas and hazardous liquid transmission pipelines. The information in this notice shall be deemed to be adequate to inform the transferee about the existence of a statewide database of the locations of gas and hazardous liquid transmission pipelines and information from the database regarding those locations. Nothing in this section shall alter any existing duty under any other statute or decisional law imposed upon the seller or broker, including, but not limited to, the duties of a seller or broker under this article, or the duties of a seller or broker under Article 1.5 (commencing with Section 1102) of Chapter 2 of Title 4 of Part 4 of Division 2.

## GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

### WATER CONSERVING PLUMBING FIXTURES

**For All Real Estate Sales - Residential and Commercial:** On and after January 1, 2017, a seller or transferor of single-family residential real property, multifamily residential real property, or commercial real property shall disclose to a purchaser or transferee, in writing, specified requirements for replacing plumbing fixtures, and whether the real property includes non-compliant plumbing fixtures.

**For All Single Family Residences:** On or before January 1, 2017, all non-compliant plumbing fixtures in any single-family residential real property shall be replaced by the property owner with water-conserving plumbing fixtures.

**For Commercial and Multifamily Residences:** On or before January 1, 2019, all non-compliant plumbing fixtures in multifamily residential real property and commercial real property, as defined, be replaced with water-conserving plumbing fixtures.

**For Building Alterations - Single Family Residences:** On and after January 1, 2014, for all building alterations or improvements to single-family residential real property, water-conserving plumbing fixtures shall replace other noncompliant plumbing fixtures as a condition for issuance of a certificate of final completion and occupancy or final permit approval by the local building department.

**For Building Alterations - Commercial and Multifamily Residences:** On and after January 1, 2014, for specified building alterations or improvements to multifamily residential real property and commercial real property, water-conserving plumbing fixtures shall replace other non-compliant plumbing fixtures as a condition for issuance of a certificate of final completion and occupancy or final permit approval by the local building department.

California Civil Code Sections 1101.1 et seq.

### NOTICE OF DUCT SEALING REQUIREMENTS

The California Energy Commission's ("CEC") duct sealing requirements, applicable to all climate zones in California per California Code of Regulations, Title 24, are in effect for all residential and non-residential properties. If a central air conditioner or furnace is installed or replaced, mandatory duct system sealing and leakage testing is required. Alterations and additions to ducted systems in existing buildings in all climate zones are also required to comply with applicable maximum leakage criteria. If significant leakage is found, repairs may be required to seal the ducts, with additional testing required to confirm the work was done properly. It is strongly recommended that all of this work be done by licensed contractors who should obtain all required permits. These current duct sealing requirements may impact a Seller's disclosure obligations and/or any negotiations between principals regarding replacing heating, ventilating and air conditions (HVAC) systems. These requirements may increase the costs associated with replacing or installing an HVAC system. For further information, visit:

<https://www.energy.ca.gov/programs-and-topics/programs/building-energy-efficiency-standards/2022-building-energy-efficiency>

15 SEER - Seasonal Energy Efficiency Ratio is the Federal Government's minimum standard efficiency rating in California for heating, ventilating, air conditioning, and heat pumps. The US Department of Energy requires central air conditioners and heat pumps to meet an efficiency rating of 15 SEER in the Southwest. For further information contact the California Energy Commission at 800-772-3300.

## GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

### NOTICE OF ASSEMBLY BILL 1482: TENANT PROTECTION ACT OF 2019

As of January 1, 2020, the State of California has implemented [AB 1482](#), a statewide tenancy and rent control law, requiring “just cause” to terminate a tenancy, and limiting annual rent increases.

#### **Tenancy**

This bill would, with certain exceptions, prohibit an owner from terminating a tenancy without just cause when the tenant has continuously and lawfully occupied the residential real property for 12 months. This bill would not apply to residential real property subject to a local ordinance requiring just cause for termination adopted on or before September 1, 2019, or to residential real property subject to a local ordinance requiring just cause for termination adopted or amended after September 1, 2019, that is more protective than these provisions. The bill would void any waiver of the rights under these provisions. The bill would repeal these provisions as of January 1, 2030.

#### **Rent Increases**

This bill would prohibit an owner of residential real property from, over the course of any 12-month period, increasing the gross rental rate for a dwelling or unit more than 5% plus the percentage change in the cost of living, or 10%, whichever is lower, subject to specified conditions. The bill would prohibit an owner of a unit of residential real property from increasing the gross rental rate for the unit in more than 2 increments over a 12-month period, after the tenant remains in occupancy of the unit over a 12-month period. The bill would exempt certain properties from these provisions. The bill would void any waiver of the rights under these provisions.

#### **Disclosure Requirement**

Depending on the property type, property age, date of tenancy, ownership status, and other considerations, property owners must provide notification to tenants of the provisions of AB 1482, and their rights under the law. The text of these disclosures can be found in the text of the law.

**Complete Text:** [AB 1482](#)

### CALIFORNIA WATERWAY SETBACK REQUIREMENTS

Creeks and streams are valuable resources providing pollutant removal, drainage, flood control, and necessary riparian habitats important to several species of plants and animals. With the numerous benefits provided by healthy waterways, regulating development near streams and other waterways in order to reduce the environmental impact has become an important part of watershed management throughout the state.

While the State of California provides its own set of regulations regarding development near streams and other protected waterways, several cities and counties have added their own stream protection ordinances to the local general plan or municipal code. It is important to check with your local regulatory agency to see what types of rules and regulations your property may be subject to regarding development, expansion, or even land use in relation to streams and other watershed features on or near your property.

## GENERAL NOTICES OF REQUIRED DISCLOSURES

(continued)

### **BAY AREA AIR QUALITY MANAGEMENT DISTRICT WOOD BURNING DEVICES NOTICE**

The Bay Area Air Quality Management District (BAAQMD), through Regulation 6, Rule 3, regulates wood-burning devices to reduce the amount of smoke and other harmful emissions, and protect the health of Bay Area residents and the environment. The regulation puts in place mandatory requirements on what, when, and how burning may take place within the district, and includes a disclosure requirement, requiring anyone selling, renting, or leasing a property in the Bay Area, to disclose the potential health impacts from air pollution caused from burning wood or any solid fuel as a source of heat.

When wood and other solid fuels are burned, the smoke emitted contains fine particulate air pollution (also known as PM<sub>2.5</sub>). Because they are so small (about 1/70th the width of a human hair), these tiny particles can pass deep into the lungs, bloodstream, brain, and other vital organs and cells. High levels of fine particulates can cause a wide range of negative long and short-term health effects, including difficulty breathing, asthma, bronchitis, impaired lung development in children, hardening of the arteries, heart attack, stroke, and even premature death for people with heart or lung disease.

Buyers should consult with a licensed professional to inspect, properly maintain, and operate a wood burning stove or fireplace insert according to manufacturer's specifications to help reduce wood smoke pollution. BAAQMD encourages the use of cleaner and more efficient, non-wood-burning heating options, such as gas-fueled or electric fireplace inserts, to help reduce emissions and exposure to fine particulates.

For further information on Regulation 6, Rule 3, and hazards associated with particulate matter, please visit the following BAAQMD sites:

Full Regulation 6, Rule 3:

<http://www.baaqmd.gov/~media/dotgov/files/rules/reg-6-rule-3-woodburning-devices/documents/rg0603.pdf?la=en>

Regulation 6, Rule 3 FAQ:

<http://www.baaqmd.gov/~media/files/compliance-and-enforcement/wood-burning/faqs-10-1-2015-final-pdf.pdf?la=en>

Information on Wood Smoke:

<http://www.baaqmd.gov/rules-and-compliance/wood-smoke/information-and-data>

Air Quality and Air District Information by County:

<https://www.baaqmd.gov/about-the-air-district/in-your-community>

# COMMERCIAL PROPERTY EARTHQUAKE SAFETY GUIDE

## FOR

### COMMERCIAL PROPERTIES IN CALIFORNIA

The booklets listed below are prepared by governmental entities and are provided as links in the body of the original email sent by Property I.D. when delivering the report electronically, and as a printed booklet when a hardcopy report delivery is requested with the your NHD order. The booklets contain important information about various topics including radon, mold, lead hazards, environmental hazards, earthquake safety, and energy conservation. You can obtain another copy of these important booklets for free by clicking on the links below, or by going to <https://propertyid.com/government-booklets>.

