

MUNICIPAL SERVICES CENTER (MSC) 1400 Broadway Street Redwood City, CA 94063-2505 Telephone: (650) 780-7466 www.redwoodcity.org/publicworks

September 30, 2019

Mr. Michael Montgomery Executive Officer San Francisco Bay Regional Water Quality Control Board 1515 Clay Street, Suite 1400 Oakland, CA 94612

Subject:

City of Redwood City

FY 2018/19 Annual Report

Dear Mr. Montgomery:

This letter and Annual Report with attachments is submitted by the City of Redwood City pursuant to Permit Provision C.17.a of the Municipal Regional Stormwater NPDES Permit (MRP), Order R2-2015-0049, NPDES Permit No CAS612008 issued by the San Francisco Bay Regional Water Quality Control Board. The Annual Report provides documentation of compliance activities conducted during FY 2018/19 and related accomplishments.

Please contact me at 650-780-7466 regarding any questions or concerns.

Very truly yours,

Terence Kyaw

Public Works Services Director

CITY OF REDWOOD CITY FY 2018/19 ANNUAL REPORT

Certification Statement

"I certify, under penalty of law, that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to ensure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted, is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Signature of Duly Authorized Representative:

Terence Kyaw

Public Works Services Director

Date

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Section 1 – Permittee Information

Backgrou	nd Informa	ıtion									
Permittee No	ame:	City of Redw	ood City								
Population:		86,685									
NPDES Perm	rmit No.: CAS612008										
Order Numb	er:	R2-2015-0049									
Reporting Ti	me Period (m	nonth/year):	July 2018	3 through Jun	e 2019						
Name of the	Name of the Responsible Authority: Melisso			stevenson Dic	αz				Title:	City Manager	
Mailing Add	ress:		P.O. Box	391							
City: Redwood city				Zip Code:	94063	County:			County:	San Mateo	
Telephone N	lumber:		(650) 780	780-7301 Fax Nur			ımber:			(650) 780-7445	
E-mail Addr	ess:		mdiaz@r	diaz@redwoodcity.org							
	e Designated nt Program C m above):		Terence	erence Kyaw			Title:	Publi	Public Works Director		
Department	:		Public W	orks Services	Department		•	•			
Mailing Add	Mailing Address: 1400 Broadway Stree										
City: Re	City: Redwood City			Zip Code:	94063				County:	San Mateo	
Telephone N	Telephone Number: (650) 78)-7466 Fax Number:					(650) 780-7445		
E-mail Addr	E-mail Address: tkyaw@			w@redwoodcity.org							

Section 2 - Provision C.2 Reporting Municipal Operations

Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Summary:

City staff continues to participate in SMCWPPP's Municipal Subcommittee. In FY 18/19, Public Works continued integrating the electronic work order management system into Stormwater division daily operations and implementation of the full trash capture device O&M Program. The City continues to operate stormwater pump stations and conduct yearly inspections of the Corp Yard.

Refer to the C.2 Municipal Operations section of the countywide Program's FY 18-19 Annual Report for a description of activities implemented at the countywide and/or regional level.

C.2.a. ► Street and Road Repair and Maintenance

Place a **Y** in the boxes next to activities where applicable BMPs were implemented. If not applicable, type **NA** in the box and provide an explanation in the comments section below. Place an **N** in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.

- Control of debris and waste materials during road and parking lot installation, repaving or repair maintenance activities from polluting stormwater
 - Control of concrete slurry and wastewater, asphalt, pavement cutting, and other street and road maintenance materials and wastewater from discharging to storm drains from work sites.
- Sweeping and/or vacuuming and other dry methods to remove debris, concrete, or sediment residues from work sites upon completion of work.

Comments:

C.2.b. ► Sidewalk/Plaza Maintenance and Pavement Washing

Place a **Y** in the boxes next to activities where applicable BMPs were implemented. If not applicable, type **NA** in the box and provide an explanation in the comments section below. Place an **N** in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.

- Control of wash water from pavement washing, mobile cleaning, pressure wash operations at parking lots, garages, trash areas, gas station fueling areas, and sidewalk and plaza cleaning activities from polluting stormwater
- Y Implementation of the BASMAA Mobile Surface Cleaner Program BMPs

Comments:

C.2.c. ▶ Bridge and Structure Maintenance and Graffiti Removal

Place a **Y** in the boxes next to activities where applicable BMPs were implemented. If not applicable, type **NA** in the box and provide an explanation in the comments section below. Place an **N** in the boxes next to activities where applicable BMPs were not implemented for one or more of these activities during the reporting fiscal year, then in the comments section below provide an explanation of when BMPs were not implemented and the corrective actions taken.

- Y Control of discharges from bridge and structural maintenance activities directly over water or into storm drains
- Y Control of discharges from graffiti removal activities
- Y Proper disposal for wastes generated from bridge and structure maintenance and graffiti removal activities
- Y Implementation of the BASMAA Mobile Surface Cleaner Program BMPs for graffiti removal
- Y Employee training on proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.
- Y Contract specifications requiring proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.

Comments:

C.2.e. ► Rural Public Works Construction and Maintenance				
Does your municipality own/maintain rural ¹ roads:		Yes	Х	No
If your answer is No then skip to C.2.f .		_		-
Place a \mathbf{Y} in the boxes next to activities where applicable BMPs were impleme explanation in the comments section below. Place an \mathbf{N} in the boxes next to a more of these activities during the reporting fiscal year, then in the comments implemented and the corrective actions taken.	ctivitie	s where applic	able	BMPs were not implemented for one or
Control of road-related erosion and sediment transport from road design	n, cons	truction, maint	enan	ce, and repairs in rural areas
Identification and prioritization of rural road maintenance based on soil	erosion	potential, slop	oe ste	epness, and stream habitat resources
No impact to creek functions including migratory fish passage during co	nstruct	ion of roads a	nd cu	lverts
Inspection of rural roads for structural integrity and prevention of impact	on wa	ter quality		
Maintenance of rural roads adjacent to streams and riparian habitat to erosion	reduce	e erosion, repla	ice d	amaging shotgun culverts and excessive
Re-grading of unpaved rural roads to slope outward where consistent was appropriate	ith roa	d engineering	safety	y standards, and installation of water bars
Inclusion of measures to reduce erosion, provide fish passage, and main design of new culverts or bridge crossings	tain no	tural stream g	eomo	orphology when replacing culverts or
Comments including listing increased maintenance in priority areas:				

FY 18-19 AR Form 2-3 9/30/19

¹Rural means any watershed or portion thereof that is developed with large lot home-sites, such as one acre or larger, or with primarily agricultural, grazing or open space uses.

C.2	.f. ►Corporation `	ard BMP Implementation									
Plac	e an X in the boxes b	elow that apply to your corporations ya	ırd(s):								
	We do not have a corporation yard										
	Our corporation yard is a filed NOI facility and regulated by the California State Industrial Stormwater NPDES General Permit										
Χ	We have a Stormwa	iter Pollution Prevention Plan (SWPPP) for	the Corporatio	n Yard(s)							
app		pelow next to implemented SWPPP BMPs e box. If one or more of the BMPs were ents section below:									
Χ	Control of pollutant	discharges to storm drains such as wash	waters from cle	eaning vehicles and equipment							
X	Routine inspection p	prior to the rainy seasons of corporation y	yard(s) to ensure	e non-stormwater discharges have no	t entered the storm drain						
Χ	Containment of all v	vehicle and equipment wash areas throu	ugh plumbing to	o sanitary or another collection metho	od						
X		methods when cleaning debris and spills other location where it does not impac									
Χ	Cover and/or berm	outdoor storage areas containing waste	e pollutants								
If yo		yard(s) that is not an NOI facility, comp ing the following information:	lete the followir	ng table for inspection results for your o	corporation yard(s) or Date and Description of						
Corp	poration Yard Name	Corp Yard Activities w/ site-specific SWPPP BMPs	Inspection Date ²	Inspection Findings/Results	Follow-up and/or Corrective Actions						
Mur Cer	nicipal Services nter	General housekeeping, vehicle/ equipment washing; vehicle/ equipment maintenance & repair, fuel dispensing; outdoor material storage; outdoor waste/recycling storage; municipal vehicle/heavy equipment parking; and employee parking	9/14/2018	No issues found during inspection.	No follow-up action required.						

FY 18-19 AR Form 2-4 9/30/19

² Minimum inspection frequency is once a year during September.

C.3.b.iv.(2) ▶ Regulated Projects Reporting

C.3 – New Development and Redevelopment

Section 3 - Provision C.3 Reporting New Development and Redevelopment

Fill in attached table C.3.b.iv.(2) or attach your own table including the same information. See attached table. C.3.e.iv. ► Alternative or In-Lieu Compliance with Provision C.3.c. Is your agency choosing to require 100% LID treatment onsite for all Regulated Projects and not allow alternative Yes No Χ compliance under Provision C.3.e.? Comments (optional): Redwood City does not allow fees or LID treatment at an off-site location for in-lieu compliance under C.3.e.i. Redwood City does permit in-lieu compliance via LID Treatment Reduction Credits under C.3.e.ii for Special Projects, under the legal authority in already in place in Redwood City Municipal Code Section 27A. Staff sends written confirmation to Special Project owners confirming their status after review of documents such as geotechnical reports, LID infeasibility/feasibility worksheets, and conceptual plans. C.3.e.v ► Special Projects Reporting 1. In FY 2018-19, has your agency received, but not yet granted final discretionary approval of, a development Yes No Χ permit application for a project that has been identified as a potential Special Project based on criteria listed in MRP Provision C.3.e.ii(2) for any of the three categories of Special Projects (Categories A, B or C)? 2. In FY 2018-19, has your agency granted final discretionary approval to a Special Project? If yes, include the Yes No project in both the C.3.b.iv.(2) Table, and the C.3.e.v. Table. If you answered "Yes" to either question. 1) Complete Table C.3.e.v. 2) Attach narrative discussion of 100% LID Feasibility or Infeasibility for each project.

C.3.h.v.(2) ► Reporting Newly Installed Stormwater Treatment Systems and HM Controls (Optional)

On an annual basis, before the wet season, provide a list of newly installed (installed within the reporting year) stormwater treatment systems and HM controls to the local mosquito and vector control agency and the Water Board. The list shall include the facility locations and a description of the stormwater treatment measures and HM controls installed.

See attached Table C.3.h.v.(2) for list of newly installed Stormwater Treatment Systems/HM Controls.

C.3.h.v.(3)(a) –(c) and (f) ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting

Site Inspections Data

Total number of Regulated Projects (including offsite projects, and Regional Projects) in your agency's database or tabular format at the end of the previous fiscal year (FY 17-18)

Total number of Regulated Projects (including offsite projects, and Regional Projects) in your agency's database or tabular format at the end of the reporting period (FY 18-19)

Total number of Regulated Projects (including offsite projects, and Regional Projects) for which O&M verification inspections were conducted during the reporting period (FY 18-19)

Percentage of the total number of Regulated Projects (including offsite projects, and Regional Projects) inspected during the reporting period (FY 18-19)

¹ Based on the number of Regulated Projects in the database or tabular format at the end of the <u>previous fiscal</u> year, per MRP Provision C.3.h.ii.(6)(b).

C.3.h.v.(3)(d)-(e) ► Installed Stormwater Treatment Systems Operation and Maintenance Verification Inspection Program Reporting

Provide a discussion of the inspection findings for the year and any common problems encountered with various types of treatment systems and/or HM controls. This discussion should include a general comparison to the inspection findings from the previous year.

Summary:

This reporting year the inspection program was conducted by a combination of City staff and third-party maintenance companies (for mechanical treatment devices). 16 sites (20% of listed sites) were inspected with City staff O&M inspections, and an additional 4 sites submitted third-party inspection results. 13 installation inspections were performed at sites with new treatment system installations. Next reporting year, at least 20% of O&M sites will again be inspected. This year the most common issue on O&M sites was trash and debris in bioswales, as well as un-cleaned or dirty mechanical devices.

Provide a discussion of the effectiveness of the O&M Program and any proposed changes to improve the O&M Program (e.g., changes in prioritization plan or frequency of O&M inspections, other changes to improve effectiveness program).

Summary:

This year the inspection program was successful. Compliance was very high for inspected sites. A number of sites that failed initially were sites with mechanical filtration devices. Many of these sites opted to contract with a third-party maintenance company, both for cleaning this year and for performing annual maintenance at the site moving forward.

C.3.i. ▶ Required Site Design Measures for Small Projects and Detached Single Family Home Projects

On an annual basis, discuss the implementation of the requirements of Provision C.3.i, including ordinance revisions, permit conditions, development of standard specifications and/or guidance materials, and staff training.

Summary:

BASMAA prepared standard specifications in four fact sheets regarding the site design measures listed in Provision C.3.i, as a resource for Permittees. We have modified local ordinances/policies/procedures and forms/checklists to require all applicable projects approved after December 1, 2012 to implement at least one of the site design measures listed in Provision C.3.i.

C.3 – New Development and Redevelopment

C.3.j.i.(5).(b) ► Green Infrastructure Plan				
(For FY 2018-19 Annual Report only) Did your agency complete a Green Infrastructure Plan?	Х	Yes, see attached Green Infrastructure Plan		No
It can be found on the City's website: https://www.redwoodcity.org/departments/community-development-department/eng transportation/engineering/green-infrastructure	ginee	ring-		
C.3.j.i.(5).(c) ► Legal Mechanisms				
(For FY 2018-19 Annual Report only) Does your agency have legal mechanisms in place to ensure implementation of the Green Infrastructure Plan?	Х	Yes, see attached documents or links provided below		No
If Yes, describe the legal mechanisms in place and the documents attached or links process part of the GI Plan development process, the City of Redwood City has reviewed its related to the implementation of stormwater NPDES permit requirements and found the Adoption of the GI Plan by the City Council has further strengthened this authority. It authority are provided at the link below. The City adopted ordinance changes for the interest a resolution for implementation on additional developments called the Green Infrastr City's website: https://www.redwoodcity.org/departments/community-development-department/engtransportation/engineering/green-infrastructure	existi nat it Desci nclus uctui	ing policies, ordinc has sufficient lego riptions of and link ion of green infrast re Development S	al au s to tructi	thority to implement the GI Plan. documents demonstrating legal ure improvements and approved
If No, provide schedule for completion:				

C.3.j.i.(5)(d) ► Green Infrastructure Outreach

On an annual basis, provide a summary of your agency's outreach and education efforts pertaining to Green Infrastructure planning and implementation.

Summary:

The engineering division has been the lead in outreach and education efforts since they are responsible for the review of all C.3 regulated projects during entitlements and construction drawing review phases. In addition to the presentations given in the Fiscal years 16-17 & 17-18 Engineering development staff did outreach to City Council and several other City Committees and business groups for GI Plan implementation and policy as identified in the following table:

Group	Date
Utilities Sub-Committee	March 13, 2019
City Council (Progress Update)	April 22, 2019
Chamber of Commerce – Economic Development Committee	May 7, 2019
Downtown Business Group	May 8, 2019
Redwood City Improvement Association – Board of Directors	May 8, 2019
Chamber of Commerce - Transportation and Housing Committee	May 9, 2019
Transportation Advisory Committee	May 13, 2019
Parks and Recreation Committee	May 22, 2019

Please refer to SMCWPPP FY 2018/19 Annual Report for a summary of outreach efforts implemented at the countywide level.

C.3.j.ii.(2) ► Early Implementation of Green Infrastructure Projects

On an annual basis, submit a list of green infrastructure projects, public and private, that are already planned for implementation during the permit term and infrastructure projects planned for implementation during the permit term that have potential for green infrastructure measures. Include the following information:

- A summary of planning or implementation status for each public and private green infrastructure project that is not also a Regulated Project as defined in Provision C.3.b.ii. (see C.3.j.ii.(2) Table B Planned Green Infrastructure Projects).
- A summary of how each public infrastructure project with green infrastructure potential will include green infrastructure measures to the maximum extent practicable during the permit term. For any public infrastructure project where implementation of green infrastructure measures is not practicable, submit a brief description of the project and the reasons green infrastructure measures were impracticable to implement (see C.3.j.ii.(2) Table A Public Projects Reviewed for Green Infrastructure).

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C.3 – New Development and Redevelopment

Permittee Name: City of Redwood City

Background Information:

Describe how this provision is being implemented by your agency, including the process used by your agency to identify projects with potential for green infrastructure, if applicable.

The City has been able to include green infrastructure elements in several capital improvement projects that would otherwise not have included them. Some of those projects are only small-scale improvements, but larger projects have been able to make use of grant funding for inclusion of green infrastructure elements.

The City has also been requiring several of the major developments to include green infrastructure elements for treatment of right-of-way by requiring it for project approvals. The City has formally adopted this policy and other development standards as of August, 2019.

<u>Summary of Planning or Implementation Status of Identified Projects:</u>

See attached Tables C.3.j.ii.(2)-A and C.3.j.ii.(2)-B for the required information.

C.3.j.iii.(2) and (3) ► Participate in Processes to Promote Green Infrastructure

On an annual basis, report on the goals and outcomes during the reporting year of work undertaken to participate in processes to promote green infrastructure.

(For FY 2018-19 Annual Report only) Submit a plan and schedule for new and ongoing efforts to participate in processes to promote green infrastructure.

Please refer to SMCWPPP FY 2018/19 Annual Report for: 1) a summary of efforts conducted to help regional, State, and federal agencies plan, design and fund incorporation of green infrastructure measures into local infrastructure projects, including transportation projects; and 2) a plan and schedule for new and ongoing efforts to participate in processes to promote green infrastructure.

C.3.j.iv.(2) and (3) ► Tracking and Reporting Progress

On an annual basis, report progress on development and implementation of methods to track and report implementation of green infrastructure measures and provide reasonable assurance that wasteload allocations for TMDLs are being met.

(For FY 2018-19 Annual Report only) Submit the tracking methods used and report implementation of green infrastructure measures including treated area, and connected and disconnected impervious area on both public and private parcels within their jurisdictions.

Please refer to the SMCWPPP FY 2018/19 Annual Report for: 1) a summary of methods being developed to track and report implementation of green infrastructure measures; and 2) a report on green infrastructure measures implemented to date, including acres of impervious area (total and treated), countywide and by Permittee.

C.3.b.iv.(2) ► Regulated Projects Reporting Table (part 1) – Projects Approved During the Fiscal Year Reporting Period

Project Name Project No.	Project Location ² , Street Address	Name of Developer	Project Phase No. ³	Project Type & Description ⁴	Project Watershed⁵	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft²) ⁶	Total Replaced Impervious Surface Area (ft²) ⁷	Total Pre- Project Impervious Surface Area ⁸ (ft²)	Total Post- Project Impervious Surface Area ⁹ (ft²)
Private Projects											
211/217 Vera CP19-0045	211/217 Vera Avenue, Redwood City, CA	Dutchints Development, LLC	N/A	A condominium project with 10 units	Redwood Creek	0.48	0.48	0	13,627	16,101	13,627
120 El Camino Real	120 El Camino Real, Redwood City, CA	Helen Wu	N/A	A condominium project with 12 units	Redwood Creek	0.44	0.44	0	14,915	17,140	14,915
1401 Broadway	1401 Broadway, Redwood City, CA	Sobrato, Inc.	N/A	A mixed-use project including 520 residential units, 420,000 SF office, 26,000 SF retail, 10,000 SF of childcare and 1.6 acres of open space over two levels of underground parking.	Bayfront Canal	11.21	11.21	0	461,660	468,517	461,660
610 Walnut	610 Walnut Street Redwood City, CA	Windy Hill Property Ventures	N/A	A 6-story commercial building over 1 level of underground parking	Redwood Creek	0.42	0.42	1,583	16,455	16,455	18,038

²Include cross streets

³If a project is being constructed in phases, indicate the phase number and use a separate row entry for each phase. If not, enter "NA".

⁴Project Type is the type of development (i.e., new and/or redevelopment). Example descriptions of development are: 5-story office building, residential with 160 single-family homes with five 4-story buildings to contain 200 condominiums, 100 unit 2-story shopping mall, mixed use retail and residential development (apartments), industrial warehouse.

⁵State the watershed(s) in which the Regulated Project is located. Downstream watershed(s) may be included, but this is optional.

⁶All impervious surfaces added to any area of the site that was previously existing pervious surface.

All impervious surfaces added to any area of the site that was previously existing impervious surface.

⁸For redevelopment projects, state the pre-project impervious surface area.

⁹For redevelopment projects, state the post-project impervious surface area.

Permittee Name: City of Redwood City

C.3.b.iv.(2) ► Regulated Projects Reporting Table (part 1) – Projects Approved During the Fiscal Year Reporting Period

Project Name Project No.	Project Location ² , Street Address	Name of Developer	Project Phase No. ³	Project Type & Description ⁴	Project Watershed ⁵	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft²) ⁶	Total Replaced Impervious Surface Area (ft²) ⁷	Total Pre- Project Impervious Surface Area ⁸ (ft²)	Total Post- Project Impervious Surface Area ⁹ (ft²)
1690 Broadway	1690 Broadway, Redwood City, CA	RWC Hospitality, LP	N/A	A five story hotel with 112 rooms	Redwood Creek	0.46	0.46	0	17,778	17,778	20,358
Public Projects						•		•		•	
Veterans Memorial Senior Center	Red Morton Park, Redwood City, CA	City of Redwood City	N/A	The VMSC-YMCA is a joint development project for an intergenerational recreational center in Red Morton Park.	Redwood Creek	6.99	2.35	0	63,379	63,379	71,534

Comments:

The Veterans Memorial Senior Center was not previously identified because the approval was for a schematic design, and staff did not realize that this was the only approval required prior to the construction award.

C.3.b.iv.(2) ► Regulated Projects Reporting Table (part 2) – Projects Approved During the Fiscal Year Reporting Period (private projects)

Project Name Project No.	Application Deemed Complete Date ¹⁰	Application Final Approval Date ¹¹	Source Control Measures ¹²	Site Design Measures ¹³	Treatment Systems Approved ¹⁴	Type of Operation & Maintenance Responsibility Mechanism ¹⁵	Hydraulic Sizing Criteria ¹⁶	Alternativ e Complia	Alternative Certification ¹⁹	HM Controls ^{20/21}
Private Projects										
211/217 Vera	12/4/2018	12/4/2018	Label storm drain inlets, plumb floor drains to sewer, appropriate plant selection, design for discharge of fire sprinkler test water to landscape	Direct runoff (sidewalk, walkways) to vegetated areas, self-retaining areas	Bioretention areas meeting biotreatment requirements of C.3.c	Stormwater Treatment Measures Maintenance Agreement, requires the owner to perform routine maintenance	4% Method (criteria 2.c)	None	No, project reviewed in- house	N/A, this project is not subject to HM controls because it is part of the exempt area
120 El Camino Real	4/2/2019	4/2/2019	Label storm drain inlets, plumb floor drains to sewer, appropriate plant selection, design for discharge of fire sprinkler test water to landscape	Direct runoff (sidewalk, walkways) to vegetated areas	Bioretention areas meeting biotreatment requirements of C.3.c	Stormwater Treatment Measures Maintenance Agreement, requires the owner to perform routine maintenance	4% Method (criteria 2.c) and Combinatio n flow and volume (criteria 3)	None	No, project reviewed in- house	N/A, this project is not subject to HM controls because it is part of the exempt area

¹⁰For private projects, state project application deemed complete date. If the project did not go through discretionary review, report the building permit issuance date.

¹¹For private projects, state project application final discretionary approval date. If the project did not go through discretionary review, report the building permit issuance date.

¹²List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

¹³List site design measures approved for the project. Examples include: minimize impervious surfaces; conserve natural areas, including existing trees or other vegetation, and soils; construct sidewalks, walkways, and/or patios with permeable surfaces, etc.

¹⁴List all approved stormwater treatment system(s) to be installed onsite or at a joint stormwater treatment facility (e.g., flow through planter, bioretention facility, infiltration basin, etc.).

