

September 30, 2021

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

Dear Mr. Montgomery:

Enclosed is the Fiscal Year 2020-21 Annual Report for the City of Walnut Creek, which is required by and in accordance with Provision C.17 in National Pollutant Discharge Elimination System (NPDES) Permit Number CAS612008 issued by the San Francisco Bay Regional Water Quality Control Board.

This reporting year was uniquely disrupted due to the COVID-19 pandemic. Some C.7 Public Outreach and Education activities were impacted because of the shelter-in-place order and the inability to have large groups gather. However, a few of the regular scheduled community activities were creatively adapted to online forums (e.g. Kids for the Bay classes, Bring Back the Natives Garden Tour, Earth Day, etc.). Alternatively, the City of Walnut Creek was fortunate that some volunteer trash cleanups occurred through grass-roots citizen organization and leaders, and the City participated by picking up the collected trash bags at designated places. These and other provisions that may have been affected by the pandemic are mentioned in their respective sections.

Additionally, over the reporting year, the City of Walnut Creek has worked with the Cities of San Pablo, Richmond and Contra Costa County to establish an Alternative Compliance System in Contra Costa County to better implement Green Infrastructure and meet the PCBs TMDL goals. Additional information about this project can be found here: <https://www.sanpabloca.gov/2685/Regional-Alternative-Compliance> .

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 assure that qualified personnel properly gathered and evaluated 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 fines and imprisonment for knowing violations.

Sincerely,

Dan Buckshi City Manager

Enclosures:  
Walnut Creek FY 20-21 Annual Report  
CCCWP FY 20-21 Program Annual Report  
Regional/Statewide Supplemental Reports

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### List of Attachments

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Attachment C.2.f.(3)-WC Corp Yard Facility Inspection Activity and Tracking Log  
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Attachment C.9.d-Ag Commissioner presentation June 2021  
Attachment C.10.1-TrashGenerationReport\_WalnutCreek

Section 1 – Permittee Information

Background Information					
Permittee Name:	City of Walnut Creek				
Population:	69,122				
NPDES Permit No.:	CAS612008				
Order Number:	R2-2015-0049				
Reporting Time Period (month/year):	July 2020 through June 2021				
Name of the Responsible Authority:	Dan Buckshi	Title:	City Manager		
Mailing Address:	1666 N. Main Street				
City:	Walnut Creek	Zip Code:	94596	County:	Contra Costa
Telephone Number:	925-943-5812	Fax Number:	925-256-3599		
E-mail Address:	Buckshi@walnut-creek.org				
Name of the Designated Stormwater Management Program Contact (if different from above):	Lucile Paquette	Title:	Clean Water Program Manager		
Department:	Public Works				
Mailing Address:	1666 N. Main Street				
City:	Walnut Creek	Zip Code:	94596	County:	Contra Costa
Telephone Number:	925-256-3511	Fax Number:	925-256-3550		
E-mail Address:	paquette@walnut-creek.org				

### Section 2 - Provision C.2 Reporting Municipal Operations

#### Program Highlights and Evaluation

Highlight/summarize activities for reporting year:

Summary:

- Refer to the C.2 Municipal Operations section of the CCCWP’s FY 20-21 Annual Report for a description of activities implemented at the countywide and/or regional level.
- The City of Walnut Creek is a member of the Contra Costa Clean Water Program’s (CCCWP) Municipal Operations Committee.
- The City’s Public Works Department’s environmental stewardship efforts had been recognized and our operations continue to be Green Business certified, including the City Hall, the City’s Fleet Maintenance and the Leshner Center for the Arts. All City-owned facilities now use 100% renewable energy. <https://www.walnut-creek.org/departments/e-c-o/climate-action/sustainability-action-plan>
- 15 Maintenance and Clean Water staff received a ‘Certificate of Training’ in pollution prevention practices by completing the BASMAA Surface Cleaner Training, found here: <https://basmaa.org/featured-programs-projects/surface-cleaning-program/>
- On September 10, 2020, a Central Contra Costa Sanitary District inspector conducted stormwater inspections of both the main City Corporation Yard at Lawrence Way, and at Heather Farm Park. Suggested improvements have been implemented.
- Corp Yard wash rack pits every 30 days or as needed. Oil/water separators are cleaned at the Lawrence Way Corp Yard once yearly and the Heather Farm Corp Yard separator every 90 days, or sooner, if needed.
- City of Walnut Creek Street Maintenance crews were first responders during the entire COVID-19 pandemic and responded to reports and maintenance as needed for Clean Water issues – even rescuing seven ducklings from a catch basin and returning them to the mother duck.



- The City's back up sweeper burnt down beyond repair in December 2020. Apparently, the engine caught fire and it couldn't be put out with an extinguisher. Maintenance crews had the Vacon there cleaning up the runoff. Stormdrain pipes downstream from where this catch basin was, were cleaned out afterwards as a precaution to prevent any water quality pollution.

**Stormwater Infrastructure Maintenance:**

The City of Walnut Creek's Clean Water-funded Street Maintenance crews maintain City drainage infrastructure through routine inspection, repair, and cleaning, including the following activities during FY 20-21:

- Flushed over 49 storm drain lines, cleaned 150+ catch basins, cleaned an additional 177+ trash capture devices
- Ensured all storm drains are marked with a NO Dumping, Drains to Creek stamp
- Clean water crew swept a total of 13,450 Curb Miles and removed 752.5 tons of debris.
- An additional 120 cubic yards of leaf litter was removed from city right of way
- Inspected over 4100 storm drain inlets, cleaning and repairing as needed.
- Inspected and cleaned ~660 full trash capture devices located within city catch basins.
- Cleaning, weed abatement as needed of 113 culverts, 18 miles of roadside ditches and 24 trash racks.
- Replaced 40' of failed corrugated metal culvert done by city staff
- Responded to 30 calls of storm drain issues and cleaned as needed.
- Responded to 10 requests for extra street sweeping
- Responded to 107 reports of illegal dumping resulting in 100 yd<sup>3</sup> of debris removed from roadways.
- Responded to 18 incidents of Spill cleanups including oil, gravel and glass in the roadway
- Responded to 8 complaints of homeless issues
- Mostly weekly inspections of 14 known possible encampments location. Resulting in 8 cleanups done by city staff at various locations and removed an estimated 7.5 yd<sup>3</sup> of trash
- In addition to cleanups performed by city staff, contractor cleaned up three sites at multiple locations costing \$15,000+ removing an estimated 17 yd<sup>3</sup> of debris from these locations.



**Street and Road Repair and Maintenance:**

The City Street Maintenance Division operates paving and concrete crews they are responsible for patch paving, crack sealing, pothole repair and sidewalk Curb & Gutter repair within the city. The crews are trained in construction Best Management Practices and their implementation. FY 20-21 activities include:



- Patch paved 94,000+ ft<sup>2</sup> of roadway
- Crack sealed 8.59 lane miles of city streets
- 546 linear feet of curb and gutter repair
- 5500 ft<sup>2</sup> of sidewalk repair
- Responded to 31 pothole calls, each within 48 hours
- Responded to 56 calls for sidewalk issues.

**City of Walnut Creek Fleet Services Division accomplishments:**

- Continues to be recognized by Contra Costa County as a Certified Green business, which means that we follow guidelines and recommendations set by the Contra Costa County to be environmentally-friendly and take continuing action to reduce our hazardous materials, prevent stormwater pollution, use recycled products and conserve energy.
- Continues progressing in its efforts to meet its Climate Action Plan (CAP) goal by converting its fleet to those with cleaner energy.
- Our PG&E grant-funded EV project we added a total of 24 new EV charging stations; fifteen (15) at Shadelands Center for the Arts and nine (9) at Broadway Garage.

- Future expansion of EV fleet is planned, current challenges continue to be charging infrastructure for City-only vehicles.
- Manage onsite fuel station and distribution of over 120,000 gallons of diesel and unleaded fuels per year
- Maintain citywide underground fuel storage tanks for federal, state and county compliance
- Onsite fuels include unleaded, renewable diesel fuels and propane (LPG)
- Proper storage, containment and disposal of hazardous waste generated by all City departments, which includes but not limited to:
  - Waste tires (including abandoned road side tires)
  - Waste oil and coolant (including abandoned road side jugs)
  - Paints, thinners
  - Batteries (all types), toners, E-waste, light bulbs (florescent and gas filled)
- Maintain and repair over 302 City-owned vehicles, equipment and backup generators (not inclusive of smaller handheld gas powered machinery such as chain saws, pole saws blowers etc.)
  - 186 vehicles (public road access including heavy duty trucks)
    - 150 gasoline powered
      - 110 Passenger vehicles and pickups
      - 29 marked police vehicles
      - 7 police motorcycle's
      - 4 parking enforcement scooters
    - 36 alternative fueled vehicles
      - 22 renewable diesel trucks
      - 9 hybrid vehicles
      - 5 electric vehicles
  - 116 small engine/misc. equipment (off-road use/misc.)
    - 34 renewable diesel
    - 4 backup generators
    - 34 gasoline powered
    - 34 misc. equipment/trailers
    - 4 liquid propane gas equipment
    - 4 solar powered equipment
    - 2 electric powered
- Provide shipping and receiving services for Corporation Yards and maintenance materials



**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.

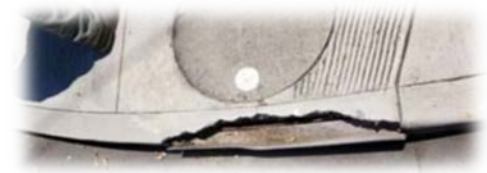
<b>Y</b>	Control of debris and waste materials during road and parking lot installation, repaving or repair maintenance activities from polluting stormwater
<b>Y</b>	Control of concrete slurry and wastewater, asphalt, pavement cutting, and other street and road maintenance materials and wastewater from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

Comments:

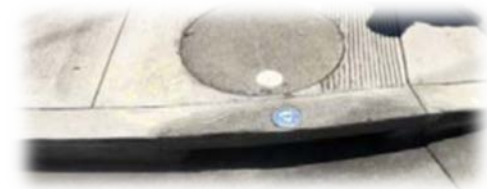
The City Street Maintenance Division operates paving and concrete crews they are responsible for patch paving, crack sealing, pothole repair and sidewalk Curb & Gutter repair within the city. The crews are trained in construction Best Management Practices and their implementation. FY 20-21 activities include:

- Patch paved 94,000+ ft<sup>2</sup> of roadway
- 546 Linear feet of curb and gutter repair
- 5500 ft<sup>2</sup> of sidewalk repair
- Crack sealed 8.59 lane miles of city streets
- Responded to 31 pothole within 48 hours
- Responded to 56 calls for sidewalk issues.

Our Capital Engineering division utilizes contactors to complete large street maintenance projects. These typically would include roadway reconstruction, overlays, and slurry seals. A special provision for stormwater pollution prevention was included in the projects' contract and specification documents. An engineering inspector and/or project engineer were present during construction activities to ensure these requirements were met.



**broken curb inlet**



**fixed and marked curb inlet**

**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.

<b>Y</b>	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
<b>Y</b>	Implementation of the BASMAA Mobile Surface Cleaner Program BMPs

Comments: In FY 20-21 the City of Walnut Creek had 15 staff members attend the BASMAA Mobile Surface Cleaner Program training and earn Certificate of Training in surface cleaning pollution prevention practices, found here: <https://basmaa.org/featured-programs-projects/surface-cleaning-program/>.



**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.

	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.
	Contract specifications requiring proper capture and disposal methods for wastes generated from bridge and structural maintenance and graffiti removal activities.

Comments:

The city of Walnut Creek had instances of protests and social unrest in FY 20-21. On April 14, 2020 several facilities and public art in the downtown were vandalized with graffiti. City staff removed the graffiti the day it was discovered, using graffiti remover, a pressure washer and proper BMPs to contain the wash water and dispose of it properly. 15 City staff have earned a certificate of training though BASMAA Surface Cleaner online training, found here: <https://basmaa.org/featured-programs-projects/surface-cleaning-program/>



C.2.e. ► Rural Public Works Construction and Maintenance					
Does your municipality own/maintain rural <sup>1</sup> roads:		<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
If your answer is <b>No</b> then skip to C.2.f.					
Place a <b>Y</b> in the boxes next to activities where applicable BMPs were implemented. If not applicable, type <b>NA</b> in the box and provide an explanation in the comments section below. Place an <b>N</b> 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.					
<input type="checkbox"/>	Control of road-related erosion and sediment transport from road design, construction, maintenance, and repairs in rural areas				
<input type="checkbox"/>	Identification and prioritization of rural road maintenance based on soil erosion potential, slope steepness, and stream habitat resources				
<input type="checkbox"/>	No impact to creek functions including migratory fish passage during construction of roads and culverts				
<input type="checkbox"/>	Inspection of rural roads for structural integrity and prevention of impact on water quality				
<input type="checkbox"/>	Maintenance of rural roads adjacent to streams and riparian habitat to reduce erosion, replace damaging shotgun culverts and excessive erosion				
<input type="checkbox"/>	Re-grading of unpaved rural roads to slope outward where consistent with road engineering safety standards, and installation of water bars as appropriate				
<input type="checkbox"/>	Inclusion of measures to reduce erosion, provide fish passage, and maintain natural stream geomorphology when replacing culverts or design of new culverts or bridge crossings				
Comments including listing increased maintenance in priority areas:					

<sup>1</sup>Rural 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 Yard BMP Implementation**

Place an X in the boxes below that apply to your corporations yard(s):

<input type="checkbox"/>	We do not have a corporation yard
<input type="checkbox"/>	Our corporation yard is a filed NOI facility and regulated by the California State Industrial Stormwater NPDES General Permit
<input checked="" type="checkbox"/>	We have a <b>Stormwater Pollution Prevention Plan (SWPPP)</b> for the Corporation Yard(s)

Place an X in the boxes below next to implemented SWPPP BMPs to indicate that these BMPs were implemented in applicable instances. If not applicable, type **NA** in the box. If one or more of the BMPs were not adequately implemented during the reporting fiscal year then indicate so and explain in the comments section below:

<input checked="" type="checkbox"/>	Control of pollutant discharges to storm drains such as wash waters from cleaning vehicles and equipment
<input checked="" type="checkbox"/>	Routine inspection prior to the rainy seasons of corporation yard(s) to ensure non-stormwater discharges have not entered the storm drain system
<input checked="" type="checkbox"/>	Containment of all vehicle and equipment wash areas through plumbing to sanitary or another collection method
<input checked="" type="checkbox"/>	Use of dry cleanup methods when cleaning debris and spills from corporation yard(s) or collection of all wash water and disposing of wash water to sanitary or other location where it does not impact surface or groundwater when wet cleanup methods are used
<input checked="" type="checkbox"/>	Cover and/or berm outdoor storage areas containing waste pollutants



Heather Farm Corp Yard wash pad entrance, before and after, berm installation (2020).

Comments:

Below is a general description of the BMPs used on City Maintenance Corp Yard sites:

- ✓ **Outdoor materials storage:** Store materials indoors whenever possible. If storing materials outdoor, they must be covered to prevent stormwater contact and enclosed (bermed) to minimize stormwater run-on. Implement erosion control practices at the perimeter of storage areas and at any catch basin. Check berms or containment for repair and patching.
- ✓ **Vehicle and equipment storage:** Park trucks and other equipment in designated areas outside (if possible, under an awning or cover). Drip pans are used for any leaks detected during regular inspections until repaired. Cover equipment that is only used periodically. Clean up spills using spill kits or absorbent materials. Dispose materials used to clean spills at the hazardous waste facility.
- ✓ **Vehicle and equipment maintenance:** Perform vehicle and equipment maintenance inside the City's fleet shop (at the Corporation Yard). Designate a special area to drain and replace auto fluids. Collect leaking or dripping auto fluids in drip pans or containers. Transfer used fluids to the proper drums. Recycle used motor oil and other vehicle fluids and parts whenever possible. Store batteries in non-leaking secondary containers and dispose of properly at hazardous waste facility.
- ✓ **Vehicle and equipment fueling:** Use the fueling station at the Corporation Yard whenever possible. Train staff on proper fueling practices and pollution prevention measures. The City's fueling station has an overhanging roof structure, on a concrete pad with signs "Do not top off" and "No Littering" posted nearby and a spill kit available. Report leaking vehicles to fleet maintenance.
- ✓ **Signage shop:** Perform sign painting or signal traffic repairs inside a designated area. Sweep metal shavings and dispose of them in a designated bin. Store paints and chemical solvents in a designated locked cabinet. Clean up spills using spill kits or absorbent materials. Dispose of materials used to clean up spills at hazardous waste facility.
- ✓ **Painting equipment cleaning:** Water-based paint is mainly used by maintenance. Equipment is rinsed. Dispose of dry solids at the hazardous waste facility. Store paint and solvent indoor (in the designated storage area with double containment).
- ✓ **Pesticides, Herbicides, and chemical storage and disposal:** Store hazardous materials and waste in covered and secured containers with secondary containment. Post signage about proper waste disposal. Select designated hazardous waste collection areas on-site. Staff are also trained on these procedures during the Annual IPM training.
- ✓ **Spill prevention, control & cleanup:** Follow the City's Spill Response procedure to prevent or mitigate spills to storm drain systems. Implement routine maintenance (such as placing drip pans or absorbent materials at all potential drip locations). Store spill cleanup near storage tank. Clean up leaks and spills immediately. Contact the County Hazmat or a private spill cleanup for larger spills.
- ✓ **Solid waste and recycling management:** Recycle materials whenever possible. Cover storage containers with leak proof lids or cover waste piles with plastic tarp to prevent stormwater run-off. Sweep and clean trash enclosure area regularly. Schedule regular pick-ups of trash and recycled materials. Provide adequate number of trash and recycling bins.
- ✓ **Housekeeping:** Maintain "No Dumping – Drain to Bay" decals on all storm drain inlets. Keep parking and storage areas clean and orderly. Remove debris in a timely manner. Post "No Littering" signs and enforce anti-litter laws. Provide an adequate number of trash bins. Routinely sweep, shovel and dispose of litter in the trash bins. Sweep all parking lots once a month.

<p>✓ <b>Training:</b> Educate staff on stormwater BMPs as part of an annual training and regular safety meetings. Train staff about proper fueling, spill prevention and cleanup procedures.</p> <p>✓ <b>Vehicle and equipment cleaning (washing):</b> Have all vehicle and equipment cleaning done in either commercial car wash facility or a designated wash pad (which are connected to sanitary sewer through an oil/water separator). Install sumps or drain lines to collect wash water for treatment. Mark the area clearly as a wash area.</p>				
Corporation Yard Name	Corp Yard Activities w/ site-specific SWPPP BMPs	Inspection Date <sup>2</sup>	Inspection Findings/Results	Date and Description of Follow-up and/or Corrective Actions
City of Walnut Creek Main Corp Yard, 511 Lawrence Way	Outdoor materials storage, vehicle/equipment storage, vehicle/equipment maintenance and repair, fueling station, painting equipment cleaning, pesticides & chemical storage, vehicle/equipment washing, spill prevention, solid waste & recycling management, housekeeping and training. All BMPs listed above were implemented.	9/20/2020	No issues related to stormwater during the inspection.	<b>See Attachment C.2.f.(1)</b> for the WC Corp Yard-511 Lawrence Way-2020 Inspection  NA
City of Walnut Creek Heather Farm Corp Yard	Outdoor materials storage, vehicle/equipment storage, pesticides & chemical storage, vehicle/equipment washing, spill prevention, solid waste & recycling management, housekeeping and training. All BMPs listed above were implemented.	9/20/2020	Per inspection suggestions: <ul style="list-style-type: none"> <li>• Installed a berm across the entrance of wash pad to control track out. Verified effectiveness of berm and make adjustments as needed.</li> <li>• Developed and implemented a Corp Yard facility inspection activity and tracking log.</li> <li>• Provided field staff a copy of written winterization program to use for wet-weather preparation.</li> </ul>	<b>See Attachment C.2.f.( 2)-</b> for Heather Farm-2020 Inspection <b>10/22/2020</b> – installed berm <b>5/1/2021</b> – finalized Facility Activity Log <b>Attachment C.2.f.(3)</b> and finalized Winterization Prep SOP <b>Attachment C.2.f.(4)</b>

<sup>2</sup> Minimum inspection frequency is once a year during September.

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

**C.3.b.iv.(2) ► Regulated Projects Reporting**

Fill in attached table C.3.b.iv.(2) or attach your own table including the same information

**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 compliance under Provision C.3.e.?	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
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Comments (optional):

- The City of Walnut Creek allows a Regulated projects to provide alternative compliance with Provision C.3.b as long as it provides at least an equivalent quantity of both storm water runoff and pollutant loading and achieve a net environmental benefit. This is typically a small portion of the public roadway adjacent to the project site is treated as part of the private project and would be maintained by the private property owner. The City handles these situations on a case-by-case basis, and are typically used in infill projects that have limited options for onsite treatment.
- The City of Walnut Creek is investigating developing in-lieu fee program for local use.

**C.3.e.v ► Special Projects Reporting**

1. In FY 2020-21, has your agency received, but not yet granted final discretionary approval of, a development 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)?	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
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2. In FY 2020-21, has your agency granted final discretionary approval to a Special Project? If yes, include the project in both the C.3.b.iv.(2) Table, and the C.3.e.v. Table.	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
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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 table C.3.h.v.(2), below

- The City’s Engineering Construction Inspectors conduct the final site inspection for all C.3 regulated projects. Clean Water Program Manager is notified of the project completion, and the site is added to the tracking database. In addition, the newly installed stormwater treatment systems are added to the CCCWP AGOL C.3 tracking map.

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

Site Inspections Data	Number/Percentage
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 (FY19-20 )	<b>80</b>
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 20-21)	<b>87</b>
Total number of Regulated Projects (including offsite projects, and Regional Projects) for which O&M verification inspections were conducted during the reporting period (FY 20-21)	<b>38</b>
Percentage of the total number of Regulated Projects (including offsite projects, and Regional Projects) inspected during the reporting period (FY 20-21)	<b>48%<sup>3</sup></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:

- In this permit year, City staff conducted seven (7) initial inspections of sites with newly constructed stormwater treatment facilities (Table C.3.h.v.(2)) in addition to thirty-one (31) annual verifications of existing sites between October 2020 and February 2021.
- All sites that include either vault based treatment devices and/or >5000 SF of permeable pavement are inspected on an annual basis. In addition, vaults require annual inspection from a third party company, with training in the maintenance of the specific device from the manufacturer. All required annual maintenance reports were submitted without issue.

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

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:

- Several large projects with storm water BMPs were nearing completion list at the end of the fiscal year; these projects will be reported in the FY 2021-2022 annual report. In several cases, the project was delayed because of COVID-19 construction restrictions.
- A recent trend is the installation of a storm sump pit in the basement of projects. These have been designed/installed in urban infill with limited space. Stormwater is pumped to either a LID or a vault system. The city discourages these pumped systems during plan review, and will inspect sites on an annual basis.
- The City has established consistent and good relations with property owners and maintenance contacts for facilities. We find this is a key to effective communications about any maintenance issues that need attention on a site, and has resulted in the maintenance being kept up to standards and reporting being submitted in a timely manner.
- Our inspections conducted during FY 20-21 showed less trash and human impact in basins, possibly attributable to people being sheltered in place during the last year.
- The City is working on a permitting process for property owners that want to modify (outside routine maintenance) existing C3 treatment devices.

**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:

- Applicants for development approvals for projects creating or replacing more than 2,500 square feet but less than 10,000 square feet of impervious area, and single-family homes creating or replacing more than 2,500 square feet of impervious area, are required to submit a Stormwater Control Plan for a Small Land Development Project that meets the criteria in Appendix C of the Contra Costa Clean Water Program’s *Stormwater C.3 Guidebook*. Appendix C, includes minimum specifications for runoff reduction measures.

**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:

- Refer to the CCCWP’s FY 20-21 Annual Report for a summary of outreach efforts implemented at the countywide level.
- Capital Improvement Engineering staff have all been trained in the concepts of GI and the City of Walnut Creek’s GI plan. In addition to the projects that have been identified in the GI plan, all capital improvement projects are reviewed at conceptual design phase to see if implementation of GI measures is possible. The City tries to incorporate GI into existing improvement projects whenever feasible. In an urban setting, many obstacles exist for infill GI projects, including utility conflicts, limited ROW, no drainage basin, mature landscaping, no storm drain to connect to, etc.
- Clean Water Program Manager participates in relevant meetings to share information on ongoing planning and implementation of Green Infrastructure on public and private projects.



- CCCWP sponsored a workshop, “Planning, Design, Construction, and Maintenance of Low Impact Development Features and Facilities,” held on May 11, 2021. Due to COVID-19, the workshop was held online via Zoom webinar and included a panel made up of experienced municipal stormwater staff (Phil Hoffmeister, City of Antioch; Frank Kennedy, Kennedy and Associates; Jolan Longway, City of Pittsburg; Ryan Cook, City of Walnut Creek, and Rod Wui, City of San Ramon), who led an interactive discussion of six key topics in LID implementation. Participants were asked to complete a feedback form. The workshop had approximately 109 registrants, and 80-85 participants in the webinar. Feedback was received from 62 responses that were all positive. Four City of Walnut Creek staff attended the workshop.

### 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).

#### 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.

- Staff refers to the May 6, 2016 BASMAA document, “Guidance for Identifying Green Infrastructure Potential in Municipal Capital Improvement Projects” as a guide to identify potential projects. This and other Green Infrastructure planning resources on the CCCWP webpage <https://www.ccleanwater.org/development-infrastructure/green-infrastructure/resources>
- Engineering staff encourages project owners to construct green streets as part of their development when possible. City of Walnut Creek is built-out downtown, allowing little opportunities for new green streets to be constructed. To-date, there were three public green streets constructed by private development with stormwater treatment facilities.

#### Summary of Planning or Implementation Status of Identified Projects:

- See attached Tables C.3.j.ii.(2)-A and C.3.j.ii.(2)-B for the required information.
- Two projects that were qualified to be Special Projects chose to implement Green Infrastructure instead.
- To-date, there are three green streets built by private developers as part of the regulated subdivision projects. Private drainage from the subdivisions and street runoff are treated in adjacent bioretention areas:
  - Cambridge Place
  - Brian Court
  - Amberwood Court

**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.

- Refer to CCCWP's FY 20-21 Annual Report for 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.
- Over the reporting year, the City of Walnut Creek has worked with the Cities of San Pablo, Richmond and Contra Costa County to establish an Alternative Compliance System in Contra Costa County to better implement Green Infrastructure and meet the TMDL goals. This work included 9 regional meetings to develop a draft system and a literature review. Additional information about this project can be found here: <https://www.sanpabloca.gov/2685/Regional-Alternative-Compliance> . The City is reaching out to developers to find interested parties to test the concept with.
- Updates on these alternative compliance projects and expectations presented for MRP 3 are presented to City Engineer, Public Works Director, City Manager and City Counsel for legal review and overall political buy-in.

**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.

- Refer to CCCWP's FY 20-21 Annual Report for a summary of methods being developed to track and report implementation of green infrastructure measures.

**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 <sup>4</sup> , Street Address	Name of Developer	Project Phase No. <sup>5</sup>	Project Type & Description <sup>6</sup>	Project Watershed <sup>7</sup>	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft <sup>2</sup> ) <sup>8</sup>	Total Replaced Impervious Surface Area (ft <sup>2</sup> ) <sup>9</sup>	Total Pre- Project Impervious Surface Area <sup>10</sup> (ft <sup>2</sup> )	Total Post- Project Impervious Surface Area <sup>11</sup> (ft <sup>2</sup> )
<b>Private Projects</b>											
1501 N California Blvd Y19-068	1501 N California Boulevard	Dudum Development	NA	Mixed Use – 27 condominiums, commercial/office	Grayson Creek, Walnut Creek	0.42	0.42	880	16,165	16,713	17,045
7-Eleven Convenience Store/Gas Station Y19-090	690 Ygnacio Valley Road	7-Eleven, Inc.	NA	Convenience Store and Fueling Station	Walnut Creek	0.65	0.74	1,339	19,305	25,307	20,644
F&M Bank Y15-085	1823 N. Main Street	F&M Bank	NA	New construction of standalone bank w/drive thru	Grayson Creek/Murderers Creek, Walnut Creek	0.58	0.47	3,216	12,345	14,045	17,261
76 Gas Station Y17-097	2501 N. Main Street	United Brothers Enterprise, Inc.	NA	Redevelopment of gas station w/construction of 900 sf building	Grayson Creek/Murderers Creek, Walnut Creek	0.24	0.24	314	8,253	8,770	9,084
1532 Mt Diablo Y18-063	1532 Mt Diablo	Align Real Estate	NA	Mixed-Use residential	Grayson Creek/Murders Creek, Walnut Creek	0.41	0.41	0	17,748	17,748	15,107

<sup>4</sup>Include cross streets

<sup>5</sup>If a project is being constructed in phases, indicate the phase number and use a separate row entry for each phase. If not, enter "NA".

<sup>6</sup>Project 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.

<sup>7</sup>State the watershed(s) in which the Regulated Project is located. Downstream watershed(s) may be included, but this is optional.

<sup>8</sup>All impervious surfaces added to any area of the site that was previously existing pervious surface.

<sup>9</sup>All impervious surfaces added to any area of the site that was previously existing impervious surface.

<sup>10</sup>For redevelopment projects, state the pre-project impervious surface area.

<sup>11</sup>For redevelopment projects, state the post-project impervious surface area.