#### **California Homeowners' Guide to Earthquake Safety (© 2022)**

<https://ssc.ca.gov/wp-content/uploads/sites/9/2022/09/FINAL-Approved-Commercial-Property-Owners-Guide-to-Earthquake-Safety-2022.pdf>

# ENVIRONMENTAL HAZARDS REPORT

For  
240 E TODD RD, SANTA ROSA, CA 95407  
APN: 134-182-048-000

This Environmental Hazards Report provides information on known, existing and historic hazardous substance contaminated sites that may be on or near the Subject Property, as listed by the Environmental Protection Agency and/or other specified regulatory bodies.

## RECORDS SUMMARY

Mapped Sites			
Type	Description	Regulatory Info	# Sites
NPL/SEMS	National Priorities List / Superfund Enterprise Management System	EPA	0
RCRA	Resource Conservation and Recovery Act	EPA	39
ENVIROSTOR	Hazardous Substance Contamination Sites, Site Mitigation & Brownfield Reuse Program Sites	CA Department of Toxic Substances Control	1
SWIS	Solid Waste Information System	CalRecycle	1
GEOTRACKER	Underground Storage Tanks, Department of Defense Site Cleanup Program, Land Disposal Sites	CA Water Resources Control Board	19

Unmapped Sites			
Type	Description	Regulatory Info	# Sites
NPL/SEMS - Unmapped	National Priorities List / Superfund Enterprise Management System	EPA	1
RCRA - Unmapped	Resource Conservation and Recovery Act	EPA	9
ENVIROSTOR - Unmapped	Hazardous Substance Contamination Sites, Site Mitigation & Brownfield Reuse Program Sites	CA Department of Toxic Substances Control	0
SWIS - Unmapped	Solid Waste Information System	CalRecycle	0
GEOTRACKER - Unmapped	Underground Storage Tanks, Department of Defense Site Cleanup Program, Land Disposal Sites	CA Water Resources Control Board	0

## NPL/SEMS Site Details

The SEMS is the Superfund Enterprise Management System that contains information on hazardous waste sites, potentially hazardous waste sites and remedial activities across the nation. SEMS is based on the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), commonly known as Superfund, enacted by Congress on December 11, 1980. The database includes sites that are on the National Priorities List (NPL), proposed for the NPL, partially and/or fully deleted from the NPL. The NPL is the Environmental Protection Agency's (EPA) database of uncontrolled or abandoned hazardous waste sites identified for remedial actions under the Superfund program. A site must meet or surpass a predetermined hazard ranking system (HRS) score to be eligible for placement on the NPL. Only sites on the NPL are eligible for Superfund Trust Fund-financed remedial actions. More information can be obtained from <https://www.epa.gov/superfund>.

This report lists SEMS sites identified as being within 1 mile of Subject Property, if any are found.

\*NOTE: Properties marked as "Inactive" and/or "Archived" may have been remediated, with no further activities on site that could be subject to CERCLA, or to a state's authorized hazardous waste program. This designation has no legal significance and does not constitute a legally enforceable or binding determination about the status of a particular site or the obligations of an owner or operator.

### **NO MAPPED NPL/SEMS SITES WERE FOUND IN PROXIMITY OF THE SUBJECT PROPERTY**

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## RCRA Site Details

RCRA is the Resource Conservation and Recovery Act, which was enacted by Congress in 1976. RCRA's primary goals are to protect human health and the environment from the potential hazards of waste disposal, to conserve energy and natural resources, to reduce the amount of waste generated, and to ensure that wastes are managed in an environmentally sound manner. Specifically, RCRA regulates the management of hazardous wastes from the point of origin to the point of final disposal. Additional information is available at <https://www.epa.gov/rcra>.

This report lists RCRA sites identified as being within 1/2 mile of Subject Property, if any are found.

\*NOTE: Properties marked as "Inactive" have been removed from this report, and may have been remediated, with no further activities on site subject to the Resource Conservation and Recovery Act, Subtitle C, or to a state's authorized hazardous waste program. This designation has no legal significance and does not constitute a legally enforceable or binding determination about the status of a particular site or the obligations of an owner or operator. Please contact us for more information on "Inactive" sites.

## RCRA Site Details (continued)

RCRA SITE ID: CAR000185991	
White Cap Ltd 300 E Todd Rd Santa Rosa, CA, 95407	Distance: 0.02 mi Direction: E Lat, Lon: 38.3870, -122.7116
<b>Land Type:</b> Private	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> The Linda Emis Trust	<b>Operator Type:</b>
<b>Generator Status:</b>	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Other building material dealers	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000318886	
Soccer And Sports 3774 Santa Rosa Ave Santa Rosa, CA, 95407-8287	Distance: 0.04 mi Direction: N Lat, Lon: 38.3875, -122.7127
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Tom Gray	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Sporting goods stores	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAR000181495		Distance: 0.05 mi
Shell Oil Products Us Sap 136096		Direction: NW
3785 Santa Rosa		Lat, Lon: 38.3873, -122.7136
Santa Rosa, CA, 95407		
<b>Land Type:</b> Private	<b>Owner Type:</b> Private	
<b>Owner/Operator:</b> Andrea Wing	<b>Operator Type:</b>	
<b>Generator Status:</b>	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Remediation services		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAL000331571		Distance: 0.05 mi
Luanadia Corp DbA Bnc		Direction: NE
315 E Todd Rd		Lat, Lon: 38.3875, -122.7113
Santa Rosa, CA, 95407-8237		
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> Luanadia Corp	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> General automotive repair		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver		
<b>Active Site Activities:</b> Handler activities		

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000350869	
Au Energy-Todd Road Shell 3785 Santa Rosa Ave Santa Rosa, CA, 95407-8272	Distance: 0.08 mi Direction: NW Lat, Lon: 38.3874, -122.7141
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Au Energy Llc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Other gasoline stations	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAD983659467	
Dimatteo Auto Svc 380 E Todd Rd Santa Rosa, CA, 95407	Distance: 0.1 mi Direction: E Lat, Lon: 38.3870, -122.7098
<b>Land Type:</b> Private	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> Michael A Dimatteo	<b>Operator Type:</b>
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b>	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000422664	
Yarbrough Bros Towing 3680 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.1 mi Direction: N Lat, Lon: 38.3889, -122.7131
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Yarbrough Bros Inc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other automotive repair and maintenance	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000442919	
Coast Landscape Management 3690 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.1 mi Direction: N Lat, Lon: 38.3886, -122.7122
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Kelly Solomon	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Residential remodelers	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000278724	
Rotten Robbie #60 55 E Todd Rd Santa Rosa, CA, 95407-8235	Distance: 0.1 mi Direction: W Lat, Lon: 38.3874, -122.7153
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Robinson Oil Corporation	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Other gasoline stations	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAD981632540	
D And J Cleaners 400 E Todd Rd Santa Rosa, CA, 95407	Distance: 0.1 mi Direction: E Lat, Lon: 38.3870, -122.7098
<b>Land Type:</b> Other land type	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> Darlene Stites	<b>Operator Type:</b>
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Drycleaning and laundry services (except coin-operated)	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAD004046363	
Kiekmann's Auto Body Diekmann's Auto Body Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: N Lat, Lon: 38.3899, -122.7126
<b>Land Type:</b> Other land type	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> John Diekmann	<b>Operator Type:</b>
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b>	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAC002973161	
Norm Siler 3534 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: N Lat, Lon: 38.3903, -122.7125
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Norm Siler	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other waste management services	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

## RCRA Site Details (continued)

RCRA SITE ID: CAL000405860	
Fitos Auto Sales Inc 3546 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: N Lat, Lon: 38.3899, -122.7121
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Fito Ramirez	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> New car dealers	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAD981160211	
Santa Rosa Auto Body 35460santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: N Lat, Lon: 38.3900, -122.7122
<b>Land Type:</b> Other land type	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> Dick Moeller	<b>Operator Type:</b>
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Automotive body, paint, and interior repair and maintenance	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Haz waste transporter	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAC003020741	
U-Haul Moving & Storage Of Santa Rosa 3601 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: NW Lat, Lon: 38.3895, -122.7147
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Uhc Or Northwest California	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Truck, utility trailer, and rv (recreational vehicle) rental and leasing	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000440909	
Crandall Roofing Inc 183 Oceanic Way Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: NW Lat, Lon: 38.3900, -122.7144
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Crandall Roofing Inc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Other building finishing contractors	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000396765	
Lewis Mechanical Services 3715 Santa Rosa Ave Ste A7 Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: NW Lat, Lon: 38.3887, -122.7145
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Greg Lewis	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Securities and commodity exchanges	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000438583 N Leasing Company Llc Db a Global Materials Recovery Services 3911 Santa Rosa Ave Santa Rosa, CA, 95407		Distance: 0.2 mi Direction: SW Lat, Lon: 38.3847, -122.7150
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> N Leasing Company Llc	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Wholesale trade agents and brokers		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination		
<b>Active Site Activities:</b> Handler activities		