¹⁵List the legal mechanism(s) (e.g., O&M agreement with private landowner; O&M agreement with homeowners' association; O&M by public entity, etc...) that have been or will be used to assign responsibility for the maintenance of the post-construction stormwater treatment systems.

¹⁶See Provision C.3.d.i. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria. Enter the corresponding provision number of the appropriate criterion (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3).

¹⁷For Alternative Compliance at an offsite location in accordance with Provision C.3.e.i.(1), on a separate page, give a discussion of the alternative compliance site including the information specified in Provision C.3.b.v.(1)(m)(i) for the offsite project.

¹⁸For Alternative Compliance by paying in-lieu fees in accordance with Provision C.3.e.i.(2), on a separate page, provide the information specified in Provision C.3.b.v.(1)(m)(ii) for the Regional Project.

¹⁹Note whether a third party was used to certify the project design complies with Provision C.3.d.

²⁰If HM control is not required, state why not.

²¹If HM control is required, state control method used (e.g., method to design and size device(s) or method(s) used to meet the HM Standard, and description of device(s) or method(s) used, such as detention basin(s), biodetention unit(s), regional detention basin, or in-stream control).

C.3.b.iv.(2) ► Regulated Projects Reporting Table (part 2) – g Projects Approved Durinthe Fiscal Year Reporting Period (private projects)

Project Name Project No.	Application Deemed Complete Date ¹⁰	Application Final Approval Date ¹¹	Source Control Measures ¹²	Site Design Measures ¹³	Treatment Systems Approved ¹⁴	Type of Operation & Maintenance Responsibility Mechanism ¹⁵	Hydraulic Sizing Criteria ¹⁶	Alternative Compliance Measures ^{17/18}	Alternative Certification ¹⁹	HM Controls ^{20/21}
1401 Broadway	5/20/2019	5/20/2019	Label storm drain inlets, plumb floor drains to sewer, appropriate plant selection, provide sewer connection for pool drain, provide roofed and enclosed refuse area, design for discharge of fire sprinkler test water to landscape	Direct runoff (sidewalk, walkways) to vegetated areas, self-treating areas	Flow-Through Planters meeting biotreatment requirements of C.3.c	Stormwater Treatment Measures Maintenance Agreement, requires the owner to perform routine maintenance	4% Method (criteria 2.c) and Combin ation flow and volume (criteria 3)	None	No, project reviewed in- house	N/A, this project is not subject to HM controls because it is part of the exempt area
610 Walnut	2/19/2019	2/19/2019	Label storm drain inlets, plumb floor drains to sewer, appropriate plant selection, provide roofed and enclosed refuse area, design for discharge of fire sprinkler test water to landscape	Direct runoff (sidewalk, walkways) to vegetated areas	Media filter meeting treatment requirement of C.3.d	Stormwater Treatment Measures Maintenance Agreement, requires the owner to perform routine maintenance	Flow- based for media filter (criteri a 2.c)	None	No, project reviewed in- house	N/A, this project is not subject to HM controls because it is part of the exempt area
1690 Broadway	3/7/19	3/7/19	Label storm drain inlets, appropriate plant selection	Direct runoff (roof) to vegetated areas.	Bioretention areas meeting biotreatment requirements of C.3.c; Media filter meeting treatment requirement of C.3.d	Stormwater Treatment Measures Maintenance Agreement, requires the owner to perform routine maintenance	4% Method (criteria 2.c) and Combin ation flow and volume (criteria 3)	None	No, project reviewed in- house	N/A, this project does not have over 1 acre of impervious surfaces

Permittee Name: City of Redwood City

C.3.b.iv.(2) ▶ Regulated Projects Reporting Table (part 2) -Projects Approved During the Fiscal Year Reporting Period (public projects)

Project Name Project No.	Approval Date ²²	Date Construction Scheduled to Begin	Source Control Measures ²³	Site Design Measures ²⁴	Treatment Systems Approved ²⁵	Operation & Maintenance Responsibility Mechanism ²⁶	Hydraulic Sizing Criteria ²⁷	Alternative Compliance Measures ^{28/29}	Alternative Certification ³⁰	HM Controls ^{31/32}
	May 21, 2018	January, 2019	Label storm drain inlets, retain existing vegetation, appropriate plant selection, use efficient irrigation system	Direct runoff (sidewalks, walkways, roofs, and uncovered parking) onto vegetated areas, conserve natural areas, including existing trees, other vegetation and soils	Bioretention areas meeting biotreatment requirements of C.3.c; self- retaining areas	City-owned property. Treatment systems will be maintained by the City.	4% method for bioretention areas (criteria 2.c), 2:1 max for self- retaining areas	None	No, project reviewed in- house	N/A, this project is not subject to HM controls because it is part of the exempt area

Comments:

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²²For public projects, enter the plans and specifications approval date.

²³List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

²⁴List site design measures approved for the project. Examples include: minimize impervious surfaces; conserve natural areas, including existing trees or other vegetation, and soils; construct sidewalks, walkways, and/or patios with permeable surfaces, etc.

²⁵List all approved stormwater treatment system(s) to be installed onsite or at a joint stormwater treatment facility (e.g., flow through planter, bioretention facility, infiltration basin, etc.).

²⁶List the legal mechanism(s) (e.g., maintenance plan for O&M by public entity, etc.) that have been or will be used to assign responsibility for the maintenance of the post-construction stormwater treatment systems. ²⁷See Provision C.3.d.i. "Numeric Sizing Criteria for Stormwater Treatment Systems" for list of hydraulic sizing design criteria. Enter the corresponding provision number of the appropriate criterion (i.e., 1.a., 1.b., 2.a., 2.b., 2.c., or 3).

²⁸For Alternative Compliance at an offsite location in accordance with Provision C.3.e.i.(1), on a separate page, give a discussion of the alternative compliance site including the information specified in Provision C.3.b.v.(1)(m)(i) for the offsite project.

²⁹For Alternative Compliance by paying in-lieu fees in accordance with Provision C.3.e.i.(2), on a separate page, provide the information specified in Provision C.3.b.v.(1)(m)(ii) for the Regional Project.

³⁰Note whether a third party was used to certify the project design complies with Provision C.3.d.

³¹If HM control is not required, state why not.

³²If HM control is required, state control method used (e.g., method to design and size device(s) or method(s) used to meet the HM Standard, and description of device(s) or method(s) used, such as detention basin(s), biodetention unit(s), regional detention basin, or in-stream control).

C.3.h.v.(2). ► Table of Newly Installed³³ Stormwater Treatment Systems and Hydromodification Management (HM) Controls (Optional)

Fill in table below or attach your own table including the same information.

		Party Responsible ³⁴	
Name of Facility	Address of Facility	For Maintenance	Type of Treatment/HM Control(s)
Burger King	575 El Camino Real	Property Owner	Bioretention Area
1305 El Camino Real	1305 El Camino Real	Property Owner	Media Filters and Vault Detention System
150 El Camino Real	150 El Camino Real	Homeowners Association	Bioretention Area and Detention Pipes
Stanford Clinics	420/450 Broadway	Property Owner	Media Filter & Bioretention Areas
Stanford Redwood City	485 Broadway	Property Owner	Bioretention Areas
700/720/740 Bay Road	700/720/740 Bay Road	Property Owner	Bioretention Areas
1629 Main Street	1629 Main Street	Property Owner	Bioretention Areas
2215 El Camino Real	2215 El Camino Real	Property Owner	Bioretention Areas
Carlsen Porsche	3636 Haven	Property Owner	Pervious Pavement
849 Veterans	849 Veterans	Property Owner	Bioretention Areas & Pervious Pavements
CA National Guard Armory	939 Valota Road	City	Bioretention Areas
1100/1600/1900 Seaport Blvd	1100/1600/1900 Seaport Blvd	Property Owner	Bioretention Areas
Oracle	10 Twin Dolphin	Property Owner	Bioretention Areas

^{33 &}quot;Newly Installed" includes those facilities for which the final installation inspection was performed during this reporting year.

³⁴State the responsible operator for installed stormwater treatment systems and HM controls.

C.3.e.v. Special Projects Reporting Table

Reporting Period - July 1 2018 - June 30, 2019

Project Name & No.	Permittee	Address	Application Submittal Date ³⁵	Status ³⁶	Description ³⁷	Site Total Acreage	Gross Density DU/ Acre	Density FAR	Special Project Category ³⁸	LID Treatment Reduction Credit Available ³⁹	List of LID Stormwater Treatment Systems ⁴⁰	List of Non- LID Stormwater Treatment Systems ⁴¹
610 Walnut	Redwood City	610 Walnut Street, Redwood City 94063	3/12/2018	Approved; Final discretionary approval issued 2/19/2019; Reporting based on plans dated 12/18/2018	6-story building containin g 63,835 SF of commerci al office, 4 stories over 3 stories of parking, 1 of which is subterrane an parking	0.42 acres	N/A	2.4:1	Category A: Located in the Downtown Core Area; 100% Site Coverage; Creates and/or replaces 0.5 acres or less of imperviou s surface; Includes no surface parking;	Category A: 100% 100% Allowable Credit	None	100% media filter by Kristar; meets specificati ons of the Western Washingt o n Technical Assessme nt Protocol – Ecology (TAPE) program

³⁵Date that a planning application for the Special Project was submitted.

³⁶ Indicate whether final discretionary approval is still pending or has been granted, and provide the date or version of the project plans upon which reporting is based.

³⁷Type of project (commercial, mixed-use, residential), number of floors, number of units, type of parking, and other relevant information.

³⁸ For each applicable Special Project Category, list the specific criteria applied to determine applicability. For each non-applicable Special Project Category, indicate n/a.

³⁹For each applicable Special Project Category, state the maximum total LID Treatment Reduction Credit available. For Category C Special Projects also list the individual Location, Density, and Minimized Surface Parking Credits available.

⁴⁰: List all LID stormwater treatment systems proposed. For each type, indicate the percentage of the total amount of runoff identified in Provision C.3.d. for the Special Project's drainage area.

⁴¹List all non-LID stormwater treatment systems proposed. For each type of non-LID treatment system, indicate: (1) the percentage of the total amount of runoff identified in Provision C.3.d. for the Special Project's drainage area, and (2) whether the treatment system either meets minimum design criteria published by a government agency or received certification issued by a government agency, and reference the applicable criteria or certification.

150 Charter	Redwood City	150 Charter Street, Redwood City 94063	5/08/2019	Under Review; Final discretionary approval not issued yet; Reporting based on plans dated 5/13/2018	4-story residenti al building containi ng 72 units	1.8 acres	40 DU/a C	N/A	Category C: Located within a planned PDA; FAR > 2:1; No surface parking	Category C: 55% 55% Allowable Credit	45% comprised of 100% Flow- Through Planter	100% media filter by Kristar; meets specificati ons of the Western Washingto n Technical Assessment Protocol – Ecology (TAPE) program
1601 El Camino Real	Redwood City	1601 El Camino Real, Redwood City, 94063	2/14/2019	Under Review; Final discretionary approval not issued yet; Reporting based on plans dated 1/31/2019	Mixed-use redevelop ment on 5 blocks including 252 multifamily residential units, 550,143 SF of office, 8,860 SF of retail, 18,878 SF of	8.3 acres	N/A	>2:1	Category C: Located within a planned PDA; FAR > 2:1; No surface parking	Category C: 55% 55% Allowable Credit	45% comprised of 100% Flow- Through Planter	100% media filter by Kristar; meets specificati ons of the Western Washingto n Technical Assessment Protocol – Ecology (TAPE) program

C.3 – New Development and Redevelopment

Special Projects Narrative See attached narratives.

C.3.j.ii.(2) ► Table A - Public Projects Reviewed for Green Infrastructure

Project Name and Location ⁴²	Project Description	Status ⁴³	GI Included? ⁴⁴	Description of GI Measures Considered and/or Proposed or Why GI is Impracticable to Implement ⁴⁵
Roselli Garden - Downtown Library Park – 1668 Middlefield Road	The project proposes to renovate the existing park or swap location with the adjacent parking lot that serves the library and downtown.	On Hold for completion of Downtown Park Feasibility Plan expected to be completed Fall 2019	TBD	Bioretention cells and self-retaining areas will be considered for new and replaced impervious surfaces.
Garrett Park Rehabilitation – 3654 Glenwood Ave	This neighborhood park is scheduled for a playground renovation.	Preparing RFP of consulting services Fall 2019	TBD	Bioretention cells and self-retaining areas will be considered for new and replaced impervious surfaces.
Community Garden – Maple & Lathrop	This project proposes to build raised beds and a fruit alley to form a community garden on a vacant city-owned parcel.	On hold due to Land Title issues	TBD	Bioretention cells and self-retaining areas will be considered for new and replaced impervious surfaces.
Hopkins Traffic Calming Project	This project will install traffic calming measures based on Public outreach in the neighborhood surrounding the project area	Pilot Project with temporary improvements	TBD	Bioretention cells areas will be considered for use in bulb-outs to treat street runoff.

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⁴² List each public project that is going through your agency's process for identifying projects with green infrastructure potential.

⁴³ Indicate status of project, such as: beginning design, under design (or X% design), projected completion date, completed final design date, etc.

⁴⁴ Enter "Yes" if project will include GI measures, "No" if GI measures are impracticable to implement, or "TBD" if this has not yet been determined.

⁴⁵ Provide a summary of how each public infrastructure project with green infrastructure potential will include green infrastructure measures to the maximum extent practicable during the permit term. If review of the project indicates that implementation of green infrastructure measures is not practicable, provide the reasons why green infrastructure measures are impracticable to implement.

C.3.j.ii.(2) ► Table B - Planned and/or Completed Green Infrastructure Projects

B. C. IN.	Don't de la contraction de la	Diam'r.	On the last of the
Project Name and Location ⁴⁶	Project Description	Planning or	Green Infrastructure Measures Included
		Implementation Status	
Middlefield Road Utility Underground Project – Middlefield Road between Woodside Road and Main Street	The Middlefield Road project includes construction of a joint utility trench (JUT) to accommodate new and relocated underground electrical and telecommunication lines, as well as streetscape improvements between Main Street and Woodside Road.	Under Construction	Bio-retention areas to treat street runoff
Kennedy Safe Routes to School Project	The Kennedy Safe Routes to School (SRTS) project will construct high- priority, recommended improvements from a walking and bicycling audit	Under Construction	Bio-retention areas to treat street runoff
Stanford Neighborhood Street Enhancement Project	Stanford Neighborhood Street Enhancement Project will construct safe routes to school pedestrian improvements and other high-priority, recommended improvements from Public outreach in the neighborhood surrounding the Stanford development project.	Under Construction	Bio-retention areas to treat street runoff
601 El Camino Real	A private development required to treat the public right-of-way in Hopkins Ave	Under Construction	Bio-retention areas to treat street runoff

⁴⁶ List each planned (and expected to be funded) public and private green infrastructure project that is not also a Regulated Project as defined in Provision C.3.b.ii. Note that funding for green infrastructure components may be anticipated but is not guaranteed to be available or sufficient.

C.3 – New Development and Redevelopment

	between El Camino Real and the train tracks		
815 Hamilton	A private development that directed runoff from an adjoining property to the public right-of-way in Hamilton Street	Completed	Bio-retention area to treat runoff from an adjoining property
Stanford Phase 1	A private development that is treating runoff from the right-of-way in Bay Road at between El Camino Real and the train tracks	Completed	Bio-retention area to treat street runoff
515 Cleveland St	A private development required to treat the public right-of-way tributary to the property frontage on Cleveland St and Harrison Ave	Design Review	Bio-retention area to treat street runoff
211 Vera St	A private development required to treat the public right-of-way tributary to the property frontage on Vera St	Design Review	Bio-retention area to treat street runoff
1180 Main St	A private development required to treat the public right-of-way tributary to the property frontage on Elm St	Design Review	Bio-retention area to treat street runoff
610 Walnut St	A private development required to treat the public right-of-way tributary to the property frontage on Bradford St and Walnut St	Design Review	Bio-retention area and Silva cells to treat street runoff
1401 Broadway	A private development required to treat the public right-of-way tributary to the property frontage on Chestnut St, Bay Rd and Broadway	Design Review	Bio-retention area to treat street runoff
Veterans Memorial Senior Center - YMCA Project – 1400 Roosevelt Ave	The VMSC-YMCA is a joint development project for an intergenerational	Final EIR & Construction Drawings	Bio-retention area to treat street runoff

C.3 – New Development and Redevelopment

	recreational center in Red Morton Park. The first phase is a capital improvement project that will develop the City's portion of the project and will treat the public right- of-way tributary to the property frontage on Madison Ave		
1690 Broadway	A private development required to treat the public right-of-way tributary to the property frontage on Beech St and Broadway	Design Review	Bio-retention area and Silva cells to treat street runoff

Section 4 – Provision C.4 Industrial and Commercial Site Controls

Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Summary:

In FY 18-19, the City updated its facilities list, inspection frequencies and priorities; conducted business inspections; trained inspectors; and participated in the SMCWPPP CII Subcommittee.

Refer to the C.4. Industrial and Commercial Site Controls section of SMCWPPP's FY 2018/19 Annual Report for a description of activities of the Program.

C.4.b.iii ► Potential Facilities List (i.e., List of All Facilities Requiring Stormwater Inspections)

List below or attach your list of industrial and commercial facilities in your Inspection Plan to inspect that could reasonably be considered to cause or contribute to pollution of stormwater runoff.

See attached list.

C.4.d.iii.(2)(a) & (c) ► Facility Inspections

Fill out the following table or attach a summary of the following information. Indicate your reporting methodology below.

X Permittee reports multiple discrete potential and actual discharges at a site as one enforcement action.

Permittee reports the total number of discrete potential and actual discharges on each site.

	Number
Total number of inspections conducted (C.4.d.iii.(2)(a))	438
Violations, enforcement actions, or discreet number of potential and actual discharges resolved within 10 working days or otherwise deemed resolved in a longer but still timely manner (C.4.d.iii.(2)(c))	19

Comments:

There were 418 businesses inspected, with 20 reinspections due to verbal warnings. These were resolved, except for one business with a prior history of issues that had previously been moved to a higher inspection frequency. This business was reinspected a second time, and the issues were resolved.

C.4.d.iii.(2)(b) ► Frequency and Type of Enforcement Conducted

Fill out the following table or attach a summary of the following information.

	Enforcement Action	Number of Enforcement Actions Taken
	(as listed in ERP) ¹	
Level 1	Verbal Warning/Warning Notice	20
Level 2	Notice of Violation	0
Level 3	Administrative Order/Notice to Comply	0
Level 4	Administrative Penalty/Legal Action	0
Total		20

C.4.d.iii.(2)(d) ► Frequency of Potential and Actual Non-stormwater Discharges by Business Category

Fill out the following table or attach a summary of the following information.

Business Category ²	Number of Actual Discharges	Number of Potential Discharges
Food	0	6
Automotive	0	4
Municipal/Schools	0	0
Industrial/Manufacturing	0	0
Miscellaneous/Other	0	10

C.4.d.iii.(2)(e) ► Non-Filers

List below or attach a list of the facilities required to have coverage under the Industrial General Permit but have not filed for coverage:

There were no industries identified as non-filers during scheduled inspections during this fiscal year.

¹Agencies to list specific enforcement actions as defined in their ERPs.

²List your Program's standard business categories.

rt 2016-2017 Annual kepon					
Permittee Name: City of Redwood City	/				

Inspectors in Attendance	Inspectors in Attendance	Inspectors in Attendance	Inspectors in Attendance
5	83%	0	0
	-	Attendance Attendance	Attendance Attendance Attendance

Section 5 – Provision C.5 Illicit Discharge Detection and Elimination

Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Provide background information, highlights, trends, etc.

Summary:

Redwood City staff responds to any reported illicit discharges by first investigating the reported scene. Investigation can occur either by Public Works or Code enforcement staff. Reports of discharges can occur either through telephone or Redwood City's public engagement tool, "myRWC" by PublicStuff. myRWC is a free smartphone application (also available via web browser) whereby the public can report issues through their phone. This medium allows pictures with GPS to be attached and the submission by the resident is routed to the appropriate staff member based upon complaint or issue. Follow-up, including messages and contact information, can also be input through this system. In addition, any issues reported directly to Public Works staff are entered into the myRWC database to help track and respond to complaints.

City staff participates in the SMCWPPP Commercial, Industrial, and Illicit Discharge (CII) Subcommittee.

Please refer to the C.5 Illicit Discharge Detection and Elimination section of the SMCWPPP FY 18-19 Annual Report for description of activities at the countywide or regional level.

C.5.c.iii ► Complaint and Spill Response Phone Number

Summary of any changes made during FY 18-19.

No Change

C.5.d.iii.(1), (2), (3) ▶ Spill and Discharge Complaint Tracking

Spill and Discharge Complaint Tracking (fill out the following table or include an attachment of the following information)

	Number
Discharges reported (C.5.d.iii.(1))	7
Discharges reaching storm drains and/or receiving waters (C.5.d.iii.(2))	2
Discharges resolved in a timely manner (C.5.d.iii.(3))	2
Comments:	

C.5 – Illicit Discharge Detection and Elimination

Of the seven reports, two reports were unsubstantiated after investigation, three reports involved no illicit discharge into the storm system (no storm drain downstream), one report involved a minimal amount of paint (a few ounces) discharged into a storm drain and recovered by wet vacuum (the area was professionally cleaned), and one report involved a water main break.

C.5.e.iii.(2) ► Control of Mobile Sources

(a) Provide changes to your agency's minimum standards and BMPs for each of the various types of mobile businesses since the 2017 Annual Report (C.5.e.iii.(2)(a)))

The City of Redwood City follows the minimum standards and BMPs described in the "Best Management Practices for Mobile Businesses" fact sheet recently updated by the SMCWPPP CII Subcommittee in April 2019 for the following mobile business categories: automobile washers/detailers, power washers, carpet cleaners, steam cleaners, pet care services. The format of the fact sheet was update but there have been no changes to the BMPs since the 2017 Annual Report.

(b) Provide changes to your agency's enforcement strategy for mobile businesses (C.5.e.iii.(2)(b)

Stormwater inspectors find mobile businesses improperly discharging wash water to the street, gutter, storm drain, etc. through complaint investigations or during routine field work. Inspectors issue enforcement actions and track the facility through the City's Illicit Discharge spill and discharge complaint tracking system according to MRP C.5.d.

Enforcement actions stormwater inspectors may take are detailed in our Enforcement Response Plan (ERP). Due to the unique nature of mobile businesses it can be difficult to track enforcement of a single business across jurisdictions. The current strategy is for agencies to share information on mobile business enforcement actions with the SMCWPPP CII Subcommittee facilitator. The Subcommittee facilitator periodically updates the Mobile Business Enforcement Information table that resides on the members' only section of the Program's website (flowstobay.org).

Since FY 2013/14 SMCWPPP's enforcement strategy has been to track mobile business enforcement actions from SMCWPPP permittees in a table available on the SMCWPPP CII members-only webpage. The tracking table is periodically updated.

(c) Provide minimum standards and BMPs developed for additional types of mobile businesses addressed since 2017 Annual Report (C.5.e.iii.(2)(c)

SMCWPPP has not developed minimum standards and BMPs for additional types of mobile businesses other than those described in (a) above.

C.5 – Illicit Discharge Detection and Elimination

(d) Provide a list and summary of the specific outreach events and education conducted to each type of mobile business operating within your jurisdiction during the Permit term (C.5.e.iii.(2)(d):

Refer to the C.5 Illicit Discharge Detection and Elimination section of SMCWPPP's FY 2018/19 Annual Report for a description of activities at the countywide or regional level.