**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 <sup>4</sup> , Street Address	Name of Developer	Project Phase No. <sup>5</sup>	Project Type & Description <sup>6</sup>	Project Watershed <sup>7</sup>	Total Site Area (Acres)	Total Area of Land Disturbed (Acres)	Total New Impervious Surface Area (ft <sup>2</sup> ) <sup>8</sup>	Total Replaced Impervious Surface Area (ft <sup>2</sup> ) <sup>9</sup>	Total Pre- Project Impervious Surface Area <sup>10</sup> (ft <sup>2</sup> )	Total Post- Project Impervious Surface Area <sup>11</sup> (ft <sup>2</sup> )
699 Ygnacio Valley Road Y20-095	699 Ygnacio Valley Road	Resources for Community Development	NA	Mixed-Use, Commercial with 96 dwelling units	Walnut Creek	0.86	0.73	0	26,000	29,550	26,000
<b>Public Projects</b>											
Heather Farm Park Corp Yard	City of Walnut Creek, Heather Farm Corp Yard, 301 N. San Carlos Dr.	City of Walnut Creek	2, driveway paving,	City Corporation Yard	Pine Creek, , Walnut Creek	1.5	0.23	0.21	0.21	1.28	1.3
Comments: <ul style="list-style-type: none"> <li>See the City of Walnut Creek FY 19-20 Annual Report for a list of projects that were reviewed for GI possibility in the permit term.</li> </ul>											

**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 <sup>12</sup>	Application Final Approval Date <sup>13</sup>	Source Control Measures <sup>14</sup>	Site Design Measures <sup>15</sup>	Treatment Systems Approved <sup>16</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>17</sup>	Hydraulic Sizing Criteria <sup>18</sup>	Alternative Compliance Measures <sup>19/20</sup>	Alternativ e Certificati on <sup>21</sup>	HM Controls <sup>22/23</sup>
Private Projects										
1501 N California Blvd Y19-068	9/2/2020	12/2/20	storm drain stenciling; properly designed trash enclosure	Pervious pavement, drain to bioretention basins	Flow through planters	O&M agreement between HOA and city	2c	NA	NA	No, new/replaced impervious surface <1 acre
7-Eleven Convenience Store/Gas Station Y19-090	4/15/20	8/3/2020	storm drain stenciling; properly designed trash enclosure; efficient landscape irrigation systems	Reduce impervious areas, drain to bioretention basins	Bioretention basins	O&M agreement between property owner and city	2c	NA	NA	No, new/replaced impervious surface <1 acre

<sup>12</sup>For private projects, state project application deemed complete date. If the project did not go through discretionary review, report the building permit issuance date.

<sup>13</sup>For private projects, state project application final discretionary approval date. If the project did not go through discretionary review, report the building permit issuance date.

<sup>14</sup>List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

<sup>15</sup>List 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.

<sup>16</sup>List 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.).

<sup>17</sup>List 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.

<sup>18</sup>See 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).

<sup>19</sup>For 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.iv.(2)(m)(i) for the offsite project.

<sup>20</sup>For 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.iv.(2)(m)(ii) for the Regional Project.

<sup>21</sup>Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>22</sup>If HM control is not required, state why not.

<sup>23</sup>If 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), bioretention unit(s), regional detention basin, or in-stream control).

**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 <sup>12</sup>	Application Final Approval Date <sup>13</sup>	Source Control Measures <sup>14</sup>	Site Design Measures <sup>15</sup>	Treatment Systems Approved <sup>16</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>17</sup>	Hydraulic Sizing Criteria <sup>18</sup>	Alternative Compliance Measures <sup>19/20</sup>	Alternativ e Certificati on <sup>21</sup>	HM Controls <sup>22/23</sup>
F&M Bank Y15-085	08/18/2020	07/07/2017	storm drain stenciling; signage; efficient landscape irrigation systems	Conserve natural areas	Bioretention planter and flow through planter	O&M agreement between property owner and city	2c	NA	NA	No, new/replaced impervious surface <1 ac
76 Gas Station Y17-097	06/23/2020	01/20/2019	storm drain stenciling; signage; efficient landscape irrigation systems	Conserve natural areas	Bioretention planter and flow through planter	O&M agreement between property owner and city	2c	NA	NA	No, new/replaced impervious surface <1 acre
1532 Mt Diablo Y18-063	3/12/20	9/29/20	storm drain stenciling; properly designed trash enclosure	drain to bioretention basins	20% LID (flow through planters); 80% non-LID	O&M agreement between property owner and city	2c	NA	NA	No, new/replaced impervious surface <1 acre
699 Ygnacio Valley Road Y20-095	3/18/2021	3/18/2021	storm drain stenciling; properly designed trash enclosure	Preservation of natural drainage features, drain to bioretention basins	Bioretention and flow-through planters	O&M agreement between property owner and city	2c	NA	NA	No, new/replaced impervious surface <1 acre

**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 <sup>12</sup>	Application Final Approval Date <sup>13</sup>	Source Control Measures <sup>14</sup>	Site Design Measures <sup>15</sup>	Treatment Systems Approved <sup>16</sup>	Type of Operation & Maintenance Responsibility Mechanism <sup>17</sup>	Hydraulic Sizing Criteria <sup>18</sup>	Alternative Compliance Measures <sup>19/20</sup>	Alternativ e Certificati on <sup>21</sup>	HM Controls <sup>22/23</sup>
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**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 <sup>24</sup>	Date Construction Scheduled to Begin	Source Control Measures <sup>25</sup>	Site Design Measures <sup>26</sup>	Treatment Systems Approved <sup>27</sup>	Operation & Maintenance Responsibility Mechanism <sup>28</sup>	Hydraulic Sizing Criteria <sup>29</sup>	Alternative Compliance Measures <sup>30/31</sup>	Alternative Certification <sup>32</sup>	HM Controls <sup>33/34</sup>
<b>Public Projects</b>										
Heather Farm Park Corp Yard	Internal project	7/22/21	storm drain stenciling; Equipment storage in covered canopy	Preservation of natural drainage features, drains to basin	Flow-through planters 645 SF Infiltration basin. Drains to landscaping	City of Walnut Creek	2c	NA	NA	No, new/replaced impervious surface <1 acre

Comments: Heather Farm Park Corp Yard parking lot paving is the final phase of this project. The green infrastructure facility was installed and plants will be added at the commencement of rain season, to maximize the use of rainfall for initial irrigation.

<sup>24</sup>For public projects, enter the plans and specifications approval date.

<sup>25</sup>List source control measures approved for the project. Examples include: properly designed trash storage areas; storm drain stenciling or signage; efficient landscape irrigation systems; etc.

<sup>26</sup>List 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.

<sup>27</sup>List 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.).

<sup>28</sup>List 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.

<sup>29</sup>See 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).

<sup>30</sup>For 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.iv.(2)(m)(i) for the offsite project.

<sup>31</sup>For 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.iv.(2)(m)(ii) for the Regional Project.

<sup>32</sup>Note whether a third party was used to certify the project design complies with Provision C.3.d.

<sup>33</sup>If HM control is not required, state why not.

<sup>34</sup>If 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), bioretention unit(s), regional detention basin, or in-stream control).

**C.3.h.v.(2). ► Table of Newly Installed<sup>35</sup> Stormwater Treatment Systems and Hydromodification Management (HM) Controls (Optional)**

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

Name of Facility	Address of Facility	Party Responsible <sup>36</sup> For Maintenance	Type of Treatment/HM Control(s)
Stoney Ridge	Stoneyridge Place	HOA	Bioretention basin
Shadelands Sports Complex	2640 Shadelands Dr.	Property Owner	Bioretention basin/Cistern
Viamonte Senior Housing	2801 Shadelands Dr.	Property Owner	Bioretention basin
Vic Stewarts	650 S Broadway	Property Owner	Bioretention basin
St Paul Commons	1924 Trinity Ave.	Property Owner	Bioretention basin
Trinity Heights	1962 Trinity Ave.	Property Owner	Bioretention basin
ARF	2890 Mitchell Dr.	Property Owner	Bioretention basin

<sup>35</sup> "Newly Installed" includes those facilities for which the final installation inspection was performed during this reporting year.

<sup>36</sup> State the responsible operator for installed stormwater treatment systems and HM controls.



C.3.e.v.Special Projects Reporting Table												
Reporting Period – July 1 2020 - June 30, 2021												
Project Name & No.	Permittee	Address	Application Submittal Date <sup>37</sup>	Status <sup>38</sup>	Description <sup>39</sup>	Site Total Acreage	Gross Density DU/Acre	Density FAR	Special Project Category <sup>40</sup>	LID Treatment Reduction Credit Available <sup>41</sup>	List of LID Stormwater Treatment Systems <sup>42</sup>	List of Non-LID Stormwater Treatment Systems <sup>43</sup>
<ul style="list-style-type: none"> <li>• NA</li> </ul>												
<p><b>Special Projects Narrative</b> – No Special Projects to report this year. Two projects qualified, but opted-out.</p>												

<sup>37</sup>Date that a planning application for the Special Project was submitted.

<sup>38</sup> 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.

<sup>39</sup>Type of project (commercial, mixed-use, residential), number of floors, number of units, type of parking, and other relevant information.

<sup>40</sup> For each applicable Special Project Category, list the specific criteria applied to determine applicability. For each non-applicable Special Project Category, indicate n/a.

<sup>41</sup>For 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.

<sup>42</sup>: 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.

<sup>43</sup>List 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.

<b>C.3.j.ii.(2) ► Table A - Public Projects Reviewed for Green Infrastructure</b>				
Project Name and Location <sup>44</sup>	Project Description	Status <sup>45</sup>	GI Included? <sup>46</sup>	Description of GI Measures Considered and/or Proposed or Why GI is Impracticable to Implement <sup>47</sup>
<ul style="list-style-type: none"> <li>No new projects met criteria for possibility of GI. See FY 2019-20 Annual Report tables for a list of projects that have been reviewed for the permit term</li> </ul>				

<b>C.3.j.ii.(2) ► Table B - Planned and/or Completed Green Infrastructure Projects</b>			
Project Name and Location <sup>48</sup>	Project Description	Planning or Implementation Status	Green Infrastructure Measures Included
Leshler Plaza	Replace sidewalk with permeable pavers	Construction Completed	Permeable Pavers
Tice Blvd Median	Bioswale for roadway run-off treatment	Preliminary Design completed, waiting for available funding. In GI plan	Bioretention
Heather Farm Park	Install GI to existing roadway and parking lot.	Preliminary Design completed, waiting for available funding. In GI plan	Bioretention, permeable pavers
<ul style="list-style-type: none"> <li>No new projects met criteria for possibility of GI</li> </ul>			

<sup>44</sup> List each public project that is going through your agency’s process for identifying projects with green infrastructure potential.

<sup>45</sup> Indicate status of project, such as: beginning design, under design (or X% design), projected completion date, completed final design date, etc.

<sup>46</sup> 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.

<sup>47</sup> 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.

<sup>48</sup> 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.

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

### Program Highlights and Evaluation

#### Highlight/summarize activities for reporting year:

##### Summary:

- The City of Walnut Creek participates in the CCCWP’s Municipal Operations Committee.
- The City of Walnut Creek staff participated in the CCCWP Commercial Industrial Inspector training webinar on May 25, 2021.
- Refer to the C.4 Industrial and Commercial Site Controls section of the CCCWP’s FY 20-21 Annual Report for a description of activities of the CCCWP’s Municipal Operations Committee and/or the BASMAA Municipal Operations Committee.
- On September 1, 2020, staff met online with representatives of the Contra Costa Clean Water Program and Central Contra Costa Sanitary District to discuss lessons learned from previous-year inspections and to prioritize future inspections. We considered facilities that had received citations as a high priority and updated the planned business inspection list.
- Staff reviewed the City’s Business Inspection Plan (BIP) and included the updated master inventory list of potential facilities to inspect within the permit cycle. Refer to **Attachment C.4.b.iii.(1) - Potential Facility Inventory FY 20-21** for a list of potential facilities. Refer to **Attachment C.4.b.iii.(2) - Planned Inspections for Walnut Creek FY 20-21** for a list of planned facility inspections in FY 2021-21.
- Staff reviewed the Enforcement Response Plan; no revisions were made to the Plan.
- Due to COVID-19, on March 17, 2020 The County Health Department issued a Shelter-In-Place order and restricted many social activities, including closing non-essential businesses. Under these circumstances, inspection activities ceased, and resumed when the order was lifted enough to resume and businesses were open. See the CCCWP FY 20-21 Annual Report for Permit Impacts due to COVID-19 Shelter-in-Place Order FY 2020-21. We have reported on inspections performed in the fiscal year. All businesses that were planned for inspection in FY 2020-21 were inspected. Any follow-up inspections are performed as soon as reasonable for those requiring enforcement.
- Central Contra Costa Sanitary District (CCCSD) inspectors conducted commercial and industrial facility inspections on behalf of the City of Walnut Creek. At the conclusion of this permit year, CCCSD inspectors had completed a total of 166 inspections, which represented 101% of the targeted 165 inspections for the year. District inspectors conducted 166 initial and re-inspections and 25 enforcement, surveillance, consultation or partial inspections. Additionally, District inspectors visited 27 businesses that were found to either closed, moved or were inactive.
- District inspectors issued three (3) notices of violation and three (3) warning notices to six (6) facilities. Refer to **Attachment C.4.d.iii.(3)-Enforcement Summary-Walnut Creek FY 20-21** for the summary of District’s annual inspections and enforcements in FY 2020-21
- Educating facility representatives and employees during an inspection is important. It informs them of the compliance standards with the Stormwater Ordinance. We notice increased public awareness of stormwater pollution prevention among facility owners and managers.

- District inspectors will meet with the representatives of industrial permitted facilities to go over their permit requirements of testing, monitoring and documentation.
- District inspectors will meet with the representatives of industrial permitted facilities to go over their permit requirements of testing, monitoring and documentation.
- As the City of Walnut Creek allowed staff to return to the office part-time and restaurants began to open up more fully, the Clean Water Program Manager initiated regular visits through the downtown restaurant district to remind managers and staff about trash Clean Water Best Management Practices around outdoor dining areas, loading docks and parking lots. This effort began a successful new collaboration between Clean Water Program Staff and property and business owners and managers to maintain a collective high standard for the downtown and surrounding business district, resulting low trash accumulation and issues dealt with in a timely matter.
- The CCCWP hosted one Industrial and Commercial Stormwater Inspection Training Workshop in Fiscal Year 2020/21. Due to COVID-19, the workshop was held virtually (via Zoom) on May 25, 2021. The workshop had 50 attendees and topics consisted of: The Basics of Routine Inspection; Stormwater Regulatory Overview; Anatomy of Enforcement; Inspection Photo Review; and Jurisdictional Clarity. Two City staff attended.

**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.

In the City of Walnut Creek, there are currently a total of 563 potential facilities to inspect. In September 2020, NPDES Coordinator and CCCSD Source Control Superintendent reviewed the prior-year inspections and prioritized facilities to inspect in FY 2020-21. Refer to **Attachment C.4.b.iii.(1) - Potential Facility Inventory FY 20-21** for an inventory list of potential facilities to inspect.

- 17 Assisted Living
- 9 Bar Only
- 1 Beauty Salon
- 9 Body Shop
- 2 Car Rental
- 8 Car Wash/Detailer
- 2 CCCSD
- 17 Commercial
- 4 Contractor
- 6 Dental Lab
- 18 Dry Cleaner
- 1 Education
- 1 Fire Station
- 8 Fleet Operations
- 254 Food Service

16	Gas Station
3	Golf Course
14	Grocery Store
7	Healthcare
5	Hotel
1	Janitorial Service
2	Laboratory
1	Landscape
1	Machine Shop
3	Manufacturing
5	Mini-Market
1	Mobile Service
1	Parking Garage
10	Permitted Industrial User (IU)
4	Pool
9	Property Management
3	Property Owner
22	Retail
2	Smog Test Center
4	Utility
19	Vehicle Sales
73	Vehicle Service

**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.

<input checked="" type="checkbox"/>	Permittee reports multiple discrete potential and actual discharges at a site as one enforcement action.
<input type="checkbox"/>	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))	166
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))	6

Comments: All incidents were resolved in a timely manner and responsible parties educated about Clean Water regulations and rationale.

- All enforcement Actions were resolved within ten days

**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 (as listed in ERP) <sup>49</sup>	Number of Enforcement Actions Taken
Level 1	Warning Notice (verbal or written)	3
Level 2	Notice of Violation, Stop Work Order	3
Level 3	Administrative Penalties	0
Level 4	Referral to the District Attorney or State Water Board	0
<b>Total</b>		<b>6</b>

**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 <sup>50</sup>	Number of Actual Discharges	Number of Potential Discharges
Vehicle Sales	0	1
Restaurant	2	1
Auto Detailer	1	0
Mobile (Fire Sprinkler Systems) (not a Walnut Creek business)	1	0

**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.

<sup>49</sup>Agencies to list specific enforcement actions as defined in their ERPs.

<sup>50</sup>List your Program's standard business categories.

<b>C.4.e.iii ▶ Staff Training Summary</b>						
Training Name	Training Dates	Topics Covered	No. of Industrial/ Commercial Site Inspectors in Attendance	Percent of Industrial/ Commercial Site Inspectors in Attendance	No. of IDDE Inspectors in Attendance	Percent of IDDE Inspectors in Attendance
C.4 & C.5 Stormwater Inspection Training Workshop	5/25/21	<ul style="list-style-type: none"> <li>Basics of Routine Inspection</li> <li>Stormwater Regulatory Overview</li> <li>Anatomy of Enforcement</li> <li>Inspection Photo Review</li> <li>Jurisdictional Clarity</li> </ul>	9	100%	City of Walnut Creek-2	100%
Commercial/Industrial Stormwater Inspection Training Workshop (Contra Costa County)	5/25/21	<ul style="list-style-type: none"> <li>Outline available through CWP</li> </ul>	Central San-6	Central San-67	Central San-6	Central San-67
CWEA –Annual Pretreatment, Pollution Prevention and Stormwater Conference (Virtual)	3/8-11/21	<ul style="list-style-type: none"> <li>Stormwater program                             <ul style="list-style-type: none"> <li>General inspector skills</li> </ul> </li> </ul>	Central San-4	Central San-44	Central San-4	Central San-44
SFEI - RMP Annual Meeting	10/6/20	<ul style="list-style-type: none"> <li>CECs in Stormwater</li> <li>Green Infrastructure</li> <li>Watershed Modeling</li> </ul>	Central San-3	Central San-33	Central San-3	Central San-33
Comments: Two employees from The City of Walnut Creek attended the FY 2020-21 CCCWP Commercial/Industrial Stormwater inspection training; the Clean Water Program Manager and two Public Works staff that sometimes respond to IDDE calls or are interested in conducting commercial/industrial inspections if needed.						

## 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:

- The City of Walnut Creek is a member of the Contra Costa Clean Water Program (CCCWP) Municipal Operations Committee (MOC).
- Refer to CCCWP's FY 2020-21 Annual Report, Section C.5 Illicit Discharge Detection and Elimination for a description of activities conducted at the countywide and regional levels.
- The CCCWP held a training on May 25, 2021 for all Permittee stormwater staff and inspectors to refresh knowledge of the inspection, detection, prevention, elimination and response process and protocols surrounding illicit discharge topics.
- City staff refers callers or dischargers to the City or Countywide Clean Water Program websites for more information on relevant or general BMPs or Clean Water topics.
- On November 20, 2020 a Kinder Morgan gas pipeline broke in downtown Walnut Creek originating along the South Broadway Extension., releasing approximately 42,000 gals of petroleum product. As of July, 2020, approximately 19,500 gallons have been recovered. Regional Water Board staff have been providing regulatory oversight for the water quality aspect.
- During FY 20-21, the Street Maintenance Crew continued to respond in a timely manner during the COVID-19 restrictions when possible, in spite of reduced Clean Water Program staff available to do call-outs.
- Homelessness and encampments are still a problem; 14 known possible encampment locations were inspected weekly, resulting in 8 cleanups done by city staff at various locations. An estimated 7.5 cubic yards of trash were removed. Over 100 hrs of Maintenance Crew time were spent in FY 20-21 on this
- In addition to cleanups performed by city staff, contractors cleaned up three sites at multiple locations costing \$ 15,000+ removing an estimated 17 cubic yards of debris from these locations.





- Weekly Reports to City Council contain updates on the growing number of encampment cleanups and reminders about the importance of protecting water quality by removing debris from channels which protect wildlife using the corridor, and to prevent it from being transported downstream or to the Bay.

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

Summary of any changes made during FY 20-21:  
 No changes

**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))	21
Discharges reaching storm drains and/or receiving waters (C.5.d.iii.(2))	8
Discharges resolved in a timely manner (C.5.d.iii.(3))	15

Comments:

- When the City of Walnut Creek receives a report of a potential or actual discharge, the report is sent to the Clean Water Program and/or Streets Maintenance supervisor to respond. Using best professional judgement and training, staff addresses the situation to abate potential discharges from occurring, or to minimize discharges from entering the MS4 as soon as possible. If a case is not addressed by a Responsible Person (RP) in a timely manner, it gets elevated from a verbal to a written warning, then to a citation if necessary, per the City ERP. There was only one citation sent this year, after many site visits, field education, providing written materials such as C.6 of MRP, and proper installation and use of erosion and sediment control BMPs were provided. The citation fine caused the RP to finally address the situation satisfactorily.
- During FY 20-21, the Street Maintenance Crew continued to respond in a timely manner during the COVID-19 restrictions when possible, in spite of reduced Clean Water Program staff available to do call-outs.
- On November 20, 2020 a gas pipeline broke in downtown Walnut Creek and the release point was along the South Broadway Extension. Regional Water Board staff have been providing regulatory oversight in response to the petroleum fuel release from the Kinder Morgan LS-16 pipeline. An estimated 42,000 gallons of petroleum product was spilled from the fuel pipeline to the subsurface and has discharged to surface waters of Walnut Creek and San Ramon Creek over a mile from the release point. The spill has contaminated soil, soil vapor, and groundwater beneath the pipeline in addition to sediment and groundwater within the creeks. As of July, 2021, approximately 19,500 gallons have been recovered. The cleanup efforts continue to be monitored by the San Francisco Bay Regional Water Quality Control Board, the EPA, the State Fire Marshall, and California Department of Fish and Wildlife, in conjunction with the City of Walnut Creek and Contra Costa County. The Fire Marshal has not yet concluded the investigation and nothing is finalized. The latest regulatory updates can be found on the State Water Board's [GeoTracker](#) site.



Figure 1. Pipeline Incident Public Information sign.

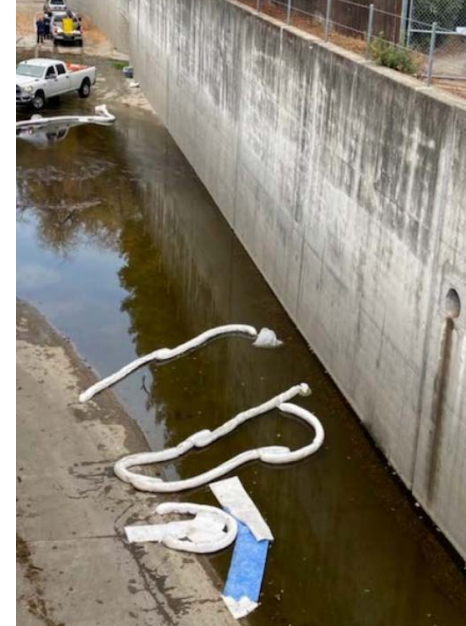


Figure 2, 3. Flood Control Channel clean-up efforts (vac trucks, absorbent booms and pads.)

- In FY 2020-21 there were 3 reports of irrigation systems broken, overwatering or running onto the street. Responsible parties were contacted and all abated the problem immediately when contacted. Irrigation costs is a simple incentive to conserve (and not discharge).
- In FY 2020-21 there were some reports of landscapers blowing leaves into the street expecting street sweepers to clean it up. In all possible cases residents or landscapers were stopped and educated that storm drains lead to creeks untreated and are offered some BMPs as alternatives. Responsible parties are encouraged to use BMPs such as using green bins for organic waste, to blow leaves and grass clippings under plants as mulch or to compost on site if possible or interested. The CCCWP has produced a BMPs for Landscape Professionals in English and Spanish, which are shared on site visits. They can be found here: <https://www.cccleanwater.org/business/bmps>
- One (1) report was for a discharge in a neighboring City by a mobile pet cleaner. Staff took the opportunity to educate contractor about draining to sanitary sewer rather than stormdrain, shared the CCCWP webpage address for the [BMP brochure for Mobile Cleaners](#). Business contact was very receptive to the discussion and to receiving BMP information, web page links and discharge permit from CCCSD. Staff notified the neighboring City of the discharge for their records.
- Six (6) calls were reported or received after the fact, and a couple seemed to be simply defiant perpetrators and/or folks argumentative with neighbors. Clean Water staff visits residents, educate the suspects about Clean Water principles and BMPs, share more information found on the CCCWP webpage <https://www.cccleanwater.org/community>, so hopefully they all have the same knowledge and understanding of Clean Water best practices.

- Sometimes residents tend to call on neighbors who don't know that only rain goes down the drain, for fear of talking to their neighbor. It's an on-going process to get the word out to the public that storm drains drain directly to creeks without treatment. We share BMP brochures and educate residents.
- Six (6) incidents of pipe breaks or emergency flushing of lines by EBMUD. Half (3) reached stormdrains due to emergency nature of event. BMPs are used when possible, and sediments are cleaned out of storm drain system following incidents, if needed.
- Two (2) call-outs were for trash, generally dumpster overflows. The violations were addressed immediately and all trash was recovered and cleaned up before reaching stormdrains. The responsible parties were assisted in finding solutions for the cause of the issues. In one case, a commercial facility was encouraged to put a lock on their enclosure so people weren't scavenging in the dumpsters. The other was an apartment building dumpster where their storage location was in disrepair, so the dumpster remained in the street and attracted dumping of bulky items.
- In addition to violations reported to/responded by Clean Water staff; street maintenance crews respond to illicit discharge notices
  - Street Maintenance crews responded to 107 complaints of illegal dumping resulting in 100 Cubic yards of debris removed from roadways.
  - Responded to 18 incidents of Spill cleanups including oil, gravel and glass in the roadway, usually from automobile accidents.
  - Mostly weekly inspections of 14 known possible encampments location, resulting in 8 cleanups done by city staff at various locations and removed an estimated 7.5 cubic yards of trash.
- In addition to cleanups performed by city staff, contractor cleaned up three sites at multiple locations costing \$ 15,000+ removing an estimated 17 cubic yards of debris from these locations.

Section 6 – Provision C.6 Construction Site Controls

C.6.e.iii.(3)(a), (b), (c), (d) ► Site/Inspection Totals			
Number of active Hillside Sites (sites disturbing < 1 acre of soil requiring storm water runoff quality inspection) (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 <b>disturbing ≥ 1 acre of soil</b> (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)
4	28	5	134
<p>Comments:</p> <p>All construction sites that obtain an Engineering Site Development Permit are inspected for construction BMP’s on a monthly basis during the rainy season. They inspection is completed by the project Engineering Inspector. The inspector is onsite daily, and typically has a good working relationship with the Contractor, therefore small (BMP upkeep) violations can be addressed in a timely manner and resolved before an illicit discharge occurs.</p> <p><b>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.</b></p> <p>Some construction sites do not require a Site Development Permit. These are typically smaller single family home remodels and/or landscaping projects that do no (or minimal) grading. City staff respond to these sites if violations are observed or complaints received. <b>10 additional</b> inspections were completed. These were small issues, and educating homeowners and/or contractors about sediment and erosion control on sites quickly remediated problems. Only one site required warnings and a citation, but with little rain and lots of education, the homeowner now understands what needs to be done to be in compliance, and that nothing enters a stormdrain.</p>			

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

Guidance: Do not leave any cells blank. Provide a brief description of each enforcement action level (e.g., verbal warning, notice of violation, stop work order, legal action, etc.)

	Enforcement Action (as listed in ERP) <sup>51</sup>	Number Enforcement Actions Issued
Level 1 <sup>52</sup>	Warning Notice (verbal or written)	11
Level 2	Notice of Violation, Stop Work Order	2
Level 3	Administrative Penalties	2
Level 4	Referral to the District Attorney or State Water Board	0
<b>Total</b>		<b>15</b>

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

Guidance: Do not leave any cells blank.

	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.

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 violations are discovered or otherwise considered corrected in a timely period (C.6.e.iii. .3.g)	9

Comments: All issues dealt with in a timely manner.

<sup>51</sup>Agencies should list the specific enforcement actions as defined in their ERPs.

<sup>52</sup>For 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:

We track storm-season construction inspection data in an excel spreadsheet. The majority of the projects we track are single year, so we found that the access database was not required. Also, many developers have built in Walnut Creek before and are familiar with our level of expectation on construction project, and/or have been previously educated by our staff. We find this reduces the number of incidents and likewise need for enforcement actions. The project Inspector conducts the monthly inspection, if violations are discovered and not addressed in a timely manner, Clean Water Staff will support through the use of the Enforcement Response Plan.

**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:

- Since having the Engineering site inspector complete the inspections, we have had an overall decrease in site violations for construction BMPs. Clean Water staff review all of the inspection logs and will follow-up with any violations noted.
- Many developers have built in Walnut Creek before and are familiar with our level of expectation on construction project, and/or have been previously educated by our staff. We find this reduces the number of incidents and likewise need for enforcement actions.
- In the past, the City has had issues with projects that have underground parking collecting storm water during construction phase, and needing to pump out. This is a time-consuming and potentially expensive process on the side of the City and the contractors (installing active treatment systems). Now, our plan check engineers recognize these projects with subgrade parking early, and convey these issues with the contractor so they are prepared prior to storm season to deal with the potential of ponding water. We help them find solutions, like storing water onsite for dust abatement, or constructing the IMPs early to use for treatment.
- The most outreach and education is needed for homeowners who are renovating (no site development permit) and do not have knowledge of Clean Water regulations. We educate when we visit and share written materials, brochures and direct them to the County and City webpages for more information on the subject. This seems to be effective, however most of the time these residents are not repeat renovators.
- The City of Walnut Creek participates in the CCCWP Municipal Operations Committee that covers C.6 topics.
- Refer to the C.6 Construction Site Control section of countywide program’s FY 20-21 Annual Report for a description of activities implemented at the countywide and/or regional level.