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000386789	
Donati Automotive 3546 Santa Rosa Ave Ste C Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: N Lat, Lon: 38.3899, -122.7121
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Marc Donati	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> General automotive repair	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000249096	
Campways Truck Accessory World Inc 3948 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: S Lat, Lon: 38.3829, -122.7129
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Santa Rosa Campway, Inc.	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other general merchandise stores	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000343121	
The Barricade Company & Traffic Supply Inc (Tbc) 3963 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: S Lat, Lon: 38.3830, -122.7139
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> The Barricade Co&Traffic Supply Inc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> General automotive repair	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

## RCRA Site Details (continued)

RCRA SITE ID: CAD981675218		Distance: 0.2 mi
H E Penner Automotive Prps		Direction: N
3546 Santa Rosa Ave		Lat, Lon: 38.3892, -122.7132
Santa Rosa, CA, 95407		
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Private	
<b>Owner/Operator:</b> H E Penner	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b>		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAD062993019		Distance: 0.3 mi
Industrial Carting Inc		Direction: S
3911 Santa Rosa Av		Lat, Lon: 38.3821, -122.7132
Santa Rosa, CA, 95401		
<b>Land Type:</b> Other land type	<b>Owner Type:</b> Private	
<b>Owner/Operator:</b> Not Required	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b>		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> Haz waste transporter		
<b>Active Site Activities:</b> Handler activities		

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAC002977270	
Mark Braunstein 203 Todd Road Santa Rosa, CA, 95407	Distance: 0.3 mi Direction: W Lat, Lon: 38.3874, -122.7190
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Mark Braunstein	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other waste management services	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAD983589557	
Preferred Charters 520 E Todd Rd Santa Rosa, CA, 95407	Distance: 0.3 mi Direction: E Lat, Lon: 38.3870, -122.7073
<b>Land Type:</b> Other land type	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> Earl Simning	<b>Operator Type:</b>
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Charter bus industry	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000083401 Ralphs Auto And Truck Service 560 E Todd Rd Santa Rosa, CA, 95407-0000		Distance: 0.3 mi Direction: E Lat, Lon: 38.3864, -122.7066
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> Ralph Worden	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> General automotive repair		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAL000395004 Norcal Transmission 540 E Todd Rd Ste C Santa Rosa, CA, 95407-5505		Distance: 0.3 mi Direction: E Lat, Lon: 38.3867, -122.7068
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> Don Austin	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Automotive transmission repair		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination		
<b>Active Site Activities:</b> Handler activities		

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000209712 United Rentals Inc #559 3939 S Moorland Ave Santa Rosa, CA, 95407-0000		Distance: 0.3 mi Direction: SW Lat, Lon: 38.3833, -122.7170
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> United Rentals (North America), Inc	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Construction, mining, and forestry machinery and equipment rental and leasing		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver		
<b>Active Site Activities:</b> Handler activities		

## RCRA Site Details (continued)

RCRA SITE ID: CAD983642687	
North Bay Truckworks 3969 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.3 mi Direction: S Lat, Lon: 38.3814, -122.7135
<b>Land Type:</b> Private	<b>Owner Type:</b> Private
<b>Owner/Operator:</b> Jack Balistreri	<b>Operator Type:</b>
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b>	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAD981457187	
Bepex Corporation 150 Todd Road Santa Rosa, CA, 95407	Distance: 0.3 mi Direction: W Lat, Lon: 38.3871, -122.7185
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b>
<b>Owner/Operator:</b> Not Required	<b>Operator Type:</b> Not provided
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Food product machinery manufacturing	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b>	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000335583	
Global Materials Recovery Services Inc 3899 Santa Rosa Ave Santa Rosa, CA, 95407	Distance: 0.3 mi Direction: S Lat, Lon: 38.3825, -122.7135
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Curtis J. Michelini, Sr	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Recyclable material wholesalers	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000296560	
Bartley Pump Inc 4000 S Moorland Ave Santa Rosa, CA, 95407	Distance: 0.4 mi Direction: SW Lat, Lon: 38.3821, -122.7165
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Bartley Pump Inc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other waste management services	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000419858	
Kracker Co Inc 3510 Brooks Ave Santa Rosa, CA, 95407	Distance: 0.4 mi Direction: NE Lat, Lon: 38.3915, -122.7064
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Kracker Co Inc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Other waste collection	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000447255	
Coast Building Products 160 Todd Rd Santa Rosa, CA, 95407	Distance: 0.4 mi Direction: W Lat, Lon: 38.3853, -122.7192
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Superior Contracting Corporation	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Drywall and insulation contractors	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAL000069655 Friedmans Home Improvement 4055 Santa Rosa Ave Santa Rosa, CA, 95407-0000		Distance: 0.4 mi Direction: S Lat, Lon: 38.3807, -122.7147
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> William And Suzan Friedman	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Hardware stores		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAL000288938 Garton Tractor Inc 211a Cresco Ct Santa Rosa, CA, 95407-8146		Distance: 0.5 mi Direction: SW Lat, Lon: 38.3815, -122.7188
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other	
<b>Owner/Operator:</b> Garton Tractor, Inc	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Other personal and household goods repair and maintenance		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver		
<b>Active Site Activities:</b> Handler activities		

**RCRA  
Site Details**  
(continued)

RCRA SITE ID: CAC003021049	
Maurice Ward 79 Mountain View Ave Santa Rosa, CA, 95407	Distance: 0.5 mi Direction: S Lat, Lon: 38.3796, -122.7111
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Maurice Ward	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other waste management services	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination	
<b>Active Site Activities:</b> Handler activities	

RCRA SITE ID: CAL000263108	
Musco Excavators Inc 255 Todd Rd Santa Rosa, CA, 95407	Distance: 0.5 mi Direction: W Lat, Lon: 38.3881, -122.7217
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Musco Excavators Inc	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> Industrial nonbuilding structure construction	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

## RCRA Site Details (continued)

RCRA SITE ID: CAL000286806	
Tony's Toys & Trucks 4090 Santa Rosa Ave Santa Rosa, CA, 95407-0000	Distance: 0.5 mi Direction: S Lat, Lon: 38.3795, -122.7129
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b> Other
<b>Owner/Operator:</b> Hondas Toys & Trucks	<b>Operator Type:</b>
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active
<b>Industrial Activity Classification:</b> All other waste management services	
<b>Hazardous Waste Type:</b>	
<b>Used Oil Type:</b>	
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver	
<b>Active Site Activities:</b> Handler activities	

## EnviroStor Site Details

The California Department of Toxic Substances Control (DTSC) has developed the EnviroStor database system with information about sites that are known to be contaminated with hazardous substances as well as information on uncharacterized properties where further studies may reveal problems, including but not limited to, sites or facilities where DTSC is involved with site investigation or cleanup that fit the broad federal definition of brownfields. Brownfields are properties that are contaminated, or thought to be contaminated, and are underutilized due to perceived remediation costs and/or liability concerns. The EnviroStor database is used by the Site Mitigation and Brownfield Reuse Program's staff as a tool to evaluate and track activities at properties that may have been affected by the release of hazardous substances.

Further information can be found at the following locations:

<http://www.envirostor.dtsc.ca.gov/public/EnviroStor%20FAQ.pdf>

[https://www.waterboards.ca.gov/water\\_issues/programs/brownfields](https://www.waterboards.ca.gov/water_issues/programs/brownfields)

This report lists EnviroStor sites identified as being within 1/2 mile of Subject Property, if any are found.