(e) Discuss inspections conducted at mobile businesses and/or job sites (C.5.e.iii.(2)(e)

Stormwater inspectors find mobile businesses improperly discharging wash water to the street, gutter, storm drain, etc. through complaint investigations or during routine field work. Inspectors follow the minimum standards and BMPs described in the "Best Management Practices for Mobile Businesses" fact sheet recently updated by the SMCWPPP CII Subcommittee in April 2019 for the following mobile business categories: automobile washers/detailers, power washers, carpet cleaners, steam cleaners, pet care services.

(f) List below or attach the list of mobile businesses operating within your agency's jurisdiction (C.5.e.iii.(2)(f))

In FY 2016/17 SMCWPPP compiled an inventory of mobile businesses located in Santa Mateo County. The inventory was developed by reviewing lists provided by individual agencies, yellow page searches and online business searches. The inventory includes automotive washing, steam cleaning, power washing, pet care services and carpet cleaning mobile businesses. The inventory is periodically updated with mobile businesses stormwater inspectors observe during routine field activities, including responding to illicit discharges. The inventory is made available to all San Mateo County Permittees on the SMCWPPP CII members-only webpage. The inventory is included in SMCWPPP's FY 2018/19 Annual Report and currently has approximately 175 mobile businesses.

(g) Discuss enforcement actions taken against mobile businesses during the Permit term (C.5.e.iii.(2)(g))

Enforcement actions are typically taken in response to a complaint or illicit discharge through our IDDE Program. Enforcement actions are tracked in the municipality's spill and discharge complaint tracking system required by MRP C.5.d.ii. There were zero enforcement actions taken for mobile businesses.

C.5.f.iii ►MS4 Map Availability

Discuss how you make your MS4 map available to the public and how you publicize the availability of the MS4 map.

Storm infrastructure information is available to the public through the City's publicly accessible GIS site:

http://webgis.redwoodcity.org/community/

Block maps are accessible to the public upon request to Engineering at the front counter in City Hall, 1017 Middlefield Road, Redwood City, CA 94063. MS4 maps are also available to the public on the Oakland Museum Creek Mapping Project website:

http://explore.museumca.org/creeks/crkmap.html

Section 6 - Provision C.6 Construction Site Controls

C.	.6.e.iii.(3)(a), (b), (c),	(d) ►Site/Inspection Totals		
S	lumber of active Hillside lites (sites disturbing < 1 cre of soil requiring storm water runoff quality nspection) (C.6.e.iii.3.a)	Number of High Priority Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (C.6.e.iii. 3.c)	Number of sites disturbing ≥ 1 acre of soil (C.6.e.iii.3.b)	Total number of storm water runoff quality inspections conducted (include only Hillside Sites, High Priority Sites and sites disturbing 1 acre or more) (C.6.e.iii. 3.d)
	0	5	9	89

Comments:

Of the 14 sites, 11 lasted through the entire wet season and many re-inspections occurred after enhanced enforcement to start the wet season in October. The 5 high priority sites were generally in the downtown area.

Provide the number of inspections that are conducted at sites not within the above categories as part of your agency's inspection program and a general description of those sites, if available or applicable.

Does not Apply

C.6.e.iii.(3)(e) ► Construction Related Storm Water Enforcement Actions

	Enforcement Action (as listed in ERP) ¹	Number Enforcement Actions Issued
Level 1 ²	Verbal / Written Notice	8
Level 2	Notice of Violation	3
Level 3	Notice to Comply	2
Level 4	Administrative Penalty/Legal Action	0
Total		13

C.6.e.iii.(3)(f), ► Illicit Discharges

	Number
Number of illicit discharges, actual and those inferred through evidence at hillside sites, high priority sites and sites that disturb 1 acre or more of land (C.6.e.iii. 3.f)	0

C.6.e.iii.(3)(g) ► Corrective Actions

Indicate your reporting methodology below.

Permittee reports multiple discrete potential and actual discharges at a site as one enforcement action.

X Permittee reports the total number of discrete potential and actual discharges on each site.

	Number
Enforcement actions or discrete potential and actual discharges fully corrected within 10 business days after	9
violations are discovered or otherwise considered corrected in a timely period (C.6.e.iii3.g)	

Comments:

Four of the 13 enforcement actions were on one site that required escalation to enforce compliance with good housekeeping requirements, which is why full corrective actions took longer than 10 business days to gain full compliance. This site was issued NOVs followed by NTCs before performing corrective actions. No actual illicit discharges were observed during the time period before corrective actions were in place.

¹Agencies should list the specific enforcement actions as defined in their ERPs.

²For example, Enforcement Level 1 may be Verbal Warning.

C.6.e.iii.(4) ► Evaluation of Inspection Data

Describe your evaluation of the tracking data and data summaries and provide information on the evaluation results (e.g., data trends, typical BMP performance issues, comparisons to previous years, etc.).

Description: With the exception of one site, construction sites in general provided adequate BMPs and were in compliance with permit requirements, even during the first monthly inspection, which is an improvement over previous years. A number of the downtown projects were nearing completion and no longer had active dirt movement, so the focus was turned more to good housekeeping. Where there were issues, they were generally related to maintenance of BMPs to ensure they were performing their intended function, and not related to actual illicit discharges.

C.6.e.iii.(4) ► Evaluation of Inspection Program Effectiveness

Describe what appear to be your program's strengths and weaknesses, and identify needed improvements, including education and outreach.

Description:

The inspectors did a good job of keeping on top of construction site controls throughout the month so that sites remained in compliance and did not require as many follow-up inspections. The program could improve in identifying specific solutions for projects struggling to come into compliance through additional education and outreach.

Refer to the C.6 Construction Site Control section of the SMCWPPP's FY 2018/19 Annual Report for a description of activities at the Program or regional level.

C.6.f.iii ► Staff Training Summary			
Training Name	Training Dates	Topics Covered	No. of Inspectors in Attendance
SMCWPPP C.6 Construction Workshop	3/11/2019	C.6 compliance, monthly inspections, containing a classroom and field session	5

Section 7 – Provision C.7. Public Information and Outreach

C.7.b.i.1 ▶ Outreach Campaign

Summarize outreach campaign. Include details such as messages, creative developed, and outreach media used. The detailed outreach campaign report may be included as an attachment. If outreach campaign is being done by participation in a countywide or regional program, refer to the separate countywide or regional Annual Report.

Summary:

See Section 7 and Section 9 of the SMCWPPP FY 2018/19 Annual Report for a description of outreach campaign activities conducted at the countywide level.

C.7.c. Stormwater Pollution Prevention Education

No Change

C.7.d ▶ Public Outreach and Citizen Involvement Events

Describe general approach to event selection. Provide a list of outreach materials and giveaways distributed.

Use the following table for reporting and evaluating public outreach events

See Section 7 of the SMCWPPP FY 2018/19 Annual Report for a description of public outreach and citizen involvement events activities conducted at the countywide level.

Event Details	Description (messages, audience)	Evaluation of Effectiveness
Provide event name, date, and location. Indicate if event is local, countywide or regional. Indicate if event is public outreach or citizen involvement.	Identify type of event (e.g., school fair, creek clean-up, storm drain stenciling, farmers market etc.), type of audience (school children, gardeners, homeowners etc.) and outreach messages (e.g., Enviroscape presentation, pesticides, stormwater awareness)	Provide general staff feedback on the event (e.g., success at reaching a broad spectrum of the community, well attended, good opportunity to talk to gardeners etc.). Provide other details such as: Success at reaching a broad spectrum of the community Number of participants compared to previous years. Post-event effectiveness assessment/evaluation results Quantity/volume of materials cleaned up, and comparisons to previous efforts

C.7.e. ► Watershed Stewardship Collaborative Efforts

Summarize watershed stewardship collaborative efforts and/or refer to a regional report that provides details. Describe the level of effort and support given (e.g., funding only, active participation etc.). State efforts undertaken and the results of these efforts. If this activity is done regionally refer to a regional report.

Evaluate effectiveness by describing the following:

- Efforts undertaken
- Major accomplishments

Summary:

See Section 7 of the SMCWPPP FY 2018/19 Annual Report for a description of watershed stewardship collaborative efforts conducted at the countywide level.

C.7.f. ► School-Age Children Outreach

Summarize school-age children outreach programs implemented. A detailed report may be included as an attachment. Use the following table for reporting school-age children outreach efforts.

See Section 7 of the SMCWPPP FY 2018/19 Annual Report for a description of school-age children outreach efforts conducted at the countywide level.

Program Details	Focus & Short Description	Number of Students /Teachers reached	Evaluation of Effectiveness
Provide the following information: Name Grade or level (elementary/ middle/ high)	Brief description, messages, methods of outreach used	Provide number or participants	Provide agency staff feedback. Report any other evaluation methods used (quiz, teacher feedback etc.). Attach evaluation summary if applicable.
Annual Redwood City Water Conservation Poster Contest Grades: K-5	Program provides a fun, artistic outlet for students to demonstrate their learnings and understanding about water conservation. Prior to creating a poster, teachers are asked to order water conservation curriculum and materials for each student to help educate them about the importance of conserving our drinking water. To promote participation, the program offers gift certificates to the classroom, school, teacher, and students at certain milestones or for submission winners. Submission winners are also presented an award by the Mayor at a City Council meeting.	1745 Students received contest materials or submitted posters. 45 classrooms visited with a total 1325 students.	12 entries are selected to be used in a Water Conservation Calendar. In total, we distributed 2800 calendars, helping to promote water conservation.
Indoor Water Wise Kit	The Water Wise kits enable the students to perform a water audit in their homes and to install water-saving devices on select fixtures (e.g., showerheads and aerators). As part of this Program, RAP provides a water and energy conservation curriculum that can be easily implemented by teachers, easily understood	481 students, non- inclusive of the family members they engage at home.	Promotion of Sponsor Programs Resource Action Programs included inserts supplied by BAWSCA in each Water Wise Kit. These inserts offered information to the customers describing opportunities about other resource and water efficiency programs that BAWSCA offers in conjunction

C.7 – Public Information and Outreach

	and taken back into the home by the students, and includes methods to quantify the water and energy savings as a result of taking the actions described in the curriculum.	An average of 5 people per household.	with the City of Redwood City. The materials were used to publicize and boost enrollment in additional water efficiency programs. These promotions included: • Lawn Be Gone! Program • Rain Barrel Rebate Program
"The H20 Show" by Earthcapades environmental vaudeville Grades: K-8	Elementary-aged students and their teachers learn about the water cycle, where our water comes from, and how we can take care of and conserve it.	Audience count 3,290	Questionnaire completed by instructors showed that 98.4% rate the educational value, and would like to see the program continued in the future.

Section 9 – Provision C.9 Pesticides Toxicity Controls

C.9.a. ►Implement IPM Policy or Ordinance							
Is your municipality implementing its IPM Policy/Ordinance and	ur municipality implementing its IPM Policy/Ordinance and Standard Operating Procedures? X Yes No						No
If no, explain:							•
Report implementation of IPM BMPs by showing trends in quant pesticides that threaten water quality, specifically organophosy separate report can be attached as evidence of your impleme	phates, pyrethroi						
Trends in Quantities and Types of Pesticide Active Ingredients Us	sed ¹						
Pesticide Category and Specific Pesticide Active Ingredien	Amount ²						
Used	FY 15-16	FY 16-17	FY 17-18	FY 18	8-19	FY 19-20	FY 20-21
Organophosphates	None	None	None	No	ne		
Active Ingredient Chlorpyrifos							
Active Ingredient Diazinon							
Active Ingredient Malathion							
Pyrethroids (see footnote #2 for list of active ingredients)	None	None	None	No	ne		
Active Ingredient Type X							
Active Ingredient Type Y							
Carbamates	None	None	None	No	ne		
Active Ingredient Carbaryl							
Active Ingredient Aldicarb							
Fipronil	None	None	None	No	ne		

¹Includes all municipal structural and landscape pesticide usage by employees and contractors.

²Weight or volume of the active ingredient, using same units for the product each year. Please specify units used. The active ingredients in any pesticide are listed on the label. The list of active ingredients that need to be reported in the pyrethroids class includes: metofluthrin, bifenthrin, cyfluthrin, beta-cyfluthrin, cypermethrin, deltamethrin, esfenvalerate, lambdacyhalothrin, and permethrin.

Pesticide Category and Specific Pesticide Active Ingredient	Amount						
Used	FY 15-16	FY 16-17	FY 17-18	FY 18-19	FY 19-20	FY 20-21	
Indoxacarb	Reporting not required in FY 15-16	None	None	None			
Diuron	Reporting not required in FY 15-16	None	None	None			
Diamides	Reporting not required in FY 15-16	None	None	None			
Active Ingredient Chlorantraniliprole							
Active Ingredient Cyantraniliprole							

Reasons for increases in use of pesticides that threaten water quality:

N/A

IPM Tactics and Strategies Used:

Removal of plants that require frequent pesticide applications,

Replacing invasive plants with natives,

Increased the use of native plants in landscaped areas,

Preventive actions such as sealing holes and gaps in structures, improving sanitation,

Use of baits and traps instead of broadcast pesticides,

Mulching of weed-prone areas to reduce the use of herbicides,

Mechanical methods for weed removal, and

Switch to bio pesticides and organic herbicides for weed and insect control.

C.9.b ►Train Municipal Employees	
Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	19
Enter the number of these employees who received training on your IPM policy and IPM standard operating procedures within this reporting year.	19
Enter the percentage of municipal employees who apply pesticides who have received training in the IPM policy and IPM standard operating procedures within this reporting year.	100%
Type of Training: All Redwood City Parks staff who handle pesticides receive annual IPM training during the annual pesticide safety training (March 28 & hour training). Five (5) Redwood City Parks Department staff members hold CA DPR QAC certs.	29, 2019 - 4

Did your municipality contract with any pesticide service provider in the reporting year, for either landscaping or structural pest control?	Х	Yes	No
If yes, did your municipality evaluate the contractor's list of pesticides and amounts of active ingredients used?	Х	Yes	No,
If your municipality contracted with any pesticide service provider, briefly describe how contractor comp SOPs was monitored The City of Redwood City's IPM Policy and contract specifications require that contractors follow IPM tech resort. This is routinely conveyed to the contractor via meetings, phone calls, and/or emails. Additionally, or pesticides of concern. Contractors are required to obtain City of Redwood City staff's approval before an adocumentation describing the IPM techniques that were implemented. If needed, City of Redwood City staff's approval contractors are required to obtain City of Redwood City staff's approval before an adocumentation describing the IPM techniques that were implemented.	nniques, c contracto oplying p	and use pestic ors are not allo esticides, and	ides only as a la wed to use submit

C.9.d ▶Interface with County Agricultural Commissioners			
Did your municipality communicate with the County Agricultural Commissioner to: (a) get input and assistance on urban pest management practices and use of pesticides or (b) inform them of water quality issues related to pesticides,	Х	Yes	No

If yes, summarize the communication. If no, explain.

Redwood City Parks Department regularly interacts with biologists from the San Mateo Co. Ag Department: Operators I.D and permits are obtained from County Ag and the biologist does an annual inspection of Redwood City Parks headquarters, including inspection of storage facilities, all records for pesticide applications and all staff pesticide safety training records. Recent discussions related to herbicide use in other agencies throughout the County.

The Parks staff members also attend CA DPR approved continuing education seminars where County Ag biologists usually present a segment on Laws and Regulations.

See Section 9 of the SMCWPPP FY 2018/19 Annual Report for a summary of the Countywide Program's coordination with the San Mateo County Agricultural Commissioner.

Did your municipality report any observed or citizen-reported violations of pesticide regulations (e.g., illegal handling and applications of pesticides) associated with stormwater management, particularly the California Department of Pesticide Regulation (DPR) surface water protection regulations for outdoor, nonagricultural use of pyrethroid pesticides by any person performing pest control for hire.

Yes		No
	Χ	

If yes, provide a summary of improper pesticide usage reported to the County Agricultural Commissioner and follow-up actions taken to correct any violations. A separate report can be attached as your summary.

C.9.e.ii (1) ▶ Public Outreach: Point of Purchase

Provide a summary of public outreach at point of purchase, and any measurable awareness and behavior changes resulting from outreach (here or in a separate report); **OR** reference a report of a regional effort for public outreach in which your agency participates.

Summary:

See Section 9 of the SMCWPPP FY 2018/19Annual Report for a description of point of purchase public outreach efforts conducted at the countywide level and regionally.

C.9.e.ii (2) ▶ Public Outreach: Pest Control Contracting Outreach

Provide a summary of outreach to residents who use or contract for structural pest control and landscape professionals); **AND/OR** reference a report of a regional effort for outreach to residents who hire pest control and landscape professionals in which your agency participates.

Summary:

See Section 9 of the SMCWPPP FY 2018/19 Annual Report for a summary of outreach to residents who hire pest control and landscape professionals.

C.9.e.ii.(3) ▶ Public Outreach: Pest Control Operators

Provide a summary of public outreach to pest control operators and landscapers and reduced pesticide use (here or in a separate report); **AND/OR** reference a report of a regional effort for outreach to pest control operators and landscapers in which your agency participates.

Summary:

See Section 9 of the SMCWPPP FY 2018/19 Annual Report for a summary of the Countywide Program's outreach to pest control operators and landscapers to reduce pesticide use.

C.9.f ► Track and Participate in Relevant Regulatory Processes

Summarize participation efforts, information submitted, and how regulatory actions were affected; **AND/OR** reference a regional report that summarizes regional participation efforts, information submitted, and how regulatory actions were affected.

Summary:

During FY 2018/19, we participated in regulatory processes related to pesticides through contributions to the Countywide Program, BASMAA and CASQA. For additional information, see the regional report submitted by BASMAA on behalf of all MRP Permittees.

C.9.g. ► Evaluate Implementation of Pesticide Source Control Actions

(For FY 18-19 Annual Report only) Submit an evaluation that assesses; 1) the effectiveness of IPM efforts required in Provisions C.9.a-e and g, 2) a discussion of any improvements made in the past five years; 3) any changes in water quality regarding pesticide toxicity in urban creeks; and 4) a brief description of one or more pesticide-related area(s) the Permittee will focus on enhancing during the subsequent permit term.

Summary:

See the appendices to SMCWPPP's FY 2018/19 Annual Report for a report that includes the following:

- An evaluation of the effectiveness of source control measures for pesticides and toxicity that have been implemented;
- An evaluation of water quality in relation to pesticides and toxicity in urban creeks;
- Improvements made to the City of Redwood City's IPM Program during this permit term; and
- Pesticide-related area(s) that City of Redwood City will focus on enhancing during the next permit term.

Section 10 - Provision C.10 Trash Load Reduction

C.10.a.i ► Trash Load Reduction Summary

For population-based Permittees, provide the overall trash reduction percentage achieved to-date within the jurisdictional area of your municipality that generates problematic trash levels (i.e., Very High, High or Moderate trash generation). Base the reduction percentage on the information presented in C.10.b i-iv and C.10.e.i-ii. Provide a discussion of the calculation used to produce the reduction percentage

Trash Load Reductions	
Percent Trash Reduction in All Trash Management Areas (TMAs) due to Trash Full Capture Systems (as reported C.10.b.i)	52.7%
Percent Trash Reduction in all TMAs due to Control Measures Other than Trash Full Capture Systems (as reported in C.10.b.ii) ¹	22.4%
Percent Trash Reduction due to Jurisdictional-wide Source Control Actions (as reported in C.10.b.iv)	10.0%
SubTotal for Above Actions	85.1%
Trash Offsets (Optional)	
Offset Associated with Additional Creek and Shoreline Cleanups (as reported in C.10.e.i)	3.4%
Offset Associated with Direct Trash Discharges (as reported in C.10.e.ii)	0.0%
Total (Jurisdictional-wide) % Trash Load Reduction through FY 2018-19	88.5%

Discussion of Trash Load Reduction Calculation and Attainment of the 80% Mandatory Deadline:

The City attained and reported 83.6% trash load reduction (including trash offsets) in its FY 17-18 Annual Report. During FY 18-19, the City continued to implement a robust trash control measure program, which helped the City maintain and increase its trash load reduction above the mandatory 80% trash load reduction requirement included in the MRP. The total (jurisdiction-wide) percent trash load reduction in FY 18-19 is 88.5% (including trash offsets). The most recent version of the City's Baseline Trash Generation Map can be downloaded at http://www.flowstobay.org/content/municipal-trash-generation-maps.

FY 18-19 AR Form 10-1 9/30/19

¹ See Appendix 10-1 for changes between 2009 and FY 18-19 in trash generation by TMA as a result of Full Capture Systems and Other Measures.

C.10.a.iii ► Mandatory Trash Full Capture Systems

Provide the following:

- 1) Total number and types of full capture systems (publicly and privately-owned) installed prior to FY 18-19, during FY 18-19, and to-date, including inlet-based and large flow-through or end-of-pipe systems, and qualifying low impact development (LID) required by permit provision C.3.
- 2) Total land area (acres) treated by full capture systems for population-based Permittees and total number of systems for non-population based Permittees compared to the total required by the permit.

Type of System	# of Systems	Areas Treated (Acres)	
Installed in FY 18-19			
None	-	-	
Installed Prior to FY 18-19			
Connector Pipe Screens (Public)	470	778.0	
Total for all Systems Installed To-date	470	778.0	
Treatment Acreage Required by Permi	93		
Total # of Systems Required by Permit (Non-population-based Permittees)			

C.10.b.i ► Trash Reduction - Full Capture Systems

Provide the following:

- 1) Jurisdictional-wide trash reduction in FY 18-19 attributable to trash full capture systems implemented in each TMA;
- 2) The total number of full capture systems installed to-date in your jurisdiction;
- 3) The percentage of systems in FY 18-19 that exhibited significant plugged/blinded screens or were >50% full when inspected or maintained;
- A) A narrative summary of any maintenance issues and the corrective actions taken to avoid future full capture system performance issues; and
- 5) A certification that each full capture system is operated and maintained to meet the full capture system requirements in the permit.

TMA	Jurisdiction-wide Reduction (%)	Total # of Full Capture Systems	% of Systems Exhibiting Plugged/Blinded Screens or >50% full in FY 18-19	Summary of Maintenance Issues and Corrective Actions
1	33.7%	470		Maintenance of full-trash capture devices, including cleaning and inspection, occurs at least once prior to the wet season,
2	3.0%			after each major storm event, and as necessary. City staff
3	12.8%			performs cleanings with a Vactor truck, and a daily report is completed summarizing cleaning activities on the Public Works
4	1.2%		maintenance.	electronic work order management system. For FY 18-19, the City
5	0.5%			did not have any performance issues or failures associated with any of the devices installed.
6	0.6%			
Total	52.7%*			

Certification Statement: The City of Redwood City certifies that a full capture system maintenance and operation program is currently being implemented to maintain all applicable systems in manner that meets the full capture system requirements included in the Permit.

FY 18-19 AR Form 30-1 9/30/19

^{*}The Total jurisdiction-wide reduction reported for full capture systems includes 0.9% reduction for treatment of 22.6 acres of non-jurisdictional public K-12, college and university school land areas.

C.10.b.ii ► Trash Reduction – Other Trash Management Actions (PART A)

Provide a summary of trash control actions other than full capture systems or jurisdictional source controls that were implemented within each TMA, including the types of actions, levels and areal extent of implementation, and whether actions are new, including initiation date.