<b>C.6.f.iii ► Staff Training Summary</b>			
<b>Training Name</b>	<b>Training Dates</b>	<b>Topics Covered</b>	<b>No. of Inspectors in Attendance</b>
CCCWP C.6 Construction Inspection Training	The countywide trainings happen every other year (not this year).	Erosion and Sediment control, current regulations, BMPs, etc.	TBD
Qualified SWPPP Practitioner / Developer (QSP/QSD)	Oct 7-9, 2020	SWPPP practitioner and development course	1 new staff

**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:

Refer to the CCCWP Program’s FY 20-21 Annual Report, website <https://www.cccleanwater.org/> and social media platforms and for paid media campaign and other additional education and outreach efforts conducted by the CCCWP on behalf of the City of Walnut Creek.

**C.7.b.iii.2 ► Post-Campaign Effectiveness Assessment/Evaluation**

*(For the Annual Report following the post-campaign effectiveness assessment/evaluation)* Submit a report of the effectiveness assessment/evaluation completed, which, at a minimum, should include the following information:

- 1) A description of the outreach campaign
- 2) A summary of how the effectiveness assessment/evaluation was implemented
- 3) An analysis of the effectiveness assessment/evaluation results
- 4) A discussion of the measurable changes in awareness and behavior achieved
- 5) A discussion of the planned or future outreach campaigns to influence awareness and behavior changes regarding stormwater runoff pollution prevention messages

If campaign implementation and effectiveness assessment were done Countywide or regionally, refer to a Countywide or regional submittal that contains the information described above.

<input type="checkbox"/>	See attached effectiveness assessment/evaluation report
<input checked="" type="checkbox"/>	See Countywide or regional submittal (reference document) in Section C.7.b.iii.2 of the CCCWP FY 19-20 Annual Report.
<input checked="" type="checkbox"/>	Effectiveness assessment/evaluation report was included in the FY 19-20 Annual Report

**C.7.c. Stormwater Pollution Prevention Education**

No change in point of contact. The City of Walnut Creek Clean Water webpage can be found here: <https://www.walnut-creek.org/departments/public-works/clean-water-program>







**C.7.d ► Public Outreach and Citizen Involvement Events**


Describe general approach to event selection. Use the following table for reporting public outreach events

- The City of Walnut Creek could not hold some annual in-person public outreach and citizen involvement activities in the spring of 2021 due to COVID-related restrictions, such as: Annual Creek Cleanup, Citywide Garage Sale, Kids to Work Day. However, other well-loved annual events went virtual where it was possible, as mentioned below.
- Refer to section C.7.d. of the CCCWP Program’s Annual Report website <https://www.cccleanwater.org/> and social media platforms and for paid media campaign and other additional education and outreach efforts conducted by the CCCWP on behalf of the City of Walnut Creek and other member agencies.

Event Details	Description	Evaluation of Effectiveness
<p><b>2020 <a href="#">Bringing Back the Natives Garden Tour</a> events:</b></p> <ul style="list-style-type: none"> <li>• <b>Local, Countywide, Regional, online</b></li> <li>• <b>Citizen Involvement</b></li> <li>• <b>Public Outreach</b></li> </ul> <p>♣ <b>Garden Tour</b> – 17<sup>th</sup> Annual Spring 2021 <b>Bringing Back the Natives Garden Tour</b> was virtual again for COVID safety, produced fourteen hours of native plant gardening programming, offered over the course of the Sundays April 25 and May 2, 16, and 23, 2021. Videos of the presentations made during the first two days of the 2021 virtual Tour can be seen on the <a href="#">Tour's YouTube page</a> .</p> <p>♣ <b>Native Plant Sale</b> - fall 2020; Spring 2021 plant sales and workshops were cancelled due to COVID restrictions</p> <p>♣ <b>Garden Guide</b> a 115 page pdf featuring 43 gardens, resources, pictures and more.</p>	<p><b>Virtual Garden Tour</b> (messages, audience)</p> <ul style="list-style-type: none"> <li>✓ See <b>Attachment C.7.d.1 Bring Back the Natives 2021 final report</b> for more details on content, partners, effectiveness evaluation data and attendee comments.</li> <li>✓ The in-person garden tour is targeted for homeowners, gardeners and native plant enthusiasts. The virtual tour was able to reach populations who may not normally be able to go on the physical tour (e.g. age, physical ability or other factors) and can be accessed anytime.</li> <li>✓ The Garden Tour's YouTube channel link: <a href="https://www.youtube.com/channel/UCLIN_S5D0pZjeO59HBi2HYA">https://www.youtube.com/channel/UCLIN_S5D0pZjeO59HBi2HYA</a> .</li> </ul>	<p><b>Virtual Garden Tour Facts and Figures</b></p> <ul style="list-style-type: none"> <li>➤ 3,613 people registered for this event.</li> <li>➤ The April 25 program had 850 live views, and 4,300 views on YouTube</li> <li>➤ The May 2 program had 650 live views, and 2,700 views on YouTube</li> <li>➤ The May 16 program had more than 500 live views, and 1,200 views on YouTube</li> <li>➤ The May 23 program had more than 400 live views, 1,200 views on YouTube</li> <li>➤ Total: 2,400 live views and 9,400 views on YouTube.</li> <li>➤ See <b>Attachment C.7.d.1 Bring Back the Natives 2021 final report</b> for more evaluation details.</li> </ul>

<p><b>Our Water Our World – less toxic pesticide campaign</b></p> <ul style="list-style-type: none"> <li>• Ongoing online and in participating stores</li> <li>• Regional</li> <li>• Public Outreach</li> </ul> 	<ul style="list-style-type: none"> <li>✓ A regional educational campaign to teach and encourage people to use less-toxic pesticides in their homes and gardens.</li> <li>✓ Participating stores stock informational brochures on alternative pesticides and Integrated Pest Management.</li> <li>✓ The educational and informative website <a href="http://ourwaterourworld.org/">http://ourwaterourworld.org/</a> contains links and resources for finding alternative pesticides and proper disposal, fact sheets, insect identification and more including the important relation of IPM practices to water quality and creek health.</li> <li>✓ The OWOW program now provides 30 fact sheets (offered in Spanish also) that offer less-toxic pest management tips for specific pests, just click the picture of a topic on the homepage above.</li> </ul>	<ul style="list-style-type: none"> <li>➤ The <i>Our Water - Our World</i> program began in 1997 by Central Contra Costa Sanitary District in cooperation with the Regional Water Quality Control Plant in Palo Alto, CA and grant support from the California Department of Pesticide Regulation and the National Foundation for Integrated Pest Management Education (USEPA funding). The pilot project was implemented in 1998. In 2005, with funding from NFIPME / USEPA, the program expanded statewide, including the addition of all Orchard Supply Hardware (OSH) stores (over 80) throughout California.</li> <li>➤ Refer to CCCWP's C.7 Public Information and Outreach section of the FY 20-21 Annual Report for more information of the effectiveness of this program.</li> </ul>
<p><b>2020 Coastal Cleanup Month</b>                  September 2020</p> <ul style="list-style-type: none"> <li>• Local, Countywide, statewide, online</li> <li>• Citizen Involvement</li> <li>• Public Outreach</li> <li>• City Council Weekly news</li> </ul> 	<ul style="list-style-type: none"> <li>✓ Due to current health mandates in September 2020, we were not able to hold our annual Coastal Cleanup or Community Cleanup volunteer events due to COVID restrictions. Instead, The City of Walnut Creek and the CCCWP participated in the Contra Costa Resource Conservation District support of the California Coastal Commission's Coastal Cleanup month through their online platform. Every one (of all ages) was encouraged to do their own cleanups all month long around their own neighborhood and places they can enjoy safely.</li> </ul>	<ul style="list-style-type: none"> <li>➤ See <b>Attachment C.7.d.(2)-2020 Coastal Cleanup Month</b> for example online messages and outcomes.</li> <li>➤ The CCRCD hosted an entire month of activities and information sharing. The combined reach of all activities on social media was over 750 viewers. The activity was messaged in a Weekly Report to the City Executive Team, staff and Commissioners also.</li> <li>➤ See the Contra Costa Resource Conservation Facebook page for videos and postings of activities held for Coastal Cleanup month and why it is important to pick up litter!  <a href="https://www.facebook.com/CCRCD/videos/639895869971649/">https://www.facebook.com/CCRCD/videos/639895869971649/</a></li> </ul>

 <p><b>California Coastal Cleanup Month Bingo</b></p> <table border="1"> <tr> <td> Aluminum beverage can</td> <td> Button</td> <td> Plastic water bottle</td> <td> Clothing item or piece of fabric</td> <td> Plastic or paper cup</td> </tr> <tr> <td> Piece of rope or string</td> <td> Plastic utensil</td> <td> Aluminum foil</td> <td> Metal or plastic bottle cap</td> <td> Screw or nail</td> </tr> <tr> <td> Any type of ball</td> <td> Food container or packaging</td> <td> Free space!</td> <td> Pen, pencil, or marker</td> <td> Aluminum can</td> </tr> <tr> <td> Paper bag or other paper</td> <td> Paper clip</td> <td> Plastic bag</td> <td> Drinking straw</td> <td> Piece of plywood</td> </tr> <tr> <td> Styrofoam</td> <td> Candy wrapper</td> <td> Glass bottle</td> <td> Cardboard</td> <td> Cigarette filter</td> </tr> </table> <p><b>Thank you for taking time to clean your street, neighborhood, or local park!</b></p> <p>Follow ALL these steps to be entered to win a \$25 gift card!</p> <ol style="list-style-type: none"> <li>1. Print this bingo card or save it as an image on your computer.</li> <li>2. As you collect trash this September, if you find an item shown on the card, cross out the item.</li> <li>3. If you complete a straight or diagonal line of crossed out items on your bingo card, take a photo or screenshot of your card.</li> <li>4. Follow the Contra Costa Resource Conservation District Facebook page (@CCRCD).</li> <li>5. Share the photo or screenshot of your card on the CCRCD Facebook page with the hashtag #2020CleanupBingo!</li> </ol>	Aluminum beverage can	Button	Plastic water bottle	Clothing item or piece of fabric	Plastic or paper cup	Piece of rope or string	Plastic utensil	Aluminum foil	Metal or plastic bottle cap	Screw or nail	Any type of ball	Food container or packaging	Free space!	Pen, pencil, or marker	Aluminum can	Paper bag or other paper	Paper clip	Plastic bag	Drinking straw	Piece of plywood	Styrofoam	Candy wrapper	Glass bottle	Cardboard	Cigarette filter	<ul style="list-style-type: none"> <li>✓ CCRCD created a month long, virtual program to educate the public about California Coastal Cleanup Day (CCCD), trash reduction measures the public can take to reduce litter, and promote self-driven, distanced neighborhood cleanups.</li> <li>✓ Throughout the month, the RCD released videos focused on trash and the message of how we can all be a part of the solution to our trash problem.</li> <li>✓ Activities like a litter <a href="#">bingo game</a> and data check-ins kept people engaged and united for a cause for the month, while collecting statistics. Posters and flyers were available online in English and Spanish for people to post in their neighborhoods.</li> <li>✓ The programming included: social media Live Streams: CCRCD Agriculture Conservation Manager and Contra Costa County Supervisor Diane Burgis discussing illegal dumping; Chris Lim’s “Where Trash Travels.”</li> <li>✓ The event was advertised in the City Council Weekly news and encourage City staff and Council to participate.</li> <li>✓ The Countywide Clean Water Program also supported and advertised through CCCWP social media accounts.</li> </ul>	
Aluminum beverage can	Button	Plastic water bottle	Clothing item or piece of fabric	Plastic or paper cup																							
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Styrofoam	Candy wrapper	Glass bottle	Cardboard	Cigarette filter																							
<p><b>Earth Week</b>        April 2021</p> <ul style="list-style-type: none"> <li>• Local, Countywide, Regional, online</li> <li>• Citizen Involvement</li> </ul>	<ul style="list-style-type: none"> <li>✓ An Earth Week campaign was hosted for all ages, by the Contra Costa Resource Conservation District through a virtual platform, with interviews, solutions, safety tips, community operations, live-</li> </ul>	<p>Some of the litter removed during a Sept.22, 2020 cleanup in Walnut Creek’s Civic Park.</p> <p>At the end of the month a zoom wrap-up for the RCD staff to share outcomes with participants. See the CCRCD Earth Week Wrap Up on YouTube <a href="https://youtu.be/w4ufGf6Ea2w">https://youtu.be/w4ufGf6Ea2w</a></p>																									

<ul style="list-style-type: none"> <li>Public Outreach</li> </ul>	<p>streaming, Earthweek videos, and more!          Go to <a href="http://www.ccrd.org/events">www.ccrd.org/events</a> for details          their facebook page and videos on:  <a href="https://www.facebook.com/CCRCD/videos/209903357569490/">https://www.facebook.com/CCRCD/videos/209903357569490/</a></p> <ul style="list-style-type: none"> <li>✓ The event was advertised in the City Council Weekly news and encourage staff and City Council members to participate.</li> </ul>	
<p><b>Creek Walk, Oak Woodland and Butterfly Gardens Ongoing</b></p> <ul style="list-style-type: none"> <li>Local, at Civic Park in Walnut Creek</li> <li>Public Outreach</li> <li>Community Interaction/Engagement</li> </ul>	<ul style="list-style-type: none"> <li>✓ The City of Walnut Creek has three (3) demonstration gardens within its Civic Park as educational venues to teach all ages of the public about Integrated Pest Management (IPM), pollination, creek habitat and watershed health.</li> <li>✓ Used for school-children and general public education and enjoyment. This garden and Creek Walk is usually a site for community service activity annually in October.</li> </ul>	<ul style="list-style-type: none"> <li>➤ Fall 2020 community service activity event was postponed due to COVID-19 restrictions.</li> </ul>
<p><b>Used Oil Payment Program</b>  <a href="https://www.calrecycle.ca.gov/usedoil/lgpayers">https://www.calrecycle.ca.gov/usedoil/lgpayers</a></p> <ul style="list-style-type: none"> <li>Local, CalRecycle grant</li> <li>Outreach and Education</li> <li>Engagement</li> <li>Adults who change their oil</li> </ul>	<ul style="list-style-type: none"> <li>✓ Cal Recycle Used Oil Program encourages people who change their own oil (and other automobile fluids) to bring fluids and filters to a participating oil recycling center – and most importantly not dump it down the storm drain!  <a href="https://www.ccleanwater.org/community/make-a-difference/residents/autocare">https://www.ccleanwater.org/community/make-a-difference/residents/autocare</a></li> <li>✓ City supports independently from, and through CCCWP</li> </ul>	<ul style="list-style-type: none"> <li>➤ Webpage for participating locations: <a href="http://www.funnelhead.com/certified-oil.html">http://www.funnelhead.com/certified-oil.html</a></li> <li>➤ The Department of Resources Recycling and Recovery (CalRecycle) administers a program to provide opportunities for local governments/other eligible jurisdictions to receive payments for used oil and used oil filter collection/recycling programs.</li> </ul>


**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:

- The City of Walnut Creek is a member of the Walnut Creek Watershed Council (WCWC), administered by the Contra Costa Resource Conservation District. The City provides in-kind support for the WCWC watershed restoration activities in the Walnut Creek and in the greater Walnut Creek watershed, which includes three “friends of” subwatershed creek groups for San Ramon, Las Trampas and Grayson Creeks.
- The City Contra Costa Watershed Forum is a participant in the bi-monthly Contra Costa Watershed Forum, and works collaboratively to support watershed stewardship activities.

<ul style="list-style-type: none"> <li>✓ <b>Walnut Creek Watershed Council (WCWC)-</b> City staff support, participate and collaborate as member of the Walnut Creek Watershed Council, a voluntary, non-regulatory stakeholder group that supports a healthy and sustainable Walnut Creek watershed through habitat conservation and restoration.</li> <li>✓ Projects throughout the year and around the watershed always include trash cleanups, arundo removal, an annual bird count and planting restoration efforts.</li> <li>✓ In February 2020, the WCWC secured mitigation funding for 2 restoration sites: a reach of Walnut Creek that flows through The City’s downtown Civic Park, and a section of Lafayette Creek. The Concord Bridge project has developed restoration plans to remove invasive plants including arundo and replant creek banks with native plants, and monitor the success. See Attachment 7.e.(1) in the 2019 Annual Report, for the Arundo Restoration Plan.</li> </ul>	<ul style="list-style-type: none"> <li>✓ Their mission is to support community efforts, scientific studies, public education, and restoration projects that protect and enhance beneficial uses and resources in the entire watershed. <a href="https://www.wcwatershed.org/">https://www.wcwatershed.org/</a></li> <li>✓ In addition to the City of Walnut Creek, five individually organized volunteer creek groups, a representative from Supervisor Candace Anderson’s office, The Contra Costa County Flood Control District and other interested individuals together participate in the Council and partners with the Contra Costa Resource Conservation District to provide meeting and event coordination and staffing.</li> <li>✓ See <b>Attachment C.7.e.(1) PRESS RELEASE Restoration Projects in Walnut Creek and Lafayette</b> for information on the project collaboration between</li> </ul>	<ul style="list-style-type: none"> <li>➤ Volunteers enthusiastically seek out the community interaction and stewardship opportunities (digging out arundo and picking up trash) year after year!</li> <li>➤ Residents, business owners, and government officials share an ethic of stewardship.</li> <li>➤ Residents feel a sense of ownership and connection to their watershed, which they regard as a place of refuge and comfort that they are proud to call home.</li> <li>➤ As storms become more intense due to climate change, restored channel banks will be more resilient and stable to protect from storm-related damage.</li> <li>➤ Removal of arundo and planting native species will help ensure there will be less invasive species to spread downstream and more room for native plants to thrive and reestablish the creek banks.</li> </ul>
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

<p><b>Walnut Creek Open Space Foundation</b>  <b>Ongoing</b></p> <ul style="list-style-type: none"> <li>• Local Volunteers</li> <li>• Community Interaction/Engagement</li> <li>• Collaborative Partnership with City</li> </ul> 	<ul style="list-style-type: none"> <li>✓ Native Habitat Restoration and Preservation</li> <li>✓ Trail Evaluation</li> <li>✓ All Ages</li> <li>✓ Promote Environmental Stewardship</li> <li>✓ Native Plant Nursery and Plantings</li> <li>✓ For more information on what the Walnut Creek Open Space Foundation does, or to donate or to volunteer, visit their website at <a href="https://www.wcosf.org/">https://www.wcosf.org/</a>.</li> </ul>	<ul style="list-style-type: none"> <li>➤ Community helps and learns to conserve and restore the City’s precious open space wildlands and park landscapes.</li> <li>➤ Mutually beneficial knowledge and skill sharing for City staff and volunteers.</li> <li>➤ In FY20-21 The WCOSF had small group (socially responsible) independent activities that City staff could assist with installing hose bibs for irrigating in remote areas, conduct heavier tasks and specialized equipment.</li> <li>➤ The City and the WCOSF find these projects and activities build the environmental and community awareness and responsibility that both strive to.</li> <li>➤ Repeat volunteers enjoy their commitments and activities, bringing new people to them as opportunity arises.</li> </ul>
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**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 the C.7 Section of the CCCWP FY 20-21 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
<p><b>Kids for the Bay</b>                      Elementary school children</p> <ul style="list-style-type: none"> <li>♣ In FY 20-21 the classes were conducted at a distance, through the combination of the use of zoom meetings and</li> </ul>	<ul style="list-style-type: none"> <li>➤ In FY 20-21 The City of Walnut Creek sponsored Kids for the Bay to offer distance learning to elementary school classes using zoom and home activities.</li> <li>➤ Together they cleaned up 2,541 pieces of trash in the City of Walnut Creek</li> </ul>	<ul style="list-style-type: none"> <li>➤ KIDS for the BAY provided the field trips program to eleven first-third grade classes during the 2020-2021 school year.</li> <li>➤ The Civic Park Walnut Creek Field Trip Program reached 257 students and</li> </ul>	<ul style="list-style-type: none"> <li>➤ The City of Walnut Creek Clean Water Program hosts 11 field trips to Walnut Creek Civic Park for public school classes in grades K-6. The competition for the limited sponsorship of classes speaks for itself. See their webpage here for</li> </ul>

<p>home activities. The eleven classes, held for 2 sessions each, were held between April 12-May 25, 2021</p> <ul style="list-style-type: none"> <li>♣ Information on the past annual Walnut Creek Field Explorations at Civic Park, can be found here:  <a href="http://kidsforthebay.org/programs-for-schools/field-trips/walnut-creek-field-trip-explorations-civic-park/">http://kidsforthebay.org/programs-for-schools/field-trips/walnut-creek-field-trip-explorations-civic-park/</a></li> <li>♣ See more of the great work they do on their website at <a href="http://kidsforthebay.org/">http://kidsforthebay.org/</a></li> </ul>	<ul style="list-style-type: none"> <li>➤ See <b>Attachment C.7.d.(2)-KftB Walnut Creek Final Report June 2021</b> for program highlights and feedback from participants.</li> <li>➤ The children enjoyed producing amazing nature art from items found outside as a home activity and sharing them with classmates on zoom meetings.</li> </ul> 	<p>eleven teachers this academic year.</p> <p>See <b>Attachment C.7.d.(2)-KftB Walnut Creek Final Report June 2021</b> for program highlights and feedback from participants.</p> 	<p>28 yrs of impacts  <a href="http://kidsforthebay.org/impact/">http://kidsforthebay.org/impact/</a></p> <ul style="list-style-type: none"> <li>➤ See this webpage for the Kids for the Bay Theory of Change: “By working together with school communities to make positive change, we will increase access to environmental education for all children, empower new generations of Inspired Environmentalists and increase stewardship for our shared San Francisco Bay watershed environment.</li> <li>➤ Anticipated Change can be found here:  <a href="http://kidsforthebay.org/pages/wp-content/uploads/2018/11/KftB-Theory-of-Change-Diagram-Final.pdf">http://kidsforthebay.org/pages/wp-content/uploads/2018/11/KftB-Theory-of-Change-Diagram-Final.pdf</a></li> </ul>
<p><b>The Contra Costa Resource Conservation District</b> (events serving Walnut Creek)  <b>National Charity League, Walnut Creek Chapter</b></p> <ul style="list-style-type: none"> <li>• Local</li> <li>• Education and Outreach</li> </ul> <p><b>Eagle Scouts</b></p> <ul style="list-style-type: none"> <li>• Local</li> <li>• Community Engagement, Education</li> </ul>	<p><b>National Charity League, Walnut Creek Chapter</b></p> <ul style="list-style-type: none"> <li>➤ Gave a presentation on environmental justice to 7<sup>th</sup> graders in the Walnut Creek Chapter</li> </ul> <p><b>Eagle Scouts</b></p> <ul style="list-style-type: none"> <li>➤ Scouts assisted in an Arundo Removal Project along Walnut Creek in Civic Park</li> </ul>	<p><b>National Charity League</b></p> <ul style="list-style-type: none"> <li>➤ Local Chapter – zoom meeting</li> </ul> <p><b>Eagle Scouts</b></p> <ul style="list-style-type: none"> <li>➤ 15 Scouts participated</li> </ul>	<ul style="list-style-type: none"> <li>➤ Participants enjoyed and learned</li> <li>➤ Scouts felt accomplished seeing the difference in the streambanks and the pile of arundo removed.</li> </ul>
<p><b>Mr. Funnelhead</b></p>	<p>Educates 25 school classroom throughout the County. The City of</p>	<p>Mr. Funnelhead, a lovable, grime-fighting superhero who</p>	<ul style="list-style-type: none"> <li>➤ See the Mr. Funnelhead website:  <a href="http://www.funnelhead.com/">http://www.funnelhead.com/</a></li> </ul>

<ul style="list-style-type: none"><li>• Local</li><li>• Education and Outreach</li></ul>	Walnut Creek supports in addition to CCCWP support.	entertains while teaching students about the recycling used motor oil and storm drain pollution.	
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Section 9 – Provision C.9 Pesticides Toxicity Controls

<b>C.9.a. ► Implement IPM Policy or Ordinance</b>					
Is your municipality implementing its IPM Policy/Ordinance and Standard Operating Procedures?			<input checked="" type="checkbox"/> X	Yes	<input type="checkbox"/> No
If no, explain:					
Report implementation of IPM BMPs by showing trends in quantities and types of pesticides used, and <u>suggest reasons for increases in use of pesticides that threaten water quality</u> , specifically organophosphates, pyrethroids, carbamates fipronil, indoxacarb, diuron, and diamides. A separate report can be attached as evidence of your implementation.					
<b>Trends in Quantities and Types of Pesticide Active Ingredients Used<sup>53</sup></b>					
Pesticide Category and Specific Pesticide Active Ingredient Used	Amount <sup>54</sup>				
	FY 16-17	FY 17-18	FY 18-19	FY 19-20	FY 20-21
<b>Organophosphates</b>					
Active Ingredient Chlorpyrifos	0	0	0	0	0
Active Ingredient Diazinon	0	0	0	0	0
Active Ingredient Malathion	0	0	0	0	0
<b>Pyrethroids (see footnote #2 for list of active ingredients)</b>					
Active Ingredient Type X					
Active Ingredient Type Y					
<b>Carbamates</b>					
Active Ingredient Carbaryl	0	0	0	0	0
Active Ingredient Aldicarb	0	0	0	0	0
<b>Fipronil</b>	0	0	0	0	0
<b>Pesticide Category and Specific Pesticide Active Ingredient Used</b>	<b>Amount</b>				

<sup>53</sup>Includes all municipal structural and landscape pesticide usage by employees and contractors.

<sup>54</sup>Weight 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.

	FY 16-17	FY 17-18	FY 18-19	FY 19-20	FY 20-21
Indoxacarb	0	0	0	0	0
Diuron	0	0	0	0	0
Diamides	0	0	0	0	0
Active Ingredient Chlorantraniliprole	0	0	0	0	0
Active Ingredient Cyantraniliprole	0	0	0	0	0

Reasons for increases in use of pesticides that threaten water quality: **N.A.**

- **It is noteworthy to mention the extreme reduction in pesticide use we experienced in 2020.** Compared to 2019, total staff applied pesticide use was down 71%. Glyphosate use was down 78% versus 2019 as well. This was due to a variety of reasons (some within our control and some outside of our control). COVID: staff size was reduced, hours were reduced, and remaining staff focused on more essential services such as disinfecting parks surfaces and fire abatement. This included an allowable increase in the weed thresholds we would normally tolerate. Damage thresholds from white grubs in sports turf were also raised because there was a drastic reduction in the use of fields by user groups.
- Drought: fall and winter rains never materialized so we experienced lower weed pressure in the shoulder months. Large scale pre-emergent applications for preventing winter weeds could not be made because the rainfall amounts were so sporadic. I expect this trend to continue into 2021.
- Staff efforts: in previous years have lowered the weed seed bank in the soil reducing weed pressure. Irrigation renovations and drip irrigation retrofits have allowed staff to better target irrigation water to avoid overspray that would potentially cause weed issues.

**IPM Tactics and Strategies Used:**

- The City’s IPM Coordinator continues to monitor the pesticide market and evaluate products that could serve as a possible replacement for glyphosate.
- The City of Walnut Creek tried out a new, organic non-selective pesticide in 2020 called W.O.W Eco-might (whack out weeds), but we stopped using it because the product was not performing to the level demonstrated during testing and the product was taken off the market about a couple months after its release
- The City of Walnut Creek converted .5 acres of turf to Bermuda grass in 2020, and the process took several weeks. The purpose of this project is to change the 'crop' to something that is more drought and pest tolerant to reduce pesticide use. Introducing Bermuda grass into some of our sports fields has provided safer, healthier, and more consistent playing surfaces during the months of May –October. We experienced a significant improvements in disease resistance and water conservation. We have also experienced a reduction in fertilizer use and staff inputs due to its ability to tolerate a variety of stressors.
- Livestock (cattle) grazing operation was used for weeding, fire protection and enhancing the diversity of native plants and animals at the Shell Ridge, North Lime Ridge and Sugarloaf Open Spaces. Grazing operation was closely monitored by the City’s Open Space rangers to minimize erosion potentials.
- Another tactic would be the control of vertebrate pests in shared-use setting such as ground squirrel infestation that affects a building and landscape. After all the habitat modifications has been done in-house (similar to the ant example), a pest management company might come in to bait active burrows on a regular basis. This sometimes is more effective because they are able to visit a property multiple times a week, monitor the success

accurately, and they typically have more experience managing infestations that span inside and outside. Once under control, staff may take over on if resources allow.

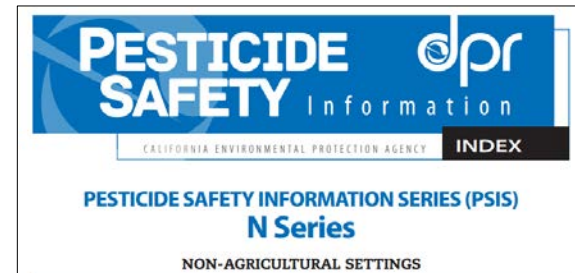
**C.9.b ▶ Train Municipal Employees**

Enter the number of employees that applied or used pesticides (including herbicides) within the scope of their duties this reporting year.	<b>13</b>
Enter the number of these employees who received training on your IPM policy and IPM standard operating procedures within this reporting year.	<b>28</b>
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.	<b>100%</b>

Type of Training:

- City of Walnut Creek training** - All parks and Open Space staff (28 people) received their annual pesticide safety training on 5/11/21 via Zoom. This included a detailed review of the N-series (published by Department of Pesticide Regulation) and an overview of our ‘Approved’ and ‘Limited’ pesticide list. In this review, we highlight PPE requirements, environmental restrictions, and practical tips for increasing effectiveness of an application. I’ve attached the training materials for a reference. The training covered the required N-series training (See link to the N-series here: [https://www.cdpr.ca.gov/docs/whs/pdf/print\\_ready\\_n\\_series\\_eng.pdf](https://www.cdpr.ca.gov/docs/whs/pdf/print_ready_n_series_eng.pdf)).