EnviroStor ID: 49500011	
Grays Auto Dismantler 423 East Todd Road Santa Rosa, CA 95407	Distance: 0.10 mi Direction: E Lat, Lon: 38.3870, -122.7102
<b>NPL Status:</b> No	<b>Site Type:</b> Historical

## EnviroStor Site Details

(continued)

<b>Regulatory Agency:</b> None Specified	<b>Site Status:</b> Refer: Rwqcb
<b>Lead Agency:</b> None Specified	<b>Status Date:</b> 1993-10-08
<b>Special Program:</b> Rural County Survey Program	<b>Site Management:</b>
<b>Funding:</b>	<b>Restricted Use:</b> No
<b>Potential Media Affected:</b> None Specified	
<b>Past Uses:</b> None Specified	
<b>Potential Contaminants:</b> None Specified	
<b>Confirmed Contaminants:</b> None Specified	

## SWIS Site Details

The Solid Waste Information System (SWIS) database is provided by the California Department of Resources and Recycling and Recovery (CalRecycle). The SWIS database contains information on regulated solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites. For more information contact CalRecycle at: Tel: (916) 322-4027, email: [Cody.Oquendo@CalRecycle.ca.gov](mailto:Cody.Oquendo@CalRecycle.ca.gov), and URL: <https://www2.calrecycle.ca.gov/SolidWaste/Site/Search>.

This report lists SWIS sites identified as being within 1/2 mile of Subject Property, if any are found.

SWIS SITE ID: 49-AA-0390	
Global Materials Recovery Systems 3899 Santa Rosa Avenue Santa Rosa, CA, 95407	Distance: 0.2 mi Direction: SW Lat Long: 38.3849 , -122.7150
<b>Unit No.:</b>	<b>Category:</b> Transfer/Processing
<b>Operator:</b> N Leasing Company, LLC	<b>Operation Status:</b> Active
<b>Owner:</b> N Leasing Company, LLC	<b>Regulatory Status:</b> Permitted
<b>Enforcement Agency:</b> County of Sonoma Department of Health Services, E	<b>Activity:</b> Large Volume Transfer/Processing Facility
<b>Program Type:</b>	<b>Inspection Frequency:</b> Monthly
<b>Closure Type:</b>	<b>Closure Date:</b>
<b>Accepted Waste:</b> Asphalt Shingles, Construction/demolition, Green Materials, Metals, Wood Waste	

## GeoTracker Site Details

The GeoTracker is the State Water Board's system for managing sites that impact groundwater, especially those that require groundwater cleanup such as Leaking Underground Storage Tanks (LUST), Site Cleanup Program Sites, and Military Cleanup Sites. The GeoTracker system is also used to manage permitted facilities like land disposal sites. The sites monitored by the State Water Board through the GeoTracker system may currently have, or have had in the past, unauthorized releases (leaks) that can pose a danger to public health and the environment. Cleanup of soil and groundwater contamination is overseen by the State Water Board based on application of existing laws, regulations, plans, and policies.. Additional information is available on the State Water Board's GeoTracker website at <http://geotracker.waterboards.ca.gov/>.

This report lists GeoTracker sites identified as being within 1/2 mile of Subject Property, if any are found.

GLOBAL ID: T0609700348	
Calif. Hwy. Patrol (frmr) 3854 Santa Rosa Ave Santa Rosa, CA 95402	Distance: 0.02 mi Direction: W
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1991-12-03 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2014-07-23 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO488
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001063
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline	
<p><b>Site History:</b> Excerpts from "Remediation System Installation and Status Report" (Kleinfelder, February 19, 2009)  The former CHP facility is located at 3854 Santa Rosa Avenue, Santa Rosa, California (Plate 1). The site is currently leased by Enterprise Rent-A-Car, with the former CHP building being used as the office. A 12,000-galion unleaded gasoline underground storage tank (UST) and associated equipment were removed from the site on December 3, 1991. The UST was located north of the building. Two confirmation soil samples were collected from the excavation. Based on petroleum hydrocarbons detected in one of the soil samples, the Sonoma County Department of Health Services, Environmental Health Division (SCEHD) requested additional investigation of soil and groundwater impact at the site. Prior to installation of injection wells for remediation purposes, ten borings were advanced at the site. Seven of the 10 borings (MW-1 through MW7) were converted to groundwater monitoring wells. Wells MW-1 through MW-3 were installed in 1992. The remaining four wells (MW-4 through MW-7) were installed .in 1994. Five of the wells (MW-1 through MW-5) are located onsite. Monitoring wells MW-6 and MW-7 are off-site wells. A site map and the monitoring well locations are presented on Plate 2. During the installation of the monitoring wells, groundwater was encountered between 10 and 15 feet below ground surface (bgs), Historically, static water levels have ranged from 5 to 11 feet bgs, Groundwater gradient direction has varied from south-southwest to south-southeast Total petroleum hydrocarbons as gasoline (TPH-g), benzene, toluene, ethylbenzene, total xylenes (BTEX), and fuel oxygenates (MTBE, ETBE, DIPE, TBA and TAME) have been detected in the groundwater at the site, Historically, the highest concentrations of TPH have been detected in monitoring well MW-2, approximately 20 feet southwest (downgradient) of the former UST, The highest concentration of TPH in MW-2 was detected in September 1992 at 70,000 micrograms per liter (ug/L) or parts per billion (ppb), Beginning in March 2000, the five fuel oxygenates were added to the iist of analytes, MTBE has been detected in wells MW-1, MW-3, MW-4, and MW-6, The highest concentrations of MTBE (47 ug/L in October 2000) have been detected in MW-3, located adjacent and southwest (downgradient) of the former UST and pump island, Kleinfelder submitted a remedial action plan (RAP) to Sonoma County in July 2005 (Kleinfelder's Remedial Action Plan, July 28, 2005), Based on comments received from the SCEHD regarding</p>	

## GeoTracker Site Details (continued)

the RAP, an addendum was submitted July 22, 2006, Quarterly sampling was resumed following DGS approval in March 2006. As requested by Mr. Cliff Ives of the SCEHD, analyses of the groundwater samples included the following chemicals: hexavalent chromium, bromide, molybdenum, selenium, vanadium and bromate. In a letter dated June 26, 2006, SCEHD requested that sampling of monitoring well MW-6 be resumed. The well (which was covered by asphalt in the Santa Rosa Avenue right of way) required an approved encroachment permit from Sonoma County prior to sampling. An encroachment permit was obtained prior to the First Quarter 2007 sampling event. Therefore, MW-6 was sampled with the other five wells (MW-1 through MW-5) on March 26, 2007 and again on May 1, 2007. The groundwater monitoring wells were not sampled again until July 2008. Additional notes by SCEH staff: An ozone sparging system was installed and started up on July 7, 2010 but was shut down 7/30/10 because of potential arsenic and metals problems. Site closed on 7/23/14.

GLOBAL ID: T0609700472	
Cheaper #2 (former) 3825 Santa Rosa Ave Santa Rosa, CA 95407	Distance: 0.07 mi Direction: W
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1997-10-28 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2021-03-23 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO662
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00002346
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline, Diesel	
<p><b>Site History:</b> Site was entered into the LOP based on results from a Phase II environmental assessment. Nineteen monitoring wells have been installed. No monitoring wells have been destroyed. Remediation History: Groundwater extraction was performed on wells MW4, MW9 and MW10s intermittently from 3/29/2012 to 4/2013 removing approximately 800,000 gallons of groundwater and .24 lbs of MTBE. An onsite irrigation well (WW1) reported low levels of MTBE and TPHd in sampling from 2003 until the well was destroyed under permit on 12/23/2013. An offsite domestic water supply well (DW71) located at 3893/3895/3897 Santa Rosa Ave reported MTBE at a high of 6.2 ppb in 2018. The water supply well was destroyed under permit on 7/16/2020. Site Management Requirements: Contingency planning is required for worker safety and waste disposal if excavating in area(s) of residual contamination. The Building Department has been notified. Newly proposed water supply wells may require siting and design by a qualified professional engineer or geologist. Sonoma County Permit and Resource Management Department (Permit Sonoma) has been notified. A Soil and Groundwater has been submitted and is on Geotracker. The site meets the Low Threat Closure Policy as follows: All General Media Criteria is met. Groundwater Specific Criteria is met by criteria 5. The consultant states that the plume is not increasing and is stable and that Water Quality Objectives will be met by 2024. Vapor Intrusion to Indoor Air Criteria is met by the exemption as the site is an active fueling facility. Direct Contact and Outdoor Air Exposure Criteria 3a. The above findings were reviewed by and concurred with by the LOP Licensed Professional. All monitoring wells have been properly destroyed. All investigative derived wastes have been properly disposed. SITE CLOSED ON 3/23/2021</p>	