TMA	Summary of Trash Control Actions Other than Full Capture Systems										
	The City contracts with RCIA for on-land cleanups within the downtown area. Its staff is tasked with removing litter for several per day, 5 days per week. To combat cigarette butts, the City has installed approximately 20 specialty cigarette butt bins within the downtown area and some City-owned facilities. RCIA is responsible for the maintenance and cleaning of said bins.										
	The City sweeps the downtown area four times per week, between the hours of 4:00am to 6:00am. All other areas, including residential, have been swept once per month prior to and continuing after the MRP effective date. In early 2016, the City moved to twice per month street sweeping schedules.										
	The City entered into a maintenance agreement with CalTrans to sweep the following:										
	o 2.4 mile stretch of El Camino Real (CA Highway 82) from Berkshire Avenue to the northwest City limits at Cordilleras Creek, once per week.										
	o 2.9 mil stretch of Woodside Road (CA Highway 84) between Broadway and Alameda de las Pulgas, once per month										
1	In 2008, the City implemented a pilot parking enforcement for street sweeping on Douglas Ave (between Spring St. and Middlefield Road) and Marshall Street (between Chestnut St. and Maple St.). Signs state that there is no parking on the last Thursday or last Friday of each month between 7:00am and 9:00am. Consequently, the sweeper is able to reach the curb and the City intends to continue with the program due to the success in reducing trash loads in this area.										
	The City's Parks and Recreation Department perform on-land cleanups and trash container management seven days per week for Hoover Park, Jardin de Ninos and Mezes Park. A total of 19 full-time staff and 5 seasonal staff are tasked with maintaining the parks within the City. In addition, Parks and Recreation also perform on-land cleanups of the 2.4 mile stretch of El Camino Real's median. The City also hosts two annual on-land cleanups (spring and fall), with several hundred volunteers participating to remove litter										
	and illegally dumped trash from schools, the waterfront, parks and streets. The City-supported Pride and Beautification Committee sponsors the events and Recology provides support through services, staff, and funding.										
	The City increased homeless encampment cleanups in FY 17-18, conducting 5 cleanups in TMA 1 at on Beech at Marshall Street on 3/22/18, on Shasta at Woodside Road on 4/16/18, at the rear of 1025 Stambaugh on 4/30/18, on the 200 block of Cedar										

FY 18-19 AR Form 40-1 9/30/19

	on 5/23/18, and on the 600 block of Shasta on 5/23/18. These cleanups removed 150 cubic feet, 2,090 cubic feet, 500 cubic feet, 750 cubic feet, and 500 cubic feet of unbagged trash, respectively, as well as 25 bags of trash at the Shasta at Woodside clean up on 4/16/18. In FY 18-19, the City conducted seven homeless encampment cleanups in TMA 1 on 7/10/18 and 1/11/19 (200 block of Cedar – 1,000 cubic feet total), 7/20/18 (Main and Cedar – 500 cubic feet), 8/27/18 (1017 Middlefield – 250 cubic feet), 9/11/18 and 10/10/18 (Main and Veterans – 500 cubic feet total), and 11/7/18 (Lathrop/Chestnut – 250 cubic feet). These cleanups removed approximately 2,500 cubic feet of unbagged trash from the areas.
2	All streets within TMA #2 have been swept once per month prior to and continuing after the MRP effective date. In early 2016, the City moved to twice per month street sweeping schedules. Due to the street sweeping times in commercial and industrial areas, parked cars are not a major issue and the sweeper is able to effectively reach the curb. The presence of parked cars within the residential areas is highly variable due to the time window.
	The Parks and Recreation Department perform on-land cleanups and trash container management daily (7 days per week) as part of their maintenance and landscaping activities at Andrew Spinas Park.
	Street sweeping occurs once per week on El Camino Real and Woodside Road. All other streets within TMA #3 have been swept once per month prior to and continuing after the MRP effective date. In early 2016, the City moved to twice per month street sweeping schedules. Due to the street sweeping times in commercial and industrial areas, parked cars are not a major issue and the sweeper is able to effectively reach the curb. The presence of parked cars within the residential areas is highly variable due to the time window. The Parks and Recreation Department perform on-land cleanups and manage trash containers daily (7 days per week). The
3	following four parks fall within TMA #3: Hawes Park, Palm Park, Fleishman Park, Linden Park. In addition, the Parks and Recreation Department conducts on-land cleanup of the El Camino Real median within TMA #3. Typical trash removed includes food and beverage ware, food packaging, and cigarette butts.
	Two annual on-land cleanups by the Pride and Beautification Committee also occur with the boundaries of TMA #3. The areas included in the cleanups are: Union Cemetery and James Ave between Elwood St. and El Camino Real.
	The City conducted 3 homeless encampment cleanups in TMA 3 in FY 17-18 at the Hazel Street on-ramp at Woodside Road on 9/18/18, 2/1/18, and on 3/9/18. These cleanups removed 300 cubic feet, 600 cubic feet, and 375 cubic feet, respectively, of unbagged trash from the area. The City conducted 2 homeless encampment cleanups in TMA 3 in FY 18-19 at the Hazel Street on-ramp at Woodside Road on 10/16/18 and at Hopkins/El Camino Real on 12/11/2018. These cleanups removed 500 cubic feet of unbagged trash from the areas.
4	El Camino Real is swept once per week, and all other streets within TMA #4 have been swept once per month prior to and continuing after the MRP effective date. In early 2016, the City moved to twice per month street sweeping schedules. Due to the street sweeping times in commercial and industrial areas, parked cars are not a major issue and the sweeper is able to effectively reach the curb. The presence of parked cars within the residential areas is highly variable due to the time window.

	In addition, the Parks and Recreation Department conducts on-land cleanup of the El Camino Real median within TMA #4 weekly or twice per week, depending on season. Typical trash removed includes food and beverage ware, food packaging, and cigarette butts.
	With the increased homeless encampment cleanups in FY 16-17, the City conducted an additional cleanup in TMA 4 at the Cordilleras Creek Bridge. This cleanup removed 90 cubic feet of unbagged trash from the area, as well as several 32-gallon bags of trash
	All streets within TMA #5 have been swept once per month prior to and continuing after the MRP effective date. In early 2016, the City moved to twice per month street sweeping schedules. Due to the street sweeping times in commercial and industrial areas, parked cars are not a major issue and the sweeper is able to effectively reach the curb. The presence of parked cars within the residential areas is highly variable due to the time window.
5	Two annual on-land cleanups by the Pride and Beautification Committee also occur with the boundaries of TMA #5. The area included in the cleanup is Bayfront Canal, between Douglas Court and the City limits.
	In FY 17-18, the City conducted 2 homeless encampment cleanups in TMA 5 at the 1300 block of Maple on 9/19/17 and on Stein Am Rhein on 4/26/18. These cleanups removed 3,660 cubic feet and 750 cubic feet of unbagged trash from the respective areas, as well as thirty 32-gallon bags of trash from the cleanup at the 1300 block of Maple. In FY 18-19, the City conducted one homeless encampment cleanup in TMA 5 at Bair Island on 12/10/2018. This cleanup removed 250 cubic feet of unbagged trash.
	All streets within TMA #6 have been swept once per month prior to and continuing after the MRP effective date. In early 2016, the City moved to twice per month street sweeping schedules. Due to the street sweeping times in commercial and industrial areas, parked cars are not a major issue and the sweeper is able to effectively reach the curb. The presence of parked cars within the residential areas is highly variable due to the time window.
6	The Parks and Recreation Department perform on-land cleanups and manage trash containers daily (7 days per week). The following sixteen parks fall within TMA #6: Dolphin Park, Dove Beeger Park, Garrett Park, Maddux Park, Marlin Park, Mariner Park, Red Morton Community Park, Sandpiper Park, Shannon Park, Shorebird Park, Shore Dogs Park, Stafford Park, Stulsaft Park, Wellesley Crescent Park, Westwood Park, 3.5 acre park on Shearwater Parkway. In addition, the Parks and Recreation Department perform on-land cleanups of the following thorough fares weekly: Redwood Shores Parkway, Radio Road, Marine Parkway median, Shearwater Parkway median, Bridge Parkway (which includes Redwood Shores library grounds).
	In collaboration with the Redwood Shores Community Association, the City also supports the annual Redwood Shores Levee Cleanup event where volunteers remove litter illegally dumped from the waterfront and levee. Volunteers removed 48 cubic feet of unbagged trash from the levee on 8/26/17, as well as ten 42-gallon bags of trash. In FY 18-19, City staff and volunteers removed approximately 162 cubic feet of bagged trash during the annual Redwood Shores Levee Cleanup.

C.10.b.ii ► Trash Reduction – Other Trash Management Actions (PART B)

Provide the following:

- 1) A summary of the on-land visual assessments in each TMA (or control measure area), including the street miles or acres available for assessment (i.e., those associated with VH, H, or M trash generation areas not treated by full capture systems), the street miles or acres assessed, the % of available street miles or acres assessed, and the average number of assessments conducted per site within the TMA; and
- 2) Percent jurisdictional-wide trash reduction in FY 18-19 attributable to trash management actions other than full capture systems implemented in each TMA: OR
- 3) Indicate that no on-land visual assessments were performed.

If no on-land visual assessments were performed, check here **and state why:**

Explanation:

TALA ID	T-1-1 Chu1 A4112	Summ			
TMA ID or (as applicable) Control Measure Area	Total Street Miles ² Available for Assessment	Street Miles Assessed	% of Available Street Miles Assessed	Avg. # of Assessments Conducted at Each Site ^{4,5}	Jurisdictional-wide Reduction (%)
1	7.57	1.71	22.6%	5.8	6.9%
2	1.17	0.80	68.6%	5.3	0.3%
3	6.27	1.14	18.2%	6.0	10.2%
4	1.28	0.64	49.9%	6.0	1.3%
5	3.34	0.49	14.8%	6.0	2.6%
6 2.90		0.90	31.0%	6.8	1.1%
	Total	5.68	-	-	22.4%

FY 18-19 AR Form 70-1 9/30/19

² Street miles are defined as the street lengths and do not include curbs associated with medians.

³ Assessments conducted between July 2017 and July 2019 are assumed to be representative of trash levels in FY 18-19 and were therefore used to calculate the jurisdictional-wide reductions reported in this section.

⁴ Each assessment site is roughly 1,000 feet in length.

⁵ Based on analyses conducted as part of the BASMAA Tracking California's Trash project (BASMAA 2017) funded by the State Water Resources Control Board, the optimal number of assessment events to detect an improvement from baseline trash levels at a site is between 4 and 6 per site.

C.10.b.iv ► Trash Reduction - Source Controls

Provide a description of each jurisdictional-wide trash source control action implemented to-date. For each control action, identify the trash reduction evaluation method(s) used to demonstrate on-going reductions, summarize the results of the evaluation(s), and estimate the associated reduction of trash within your jurisdictional area. Note: There is a maximum of 10% total credit for source controls.

Source Control Action	Summary Description & Dominant Trash Sources and Types Targeted	Evaluation/Enforcement Method(s)	Summary of Evaluation/Enforcement Results To-date	% Reduction
Single-Use Bag Ordinance	Redwood City's City Council adopted a reusable bag ordinance on March 25, 2013, which prohibits single-use plastic bags from being distributed. The ordinance can be found here: http://documents.redwoodcity.org/publicweblink/0/doc/91264/Page1.aspx. and the resolutioncan be found here: http://documents.redwoodcity.org/publicweblink/0/doc/90806/Page1.aspx. Although enforcement and implementation of the ordinance went into effect on October 1, 2013, affected businesses were allowed to implement the plastic bag ban and begin charging for paper bags prior to the October 1 start-date. Enforcement of the bag ordinance is being conducted by San Mateo County and will be complaint-based. Prior to adoption of the ordinance, two public informational meetings were held to help residents and businesses understand the scope and impact. The two meetings were held at the City downtown library and were held on: Wednesday, February 13, 2013, 2pm Tuesday, February 19, 2013, 7pm	On behalf of all SMCWPPP Permittees, the County of San Mateo conducted assessments evaluating the effectiveness of the single use plastic bag ban in municipalities within San Mateo County. Assessments conducted by the County included audits of businesses and surveys of customer bag usage at many businesses in San Mateo County. Additionally, the number of complaints by customers was also tracked by the County. The results of assessments conducted by these cities are assumed to be representative of all SMCWPPP Permittees, given the consistency between the scope, implementation, and enforcement of the ordinances among the municipalities. The City developed its % trash reduced estimate using the following assumptions: 1) Single use plastic bags comprise 8% of the trash discharged from stormwater conveyances, based on the Regional Trash Generation	Results of assessments conducted by the County of San Mateo on behalf of all municipalities in San Mateo County indicate that the City's ordinance is effective in reducing the number of single use plastic bags in stormwater discharges. This preliminary conclusion is based on the very small number of complaints received from customers about businesses in San Mateo County that are continuing to use single use plastic bags after ordinances were adopted. Assuming single use bags are 8% of the trash observed in stormwater discharges, the City concludes that there has been a 7% (i.e., 8% x 86% effectiveness in reducing bags) reduction in trash in stormwater discharges	7%

C.10.b.iv ► Trash Reduction – Source Controls

Provide a description of each jurisdictional-wide trash source control action implemented to-date. For each control action, identify the trash reduction evaluation method(s) used to demonstrate on-going reductions, summarize the results of the evaluation(s), and estimate the associated reduction of trash within your jurisdictional area. Note: There is a maximum of 10% total credit for source controls.

	evaluation method(s) used to demonstrate on-going reductions, summa reduction of trash within your jurisdictional area. Note: There is a maxim			
		Study conducted by BASMAA; 2) 95% of single use plastic bags distributed in the City are affected by the implementation of the ordinance, based on the County of San Mateo's Environmental Impact Report; and 3) Of the bags affected by the ordinance, there are now 90% less bags being distributed, based on customer complaints received by the County Department of Environmental Health Services. This is conservative estimate given that in FY 13-14 Environmental Services only received complaints about 4, of the over 1900 businesses in San Mateo County affected by the single-use plastic bag ordinance.	as a result of the City's ordinance.	
Expanded Polystyrene Food Service Ware Ordinance	On May 7, 2012, Redwood City adopted an ordinance which prohibits Styrofoam. The ban went into effect on January 1, 2013. In conjunction with the City, San Mateo County reached out to businesses affected prior to January 1, 2013 to inform them of the ban. The County's Environmental Health Division administers and enforces the ordinance and can issue fines against offenders.	Although the City has adopted and implemented an ordinance prohibiting the distribution of EPS food ware by food vendors, evaluations of the effectiveness of the ordinance have not yet been conducted. For the purpose of estimating trash reductions in stormwater discharges associated with	Results of assessments that are representative of the City, but were conducted by the cities of Los Altos and Palo Alto, indicate that City's ordinance is effective in reducing EPS food ware in stormwater discharges. This conclusion is based	5%

C.10.b.iv ► Trash Reduction - Source Controls Provide a description of each jurisdictional-wide trash source control action implemented to-date. For each control action, identify the trash reduction evaluation method(s) used to demonstrate on-going reductions, summarize the results of the evaluation(s), and estimate the associated reduction of trash within your jurisdictional area. Note: There is a maximum of 10% total credit for source controls. on the following the ordinance, the results of assessments conducted by assessment result –an the cities of Los Altos and average of 95% of Palo Alto were used to businesses affected by represent the reduction of the ordinance are no trash associated with the longer distributing EPS City's ordinance. food ware postordinance. Based on Assessments conducted by these results, the these cities were conducted prior to and following the estimated average effective date of their reduction of EPS food ordinances, and include ware in stormwater audits of businesses and/or discharges is 90%. assessments of EPS food ware Assuming EPS food observed on streets, storm ware is 6% of the trash drains and local creeks. The observed in stormwater results of assessments discharges, the City conducted by these cities concludes that there are assumed to be has been a 5% (i.e., 6% representative of the x 90%) reduction in effectiveness of the City's trash in stormwater ordinance because the discharges as a result of implementation (including the ordinance. enforcement) of the City's ordinance is similar to the City of Los Altos' and Palo Alto's. The City developed its % trash reduced estimate using the following assumptions: 1.) EPS food ware comprises 6% of the trash discharged from stormwater conveyances, based on the Regional Trash Generation

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Study conducted by

BASMAA:

C.10.b.iv	► Trash Reduction – Source Controls			
reduction e	description of each jurisdictional-wide trash source control action implementation method(s) used to demonstrate on-going reductions, summarizeduction of trash within your jurisdictional area. Note: There is a maximum	ze the results of the evalua	tion(s), and estimate the	ash
		2) 80% of EPS food ware distributed by food vendors or sold via stores in the City is affected by the implementation of the ordinance; and 3) There is now 95% less EPS food ware being distributed, sold and/or observed in the environment, based on assessments conducted by the City of Palo Alto and City of Los Altos.		

C.10.b.v ► Trash Reduction – Receiving Water Monitoring

Report on the progress of developing and testing your agency's trash receiving water monitoring program.

In FY 18-19, the City continued implementing the BASMAA Regional Receiving Water Trash Monitoring Program Plan that was approved by the Water Board's Executive Officer. Implementation included preparing for and conducting qualitative assessments and quantitative monitoring in receiving water locations within the City of Redwood City. Implementation occurred through both the City's own efforts and participation in the San Mateo County Water Pollution Prevention Program (SMCWPPP). Consistent with MRP requirements, a preliminary report describing data results and findings to-date was submitted to the Water Board via BASMAA on July 1, 2019 on behalf of all Permittees. The final report for the development and testing of the Bay Area trash receiving water monitoring program will be submitted by BASMAA by July 1, 2020, consistent with the MRP requirements, following peer review.

In addition to implementing the BASMAA Monitoring Plan, the City coordinated (via SMCWPPP) on the Statewide Trash Monitoring Methods Project, which is funded by the California Ocean Protection Council and State Water Board and administered via the Southern California Coastal Water Research Project (SCCWRP) and San Francisco Bay Estuary Institute (SFEI).

Additional information on accomplishments in FY 18-19 can be found in the Receiving Water Trash Monitoring Program Progress Report included in the SMCWPPP FY 18-19 Annual Report.

C.10.c ► Trash Hot Spot Cleanups

Provide the FY 18-19 cleanup date and volume of trash removed during each MRP-required Trash Hot Spot cleanup during each fiscal year listed. Indicate whether the site was a new site in FY 18-19.

Turnels Had Con ad	New Site in FY	FY 18-19	Volume of Trash Removed (cubic yards)								
Trash Hot Spot	18-19 (Y/N)	Cleanup Date(s)	FY 2014-15	FY 2015-16	FY 2016-17	FY 2017-18	FY 2018-19				
RCY01	N	9/15/2018	2.2	1.0	14.4*	0.27	1.1				
RCY02	N	9/15/2018	1.8	9.1	8.1	2.23	38.9**				
RCY03	Ν	9/15/2018	3.9	2.5	4.4	1.09	0.8				

^{*} In FY 16-17, this site was impacted by homeless encampments.

^{**} In FY 18-19, this site was impacted by homeless encampments.

C.10.d ►Long-Term Trash Load Reduction Plan

Provide descriptions of significant revisions made to your Long-term Trash Load Reduction Plan submitted to the Water Board in February 2014. Describe significant changes made to primary or secondary trash management areas (TMA), baseline trash generation maps, control measures, or time schedules identified in your plan. Indicate whether your baseline trash generation map was revised and if so what information was collected to support the revision. If your baseline trash generation map was revised, attach it to your Annual Report.

Description of Significant Revision	Associated TMA
In FY 15-16, consistent with all MRP Permittees, all public K-12 schools, college and university parcels were made non-jurisdictional on the City's baseline trash generation maps. Under California Government Code Sections 4450 through 4461, the construction, modification, or alternation of facilities and/or structures on these parcels are under the jurisdiction of the California Division of State Architect and not the City. The public right-of -way (e.g., streets and sidewalks) surrounding these parcels remain as jurisdictional on the City's baseline trash generation maps. The City's revised baseline trash generation map was included as Appendix 10-2of the FY 15-16 Annual Report.	All Applicable
In 2016, the City moved to twice a month street sweeping schedules.	All
In August of 2013, the City acquired a Madvac LR50 ride-on vacuum to complement existing street sweeping and further reduce trash loads within the downtown area. The City has discontinued use of the Madvac unit but increased service levels in the downtown area due to the assistance of the Redwood City Improvement District (RCIA), which began supporting additional cleaning crews from outside vendors. The City has also installed additional trash capture devices in TMA 1 in lieu of operating the Madvac.	1
The trash control implementation schedule of the Long-term Trash Load Reduction Plan indicates partial-capture treatment devices in TMA 1 and full- and partial-capture treatment devices in TMAs 3 and 4 to be installed in FY 15-16, as well as additional enhanced control measures for full-capture devices in TMA 1. Instead of partial-capture treatment devices in TMAs 1, 3, and 4 for FY 15-16, only full-capture devices were installed and the devices were installed in TMAs 1, 2, 3, 4, and 6. Installation was completed in FY 16-17.	1, 2, 3, 4, 6
The City increased homeless encampment cleanups in FY 17-18, conducting 5 cleanups in TMA 1 on Beech at Marshall Street on 3/22/18, on Shasta at Woodside on 4/16/18, at the rear of 1025 Stambaugh on 4/30/18, on the 200 block of Cedar Street on 5/23/18, and on the 600 block of Shasta also on 5/23/18; three cleanups in TMA 3 at the Hazel Street on-ramp to Woodside Road on 9/18/17, 2/1/18, and 3/9/18; and two cleanups in TMA 5 at the 1300 block of Maple and at Stein Am Rhein on 9/19/17 and 4/26/2018, respectively. The City assisted with the annual volunteer cleanup of the Redwood Shores Levee in TMA 6 on 8/26/2018 as well.	1, 3, 5, 6
The City continued increased homeless encampment cleanups in FY 18-19, conducting 10 cleanups; 7 in TMA 1 on 7/10/2018 (200 Block of Cedar), 7/20/2018 (Main and Cedar), 8/27/2018 (1017 Middlefield), 9/11 and 10/10/2018 (Redwood Creek, Main and Veterans), 11/07/2018 (Latrhop/Chestnut), and 1/11/2019 (200 block of Cedar); two cleanups in TMA 3 at the Hazel Street on-ramp to Woodside Road on 10/16/2018 and Hopkins/El Camino Real on 12/11/2018; and one cleanup in TMA 5 at Bair Island on 12/8/2018. The City assisted with the annual volunteer cleanup of the Redwood Shores Levee in TMA 6 on 8/25/2018 as well.	

C.10.e. ► Trash Reduction Offsets (Optional)

Provide a summary description of each offset program implemented, the volume of trash removed, and the offset claimed in FY 18-19. Also, for additional creek and shoreline cleanups, describe the number and frequency of cleanups conducted, and the locations and cleanup dates. For direct discharge control programs approved by the Water Board Executive Officer, also describe the results of the assessments conducted in receiving waters to demonstrate the effectiveness of the control program. Include an Appendix that provides the calculations and data used to determine the trash reduction offset.