The training also included Q&A about product efficacy, safety, storage and handling BMPs, IPM options and laws/regulations.
- Pesticide Applicator Training** - IPM Coordinator and staff who carry a Pesticide application license or certificate (10 people) have also worked to acquire continuing education hours necessary for maintain their licenses and attend both PAPA and CAPCA seminars annually. These educational opportunities focus on changes to law involving pesticide use, product information, and presentations on pest issues that are prominent in the region.
- Walnut Creek Parks Maintenance staff have tailgate meetings periodically throughout the year to discuss these topics.
- Other IPM educational opportunities are shared with staff to participate as they are offered.
- The IPM Guidance Manual below is shared with City staff, for reference material.
- The City of Walnut Creek’s Boundary Oaks Golf Course participates in a Raptor Relocation Network pilot-project, where Barn Owls and Red-tailed Hawks that are caught on airports and relocated to the open-space of the Golf Course. This program promotes natural habitat for raptors as rodent control, and protects birds and planes to achieve safer skies for both.
- See the CCCWP Annual Report for more information about trainings provided at the Countywide level. A link to the [IPM Guidance Manual](#) can be found on the CCCWP webpage at: <https://www.cccleanwater.org/publications>
- More information can be found on the CCCWP website <https://www.cccleanwater.org/business/pesticides>



<b>C.9.c ▶ Require Contractors to Implement IPM</b>			
Did your municipality contract with any pesticide service provider in the reporting year, for either landscaping or structural pest control?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/> No
If yes, did your municipality evaluate the contractor’s list of pesticides and amounts of active ingredients used?	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/> No,
If your municipality contracted with any pesticide service provider, briefly describe how contractor compliance with IPM Policy/Ordinance and SOPs was monitored <ul style="list-style-type: none"> <li>• Terminix, a pest applicator contractor, were provided with the City’s IPM policy and guidelines as part of their contract. Contractors provided copies of their IPM certificates to the City.</li> <li>• IPM Coordinator reviewed pest monitoring reports and approved treatment plans before any actions took place. Contractors were asked to implement habitat modifications and physical traps as their first line of actions.</li> <li>• Contractors provided application reports to the City upon request. Terminix sent their application report electronically after each visit.</li> </ul>			

<b>C.9.d ▶ Interface with County Agricultural Commissioners</b>			
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,	<input checked="" type="checkbox"/>	Yes	<input type="checkbox"/> No
If yes, summarize the communication. If no, explain. <ul style="list-style-type: none"> <li>• YES, annual inspection by county Ag department. Included discussions regarding vertebrate pest control and glyphosate alternatives                             <ul style="list-style-type: none"> <li>• <b>Countywide IPM training</b> - The CCCWP Municipal Operation Committee meeting on June 15, 2021 had a presentation from the County Agriculture Commissioner. The topic was <i>Alternatives Considered: A New Format For California Restricted Pesticide Permits</i>. See the CCCWP Annual Report for details, and <b>Attachment C.9.d - Ag Commissioner presentation_June 2021</b> for copy of the presentation.</li> </ul> </li> </ul>			
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.	<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/> No
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.			

<b>C.9.e.ii (1) ▶ Public Outreach: Point of Purchase</b>		
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); <b>OR</b> reference a report of a regional effort for public outreach in which your agency participates.		
<b>Our Water Our World – less toxic pesticide campaign</b>	✓ A regional educational campaign to teach and encourage people to use less-toxic pesticides in their homes and gardens.	➤ The <i>Our Water - Our World</i> program began in 1997 by Central Contra Costa Sanitary District in cooperation with the Regional Water Quality Control Plant in Palo Alto, CA and grant support from the California

<ul style="list-style-type: none"> <li>• Ongoing online and in participating stores</li> <li>• Regional</li> <li>• Public Outreach</li> </ul> 	<ul style="list-style-type: none"> <li>✓ Participating stores stock informational brochures on alternative pesticides and Integrated Pest Management.</li> <li>✓ The educational and informative website <a href="http://ourwaterourworld.org/">http://ourwaterourworld.org/</a> contains links and resources for finding alternative pesticides and proper disposal, fact sheets, insect identification and more including the important relation of IPM practices to water quality and creek health.</li> <li>✓ The OWOW program now provides 30 fact sheets (offered in Spanish also) that offer less-toxic pest management tips for specific pests, just click the picture of a topic on the homepage above.</li> </ul>	<p>Department of Pesticide Regulation and the National Foundation for Integrated Pest Management Education (USEPA funding). The pilot project was implemented in 1998. In 2005, with funding from NFIPME / USEPA, the program expanded statewide, including the addition of all Orchard Supply Hardware (OSH) stores (over 80) throughout California.</p> <p>➤ Refer to CCCWP’s C.7 Public Information and Outreach section of the FY 20-21 Annual Report for more information of the effectiveness of this program.</p>
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**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 the C.9 Pesticides Toxicity Control section of the CCCWP FY 20-21 Annual Report for information on point of purchase public outreach conducted countywide and regionally.

**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 the C.9 Pesticides Toxicity Control section of the CCCWP FY 20-21 Annual Report for a summary of our participation in and contributions towards countywide and regional public outreach to pest control operators and landscapers to reduce pesticide use.
- The City of Walnut Creek stocks [Landscaping Professionals Brochure](#) in the lobby at the Engineering Permit Counter and the Business License Counter at City Hall. They can also be found on the CCCWP webpage here: <https://www.cccleanwater.org/business>
- The City of Walnut Creek publishes our Approved and Limited use pesticide lists on the City’s website to provide as a resource to the public. COVID has made traditional outreach efforts more difficult
- Information is provided on the City’s Clean Water IPM webpage including the City of Walnut Creek’s IPM policy, resources for more information, Safety Data Sheet (SDS) for approved-use pesticides and more, found here: <https://www.walnut-creek.org/departments/public-works/clean-water-program/integrated-pest-management>

**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 20-21, we participated in regulatory processes related to pesticides through contributions to the countywide Program and CASQA. For additional information, see the Regional Report prepared by CASQA.

Section 10 - Provision C.10 Trash Load Reduction

<b>C.10.a.i ► Trash Load Reduction Summary</b>	
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	
<b>Trash Load Reductions</b>	
Percent Trash Reduction in All Trash Management Areas (TMAs) due to <b>Trash Full Capture Systems</b> (as reported C.10.b.i)	<b>21.4</b>
Percent Trash Reduction in all TMAs due to <b>Control Measures Other than Trash Full Capture Systems</b> (as reported in C.10.b.ii) <sup>55</sup>	<b>66.8</b>
Percent Trash Reduction due to <b>Jurisdiction-wide Source Control Actions</b> (as reported in C.10.b.iv)	<b>8</b>
<b>SubTotal for Above Actions</b>	<b>96.2</b>
<b>Trash Offsets (Optional)</b>	
Offset Associated with Additional Creek and Shoreline Cleanups (as reported in C.10.e.i)	0
Offset Associated with Direct Trash Discharges (as reported in C.10.e.ii)	0
<b>Total (Jurisdiction-wide) % Trash Load Reduction through FY 2020-21</b>	<b>96.2</b>
<p><b>Discussion of Trash Load Reduction Calculation:</b> The City of Walnut Creek has maximized the use of inlet based devices downtown. Some areas have engineering constraints that limit the ability to install devices, or collaborate with Cal Trans for on/off ramp trash device installs. The City sweeps downtown three times per week, and the rest of the City once a week. Staff does routine checks in all areas known or likely to be higher accumulation of windblown trash. See C.10.b.ii Summary of Trash Control Actions Other than Full Capture Systems for more details about trash load reduction actions. <b>See Attachment C.10.1 TrashGenerationReport_WalnutCreek .</b></p>	

<sup>55</sup> See Appendix 10-1 at the end of this section for changes between 2009 and FY 20-21 in trash generation by TMA as a result of Full Capture Systems and Other Measures.

<b>C.10.a.iii ► Mandatory Trash Full Capture Systems</b>		
Provide the following:		
1) Total number and types of full capture systems (publicly and privately-owned) installed during FY 20-21, and prior to FY 20-21, 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)
<b>Installed in FY 20-21</b>		
LID Facilities	7	18
<b>Installed Prior to FY 20-21</b>		
Connector Pipe Screens	98	684
Baskets	49	0 (*)
HDS Units	5	1 (+)
LID Facilities	51	157
<b>Total for all Systems Installed To-date</b>	<b>205</b>	<b>861</b>
<b>Treatment Acreage Required by Permit (Population-based Permittees)</b>		<b>99</b>
<b>Total # of Systems Required by Permit (Non-population-based Permittees)</b>		<b>N.A.</b>

(\*) ArcGIS Online combine the total areas treated for connected pipe screens and baskets-type of full trash capture devices.

(+)Projects that rely on both LID and Vault based devices are recorded as LID Facilities



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

Provide the following:

- 1) Jurisdiction-wide trash reduction in FY 20-21 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 20-21 that exhibited significant plugged/blinded screens or were >50% full when inspected or maintained;
- 4) 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 20-21	Summary of Maintenance Issues and Corrective Actions
1	14.9	147	660* inspections were performed on City owned and operated FCD's  4.6% of the units were more than 50% full.  24% of the units were clogged.  (* ) City crews track all FCD cleaning/repair activities as an inspection event.	There are 147 publically owned small-sized full trash capture devices (connector pipe screens and basket-type) which city crews inspected, cleaned and maintained. Below is a summary of the maintenance logs: <ul style="list-style-type: none"> <li>• 78 units were clogged; mostly organic materials from adjacent street trees</li> <li>• 15 devices contained more than 50% full of debris (mostly organic materials from adjacent street trees)</li> <li>• Filters on the REM units are replaced as needed; 20 units were replaced in FY 20-21.</li> <li>• 10 units appeared to have bypassed the filters at the time of inspection, 10 filters appeared to have been bypassed. At the time of discovery, the unit was repaired and/or filter replaced in order to ensure proper operations.</li> <li>• City crews spend more time per unit servicing the connector pipe screens. These typically have greater sized drainage areas (multiple catch basins), sediment and debris collect in the pipe network upstream of the screen; requiring more pipe flushing.</li> </ul>
2	5.2			
3	0.2			
4	0.2			
5	0.9			
<b>Total</b>	<b>21.4</b>			

**Certification Statement:**  
 The City of Walnut Creek 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

**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
1 - Downtown Business Improvement District	<ul style="list-style-type: none"> <li>• City of Walnut Creek BigBelly Trash cans: The City of Walnut Creek now has 81 BigBelly solar powered, paired, recycle/trash compactor units that hold 5x the amount of a regular trash can. These units are ADA compliant, have a footpedal option and the door closes automatically, keeping all trash in the unit. The units are wrapped with messages and art that promotes recycling and reuse. This is also more aesthetically acceptable to the user, since they are not facing the garbage inside, and don't have to touch the handle. All compactors, except one unit, were installed within the downtown core areas. One compactor was installed in the proximity of Kaiser Permanente Hospital for the heavy foot traffic in the southern end of downtown. These compactors have modernized the City's solid waste and recycling management and improved the waste collection efficiency. We faced a common littering challenge associated with overflowing bin and spillage from traditional open top trash bins. The smart collection notifications transformed daily operations for our maintenance crew by only picking up when the compactors were ready to be collected. The company interface also provides dashboard-style statistics showing trends over time. See the website for details <a href="https://bigbelly.com/products/kiosk/">https://bigbelly.com/products/kiosk/</a></li> <li>• Enhanced street sweeping continues in the Walnut Creek Downtown Core area.</li> <li>• Some downtown stormdrain inlets (that do not have a threat of causing flooding) have trash capture devices.</li> <li>• Improved Trash Bin/Container Management - In June 2021, when COVID restrictions allowed staff back to work, the Clean Water Program Manager made informal visual assessments in and around the downtown business district to remind business owners and staff about trash regulations and BMPs (since reopening downtown). Waste services were assessed for right size/service to provide adequate coverage with uptick in business post-pandemic. Property owners were contacted if (trash) maintenance was needed in vacant stores, and follow-up was conducted.</li> <li>• Coordination with Downtown Association and its Restaurant Subcommittee is commencing for a sustainable trash reduction.</li> </ul>
2 - Shopping Centers	<ul style="list-style-type: none"> <li>• In June 2021, when COVID restrictions allowed staff to return to work, the Clean Water Program Manager made informal visual assessments City-wide in the shopping centers in TMA 2. None of the shopping centers had overflowing trash cans or litter around the lots.</li> </ul>
3 - Schools	<p><b>Non-jurisdictional</b> – Schools were closed during COVID-19 restrictions in FY 20-21</p>

<p>4 – Parks</p>	<ul style="list-style-type: none"> <li>• The City of Walnut Creek has volunteers that pick up trash at our City parks about 35 hours per week.</li> <li>• The City has installed twelve (12) more in-ground trash cans in FY 20-21, for a total of seventy-five (75) cans, at 4 of the larger parks. These cans can hold up to 300 gallons per bag; the unit is buried 5’ deep. Units hold more, keep trash in, and require less-frequent emptying. They do take special bags and a small crane to empty the can of the 10’ bags when full. The City Parks crews find these to be very effective at reducing loose litter at our parks.  <a href="https://www.swrl.com/sybertech_waste_reduction_inground_trash_system.html">https://www.swrl.com/sybertech_waste_reduction_inground_trash_system.html</a></li> <li>• City Maintenance staff deal with illegal encampments in parks, creek beds and various commonly used and random areas throughout the city. After following a standard protocol for removing encampments together with the Homeless Outreach Program team (HOP) officers, City maintenance managers assess whether the clean-up is manageable for City staff or if the hazards are such that it is prudent to bring in consultants to conduct the cleanup.</li> <li>• Of fourteen (14) known potential encampment locations, there were eight (8) cleanups done by city staff that removed an estimated 7.5 yd<sup>3</sup>of trash.</li> <li>• Contractors cleaned up three sites at multiple locations costing \$15,000+, removing an estimated 17 yd<sup>3</sup> of debris from these locations.</li> </ul>	
<p>5 – Residential Areas</p>	<ul style="list-style-type: none"> <li>• In FY 2020-21 during Coastal Cleanup Month (September) and Earth Week (April), and Kids for the Bay (April-May 2021) activities encouraged residents and students to join these events virtually, which included picking up trash in their neighborhoods and reporting amounts to the online data recording website.</li> <li>• In addition to the regularly scheduled street sweeping, City street sweepers did extra passes in targeted areas. Temporary No Parking signs were posted so curbs and gutters usually blocked by parked cars, could be cleaned in prep for storm season.</li> </ul>	

1-5 – All Areas

- Volunteers are a big part of the success of City programs. As reported in Section 7, many volunteer groups motivate and coordinate through NextDoor or other means and reach out to our City Maintenance Division for support or to offer assistance with a project to improve the City. For most or all of outdoor activities, trash pick-up is included in those activities. Activities were volunteer led during the pandemic, with City staff supporting as COVID protocols and staffing allowed.
- The City of Walnut Creek promotes and encourages a culture of environmental pride as a Best Management Practice for trash reduction. There are many residents that volunteer specifically to clean up trash. See this weekly report to the City Council of efforts where City Maintenance collaborates with volunteer efforts to clean up trash:
- As the report to the right shows, Walnut Creek has many very eager community members passionate about cleaning up trashy areas, regardless of jurisdictional lines. The City will continue to partner with the supporters to promote these activities as long as there is trash to pick up! Community groups like 4-H, Scouts, and other groups held independent “Clean Up Walnut Creek Day” events. Afterwards, City Streets Maintenance’s Clean Water crew arrange to pick up the collected trash. The City is very grateful for all of the work and inspiration these folks provide to others as examples of environmental stewardship!
- City-wide yard sale was postponed due to COVID restrictions
- See Section 5 for more information and statistics for illegal dumping abatement tracking and enforcement activities.
- Low Impact Development is installed as required throughout the City. These are screened to 5mm openings and fulfill the requirement as Full Trash Capture.
- See Section 7 for more volunteer activities that include picking up trash. Many occur that are not accounted for.
- See the Section 7 of the CCCWP Annual Report for anti-littering and anti-dumping promotional campaigns through social media.
- Thank you volunteers!

**Community Clean-Up Crew Did It Again!!**

On April 11, the Community Clean-Up Crew worked to clean up the South Main exit and along Danville Boulevard (just south of Rudgear in Walnut Creek). Their grass roots group is growing! Almost 40 people were in attendance! Members of the group range from executives, retired folks, high school kids and just common ordinary wonderful people that take pride in their community. Wearing masks, gloves and using hand tools for safety, the group was able to collect several bags of trash and City staff picked up the bagged litter for disposal.



Residents and visitors took notice and recognized the group as they drove by...honk horns and “THANK YOU’S!” were in abundance. These are folks from the community taking a few hours on Sunday morning to help clean up Walnut Creek. THANK YOU VOLUNTEERS!



**Summary of Trash Control Measures Other than Full Capture Devices: (Do not delete this section – include in annual report)**

- **Street Sweeping:** Include a description of any enhancements or new actions implemented after the MRP 1.0 effective date (i.e., December 2009). Identify portions of the TMA where enhanced street sweeping (i.e., increased sweeping frequency) and parking enforcement above 2009 levels was implemented.
- **On-land Cleanup:** Include a description of on-land cleanup activities that began after the MRP 1.0 effective date (i.e., December 2009) and continued into FY 20-21, including any enhancements or new actions implemented in FY 20-21. Describe if these actions are Permittee or volunteer-led.
- **Partial Capture Devices:** Provide a description of devices installed after the MRP 1.0 effective date (i.e., December 2009). Describe the level of maintenance conducted per device types.
- **Storm Drain Inlet Cleaning:** Describe storm drain inlet maintenance activities implemented after the MRP 1.0 effective date (i.e., December 2009) and continued in FY 20-21, including any enhancements or new maintenance activities implemented in FY 20-21. For new/enhanced actions, include the number of inlets where enhanced maintenance occurred, and the increased frequency of maintenance.
- **Uncovered Loads:** Describe activities designed to reduce trash from uncovered loads that began after the MRP 1.0 effective date (i.e., December 2009) and continued in FY 20-21, including any enhancements or new actions implemented in FY 20-21. Describe the types of actions implemented including new or redirected enforcement efforts to increase the focus towards new or enhanced actions.
- **Anti-littering and illegal dumping enforcement activities:** Describe anti-littering and illegal dumping enforcement activities began after to the MRP 1.0 effective date (i.e., December 2009) and continued in FY 20-21, and any enhancements or new actions implemented in FY 20-21. Include any new or redirected enforcement efforts to increase the focus towards new or enhanced actions. Describe the number of citations or other correction actions accomplished this year and compare with previous years. Indicate how anti-littering and illegal dumping enforcement records are kept, and how they may be retrieved for audit.
- **Improved Trash Bin/Container Management:** Describe activities designed to improve trash bin/container management that began after the MRP1.0 effective date (i.e., December 2009) and continued in FY 20-21, and any enhancements or new actions implemented in FY 20-21. Include any new or redirected efforts to increase the focus towards these new or enhanced actions.
- **Other Types of Actions:** Describe activities designed after the MRP effective date (i.e., December 2009) and continued in FY 20-21, and any enhancements or new (post December 2009 effective date) actions implemented in FY 20-21.

**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 20-21 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:

TMA ID <i>or (as applicable)</i> Control Measure Area	Total Street Miles <sup>56</sup> or Acres Available for Assessment	Summary of On-land Visual Assessments			Jurisdictional-wide Reduction (%)
		Street Miles or Acres Assessed	% of Available Street Miles or Acres Assessed	Avg. # of Assessments Conducted at Each Site	
1 - Downtown Business Improvement District	3.67	1.66	45.14	12	26.9
2- Shopping Centers	9.52	2.37	24.86	12	28.3
3 – Schools (Non- Jurisdictional)	0.27	0.00	0.00	0	0.0
4 – Parks	1.65	0.43	25.88	13	11.6
5 – Residential Areas	1.39	0.00	0.00	0	0.0
<b>Total</b>		<b>4.5</b>	<b>27.0</b>	<b>37</b>	<b>66.8</b>

<sup>56</sup> Linear feet are defined as the street length and do not include street median curbs.

**C.10.c ▶ Trash Hot Spot Cleanups**

Provide the FY 20-21 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 20-21.

Trash Hot Spot	New Site in FY 20-21 (Y/N)	FY 20-21 Cleanup Date(s)	Volume of Trash Removed (cubic yards)				
			FY 2016-17	FY 2017-18	FY 2018-19	FY 2019-20	FY 2020-21
Walnut Creek site #WCR-02 Civic Park East Lat. 37.905586 Long. -122.057447	N	Postponed due to COVID-19	1.02	0.30	0.34	0.05	Postponed due to COVID-19
Walnut Creek site #WCR-04 East Branch Grayson Creek Lat. 37.92897 Long. -122.069797	N	Postponed due to COVID-19	0.68	0.20	0.25	Postponed due to COVID-19	Postponed due to COVID-19
Walnut Creek site #WCR-05 Pine Creek Lat. 37.928859 Long. -122.010246	N	Postponed due to COVID-19	0.22	0.02	0.12	Postponed due to COVID-19	Postponed due to COVID-19

- Hot spot cleanups were postponed, however the sites were checked three times during the FY and none of the spots had accumulated trash.

**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
No revisions this year	

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 20-21. 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 20-21	Offset (% Jurisdiction-wide Reduction)
Additional Creek and Shoreline Cleanups (Max 10% Offset)	NA	0	0
Direct Trash Discharge Controls (Max 15% Offset)	NA	0	0

Appendix 10-1. Baseline trash generation and areas addressed by full capture systems and other control measures in Fiscal Year 20-21.

TMA	2009 Baseline Trash Generation (Acres)					Trash Generation (Acres) in FY 20-21 After Accounting for Full Capture Systems					Jurisdiction-wide Reduction via Full Capture Systems (%)	Trash Generation (Acres) in FY 20-21 After Accounting for Full Capture Systems and Other Control Measures					Reduction via Other Control Measures (%)	Jurisdiction-wide Reduction via Full Capture AND Other Control Measures (%)
	L	M	H	VH	Total	L	M	H	VH	Total		L	M	H	VH	Total		
1	2	91	114	0	206	66	69	71	0	206	14.9	198	9	0	0	206	26.9	41.8
2	12	504	1	0	516	78	437	1	0	516	5.2	441	74	1	0	516	28.3	33.4
3	0	13	0	0	13	3	10	0	0	13	0.2	3	10	0	0	13	0.0	0.2
4	16	152	0	0	168	19	149	0	0	168	0.2	168	0	0	0	168	11.6	11.8
5	11236	65	0	0	11302	11248	54	0	0	11302	0.9	11248	54	0	0	11302	0.0	0.9
<b>Totals</b>	<b>11266</b>	<b>824</b>	<b>115</b>	<b>0</b>	<b>12205</b>	<b>11414</b>	<b>719</b>	<b>72</b>	<b>0</b>	<b>12205</b>	<b>21.4</b>	<b>12057</b>	<b>147</b>	<b>1</b>	<b>0</b>	<b>12205</b>	<b>66.8</b>	<b>88.2</b>

Note: "NA" indicates that the TMA has no moderate, high, or very high trash generating areas (i.e., all low trash generation and/or non-jurisdictional) and therefore no additional trash control measures are needed.



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

See the CCCWP FY 2020-21 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 Methodology<sup>57</sup> was used to calculate the mercury load reduced by each control measure implemented in our agency’s jurisdictional area (including green infrastructure) 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.e ▶ Implement a Risk Reduction Program**

- A summary of CCCWP and regional accomplishments for this sub-provision, including a brief description of actions taken, an estimate of the number of people reached, and why these people are deemed likely to consume Bay fish are included in the CCCWP FY 2020-21 Annual Report.
- There is occasionally (2-4x/yr) an e-waste collection events in Walnut Creek (and other places in the County). This is collected by a private company independent of the City of Walnut Creek, however this is to say that there are mercury (and other metals and batteries) reduction that are not accounted for, and reduce the risk of these thing getting into the storm drain pathway to the Bays, and fish. At the time of this writing, amounts collected were not available. See this website for more info: <https://www.cewsb2b.com/e-waste-recycling/>
- The City of Walnut Creek displays the OEHHA fish risk reduction posters and pamphlets at our Permit Counter waiting area and outside the business license counter. The laminated posters are always out of the holder, having been looked at by staff and/or customers.



<sup>57</sup>BASMAA 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**

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

See the CCCWP FY 2020-21 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 Methodology<sup>58</sup> was used to calculate the PCBs load reduced by each control measure implemented in our agency’s jurisdictional area (including green infrastructure) 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.f. ► Manage PCB-Containing Materials During Building Demolition**

See the CCCWP FY 2020-21 Annual Report for:

- Documentation of the number of applicable structures in each Permittee’s jurisdiction for which a demolition permit was applied for during the reporting year; and
- A running list of the applicable structures in each Permittee’s jurisdiction for which a demolition permit was applied for (since the date the PCBs control program was implemented) that had material(s) with PCBs at 50 ppm or greater, with the address, demolition date, and brief description of PCBs control method(s) used.

<sup>58</sup>BASMAA 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.h ► Implement a Risk Reduction Program**

- A summary of CCCWP and regional accomplishments for this sub-provision, including a brief description of actions taken, an estimate of the number of people reached, and why these people are deemed likely to consume Bay fish are included in the CCCWP FY 2020-21 Annual Report.
- The City of Walnut Creek displays the OEHHA fish risk reduction posters and pamphlets at our Engineering Permit Counter waiting area and outside the Business License counter. The laminated posters are always out of the holder, having been looked at by staff and/or customers.

### 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:

- The City of Walnut Creek discourages the use of architectural copper features (such as copper gutters and copper metal roofing) for use on commercial or residential building for which a building permit is required.
- The City’s Stormwater ordinance is sufficient in providing staff with proper authority to encourage project applicant to use alternative materials to copper architectural features. The prohibitive cost of materials and the more stringent requirement to treat stormwater runoff deterred from using them.
- A link [Requirements for Architectural Copper](#) is posted on the City’s Clean Water program webpage ([www.walnut-creek.org/cleanwater](http://www.walnut-creek.org/cleanwater)), and provides a fact sheet guidelines for installation, cleaning, treating and washing architectural copper.

#### 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:

- During the annual Stormwater Pollution Prevention training, our Public Works staff and inspectors were made aware of the recommended practices of discharging pool and spa water.
- Information about how to properly drain discharges from swimming pools and spas is provided to applicants as part of the pool permit processing (for new pool installation and repairs).
- The City’s Clean Water Program website was updated to add a link to Central Contra Costa Sanitary District [Pool, Spa and Fountain Discharge Permit Process](#)
- “Draining Pools and Spas” brochures are stocked in the lobby at the Engineering Permit Counter and the Business Licensing Office to educate and assist visitors. [Pools & Spas Brochure](#) can also be found on the CCCWP webpage: <https://www.cccleanwater.org/business>
- If an illicit discharge of pool, spa or fountain water is reported, responding City staff will and follow the procedure outlined in the City’s Enforcement Response Plan (ERP) protocols. We educate the homeowner or contractor about NPDES permit and City ordinances prohibiting discharges, and the requirement to obtain a free discharge permit from the local sanitation district, to discharge to sanitary

sewer and where to find it on the City Clean Water webpage. A “Draining Pools and Spas” brochure, as well as a contact number for any questions they may have in the future is shared with them.

**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:

- A few industrial sources of copper may come from industrial copper uses, copper air emissions, use of copper pesticides and vehicle brake pads. Copper-containing pesticides are no longer available commercially due the State pesticide regulation.
- The City of Walnut Creek has an agreement with the Central Contra Costa Sanitary District for commercial and industrial facility inspections. When inspecting these businesses, the District inspectors considered outdoor storage and any potential exposure of copper runoff to storm water. If there was some evidence of discoloration or deposits around downspout discharge areas, the inspectors would look for chemical deposition around vents, pipes and other roof surfaces to determine if there was a potential source of copper.
- All District inspectors have attended training to identify sources of copper, mercury and PCBs and their potential pathways into our waterways. They inform business representatives about proper disposal of these materials as well as spill management. Small businesses may qualify as a conditionally exempt small quantity universal waste generator (CESQUWG) which allow them to bring their waste to a hazardous waste recycling and disposal facility in Martinez.
- District inspectors inform businesses that have pool, spas or fountains cannot be drained into the storm drain. They are instructed where to go to get a no-fee application to properly treat and discharge to the sanitary sewer. This information can also be found on the City Clean Water Program website <https://www.ccleanwater.org/business/copper>

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 of Walnut Creek upgraded turf and 30 year old irrigation systems at Larkey Park for improved water efficiency in November 2020. This project included installing high efficiency sprinklers and valves, removal of a declining redwood that was having an impact on the infrastructure.
- The Clean Water Program posts water conservation reminders in the City Council Weekly Report and on the internal intranet bulletin for staff.
- The City of Walnut Creek utilizes cattle and goat grazing to reduce fuel loads in the grassland and chaparral in the City’s open space. Grazing reduces the need for mowing with motorized equipment and use of herbicides, and reducing the risk of fire in open space.
- East Bay Municipal District had three large planned discharge related to reservoir maintenance to a tributary of San Ramon Creek. Volume of all discharges was approximately 4.91 million gallons for three discharges. Pre-discharge notification was provided to the Regional Water Quality Control Board and City of Walnut Creek staff in accordance to their Statewide Permit. BMP’s were deployed and the outfall was monitored.
- The City of Walnut Creek is a member of the Contra Costa Green Business Program, which certified businesses that implemented sustainable practices such as Integrated Pest Management (IPM) techniques, planted natives or drought tolerant materials, recycling materials and more.
- When reviewing a project application, our Engineering staff promoted measures that would minimize pollutant loading from excess irrigation such as use pervious surfaces where appropriate, disperse runoff from impervious surfaces (or a roof downspout) on to adjacent landscape, minimize irrigation and use of pesticides and plant natives.