## GeoTracker Site Details (continued)

GLOBAL ID: T0609700138	
Jean's Shell 3785 Santa Rosa Ave Santa Rosa, CA 95407	Distance: 0.07 mi Direction: W
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1988-05-11 00:00:00
<b>Recent Activity:</b> Open - Assessment & Interim Remedial Action	<b>Recent Activity Date:</b> 2021-07-01 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO177
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b>
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Waste Oil / Motor / Hydraulic / Lubricating, Gasoline	
<b>Site History:</b> Excerpt from Site Investigation Report (CRA, Dec 4, 2009) Several phases of investigation have been completed at the site. A total of 18 monitoring wells, two groundwater extraction wells (GWE), and five soil vapor extraction (SVE) wells have been installed during previous investigations. Currently, eight monitoring wells are located onsite (MW-1 through MW-5, MW-14, EW-1, and EW-2), and eight monitoring wells are located offsite (Wells MW-10 through MW-13, MW-15, and MW-16 through MW-18). Wells MW-7, MW-8, and MW-9 (deeper zone monitoring wells) were properly destroyed in February 1996, and well MW-6 was properly destroyed during station remodeling activities in February 1997. Separate phase hydrocarbons (SPH) have previously been detected in wells MW-1, MW-2, MW-3, MW-5, and EW-1, but have not been present in these wells for several years. SPH was removed from these wells by bailing and/or with a skimmer. SVE pilot tests were performed at this site in 1994, 1995, and 1996, and an SVE system was subsequently operated seasonally at the site between October 1997 and October 2007. A total of 1,593 pounds of petroleum hydrocarbons were removed from the subsurface by SVE activities. A GWE system was installed at the site and began operation during September 2003. The GWE system was shutoff during October 2008 due to low mass removal rates. During its operation, the GWE system removed 14.5 gallons of total petroleum hydrocarbons as gasoline (TPHg) and 5.5 gallons of methyl tertiary butyl ether. SITE TRANSFERRED TO NCRWQCB on 6/8/2021	

GLOBAL ID: T0609778353	
DAVE'S PIT STOP (former) 55 TODD RD SANTA ROSA, CA 95407	Distance: 0.1 mi Direction: W
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 2003-08-28 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2017-01-06 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO861
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00025034
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline, Diesel	
<b>Site History:</b> Excerpts from "Corrective Action Plan (Revises) (RMAssociates, Jan. 8, 2010) 2.3 Phase II Environmental Assessment The August 2003 Phase II Environmental Site Assessment investigation involved the installation of eight direct push soil borings at the site. Soil samples were collected from three of the borings and	

## GeoTracker Site Details (continued)

groundwater samples from all eight. The soil sample depths and analytical results are presented in Table 1, a summary of analytical results for all of the soil boring samples that have been collected during successive phases of site investigations. The locations of the soil samples are presented as SB-1 through SB-9 on Figure 1. The results of the groundwater samples collected during this investigation are presented in Table 2, which is a summary of the analytical results for all of the groundwater samples that have been during all phases of site investigation and groundwater monitoring. The Phase II investigation concluded that both soil and groundwater at the site had been impacted by petroleum hydrocarbons. In fact, the highest concentrations of petroleum hydrocarbons detected in groundwater at the site were in samples collected during the Phase II investigation.

**2.4 Underground Storage Tank (UST) Removal Project** Prior to November 2003, there were five USTs at the site, two near the northwest corner at the site containing diesel fuel and three near the southwest corner containing gasoline. These USTs were removed on November 7, 2003 and the associated product lines and dispensers were removed shortly prior to December 3, 2003. A total of ten soil samples were collected in conjunction with the UST removal and 16 soil samples were collected during the removals of the product lines and dispensers. The analytical results of the UST-related soil samples are presented in Table 3. The locations of the UST soil samples are illustrated in Figure 3. The highest concentrations of petroleum hydrocarbons in soil, including both total petroleum hydrocarbons analyzed as gasoline (TPHg) and total petroleum hydrocarbons as diesel (TPHd) were detected in the samples collected beneath the USTs, with concentrations ranging up to 2,600 milligrams per kilogram (mg/kg) for TPHg and 5,300 mg/kg for TPHd. However, most of this more severely impacted soil was removed as the soil beneath the former USTs was excavated to the water table. Approximately 1,800 cubic yards of soil were removed from the bottom former UST excavations (there was no lateral over-excavation of the former UST excavation beyond the original boundary). The excavated soil was profiled into Redwood Landfill after which the excavations were backfilled with clean soil originating from a new excavation (for the replacement USTs), located on the eastern side of the property. The soil excavation and removal activities described herein comprise the substantive remedial actions that have been performed at the site to date. A more comprehensive description of the UST replacement activities is presented in the January 2004, report cited above.

**2.5 Site Characterization** During the period June 2004 through September 2007, APEX conducted several phases of characterization activities that involved the installations of 13 shallow soil borings and 11 groundwater monitoring wells. A total of 24 soil samples were collected during the installations of the shallow borings and 32 soil samples were collected during the installations of the monitoring wells. Groundwater grab samples from all of the shallow soil borings and the groundwater monitoring wells have been sampled and analyzed quarterly since their respective installations. Further site investigation was conducted by RMA in February 2009. This investigation involved the installation of three additional soil borings and one additional groundwater monitoring well with the collection and analysis of 12 additional soil samples. Since its installation, four quarterly groundwater samples have been co

GLOBAL ID: SL0609770588	
D&J Cleaners (Former) 400 TODD ROAD, EAST SANTA ROSA, CA 95407	Distance: 0.1 mi Direction: E
<b>Case Type:</b> Cleanup Program Site	<b>Case Open Date:</b> 1998-01-01 00:00:00
<b>Recent Activity:</b> Open - Assessment & Interim Remedial Action	<b>Recent Activity Date:</b> 2018-04-11 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1NSO882
<b>Local Agency:</b> SANTA ROSA, CITY OF	<b>Local Case No.:</b>
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Well used for drinking water supply	

## GeoTracker Site Details (continued)

<b>Potential Contaminants:</b> Tetrachloroethylene (PCE)
<b>Site History:</b> From 1980 through 1995, the site was occupied by a dry cleaning business that used tetrachloroethene (PCE) in the cleaning process. In November 2003, the Sonoma County Health Services reported the detection of PCE in a public water supply well located near the site. Subsequent soil and groundwater sampling confirmed the presence of PCE in shallow soil and groundwater beneath the former dry cleaning facilities. A groundwater investigation is in progress to determine the extent of contaminant migration in groundwater and soil vapor. (updated 12/11/2015)

GLOBAL ID: T0609793162	
SANTA ROSA AVENUE ASSOCIATES 3715 SANTA ROSA AVENUE SANTA ROSA, CA 95404	Distance: 0.1 mi Direction: NW
<b>Case Type:</b> Cleanup Program Site	<b>Case Open Date:</b> 1992-09-21 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1992-12-23 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1NSO529
<b>Local Agency:</b>	<b>Local Case No.:</b>
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Soil	
<b>Potential Contaminants:</b> Gasoline	
<b>Site History:</b>	

GLOBAL ID: T0609700167	
Texaco 55 Todd Rd Santa Rosa, CA 95407	Distance: 0.1 mi Direction: W
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1988-10-15 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1992-08-10 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO222
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001546
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Waste Oil / Motor / Hydraulic / Lubricating	
<b>Site History:</b>	

GLOBAL ID: T0609705544	
MARINE MAX (former) 3753 SANTA ROSA AVE SANTA ROSA, CA 95407	Distance: 0.1 mi Direction: NW
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 2002-08-20 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2010-07-27 00:00:00

## GeoTracker Site Details (continued)

<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO562
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001850
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Diesel, Gasoline	
<p><b>Site History:</b> site history excerpts taken from file report: 1987 two underground storage tanks (usts) removed. site use prior to 1983 was an equipment rental yard 1993-two underground fuel storage tanks removed. Tanks were empty and assumed to have contained gasoline and diesel fuel. 1994 the site was reviewed by the State Water Resources Control Board and was removed from the Local Oversight Program (LOP) 2002 site entered back into the LOP after a Phase II ESA found soil and groundwater contamination; onsite domestic water well sampled; Mtbe impact to the well; four soil borings advanced 2003 four additional soil borings advanced; four groundwater monitoring wells installed 2006 four additional soil borings advanced; one deep monitoring well installed 2007 one Dual Phase Extraction Well installed; subsequent CalClean remediation system to operation for 30-90 days 2008 - 2009 continue groundwater monitoring - June 2009 Rrequest For Case Closure submitted 2008 the impacted domestic water well was properly destroyed</p>	