Offset Program	Summary Description of Actions and Assessment Results	Volume of Trash (CY) Removed/Controlled in FY 18-19	Offset (% Jurisdiction-wide Reduction)
Additional Creek and Shoreline Cleanups (Max 10% Offset)	In addition to the MRP-required trash hot spot cleanup (for FY 18-19, the annual Coastal Cleanup on 9/15/2018), several creek and shoreline clean-ups, including "Romancing the Creek" (2/23/2019) and a citywide clean-up event on Earth Day (4/27/2019), were conducted at the Bayfront Canal, Little River/Sequoia, and Redwood Creek: • On 9/10/2018, City crews collected 500 cubic feet of unbagged trash from a homeless encampment cleanup on Redwood Creek (RCY02). • On 02/23/2019, the City supported the annual "Romancing the Creek" volunteer-lead cleanup at Redwood Creek (RCY02) near Veterans and Docktown. 255 cubic feet of unbagged trash was removed by volunteers and City staff and twenty-one 55-gallon bags of trash. • City work crews performed cleanups at Little River (RCY01) near James and California and Bayfront Canal (RCY03) near Douglas Court on 3/5 and 3/8/2019. These cleanups removed two 44-gallon bags of trash from each of the two hot spot areas. • The City-sponsored Annual Spring Cleanup was held on 4/27/2019. Volunteers removed one 55-gallon bag from the Little River Creek area (RYC01), twenty-six 55-gallon bags from the Redwood Creek area (RCY02), and 500 cubic of unbagged trash from the Bayfront Canal area (RCY03). • Additional homeless encampment cleanups at Bayfront Canal/Douglas Court (RCY03) occurred on 5/9 and 5/10/2019, where 5,414 cubic feet of unbagged trash was removed by City staff.	40.4	3.4%
Direct Trash Discharge Controls (Max 15% Offset)	NA	NA	NA

Appendix 10-1. Baseline trash generation and areas addressed by full capture systems and other control measures in Fiscal Year 18-19.6

TMA		2009 Baseline Trash Generation (Acres)				Trash Generation (Acres) in FY 18-19 After Accounting for Full Capture Systems				Jurisdiction- wide Reduction via Full Capture	Trash Generation (Acres) in FY 18-19 After Accounting for Full Capture Systems <u>and</u> Other Control Measures				Jurisdiction- wide Reduction via Other Control	Jurisdiction-wide Reduction via Full Capture AND Other Control		
	L	M	н	VH	Total	L	M	н	VH	Total	Systems (%)	L	M	Н	VH	Total	Measures (%)	Measures (%)
1	44	264	378	1	687	422	121	143	1	687	33.7%	476	145	56	9	687	6.9%	40.6%
2	54	54	22	0	130	97	29	4	0	130	3.0%	105	21	5	0	130	0.3%	3.2%
3	38	231	173	0	442	242	96	104	0	442	12.8%	300	127	14	0	442	10.2%	23.0%
4	63	42	16	0	121	80	32	9	0	121	1.2%	99	20	1	0	121	1.3%	2.5%
5	288	105	13	0	406	304	89	13	0	406	0.5%	353	50	2	0	406	2.6%	3.1%
6	7,077	85	2	0	7,164	7,093	71	0	0	7,164	0.6%	7,140	20	4	0	7,164	1.1%	1.8%
Totals	7,563	781	604	1	8,950	8,238	438	273	1	8,950	52.7%*	8,436	410	98	6	8,950	22.4%	75.1%

^{*}The total jurisdiction-wide reduction reported for full capture systems includes 0.9% reduction for treatment of 22.6 acres of non-jurisdictional public K-12, college and university school land areas.

FY 18-19 AR Form 10-15

⁶ Due to rounding, total acres and percentages presented in this table may be slightly different than the sum of the acres/percentages in the corresponding rows/columns (e.g., differ by 1 acre or 0.1%).

Section 11 - Provision C.11 Mercury Controls

C.11.a ► Implement Control Measures to Achieve Mercury Load Reductions C.11.b ► Assess Mercury Load Reductions from Stormwater

See the Countywide Program's FY 2018-19 Annual Report for updated information on:

- Documentation of mercury control measures implemented in our agency's jurisdictional area for which load reductions will be reported and the associated management areas;
- A description of how the BASMAA Interim Accounting Methodology¹ was used to calculate the mercury load reduced by each control
 measure implemented in our agency's jurisdictional area and the calculation results (i.e., the estimated mercury load reduced by each
 control measure);
- Supporting data and information necessary to substantiate the load reduction estimates; and
- For Executive Officer approval, any refinements, if necessary, to the measurement and estimation methodologies to assess mercury load reductions in the subsequent permit.

C.11.c ▶ Plan and Implement Green Infrastructure to Reduce Mercury Loads

See the Countywide Program's FY 2018/19 Annual Report for information on the quantitative relationship between green infrastructure implementation and mercury load reductions, including all data used and a full description of models and model inputs relied on to establish this relationship.

C.11.e ► Implement a Risk Reduction Program

A summary of Countywide Program and regional accomplishments for this sub-provision are included in the Countywide Program's FY 2018-19 Annual Report.

FY 18-19 AR Form 11-1 9/30/19

¹BASMAA 2017. Interim Accounting Methodology for TMDL Loads Reduced, Version 1.1. Prepared for BASMAA by Geosyntec Consultants and EOA, Inc., March 23, 2017.

Section 12 - Provision C.12 PCBs Controls

C.12.a ▶ Implement Control Measures to Achieve PCBs Load Reductions

C.12.b ► Assess PCBs Load Reductions from Stormwater

See the Countywide Program's FY 2018-19 Annual Report for:

- Documentation of PCBs control measures implemented in our agency's jurisdictional area for which load reductions will be reported and the associated management areas;
- A description of how the BASMAA Interim Accounting Methodology¹ was used to calculate the PCBs load reduced by each control measure implemented in our agency's jurisdictional area and the calculation results (i.e., the estimated PCBs load reduced by each control measure);
- Supporting data and information necessary to substantiate the load reduction estimates; and
- For Executive Officer approval, any refinements, if necessary, to the measurement and estimation methodologies to assess PCBs load reductions in the subsequent permit.

C.12.c ► Plan and Implement Green Infrastructure to Reduce PCBs Loads

See the Countywide Program's FY 2018-19 Annual Report for, as part of reporting for C.12.b.iii(2), an estimate of the amount of PCBs load reductions resulting from green infrastructure implementation during the term of the Permit, including all data used and a full description of models and model inputs relied on to generate the estimate.

FY 18-19 AR Form 12-1 9/30/19

¹BASMAA 2017. Interim Accounting Methodology for TMDL Loads Reduced, Version 1.1. Prepared for BASMAA by Geosyntec Consultants and EOA, Inc., September 19, 2017.

C.12 - PCBs Controls

C.12.f. ► Manage PCB-Containing Materials During Building Demolition		_	
On July 1, 2019, was your agency ready to implement a method for identifying applicable structures (buildings built or remodeled between 1950 and 1980, except that single family residential and woodframed buildings are exempt) that apply for a demolition permit?	х	Yes	No
On July 1, 2019, was your agency ready to implement a method to manage PCBs during demolition of applicable structures?	х	Yes	No
Does your agency have a data-gathering method in place to inform reporting on the effectiveness of your agency's program to manage PCBs during demolition of applicable structures (e.g., the number of applicable structures, and the amount and concentration of PCBs in priority building materials in applicable structures)?	х	Yes	No

C.12.h ►Implement a Risk Reduction Program

A summary of Countywide Program and regional accomplishments for this sub-provision are included in the Countywide Program's FY 2018-19 Annual Report.

Section 13 - Provision C.13 Copper Controls

C.13.a.iii.(3) ► Manage Waste Generated from Cleaning and Treating of Copper Architectural Features

Provide summaries of permitting and enforcement activities to manage waste generated from cleaning and treating of copper architectural features, including copper roofs, during construction and post-construction.

Summary:

During construction, municipal construction stormwater inspectors are responsible for identifying copper architectural features and if appropriate, BMPs are implemented. Any issues noted are documented and enforcement actions recorded in the Provision C.6 inspection records. Post-construction municipal illicit discharge inspectors are responsible for responding to, investigating and identifying illegal discharge of wash water from washing copper architectural features. Any enforcement actions or reported discharges are recorded in the Provision C.5 inspection records. The SMCWPPP "Requirements for Architectural Copper" Fact Sheet is made available to the public, construction inspectors and illicit discharge inspectors on the SMCWPPP website (www.flowstobay.org/files/newdevelopment/flyersfactsheets/ArchitecturalcopperBMPs.pdf). Inspectors are made aware of the concerns with copper architectural features at SMCWPPP Training Workshops and internal municipal trainings.

C.13.b.iii.(3) ► Manage Discharges from Pools, Spas, and Fountains that Contain Copper-Based Chemicals

Provide summaries of any enforcement activities related to copper-containing discharges from pools, spas, and fountains.

Summary:

Any necessary enforcement action is implemented through the City's enforcement response plan. Redwood City staff responds to any reported illicit discharges by first investigating the reported scene. Investigation can occur either by Public Works or Code enforcement staff. Reports of discharges can occur either through telephone or Redwood City's public engagement tool, "myRWC" by PublicStuff. myRWC is a free smartphone application (also available via web browser) whereby the public can report issues through their phone. This medium allows pictures with GPS to be attached and the submission by the resident is routed to the appropriate staff member based upon complaint or issue. Follow-up, including messages and contact information can also be input through this system. In addition, any complaints reported directly to Public Works staff are entered into the myRWC database to help track and respond to complaints.

Upon review of our Provision C.5 illicit discharge inspection data we found no enforcement activities related to copper-containing discharges from pools, spas, and fountains.

C.13.c.iii ►Industrial Sources Copper Reduction Results

Based upon inspection activities conducted under Provision C.4, highlight copper reduction results achieved among the facilities identified as potential users or sources of copper, facilities inspected, and BMPs addressed.

Summary:

No conducted inspection resulted in the use of copper reduction BMPs.

Section 15 -Provision C.15 Exempted and Conditionally Exempted Discharges

C.15.b.vi.(2) ► Irrigation Water, Landscape Irrigation, and Lawn or Garden Watering

Provide implementation summaries of the required BMPs to promote measures that minimize runoff and pollutant loading from excess irrigation. Generally the categories are:

- Promote conservation programs
- Promote outreach for less toxic pest control and landscape management
- Promote use of drought tolerant and native vegetation
- Promote outreach messages to encourage appropriate watering/irrigation practices
- Implement Illicit Discharge Enforcement Response Plan for ongoing, large volume landscape irrigation runoff.

Summary:

The City has implemented or continued several different programs to help raise awareness and encourage water conservation during this fiscal year. Redwood City partners with BAWSCA to offer the Lawn Be Gone! Program. This program incentivizes customers (through a \$1.00 per sq. ft. rebate) to replace their lawn with water-efficient landscape and convert from spray irrigation to drip irrigation. Redwood City currently has two demonstration locations (the Public Works Native Plant garden and Fire Station #12) where residents can see what a typical drought-tolerant landscape looks like. The Native Plant demonstration garden, planted as part of the Water Resources Division's water-efficient landscape classes in partnership with the Parks Department, was featured on the Native Garden Societies 2019 Garden Tour. Redwood City also hosted 5 BAWSCA landscape classes and instructional workshops in FY 18/19. The classes included the following topics: Garden Design, Drip irrigation installation and converting spray to drip, Water Efficient Plant Selection, and a Lawn Conversion – participants learned how to remove turf and then installed water efficient plants at Public Works.

The City offers free water audits, where a city employee visits a resident's home to:

- 1. Review consumption information
- 2. Check for leaks
- 3. Check fixture flow rates and replace fixture with efficient model if necessary
- 4. Survey irrigation system and provide customer with a report of irrigation/landscape inefficiencies. The report includes suggestions for landscape/irrigation improvements and remediation to reduce runoff and improve water use efficiency.

Either as a result of the water audit, or at the request of any resident, the City offers free water-saving fixtures such as shower heads and bath and kitchen aerators. Redwood City gave away over 400 conservation kits and low-flow fixtures to residents.

The City also participates in a collaborative program offered by San Mateo County, whereby BAWSCA member agencies offer a 50% cost share barrel rebate program. Residents can get up to \$100 per installation (max 2).

Redwood City's Water Resources Division has been a signatory to the California Urban Water Conservation Council (now CALWEP) since the early 1990's and has implemented all the BMPs aggressively since the early 2000s. One of the BMPs is public outreach, Redwood City has

C.15 – Exempted and Conditionally Exempted Discharges

promoted water conservation information and programs through several venues including: The City's website, social media, announcements on the utility bill, hosting a booth at events, and email. Some of the highlights of the City's water conservation promotions include:

- Tabling by City Staff at various events to distribute giveaways and disseminate water pollution and conservation-related information. Events occurred throughout the year and included:
 - July 4th Parade
 - Salsa Festival
 - Seaport Centre Earth Day
 - Paragon Point Earth Day
 - "Touch a Truck" event
- Email messaging, tweets, and website updates to continuously provide updates and reminders regarding water pollution and conservation, and available classes, rebates, and incentives.

Redwood City offers a climate appropriate irrigation schedule for all of our customers, available on our website and all public city facilities. We calculate a water budget for single family residential and dedicated irrigation customer classes. The water budgets use real-time weather to determine if the plant material is irrigated appropriately. For single family residential customers the water budget is only informational. Our irrigation customers are billed based on their water budget. Irrigation accounts have been converted since 2009 to AMI meters that are able to provide hourly consumption. To support our customer water efficiency efforts, we developed a "My Water" website so that customers can login and compare their water budget to their water consumption. Additionally, customers can choose to register for notifications, such as leak alerts. The website and water budget information are promoted through all of the means mentioned in section C.7, as well as when a new customer opens an account, or when a manual meter is changed to AMI an informational door hanger is left.

Dedicated irrigation accounts also have access to a third party vendor website, Waterfluence, the website is intended for use by landscape professionals, property managers, HOA board members. The website uses AMI data for customers to view consumption compared to water budget data as well as notifications. The notifications include monthly water use reports based on their water budget, leak notifications (continuous consumption), day time irrigation, and monthly spike (indicating a break in the irrigation system). Recommendations such as adjusting seasonal irrigation patterns, the number of days per week, and a system tune up.

Related countywide efforts may be described in the following sections of the SMCWPPP FY 2018/19 Annual Report: C.3 New Development and Redevelopment, C.7. Public Information and Outreach, C.9. Pesticide Toxicity Control, and C.15 Exempted and Conditionally Exempted Discharges.

Permittee Name: <u>City of Redwood City</u>

City of Redwood City



Attachment

Provision C.3 Reporting New Development and Redevelopment

1. C.3.e.v Special Projects Narrative Discussions

NARRATIVE DISCUSSION OF LID FEASIBILITY OR INFEASIBILITY

610 Walnut Street, Redwood City

This report provides a narrative discussion of the feasibility or infeasibility of providing 100 percent low impact development (LID) treatment for 610 Walnut Street, which has been identified as a potential Special Project, based on Special Project criteria provided in Provision C.3.e.ii of the Municipal Regional Stormwater Permit (MRP.) This report is prepared in accordance with the requirement in MRP Provision C.3.e.vi.(2), to include in Special Projects reporting a narrative discussion of the feasibility or infeasibility of 100 percent LID treatment onsite or offsite.

1.) Feasibility/Infeasibility of Onsite LID Treatment

The project site was reviewed with regard to the feasibility and infeasibility of onsite LID treatment. The results of this review showed that it was feasible to treat 0% of the C.3.d. amount of runoff with LID treatment. The findings of this review are presented below.

a.) On-site Drainage Conditions.

The site will consist of one large drainage management area (DMA) consisting of the building roofing. Roofing will be graded such that all stormwater drainage will flow towards and into downspouts. This DMA will connect to a single non-LID treatment media filter – storm water measure, located within the building footprint. After mechanical treatment, storm water will flow directly into the existing municipal storm water system.

b.) Self-treating and Self-Retaining Areas and LID Treatment Measures.

No self-treating areas, self-retaining areas, or LID treatment measures will be implemented per building footprint infeasibility.

c.) Maximizing Flow to LID Features and Facilities.

No LID features will be provided.

d.) Constraints to Providing On-site LID.

This DMA is equivalent to the area within the property line and does not include areas outside of the building footprint. The entirety of the site's area consists of building footprint; therefore, Inadequate size is available to accommodate biotreatment facilities to meet sizing requirements for the tributary area.

2.) Feasibility/Infeasibility of Off-Site LID Treatment.

This project scope includes off-site work; however, the project is exempt from LID treatment measure implementation due to an inability to provide treatment area.

NARRATIVE DISCUSSION OF LID FEASIBILITY OR INFEASIBILITY

150 Charter, Redwood City

1. Feasibility/Infeasibility of Onsite Infiltration

The Countywide Program's C.3 Regulated Projects Checklist and Special Projects Worksheet were completed for the project. The results of this analysis showed that it was infeasible to treat the C.3.d amount of runoff with infiltration and/or harvesting and use.

2. Feasibility/Infeasibility of Onsite LID Treatment

The project site was reviewed with regard to the feasibility and infeasibility of onsite LID treatment. The results of this review showed that it was infeasible to treat 55 percent (55%) of the C.3.d amount of runoff with LID treatment. The findings of this review are presented below.

- a. **On-site Drainage Conditions**. On-site drainage consists of rainwater collected on the building roofs, paths, and driveways and directed to the onsite storm drain system. The stormwater from the roof is routed to flow through planters on the building's podium level and/or to an at-grade bioretention area within the project's frontage before entering the City's storm drain system. Stormwater from the driveways is collected and then detained within onsite storm drain pipes before passing through a media filtration system and entering the City's storm drain system.
- b. **Self-treating and Self-Retaining Areas and LID Treatment Measures.** There are no self-treating or self-retaining areas onsite. The LID treatment measure is for the 45% non-LID exempt area. Flow-through planters will be provided on the podium level to treat 45% of the on-site drainage.
- c. **Maximizing Flow to LID Features and Facilities.** 45% of the drainage from the surrounding roof areas will be designed to flow to the flow-through planters, which is the maximum area that can be routed to the flow-through planters based on C3 sizing criteria.
 - d. Constraints to Providing On-site LID.
 - i. **Impervious paved areas:** The site is covered by the proposed building and access driveways.
 - ii. **Landscaped areas:** There are no landscaped areas available on the site other than the proposed flow-through planters on the podium level and the area already proposed to contain a bioretention area within the frontage.
- **3. Feasibility/Infeasibility of Off-site LID Treatment.** The possibility of providing off-site LID treatment for 100% of the site area was found to be infeasible for the following reasons.
 - a. No additional property within the same watershed is owned by the project applicant. Increasing the size of the LID treatment area within the project frontage is infeasible for the following reasons:
 - Increasing the size of the bio-retention area within Charter Street creates grading issues, since the bottom of the bio-retention basin must be set at a flat elevation, while the adjacent roadway is sloped. This results in large vertical drops between the roadway and bio-retention area bottom.
 - Increasing the bio-retention area in Charter Street would require relocation of existing underground electrical and communications facilities.
 - Increasing the bio-retention area in Charter Street would further reduce the number of parking stalls within Charter Street.
 - b. There is no regional LID stormwater mitigation program available for in-lieu C.3 compliance.

NARRATIVE DISCUSSION OF LID FEASIBILITY OR INFEASIBILITY

1601 El Camino Real, Redwood City

1. Feasibility/Infeasibility of Onsite Infiltration

The Countywide Program's C.3 Regulated Projects Checklist and Special Projects Worksheet were completed for the project. The results of this analysis showed that it was infeasible to treat the C.3.d amount of runoff with infiltration and/or harvesting and use.

2. Feasibility/Infeasibility of Onsite LID Treatment

The project site was reviewed with regard to the feasibility and infeasibility of onsite LID treatment. The results of this review showed that it was infeasible to treat 55 percent (55%) of the C.3.d amount of runoff with LID treatment. The findings of this review are presented below.

- a. **On-site Drainage Conditions**. On-site drainage consists of rainwater collected on the building roofs and paths and directed to the onsite storm drain system. Where feasible, the stormwater from the roof is routed to bioretention areas and/or flow-through planters within the project site before entering the City's storm drain system. Stormwater from the remaining area is collected and then detained within onsite storm drain pipes before passing through a media filtration system and entering the City's storm drain system.
- b. **Self-treating and Self-Retaining Areas and LID Treatment Measures.** There are no self-treating or self-retaining areas onsite. The LID treatment measure is for the 45% non-LID exempt area. Flow-through planters and bioretention areas will be provided to treat 45% of the on-site drainage.
- c. **Maximizing Flow to LID Features and Facilities.** 45% of the drainage from the surrounding roof areas will be designed to flow to the flow-through planters and bioretention areas, which is the maximum area that can be routed to the flow-through planters based on C3 sizing criteria.
 - d. Constraints to Providing On-site LID.
 - i. Impervious paved areas: The site is covered by the proposed buildings and pathways.
 - ii. Landscaped areas: There are no landscaped areas available on the site other than the proposed flow-through planters on the podium levels and the area already proposed to contain a bioretention areas.
- **3. Feasibility/Infeasibility of Off-site LID Treatment.** The possibility of providing off-site LID treatment for 100% of the site area was found to be infeasible for the following reasons.
 - a. No additional property within the same watershed is owned by the project applicant. Stormwater treatment for the public right of way (Green Infrastructure) is already proposed with the project. Increasing the size of the LID treatment areas within the project frontage is infeasible for the following reasons:
 - Increasing the size of the treatment areas within the public right of way conflicts with the installation of various existing and proposed utility mains and service lines.
 - Increasing the bio-retention areas within the public right of way would further reduce the number of parking stalls available for the project, including those designated for childcare drop-off & pick-up.
 - b. There is no regional LID stormwater mitigation program available for in-lieu C.3 compliance.