- The City of Walnut Creek promoted water conservation and efficiency through a number of existing programs and policies. The City’s Water Efficient Landscaping ordinance (§10-2.3.1101) required any project that added at least 500 square feet of new or replaced at least 2,500 square feet of irrigated landscape area to perform soil analysis and develop an irrigation plan that took into account the maximum applied water allowance (MAWA) along with a landscape plan. The use of drought tolerant plants and native plants were encouraged. Landscape planting and irrigation must comply with the design guidelines and plant recommendation as published in the Contra Costa Clean Water Program’s Stormwater C.3 Guidebook (§10-2.3.1106.f)
- The Clean Water Program staff puts reminders about water conservation in the Weekly Reports to City Council and staff.
- Through its contribution to the Contra Costa Clean Water Program, the City supports Our Water, Our World program (OWOW), which promoted at the point of purchase less toxic alternatives to combating lawn and structural pests. Two local ACE Hardware stores were OWOW participants.
- The City of Walnut Creek and (as members of) the CCCWP contribute financially to Bringing Back the Natives Garden Tour. See details about the program in Section C.7.d, in Appendix C.7.d Bring Back the Natives 2020 final report, and on their website <https://www.bringingbackthenatives.net/>
- The City continues to incorporate weather-based smart clocks into its parks, medians, and greenways. These allow for real-time adjustments based on weather changes and allowing the user to implement strategies to reduce run-off and aid in quicker leak detection.
- The City introduced a new non-selective, OMRI certified herbicide called ‘Weed Slayer’ to our ‘Approved List’ of pesticides. Weed Slayer (if effective) has the potential to replace the use of glyphosate based (roundup) in some settings. It is new to the market so staff has spent 2019-2020 experimenting with it to see how it might fit into our program.
- The parks department is currently converting .5 acres of cool season turf at Rudgear Park with Bermuda grass. This is a continuation of our effort to incorporate more wrm season grass into our parks where possible because of its ability to tolerate drought, heat, and certain pests. This project is expected to be complete by September of 2020.
- Although the city is not serviced with recycled water, all new/replaced irrigation main lines are “purple pipe” in case the service becomes available.
- The City of Walnut Creek promotes residents reporting discharges through our Clean Water Program webpage <https://www.walnut-creek.org/departments/public-works/clean-water-program/report-an-issue> , and we have received reports of broken sprinklers, which we send staff to go investigate and abate.

## **FY 2020-2021 Walnut Creek Annual Report**

### **List of Attachments**

Attachment C.2.f.(1)-WC Corp Yard-511 Lawrence Way-2020 Inspection

Attachment C.2.f.(2)-WC Corp Yard-Heather Farm-2020 Inspection

Attachment C.2.f.(3)-WC Corp Yard Facility Inspection Activity and Tracking Log

Attachment C.2.f.(4)-WC SWPPP Checklist

Attachment C.4.b.iii.(1) - Potential Facility Inventory FY 20-21

Attachment C.4.b.iii.(2) - Planned Inspections for Walnut Creek FY 20-21

Attachment C.4.d.iii.(3)-Enforcement Summary-Walnut Creek FY 20-21

Attachment C.7.d.(2)-KftB Walnut Creek Final Report June 2021

Attachment C.7.d.(3)-2020 Coastal Clean-up Month

Attachment C.7.f.-Bring Back the Natives 2021 final report

Attachment C.7.e.(1)-PRESS RELEASE Restoration Projects in Walnut Creek and Lafayette

Attachment C.9.d-Ag Commissioner presentation\_June 2021

Attachment C.10.1-TrashGenerationReport\_WalnutCreek





## Inspection Report

Facility Name		Address		City	Zip
City of Walnut Creek Corporation Yard		511 Lawrence Way		Walnut Creek	94596
Prefix	Primary Contact Name	Title	Phone	Inspector1	
Mr.	Luis Romero	Street Maintenanc	925-943-5854	C. Wheable	
Secondary Contact Name			Phone	Inspector2	
Property Owner	Contact	Phone	Address	City	State Zip
City of Walnut Cr					
# Employees	Days of Operation	Hours of Operation	Parcel#	SIC1	SIC2
1-10	Mon-Fri	7:00 - 3:00	173014004		
IU Category		40CFR	40CFR	Permit Type	
Non-SIU				BMP-PT	

Facility Type: Fleet Operatio Vehicle Service

Status: Open

Pre-treatment Devices: Sand-Oil Interceptor

Variance: Mainten.?  Status: Approved Clean Freq. (mths): 12 Sand Oil Interceptor at Rear o

Installation?  Status:

SW Permit Status: Not covered; does not appear to need coverage

### Brief Operation Description

FACILITY PERMIT CHANGED from Class III to BMP as of 5/1/14. Vehicle & equipment maintenance shop; building maintenance operations; storm water maintenance operations; equipment & supplies warehouse, washrack, fuel island. Vehicle wash pad covered & bermed, drains through sump to 3-stage interceptor, pumped out annually by Safety Kleen. Cleaning Variance on file. BMP - PT permit sent 10/1/14.

Pretreatment

Stormwater

Information Material

Inspection Type  
Reinspection

Inspect Type1	Inspect Type2
Add-on	Reinspected

Corrected?	REF Type	REF No.

Corrected?	REF Type	REF No.

Sample Taken?  0

Sample Taken?  0

Enforcement Action: None 0

Enforcement Action: None 0

Due Date:

Due Date:

Response Received Date:

Response Received Date:

Date Followup Required:

Date Followup Required:

P2 Award?

Referral Given?

RN #: 0

Requir. Info Form?

Due Date:

Illicit Connection?

### Inspection Narrative

See Inspection Report

## INSPECTION REPORT

City of Walnut Creek Corporation Yard  
511 Lawrence Way  
Walnut Creek, CA 94596

Facility Contact: Luis Romero, Interim Street Maintenance Supervisor  
Inspector(s): Casey Wheable  
Inspection Date: September 10, 2020

I met with Luis Romero who granted permission and accompanied me on the inspection. General activities performed at the corp yard include vehicle and equipment washing, vehicle service, fueling and repairs, outdoor material storage, municipal vehicle, heavy equipment and employee parking.

### Parking Lot and Driveways

There are several covered parking areas located throughout the property. According to Mr. Romero dirty equipment is stored under the covered parking during the rainy season. The parking lot and driveways were clean. The material holding bins were roofed and bermed. Hazardous materials are no longer stored on the side of this area.

Several roofed and bermed areas have been constructed at the rear of the property including a welding bay, a traffic ops bay and a trash bin bay containing two roll-off bins and a dumpster.

### Sweeper Shed

This building is used to house road repair supplies and equipment. Spill kits are stored in this building. No hazardous materials were noted. There were no sanitary sewer connections in this building.

### Auto Shop

All floor drains connected to the sanitary sewer have previously been plugged. Waste oil is collected in a large waste oil tank. Waste oil in the tank is off-hauled by Safety Kleen every six months.

### Wash Pad

The wash pad is located within a roofed and gated area. There is a berm surrounding the wash pad. Vehicle and equipment exteriors only are washed here, no engine washing is performed. Storage tanks for new oil, one storage tank of coolant and drums of oil are located near the wash pad.

### **Wash Pad Interceptor**

The wash pad is connected to an approximately 3,000 gallon oil-water interceptor. A one year cleaning variance has been issued for this interceptor. According to Mr. Romero the interceptor is cleaned annually by Safety Kleen according to the cleaning variance on file. He showed me a copy of the August 2020 receipt.

### **Inspection Findings**

There were no issues identified during the inspection related to stormwater or materials storage.



## Inspection Report

Facility Name		Address		City	Zip
City of Walnut Creek Parks Department		511 Lawrence Way		Walnut Creek	94596
Prefix	Primary Contact Name	Title	Phone	Inspector1	
Mr.	Luis Romero	Street Maintenan	925-943-5854	C. Wheable	
Secondary Contact Name			Phone	Inspector2	
Property Owner	Contact	Phone	Address	City	State Zip
City of Walnut Cr					
# Employees	Days of Operation	Hours of Operation	Parcel#	SIC1	SIC2
11-50	Mon-Sun	7:30 - 6:00	173014004	0	0
IU Category		40CFR	40CFR	Permit Type	
Non-SIU				None	

Facility Type: Landscape

Status: Open

Pre-treatment Devices:

Variance: Mainten.?  Status:

Clean Freq. (mths):

Installation?  Status:

SW Permit Status: Not covered; does not appear to need coverage

### Brief Operation Description

pesticide & herbicide application; addition of bacteria to lakes to control algae; external spraying off of lawn mowers

<p><b>Pretreatment</b> <input checked="" type="checkbox"/></p> <p>Inspection Type Reinspection</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Corrected?</th> <th>REF Type</th> <th>REF No.</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table> <p>Sample Taken? <input type="checkbox"/> 0</p> <p>Enforcement Action: None 0</p> <p>Due Date: <input type="text"/></p> <p>Response Received Date: <input type="text"/></p> <p>Date Followup Required: <input type="text"/></p>	Corrected?	REF Type	REF No.				<p><b>Stormwater</b> <input checked="" type="checkbox"/></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Inspect Type1</th> <th>Inspect Type2</th> </tr> <tr> <td>Add-on</td> <td>Reinspected</td> </tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>Corrected?</th> <th>REF Type</th> <th>REF No.</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table> <p>Sample Taken? <input type="checkbox"/> 0</p> <p>Enforcement Action: None 0</p> <p>Due Date: <input type="text"/></p> <p>Response Received Date: <input type="text"/></p> <p>Date Followup Required: <input type="text"/></p>	Inspect Type1	Inspect Type2	Add-on	Reinspected	Corrected?	REF Type	REF No.				<p><b>Information Material</b></p> <p> </p> <p> </p> <p> </p> <p> </p> <p> </p> <p>P2 Award? <input type="checkbox"/></p> <p>Referral Given? <input type="checkbox"/></p> <p>RN #: 0</p> <p>Requir. Info Form? <input type="checkbox"/></p> <p>Due Date: <input type="text"/></p> <p>Illicit Connection? <input type="checkbox"/></p>
Corrected?	REF Type	REF No.																
Inspect Type1	Inspect Type2																	
Add-on	Reinspected																	
Corrected?	REF Type	REF No.																

### Inspection Narrative

Luis Romero granted permission and accompanied me on the inspection of the yard. This area is located at the rear of the 511 Lawrence Way property. There was one storage container in this area. No hazardous materials were noted in this area. No other issues related to stormwater were discovered during the inspection.

# INSPECTION REPORT (I50935)

City of Walnut Creek Street Maintenance Department (Heather Farms Location)  
600 N San Carlos Drive  
Walnut Creek, CA 94598  
(925) 943-5855

**Facility Contact (s):** Luis Romero – Street Maintenance Supervisor  
**Inspector:** Jesse Folks  
**Inspection Date:** 9/10/2020

This annual inspection was scheduled with Luis Romero, Street Maintenance Supervisor for the City of Walnut Creek. Operations remain unchanged since last year; the facility is primarily used by the Park Division with limited use by the Street Department. Activities include materials and equipment storage, washing and minor maintenance of landscape equipment used for park maintenance, and as a dump station for two City street sweepers. All vehicle maintenance occurs at the main Corporation Yard at 511 Lawrence Way.

## **Shop Areas:**

*No reported or observed changes in operations at this location.*

A small maintenance shop is still operational in one of the converted water tanks; gas powered equipment and riding mowers are stored at this location with minor repair activity of this equipment occurring.

The converted water tanks are used for storage, with the West Tank rented by a third party. Building Maintenance uses west half of the East Tank for storage of paints, aerosol spray products, wood and corrosive liquids. No sanitary sewer inlets were observed in any of these converted tanks in previous inspections; at this time Romero did not have keys and will ensure for future inspections full access is available.

## **Yard:**

*No reported or observed changes in operations at this location.*

Center of the yard is a spoils dumping area; bunkers and roof were installed a couple years ago.

Equipment and new materials are now stored in a three-sided and roofed storage lean-to at the north edge of the property. At this time there was a section of dark pavement under a piece of lawn-mowing equipment. The equipment was wet on top and Romero believed it had been recently washed and the staining was water drip. I agreed with Romero but used this to illustrate what staff in the area should be looking for and not dismissing too hastily; I pointed out because the pavement here is sloped and there is no curb or berm to prevent run-off outside the roofline, pollutants could be released to the environment if not addressed in a timely manner.

Exposed bunkers for loose landscape materials are tarped ahead of seasonal rains as part of the facility winterization program.

Pesticides are stored in a large metal flammables box outside of the West Tank; the box is kept locked and only staff licensed as pest control applicators have access.

All outside storage areas are clean and well kept.

The area between the new storage shed and fence line at the property north edge has had gravel installed, but there are still some areas of loose soil. Silt fence remains a BMP along the north fence line and replacement with new is part of the winterization program to be completed by October 15<sup>th</sup>.

**Wash Pad/ Interceptor:**

*No reported or observed changes in operations at this location.*

The street-sweeper dump station is located outside the roofed wash pad and drains to the pad through a pipe inlet that is plugged during wet weather; the plug was in place at the time of this inspection. Spoils piles are routinely stored here and are removed prior to wet-season rains. BMP's to protect sanitary sewer inlet were in place and some had already been renewed as part of the winterization program.

The storm drain inlet at the entrance to the wash pad was protected with straw-wattle at this time but had not been renewed yet; Romero stated it would be changed before October 15<sup>th</sup>. At the time of this inspection there was water pooled on the pavement outside and downgrade of the wash pad entrance. There was no evidence of soap in the water and Romero speculated it was track out from vehicle washing. I recommended installing a berm across the wash pad entrance to control the track out; Romero and I discussed glue-down compressible models in addition to permanent black-top styles he said they can install themselves. As a similar condition was noted during the inspection last year, we discussed staff training and oversight for this area and I advised creating a log to capture the training.



*Photograph showing pooled water outside wash pad.*

Open-topped Green waste roll-off bins are located in the parking lot north of the wash pad. These bins are reportedly tarped ahead of seasonal rains as part of the winterization program.

The Sand-Oil Interceptor is serviced every 90-days; we began this inspection with a review of the records that verify compliance with the cleaning frequency requirement. Service records are normally maintained by Romero off-site. The mud-box in the wash pad is cleaned out each month by city staff; solids are dried and sent to Republic Services. The interceptor was in compliance at this time, but there was a strong presence of filter flies and a septic-like odor from the interceptor. The water was dark in color but had little floating debris and no measurable solids in any chamber. The greatest accumulation of floatables (grass) was observed in the baffle wall tee pipe of the primary/secondary chamber. Romero stated he is present when the device is serviced – I advised making sure the crossover piping and tees are cleaned during the service. I also explained to Romero how septic conditions could attack the integrity of the interceptor and the signs to look for; I advised Romero that increased cleaning frequency may be needed if signs of corrosion develop or the system is continuously in this condition.

**Recommendations:**

1. Regularly inspect the site for leaks and spills. Clean up spillage immediately and record corrective actions.
2. Develop and implement a facility inspection procedure and tracking log.
3. Provide field staff a copy of written winterization program to use for wet-weather preparation.
4. Regularly inspect the site for BMP devices and replace missing or degraded items in a timely manner.
5. Tarp/cover all materials and/or stockpiles according to facility winterization procedure.
6. Replace open roll-off bins that require tarping with lidded ones if possible.
7. Routinely cover Stormwater issues in tailgate meetings to include reminders of prohibited washing/discharge activities.
8. Install berm across entrance of wash pad to control track out. Verify effectiveness of berm and make adjustments as needed.







## City of Walnut Creek SWPPP INSPECTION CHECKLIST

*City of Walnut Creek Corporation Yard & Corporate Facilities Storm Water Pollution Prevention Plan (SWPPP)  
Pollution Control Handbook <H:\NPDES\Reports\SWPPPs\Corp Yard\2019\SWPPP Jan2020 draft.doc>*

Name of Reviewer:	Address:	Date:		
<b>ACTIVITIES</b>		<b>EFFECTIVENESS</b>		
Check each activity present at site		High	Moderate	Low
<input type="checkbox"/> Non-storm water discharges to drains. Describe BMPs in place:				
<input type="checkbox"/> Spill prevention, control and cleanup. Describe BMPs in place or on site:				
<input type="checkbox"/> Vehicle and equipment fueling. Describe BMPs in place:				
<input type="checkbox"/> Vehicle and equipment washing. Describe BMPs in place:				
<input type="checkbox"/> Vehicle and equipment maintenance and repair. Describe BMPs in place:				
<input type="checkbox"/> Outdoor loading/unloading of liquid materials. Describe BMPs in place:				
<input type="checkbox"/> Outdoor container storage of liquids. Describe BMPs in place:				
<input type="checkbox"/> Outdoor process equipment operations and maintenance. Describe BMPs in place:				

## City of Walnut Creek SWPPP INSPECTION CHECKLIST

<input type="checkbox"/> Outdoor storage of raw materials, products and by-products. Describe BMPs in place:			
<input type="checkbox"/> Waste handling and disposal. Describe BMPs in place:			
<input type="checkbox"/> Contaminated or erodible surface areas. Describe BMPs in place:			
<input type="checkbox"/> Building and grounds maintenance. Describe BMPs in place:			
<input type="checkbox"/> Building repair, remodeling and construction. Describe BMPs in place:			
<input type="checkbox"/> Parking/Storage area maintenance. Describe BMPs in place:			

### Best Management Practices (BMPs)

Best Management Practices (BMPs) are measures to prevent or mitigate pollution. In evaluating work area, BMPs should be considered and implemented as appropriate. They are defined as follows:

- **Non-Structural BMPs** generally consist of processes, prohibitions, procedures, schedule of activities that prevent pollutants associated with maintenance activity from entering stormwater. They are generally low cost and low technology in nature.
- **Structural BMPs** prevent the pollutants from reaching stormwater, such as a roof cover, installing a berm (or simple curbing) to divert runoff water from around the activity area to reduce the amount of polluted stormwater leaving the area.
- **Source Control BMPs** prevent contact between stormwater and the pollution source and can be structural or non-structural. For example: using less-toxic chemicals, covering an activity area that is a pollution source, moving an outdoor operation indoors, installing “No Dumping-Drain to Bay” decals, keeping trash bins and dumpsters closed at all times, and designating equipment wash area.
- **Treatment Control BMPs** treat the stormwater to remove pollutant(s) and area structural by their basic nature.

# City of Walnut Creek

## SWPPP INSPECTION CHECKLIST

### Steps to Reduce Pollution

The following non-structural, source control BMPs should be considered:

#### 1. **Good Housekeeping.**

Prevent stormwater from contacting working areas such as loading/unloading areas, outdoor equipment, trash dumpster area, material storage and vehicle maintenance areas by keeping these areas clean, neat and tidy. Clean up small spills promptly so it does not contribute to or cause a larger spill. Use dry methods when possible (e.g. sweeping, use of absorbents) when cleaning around dumpster area. If water must be used after sweeping/using absorbents, collect water (e.g. with ShopVac) and discharge to the sanitary sewer.

Preventing storm water, wash water or any others from contacting contaminated areas will prevent discharges of pollutants or contaminated water from the site. Maintain the visibility of “No Dumping – Drains to Creek” markers on the facility’s storm drains.

#### 2. **Preventive Maintenance.**

Equipment and vehicles are maintained in such a way as to anticipate problems that could result in pollution. For example, a timely replacement of hydraulic lines on lifts and heavy equipment can prevent leaking problem in the future. Currently, they are inspected twice a year.

#### 3. **Spill prevention and response.**

Particular attention is devoted to minimizing spills and to promptly clean up the spills. If necessary, use a secondary containment around storage tanks and other areas for the purpose of collecting any leaks or spills. Use drip pans or absorbent materials whenever grease containers are emptied. Grease cannot be left on the ground; used greased must be properly disposed of as garbage.

Have spill cleanup materials readily available and in a known location. Spill response kits are available at the corporation yard and all municipal yards. Keep the **Spill Response Plan (Exhibit 9)** up-to-date and implement accordingly. Properly dispose of spill cleanup material.

Use the **Facility Incident Checklist (Exhibit 10)** for if needed to document a spill.

#### 4. **Material handling and storage.**

Prevent storm water from contacting working areas such as materials storage, loading/unloading areas or other working areas that are subject to contamination by oily wastes, greases, process liquids, raw materials and other miscellaneous fluids and compounds. If necessary, cover the materials to prevent them from coming into contact with storm water.

#### 5. **Waste handling and recycling.**

Recycle materials whenever possible. Recycle used vehicle parts and fluids when possible (e.g. oil, oil filters, antifreeze, car batteries, and tires). Use a funnel when transferring fluids to containers. Properly dispose of vehicle fluids, used absorbent pads and cleaning chemicals as hazardous waste. Contain all fluids in sealed, labeled drums in a covered area. Use secondary containment berms or devices when storing fluids.

Place waste containers under cover, if possible. Do not fill waste containers with washout water or any other liquid. Control litter by posting “No Littering” signs and enforce anti-litter laws. Provide a sufficient number of litter receptacles for the facilities. Clean out and cover litter receptacles frequently to prevent spillage. Hazardous waste cannot be re-use or recycled; it must be disposed of by a licensed hazardous waste hauler.

# City of Walnut Creek

## SWPPP INSPECTION CHECKLIST

### 6. Employee training.

The success of the Storm Water Pollution Prevention Plan (SWPPP) relies in large part on the proper training and education of City personnel. Personnel will be trained on spill clean-up and control, safety measures that support actions to minimize the risk of storm water contamination and best management practices (BMPs) outlined in this document. City personnel will be trained in proper hazardous waste management. At a minimum, employee training is conducted once a year by the NPDES Program Manager, with additional tailgate trainings as needed.

### 7. Inspections and monitoring.

Along with periodic review of the SWPPP document, there will be an annual inspection carried out by NPDES Program Manager or other authorized individual before the start of the rainy season. It will be done with the respective supervisors assisting in their work areas. The inspections, which are performed using a checklist, are necessary to review whether or not the BMPs being implemented are effective in preventing stormwater pollution. See above for the **SWPPP Inspection Checklist (Exhibit 11)**.

Periodic observations will be performed throughout the year to monitor storm water runoff. The drainage at each site will be assessed and all storm drain inlets will be inspected at least once a year and cleaned as necessary. All inlets will be marked with “No Dumping – Drain to Creek” decals. Storm water runoff will be frequently observed during the wet weather season (October 1 thru April 15). Any noted contamination will be traced to its source and eliminated.

### 8. Record keeping and internal reporting.

The annual Corp Yard inspection (during September) will be documented by a report that discusses the results of the investigation and contains any recommendations for revising or altering the plan. Any deficiencies that are found during the inspection are recorded on the checklist along with the mitigation or solutions to be implemented. The completed checklists will be kept in the Clean Water Program files by the NPDES Program Manager.

## REFERENCES

City of Walnut Creek Corporation Yard & Corporate Facilities Storm Water Pollution Prevention Plan (SWPPP) Pollution Control Handbook [H:\NPDES\Reports\SWPPPs\Corp Yard\2019\SWPPP\\_Jan2020\\_draft.doc](H:\NPDES\Reports\SWPPPs\Corp Yard\2019\SWPPP_Jan2020_draft.doc)

California Stormwater Quality Association’s BMP Handbook for Municipal Operations (2003).  
([www.cabmphandbooks.com](http://www.cabmphandbooks.com))

CALTRANS Storm Water Quality Handbook Maintenance Staff Guide, May 2003.  
([www.dot.ca.gov/hq/construc/stormwater/manuals.htm](http://www.dot.ca.gov/hq/construc/stormwater/manuals.htm))

**Walnut Creek CWP Potential Facility Inventory - FY 2020-2021**

<b>Name</b>	<b>Address</b>	<b>City</b>	<b>Program Category</b>
Atria Senior Living - Montego Heights	1400 Montego Drive	Walnut Creek	Assisted Living
Atria Valley View	1228 Rossmoor Parkway	Walnut Creek	Assisted Living
Byron Park Retirement	1700 Tice Valley Blvd	Walnut Creek	Assisted Living
Carnelian Assisted Living (formerly Carnelian Retirement)	2380 Warren Road	Walnut Creek	Assisted Living
Harmony Home Care	1621 Third Ave	Walnut Creek	Assisted Living
Heatherwood	1315 Mt Pisgah Road	Walnut Creek	Assisted Living
Heritage Pointe Senior Apartment Homes	1785 Shuey Ave	Walnut Creek	Assisted Living
Kindred Transitional Care and Rehabilitation	1224 Rossmoor Parkway	Walnut Creek	Assisted Living
Manganese Skilled Nursing Facility	2640 Shadelands Drive	Walnut Creek	Assisted Living
Manor Care	1226 Rossmoor Parkway	Walnut Creek	Assisted Living
Manor Care	1975 Tice Valley Blvd	Walnut Creek	Assisted Living
Sunrise Assisted Living	2175 Ygnacio Valley Road	Walnut Creek	Assisted Living
Tampico Terrace	130 Tampico Way	Walnut Creek	Assisted Living
The Kensington	1580 Geary Road	Walnut Creek	Assisted Living
Tiffany Court	1866 San Miguel Drive	Walnut Creek	Assisted Living
Viamonte Senior Living	2801 Shadelands Drive	Walnut Creek	Assisted Living
Walnut Creek Willows Assisted Living	2015 Mt Diablo Blvd	Walnut Creek	Assisted Living
Arties Countrywood Lounge	2068 Treat Blvd B	Walnut Creek	Bar Only
Buon Vino	1545 Locust Street	Walnut Creek	Bar Only
Calicraft Brewing Company	2700 Mitchell Drive B	Walnut Creek	Bar Only
Club 1220	1220 Pine Street	Walnut Creek	Bar Only
Mike Hess Brewery	2313 Oak Grove Road A	Walnut Creek	Bar Only

Ol Beercafe And Bottleshop	1541 Giammona Drive	Walnut Creek	Bar Only
Retro Junkie	2112 N Main Street	Walnut Creek	Bar Only
Rotator Taproom	1415 Pine Street	Walnut Creek	Bar Only
Spoontonic Lounge	2580 N Main Street	Walnut Creek	Bar Only
Beauty Lounge & Wine Bar	1512 Palos Verdes Mall D	Walnut Creek	Beauty Salon
Caliber Bodyworks Inc. dba Caliber Collision Center	1414 Pine Street	Walnut Creek	Body Shop
Caliber Bodyworks Inc. dba Caliber Collision Center	2659 N Main Street	Walnut Creek	Body Shop
E-tech Collision	2141 N Broadway	Walnut Creek	Body Shop
Jim's California Auto Body, Inc.	2645 N Main Street	Walnut Creek	Body Shop
Mike Rose's Auto Body, Inc.	2140 N Broadway Blvd	Walnut Creek	Body Shop
Mike Rose's Auto Body, Inc.	2288 N Main Street	Walnut Creek	Body Shop
Miracle Auto Painting	1075 Boulevard Way	Walnut Creek	Body Shop
Parker Robb Collision Center Body Shop	1750 Locust Street	Walnut Creek	Body Shop
R&G Auto Body	2100 N Main Street	Walnut Creek	Body Shop
Enterprise Rent-A-Car	2679 N Main Street	Walnut Creek	Car Rental
Hertz Local Edition	2266 N Main Street	Walnut Creek	Car Rental
Autopia Car Wash	2172 N Main Street	Walnut Creek	Car Wash/Det.
Caliber Bodyworks Inc. dba Caliber Collision Center	1367 Pine Street	Walnut Creek	Car Wash/Det.
Clear Auto Spa	2121 N California Blvd	Walnut Creek	Car Wash/Det.
Elegant Auto Detailing	1507 Third Ave	Walnut Creek	Car Wash/Det.
Lil Bear Car Wash	604 Ygnacio Valley Road	Walnut Creek	Car Wash/Det.
Main Street Wash & Detailing	2038 N Main Street	Walnut Creek	Car Wash/Det.
Walnut Creek Car Wash	2965 N Main Street	Walnut Creek	Car Wash/Det.
Walnut Creek Honda Detail Center	1410 Arroyo Way	Walnut Creek	Car Wash/Det.
CCCSD - CSO	1250 Springbrook Road	Walnut Creek	CCCSD

CCCSD - Vehicle Shop	1266 Springbrook Road	Walnut Creek	CCCSD
939 Sign	1539 Third Ave #A	Walnut Creek	Commercial
Advanced Vehicle Outfitters	1410 Lesnick Lane #C	Walnut Creek	Commercial
AlphaGraphics	2085 N Broadway 200	Walnut Creek	Commercial
Animal Rescue Foundation	2890 Mitchell Drive	Walnut Creek	Commercial
C&M Party Props	1942 Mt Diablo Blvd	Walnut Creek	Commercial
Century 14	1201 Locust Street	Walnut Creek	Commercial
East Bay Autospa	1353 Pine Street B	Walnut Creek	Commercial
E-Tech Powder Coating	2141 N Broadway	Walnut Creek	Commercial
Forma Gym	1908 Olympic Blvd	Walnut Creek	Commercial
Gryco Sportswear	1563 Third Ave	Walnut Creek	Commercial
Kaiser Data Center	25 N Via Monte Blvd	Walnut Creek	Commercial
North Main Pet Lodge	2818 N Main Street	Walnut Creek	Commercial
Pacific Medical	190 N Wiget Lane	Walnut Creek	Commercial
Plaza Escuela	Locust Street	Walnut Creek	Commercial
San Miguel Center	1250 Newell Ave	Walnut Creek	Commercial
Walnut Creek Customs	2145 N Broadway	Walnut Creek	Commercial
Walnut Creek Printing Company	1575 Third Ave	Walnut Creek	Commercial
Bohannan Concrete	1561 Third Ave	Walnut Creek	Contractor
Engineered Soil Repairs, Inc.	1267 Springbrook Road	Walnut Creek	Contractor
Greengo Landscaping, Inc	1449 S O S Drive	Walnut Creek	Contractor
Signature Painting	1565 Third Ave	Walnut Creek	Contractor
Cardinal Dental Laboratory	1844 San Miguel Drive 315	Walnut Creek	Dental Lab
Hockel Dental Laboratory	2651 Oak Grove Road	Walnut Creek	Dental Lab
Kainos Dental Technologies LLC	1844 San Miguel Drive 103	Walnut Creek	Dental Lab