GLOBAL ID: T0609700082	
Santa Rosa U-Haul Center 3601 Santa Rosa Ave Santa Rosa, CA 95407	Distance: 0.2 mi Direction: NW
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1987-03-11 00:00:00
<b>Recent Activity:</b> Open - Eligible for Closure	<b>Recent Activity Date:</b> 2020-07-20 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO112
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00002091
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Waste Oil / Motor / Hydraulic / Lubricating, Gasoline	
<p><b>Site History:</b> Excerpts from "Sensitive Receptor Survey Report Submittal" (Blases Environmental Management, Inc. , Oct. 31, 2008) 2.1 SITE LOCATION AND LAND USE U-Haul Facility #719057 is located at 3601 Santa Rosa Avenue, on the west side of the road, approximately 1,000 feet north of the intersection with Todd Road, at an elevation of approximately 104 feet above mean sea level (MSL). The property is generally flat, exhibiting no significant changes in relief across the site. The site covers an area of approximately three acres and consists of an asphalt and concrete-paved lot with three existing buildings: one single-story U-Haul office, a two-story self storage building at the rear of the property, and a three-bay garage/maintenance shop. There is also one opensided canopy structure for washing trucks along the southern property boundary. The site is currently used as a U-Haul service, rental, and self-storage facility. The area surrounding the site consists primarily of commercial businesses with scattered residential developments along Santa Rosa Avenue. Single and multi-family residential developments are located west of the site, across Highway 101. The area south of the site consists of an equipment rental business. The land north of the site is occupied by three small commercial businesses. Directly east of the site (across Santa Rosa Avenue) is a used car dealership and car lot. 2.2 GEOLOGICAL AND HYDROGEOLOGICAL SETTING The site lies in the Santa Rosa Plain Sub-basin of the Santa Rosa Valley Groundwater Basin. The Santa Rosa Valley occupies a northwest-trending structural depression in the southern part of the Coast Ranges of northern California. The Santa Rosa Sub-basin is drained</p>	

## GeoTracker Site Details

(continued)

principally by the Santa Rosa and Mark West Creeks that flow westward and collect into the Laguna de Santa Rosa. The Laguna de Santa Rosa flows northward and discharges into the Russian River. Precipitation in the Santa Rosa Plain ranges from approximately 28 inches in the south to approximately 40 inches in the north. The Santa Rosa Plain Sub-basin has one main water-bearing unit (Merced Formation) and several units with lower water-bearing capacities (Glen Ellen Formation and Alluvium). The alluvium deposits consist of poorly sorted coarse sand and gravel and moderately sorted fine sand, silt, and clay. Based on the information provided by previous soil boring logs drilled at the site, the subject site soils consist predominantly of a mixture of sands, gravels, silts, and clays.

**2.3 SITE HISTORY-UST REMOVAL AND PREVIOUS INVESTIGATIONS** The U-Haul facility formerly operated a total of three underground storage tanks (USTs) with capacities of 550 gallons, 10,000 gallons, and 15,000 gallons. In March 1987, the 550-gallon waste-oil UST was removed from the northern portion of the site. In September 1993, the 10,000-gallon gasoline UST and 15,000-gallon diesel UST were removed from the central portion of the site. A summary of UST removal activities and associated investigations are outlined in the following sections.

**2.3.1 Waste-Oil UST Removal and Over-Excavation** The former 550-gallon waste-oil UST was located east of the U-Haul maintenance area and south of the U-Haul center property fence. Removal activities performed in 1987 and 1988 for the former waste oil UST included an initial 6 by 10-foot long excavation that was subsequently over-excavated by SOTA Environmental Technology, Inc. (SOTA) in 1994 and resurfaced with concrete. Approximately 35 to 40 tons of soil was over-excavated from the waste-oil UST tank pit. The over-excavation activities were supervised by representatives from the Sonoma County DHS, and a total of seven soil samples were collected and analyzed by Del Mar Analytical of Irvine, California. Following receipt of the laboratory analytical results, approximately 10 to 15 cubic feet of additional soil was excavated from the waste oil UST excavation due to minor concentrations of totalrec

GLOBAL ID: T0609793136	
RALPH'S TIRE & BRAKE 560 TODD ROAD, EAST SANTA ROSA, CA 95407	Distance: 0.2 mi Direction: E
<b>Case Type:</b> Cleanup Program Site	<b>Case Open Date:</b> 1989-08-29 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1989-09-19 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1NSR121
<b>Local Agency:</b> SANTA ROSA, CITY OF	<b>Local Case No.:</b>
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Soil	
<b>Potential Contaminants:</b> Waste Oil / Motor / Hydraulic / Lubricating	
<b>Site History:</b>	

GLOBAL ID: T0609700073	
Hogue Equipment (former) 3939 Moorland Ave S Santa Rosa, CA 95407	Distance: 0.3 mi Direction: SW
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1987-02-04 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2000-10-19 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO100

## GeoTracker Site Details (continued)

<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001596
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Diesel, Gasoline, Waste Oil / Motor / Hydraulic / Lubricating	
<b>Site History:</b>	

GLOBAL ID: T0609700068	
BEPEX CORPORATION 150 TODD ROAD SANTA ROSA, CA 95407	Distance: 0.3 mi Direction: W
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1987-08-24 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2000-09-20 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO095
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00005043
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline	
<b>Site History:</b>	

GLOBAL ID: T0609700255	
Dreyers Ice Cream 3995 Santa Rosa Ave Santa Rosa, CA 95407	Distance: 0.3 mi Direction: S
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1990-03-19 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1996-01-29 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO349
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00002481
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Diesel	
<b>Site History:</b>	

GLOBAL ID: T0609700307	
Bergy Door Co. 3999 Santa Rosa Ave Santa Rosa, CA 95407	Distance: 0.3 mi Direction: S
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1990-08-14 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1998-12-08 00:00:00

## GeoTracker Site Details (continued)

<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO425
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001924
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Well used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline	
<b>Site History:</b>	

GLOBAL ID: T0609700531	
John's Auto Repair (former) 3454 Santa Rosa Ave Santa Rosa, CA 95407	Distance: 0.4 mi Direction: N
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1986-09-15 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2015-01-16 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSR007
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001849
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline, Diesel	
<p><b>Site History:</b> Excerpts from "Remedial Action Plan and System Design" (Winzler &amp; Kelly, March 2005) The site has been the subject of ongoing soil and groundwater investigations and monitoring activities since the removal of four steel underground storage tanks (UST) in 1986 that contained regular and unleaded gasoline and diesel. Interim corrective actions consisting of soil excavation was performed and a reported total of 4,200 tons of contaminated soil was removed. A November 23, 2004 Corrective Action Plan (CAP) was submitted to the Sonoma County Department of Health Services, Environmental Health Division (SCDHS-EHD) and approved in their January 19, 2005 letter. Site meets the LTCP as follows: All General Media Specific Criteria are met. Groundwater Specific Media Criter is met by criteria 5a. Vapor Intrusion to Indoor Air Criteria is met by 2a. Direct Contact and Outdoor Air Exposure is met by 3a. Site closed 1/16/15. The Ozone System is proposed to address the extent of the dissolved-phase and minimal freephase hydrocarbon impacts. Additional history by SCEH staff Ozone sparging began 8/5/2005. Dual phase extraction was also used in MW-10.</p>	

GLOBAL ID: T0609792508	
BEPEX CORPORATION 150 TODD ROAD SANTA ROSA, CA 95401	Distance: 0.4 mi Direction: W
<b>Case Type:</b> Cleanup Program Site	<b>Case Open Date:</b> 1992-02-06 00:00:00
<b>Recent Activity:</b> Open - Verification Monitoring	<b>Recent Activity Date:</b> 2020-02-07 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1NSO778
<b>Local Agency:</b> SONOMA COUNTY	<b>Local Case No.:</b>
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	

## GeoTracker Site Details (continued)

<b>Potential Media Affected:</b> Aquifer used for drinking water supply, Other Groundwater (uses other than drinking water), Under Investigation
<b>Potential Contaminants:</b> 1,4-Dioxane, Dichloroethene (DCE), Tetrachloroethylene (PCE), Trichloroethylene (TCE), Gasoline
<b>Site History:</b> The site is the location of a former manufacturing facility. There have been numerous environmental investigations at multiple locations throughout the site. Groundwater monitoring is ongoing at the site.