Permittee Name: <u>City of Redwood City</u>

City of Redwood City



Attachment

Provision C.4 Industrial and Commercial Site Controls

1. C.4.b.iii. Potential Facilities List

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
1	ARRINEX, INC.	1755	E. BAYSHORE RD.	REDWOOD CITY, CA	2 YEAR
2	SPECIALTYS CAFE & BAKERY	1100	ISLAND	REDWOOD CITY, CA	2 YEAR
3	BROADWAY AUTO INC	1101	BROADWAY	REDWOOD CITY, CA	2 YEAR
4	CHEF CHENS	820	VETERANS	REDWOOD CITY, CA	2 YEAR
5	DINER JAPONICA	593	WOODSIDE	REDWOOD CITY, CA	2 YEAR
6	PIZZA HUT #283335	600	WHIPPLE	REDWOOD CITY, CA	2 YEAR
7	TECHSHOP MID-PENINSULA	2415	BAY	REDWOOD CITY, CA	2 YEAR
8	ARCO 00573	610	WOODSIDE	REDWOOD CITY, CA	2 YEAR
9	KARAKADE THAI CUISINE	593	WOODSIDE	REDWOOD CITY, CA	2 YEAR
10	Kentucky Fried Chicken	659	Woodside	REDWOOD CITY, CA	2 YEAR
11	PACIFIC DRYWALL INC	1207	SHASTA	REDWOOD CITY, CA	2 YEAR
12	SEVEN ELEVEN STORE #14339	895	5TH	REDWOOD CITY, CA	2 YEAR
13	ROUTE 66 ROADSIDE SERVICE	1207	SHASTA	REDWOOD CITY, CA	2 YEAR
14	ROUTE 66 ROADSIDE SERVICE	1207	SHASTA	REDWOOD CITY, CA	2 YEAR
15	CLEAN HARBORS ENVIRONMENTAL SERVICES LLC	695	SEAPORT BLVD	REDWOOD CITY, CA	ANNUAL
16	TAQUERIA EL GRULLENSE	1280	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
17	HACIENDA TAQUERIA	895	2ND	REDWOOD CITY, CA	2 YEAR
18	LA CASITA CHILANGA	795	5TH	REDWOOD CITY, CA	2 YEAR
19	AMERICAN LEGION #105 RWC POST	651	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
20	CVS PHARMACY	1301	BROADWAY	REDWOOD CITY, CA	2 YEAR
21	REDWOOD 76 (C&A Venture Group, Inc)	1603	BROADWAY	REDWOOD CITY, CA	2 YEAR
22	Wheel Works #240716	2411	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
23	JON 76	234	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
24	76 AUTO REPAIR & TOWING	234	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
25	REDWOOD CITY SMOG CHECK	234	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
26	APNICURE	900	CHESAPEAKE	REDWOOD CITY, CA	5 YEARS
27	QUINTO SOL RESTAURANT	2201	BROADWAY	REDWOOD CITY, CA	2 YEAR
28	CURION (same address as Tragon)	350	BRIDGE PARKWAY	REDWOOD CITY, CA	2 YEAR
29	TRAGON CORPORATION	350	BRIDGE PKWY	REDWOOD CITY, CA	2 YEAR
30	STARBUCK'S COFFEE #5420	264	REDWOOD SHORES PKWY	REDWOOD CITY, CA	2 YEAR
31	GENERAL NUTRITION CENTER # 1613	260	REDWOOD SHORES	REDWOOD CITY, CA	2 YEAR
32	FLYERS #270	699	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
33	CEMEX CONSTRUCTION MATERIALS PACIFIC, LLC	775	SEAPORT BLVD	REDWOOD CITY, CA	ANNUAL
34	CARGILL SALT	295	SEAPORT BLVD	REDWOOD CITY, CA	ANNUAL
35	AUTO PRIDE CAR WASH	909	WOODSIDE	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
36	BON APPETIT MGMT	10	TWIN DOPHIN DR.	REDWOOD CITY, CA	2 YEAR
37	GUCKENHEIMER SERVICES, LLC @PAC SHORES (now google, inspected 18/29)	1300	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
38	DBA TOYOTA 101	618	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
39	KARIUS, INC.	975	ISLAND DR.	REDWOOD CITY, CA	2 YEAR
40	Firestone Complete Auto Care #012858	1458	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
41	EXPERT WOODWORKING	924	BROADWAY	REDWOOD CITY, CA	2 YEAR
42	MUNICIPAL SERVICES CTR	1400	BROADWAY	REDWOOD CITY, CA	2 YEAR
43	MUFFLER EXPRESS	1414	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
44	PUTNAM LEXUS	390	CONVENTION	REDWOOD CITY, CA	2 YEAR
45	PUTNAM LEXUS	400	CONVENTION	REDWOOD CITY, CA	2 YEAR
46	ARYA GLOBAL CUISINE	885	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
47	SEAPORT LIFT STATION #2	501	GALVESTON	REDWOOD CITY, CA	2 YEAR
48	FIRE STATION #12	3700	JEFFERSON	REDWOOD CITY, CA	2 YEAR
49	WHIPPLE ARCO	504	WHIPPLE	REDWOOD CITY, CA	2 YEAR
50	BAY AREA PETROLEUM VENTURES LLC	504	WHIPPLE	REDWOOD CITY, CA	2 YEAR
51	ASCEND CLINICAL LLC	1400	INDUSTRIAL	REDWOOD CITY, CA	5 YEARS
52	Lucky #745	200	Woodside	REDWOOD CITY, CA	2 YEAR
53	O'Reilly Auto Parts #3474	2411	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
54	Whipple Shell	639	WHIPPLE	REDWOOD CITY, CA	2 YEAR
55	ROYS CLEANER	1100	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
56	Verizon Wireless Pulgas Massachusetts	2055	Woodside	REDWOOD CITY, CA	2 YEAR
57	COSTCO WHOLESALE #1042	2300	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
58	PETERSEN PRECISION	611	BROADWAY	REDWOOD CITY, CA	ANNUAL
59	M.J. FOOD & LIQUOR	850	BREWSTER AVE.	REDWOOD CITY, CA	2 YEAR
60	A-ABCO RENTS & SELLS	1050	CHARTER	REDWOOD CITY, CA	5 YEARS
61	AARTI Petroleum	503	WHIPPLE	REDWOOD CITY, CA	2 YEAR
62	HOOVER SCHOOL	701	CHARTER	REDWOOD CITY, CA	2 YEAR
63	GUCKENHEIMER SERVICES, LLC @ GOOGLE - RWC 1600	1600	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
64	GUCKENHEIMER SERVICES, LLC @ GOOGLE - RWC 1900	1900	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
65	BOLT BIOTHERAPEUTICS INC	640	GALVESTON DR.	REDWOOD CITY, CA	2 YEAR
66	PENINSULA SCREEN SHOP	2127	MIDDLEFIELD RD.	REDWOOD CITY, CA	2 YEAR
67	DENNYS	1201	BROADWAY	REDWOOD CITY, CA	2 YEAR
68	SAKURA 2	373	MAIN	REDWOOD CITY, CA	2 YEAR
69	CARLS JR RESTAURANT	1001	VETERANS	REDWOOD CITY, CA	2 YEAR
70	KINGS UNION 76	975	WOODSIDE	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
71	AUTOHAUS KLAUS NAGEL	1690	INDUSTRIAL	REDWOOD CITY, CA	2 YEAR
72	SANZ BODY SHOP	3150	ROLISON	REDWOOD CITY, CA	2 YEAR
73	Rite Aid #5892	340	Woodside	REDWOOD CITY, CA	2 YEAR
74	SIZZLER	1011	VETERANS	REDWOOD CITY, CA	2 YEAR
75	PULMONX CORPORATION	700	CHESAPEAKE	REDWOOD CITY, CA	ANNUAL
76	SRDC, INC.	199	Seaport Blvd	REDWOOD CITY, CA	ANNUAL
77	NAZARETH ICE OASIS	3140	BAY	REDWOOD CITY, CA	2 YEAR
78	ICE OASIS GRILL	3140	BAY	REDWOOD CITY, CA	2 YEAR
79	AIRE SHEET METAL INC	1973	BAYSHORE	REDWOOD CITY, CA	2 YEAR
80	TARGET T0321	2485	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
81	QUICKLY	300	WALNUT	REDWOOD CITY, CA	2 YEAR
82	GENOMIC HEALTH	301	PENOBSCOT	REDWOOD CITY, CA	2 YEAR
83	GENOMIC HEALTH INC	101	GALVESTON	REDWOOD CITY, CA	2 YEAR
84	GENOMIC HEALTH INC	701	GALVESTON	REDWOOD CITY, CA	2 YEAR
85	QUALITY AUTO BODY & PAINT	3012	SPRING	REDWOOD CITY, CA	2 YEAR
86	SEQUOIA YACHT CLUB	441	SEAPORT	REDWOOD CITY, CA	2 YEAR
87	RADIOCAT INC.	934	CHARTER ST.	REDWOOD CITY, CA	2 YEAR
88	SAGE CENTERS FOR VETERINARY SPECIALTY & EMERGENCY CARE	934	CHARTER ST.	REDWOOD CITY, CA	2 YEAR
89	EL GRULLENSE GRILL	2525	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
90	EL GRULLENSE E & E	2401	MIDDLEFIELD ROAD	REDWOOD CITY, CA	2 YEAR
91	FRANKLIN ST COFFEE	1053	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
92	ALPINE CONSTRUCTION	927	ARGUELLO	REDWOOD CITY, CA	2 YEAR
93	WHIPPLE AUTO SERVICE	503	WHIPPLE	REDWOOD CITY, CA	2 YEAR
94	PACIFIC SHORES LIFT STATION #2	1855	SEAPORT	REDWOOD CITY, CA	2 YEAR
95	REDWOOD SHORES STATION #15	333	TWIN DOLPHIN	REDWOOD CITY, CA	2 YEAR
96	PULLMAN SAN FRANCISCO BAY	223	TWIN DOPHIN DR.	REDWOOD CITY, CA	2 YEAR
97	SMCO THHW	1400	BROADWAY	REDWOOD CITY, CA	2 YEAR
98	SPECIALTYS CAFE AND BAKERY	701	CHESAPEAKE	REDWOOD CITY, CA	2 YEAR
99	Kmart #4349	1155	Veterans	REDWOOD CITY, CA	2 YEAR
100	BELL'ARTE DENTAL LABORATORY	133	ARCH ST.	REDWOOD CITY, CA	2 YEAR
101	CASTILLOS AUTO ELECTRIC	24	WILLOW	REDWOOD CITY, CA	2 YEAR
102	GUARDANT HEALTH	505	PENOBSCOT	REDWOOD CITY, CA	2 YEAR
103	THE PATTY SHACK	909	MAIN	REDWOOD CITY, CA	2 YEAR
104	MENLO THERAPEUTICS INC (May have been leased by Pearl Therapeutics previously, or shared tenancy)	200	CARDINAL WAY	REDWOOD CITY, CA	2 YEAR
105	ELKS LODGE	938	WILMINGTON	REDWOOD CITY, CA	2 YEAR
106	PENINSULA INFINITI	385	CONVENTION	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
107	SEA LINK CAFÉ	399	MARINE	REDWOOD CITY, CA	2 YEAR
108	YUMI YOGURTS	947	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
109	HUDSON PACIFIC PROPERTIES	203	REDWOOD SHORES	REDWOOD CITY, CA	2 YEAR
110	HUDSON 333 TWIN DOLPHIN PLAZA, LLC	333	TWIN DOLPHIN DR.	REDWOOD CITY, CA	2 YEAR
111	HUDSON 555 TWIN DOLPHIN PLAZA, LLC	555	TWIN DOLPHIN DR.	REDWOOD CITY, CA	2 YEAR
112	Kentucky Fried Chicken	204	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
113	PANADERIA Y RESTAURANTE GUATEMALTECA	1509	MAIN	REDWOOD CITY, CA	2 YEAR
114	SQUEEZE IN	3710	FLORENCE	REDWOOD CITY, CA	2 YEAR
115	CYCLE GEAR	1326	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
116	REDWOOD GENERAL TIRE SERVICE	1630	BROADWAY	REDWOOD CITY, CA	2 YEAR
117	MONNEY	850	2ND AVE.	REDWOOD CITY, CA	2 YEAR
118	MA CATERING	1714	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
119	PT OF RC - Maintenance Warehouse	775	Seaport	REDWOOD CITY, CA	2 YEAR
120	PT OF RC-USED OIL COLLECTION CTR	451	SEAPORT	REDWOOD CITY, CA	2 YEAR
121	AutoZone #4026	901	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
122	CVS/PHARMACY # 16112	2485	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
123	HELENS ONE HOUR CLEANERS	1594	WOODSIDE	REDWOOD CITY, CA	2 YEAR
124	Party City #1211 Redwood City	1289	VETERANS	REDWOOD CITY, CA	2 YEAR
125	HOPKINS ACURA	1555	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
126	PRO CARE	1704	INDUSTRIAL	REDWOOD CITY, CA	2 YEAR
127	BON APPETIT @ EA COMMONS CAFE	211	REDWOOD SHORES	REDWOOD CITY, CA	2 YEAR
128	CODEXIS, INC	501	CHESAPEAKE	REDWOOD CITY, CA	2 YEAR
129	CODEXIS, INC.	400	PENOBSCOT	REDWOOD CITY, CA	2 YEAR
130	MCDONALD'S	709	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
131	TOYOTA 101	525	E. BAYSHORE RD.	REDWOOD CITY, CA	2 YEAR
132	THE PATIO CAFÉ	1	LAGOON DRIVE #150	REDWOOD CITY, CA	2 YEAR
133	SEAPORT REFINING & LLC	679	SEAPORT	REDWOOD CITY, CA	ANNUAL
134	BEVERAGES & MORE	1745	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
135	GORDON MANOR	1616	GORDON ST.	REDWOOD CITY, CA	2 YEAR
136	RWC EUROPEAN CARS [LEGACY AUTO REPAIRS]	105	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
137	EDGEWOOD PUMP STATION	2196	EDGEWOOD	REDWOOD CITY, CA	2 YEAR
138	GLENWOOD PUMP STATION	3628	GLENWOOD AVE	REDWOOD CITY, CA	2 YEAR
139	PEN#2 WATER PUMP STATION	1050	TWIN DOLPHIN DR	REDWOOD CITY, CA	2 YEAR
140	GLENLOCH PUMP STATION		GLENLOCH & HILLCREST	REDWOOD CITY, CA	2 YEAR
141	BAY LEAF CAFE	1201	RADIO RD.	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
142	NATERA, INC.	1300	ISLAND DR.	REDWOOD CITY, CA	2 YEAR
143	CROSSING 900 - KILROY REALTY MANAGEMENT GROUP	900	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
144	FAMILY ASTHMA & ALLERGY CENTER	730	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
145	CITIZEN MUSE	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
146	LAVISH BEAUTY	2890	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
147	GENETIC MODIFIERS NEWCO, INC	123	SAGINAW DR	REDWOOD CITY, CA	2 YEAR
148	REVERE COFFEE & TEA	2074	BROADWAY	REDWOOD CITY, CA	2 YEAR
149	PBP BODY & PAINT	24	WILLOW ST	REDWOOD CITY, CA	2 YEAR
150	MY SASSY NAILS	723	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
151	BLUEMERCURY	1043	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
152	HOME SMILES, INC	1526	STAFFORD ST.	REDWOOD CITY, CA	2 YEAR
153	CARLSEN SUBARU	480	VETERANS BLVD	REDWOOD CITY, CA	2 YEAR
154	CAR DAY CARE CENTER-CARLSEN SUBARU	535	WHIPPLE AVE	REDWOOD CITY, CA	2 YEAR
155	BIOSTRIDE INC.	120	DOUGLAS AVE	REDWOOD CITY, CA	2 YEAR
156	AMICI'S EAST COAST PIZZERIA	226	REDWOOD SHORES PARKWAY	REDWOOD CITY, CA	2 YEAR
157	US CHINESE FOOD	2490	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
158	NORDIC MOTORS	65	WINSLOW ST.	REDWOOD CITY, CA	2 YEAR
159	PRENAV	121	BEECH ST.	REDWOOD CITY, CA	2 YEAR
160	JLL BUILDING MANAGEMENT - Pacific Data Images, LLC	1400 A	SEAPORT BLVD	REDWOOD CITY, CA	2 YEAR
161	TAQUERIA MAR Y TIERRA	1475	BROADWAY	REDWOOD CITY, CA	2 YEAR
162	COOKS COLLISION OF REDWOOD CITY	1104	MAIN ST	REDWOOD CITY, CA	2 YEAR
163	SYNTHEGO CORP	3696	HAVEN AVE	REDWOOD CITY, CA	2 YEAR
164	CHEVRON #91374	990	VETERAN BLVD	REDWOOD CITY, CA	2 YEAR
165	ROOSEVELT SHELL	2108	ROOSEVELT AVE	REDWOOD CITY, CA	2 YEAR
166	NIKKO'S MEXICAN GRILL	408	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
167	STARBUCKS COFFEE #6585	995	MARSH RD	REDWOOD CITY, CA	2 YEAR
168	ARGUELLO CATERING	1757	EAST BAYSHORE RD #14	REDWOOD CITY, CA	2 YEAR
169	ALFREDO ZENON TICLLACURI MONTERO/ROYAL PRESTIGE	1755	E BAYSHORE RD	REDWOOD CITY, CA	2 YEAR
170	DORIS RESTREPO HOLGUIN/ROYAL PRESTIGE	1755	E BAYSHORE RD	REDWOOD CITY, CA	2 YEAR
171	FELIPE BORBOLLA-BARRERAS SANDRA FIRERRO/ROYAL PRES	1755	E BAYSHORE RD	REDWOOD CITY, CA	2 YEAR
172	FIVE GUYS	238	REDWOOD SHORES PKWY	REDWOOD CITY, CA	2 YEAR
173	APATZINGAN PANADERIA	739	CHESTNUT ST	REDWOOD CITY, CA	2 YEAR
174	ION MEDIA OF SAN JOSE INC	660	PRICE AVE	REDWOOD CITY, CA	2 YEAR
175	NORDEN MANAGEMENT LLC	1524	WHIPPLE AVE	REDWOOD CITY, CA	2 YEAR
176	PENTAX MEDICAL COMPANY	303	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
177	Q BIO, INC.	410	BREWSTER AVE	REDWOOD CITY, CA	2 YEAR
178	BRUCE A. LEHNERT, DPM PODIATRY CORPORATION	500	ARGUELLO AT	REDWOOD CITY, CA	2 YEAR
179	JUNOPACIFIC, INC	2684	MIDDLEFIELD RD	REDWOOD CITY, CA	2 YEAR
180	1WORLD ONLINE, INC.	541	JEFFERSON AVE.	REDWOOD CITY, CA	2 YEAR
181	ADVANCED BIOSYSTEMS	1755	E BAYSHORE RD	REDWOOD CITY, CA	2 YEAR
182	PARAMITA ROY DDS DENTAL CORPORATION	2950	WHIPPLE AVE	REDWOOD CITY, CA	2 YEAR
183	PREMIER AMUSEMENTS INC (Century Theaters)	825	MIDDLEFIELD RD	REDWOOD CITY, CA	2 YEAR
184	MEDDFO INC / KITCHENINA	178	CLINTON ST	REDWOOD CITY, CA	2 YEAR
185	CRAFTSMAN BY HAIR CAFFE, INC.	715	ARGUELLO ST	REDWOOD CITY, CA	2 YEAR
186	KRISTINA HAIRSTYLIST	980	MAIN ST	REDWOOD CITY, CA	2 YEAR
187	CLAES JONSSON	1072	JONES CT	REDWOOD CITY, CA	2 YEAR
188	KINGDOM KUTS	1766	BROADWAY ST	REDWOOD CITY, CA	2 YEAR
189	AKA WIRELESS, INC.	1025	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
190	REDWOOD ACUPUNCTURE	390	BRIDGE PKWY	REDWOOD CITY, CA	2 YEAR
191	CALEX BUILDERS	135	E ST	REDWOOD CITY, CA	2 YEAR
192	ELIZABETH'S SASSY BEAUTY & HAIR	2417	BROADWAY	REDWOOD CITY, CA	2 YEAR
193	BROW VIBES	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
194	ALL TEMP HVAC	2993	SPRING ST	REDWOOD CITY, CA	2 YEAR
195	PRO HANDY MAN	765	8TH AVE	REDWOOD CITY, CA	2 YEAR
196	AT&T MOBILITY -CALIFORNIA P3056	1121	JEFFERSON AVE	REDWOOD CITY, CA	2 YEAR
197	MI RANCHO #2	150	CHARTER ST.	REDWOOD CITY, CA	2 YEAR
198	SELF SERVE PETROLEUM, INC. (GAS AND SHOP)	3139	JEFFERSON AVE.	REDWOOD CITY, CA	2 YEAR
199	WOODSIDE GASOLINE INC	710	WOODSIDE ROAD	REDWOOD CITY, CA	2 YEAR
200	ROYAL CLEANER	902	WHIPPLE AVE	REDWOOD CITY, CA	2 YEAR
201	CHEF PEKING RESTAURANT	515	VETERANS BLVD	REDWOOD CITY, CA	2 YEAR
202	CALIFORNIA HIGHWAY PATROL	355	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR
203	CURRY WRAPPER'S DELIGHT	312	ARGUELLO ST.	REDWOOD CITY, CA	2 YEAR
204	Univar USA Inc.	525	Seaport	REDWOOD CITY, CA	ANNUAL
205	ONIGILLI	1757	E. BAYSHORE	REDWOOD CITY, CA	2 YEAR
206	LAND ROVER REDWOOD CITY	440	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR
207	INTEGRATED DNA TECHNOLOGIES	200	CHESAPEAKE DR	REDWOOD CITY, CA	2 YEAR
208	CASA DE REDWOOD	1280	VETERANS BLVD	REDWOOD CITY, CA	2 YEAR
209	BAGEL STREET CAFE - REDWOOD CITY	254	REDWOOD SHORES PKWY.	REDWOOD CITY, CA	2 YEAR
210	TOYOTA SCION	61	WILLOW ST	REDWOOD CITY, CA	2 YEAR
211	ECLECDISH CATERING	1757	BAYSHORE	REDWOOD CITY, CA	2 YEAR
212	VERA CASH MARKET	400	VERA AVE	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
213	AVENUE LIQUORS	2147	ROOSEVELT AVE.	REDWOOD CITY, CA	2 YEAR
214	STARBUCKS COFFEE #555	1045	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
215	MAGUIRE CORRECTIONAL FACILITY	330	BRADFORD	REDWOOD CITY, CA	2 YEAR
216	KEVIN LEE	501	SEAPORT CT	REDWOOD CITY, CA	2 YEAR
217	E LA CARTE, INC	2363	BROADWAY ST	REDWOOD CITY, CA	2 YEAR
218	BUSHWACKER'S BARBER SHOP	851	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
219	PERFECT PAWS POSITIVE DOG TRAINING	1849	ALAMEDA DE LAS PULGAS	REDWOOD CITY, CA	2 YEAR
220	LASHES BY SWETA	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
221	THE PERMANENTE MEDICAL GROUP, INC.	980	MAPLE ST	REDWOOD CITY, CA	2 YEAR
222	MASSAGE ENVY	326	WALNUT ST	REDWOOD CITY, CA	2 YEAR
223	KZ KITCHEN CABINET & STONE INC	670	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
224	ALEX NAIL	801	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
225	SOUTH BAY ALLERGY & ASTHMA GROUP, INC.	100	ARCH ST	REDWOOD CITY, CA	2 YEAR
226	VTMAC	2656	BROADWAY	REDWOOD CITY, CA	2 YEAR
227	MENLO ATHERTON GLASS CO	317	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
228	CELLMED THERAPEUTICS INC	520	2ND AVE	REDWOOD CITY, CA	2 YEAR
229	ORCHARD SUPPLY	2110	MIDDLEFIELD RD	REDWOOD CITY, CA	2 YEAR
230	SEWER LIFT STATION #22	999	REDWOOD SHORES	REDWOOD CITY, CA	2 YEAR
231	BOARDWALK AUTO CENTER, INC.	1	BAIR ISLAND RD.	REDWOOD CITY, CA	2 YEAR
232	EMERALD HILLS COFFEE	3203	OAK KNOLL DR.	REDWOOD CITY, CA	2 YEAR
233	REDWOOD SHORES CLEANERS	370	BRIDGE PARKWAY #103	REDWOOD CITY, CA	2 YEAR
234	Central Concrete Supply Co Plant - 08	635	SEAPORT	REDWOOD CITY, CA	ANNUAL
235	NORCAL MATERIALS INC. DBA HARBOR READY MIX	123	SEAPORT	REDWOOD CITY, CA	ANNUAL
236	KARTOS THERAPEUTICS, INC	275	SHORELINE DR.	REDWOOD CITY, CA	2 YEAR
237	AI LLC	1709	E BAYSHORE	REDWOOD CITY, CA	ANNUAL
238	CROPPED HAIR SALON	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
239	MIDAS REDWOOD CITY	2121	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
240	BRIGHT HORIZONS CHILDRENS CENTERS LLC	250	SHORELINE DR	REDWOOD CITY, CA	2 YEAR
241	JASONS HAIRCUT SERVICES	1766	BROADWAY	REDWOOD CITY, CA	2 YEAR
242	RODNEY FRANK GROOMING SERVICES	1766	BROADWAY	REDWOOD CITY, CA	2 YEAR
243	PLAYA AZUL	46	WILLOW ST	REDWOOD CITY, CA	2 YEAR
244	A & A SUPER CLEANING SERVICES	609	HAMPSHIRE AVE	REDWOOD CITY, CA	2 YEAR
245	KG CONSTRUCTION	152	NEVADA ST	REDWOOD CITY, CA	2 YEAR
246	MAIN ST. MARKET	804	MAIN ST	REDWOOD CITY, CA	2 YEAR
247	HENRY FORD SCHOOL	2498	MASSACHUSETTS	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
248	GOURMET HAUS STAUDT	2615	BROADWAY	REDWOOD CITY, CA	2 YEAR
249	NOAH'S NEW YORK BAGEL #2107	1067	EL CAMINO REAL, RC	REDWOOD CITY, CA	2 YEAR
250	REDWOOD CITY SCHOOL WAREHOUSE	501	JAMES AVE	REDWOOD CITY, CA	2 YEAR
251	SAN MATEO COUNTY MOTOR POOL	752	CHESTNUT	REDWOOD CITY, CA	2 YEAR
252	ACHAOGEN INC (may have been leased by DICE Molecules previously)	220	PENOBSCOT DR.	REDWOOD CITY, CA	2 YEAR
253	CEMEX	876	SEAPORT	REDWOOD CITY, CA	ANNUAL
254	A-1 RENTAL CENTER	1125	ARGUELLO STREET	REDWOOD CITY, CA	2 YEAR
255	ROOSEVELT LIQUOR & GROCERY	1700	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
256	TACOS- EL GRULLENSE E & E	999	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
257	BK 2443	575	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
258	AUTO MASTER CARE	67	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
259	BULA BODY SHOP	417	D STREET	REDWOOD CITY, CA	2 YEAR
260	RWC FIRE STATION 9	755	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
261	RWC POLICE DEPT	1301	MAPLE ST	REDWOOD CITY, CA	2 YEAR
262	PABCO GYPSUM	675	Seaport	REDWOOD CITY, CA	ANNUAL
263	Granite Rock Company	195	Seaport	REDWOOD CITY, CA	ANNUAL
264	GRANITE ROCK ASPHALT&ROAD OILS	365	BLOMQUIST ST	REDWOOD CITY, CA	ANNUAL
265	GRANITE ROCK CONCRETE	355	BLOMQUIST ST	REDWOOD CITY, CA	ANNUAL
266	AB&W MARKET	3115	JEFFERSON AVE.	REDWOOD CITY, CA	2 YEAR
267	ROSS STORES, INC. #5	150	WOODSIDE	REDWOOD CITY, CA	2 YEAR
268	YAT SING RESTAURANT	38	WOODSIDE PLAZA	REDWOOD CITY, CA	2 YEAR
269	MAX'S RESTAURANT	1001	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
270	MARTINS WEST	831	MAIN ST.	REDWOOD CITY, CA	2 YEAR
271	LV MAR	2042	BROADWAY	REDWOOD CITY, CA	2 YEAR
272	ERIKS DELI CAFE	400	WALNUT	REDWOOD CITY, CA	2 YEAR
273	NVENT Thermal, LLC	899	BROADWAY	REDWOOD CITY, CA	ANNUAL
274	NVENT Thermal, LLC	901	BROADWAY	REDWOOD CITY, CA	ANNUAL
275	NVENT Thermal, LLC	2501	BAY ROAD	REDWOOD CITY, CA	ANNUAL
276	NVENT Thermal, LLC	947	DOUGLAS AVE	REDWOOD CITY, CA	ANNUAL
277	MCDONALD'S RESTAURANT	185	CHESTNUT ST	REDWOOD CITY, CA	2 YEAR
278	WING STOP RESTAURANT	1918	EL CAMINO	REDWOOD CITY, CA	2 YEAR
279	SPIROX	595	PENOBSCOT DR.	REDWOOD CITY, CA	2 YEAR
280	KASA INDIAN EATERY	2086	BROADWAY	REDWOOD CITY, CA	2 YEAR
281	STEELMAN ORIENTAL RUGS	3600	HAVEN AVE	REDWOOD CITY, CA	2 YEAR
282	LARSEN HAIR	220	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
283	MABXELL INC	3698	HAVEN AVE	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
284	TECAN GENOMICS, INC.	900	CHESAPEAKE DR	REDWOOD CITY, CA	2 YEAR
285	ALLAKOS, INC	975	ISLAND DR	REDWOOD CITY, CA	2 YEAR
286	MCCOS AUTO BODY & PAINT	24	WILLOW ST	REDWOOD CITY, CA	2 YEAR
287	TACO'S JALISCO #2	451	DUMBARTON AVE	REDWOOD CITY, CA	2 YEAR
288	MZ STYLES	220	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
289	GHINA MORAD DMD, A PROFESSIONAL CORPORATION	2920	BROADWAY	REDWOOD CITY, CA	2 YEAR
290	BRISTOL- MYERS SQUIBB	740	BAY RD	REDWOOD CITY, CA	ANNUAL
291	BRISTOL- MYERS SQUIBB	700	BAY RD	REDWOOD CITY, CA	ANNUAL
292	SIMS METAL MANAGEMENT	699	SEAPORT	REDWOOD CITY, CA	ANNUAL
293	FIVE POINTS TIRE IMPORTS INC	10	MANZANITA ST	REDWOOD CITY, CA	2 YEAR
294	PORTA'S TOWING	3020	ROLISON ROAD	REDWOOD CITY, CA	2 YEAR
295	FIRE STATION #20	680	REDWOOD SHORES	REDWOOD CITY, CA	2 YEAR
296	PASCAL MARECHAL PAINTING	3100	ROLISON RD	REDWOOD CITY, CA	2 YEAR
297	GOLDEN COAST PLASTIC SURGERY, PC	133	ARCH ST	REDWOOD CITY, CA	2 YEAR
298	THAI HOUSE RESTAURANT	1742	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
299	THE SPORTS BASEMENT	202	WALNUT ST	REDWOOD CITY, CA	2 YEAR
300	JEFFREY SULITZER, D.M.D., PROFESSIONAL CORPORATION (Smile Direct Club)	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
301	SALLY BEAUTY SUPPLY 10659	2535	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