Kainos Dental Technologies LLC	1844 San Miguel Drive 108	Walnut Creek	Dental Lab
Kainos Dental Technologies LLC	1844 San Miguel Drive 308B	Walnut Creek	Dental Lab
Village Goldsmith	1270 Springbrook Road E	Walnut Creek	Dental Lab
American Dry Cleaning	2400 Olympic Blvd 8	Walnut Creek	Dry Cleaner
Classic Cleaning	1350 Mt Diablo Blvd	Walnut Creek	Dry Cleaner
Dutch Girl Cleaners	2094 Mt Diablo Blvd	Walnut Creek	Dry Cleaner
Fashion Cleaners	2064 Treat Blvd G	Walnut Creek	Dry Cleaner
Herald Cleaners	1525 Cypress Street	Walnut Creek	Dry Cleaner
Hosanna 1 Hour Cleaners	1280 Newell Ave C	Walnut Creek	Dry Cleaner
Major Town Cleaners	2918 N Main Street	Walnut Creek	Dry Cleaner
Marshall Steel Cleaners	1297 Parkside Drive	Walnut Creek	Dry Cleaner
New Fashion Cleaners	581 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Norge Valley Cleaners	1557 Palos Verdes Mall	Walnut Creek	Dry Cleaner
OrganiCare Dry Cleaners	1545 Palos Verdes Mall	Walnut Creek	Dry Cleaner
Park Avenue Cleaners	2874 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Premium Cleaners	1865 Ygnacio Valley Blvd	Walnut Creek	Dry Cleaner
Sparklizing Cleaners	1958 Tice Valley Blvd	Walnut Creek	Dry Cleaner
St Paul Cleaners	1381 E Newell Ave	Walnut Creek	Dry Cleaner
Varella Cleaners	2857 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Vogue Cleaners	1256 Civic Drive	Walnut Creek	Dry Cleaner
Vogue Cleaners	1552 Newell Ave	Walnut Creek	Dry Cleaner
Lindsay Wildlife Experience	1931 First Ave	Walnut Creek	Education
Fire Station #3	1520 Rossmoor Parkway	Walnut Creek	Fire Station
All Area Towing	1520 Third Ave D	Walnut Creek	Fleet Operations
Budget Car and Truck Rental	2654 N Main Street	Walnut Creek	Fleet Operations

California Army National Guard	1800 Carmel Drive	Walnut Creek	Fleet Operations
Caltrans Walnut Creek East	2616 N Main Street	Walnut Creek	Fleet Operations
Caltrans Walnut Creek West	2581 N Main Street	Walnut Creek	Fleet Operations
City of Walnut Creek Corporation Yard	511 Lawrence Way	Walnut Creek	Fleet Operations
EBMUD Fleet Maintenance East	2658 N Main Street	Walnut Creek	Fleet Operations
United States Postal Service Vehicle Maintenance Facility	2070 N Broadway	Walnut Creek	Fleet Operations
1515 Restaurant Lounge	1515 N Main Street	Walnut Creek	Food Service
360 Gourmet World Grill	1558 Newell Ave	Walnut Creek	Food Service
54 Mint - Il Forno	1686 Locust Street	Walnut Creek	Food Service
A Sweet Affair Bakery	1815 Ygnacio Valley Road #F	Walnut Creek	Food Service
A Sweet Affair Bakery	2001 N Main Street 150	Walnut Creek	Food Service
Adega Wine Bar	1376 N Main Street	Walnut Creek	Food Service
Alborz Persian Cuisine	1829 Mt Diablo Blvd	Walnut Creek	Food Service
All Star Donuts	2054 Treat Blvd #A	Walnut Creek	Food Service
Applebee's	2819 Ygnacio Valley Road	Walnut Creek	Food Service
Babalou's Mediterranean	1645 Bonanza Street	Walnut Creek	Food Service
Babushka European Restaurant & Deli	1475 Newell Ave	Walnut Creek	Food Service
Bagel Street Café	2975 Ygnacio Valley Road	Walnut Creek	Food Service
Baja Fresh	1251 S California	Walnut Creek	Food Service
Benvenuti Ristorante (formerly Salvatore Ristorante)	1627 N Broadway	Walnut Creek	Food Service
Bierhaus	1360 Locust Street	Walnut Creek	Food Service
Big House Beans	2185 N California Blvd	Walnut Creek	Food Service
Black Bear Diner	700 Bancroft Road	Walnut Creek	Food Service
Bombay Indian Restaurant	1512 N Main Street	Walnut Creek	Food Service
Bondadoso Coffee & Tea Collective	2195 N Broadway	Walnut Creek	Food Service

Boudin SF	12 Broadway Lane 1000	Walnut Creek	Food Service
Bounty Hunter	1521 Mt Diablo Blvd	Walnut Creek	Food Service
Bourbon Highway	1677 N Main Street	Walnut Creek	Food Service
Brioche De Paris	1421 Locust Street	Walnut Creek	Food Service
Broderick Roadhouse	1548 Bonanza Street	Walnut Creek	Food Service
Buckhorn Grill	1171 Locust Street	Walnut Creek	Food Service
Burger King #4516	1799 N Broadway	Walnut Creek	Food Service
Burger King #6579	2855 N Main Street	Walnut Creek	Food Service
Burger Loft	1389 N Main Street	Walnut Creek	Food Service
Burger Lounge	2920 Ygnacio Valley Road	Walnut Creek	Food Service
BurgerIM	1525 Locust Street	Walnut Creek	Food Service
Burgerim	1980 Tice Valley Blvd A	Walnut Creek	Food Service
Burma 2	1616 N Main Street	Walnut Creek	Food Service
Burma Unique	1375 N Broadway	Walnut Creek	Food Service
Buttercup Grill	660 Ygnacio Valley Road	Walnut Creek	Food Service
Café La Scala	1655 N Main Street	Walnut Creek	Food Service
Café Pica Deli	1644 N Broadway	Walnut Creek	Food Service
Caffe California	100 Pringle Ave	Walnut Creek	Food Service
California Fish Grill	2910 Ygnacio Valley Road	Walnut Creek	Food Service
California Pizza Kitchen	1325 S Main Street	Walnut Creek	Food Service
Capital One Café	1139 S Main Street C1&C2	Walnut Creek	Food Service
Capullo Cocina Mexicana	1518 Bonanza Street	Walnut Creek	Food Service
Caspers Hot Dogs	1280 Newell Ave A	Walnut Creek	Food Service
Chalogy	1349 Locust Street	Walnut Creek	Food Service
Cheese Steak Shop, Inc.	1626 Cypress Street	Walnut Creek	Food Service

Chicken Pie Shop	1251 Arroyo Way	Walnut Creek	Food Service
Chick-fil-a	2750 N Main Street	Walnut Creek	Food Service
China Palace	2932 N Main Street	Walnut Creek	Food Service
Chipotle Mexican Grill	1158 Locust Street	Walnut Creek	Food Service
Clean Juice	2850 Ygnacio Valley Road	Walnut Creek	Food Service
Cocola Bakery	126 Broadway Lane 1040	Walnut Creek	Food Service
Coffee Shop Worldwide Roasts	1321 Locust Street	Walnut Creek	Food Service
Cornology	1349 Locust Street	Walnut Creek	Food Service
Cream	1372 N Main Street 101	Walnut Creek	Food Service
Creek House Dim Sum Restaurant	1291 Parkside Drive	Walnut Creek	Food Service
Creekside Events Center	1021 Stanley Dollar Drive	Walnut Creek	Food Service
Creekside Patio (Creekside Grill)	1010 Stanley Dollar Drive	Walnut Creek	Food Service
Crepes Ooh La La	1548 Locust Street	Walnut Creek	Food Service
Dan's Bar	1524 Civic Drive	Walnut Creek	Food Service
De Afghan - Authentic Kabob House	1372 Locust Street	Walnut Creek	Food Service
Deli Delight	325 N Wiget Lane 100	Walnut Creek	Food Service
Dia Y Noche	1411 Locust Street	Walnut Creek	Food Service
Do Sit Thai Cuisine	1520 Palos Verdes Mall	Walnut Creek	Food Service
Domino's Pizza	2521 N Main Street	Walnut Creek	Food Service
Dragon's Pond	1353 Locust Street	Walnut Creek	Food Service
Dulce's Antojitos	2333 Oak Grove Road I	Walnut Creek	Food Service
Dunkin' Donuts	1250 Newell Ave K	Walnut Creek	Food Service
Dynasty Bistro	1841 Ygnacio Valley Road	Walnut Creek	Food Service
Edible Arrangements	1544 Newell Ave	Walnut Creek	Food Service
Elks Lodge #1811	1475 Creekside Drive	Walnut Creek	Food Service

Extreme Pizza	1630 Cypress Street	Walnut Creek	Food Service
Fleming's Prime Steakhouse And Wine Bar	1685 Mt Diablo Blvd	Walnut Creek	Food Service
Fraedo's Café	1646 N California Blvd 110	Walnut Creek	Food Service
Fuego Tequila Grill	1359 Locust Street	Walnut Creek	Food Service
Galpao Gaucho Brazilian Steakhouse	1444 N California Blvd	Walnut Creek	Food Service
Genius Juice	2640 Shadelands Drive B	Walnut Creek	Food Service
Genji	1333 Newell Ave	Walnut Creek	Food Service
Genova Delicatessen	1105 S California Blvd	Walnut Creek	Food Service
Genova Delicatessen	2064 Treat Blvd C&D	Walnut Creek	Food Service
George's Giant Hamburger	1491 Newell Ave	Walnut Creek	Food Service
Ginger's Gelato	2238 Oak Grove Road	Walnut Creek	Food Service
Godiva	108 Broadway Lane 1030	Walnut Creek	Food Service
Gott's Roadside Restaurant	1275 S Main Street	Walnut Creek	Food Service
Habit Burger Grill	1504 Geary Road	Walnut Creek	Food Service
Havana	1516 Bonanza Street	Walnut Creek	Food Service
Heritage Eats	24 Broadway Lane	Walnut Creek	Food Service
Hillside Clubhouse	3400 Golden Rain Road	Walnut Creek	Food Service
House Of Bagels	1331 Locust Street	Walnut Creek	Food Service
House Of Sake Restaurant	313 N Civic Drive	Walnut Creek	Food Service
Ice Monster	2230 Oak Grove Road 103	Walnut Creek	Food Service
IHOP	2910 N Main Street	Walnut Creek	Food Service
Ike's Lair	1159 Locust Street	Walnut Creek	Food Service
Ikoï Sushi	1632 N Main Street	Walnut Creek	Food Service
Il Fornaio (cucina Italian)	1430 Mt Diablo Blvd	Walnut Creek	Food Service
Jack In The Box #417	2295 N Main Street	Walnut Creek	Food Service

Jack's Urban Eats	2862 Ygnacio Valley Road	Walnut Creek	Food Service
Jade Garden Restaurant	2979 Ygnacio Valley Road	Walnut Creek	Food Service
Jamba Juice Co.	704 Bancroft Road A	Walnut Creek	Food Service
Jimmy John's	2914 N Main Street	Walnut Creek	Food Service
Kabob House	1250 Newell Ave G	Walnut Creek	Food Service
Kacha Thai Bistro	1665 Mt Diablo Blvd	Walnut Creek	Food Service
Kaiwa Sushi	1534 Locust Street	Walnut Creek	Food Service
Kana Sushi	1280 Newell Ave E	Walnut Creek	Food Service
Kara's Cupcakes	1388 N Main Street	Walnut Creek	Food Service
Katy's Kreek	1680 Locust Street	Walnut Creek	Food Service
Kibi's Café	1981 N Broadway 110	Walnut Creek	Food Service
Kinder's	1831 Ygnacio Valley Road	Walnut Creek	Food Service
Kinder's Meats	1293 Parkside Drive	Walnut Creek	Food Service
Kung Fu Kitchen	1562 Palos Verdes Mall	Walnut Creek	Food Service
La Fogata Mexican Bar & Grill	1315 N Main Street	Walnut Creek	Food Service
La Sen Bistro	1606 N Main Street	Walnut Creek	Food Service
Legateau Elegant	1479 Newell Ave	Walnut Creek	Food Service
Lemonade	1348 Broadway Plaza	Walnut Creek	Food Service
Lettuce	1632 Locust Street	Walnut Creek	Food Service
LiCha Tea	1245 N Broadway	Walnut Creek	Food Service
Limon Rotisserie	1524 Locust Street	Walnut Creek	Food Service
Lita's Taco Bar	1602 Bonanza Street	Walnut Creek	Food Service
Lokanta	1520 Locust Street	Walnut Creek	Food Service
Lottie's Creamery	1414 N Main Street	Walnut Creek	Food Service
Main Street Kitchen	1358 N Main Street	Walnut Creek	Food Service

Manakish	2905 N Main Street	Walnut Creek	Food Service
Maria Maria	1470 N Broadway	Walnut Creek	Food Service
Mariachi Mexican Grill	2054 Treat Blvd B	Walnut Creek	Food Service
Masses Bar & Grille	2721 N Main Street	Walnut Creek	Food Service
Massimo's Ristorante	1604 Locust Street	Walnut Creek	Food Service
Mel's Diner	1394 N Main Street	Walnut Creek	Food Service
Micki's Mochas	2637 Shadelands Drive	Walnut Creek	Food Service
Mixed Grain Korean Cuisine	1546 Bonanza Street	Walnut Creek	Food Service
Mod Pizza	2553 Oak Grove Road	Walnut Creek	Food Service
Modern China Café	1525 N Main Street	Walnut Creek	Food Service
Monas Burgers & Shakes	1574 Palos Verdes Mall	Walnut Creek	Food Service
Mo-Ni Coffee & Tea	1522 Geary Road	Walnut Creek	Food Service
Montecatini Ristorante	1528 Civic Drive	Walnut Creek	Food Service
Mooyah	1815 Ygnacio Valley Road D	Walnut Creek	Food Service
Mountain Mike's Pizza	1817 Ygnacio Valley Road	Walnut Creek	Food Service
Mr. Green Bubbles	1539 Locust Street	Walnut Creek	Food Service
Mr. Luckys Bar & Grill	1527 Locust Street	Walnut Creek	Food Service
Mr. Pickles Sandwich Shop	1991 N Broadway	Walnut Creek	Food Service
Murphy's Deli	2121 N California 200	Walnut Creek	Food Service
Myo Frozen Yogurt	2913 Ygnacio Valley Road	Walnut Creek	Food Service
Nama Sushi	1502 Sunnyvale Ave	Walnut Creek	Food Service
Nespresso	1228 Broadway Plaza	Walnut Creek	Food Service
New Deli Café	1600 Riviera Ave 140	Walnut Creek	Food Service
Noah's Bagels	1936 Mt Diablo Blvd	Walnut Creek	Food Service
Noah's New York Bagels Inc.	730 Bancroft Road C	Walnut Creek	Food Service

Nordstrom Ebar	1200 Broadway Plaza	Walnut Creek	Food Service
Nordstrom's Café	1200 Broadway Plaza	Walnut Creek	Food Service
Nothing Bundt Cakes	1551 Botelho Drive	Walnut Creek	Food Service
O'Briens Ice Cream	704 Bancroft Road C	Walnut Creek	Food Service
Oishi Sushi & Grill	1542 Newell Ave	Walnut Creek	Food Service
Oke Poke	1529 Locust Street	Walnut Creek	Food Service
Olde San Francisco Creamery Co.	1370 Locust Street	Walnut Creek	Food Service
Opa Authentic Greek Cuisine	1532 N Main Street	Walnut Creek	Food Service
Original Hick'ry Pit	1495 S Main Street	Walnut Creek	Food Service
Oyama Sushi	1521 N Main Street	Walnut Creek	Food Service
Pacific Bay Coffee Company	1495 Newell Ave	Walnut Creek	Food Service
Pacific Catch	1305 S Main Street	Walnut Creek	Food Service
Pancoast Pizza	1516 S Main Street	Walnut Creek	Food Service
Panda Express	2280 Oak Grove Road A	Walnut Creek	Food Service
Panera Bread	744 Bancroft Road	Walnut Creek	Food Service
Papa John's Pizza	1280 Newell Ave B	Walnut Creek	Food Service
Papa Murphy's Pizza	1557 Palos Verdes Mall #A	Walnut Creek	Food Service
Pasta Primavera Too	2997 N Main Street	Walnut Creek	Food Service
Peet's Coffee & Tea	1343 Locust Street	Walnut Creek	Food Service
Peet's Coffee & Tea, Inc.	1835 Ygnacio Valley Road	Walnut Creek	Food Service
Peony Garden	1448 S Main Street	Walnut Creek	Food Service
PF Changs China Bistro	1205 Broadway Plaza	Walnut Creek	Food Service
Philz Coffee	1103 S California Blvd	Walnut Creek	Food Service
Pho Huynh Hiep 6	2034 N Main Street	Walnut Creek	Food Service
Pinky's Pizza	2085 N Broadway 100	Walnut Creek	Food Service



Pizza Guys	1548 Newell Ave	Walnut Creek	Food Service
Pizza My Heart	1590 Botelho Drive	Walnut Creek	Food Service
Plearn Thai Palace	1510 N Main Street	Walnut Creek	Food Service
Poke Bar Dice and Mix	1153 Locust Street	Walnut Creek	Food Service
Pokeatery	1345 Newell Ave B	Walnut Creek	Food Service
Pressed Juicery	1179 Locust Street A	Walnut Creek	Food Service
Pretty Tea	520 Lennon Lane B	Walnut Creek	Food Service
Prima Ristorante	1522 N Main Street	Walnut Creek	Food Service
R & A Cycle	2099 Mt Diablo Blvd	Walnut Creek	Food Service
Ramen Hiroshi	1633 Bonanza Street	Walnut Creek	Food Service
Residual Sugar	1684 Locust Street	Walnut Creek	Food Service
Rocco's Ristorante & Pizzeria	2909 Ygnacio Valley Road	Walnut Creek	Food Service
Rooftop	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Rossmoor Diner	1908 Tice Valley Blvd A	Walnut Creek	Food Service
Rossmoor Shopping Center	1940 Tice Valley Road	Walnut Creek	Food Service
Round Table Pizza	1776 N Broadway	Walnut Creek	Food Service
Ruth's Chris Steak House	1553 Olympic Blvd	Walnut Creek	Food Service
Sargam Indian Cuisine	140 N Civic Drive	Walnut Creek	Food Service
Saroor Indian Cuisine	2580 N Main Street	Walnut Creek	Food Service
Sasa	1432 N Main Street	Walnut Creek	Food Service
Sauced BBQ and Spirits	1410 Locust Street	Walnut Creek	Food Service
Scott's Seafood Grill & Bar	1333 N California Blvd	Walnut Creek	Food Service
Shadelands Sports Mall	2650 Shadelands Drive	Walnut Creek	Food Service
Sichuan House	2064 Treat Blvd H	Walnut Creek	Food Service
Silk Road	1440 N Main Street	Walnut Creek	Food Service

Sinceretea	1506 N Main Street	Walnut Creek	Food Service
Skipolini's Pizza	1535 Giammona Drive	Walnut Creek	Food Service
Sorrento	2064 Treat Blvd B	Walnut Creek	Food Service
Sourdough & Co.	2361 Oak Grove Road H	Walnut Creek	Food Service
Stadium Pub	1420 Lincoln Ave	Walnut Creek	Food Service
Starbucks	103 Broadway Plaza	Walnut Creek	Food Service
Starbucks	1500 Newell Ave 1436	Walnut Creek	Food Service
Starbucks	1601 Mt Diablo Blvd	Walnut Creek	Food Service
Starbucks	1663 N California Blvd	Walnut Creek	Food Service
Starbucks	1980 Tice Valley Blvd C	Walnut Creek	Food Service
Starbucks	2856 Ygnacio Valley Road	Walnut Creek	Food Service
Starbuck's	1320 Broadway Plaza	Walnut Creek	Food Service
Starbucks #5259	716 Bancroft Road	Walnut Creek	Food Service
Starbucks #5624	1340 N Main Street	Walnut Creek	Food Service
Starbucks #5768	2922 N Main Street	Walnut Creek	Food Service
Starbuck's Coffee	1544 Palos Verdes Mall	Walnut Creek	Food Service
Subway	1514 Geary Road	Walnut Creek	Food Service
Subway #49195	1441 Locust Street	Walnut Creek	Food Service
Subway Sandwiches #13750	1815 Ygnacio Valley Road E	Walnut Creek	Food Service
Subway Sandwiches #39581	1556 Newell Ave	Walnut Creek	Food Service
Sunrise Bistro And Catering	1559 Botelho Drive	Walnut Creek	Food Service
T4	1385 N Main Street C	Walnut Creek	Food Service
T4	1815 Ygnacio Valley Road G	Walnut Creek	Food Service
Taco Bell #22330	2400 N Main Street	Walnut Creek	Food Service
Taco Bell #5725	2849 Ygnacio Valley Road	Walnut Creek	Food Service

Tacos Walnut Creek	1690 Locust Street	Walnut Creek	Food Service
Taqueria El Molino	2228 Oak Grove Road	Walnut Creek	Food Service
Taqueria La Plaza	1510 Palos Verdes Mall C	Walnut Creek	Food Service
Taqueria Pueblo Magico	2861 Ygnacio Valley Road	Walnut Creek	Food Service
Tatsu Sushi	1837 Ygnacio Valley Road	Walnut Creek	Food Service
Teleferic Barcelona	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Thai Thani and Oishi Restaurant	2892 Ygnacio Valley Road	Walnut Creek	Food Service
The Broadway Club	1342 Broadway Plaza	Walnut Creek	Food Service
The Cheesecake Factory	1181 Locust Street E	Walnut Creek	Food Service
The Civic Garden Deli	201 N Civic Drive 117	Walnut Creek	Food Service
The Counter Custom Built Burgers	1699 N California Blvd	Walnut Creek	Food Service
The Gardens at Heather Farm	1540 Marchbanks Drive	Walnut Creek	Food Service
The Habit Burger & Grill	1255 S California Blvd	Walnut Creek	Food Service
The Ruth Bancroft Garden Visitor Center	1552 Bancroft Road	Walnut Creek	Food Service
Tomatina	1325 N Main Street	Walnut Creek	Food Service
Tony's Slice House	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Torsap Thai Kitchen	1388 Locust Street	Walnut Creek	Food Service
Toyo Sushi Japanese Cuisine	2865 Ygnacio Valley Road	Walnut Creek	Food Service
Toyosu	1552 Locust Street	Walnut Creek	Food Service
Tozai Izakaya	1523 Giammona Drive	Walnut Creek	Food Service
True Food Kitchen	120 Broadway Lane 1044	Walnut Creek	Food Service
Twisted Times Restaurant	2065 N Broadway 100	Walnut Creek	Food Service
Va De Vi	1511 Mt Diablo Blvd	Walnut Creek	Food Service
Vanden Thai	1250 Newell Ave J	Walnut Creek	Food Service
Vanessa's Bistro	1512 Locust Street	Walnut Creek	Food Service

Veggie Grill	1320 Locust Street	Walnut Creek	Food Service
Vitality Bowl	1528 Locust Street	Walnut Creek	Food Service
Walnut Creek Yacht Club	1555 Bonanza Street	Walnut Creek	Food Service
Wendy's	2955 N Main Street	Walnut Creek	Food Service
Wetzel's Pretzels	100 Broadway Lane	Walnut Creek	Food Service
Yalla Mediterranean	1813 Ygnacio Valley Road A	Walnut Creek	Food Service
Yan's China Bistro And Bar	2929 N Main Street	Walnut Creek	Food Service
Ygnacio Conference Center Café	1990 N California Ave	Walnut Creek	Food Service
Yogurtland	1247 S California Blvd	Walnut Creek	Food Service
Z's Café	2820 Shadelands Drive 100	Walnut Creek	Food Service
76 Service Station	690 Ygnacio Valley Road	Walnut Creek	Gas Station
Chevron	1980 N Main Street	Walnut Creek	Gas Station
Chevron Service Station #95595	1700 Mt Diablo Blvd	Walnut Creek	Gas Station
Flyers Energy CFN	1599 Newell Ave	Walnut Creek	Gas Station
Heather Farm Shell	1790 Ygnacio Valley Road A	Walnut Creek	Gas Station
Kwik Serv	1387 S California Blvd	Walnut Creek	Gas Station
Main & Geary Chevron Service	2895 N Main Street	Walnut Creek	Gas Station
North Main Chevron	2329 N Main Street	Walnut Creek	Gas Station
North Main Shell	2900 N Main Street	Walnut Creek	Gas Station
Oak Grove Valero Station	2411 Oak Grove Road	Walnut Creek	Gas Station
Speedway Express	2098 Mt Diablo Blvd	Walnut Creek	Gas Station
Speedway Express	265 Ygnacio Valley Road	Walnut Creek	Gas Station
Walnut Creek 76	2501 N Main Street	Walnut Creek	Gas Station
Walnut Creek ANDOIL	605 Ygnacio Valley Road	Walnut Creek	Gas Station
Walnut Creek Chevron Service Center	1805 Ygnacio Valley Road	Walnut Creek	Gas Station

Walnut Creek Mobil Gas	1611 Newell Ave	Walnut Creek	Gas Station
Boundary Oaks Golf Course	3800 Valley Vista	Walnut Creek	Golf Course
Diablo Hills Golf Association/ Greenery Restaurant	1551 Marchbanks Drive	Walnut Creek	Golf Course
Rossmoor Golf Course	1010 Stanley Dollar Drive	Walnut Creek	Golf Course
BevMo	2940 N Main Street	Walnut Creek	Grocery Store
Diablo Oriental Foods	2590 N Main Street	Walnut Creek	Grocery Store
India Bazaar	1250 Newell Ave A	Walnut Creek	Grocery Store
Kasra Market	1270 Newell Ave C	Walnut Creek	Grocery Store
Lunardi's Market	1600 Palos Verdes Mall	Walnut Creek	Grocery Store
Nob Hill Foods	2270 Oak Grove Road	Walnut Creek	Grocery Store
Safeway	2800 Ygnacio Valley Road	Walnut Creek	Grocery Store
Safeway	710 Bancroft Road B	Walnut Creek	Grocery Store
Safeway #917	600 S Broadway	Walnut Creek	Grocery Store
Safeway Stores	1972 Tice Valley Blvd	Walnut Creek	Grocery Store
Sprouts Market	1530 Geary Road	Walnut Creek	Grocery Store
Trader Joe's	1372 S California Blvd	Walnut Creek	Grocery Store
Whole Foods	2941 Ygnacio Valley Road	Walnut Creek	Grocery Store
Whole Foods Market	1333 E Newell Ave	Walnut Creek	Grocery Store
Amen Clinic	350 N Wiget Lane 105	Walnut Creek	Healthcare
Kaiser Permanente Park Shadelands Medical Offices	320 Lennon Lane	Walnut Creek	Healthcare
La Casa Via Transitional Care Center	1449 Ygnacio Valley Road	Walnut Creek	Healthcare
Life Time Fitness	1315 Broadway Plaza	Walnut Creek	Healthcare
Pinnacle Surgery Center	100 N Wiget Lane 140	Walnut Creek	Healthcare
Qd Pharmacy & Compounding	112 La Casa Via 100	Walnut Creek	Healthcare
Scriptworks	480 N Wiget Lane	Walnut Creek	Healthcare

Diablo Mountain Inn	2079 Mt Diablo Blvd	Walnut Creek	Hotel
Hilton Garden Inn	490 Lawrence Way	Walnut Creek	Hotel
Holiday Inn Express	2730 N Main Street	Walnut Creek	Hotel
Marriott Hotel	2355 N Main Street	Walnut Creek	Hotel
The Marriott Residence Inn	2047 N Main Street	Walnut Creek	Hotel
Universal Maintenance (working At Plaza Escuela)	1553 Olympic Blvd	Walnut Creek	Janitorial Srvc
LabCorp	500 Lennon Lane	Walnut Creek	Laboratory
Tax & Trade Bureau Laboratory	490 N Wiget Lane	Walnut Creek	Laboratory
City of Walnut Creek Parks Department	511 Lawrence Way	Walnut Creek	Landscape
Morgan's Machine & Marine	1285 Parkside Drive	Walnut Creek	Machine Shop
Detector Engineering And Technology	486 N Wiget Lane	Walnut Creek	Manufacturing
Genova Ravioli Manufacturing	2730 Camino Diablo	Walnut Creek	Manufacturing
Quick Mount PV	2700 Mitchell Drive 2	Walnut Creek	Manufacturing
7-Eleven	2525 N Main Street	Walnut Creek	Mini-Market
7-Eleven	301 N Civic Drive	Walnut Creek	Mini-Market
Larkey Mini Market & Deli	2800 Larkey Lane	Walnut Creek	Mini-Market
Newell Liquor & Grocery	1270 Newell Ave D	Walnut Creek	Mini-Market
Sunnyvale Market & Deli	1512 Sunnyvale Ave	Walnut Creek	Mini-Market
Alloy Wheel Repair Specialists @ Mercedes Benz of Walnut Creek	1360 Pine Street	Walnut Creek	Mobile Service
Walnut Creek BART Parking Structure	2031 N California Blvd	Walnut Creek	Parking Garage
Aquarius Pool & Spa Service	1822 Mt Diablo Blvd	Walnut Creek	Permitted IU
Bureau Of Alcohol, Tobacco, & Firearms	355 N Wiget Lane	Walnut Creek	Permitted IU
Del Monte Foods - Research Center	205 N Wiget Lane	Walnut Creek	Permitted IU
Geronimo's Professional Auto Detailing	1275 Pine Street	Walnut Creek	Permitted IU
John Muir Medical Center-Walnut Creek Campus	1601 Ygnacio Valley Road	Walnut Creek	Permitted IU