GLOBAL ID: T0609700204	
Pet Prevent-A-Care 4122 Moorland Ave S Santa Rosa, CA 95407	Distance: 0.4 mi Direction: SW
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1989-04-14 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 2007-04-19 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO274
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00002691
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline	
<b>Site History:</b>	

GLOBAL ID: T0609700117	
FRIEDMAN BROTHERS HARDWARE 4055 SANTA ROSA AVENUE SANTA ROSA, CA 95407	Distance: 0.4 mi Direction: S
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1988-01-26 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1993-03-15 00:00:00
<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO149
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00002037
<b>Lead Agency:</b> NORTH COAST RWQCB (REGION 1)	
<b>Potential Media Affected:</b> Soil	
<b>Potential Contaminants:</b> Waste Oil / Motor / Hydraulic / Lubricating	
<b>Site History:</b>	

GLOBAL ID: T0609700212	
Bartley Pump, Inc. 4000 Moorland Ave S Santa Rosa, CA 95407	Distance: 0.4 mi Direction: SW
<b>Case Type:</b> LUST Cleanup Site	<b>Case Open Date:</b> 1989-07-05 00:00:00
<b>Recent Activity:</b> Completed - Case Closed	<b>Recent Activity Date:</b> 1998-06-02 00:00:00

## GeoTracker Site Details (continued)

<b>Regional Board:</b> NORTH COAST RWQCB (REGION 1)	<b>Regional Case No.:</b> 1TSO284
<b>Local Agency:</b> SONOMA COUNTY LOP	<b>Local Case No.:</b> 00001857
<b>Lead Agency:</b> SONOMA COUNTY LOP	
<b>Potential Media Affected:</b> Aquifer used for drinking water supply	
<b>Potential Contaminants:</b> Gasoline	
<b>Site History:</b>	

### UNMAPPED SITES

Although the Environmental Site records are official, some of the records may contain missing, non-specific, or incorrect information regarding the names, addresses or other attributes, due to errors and omissions prior to their submission to the governing regulatory body. This factor prevents some sites from being precisely located. It is for this reason that a site may be listed in this "unmapped sites" section of the report.

The information in the environmental report comes directly from the official hazardous substance site lists, which include sites with incomplete information as well. Accordingly, Property I.D. includes those unmapped sites that may or may not be within one half-mile of the Subject Property, based upon the available information provided by the EPA and/or other regulatory bodies.

### NPL/SEMS - Unmapped Site Details

EPA ID: CA0002460574	
MCMINN STATE SUPERFUND SITE SEBASTOPOL ROAD / WEST AVENUE SANTA ROSA, CA, 95407	Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Region:</b> 9.00000000	<b>Active Site Indicator:</b> Active
<b>Site Status:</b> Active	<b>Federal Facility:</b> No
<b>NPL Status:</b> Not NPL	<b>Ready for Use:</b> No
<b>Non-NPL Status:</b> Referred to Cleanup Program	<b>Native American Interest:</b> No
<b>Non-NPL Status Sub Category:</b> Long-term Cleanup Attention Needed/Ongoing under State Program	<b>Ecological Contaminant Concern:</b> No
<b>Non-NPL Status Date:</b> 1999-10-15	<b>Human Health Concern:</b> No
<b>Partial NPL Deletion:</b> No	<b>Human Exposure:</b> Status Unavailable
<b>Site Type:</b>	<b>Groundwater Mitigation:</b> Status Unavailable
<b>Site Type Sub Category:</b>	<b>SAA:</b> No
<b>Contaminant Media:</b>	
<b>Contaminants:</b>	

## RCRA - Unmapped Site Details

RCRA SITE ID: CAC002996676 Michael O'shaughnessy Construction Inc Vallejo Street And Alvarado Ave Santa Rosa, CA, 95404		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Sinead Foley	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Industrial building construction		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> Universal waste generator or receiver, on site universal waste destination		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAR000308213 Advanced Analytical Labs, Llc 730 Bennett Valley Rd Santa Rosa, CA, 95404		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Private	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Santa Rosa 730 Llc	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Testing laboratories		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

## RCRA - Unmapped Site Details

(continued)

RCRA SITE ID: CAP000040667 Walt Disney Pictures Mumford 322 Bellvue Ave Santa Rosa, CA, 95407		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Private	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Walt Disney Pictures Mumford	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b>		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAC002976610 South Park County Sanitation District Lat/Long_Used Santa Rosa, CA, 95404		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Not provided, though not located on indian land	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Pamela Jeane	<b>Operator Type:</b>	
<b>Generator Status:</b> Not a generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Sewage treatment facilities		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b> On site universal waste destination, universal waste generator or receiver		
<b>Active Site Activities:</b> Handler activities		

## RCRA - Unmapped Site Details

(continued)

RCRA SITE ID: CAR000318360 Redwood Residential Fence 4170 Santa Rosa Ave Santa Rosa, CA, 95407		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Private	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Ubaldo Ruiz	<b>Operator Type:</b>	
<b>Generator Status:</b> Large quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> All other specialty trade contractors		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAP000121806 Industry West 319 Sutton Pl Santa Rosa, CA, 95407		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Private	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Ken L Davenport	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b>		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

## RCRA - Unmapped Site Details

(continued)

RCRA SITE ID: CAP000068866 Caltrans Dist 4 State Rte 12 And Llano Rd Santa Rosa, CA, 95407		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> State	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Caltrans	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b>		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

RCRA SITE ID: CAP000045187 California Federal Bank 1017 Stoney Pt Santa Rosa, CA, 95407		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Private	<b>Owner Type:</b>	
<b>Owner/Operator:</b> California Federal Bank	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b>		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

## RCRA - Unmapped Site Details (continued)

RCRA SITE ID: CAR000323519 Crft Manufacturing 2753 Giffen Avenue Santa Rosa, CA, 95407		Distance: (exact location not mapped) Direction: (exact location not mapped)
<b>Land Type:</b> Private	<b>Owner Type:</b>	
<b>Owner/Operator:</b> Tiffany	<b>Operator Type:</b>	
<b>Generator Status:</b> Small quantity generator	<b>Environmental Controls:</b> Environmental controls not in place	
<b>Institutional Controls:</b>	<b>Human Exposure Controls:</b> Human exposure not under control	
<b>Ground Water Controls:</b> Groundwater controls not in place	<b>Activity Status:</b> Active	
<b>Industrial Activity Classification:</b> Other basic inorganic chemical manufacturing		
<b>Hazardous Waste Type:</b>		
<b>Used Oil Type:</b>		
<b>Misc Site Activities:</b>		
<b>Active Site Activities:</b> Handler activities		

## TERMS AND CONDITIONS

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

The following persons or entities are deemed "Recipients" of this Report: (1) the seller of the real property that is the subject of the specific transaction for which this Report was issued; (2) that seller's agent and broker; (3) the buyer of the real property that is the subject of the specific transaction for which this Report was issued; (4) that buyer's agent and broker; (5) Transaction Coordinator; and (6) the escrow officer and escrow company handling the specific transaction for which this Report was issued. This Report is for the exclusive use of the Recipients. No person or entity, other than the Recipients, shall be entitled to use or rely on the Report. This Report may not be used, referred to, or relied upon by any person or entity other than the Recipients. No person or entity, other than the Recipients, shall be deemed, treated, or considered to be a beneficiary (intended or otherwise) of this Report. Recipients are obligated to make disclosures that are within their actual knowledge. This Report has been issued in connection with a particular transaction for the sale of the real property described in the Report. The Report may only be used in connection with that particular transaction. If an escrow number has been provided to Property I.D., then this Report may only be used in connection with that particular escrow. The Report may not be used for any other transaction or escrow.

The Report may not be used, for any purpose, if the Recipients have not paid for the Report.

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

No determination is made and no opinion is expressed, or intended, by this Report concerning the right, entitlement, or ability to develop or improve the Subject Property. Property I.D. has no information concerning whether the Subject Property can be developed or improved. Property I.D. expresses no opinion or view, and assumes no responsibility, with respect to the development or improvement of the Subject Property.