302	SAUCEBELLY	938	WILMINGTON WAY	REDWOOD CITY, CA	2 YEAR
303	CRAFTSMAN BY HAIR CAFFE	715	ARGUELLO ST	REDWOOD CITY, CA	2 YEAR
304	WORLDPAC #9648 (3873)	1050	CHARTER ST	REDWOOD CITY, CA	2 YEAR
305	JUUL LABS, INC.	816	HAMILTON ST	REDWOOD CITY, CA	2 YEAR
306	FIRST TRANSIT, INC	2415	BAY RD	REDWOOD CITY, CA	2 YEAR
307	AWESOME FOOT AND BODY MASSAGE	1040	BREWSTER AVE	REDWOOD CITY, CA	2 YEAR
308	LUIS FALCONI AUTO SALES	3520	HAVEN AVE	REDWOOD CITY, CA	2 YEAR
309	APPLEBEE'S-APPLECAL, LLC	1135	VETERANS BLVD	REDWOOD CITY, CA	2 YEAR
310	TRELLIS BIOSCIENCE LLC	702	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
311	AREA A	1000	TWIN DOLPHIN DR	REDWOOD CITY, CA	2 YEAR
312	ACTION SIGN SYSTEMS	3580	HAVEN AVE	REDWOOD CITY, CA	2 YEAR
313	ACTION TOWING AND ROAD SERVICE	1790	INDUSTRIAL WAY	REDWOOD CITY, CA	2 YEAR
314	ACELRX PHARMACEUTICALS INC	351	GALVESTON DR	REDWOOD CITY, CA	2 YEAR
315	ABBVIE BIOTHERAPEUTICS CORP.	1500	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
316	MILAGROS RESTAURANT	1099	MIDDLEFIELD RD.	REDWOOD CITY, CA	2 YEAR
317	PHO TRUONG LONG VIETNAMESE	759	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
318	BEN FRANKS RESTAURANT (BF FOODS LLC)	491	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
319	SEQUOIA HEALTH SERVICES	170	ALAMEDA DE LAS PULGAS	REDWOOD CITY, CA	2 YEAR
320	LIFT STATION #25	1599	BRIDGE	REDWOOD CITY, CA	2 YEAR
321	PACIFIC SHORES LIFT STATION #1	1150	SEAPORT BLVD	REDWOOD CITY, CA	2 YEAR
322	SEWER LIFT STATION #17	11	AVOCET	REDWOOD CITY, CA	2 YEAR
323	SEWER LIFT STATION #10	747	DAVIT	REDWOOD CITY, CA	2 YEAR
324	SEWER LIFT STATION #12	790	MARINE WORLD	REDWOOD CITY, CA	2 YEAR
325	SEWER LIFT STATION #19		SHEARWATER @ HAMPTON/SHOA	REDWOOD CITY, CA	2 YEAR
326	SEWER LIFT STATION #2	600	MARINE WORLD	REDWOOD CITY, CA	2 YEAR
327	SEWER LIFT STATION #3	512	TRIDENT	REDWOOD CITY, CA	2 YEAR
328	DICE MOLECULES SV, LLC	220	PENOBSCOT DR.	REDWOOD CITY, CA	2 YEAR
329	PRONTO PIZZERIA & ROTISSERIE	2560	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
330	STACK'S RESTAURANT	314	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
331	TALK OF BROADWAY	2096	BROADWAY	REDWOOD CITY, CA	2 YEAR
332	SOPH, INC.	1201	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
333	ARIANNA'S LASH & SKIN STUDIO	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
334	SMILE CRAFT DENTAL GROUP	2531	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
335	TANGIBLE SCIENCE, LLC	740	BROADWAY	REDWOOD CITY, CA	2 YEAR
336	ROSAS AUTOS	801	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
337	SALT & LIGHT	3740	FLORENCE ST	REDWOOD CITY, CA	2 YEAR
338	SONIA SCHARF	220	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
339	COLUMBIA ASTHMA & ALLERGY CLINIC LLC	80	ARCH ST	REDWOOD CITY, CA	2 YEAR
340	LAZ PARKING CALIFORNIA, LLC	2300	BROADWAY	REDWOOD CITY, CA	2 YEAR
341	LAZ PARKING CALIFORNIA, LLC	1615	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
342	AMOUR DE CHEVEUX	220	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
343	FIREFLY HAIR STUDIO	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
344	LIGHT LABS, INC	725	SHASTA ST	REDWOOD CITY, CA	2 YEAR
345	UNIVERSITY MEDICAL PARTNERS, INC. (Stanford)	440	BROADWAY	REDWOOD CITY, CA	2 YEAR
346	ROOTS N WINGS MONTESSORI	2325	EUCLID AVE	REDWOOD CITY, CA	2 YEAR
347	MUSCARA BROTHERS PAVING	2875	FAIR OAKS AVE	REDWOOD CITY, CA	2 YEAR
348	JOE & THE JUICE NEW YORK LLC	899	WINSLOW ST	REDWOOD CITY, CA	2 YEAR
349	ELSA'S STUDIO	3201	OAK KNOLL DR	REDWOOD CITY, CA	2 YEAR
350	EZM AUTOMOTIVE LLC	1420	Stafford St	REDWOOD CITY, CA	2 YEAR
351	GHOSTWOOD BEER COMPANY, LLC	1757	E. Bayshore	REDWOOD CITY, CA	2 YEAR
352	GHOSTWOOD BEER COMPANY, LLC	965	Brewster	REDWOOD CITY, CA	2 YEAR
353	GRIFFIN PAINTING, INC.	3580	HAVEN	REDWOOD CITY, CA	2 YEAR
354	Honda Redwood City	601	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	СІТҮ	FREQUENCY
355	ANDY'S BP	895	WOODSIDE	REDWOOD CITY, CA	2 YEAR
356	ONCOMED PHARMACEUTICALS INC	800	CHESAPEAKE	REDWOOD CITY, CA	2 YEAR
357	REDWOOD GRILL	356	WOODSIDE PLAZA	REDWOOD CITY, CA	2 YEAR
358	JIFFY LUBE	640	WHIPPLE	REDWOOD CITY, CA	2 YEAR
359	FIFTH AVE PUMP STATION	3011	BAYSHORE	REDWOOD CITY, CA	2 YEAR
360	SEWER LIFT STATION #1	100	MARINE PARKWAY	REDWOOD CITY, CA	2 YEAR
361	SEAPORT PUMP STATION #3	207	PENOBSCOT	REDWOOD CITY, CA	2 YEAR
362	PACIFIC SHORES STORM PUMP STA	800	SEAPORT	REDWOOD CITY, CA	2 YEAR
363	PARKS & RECREATION	1400	RADIO	REDWOOD CITY, CA	2 YEAR
364	WEST COAST COLLISION (MASON'S AUTO BODY)	525	STANDISH	REDWOOD CITY, CA	2 YEAR
365	C G & E AUTO BODY	545	STANDISH	REDWOOD CITY, CA	2 YEAR
366	PEARL THERAPEUTICS INC	200	CARDINAL WAY	REDWOOD CITY, CA	2 YEAR
367	AVINGER	400	CHESAPEAKE	REDWOOD CITY, CA	2 YEAR
368	IHOP #684	491	VETERANS	REDWOOD CITY, CA	2 YEAR
369	SUSHI PLUS	30	WOODSIDE PLAZA	REDWOOD CITY, CA	2 YEAR
370	EL DORADO FORKLIFT CO	3582	HAVEN	REDWOOD CITY, CA	2 YEAR
371	TECO BUILD INC	2936	FLOOD AVE	REDWOOD CITY, CA	2 YEAR
372	ZAFIRO'S JEWELRY	2315	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
373	VENN BIOSCIENCES, INC.	800	CHESAPEAKE DR	REDWOOD CITY, CA	2 YEAR
374	SHINY NAILS	2649	BROADWAY	REDWOOD CITY, CA	2 YEAR
375	ACCUPRESSURE MASSAGE THERAPY	633	VETERANS BLVD	REDWOOD CITY, CA	2 YEAR
376	HAIRIKA	980	MAIN ST	REDWOOD CITY, CA	2 YEAR
377	KRISTI MARIES	318	ARGUELLO	REDWOOD CITY, CA	2 YEAR
378	ROCKY'S BODY SHOP	1175	SHASTA	REDWOOD CITY, CA	2 YEAR
379	PENINSULA MERCEDES	650	BROADWAY	REDWOOD CITY, CA	2 YEAR
380	FIRE STATION #11	1091	2ND	REDWOOD CITY, CA	2 YEAR
381	TOWNE FORD SALES	1601	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
382	BOARDWALK LOTUS	629	BAIR ISLAND RD.	REDWOOD CITY, CA	2 YEAR
383	ROCKN WRAPS	2053	BROADWAY	REDWOOD CITY, CA	2 YEAR
384	YOHO YOGURT	851	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
385	TOWNE AUTO BODY	111	CEDAR	REDWOOD CITY, CA	2 YEAR
386	CANYON AUTO SERVICE	590	CANYON	REDWOOD CITY, CA	2 YEAR
387	ALAN STEEL & SUPPLY CO	505	BAYSHORE	REDWOOD CITY, CA	2 YEAR
388	CVS/PHARMACY #9329	1039	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
389	EDIBLE ARRANGEMENTS	1685	BROADWAY	REDWOOD CITY, CA	2 YEAR
390	DAVITA REDWOOD CITY DIALYSIS	1000	MARSHALL	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
391	KENNEDY & ALLEN INC	1026	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
392	RAYS AUTO REPAIR, INC.	2333	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
393	SPECIALIZED AUTO	582	WOODSIDE	REDWOOD CITY, CA	2 YEAR
394	CARNAMIC	543	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
395	MOSCINI PIZZA INC.	3121	JEFFERSON AVE	REDWOOD CITY, CA	2 YEAR
396	DENTISTRY UNWIRED DENTAL PRACTICE OF DR. LISA BUDA	369	MAIN ST	REDWOOD CITY, CA	2 YEAR
397	NIGHTHAWK	2033	BROADWAY	REDWOOD CITY, CA	2 YEAR
398	DEBUG FASHION	2115	BROADWAY	REDWOOD CITY, CA	2 YEAR
399	REDWOOD CITY VAPE	411	LATHROP ST	REDWOOD CITY, CA	2 YEAR
400	VIRAPARIA DENTAL INC	114	BIRCH ST	REDWOOD CITY, CA	2 YEAR
401	TWELVE	250	CHESAPEAKE	REDWOOD CITY, CA	2 YEAR
402	TOGOS	242	REDWOOD SHORES	REDWOOD CITY, CA	2 YEAR
403	B & D AUTOMOTIVE	1510	MAIN	REDWOOD CITY, CA	2 YEAR
404	ARMO BIOSCIENCES INC	575	CHESAPEAKE	REDWOOD CITY, CA	2 YEAR
405	AHISUSHI AND HIBACHI	1784	BROADWAY	REDWOOD CITY, CA	2 YEAR
406	VERINATA HEALTH	800	Saginaw	REDWOOD CITY, CA	2 YEAR
407	HN LOCKWOOD INC	450	Maple	REDWOOD CITY, CA	2 YEAR
408	SANCHOS TAQUERIA	3205	Oak Knoll Drive	REDWOOD CITY, CA	2 YEAR
409	PURPLETIE (prev. Cleansleeves)	500	Howland St.	REDWOOD CITY, CA	2 YEAR
410	SWIMMING POOL PERFECTIONS (prev. ECGY Pools, Inc.)	629	Bair Island Road	REDWOOD CITY, CA	2 YEAR
411	Sherwin-Williams #8516	696	Broadway	REDWOOD CITY, CA	2 YEAR
412	SIGONAS FARMERS MARKET	2345	Middlefield	REDWOOD CITY, CA	2 YEAR
413	TACOS LOS GEMELOS	1630	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
414	BIG O TIRES	2310	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
415	PICENOS COMPLETE AUTO WORKS	1175	Shasta	REDWOOD CITY, CA	2 YEAR
416	HAPPY DONUTS	1330	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
417	PRECISION AUTO REPAIR CENTER	110	Pine	REDWOOD CITY, CA	2 YEAR
418	Cooks Collision of San Carlos	1800	INDUSTRIAL	REDWOOD CITY, CA	2 YEAR
419	NARANJOS TAQUERIA	2647	Broadway	REDWOOD CITY, CA	2 YEAR
420	KARLITA'S TACO PLACE	512	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
421	A NEW HOLISTIC LIFE	797	ARGUELLO ST	REDWOOD CITY, CA	2 YEAR
422	THE GROUP PRACTICE OF IHAB M HANNA, DDS	20	BIRCH ST	REDWOOD CITY, CA	2 YEAR
423	SHIEH AND LUO DENTAL GROUP	801	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
424	JAMS CO HANDYMAN SERVICE	381	ROBLE AVE	REDWOOD CITY, CA	2 YEAR
425	HOM KOREAN KITCHEN RC	2639	BROADWAY	REDWOOD CITY, CA	2 YEAR
426	EVGO SERVICES LLC	3640	FLORENCE ST	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
427	EVGO SERVICES LLC	1250	JEFFERSON AVE	REDWOOD CITY, CA	2 YEAR
428	FOOD STOP MARKETS	916	WHIPPLE	REDWOOD CITY, CA	2 YEAR
429	CENTRUM LIFT STATION	184	ORACLE	REDWOOD CITY, CA	2 YEAR
430	Redwood City School District(Maintenance and Operation)	601	JAMES	REDWOOD CITY, CA	2 YEAR
431	Airgas USA, LLC	1826	INDUSTRIAL	REDWOOD CITY, CA	2 YEAR
432	AB SCIEX LLC	1201	RADIO	REDWOOD CITY, CA	2 YEAR
433	HIGUMA JAPANESE RESTAURANT	540	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
434	FRIDA'S COLIBRI RESTAURANT & BAR LLC	820	Veterans Blvd	REDWOOD CITY, CA	2 YEAR
435	STATUS AUTO INC.	3005	Spring St	REDWOOD CITY, CA	2 YEAR
436	WHIT NEWTON YACHTS (Now it's West Point Harbor)	101	Westpoint harbor Drive	REDWOOD CITY, CA	2 YEAR
437	HERON THERAPEUTICS, INC (Ambys Medicines leases space from Heron)	123	SAGINAW	REDWOOD CITY, CA	2 YEAR
438	7-ELEVEN, STORE 2366-15896E	1700	BROADWAY	REDWOOD CITY, CA	2 YEAR
439	JAMBA JUICE #69	1007	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
440	PENINSULA OB/GYN INTEGRATIVE	801	BREWSTER AVE	REDWOOD CITY, CA	2 YEAR
441	EUREST DINING	700	BAY RD	REDWOOD CITY, CA	2 YEAR
442	SQUARE, INC.	2000	BROADWAY ST	REDWOOD CITY, CA	2 YEAR
443	OSCAR GONZALEZ CONSTRUCTION	2870	BLENHEIM AVE	REDWOOD CITY, CA	2 YEAR
444	TANGS ACUPUNCTURE CENTER	370	BRIDGE PKWY	REDWOOD CITY, CA	2 YEAR
445	OPTIMAL CARPET CLEANING & JANITORIAL	6	HOPE CT	REDWOOD CITY, CA	2 YEAR
446	CALIBER COLLISION CENTERS	1800	INDUSTRIAL WAY	REDWOOD CITY, CA	2 YEAR
447	CALIBER COLLISION CENTERS	1104	MAIN ST	REDWOOD CITY, CA	2 YEAR
448	COMPOUND EYE	1590	MARSHALL ST	REDWOOD CITY, CA	2 YEAR
449	PRESSURE POWER WASHER SERVICES	3220	ROLISON RD	REDWOOD CITY, CA	2 YEAR
450	SWING COMPUTERS, INC.	77	BIRCH ST	REDWOOD CITY, CA	2 YEAR
451	MAVERICK'S PET SITTING	2710	OHIO AVE	REDWOOD CITY, CA	2 YEAR
452	JAME'S WANG'S ACUPUNCTURE	370	BRIDGE PKWY	REDWOOD CITY, CA	2 YEAR
453	CALIBER COLLISION CENTERS	1612	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
454	HAMTA PARTNERS INC	370	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR
455	AARNA ENTERPRISES INC	2107	ROOSEVELT AVE	REDWOOD CITY, CA	2 YEAR
456	4.S.T. WIRELESS (metroPCS)	615	WOODSIDE RD	REDWOOD CITY, CA	2 YEAR
457	JUVA LIFE, INC.	465	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR
458	BELLING DISTRIBUTION, INC.	465	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR
459	ROCKETSHIP REDWOOD CITY COMMUNITY PREP	1440	Connecticut	REDWOOD CITY, CA	2 YEAR
460	KENNEDY SCHOOL	2521	Goodwin	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
461	A AUTO SERVICE	540	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
462	ESTAMPAS PERUANAS	715	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
463	BLUEFIN PARTY SUSHI	2327	BROADWAY	REDWOOD CITY, CA	2 YEAR
464	PAPA JOHNS PIZZA (aka Soph, Inc.)	1201	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
465	THE GRILL HOUSE	246	Redwood Shores Pkwy	REDWOOD CITY, CA	2 YEAR
466	CERRONE EUROPEAN	2306	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
467	Portofino Labs	1475	Veterans	REDWOOD CITY, CA	2 YEAR
468	MERCADITO LATINO	1726	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
469	REDWOOD CITY MART (old: Redwood City Martco)	602	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
470	Impossible Foods, Inc.	600	GALVESTON DR.	REDWOOD CITY, CA	2 YEAR
471	Impossible Foods, Inc.	525	Chesapeake	REDWOOD CITY, CA	2 YEAR
472	Impossible Foods, Inc.	400	Saginaw	REDWOOD CITY, CA	2 YEAR
473	MARINA STATION	473	Seaport	REDWOOD CITY, CA	2 YEAR
474	MARINE SCIENCE INSTITUTE	500	Discovery Pkwy	REDWOOD CITY, CA	2 YEAR
475	Thai house	1742	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
476	MARGARITAS	2098	Broadway	REDWOOD CITY, CA	2 YEAR
477	SPEEDEE OIL CHANGE	550	Veterans Blvd	REDWOOD CITY, CA	2 YEAR
478	PENINSULA BUILDING MATERIALS	109	Seaport	REDWOOD CITY, CA	2 YEAR
479	HANANI & KHOURY INC (now The Courthouse 2021)	2021	Broadway	REDWOOD CITY, CA	2 YEAR
480	ALANAS CAFE	1020	MAIN	REDWOOD CITY, CA	2 YEAR
481	VINO SANTO BISTRO	2030	BROADWAY	REDWOOD CITY, CA	2 YEAR
482	SAKURA	2198	BROADWAY	REDWOOD CITY, CA	2 YEAR
483	MAYS VIETNAMESE RESTAURANT	2088	BROADWAY	REDWOOD CITY, CA	2 YEAR
484	GREEN LEAF ASIAN BISTRO	865	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
485	QUONG LEE PENINSULA CLEANING SVCS (now Dynasty Cleaners)	1681	BROADWAY	REDWOOD CITY, CA	2 YEAR
486	7 ELEVEN STORE #2366-22434E	400	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
487	U-Haul Moving & Storage of Redwood City	2200	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
488	DONUT KING	3123	JEFFERSON	REDWOOD CITY, CA	2 YEAR
489	WOODSIDE DELICATESSEN	1453	Woodside	REDWOOD CITY, CA	2 YEAR
490	LARNAUTI INC.	416	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
491	WOODSIDE AUTO & TIRE INC	333	WOODSIDE	REDWOOD CITY, CA	2 YEAR
492	Verizon Wireless Edgewood Alameda	170	Alameda de las pulgas	REDWOOD CITY, CA	2 YEAR
493	Verizon Wireless Hwy 101 Whipple	350	convention	REDWOOD CITY, CA	2 YEAR
494	Verizon Wireless Redwood City Downtown	1451	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
495	Verizon Wireless Alameda Jefferson	2325	Euclid	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
496	Verizon Wireless Woodside Road	1835	Valota	REDWOOD CITY, CA	2 YEAR
497	Verizon Wireless Lake View RWC	938	WILMINGTON	REDWOOD CITY, CA	2 YEAR
498	Verizon Wireless San Carlos Airport	201	Redwood Shores Pkwy	REDWOOD CITY, CA	2 YEAR
499	Verizon Wireless Hwy 101 Seaport	10	Seaport	REDWOOD CITY, CA	2 YEAR
500	Verizon Wireless Redwood Shores	10	Twin Dolphin Drive	REDWOOD CITY, CA	2 YEAR
501	Verizon Business: RDWDCA		EL CAMINO N OF WHIPPLE	REDWOOD CITY, CA	2 YEAR
502	VERIZON Wireless Seaport East	1300	SEAPORT	REDWOOD CITY, CA	2 YEAR
503	HOM KOREAN KITCHEN INC.	2639	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
504	FROM PERU CATERING	1500	INDUSTRIAL	REDWOOD CITY, CA	2 YEAR
505	ZADNA	2653	BROADWAY	REDWOOD CITY, CA	2 YEAR
506	PHO DONG RESTAURANT	2610	BROADWAY	REDWOOD CITY, CA	2 YEAR
507	BANGKOK BAY THAI CUISINE	825	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
508	Esbro	775	Seaport	REDWOOD CITY, CA	2 YEAR
509	Arana Therapeutics, Inc.	610	Galveston	REDWOOD CITY, CA	2 YEAR
510	REDWOOD CITY AUTO SALES	155	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
511	AIR CARE SMOG TEST CENTER	75	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
512	PG&E: LAS PULGAS SUBSTATION	1638	KANSAS	REDWOOD CITY, CA	2 YEAR
513	PG&E: REDWOOD CITY SUBSTATION	10	SEAPORT	REDWOOD CITY, CA	2 YEAR
514	PG&E: BAIR SUBSTATION	255	SEAPORT	REDWOOD CITY, CA	2 YEAR
515	PG&E: SHREDDER SUBSTATION	755	SEAPORT	REDWOOD CITY, CA	2 YEAR
516	ORENCHI	2432	BROADWAY	REDWOOD CITY, CA	2 YEAR
517	ISSIMI INC	1830	INDUSTRIAL	REDWOOD CITY, CA	2 YEAR
518	REDWOOD TOUCHLESS CAR WASH	215	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
519	SEANET RWC LLC (Old Port Lobster) DBA Rack & Roll BBQ Shack	20	Woodside Plaza	REDWOOD CITY, CA	2 YEAR
520	CORCIS AUTOMOTIVE	540	El Camino Real	REDWOOD CITY, CA	2 YEAR
521	Safeway 0747	850	Woodside	REDWOOD CITY, CA	2 YEAR
522	WOODSIDE GAS & C-STORE (union 76)	975	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
523	MARISCOS EL SANIGNACENSE	349	1726 El Camino Real	REDWOOD CITY, CA	2 YEAR
524	A & L AUTO REPAIRS	94	Laurel	REDWOOD CITY, CA	2 YEAR
525	FOLEY BROTHERS CUSTOM WORKS	32	WILLOW	REDWOOD CITY, CA	2 YEAR
526	PASHA INC	837	JEFFERSON AVE.	REDWOOD CITY, CA	2 YEAR
527	TEASPOON	2361	BROADWAY	REDWOOD CITY, CA	2 YEAR
528	I DUMPLING LLC	2660	BROADWAY	REDWOOD CITY, CA	2 YEAR
529	SMC CAFETERIA	400	County Center	REDWOOD CITY, CA	2 YEAR
530	WOODSIDE MANOR LIQUORS	524	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
531	Woodside Manor Shell #176	582	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
532	Veterans Shell #148	690	VETERANS BLVD	REDWOOD CITY, CA	2 YEAR
533	HUDSON MANOR	278	HUDSON ST	REDWOOD CITY, CA	2 YEAR
534	JACK IN THE BOX #469	986	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
535	OHANA EXPRESS	640	WOODSIDE	REDWOOD CITY, CA	2 YEAR
536	BENZ AUTOBODY	1850	INDUSTRIAL WAY	REDWOOD CITY, CA	2 YEAR
537	LA ESTRELLITA	2205	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
538	LITTLE MADFISH	1021	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
539	NIKKOS MEXICAN GRILL	314	ARGUELLO ST.	REDWOOD CITY, CA	2 YEAR
540	CHUCK E CHEESE (CEC ENTERTAINMENT INC)	2541	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
541	The Habit Burger Grill	1111	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
542	BAP	2090	BROADWAY	REDWOOD CITY, CA	2 YEAR
543	NICK THE GREEK	2034	BROADWAY	REDWOOD CITY, CA	2 YEAR
544	GROCERY OUTLET INC	1833	BROADWAY	REDWOOD CITY, CA	2 YEAR
545	EMERALD CITY LIQUORS	3025	JEFFERSON AVE.	REDWOOD CITY, CA	2 YEAR
546	J & G LIQUORS	1402	MAIN ST	REDWOOD CITY, CA	2 YEAR
547	RITE AID #5893	2150	Roosevelt Ave	REDWOOD CITY, CA	2 YEAR
548	SUMMIT COFFEE	2137	ROOSEVELT	REDWOOD CITY, CA	2 YEAR
549	Century Redwood Downtown 20	825	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
550	FIVE GUYS BURGER	801	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
551	Jack in the Box #0525	1205	BROADWAY	REDWOOD CITY, CA	2 YEAR
552	OTOKO SUSHI	240	Redwood Shores Pkwy	REDWOOD CITY, CA	2 YEAR
553	UNA MAS MEXICAN GRILL	224	Redwood Shores Pkwy	REDWOOD CITY, CA	2 YEAR
554	ROBERTS & BRUNE	939	BROADWAY	REDWOOD CITY, CA	2 YEAR
555	FERRARI MASERATI OF SILICON VALLEY	2750	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
556	BONFARE #41	3215	OAK KNOLL	REDWOOD CITY, CA	2 YEAR
557	CANYON GAS & PROPANE	590	CANYON	REDWOOD CITY, CA	2 YEAR
558	LA VIGA RESTURANT	1722	BROADWAY	REDWOOD CITY, CA	2 YEAR
559	STARBUCKS COFFEE	1900	EL CAMINO	REDWOOD CITY, CA	2 YEAR
560	SPEEDERIA PIZZERIA	3201-A	OAK KNOLL	REDWOOD CITY, CA	2 YEAR
561	Brava Home, Inc.	312	CHESTNUT ST.	REDWOOD CITY, CA	2 YEAR
562	Dollar Tree #05544	312	WALNUT	REDWOOD CITY, CA	2 YEAR
563	BLISS COFFEE	2400	BROADWAY #110	REDWOOD CITY, CA	2 YEAR
564	THE BLACKSMITH	2048	BROADWAY	REDWOOD CITY, CA	2 YEAR
565	PHILZ COFFEE	2116	BROADWAY	REDWOOD CITY, CA	2 YEAR
566	Safeway 0305	1071	EL CAMINO	REDWOOD CITY, CA	2 YEAR
567	VITALITY BOWLS	835	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
568	KEMURI JAPANESE BARU	2616	BROADWAY	REDWOOD CITY, CA	2 YEAR
569	CYCLISMO CAFE	871	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
570	SVCW Redwood City Pump Station	1581	MAPLE ST.	REDWOOD CITY, CA	2 YEAR
571	FIFTH QUARTER	976	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
572	ROUND TABLE PIZZA	128	WOODSIZE PLAZA	REDWOOD CITY, CA	2 YEAR
573	BK 6292	2102	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
574	QUALITY COACHWORKS LTD	411	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
575	THRIFTY PAYLESS, INC #5892	340	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
576	HYPATIA'S CUISINE	1714	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
577	PACIFIC INN	2610	EL CAMINO	REDWOOD CITY, CA	2 YEAR
578	THE VITAMIN SHOPPE	1200	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
579	FAST AND EASY	2512	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
580	STARBUCKS COFFEE #3459	490	EL CAMINO	REDWOOD CITY, CA	2 YEAR
581	MARDI GRAS LOUNGE	1628	EL CAMINO	REDWOOD CITY, CA	2 YEAR
582	Oil Changer #202	2762	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
583	CHUCKS DONUTS	801	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
584	VARUN ENTERPRISES INC	2215	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
585	MARSHALLS	2545	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
586	TOGOS AND BASKIN ROBBINS	1501	EL CAMINO	REDWOOD CITY, CA	2 YEAR
587	LA CASITA CHILANGA #2	761	EL CAMINO	REDWOOD CITY, CA	2 YEAR
588	WENDYS OLD FASHIONED HAMBURGER	1852	EL CAMINO	REDWOOD CITY, CA	2 YEAR
589	REDWOOD BISTRO	711	EL CAMINO	REDWOOD CITY, CA	2 YEAR
590	TEATIME	1003	EL CAMINO	REDWOOD CITY, CA	2 YEAR
591	STUTTGART MOTORS	2315	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
592	EVA SWEETS	3716	FLORENCE	REDWOOD CITY, CA	2 YEAR
593	KEY MARKET	1063	UPTON ST.	REDWOOD CITY, CA	2 YEAR
594	SEVEN ELEVEN STORE 2366- 25411C	460	WOODSIDE	REDWOOD CITY, CA	2 YEAR
595	SUBWAY SANDWICHES & SALADS #2622	758	WOODSIDE	REDWOOD CITY, CA	2 YEAR
596	CANYON INN	587	CANYON RD	REDWOOD CITY, CA	2 YEAR
597	GP ENTERPRISES	3014	ROLISON	REDWOOD CITY, CA	2 YEAR
598	PENINSULA COVENANT COMMUNITY CENTER	3623	JEFFERSON	REDWOOD CITY, CA	2 YEAR
599	RELYPSA INC	100	CARDINAL WAY	REDWOOD CITY, CA	2 YEAR
600	CHAVEZ MEAT MARKET	775	ARGUELLO ST.	REDWOOD CITY, CA	2 YEAR
601	CODEXIS, INC	200	PENOBSCOT DR	REDWOOD CITY, CA	2 YEAR
602	TACOS EL GRULLENSE #1	1243	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
603	CAL-STEAM	604	PRICE AVE.	REDWOOD CITY, CA	2 YEAR