Kaiser Permanente	1425 S Main Street	Walnut Creek	Permitted IU
Mercedes-Benz Of Walnut Creek	1301 Parkside Drive	Walnut Creek	Permitted IU
Mercer Owners Association	1655 N California Blvd	Walnut Creek	Permitted IU
The Luxury Collection	2255 N Main Street	Walnut Creek	Permitted IU
Walnut Creek Ford	1800 N Main Street	Walnut Creek	Permitted IU
American Swim Academy	2650 Shadelands Drive C	Walnut Creek	Pool
Carondolet Athletic Complex	3737 Valley Vista Road	Walnut Creek	Pool
Peak Performance Float, Inc.	311 Lennon Lane A	Walnut Creek	Pool
Sunny Hills Aquatic Club	2129 Youngs Valley Road	Walnut Creek	Pool
Broadway Plaza Shopping Center	1275 Broadway Plaza	Walnut Creek	Property Mngt
C & H Development Co	1512 Locust Street	Walnut Creek	Property Mngt
Cardoza Properties (Parkside Business Center)	1205 Parkside Drive	Walnut Creek	Property Mngt
Geary Marketplace	1504 Geary Road	Walnut Creek	Property Mngt
Hall Equities Group at Walden Center	2900 N Main Street	Walnut Creek	Property Mngt
Nearon Enterprises	1630 Cypress Street	Walnut Creek	Property Mngt
Newell Promenade	1560 Newell Ave	Walnut Creek	Property Mngt
Olympia Place Shopping Center	1201 Locust Street	Walnut Creek	Property Mngt
Walnut Creek Transit Village	200 Ygnacio Valley Blvd	Walnut Creek	Property Mngt
Cortese Investment Company	1539 Botelho Drive	Walnut Creek	Property Owner
The Orchards at Walnut Creek	2800 Ygnacio Valley Road	Walnut Creek	Property Owner
Tony Dudum Property Owner	1515 N Main Street	Walnut Creek	Property Owner
Ace Hardware	2967 Ygnacio Valley Road	Walnut Creek	Retail
Amazon Books	1259 Broadway Plaza	Walnut Creek	Retail
Benjamin Moore Paints	2724 N Main Street	Walnut Creek	Retail
Bevmo	2220 Oak Grove Road	Walnut Creek	Retail

Café Leonidas	1397 N Main Street	Walnut Creek	Retail
Car Quest	1295 Parkside Drive	Walnut Creek	Retail
Contra Costa Auto Parts	2560 N Main Street	Walnut Creek	Retail
CVS	1871 N Main Street	Walnut Creek	Retail
CVS	1960 Tice Valley Blvd	Walnut Creek	Retail
CVS Pharmacy	1123 S California Blvd	Walnut Creek	Retail
CVS Pharmacy	738 Bancroft Road	Walnut Creek	Retail
Diablo Medical Supply	1147 Alpine Street	Walnut Creek	Retail
Kelly Moore Paint Co	2700 N Main Street	Walnut Creek	Retail
Petco	1301 S California Blvd	Walnut Creek	Retail
Rite Aid - #5498	1526 Palos Verdes Mall	Walnut Creek	Retail
Ross (store #137)	1295 S Main Street	Walnut Creek	Retail
Royal Pharmacy	1839 Ygnacio Valley Road A	Walnut Creek	Retail
Sur La Table	1211 Broadway Plaza	Walnut Creek	Retail
Target #t-1208	1871 N Main Street	Walnut Creek	Retail
Walgreens	2900 N Main Street	Walnut Creek	Retail
Walgreens	2995 Ygnacio Valley Road	Walnut Creek	Retail
Williams Sonoma	1470 Mt Diablo Blvd	Walnut Creek	Retail
Quick Star SMOG	1790 Ygnacio Valley Road B	Walnut Creek	Smog Test Center
SMOG Star Express	1611 Newell Ave	Walnut Creek	Smog Test Center
AT&T	1755 Locust Street	Walnut Creek	Utility
EBMUD East Area Service Center	2551 N Main Street	Walnut Creek	Utility
EBMUD Walnut Creek Pump Plant- Wash Pad	1841 Geary Road	Walnut Creek	Utility
EBMUD Walnut Creek Water Treatment Plant	2201 Larkey Lane	Walnut Creek	Utility
B & X Motors	1481 S O S Drive A	Walnut Creek	Vehicle Sales



Bailey's Auto Sales	1303 Pine Street	Walnut Creek	Vehicle Sales
Best Prices	2726 N Main Street B	Walnut Creek	Vehicle Sales
Cole European	2103 N Main Street	Walnut Creek	Vehicle Sales
East Bay Auto Brokers, Inc.	1280 Pine Street #A	Walnut Creek	Vehicle Sales
E-Cars Direct	1400 Central Road 5E	Walnut Creek	Vehicle Sales
Golden Bear Auto Leasing, Inc	1481 S O S Drive G	Walnut Creek	Vehicle Sales
Hansom Motors LLC	2040 N Main Street 28	Walnut Creek	Vehicle Sales
Lithia Pre-Owned Center of Walnut Creek	1840 N Main Street	Walnut Creek	Vehicle Sales
M Sport Motors	1515 Third Ave	Walnut Creek	Vehicle Sales
M Sport Motors	2599 N Main Street	Walnut Creek	Vehicle Sales
M Sport Motors	2605 N Main Street	Walnut Creek	Vehicle Sales
Norh's Auto Brokers, Inc.	1332 Pine Street	Walnut Creek	Vehicle Sales
North State Auto	1425 Pine Street	Walnut Creek	Vehicle Sales
North State Auto	2244 N Main Street	Walnut Creek	Vehicle Sales
SS Motorsports	2040 N Main Street #25	Walnut Creek	Vehicle Sales
Tesla Motors	1246 Broadway Plaza	Walnut Creek	Vehicle Sales
Toyota Walnut Creek	2100 N Main Street	Walnut Creek	Vehicle Sales
Volvo Cars Walnut Creek	2791 N Main Street	Walnut Creek	Vehicle Sales
A-1 Brake & Tire	2008 Mt Diablo Blvd	Walnut Creek	Vehicle Service
AAMCO Transmission	1410 Autocenter Drive	Walnut Creek	Vehicle Service
Alignment Services	1400 Central Road 3C	Walnut Creek	Vehicle Service
All Star Testing of Walnut Creek	1387 S California Blvd	Walnut Creek	Vehicle Service
America's Tire Company	1350 Pine Street	Walnut Creek	Vehicle Service
Bazzone Motors Automotive Repair	1415 Pine Street B	Walnut Creek	Vehicle Service
BBS Autotech	1611 Newell Ave	Walnut Creek	Vehicle Service

Big O Tire Store #60	2155 N Broadway	Walnut Creek	Vehicle Service
Broadway Mufflers	2596 N Main Street	Walnut Creek	Vehicle Service
Central Automotive Service Center	1425 Autocenter Drive	Walnut Creek	Vehicle Service
City of Walnut Creek Street Maintenance Department (Heather Farms Location)	600 N San Carlos Drive	Walnut Creek	Vehicle Service
Cole European	1421 Lesnick Lane	Walnut Creek	Vehicle Service
Contra Costa Smog	1411 Autocenter Drive	Walnut Creek	Vehicle Service
Desi Auto Repair	1403 Autocenter Drive #B	Walnut Creek	Vehicle Service
Devil Mountain Diesel	1500 Third Ave	Walnut Creek	Vehicle Service
Diablo Auto Specialists	1413 Carlback Ave	Walnut Creek	Vehicle Service
Diablo Offroad And Performance	1275 Pine Street	Walnut Creek	Vehicle Service
Dirito Brothers VW	2020 N Main Street	Walnut Creek	Vehicle Service
Discount Mufflers & Brakes	2040 N Main Street 21	Walnut Creek	Vehicle Service
European Auto Repair	1573 Third Ave	Walnut Creek	Vehicle Service
European Auto Service	1437 Mazda Drive	Walnut Creek	Vehicle Service
European Werkstatt	1520 Third Ave B	Walnut Creek	Vehicle Service
Gem Motors/Yellow Cab of WC	1517 2nd Ave	Walnut Creek	Vehicle Service
Genesis Auto Upholstery	2040 N Main Street #7	Walnut Creek	Vehicle Service
German Auto Clinic	2040 N Main Street #11	Walnut Creek	Vehicle Service
German Autotech	1415 Pine Street A	Walnut Creek	Vehicle Service
German Sport	1400 Autocenter Drive	Walnut Creek	Vehicle Service
GIC Smog Station	690 Ygnacio Valley Road	Walnut Creek	Vehicle Service
Gilmore's Auto Service	2151 N Broadway	Walnut Creek	Vehicle Service
Golden Rain Foundation (Mutual Operations Division)	800 Rockview Drive	Walnut Creek	Vehicle Service
Gordon SMOG Test & Repair Center	1520 Third Ave C	Walnut Creek	Vehicle Service

Independent Mercedes	1849 Mt Diablo Blvd	Walnut Creek	Vehicle Service
Independent Volvo Service	1403 Autocenter Drive A	Walnut Creek	Vehicle Service
Jiffy Lube #2335	2190 N Broadway	Walnut Creek	Vehicle Service
Joe's Foreign Automotive	2830 N Main Street	Walnut Creek	Vehicle Service
Justin's Auto Care (JAC)	2411 Oak Grove Road	Walnut Creek	Vehicle Service
Kaiser Auto Care	1599 Newell Ave	Walnut Creek	Vehicle Service
Kaiser Auto Care	1790 Ygnacio Valley Road B	Walnut Creek	Vehicle Service
Kirk's Motorsports	1410 Lesnick Lane G	Walnut Creek	Vehicle Service
Lithia of Walnut Creek dba Diablo Subaru	2646 N Main Street	Walnut Creek	Vehicle Service
M & N Automotive	1235 Parkside Drive	Walnut Creek	Vehicle Service
M Service	2008 Mt Diablo Blvd	Walnut Creek	Vehicle Service
Michael Stead Chevrolet Cadillac	2390 N Main Street	Walnut Creek	Vehicle Service
Michael Stead Chrysler Jeep Dodge	2404 N Main Street	Walnut Creek	Vehicle Service
Michael Stead Porsche	2555 N Main Street	Walnut Creek	Vehicle Service
N Service, LLC.	1145 Bont Lane	Walnut Creek	Vehicle Service
Nick's Exclusive Service	2702 N Main Street	Walnut Creek	Vehicle Service
North State Auto - Detail & Parking Lot	2576 N Main Street	Walnut Creek	Vehicle Service
Oakmont Auto Care	1400 Central Road 6	Walnut Creek	Vehicle Service
Pacific Power Motorsports	1413 Carlback Ave	Walnut Creek	Vehicle Service
Prestige Autohaus	1400 Central Road A1	Walnut Creek	Vehicle Service
Rich's Auto Service	839 Ygnacio Valley Road	Walnut Creek	Vehicle Service
Rite Way Wire & Wheel Spec	1119 Alpine Road	Walnut Creek	Vehicle Service
Roesbery Car Care	3099 N Main Street	Walnut Creek	Vehicle Service
Rossmoor Chevron Autocare	1998 Tice Valley Blvd	Walnut Creek	Vehicle Service
Scania Auto Service	1439 Autocenter Drive	Walnut Creek	Vehicle Service

Smog N Dash	2040 N Main Street #26	Walnut Creek	Vehicle Service
Star Smog & Lube	1225 Parkside Drive	Walnut Creek	Vehicle Service
Toyota Walnut Creek	1435 Pine Street	Walnut Creek	Vehicle Service
Toyota Walnut Creek	2087 N Broadway	Walnut Creek	Vehicle Service
Toyota Walnut Creek	2100 N Broadway	Walnut Creek	Vehicle Service
Toyota Walnut Creek	2105 N Broadway	Walnut Creek	Vehicle Service
Walnut Creek Honda	1707 N Main Street	Walnut Creek	Vehicle Service
Walnut Creek Import Auto Care	690 Ygnacio Valley Road	Walnut Creek	Vehicle Service
Walnut Creek Import Service	1343 Pine Street	Walnut Creek	Vehicle Service
Walnut Creek Midas	2710 N Main Street	Walnut Creek	Vehicle Service
Walnut Creek Service Center	1145 Bont Lane	Walnut Creek	Vehicle Service
Walnut Creek Smog	1433 Mazda Drive	Walnut Creek	Vehicle Service
Walnut Creek Transmission	2040 N Main Street #1	Walnut Creek	Vehicle Service
Walt's Automotive Service	2574 N Main Street	Walnut Creek	Vehicle Service
Wheel Works #8205	1205 Parkside Drive	Walnut Creek	Vehicle Service
Wolfgang's Foreign Car Service	1275 Parkside Drive	Walnut Creek	Vehicle Service
York's Motorwerke	1531 2nd Ave A & B	Walnut Creek	Vehicle Service

**Walnut Creek CWP Potential Facility Inventory - FY 2020-2021**

<b>Name</b>	<b>Address</b>	<b>City</b>	<b>Program Category</b>
Atria Senior Living - Montego Heights	1400 Montego Drive	Walnut Creek	Assisted Living
Atria Valley View	1228 Rossmoor Parkway	Walnut Creek	Assisted Living
Byron Park Retirement	1700 Tice Valley Blvd	Walnut Creek	Assisted Living
Carnelian Assisted Living (formerly Carnelian Retirement)	2380 Warren Road	Walnut Creek	Assisted Living
Harmony Home Care	1621 Third Ave	Walnut Creek	Assisted Living
Heatherwood	1315 Mt Pisgah Road	Walnut Creek	Assisted Living
Heritage Pointe Senior Apartment Homes	1785 Shuey Ave	Walnut Creek	Assisted Living
Kindred Transitional Care and Rehabilitation	1224 Rossmoor Parkway	Walnut Creek	Assisted Living
Manganese Skilled Nursing Facility	2640 Shadelands Drive	Walnut Creek	Assisted Living
Manor Care	1226 Rossmoor Parkway	Walnut Creek	Assisted Living
Manor Care	1975 Tice Valley Blvd	Walnut Creek	Assisted Living
Sunrise Assisted Living	2175 Ygnacio Valley Road	Walnut Creek	Assisted Living
Tampico Terrace	130 Tampico Way	Walnut Creek	Assisted Living
The Kensington	1580 Geary Road	Walnut Creek	Assisted Living
Tiffany Court	1866 San Miguel Drive	Walnut Creek	Assisted Living
Viamonte Senior Living	2801 Shadelands Drive	Walnut Creek	Assisted Living
Walnut Creek Willows Assisted Living	2015 Mt Diablo Blvd	Walnut Creek	Assisted Living
Arties Countrywood Lounge	2068 Treat Blvd B	Walnut Creek	Bar Only
Buon Vino	1545 Locust Street	Walnut Creek	Bar Only
Calicraft Brewing Company	2700 Mitchell Drive B	Walnut Creek	Bar Only
Club 1220	1220 Pine Street	Walnut Creek	Bar Only
Mike Hess Brewery	2313 Oak Grove Road A	Walnut Creek	Bar Only

Ol Beercafe And Bottleshop	1541 Giammona Drive	Walnut Creek	Bar Only
Retro Junkie	2112 N Main Street	Walnut Creek	Bar Only
Rotator Taproom	1415 Pine Street	Walnut Creek	Bar Only
Spoontonic Lounge	2580 N Main Street	Walnut Creek	Bar Only
Beauty Lounge & Wine Bar	1512 Palos Verdes Mall D	Walnut Creek	Beauty Salon
Caliber Bodyworks Inc. dba Caliber Collision Center	1414 Pine Street	Walnut Creek	Body Shop
Caliber Bodyworks Inc. dba Caliber Collision Center	2659 N Main Street	Walnut Creek	Body Shop
E-tech Collision	2141 N Broadway	Walnut Creek	Body Shop
Jim's California Auto Body, Inc.	2645 N Main Street	Walnut Creek	Body Shop
Mike Rose's Auto Body, Inc.	2140 N Broadway Blvd	Walnut Creek	Body Shop
Mike Rose's Auto Body, Inc.	2288 N Main Street	Walnut Creek	Body Shop
Miracle Auto Painting	1075 Boulevard Way	Walnut Creek	Body Shop
Parker Robb Collision Center Body Shop	1750 Locust Street	Walnut Creek	Body Shop
R&G Auto Body	2100 N Main Street	Walnut Creek	Body Shop
Enterprise Rent-A-Car	2679 N Main Street	Walnut Creek	Car Rental
Hertz Local Edition	2266 N Main Street	Walnut Creek	Car Rental
Autopia Car Wash	2172 N Main Street	Walnut Creek	Car Wash/Det.
Caliber Bodyworks Inc. dba Caliber Collision Center	1367 Pine Street	Walnut Creek	Car Wash/Det.
Clear Auto Spa	2121 N California Blvd	Walnut Creek	Car Wash/Det.
Elegant Auto Detailing	1507 Third Ave	Walnut Creek	Car Wash/Det.
Lil Bear Car Wash	604 Ygnacio Valley Road	Walnut Creek	Car Wash/Det.
Main Street Wash & Detailing	2038 N Main Street	Walnut Creek	Car Wash/Det.
Walnut Creek Car Wash	2965 N Main Street	Walnut Creek	Car Wash/Det.
Walnut Creek Honda Detail Center	1410 Arroyo Way	Walnut Creek	Car Wash/Det.
CCCSD - CSO	1250 Springbrook Road	Walnut Creek	CCCSD

CCCSD - Vehicle Shop	1266 Springbrook Road	Walnut Creek	CCCSD
939 Sign	1539 Third Ave #A	Walnut Creek	Commercial
Advanced Vehicle Outfitters	1410 Lesnick Lane #C	Walnut Creek	Commercial
AlphaGraphics	2085 N Broadway 200	Walnut Creek	Commercial
Animal Rescue Foundation	2890 Mitchell Drive	Walnut Creek	Commercial
C&M Party Props	1942 Mt Diablo Blvd	Walnut Creek	Commercial
Century 14	1201 Locust Street	Walnut Creek	Commercial
East Bay Autospa	1353 Pine Street B	Walnut Creek	Commercial
E-Tech Powder Coating	2141 N Broadway	Walnut Creek	Commercial
Forma Gym	1908 Olympic Blvd	Walnut Creek	Commercial
Gryco Sportswear	1563 Third Ave	Walnut Creek	Commercial
Kaiser Data Center	25 N Via Monte Blvd	Walnut Creek	Commercial
North Main Pet Lodge	2818 N Main Street	Walnut Creek	Commercial
Pacific Medical	190 N Wiget Lane	Walnut Creek	Commercial
Plaza Escuela	Locust Street	Walnut Creek	Commercial
San Miguel Center	1250 Newell Ave	Walnut Creek	Commercial
Walnut Creek Customs	2145 N Broadway	Walnut Creek	Commercial
Walnut Creek Printing Company	1575 Third Ave	Walnut Creek	Commercial
Bohannon Concrete	1561 Third Ave	Walnut Creek	Contractor
Engineered Soil Repairs, Inc.	1267 Springbrook Road	Walnut Creek	Contractor
Greengo Landscaping, Inc	1449 S O S Drive	Walnut Creek	Contractor
Signature Painting	1565 Third Ave	Walnut Creek	Contractor
Cardinal Dental Laboratory	1844 San Miguel Drive 315	Walnut Creek	Dental Lab
Hockel Dental Laboratory	2651 Oak Grove Road	Walnut Creek	Dental Lab
Kainos Dental Technologies LLC	1844 San Miguel Drive 103	Walnut Creek	Dental Lab

Kainos Dental Technologies LLC	1844 San Miguel Drive 108	Walnut Creek	Dental Lab
Kainos Dental Technologies LLC	1844 San Miguel Drive 308B	Walnut Creek	Dental Lab
Village Goldsmith	1270 Springbrook Road E	Walnut Creek	Dental Lab
American Dry Cleaning	2400 Olympic Blvd 8	Walnut Creek	Dry Cleaner
Classic Cleaning	1350 Mt Diablo Blvd	Walnut Creek	Dry Cleaner
Dutch Girl Cleaners	2094 Mt Diablo Blvd	Walnut Creek	Dry Cleaner
Fashion Cleaners	2064 Treat Blvd G	Walnut Creek	Dry Cleaner
Herald Cleaners	1525 Cypress Street	Walnut Creek	Dry Cleaner
Hosanna 1 Hour Cleaners	1280 Newell Ave C	Walnut Creek	Dry Cleaner
Major Town Cleaners	2918 N Main Street	Walnut Creek	Dry Cleaner
Marshall Steel Cleaners	1297 Parkside Drive	Walnut Creek	Dry Cleaner
New Fashion Cleaners	581 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Norge Valley Cleaners	1557 Palos Verdes Mall	Walnut Creek	Dry Cleaner
OrganiCare Dry Cleaners	1545 Palos Verdes Mall	Walnut Creek	Dry Cleaner
Park Avenue Cleaners	2874 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Premium Cleaners	1865 Ygnacio Valley Blvd	Walnut Creek	Dry Cleaner
Sparklizing Cleaners	1958 Tice Valley Blvd	Walnut Creek	Dry Cleaner
St Paul Cleaners	1381 E Newell Ave	Walnut Creek	Dry Cleaner
Varella Cleaners	2857 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Vogue Cleaners	1256 Civic Drive	Walnut Creek	Dry Cleaner
Vogue Cleaners	1552 Newell Ave	Walnut Creek	Dry Cleaner
Lindsay Wildlife Experience	1931 First Ave	Walnut Creek	Education
Fire Station #3	1520 Rossmoor Parkway	Walnut Creek	Fire Station
All Area Towing	1520 Third Ave D	Walnut Creek	Fleet Operations
Budget Car and Truck Rental	2654 N Main Street	Walnut Creek	Fleet Operations



California Army National Guard	1800 Carmel Drive	Walnut Creek	Fleet Operations
Caltrans Walnut Creek East	2616 N Main Street	Walnut Creek	Fleet Operations
Caltrans Walnut Creek West	2581 N Main Street	Walnut Creek	Fleet Operations
City of Walnut Creek Corporation Yard	511 Lawrence Way	Walnut Creek	Fleet Operations
EBMUD Fleet Maintenance East	2658 N Main Street	Walnut Creek	Fleet Operations
United States Postal Service Vehicle Maintenance Facility	2070 N Broadway	Walnut Creek	Fleet Operations
1515 Restaurant Lounge	1515 N Main Street	Walnut Creek	Food Service
360 Gourmet World Grill	1558 Newell Ave	Walnut Creek	Food Service
54 Mint - Il Forno	1686 Locust Street	Walnut Creek	Food Service
A Sweet Affair Bakery	1815 Ygnacio Valley Road #F	Walnut Creek	Food Service
A Sweet Affair Bakery	2001 N Main Street 150	Walnut Creek	Food Service
Adega Wine Bar	1376 N Main Street	Walnut Creek	Food Service
Alborz Persian Cuisine	1829 Mt Diablo Blvd	Walnut Creek	Food Service
All Star Donuts	2054 Treat Blvd #A	Walnut Creek	Food Service
Applebee's	2819 Ygnacio Valley Road	Walnut Creek	Food Service
Babalou's Mediterranean	1645 Bonanza Street	Walnut Creek	Food Service
Babushka European Restaurant & Deli	1475 Newell Ave	Walnut Creek	Food Service
Bagel Street Café	2975 Ygnacio Valley Road	Walnut Creek	Food Service
Baja Fresh	1251 S California	Walnut Creek	Food Service
Benvenuti Ristorante (formerly Salvatore Ristorante)	1627 N Broadway	Walnut Creek	Food Service
Bierhaus	1360 Locust Street	Walnut Creek	Food Service
Big House Beans	2185 N California Blvd	Walnut Creek	Food Service
Black Bear Diner	700 Bancroft Road	Walnut Creek	Food Service
Bombay Indian Restaurant	1512 N Main Street	Walnut Creek	Food Service
Bondadoso Coffee & Tea Collective	2195 N Broadway	Walnut Creek	Food Service

Boudin SF	12 Broadway Lane 1000	Walnut Creek	Food Service
Bounty Hunter	1521 Mt Diablo Blvd	Walnut Creek	Food Service
Bourbon Highway	1677 N Main Street	Walnut Creek	Food Service
Brioche De Paris	1421 Locust Street	Walnut Creek	Food Service
Broderick Roadhouse	1548 Bonanza Street	Walnut Creek	Food Service
Buckhorn Grill	1171 Locust Street	Walnut Creek	Food Service
Burger King #4516	1799 N Broadway	Walnut Creek	Food Service
Burger King #6579	2855 N Main Street	Walnut Creek	Food Service
Burger Loft	1389 N Main Street	Walnut Creek	Food Service
Burger Lounge	2920 Ygnacio Valley Road	Walnut Creek	Food Service
BurgerIM	1525 Locust Street	Walnut Creek	Food Service
Burgerim	1980 Tice Valley Blvd A	Walnut Creek	Food Service
Burma 2	1616 N Main Street	Walnut Creek	Food Service
Burma Unique	1375 N Broadway	Walnut Creek	Food Service
Buttercup Grill	660 Ygnacio Valley Road	Walnut Creek	Food Service
Café La Scala	1655 N Main Street	Walnut Creek	Food Service
Café Pica Deli	1644 N Broadway	Walnut Creek	Food Service
Caffe California	100 Pringle Ave	Walnut Creek	Food Service
California Fish Grill	2910 Ygnacio Valley Road	Walnut Creek	Food Service
California Pizza Kitchen	1325 S Main Street	Walnut Creek	Food Service
Capital One Café	1139 S Main Street C1&C2	Walnut Creek	Food Service
Capullo Cocina Mexicana	1518 Bonanza Street	Walnut Creek	Food Service
Caspers Hot Dogs	1280 Newell Ave A	Walnut Creek	Food Service
Chalogy	1349 Locust Street	Walnut Creek	Food Service
Cheese Steak Shop, Inc.	1626 Cypress Street	Walnut Creek	Food Service

Chicken Pie Shop	1251 Arroyo Way	Walnut Creek	Food Service
Chick-fil-a	2750 N Main Street	Walnut Creek	Food Service
China Palace	2932 N Main Street	Walnut Creek	Food Service
Chipotle Mexican Grill	1158 Locust Street	Walnut Creek	Food Service
Clean Juice	2850 Ygnacio Valley Road	Walnut Creek	Food Service
Cocola Bakery	126 Broadway Lane 1040	Walnut Creek	Food Service
Coffee Shop Worldwide Roasts	1321 Locust Street	Walnut Creek	Food Service
Cornology	1349 Locust Street	Walnut Creek	Food Service
Cream	1372 N Main Street 101	Walnut Creek	Food Service
Creek House Dim Sum Restaurant	1291 Parkside Drive	Walnut Creek	Food Service
Creekside Events Center	1021 Stanley Dollar Drive	Walnut Creek	Food Service
Creekside Patio (Creekside Grill)	1010 Stanley Dollar Drive	Walnut Creek	Food Service
Crepes Ooh La La	1548 Locust Street	Walnut Creek	Food Service
Dan's Bar	1524 Civic Drive	Walnut Creek	Food Service
De Afghan - Authentic Kabob House	1372 Locust Street	Walnut Creek	Food Service
Deli Delight	325 N Wiget Lane 100	Walnut Creek	Food Service
Dia Y Noche	1411 Locust Street	Walnut Creek	Food Service
Do Sit Thai Cuisine	1520 Palos Verdes Mall	Walnut Creek	Food Service
Domino's Pizza	2521 N Main Street	Walnut Creek	Food Service
Dragon's Pond	1353 Locust Street	Walnut Creek	Food Service
Dulce's Antojitos	2333 Oak Grove Road I	Walnut Creek	Food Service
Dunkin' Donuts	1250 Newell Ave K	Walnut Creek	Food Service
Dynasty Bistro	1841 Ygnacio Valley Road	Walnut Creek	Food Service
Edible Arrangements	1544 Newell Ave	Walnut Creek	Food Service
Elks Lodge #1811	1475 Creekside Drive	Walnut Creek	Food Service

Extreme Pizza	1630 Cypress Street	Walnut Creek	Food Service
Fleming's Prime Steakhouse And Wine Bar	1685 Mt Diablo Blvd	Walnut Creek	Food Service
Fraedo's Café	1646 N California Blvd 110	Walnut Creek	Food Service
Fuego Tequila Grill	1359 Locust Street	Walnut Creek	Food Service
Galpao Gaucho Brazilian Steakhouse	1444 N California Blvd	Walnut Creek	Food Service
Genius Juice	2640 Shadelands Drive B	Walnut Creek	Food Service
Genji	1333 Newell Ave	Walnut Creek	Food Service
Genova Delicatessen	1105 S California Blvd	Walnut Creek	Food Service
Genova Delicatessen	2064 Treat Blvd C&D	Walnut Creek	Food Service
George's Giant Hamburger	1491 Newell Ave	Walnut Creek	Food Service
Ginger's Gelato	2238 Oak Grove Road	Walnut Creek	Food Service
Godiva	108 Broadway Lane 1030	Walnut Creek	Food Service
Gott's Roadside Restaurant	1275 S Main Street	Walnut Creek	Food Service
Habit Burger Grill	1504 Geary Road	Walnut Creek	Food Service
Havana	1516 Bonanza Street	Walnut Creek	Food Service
Heritage Eats	24 Broadway Lane	Walnut Creek	Food Service
Hillside Clubhouse	3400 Golden Rain Road	Walnut Creek	Food Service
House Of Bagels	1331 Locust Street	Walnut Creek	Food Service
House Of Sake Restaurant	313 N Civic Drive	Walnut Creek	Food Service
Ice Monster	2230 Oak Grove Road 103	Walnut Creek	Food Service
IHOP	2910 N Main Street	Walnut Creek	Food Service
Ike's Lair	1159 Locust Street	Walnut Creek	Food Service
Ikoï Sushi	1632 N Main Street	Walnut Creek	Food Service
Il Fornaio (cucina Italian)	1430 Mt Diablo Blvd	Walnut Creek	Food Service
Jack In The Box #417	2295 N Main Street	Walnut Creek	Food Service