No determination is made and no opinion is expressed, or intended, by this Report as to title to the Subject Property. No determination is made and no opinion is expressed, or intended, by this Report concerning whether the Subject Property is comprised of legal lots in conformance with the California Subdivision Map Act or local ordinances.

No determination is made and no opinion is expressed, or intended, by this Report concerning architectural, structural, mechanical, engineering, or legal matters. No determination is made and no opinion is expressed, or intended, by this Report concerning structures or soils on or outside of the Subject Property, including, without limitation, habitability of structures or the Subject Property, suitability of the Subject Property for construction or improvement, potential for soil settlement, drainage, soil subsidence, or other soil or site conditions. No determination is made and no opinion is expressed, or intended, by this Report concerning the marketability or value of the Subject Property. Property I.D. has not conducted any testing of the Subject Property. Property I.D. has not conducted any physical or visual examination or inspection of the Subject Property. This Report is not a substitute for a physical or visual examination or inspection of the Subject Property. If detailed on-site information regarding geologic, environmental, engineering, planning, or other professional studies is desired, Property I.D. recommends that an appropriate qualified professional consultant be retained.

No determination is made and no opinion is expressed, or intended, by this Report concerning the existence of hazardous or toxic materials or substances, or any other defects, on or under the Subject Property, unless specifically described in the Report.

No determination is made and no opinion is expressed, or intended, by this Report concerning any condition of the Subject Property, unless that condition is specifically described in the Report. The Report is intended to address only those matters expressly described in the text of the Report. The Report is not intended to address any matter (either expressly or impliedly) not specifically described in the text of the Report.

This Report is issued as of the date identified in the Report. Property I.D. shall have no obligation to advise any Recipient of any information learned or obtained after the date of the Report even if such information would modify or otherwise affect the Report. Subsequent to Property I.D.'s acquisition of Government Records, changes may be made to said Government Records and Property I.D. is not responsible for advising the Recipients of any changes. Property I.D. 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, Property I.D. is not liable for any impact on the Subject Property that any change to the Government Records may have.

No determination is made and no opinion is expressed, or intended, by this Report concerning the need to purchase earthquake, fire, or flood insurance, or any other insurance, for the Subject Property.

In preparing the Report, Property I.D. has accurately reported on information contained in Government Records. Property I.D. has reviewed and relied upon those Government Records specifically identified and described in the Report. Property I.D. has not reviewed or relied upon any Government Records that are not specifically identified in the Report. Property I.D. also has not reviewed any parcel maps, 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 Property I.D. If any Recipient has a question concerning the specific Government Records reviewed (or not reviewed) by Property I.D., then the Recipients should contact Property I.D.'s Customer Service Department at (800) 920-5603.

Mapped hazard zones may represent generalized hazard information. If the questionable edge of a hazard zone impacts any portion of the Property, the report will reflect that the Property is "IN" the zone. If the Subject Property shares a common area with other properties (examples include condominiums, planned developments, town homes, and mobile homes) and any portion of the common area of the complex in which the Subject Property is located is situated in the specified hazard zone, due to the quality and availability of the parcel boundary information supplied by the county, "IN" may be reported even if the property/unit/lot that is the subject of this report is itself not in the specified hazard zone. If the county's parcel boundaries include only the individual unit's boundaries and do not include common areas for which property owners may also be responsible, hazards that exist only in the common areas may not be reported as "IN". When found in the hazard determination the terms "zone", "area", or "mapped" are words strictly defined as geographic locations delineated by specific boundaries identified in the maps and/or data prepared by the applicable governmental agency.

Property I.D. has relied upon the Government Records specifically identified in the Report without conducting an independent investigation of their accuracy. Property I.D. assumes no responsibility for the accuracy of the Government Records identified in the Report.

To the extent that any Recipient has provided information to Property I.D. (including, without limitation, a legal description of the Subject Property), Property I.D. has relied upon that information in preparing this Report. Property I.D. has not conducted an independent investigation of the accuracy of the information provided by the Recipient. Property I.D. assumes no responsibility for the accuracy of information provided by the Recipient. Property I.D. 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.

Except as specifically described in the Report, Property I.D. makes no warranty or representation of any kind, express or implied, with respect to the Report. Property I.D. expressly disclaims and excludes any and all other express and implied warranties, including, without limitation, warranties of merchantability or fitness for a particular purpose.

Property I.D. shall have no responsibility, or liability, for any lost profits, consequential damages, special damages, indirect damages, or incidental damages allegedly suffered as a result of the use of, or reliance on, the Report.

The Report shall be governed by, and construed in accordance with, the laws of the State of California.

This Report constitutes the entire, integrated agreement between Property I.D. and Recipients, and supersedes and replaces all prior statements, representations, negotiations, and agreements.

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.

Any dispute, controversy, or claim arising out of, or relating in any way, to the Report, shall be resolved by arbitration in Los Angeles, California, in accordance with the arbitration rules of the Judicial Arbitration and Mediation Service ("JAMS"). The prevailing party in the arbitration shall be entitled to its attorneys' fees and costs, including, without limitation, the fees of the arbitrator.

DEPARTMENT OF HOMELAND SECURITY  
Federal Emergency Management Agency

**STANDARD FLOOD HAZARD DETERMINATION FORM (SFHDF)**

SECTION I - LOAN INFORMATION		
1. LENDER/SERVICER NAME AND ADDRESS	2. COLLATERAL DESCRIPTION (Building/Mobile Home/Property) (See instructions for more information.)  240 E TODD RD SANTA ROSA, CA 95407 APN: 134-182-048-000 SONOMA COUNTY	
3. LENDER/SERVICER ID #	4. LOAN IDENTIFIER	5. AMOUNT OF FLOOD INSURANCE REQUIRED

SECTION II			
A. NATIONAL FLOOD INSURANCE PROGRAM (NFIP) COMMUNITY JURISDICTION			
1. NFIP Community Name SONOMA COUNTY	2. County(ies) SONOMA	3. State CA	4. NFIP Community Number 060375
B. NATIONAL FLOOD INSURANCE PROGRAM (NFIP) DATA AFFECTING BUILDING/MOBILE			
1. NFIP Map Number or Community-Panel Number (Community name, if not the same as "A") 06097C0739F	2. NFIP Map Panel Effective / Revised Date 07/19/2022	3. Is there a Letter of Map Change (LOMC)? <input checked="" type="radio"/> NO <input type="radio"/> YES (if yes, enter date and case no. below.)	
4. Flood Zone X (NOT AN SFHA)	5. No NFIP Map	Date	Case No.

C. FEDERAL FLOOD INSURANCE AVAILABILITY (Check all that apply.)	
1. <input checked="" type="checkbox"/> Federal Flood Insurance is available (community participates in the NFIP).	<input checked="" type="checkbox"/> Regular Program <input type="checkbox"/> Emergency Program of NFIP
2. <input type="checkbox"/> Federal Flood Insurance is not available (community participates in the NFIP).	
3. <input type="checkbox"/> Building/Mobile Home is in a Coastal Barrier Resources Area (CBRA) or Otherwise Protected Area (OPA). Federal Flood Insurance may not be available.  CBRA/OPA Designation Date: _____	

D. DETERMINATION	
<b>IS BUILDING/MOBILE HOME IN SPECIAL FLOOD HAZARD AREA (ZONES CONTAINING THE LETTERS "A" OR "V")?</b> <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO If yes, flood insurance is required by the Flood Disaster Protection Act of 1973. If no, flood insurance is not required by the Flood Disaster Protection Act of 1973. Please note, the risk of flooding in this area is only reduced, not removed.	
This determination is based on examining the NFIP map, any Federal Emergency Management Agency revisions to it, and any other information needed to locate the building /mobile home on the NFIP map.	

E. COMMENTS (Optional)
THE PROPERTY IS NOT LOCATED IN A SPECIAL FLOOD HAZARD AREA (SFHA). IT IS IN ZONE X (NOT AN SFHA), BUT IS LOCATED WITHIN 300 FEET OF ZONE AE (AN SFHA).

F. PREPARER'S INFORMATION	
NAME, ADDRESS, TELEPHONE NUMBER (If other than Lender)  Property I.D. 1001 Wilshire Blvd. Los Angeles, CA 90017 800-626-0106	DATE OF DETERMINATION  02/10/2026  OrderID: 4141979