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604	STUDEBAKERS WEST	355	CONVENTION WAY	REDWOOD CITY, CA	2 YEAR
605	WILLOW MARKET	37	WILLOW ST	REDWOOD CITY, CA	2 YEAR
606	WHIPPLE CHEVRON	585	WHIPPLE	REDWOOD CITY, CA	2 YEAR
607	IN-N-OUT BURGER #246	949	VETERANS	REDWOOD CITY, CA	2 YEAR
608	MCDONALDS RESTAURANT	536	WHIPPLE	REDWOOD CITY, CA	2 YEAR
609	TACOS EL GRULLENSE #3	2940	MIDDLEFIELD RD	REDWOOD CITY, CA	2 YEAR
610	BOBBY D'S SPORTS BAR & COCKTAIL LOUNGE	700	WINSLOW ST.	REDWOOD CITY, CA	2 YEAR
611	GAMBREL AND CO	810	MAIN	REDWOOD CITY, CA	2 YEAR
612	Kohl's Department Stores - Store #1389	250	WALNUT	REDWOOD CITY, CA	2 YEAR
613	STARBUCKS COFFEE	400	WALNUT #A	REDWOOD CITY, CA	2 YEAR
614	GO FISH POKE BAR 3	823	HAMILTON	REDWOOD CITY, CA	2 YEAR
615	TIMBER AND SALT	881	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
616	LOVEJOYS TEA ROOM REDWOOD CITY	901	MAIN ST	REDWOOD CITY, CA	2 YEAR
617	TACO BELL #30791	1103	VETERANS	REDWOOD CITY, CA	2 YEAR
618	WAREHOUSE DEMO SERVICES # 1042			REDWOOD CITY, CA	2 YEAR
619	DELUCCHIS MARKET	3640	FLORENCE	REDWOOD CITY, CA	2 YEAR
620	BRAVO TAQUERIA	980	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
621	KAIGAN SUSHI	3215	OAK KNOLL	REDWOOD CITY, CA	2 YEAR
622	LITTLE CAESARS	2193	ROOSEVELT	REDWOOD CITY, CA	2 YEAR
623	EL CAMINO COLLISION EXPERTS, INC.	51	CHARTER ST	REDWOOD CITY, CA	2 YEAR
624	THAIBODIA	910	WOODSIDE RD.	REDWOOD CITY, CA	2 YEAR
625	Smart & Final # 410	1185	BROADWAY	REDWOOD CITY, CA	2 YEAR
626	CROUCHING TIGER BAR	2640-2644	BROADWAY	REDWOOD CITY, CA	2 YEAR
627	CITY PUB & CAFE	2620	BROADWAY	REDWOOD CITY, CA	2 YEAR
628	ARCO 00306/Chand's Gas Station Mini Mart	1700	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
629	HARRYS HOFBRAU	1909	EL CAMINO	REDWOOD CITY, CA	2 YEAR
630	SUBWAY	1051	EL CAMINO	REDWOOD CITY, CA	2 YEAR
631	PHOENIX CEMENT COMPANY	876	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
632	BROADWAY MASALA LLC	2397	BROADWAY	REDWOOD CITY, CA	2 YEAR
633	SUBWAY	1105	VETERANS	REDWOOD CITY, CA	2 YEAR
634	STARBUCKS COFFEE (801 HAMILTON)	2227	BROADWAY	REDWOOD CITY, CA	2 YEAR
635	MAPLE STREET CORRECTIONAL CENTER	1300	MAPLE	REDWOOD CITY, CA	2 YEAR
636	Nob Hill #628	270	REDWOOD SHORES PRKY	REDWOOD CITY, CA	2 YEAR
637	THE OLD SPAGHETTI FACTORY	2107	BROADWAY	REDWOOD CITY, CA	2 YEAR
638	HOME SKILLET	820	VETERANS BLVD.	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
639	COUNTY OFFICE BLDG.#1	455	COUNTY CENTER	REDWOOD CITY, CA	2 YEAR
640	COUNTY OFFICE BLDG #2	555	COUNTY CENTER	REDWOOD CITY, CA	2 YEAR
641	THE STRIPED PIG	917	MAIN ST	REDWOOD CITY, CA	2 YEAR
642	BUBBLE & WRAP / ORIGINS JUICERY	2070	BROADWAY	REDWOOD CITY, CA	2 YEAR
643	MARRIOTT COURTYARD REDWOOD CITY (REDWOOD CITY HOTELS, LLC)	600	BAIR ISLAND RD.	REDWOOD CITY, CA	2 YEAR
644	HOLIDAY INN EXPRESS	1836	EL CAMINO	REDWOOD CITY, CA	2 YEAR
645	Chipotle Mexican Grill #430	861	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
646	ABC COMPANIES	3508	HAVEN AVE.	REDWOOD CITY, CA	2 YEAR
647	FALAFEL TAZAH INC	256	REDWOOD SHORES PKWY	REDWOOD CITY, CA	2 YEAR
648	CHAVEZ SUPERMARKET	817	ARGUELLO ST.	REDWOOD CITY, CA	2 YEAR
649	Subway	1926	El Camino	REDWOOD CITY, CA	2 YEAR
650	SUHSD/Transportation (Redwood City, CA)	1090	Mills	REDWOOD CITY, CA	2 YEAR
651	SUHSD WAREHOUSE	350	JAMES	REDWOOD CITY, CA	2 YEAR
652	SEQUOIA HIGH SCHOOL	1201	BREWSTER	REDWOOD CITY, CA	2 YEAR
653	KNBR TRANSMITTER FACILITY	1410	RADIO	REDWOOD CITY, CA	2 YEAR
654	SILICON VALLEY CLEAN WATER	1400	RADIO RD	REDWOOD CITY, CA	2 YEAR
655	STEVES CAFE & CATERING	303	TWIN DOLPHIN DR.	REDWOOD CITY, CA	2 YEAR
656	GOOGLE, INC.	1900	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
657	GOOGLE, INC.	1600	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
658	GOOGLE, INC.	1700	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
659	GOOGLE, INC.	1300	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
660	BON APPETIT CAFE	500	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
661	GUCKENHEIMER SERVICES, LLC @ GOOGLE - RWC 1600 (Google or CBRE)	1100	SEAPORT BLVD	REDWOOD CITY, CA	2 YEAR
662	GUCKENHEIMER SERVICES, LLC @ GOOGLE - RWC 1900 (Google or CBRE)	2000	SEAPORT BLVD	REDWOOD CITY, CA	2 YEAR
663	GUCKENHEIMER SERVICES, LLC @PAC SHORES (Google or CBRE)	2100	SEAPORT BLVD	REDWOOD CITY, CA	2 YEAR
664	CBRE	1700	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
665	ORACLE USA INC	100	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
666	ORACLE USA INC	10	TWIN DOLPHIN	REDWOOD CITY, CA	2 YEAR
667	ORACLE USA INC	200	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
668	ORACLE USA INC	300	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
669	ORACLE USA INC	400	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
670	BON APPETIT #100	100	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
671	BON APPETIT CAFE	350	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
672	BON APPETIT CAFE	200	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
673	BON APPETIT CAFE	600	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
674	BON APPETIT CAFE	300	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
675	GUCKENHEIMER SERVICES LLC AT PACIFIC SHORES CAFE	1600	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
676	Revolution Medicine	700	SAGINAW DR	REDWOOD CITY, CA	2 YEAR
677	ENVIRONMENTAL HEALTH STORAGE	310	PINE	REDWOOD CITY, CA	2 YEAR
678	KAISER PERMANENTE HOSPITAL - CUP	670	MARSHALL	REDWOOD CITY, CA	2 YEAR
679	KAISER PERMANENTE HOSPITAL	1150	VETERANS	REDWOOD CITY, CA	2 YEAR
680	Kaiser Permanente Hospital	1100	Veterans	REDWOOD CITY, CA	2 YEAR
681	OH BABY SUSHI	2139	ROOSEVELT AVE.	REDWOOD CITY, CA	2 YEAR
682	AT&T MOBILITY - REDWOOD CITY (USID13232)	575	CALIFORNIA WAY	REDWOOD CITY, CA	2 YEAR
683	ACHELOIS ONCOLOGY INC / Achelois Pharmaceuticals	3698	HAVEN AVE.	REDWOOD CITY, CA	2 YEAR
684	ZAZZLE, INC	1800	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
685	GOOGLE, INC.	1200	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
686	GOOGLE, INC.	1800	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
687	GOOGLE, INC.	1500	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
688	GOOGLE, INC.	1400	SEAPORT BLVD.	REDWOOD CITY, CA	2 YEAR
689	ORACLE USA INC	600	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
690	ORACLE USA INC	500	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
691	BON APPETIT CAFE	400	ORACLE PARKWAY	REDWOOD CITY, CA	2 YEAR
692	Caltrans-Redwood City	2501	BAYSHORE	REDWOOD CITY, CA	2 YEAR
693	FOX THEATER	2221	BROADWAY	REDWOOD CITY, CA	2 YEAR
694	PENINSULA LIQUORS	717	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
695	HIKARI SUSHI	490	EL CAMINO REAL # 140	REDWOOD CITY, CA	2 YEAR
696	MAIZZ.CO	851	El Camino	REDWOOD CITY, CA	2 YEAR
697	CALIFORNIA AUTO DETAILERS	113	BEECH ST.	REDWOOD CITY, CA	2 YEAR
698	5 STARS AUTO BODY REPAIR	1175	SHASTA ST.	REDWOOD CITY, CA	2 YEAR
699	ROCKY'S MOBILE SERVICE	1021	HILTON ST. #B	REDWOOD CITY, CA	2 YEAR
700	MELLADO MOBILE TIRE	249	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
701	HELEN'S CLEANERS	260	Woodside Plaza	REDWOOD CITY, CA	2 YEAR
702	Whole Foods Market - Redwood City	1250	JEFFERSON AVE.	REDWOOD CITY, CA	2 YEAR
703	AT&T California - P3081	1121	Jefferson Ave	REDWOOD CITY, CA	2 YEAR
704	AT&T California - P3600	2001	BAYSHORE RD. EAST	REDWOOD CITY, CA	2 YEAR
705	RAY'S AUTO REPAIR	2333	EL CAMINO REAL	REDWOOD CITY, CA	2 YEAR
706	ELECTRONIC ARTS INC	207	REDWOOD SHORES PKWY	REDWOOD CITY, CA	2 YEAR
707	ELECTRONIC ARTS INC	209	REDWOOD SHORES PKWY	REDWOOD CITY, CA	2 YEAR
708	ELECTRONIC ARTS INC	250	SHORELINE DR.	REDWOOD CITY, CA	2 YEAR

	BUSINESS NAME	ADDRESS	STREET NAME	CITY	FREQUENCY
709	ELECTRONIC ARTS INC	211	SHORELINE DR.	REDWOOD CITY, CA	2 YEAR
710	840 WINE BAR & COCKTAIL LOUNGE	840	BREWSTER	REDWOOD CITY, CA	2 YEAR
711	WEST PARK FARM AND SEA	855	MIDDLEFIELD	REDWOOD CITY, CA	2 YEAR
712	SUMMIT PREPARATORY CHARTER H S	890	BROADWAY	REDWOOD CITY, CA	2 YEAR
713	STANFORD MEDICINE OUTPATIENT CTR	440	BROADWAY	REDWOOD CITY, CA	2 YEAR
714	STANFORD MEDICINE OUTPATIENT CTR	450	BROADWAY	REDWOOD CITY, CA	2 YEAR
715	TRANS AUTO REPAIR	640	BROADWAY	REDWOOD CITY, CA	2 YEAR
716	FROYOLA	2206	BROADWAY	REDWOOD CITY, CA	2 YEAR
717	Pro Care Auto Clinic	1704	Industrial Way	REDWOOD CITY, CA	2 YEAR
718	RENDEVOUS CAFE	330	TWIN DOLPHIN DR.	REDWOOD CITY, CA	2 YEAR
719	ARGUELLO WASH & FOLD LAUNDROMAT	717	ARGUELLO ST.	REDWOOD CITY, CA	2 YEAR
720	AT&T MOBILITY - BELMONT (USID13252)	255	SHORELINE DR.	REDWOOD CITY, CA	2 YEAR
721	TAFT SCHOOL	903	10TH	REDWOOD CITY, CA	2 YEAR
722	RANZAN USA	921	Main	REDWOOD CITY, CA	2 YEAR
723	UBIQUITOUS ENERGY	3696	HAVEN AVE.	REDWOOD CITY, CA	2 YEAR
724	CARLSEN MOTOR CARS, INC. (DBA Targa Leasing)	3636	Haven	REDWOOD CITY, CA	2 YEAR
725	BAY CLUB	200	REDWOOD SHORES PKWY	REDWOOD CITY, CA	2 YEAR
726	BAYSIDE EQUIPMENT CO	3562	HAVEN AVE.	REDWOOD CITY, CA	2 YEAR
727	SANDPIPER SCHOOL	801	REDWOOD SHORES PRKY	REDWOOD CITY, CA	2 YEAR
728	CRU	900	MIDDLEFIELD RD	REDWOOD CITY, CA	2 YEAR
729	DHABA XPRESS	312	ARGUELLO ST.	REDWOOD CITY, CA	2 YEAR
730	MISTRAL RESTAURANT	370	BRIDGE PKWY	REDWOOD CITY, CA	2 YEAR
731	CLUB CALIENTE	1776	BROADWAY	REDWOOD CITY, CA	2 YEAR
732	CARDIODX INC	600	SAGINAW	REDWOOD CITY, CA	5 YEARS
733	DEXTERA SURGICAL INC	900	SAGINAW	REDWOOD CITY, CA	5 YEARS
734	GENAPSYS, INC.	200	CARDINAL WAY	REDWOOD CITY, CA	5 YEARS