Jack's Urban Eats	2862 Ygnacio Valley Road	Walnut Creek	Food Service
Jade Garden Restaurant	2979 Ygnacio Valley Road	Walnut Creek	Food Service
Jamba Juice Co.	704 Bancroft Road A	Walnut Creek	Food Service
Jimmy John's	2914 N Main Street	Walnut Creek	Food Service
Kabob House	1250 Newell Ave G	Walnut Creek	Food Service
Kacha Thai Bistro	1665 Mt Diablo Blvd	Walnut Creek	Food Service
Kaiwa Sushi	1534 Locust Street	Walnut Creek	Food Service
Kana Sushi	1280 Newell Ave E	Walnut Creek	Food Service
Kara's Cupcakes	1388 N Main Street	Walnut Creek	Food Service
Katy's Kreek	1680 Locust Street	Walnut Creek	Food Service
Kibi's Café	1981 N Broadway 110	Walnut Creek	Food Service
Kinder's	1831 Ygnacio Valley Road	Walnut Creek	Food Service
Kinder's Meats	1293 Parkside Drive	Walnut Creek	Food Service
Kung Fu Kitchen	1562 Palos Verdes Mall	Walnut Creek	Food Service
La Fogata Mexican Bar & Grill	1315 N Main Street	Walnut Creek	Food Service
La Sen Bistro	1606 N Main Street	Walnut Creek	Food Service
Legateau Elegant	1479 Newell Ave	Walnut Creek	Food Service
Lemonade	1348 Broadway Plaza	Walnut Creek	Food Service
Lettuce	1632 Locust Street	Walnut Creek	Food Service
LiCha Tea	1245 N Broadway	Walnut Creek	Food Service
Limon Rotisserie	1524 Locust Street	Walnut Creek	Food Service
Lita's Taco Bar	1602 Bonanza Street	Walnut Creek	Food Service
Lokanta	1520 Locust Street	Walnut Creek	Food Service
Lottie's Creamery	1414 N Main Street	Walnut Creek	Food Service
Main Street Kitchen	1358 N Main Street	Walnut Creek	Food Service

Manakish	2905 N Main Street	Walnut Creek	Food Service
Maria Maria	1470 N Broadway	Walnut Creek	Food Service
Mariachi Mexican Grill	2054 Treat Blvd B	Walnut Creek	Food Service
Masses Bar & Grille	2721 N Main Street	Walnut Creek	Food Service
Massimo's Ristorante	1604 Locust Street	Walnut Creek	Food Service
Mel's Diner	1394 N Main Street	Walnut Creek	Food Service
Micki's Mochas	2637 Shadelands Drive	Walnut Creek	Food Service
Mixed Grain Korean Cuisine	1546 Bonanza Street	Walnut Creek	Food Service
Mod Pizza	2553 Oak Grove Road	Walnut Creek	Food Service
Modern China Café	1525 N Main Street	Walnut Creek	Food Service
Monas Burgers & Shakes	1574 Palos Verdes Mall	Walnut Creek	Food Service
Mo-Ni Coffee & Tea	1522 Geary Road	Walnut Creek	Food Service
Montecatini Ristorante	1528 Civic Drive	Walnut Creek	Food Service
Mooyah	1815 Ygnacio Valley Road D	Walnut Creek	Food Service
Mountain Mike's Pizza	1817 Ygnacio Valley Road	Walnut Creek	Food Service
Mr. Green Bubbles	1539 Locust Street	Walnut Creek	Food Service
Mr. Luckys Bar & Grill	1527 Locust Street	Walnut Creek	Food Service
Mr. Pickles Sandwich Shop	1991 N Broadway	Walnut Creek	Food Service
Murphy's Deli	2121 N California 200	Walnut Creek	Food Service
Myo Frozen Yogurt	2913 Ygnacio Valley Road	Walnut Creek	Food Service
Nama Sushi	1502 Sunnyvale Ave	Walnut Creek	Food Service
Nespresso	1228 Broadway Plaza	Walnut Creek	Food Service
New Deli Café	1600 Riviera Ave 140	Walnut Creek	Food Service
Noah's Bagels	1936 Mt Diablo Blvd	Walnut Creek	Food Service
Noah's New York Bagels Inc.	730 Bancroft Road C	Walnut Creek	Food Service

Nordstrom Ebar	1200 Broadway Plaza	Walnut Creek	Food Service
Nordstrom's Café	1200 Broadway Plaza	Walnut Creek	Food Service
Nothing Bundt Cakes	1551 Botelho Drive	Walnut Creek	Food Service
O'Briens Ice Cream	704 Bancroft Road C	Walnut Creek	Food Service
Oishi Sushi & Grill	1542 Newell Ave	Walnut Creek	Food Service
Oke Poke	1529 Locust Street	Walnut Creek	Food Service
Olde San Francisco Creamery Co.	1370 Locust Street	Walnut Creek	Food Service
Opa Authentic Greek Cuisine	1532 N Main Street	Walnut Creek	Food Service
Original Hick'ry Pit	1495 S Main Street	Walnut Creek	Food Service
Oyama Sushi	1521 N Main Street	Walnut Creek	Food Service
Pacific Bay Coffee Company	1495 Newell Ave	Walnut Creek	Food Service
Pacific Catch	1305 S Main Street	Walnut Creek	Food Service
Pancoast Pizza	1516 S Main Street	Walnut Creek	Food Service
Panda Express	2280 Oak Grove Road A	Walnut Creek	Food Service
Panera Bread	744 Bancroft Road	Walnut Creek	Food Service
Papa John's Pizza	1280 Newell Ave B	Walnut Creek	Food Service
Papa Murphy's Pizza	1557 Palos Verdes Mall #A	Walnut Creek	Food Service
Pasta Primavera Too	2997 N Main Street	Walnut Creek	Food Service
Peet's Coffee & Tea	1343 Locust Street	Walnut Creek	Food Service
Peet's Coffee & Tea, Inc.	1835 Ygnacio Valley Road	Walnut Creek	Food Service
Peony Garden	1448 S Main Street	Walnut Creek	Food Service
PF Changs China Bistro	1205 Broadway Plaza	Walnut Creek	Food Service
Philz Coffee	1103 S California Blvd	Walnut Creek	Food Service
Pho Huynh Hiep 6	2034 N Main Street	Walnut Creek	Food Service
Pinky's Pizza	2085 N Broadway 100	Walnut Creek	Food Service

Pizza Guys	1548 Newell Ave	Walnut Creek	Food Service
Pizza My Heart	1590 Botelho Drive	Walnut Creek	Food Service
Plearn Thai Palace	1510 N Main Street	Walnut Creek	Food Service
Poke Bar Dice and Mix	1153 Locust Street	Walnut Creek	Food Service
Pokeatery	1345 Newell Ave B	Walnut Creek	Food Service
Pressed Juicery	1179 Locust Street A	Walnut Creek	Food Service
Pretty Tea	520 Lennon Lane B	Walnut Creek	Food Service
Prima Ristorante	1522 N Main Street	Walnut Creek	Food Service
R & A Cycle	2099 Mt Diablo Blvd	Walnut Creek	Food Service
Ramen Hiroshi	1633 Bonanza Street	Walnut Creek	Food Service
Residual Sugar	1684 Locust Street	Walnut Creek	Food Service
Rocco's Ristorante & Pizzeria	2909 Ygnacio Valley Road	Walnut Creek	Food Service
Rooftop	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Rossmoor Diner	1908 Tice Valley Blvd A	Walnut Creek	Food Service
Rossmoor Shopping Center	1940 Tice Valley Road	Walnut Creek	Food Service
Round Table Pizza	1776 N Broadway	Walnut Creek	Food Service
Ruth's Chris Steak House	1553 Olympic Blvd	Walnut Creek	Food Service
Sargam Indian Cuisine	140 N Civic Drive	Walnut Creek	Food Service
Saroor Indian Cuisine	2580 N Main Street	Walnut Creek	Food Service
Sasa	1432 N Main Street	Walnut Creek	Food Service
Sauced BBQ and Spirits	1410 Locust Street	Walnut Creek	Food Service
Scott's Seafood Grill & Bar	1333 N California Blvd	Walnut Creek	Food Service
Shadelands Sports Mall	2650 Shadelands Drive	Walnut Creek	Food Service
Sichuan House	2064 Treat Blvd H	Walnut Creek	Food Service
Silk Road	1440 N Main Street	Walnut Creek	Food Service



Sinceretea	1506 N Main Street	Walnut Creek	Food Service
Skipolini's Pizza	1535 Giammona Drive	Walnut Creek	Food Service
Sorrento	2064 Treat Blvd B	Walnut Creek	Food Service
Sourdough & Co.	2361 Oak Grove Road H	Walnut Creek	Food Service
Stadium Pub	1420 Lincoln Ave	Walnut Creek	Food Service
Starbucks	103 Broadway Plaza	Walnut Creek	Food Service
Starbucks	1500 Newell Ave 1436	Walnut Creek	Food Service
Starbucks	1601 Mt Diablo Blvd	Walnut Creek	Food Service
Starbucks	1663 N California Blvd	Walnut Creek	Food Service
Starbucks	1980 Tice Valley Blvd C	Walnut Creek	Food Service
Starbucks	2856 Ygnacio Valley Road	Walnut Creek	Food Service
Starbuck's	1320 Broadway Plaza	Walnut Creek	Food Service
Starbucks #5259	716 Bancroft Road	Walnut Creek	Food Service
Starbucks #5624	1340 N Main Street	Walnut Creek	Food Service
Starbucks #5768	2922 N Main Street	Walnut Creek	Food Service
Starbuck's Coffee	1544 Palos Verdes Mall	Walnut Creek	Food Service
Subway	1514 Geary Road	Walnut Creek	Food Service
Subway #49195	1441 Locust Street	Walnut Creek	Food Service
Subway Sandwiches #13750	1815 Ygnacio Valley Road E	Walnut Creek	Food Service
Subway Sandwiches #39581	1556 Newell Ave	Walnut Creek	Food Service
Sunrise Bistro And Catering	1559 Botelho Drive	Walnut Creek	Food Service
T4	1385 N Main Street C	Walnut Creek	Food Service
T4	1815 Ygnacio Valley Road G	Walnut Creek	Food Service
Taco Bell #22330	2400 N Main Street	Walnut Creek	Food Service
Taco Bell #5725	2849 Ygnacio Valley Road	Walnut Creek	Food Service

Tacos Walnut Creek	1690 Locust Street	Walnut Creek	Food Service
Taqueria El Molino	2228 Oak Grove Road	Walnut Creek	Food Service
Taqueria La Plaza	1510 Palos Verdes Mall C	Walnut Creek	Food Service
Taqueria Pueblo Magico	2861 Ygnacio Valley Road	Walnut Creek	Food Service
Tatsu Sushi	1837 Ygnacio Valley Road	Walnut Creek	Food Service
Teleferic Barcelona	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Thai Thani and Oishi Restaurant	2892 Ygnacio Valley Road	Walnut Creek	Food Service
The Broadway Club	1342 Broadway Plaza	Walnut Creek	Food Service
The Cheesecake Factory	1181 Locust Street E	Walnut Creek	Food Service
The Civic Garden Deli	201 N Civic Drive 117	Walnut Creek	Food Service
The Counter Custom Built Burgers	1699 N California Blvd	Walnut Creek	Food Service
The Gardens at Heather Farm	1540 Marchbanks Drive	Walnut Creek	Food Service
The Habit Burger & Grill	1255 S California Blvd	Walnut Creek	Food Service
The Ruth Bancroft Garden Visitor Center	1552 Bancroft Road	Walnut Creek	Food Service
Tomatina	1325 N Main Street	Walnut Creek	Food Service
Tony's Slice House	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Torsap Thai Kitchen	1388 Locust Street	Walnut Creek	Food Service
Toyo Sushi Japanese Cuisine	2865 Ygnacio Valley Road	Walnut Creek	Food Service
Toyosu	1552 Locust Street	Walnut Creek	Food Service
Tozai Izakaya	1523 Giammona Drive	Walnut Creek	Food Service
True Food Kitchen	120 Broadway Lane 1044	Walnut Creek	Food Service
Twisted Times Restaurant	2065 N Broadway 100	Walnut Creek	Food Service
Va De Vi	1511 Mt Diablo Blvd	Walnut Creek	Food Service
Vanden Thai	1250 Newell Ave J	Walnut Creek	Food Service
Vanessa's Bistro	1512 Locust Street	Walnut Creek	Food Service

Veggie Grill	1320 Locust Street	Walnut Creek	Food Service
Vitality Bowl	1528 Locust Street	Walnut Creek	Food Service
Walnut Creek Yacht Club	1555 Bonanza Street	Walnut Creek	Food Service
Wendy's	2955 N Main Street	Walnut Creek	Food Service
Wetzel's Pretzels	100 Broadway Lane	Walnut Creek	Food Service
Yalla Mediterranean	1813 Ygnacio Valley Road A	Walnut Creek	Food Service
Yan's China Bistro And Bar	2929 N Main Street	Walnut Creek	Food Service
Ygnacio Conference Center Café	1990 N California Ave	Walnut Creek	Food Service
Yogurtland	1247 S California Blvd	Walnut Creek	Food Service
Z's Café	2820 Shadelands Drive 100	Walnut Creek	Food Service
76 Service Station	690 Ygnacio Valley Road	Walnut Creek	Gas Station
Chevron	1980 N Main Street	Walnut Creek	Gas Station
Chevron Service Station #95595	1700 Mt Diablo Blvd	Walnut Creek	Gas Station
Flyers Energy CFN	1599 Newell Ave	Walnut Creek	Gas Station
Heather Farm Shell	1790 Ygnacio Valley Road A	Walnut Creek	Gas Station
Kwik Serv	1387 S California Blvd	Walnut Creek	Gas Station
Main & Geary Chevron Service	2895 N Main Street	Walnut Creek	Gas Station
North Main Chevron	2329 N Main Street	Walnut Creek	Gas Station
North Main Shell	2900 N Main Street	Walnut Creek	Gas Station
Oak Grove Valero Station	2411 Oak Grove Road	Walnut Creek	Gas Station
Speedway Express	2098 Mt Diablo Blvd	Walnut Creek	Gas Station
Speedway Express	265 Ygnacio Valley Road	Walnut Creek	Gas Station
Walnut Creek 76	2501 N Main Street	Walnut Creek	Gas Station
Walnut Creek ANDOIL	605 Ygnacio Valley Road	Walnut Creek	Gas Station
Walnut Creek Chevron Service Center	1805 Ygnacio Valley Road	Walnut Creek	Gas Station

Walnut Creek Mobil Gas	1611 Newell Ave	Walnut Creek	Gas Station
Boundary Oaks Golf Course	3800 Valley Vista	Walnut Creek	Golf Course
Diablo Hills Golf Association/ Greenery Restaurant	1551 Marchbanks Drive	Walnut Creek	Golf Course
Rossmoor Golf Course	1010 Stanley Dollar Drive	Walnut Creek	Golf Course
BevMo	2940 N Main Street	Walnut Creek	Grocery Store
Diablo Oriental Foods	2590 N Main Street	Walnut Creek	Grocery Store
India Bazaar	1250 Newell Ave A	Walnut Creek	Grocery Store
Kasra Market	1270 Newell Ave C	Walnut Creek	Grocery Store
Lunardi's Market	1600 Palos Verdes Mall	Walnut Creek	Grocery Store
Nob Hill Foods	2270 Oak Grove Road	Walnut Creek	Grocery Store
Safeway	2800 Ygnacio Valley Road	Walnut Creek	Grocery Store
Safeway	710 Bancroft Road B	Walnut Creek	Grocery Store
Safeway #917	600 S Broadway	Walnut Creek	Grocery Store
Safeway Stores	1972 Tice Valley Blvd	Walnut Creek	Grocery Store
Sprouts Market	1530 Geary Road	Walnut Creek	Grocery Store
Trader Joe's	1372 S California Blvd	Walnut Creek	Grocery Store
Whole Foods	2941 Ygnacio Valley Road	Walnut Creek	Grocery Store
Whole Foods Market	1333 E Newell Ave	Walnut Creek	Grocery Store
Amen Clinic	350 N Wiget Lane 105	Walnut Creek	Healthcare
Kaiser Permanente Park Shadelands Medical Offices	320 Lennon Lane	Walnut Creek	Healthcare
La Casa Via Transitional Care Center	1449 Ygnacio Valley Road	Walnut Creek	Healthcare
Life Time Fitness	1315 Broadway Plaza	Walnut Creek	Healthcare
Pinnacle Surgery Center	100 N Wiget Lane 140	Walnut Creek	Healthcare
Qd Pharmacy & Compounding	112 La Casa Via 100	Walnut Creek	Healthcare
Scriptworks	480 N Wiget Lane	Walnut Creek	Healthcare

Diablo Mountain Inn	2079 Mt Diablo Blvd	Walnut Creek	Hotel
Hilton Garden Inn	490 Lawrence Way	Walnut Creek	Hotel
Holiday Inn Express	2730 N Main Street	Walnut Creek	Hotel
Marriott Hotel	2355 N Main Street	Walnut Creek	Hotel
The Marriott Residence Inn	2047 N Main Street	Walnut Creek	Hotel
Universal Maintenance (working At Plaza Escuela)	1553 Olympic Blvd	Walnut Creek	Janitorial Srvc
LabCorp	500 Lennon Lane	Walnut Creek	Laboratory
Tax & Trade Bureau Laboratory	490 N Wiget Lane	Walnut Creek	Laboratory
City of Walnut Creek Parks Department	511 Lawrence Way	Walnut Creek	Landscape
Morgan's Machine & Marine	1285 Parkside Drive	Walnut Creek	Machine Shop
Detector Engineering And Technology	486 N Wiget Lane	Walnut Creek	Manufacturing
Genova Ravioli Manufacturing	2730 Camino Diablo	Walnut Creek	Manufacturing
Quick Mount PV	2700 Mitchell Drive 2	Walnut Creek	Manufacturing
7-Eleven	2525 N Main Street	Walnut Creek	Mini-Market
7-Eleven	301 N Civic Drive	Walnut Creek	Mini-Market
Larkey Mini Market & Deli	2800 Larkey Lane	Walnut Creek	Mini-Market
Newell Liquor & Grocery	1270 Newell Ave D	Walnut Creek	Mini-Market
Sunnyvale Market & Deli	1512 Sunnyvale Ave	Walnut Creek	Mini-Market
Alloy Wheel Repair Specialists @ Mercedes Benz of Walnut Creek	1360 Pine Street	Walnut Creek	Mobile Service
Walnut Creek BART Parking Structure	2031 N California Blvd	Walnut Creek	Parking Garage
Aquarius Pool & Spa Service	1822 Mt Diablo Blvd	Walnut Creek	Permitted IU
Bureau Of Alcohol, Tobacco, & Firearms	355 N Wiget Lane	Walnut Creek	Permitted IU
Del Monte Foods - Research Center	205 N Wiget Lane	Walnut Creek	Permitted IU
Geronimo's Professional Auto Detailing	1275 Pine Street	Walnut Creek	Permitted IU
John Muir Medical Center-Walnut Creek Campus	1601 Ygnacio Valley Road	Walnut Creek	Permitted IU

Kaiser Permanente	1425 S Main Street	Walnut Creek	Permitted IU
Mercedes-Benz Of Walnut Creek	1301 Parkside Drive	Walnut Creek	Permitted IU
Mercer Owners Association	1655 N California Blvd	Walnut Creek	Permitted IU
The Luxury Collection	2255 N Main Street	Walnut Creek	Permitted IU
Walnut Creek Ford	1800 N Main Street	Walnut Creek	Permitted IU
American Swim Academy	2650 Shadelands Drive C	Walnut Creek	Pool
Carondolet Athletic Complex	3737 Valley Vista Road	Walnut Creek	Pool
Peak Performance Float, Inc.	311 Lennon Lane A	Walnut Creek	Pool
Sunny Hills Aquatic Club	2129 Youngs Valley Road	Walnut Creek	Pool
Broadway Plaza Shopping Center	1275 Broadway Plaza	Walnut Creek	Property Mngt
C & H Development Co	1512 Locust Street	Walnut Creek	Property Mngt
Cardoza Properties (Parkside Business Center)	1205 Parkside Drive	Walnut Creek	Property Mngt
Geary Marketplace	1504 Geary Road	Walnut Creek	Property Mngt
Hall Equities Group at Walden Center	2900 N Main Street	Walnut Creek	Property Mngt
Nearon Enterprises	1630 Cypress Street	Walnut Creek	Property Mngt
Newell Promenade	1560 Newell Ave	Walnut Creek	Property Mngt
Olympia Place Shopping Center	1201 Locust Street	Walnut Creek	Property Mngt
Walnut Creek Transit Village	200 Ygnacio Valley Blvd	Walnut Creek	Property Mngt
Cortese Investment Company	1539 Botelho Drive	Walnut Creek	Property Owner
The Orchards at Walnut Creek	2800 Ygnacio Valley Road	Walnut Creek	Property Owner
Tony Dudum Property Owner	1515 N Main Street	Walnut Creek	Property Owner
Ace Hardware	2967 Ygnacio Valley Road	Walnut Creek	Retail
Amazon Books	1259 Broadway Plaza	Walnut Creek	Retail
Benjamin Moore Paints	2724 N Main Street	Walnut Creek	Retail
Bevmo	2220 Oak Grove Road	Walnut Creek	Retail

Café Leonidas	1397 N Main Street	Walnut Creek	Retail
Car Quest	1295 Parkside Drive	Walnut Creek	Retail
Contra Costa Auto Parts	2560 N Main Street	Walnut Creek	Retail
CVS	1871 N Main Street	Walnut Creek	Retail
CVS	1960 Tice Valley Blvd	Walnut Creek	Retail
CVS Pharmacy	1123 S California Blvd	Walnut Creek	Retail
CVS Pharmacy	738 Bancroft Road	Walnut Creek	Retail
Diablo Medical Supply	1147 Alpine Street	Walnut Creek	Retail
Kelly Moore Paint Co	2700 N Main Street	Walnut Creek	Retail
Petco	1301 S California Blvd	Walnut Creek	Retail
Rite Aid - #5498	1526 Palos Verdes Mall	Walnut Creek	Retail
Ross (store #137)	1295 S Main Street	Walnut Creek	Retail
Royal Pharmacy	1839 Ygnacio Valley Road A	Walnut Creek	Retail
Sur La Table	1211 Broadway Plaza	Walnut Creek	Retail
Target #t-1208	1871 N Main Street	Walnut Creek	Retail
Walgreens	2900 N Main Street	Walnut Creek	Retail
Walgreens	2995 Ygnacio Valley Road	Walnut Creek	Retail
Williams Sonoma	1470 Mt Diablo Blvd	Walnut Creek	Retail
Quick Star SMOG	1790 Ygnacio Valley Road B	Walnut Creek	Smog Test Center
SMOG Star Express	1611 Newell Ave	Walnut Creek	Smog Test Center
AT&T	1755 Locust Street	Walnut Creek	Utility
EBMUD East Area Service Center	2551 N Main Street	Walnut Creek	Utility
EBMUD Walnut Creek Pump Plant- Wash Pad	1841 Geary Road	Walnut Creek	Utility
EBMUD Walnut Creek Water Treatment Plant	2201 Larkey Lane	Walnut Creek	Utility
B & X Motors	1481 S O S Drive A	Walnut Creek	Vehicle Sales

Bailey's Auto Sales	1303 Pine Street	Walnut Creek	Vehicle Sales
Best Prices	2726 N Main Street B	Walnut Creek	Vehicle Sales
Cole European	2103 N Main Street	Walnut Creek	Vehicle Sales
East Bay Auto Brokers, Inc.	1280 Pine Street #A	Walnut Creek	Vehicle Sales
E-Cars Direct	1400 Central Road 5E	Walnut Creek	Vehicle Sales
Golden Bear Auto Leasing, Inc	1481 S O S Drive G	Walnut Creek	Vehicle Sales
Hansom Motors LLC	2040 N Main Street 28	Walnut Creek	Vehicle Sales
Lithia Pre-Owned Center of Walnut Creek	1840 N Main Street	Walnut Creek	Vehicle Sales
M Sport Motors	1515 Third Ave	Walnut Creek	Vehicle Sales
M Sport Motors	2599 N Main Street	Walnut Creek	Vehicle Sales
M Sport Motors	2605 N Main Street	Walnut Creek	Vehicle Sales
Norh's Auto Brokers, Inc.	1332 Pine Street	Walnut Creek	Vehicle Sales
North State Auto	1425 Pine Street	Walnut Creek	Vehicle Sales
North State Auto	2244 N Main Street	Walnut Creek	Vehicle Sales
SS Motorsports	2040 N Main Street #25	Walnut Creek	Vehicle Sales
Tesla Motors	1246 Broadway Plaza	Walnut Creek	Vehicle Sales
Toyota Walnut Creek	2100 N Main Street	Walnut Creek	Vehicle Sales
Volvo Cars Walnut Creek	2791 N Main Street	Walnut Creek	Vehicle Sales
A-1 Brake & Tire	2008 Mt Diablo Blvd	Walnut Creek	Vehicle Service
AAMCO Transmission	1410 Autocenter Drive	Walnut Creek	Vehicle Service
Alignment Services	1400 Central Road 3C	Walnut Creek	Vehicle Service
All Star Testing of Walnut Creek	1387 S California Blvd	Walnut Creek	Vehicle Service
America's Tire Company	1350 Pine Street	Walnut Creek	Vehicle Service
Bazzone Motors Automotive Repair	1415 Pine Street B	Walnut Creek	Vehicle Service
BBS Autotech	1611 Newell Ave	Walnut Creek	Vehicle Service



Big O Tire Store #60	2155 N Broadway	Walnut Creek	Vehicle Service
Broadway Mufflers	2596 N Main Street	Walnut Creek	Vehicle Service
Central Automotive Service Center	1425 Autocenter Drive	Walnut Creek	Vehicle Service
City of Walnut Creek Street Maintenance Department (Heather Farms Location)	600 N San Carlos Drive	Walnut Creek	Vehicle Service
Cole European	1421 Lesnick Lane	Walnut Creek	Vehicle Service
Contra Costa Smog	1411 Autocenter Drive	Walnut Creek	Vehicle Service
Desi Auto Repair	1403 Autocenter Drive #B	Walnut Creek	Vehicle Service
Devil Mountain Diesel	1500 Third Ave	Walnut Creek	Vehicle Service
Diablo Auto Specialists	1413 Carlback Ave	Walnut Creek	Vehicle Service
Diablo Offroad And Performance	1275 Pine Street	Walnut Creek	Vehicle Service
Dirito Brothers VW	2020 N Main Street	Walnut Creek	Vehicle Service
Discount Mufflers & Brakes	2040 N Main Street 21	Walnut Creek	Vehicle Service
European Auto Repair	1573 Third Ave	Walnut Creek	Vehicle Service
European Auto Service	1437 Mazda Drive	Walnut Creek	Vehicle Service
European Werkstatt	1520 Third Ave B	Walnut Creek	Vehicle Service
Gem Motors/Yellow Cab of WC	1517 2nd Ave	Walnut Creek	Vehicle Service
Genesis Auto Upholstery	2040 N Main Street #7	Walnut Creek	Vehicle Service
German Auto Clinic	2040 N Main Street #11	Walnut Creek	Vehicle Service
German Autotech	1415 Pine Street A	Walnut Creek	Vehicle Service
German Sport	1400 Autocenter Drive	Walnut Creek	Vehicle Service
GIC Smog Station	690 Ygnacio Valley Road	Walnut Creek	Vehicle Service
Gilmore's Auto Service	2151 N Broadway	Walnut Creek	Vehicle Service
Golden Rain Foundation (Mutual Operations Division)	800 Rockview Drive	Walnut Creek	Vehicle Service
Gordon SMOG Test & Repair Center	1520 Third Ave C	Walnut Creek	Vehicle Service

Independent Mercedes	1849 Mt Diablo Blvd	Walnut Creek	Vehicle Service
Independent Volvo Service	1403 Autocenter Drive A	Walnut Creek	Vehicle Service
Jiffy Lube #2335	2190 N Broadway	Walnut Creek	Vehicle Service
Joe's Foreign Automotive	2830 N Main Street	Walnut Creek	Vehicle Service
Justin's Auto Care (JAC)	2411 Oak Grove Road	Walnut Creek	Vehicle Service
Kaiser Auto Care	1599 Newell Ave	Walnut Creek	Vehicle Service
Kaiser Auto Care	1790 Ygnacio Valley Road B	Walnut Creek	Vehicle Service
Kirk's Motorsports	1410 Lesnick Lane G	Walnut Creek	Vehicle Service
Lithia of Walnut Creek dba Diablo Subaru	2646 N Main Street	Walnut Creek	Vehicle Service
M & N Automotive	1235 Parkside Drive	Walnut Creek	Vehicle Service
M Service	2008 Mt Diablo Blvd	Walnut Creek	Vehicle Service
Michael Stead Chevrolet Cadillac	2390 N Main Street	Walnut Creek	Vehicle Service
Michael Stead Chrysler Jeep Dodge	2404 N Main Street	Walnut Creek	Vehicle Service
Michael Stead Porsche	2555 N Main Street	Walnut Creek	Vehicle Service
N Service, LLC.	1145 Bont Lane	Walnut Creek	Vehicle Service
Nick's Exclusive Service	2702 N Main Street	Walnut Creek	Vehicle Service
North State Auto - Detail & Parking Lot	2576 N Main Street	Walnut Creek	Vehicle Service
Oakmont Auto Care	1400 Central Road 6	Walnut Creek	Vehicle Service
Pacific Power Motorsports	1413 Carlback Ave	Walnut Creek	Vehicle Service
Prestige Autohaus	1400 Central Road A1	Walnut Creek	Vehicle Service
Rich's Auto Service	839 Ygnacio Valley Road	Walnut Creek	Vehicle Service
Rite Way Wire & Wheel Spec	1119 Alpine Road	Walnut Creek	Vehicle Service
Roesbery Car Care	3099 N Main Street	Walnut Creek	Vehicle Service
Rossmoor Chevron Autocare	1998 Tice Valley Blvd	Walnut Creek	Vehicle Service
Scania Auto Service	1439 Autocenter Drive	Walnut Creek	Vehicle Service

Smog N Dash	2040 N Main Street #26	Walnut Creek	Vehicle Service
Star Smog & Lube	1225 Parkside Drive	Walnut Creek	Vehicle Service
Toyota Walnut Creek	1435 Pine Street	Walnut Creek	Vehicle Service
Toyota Walnut Creek	2087 N Broadway	Walnut Creek	Vehicle Service
Toyota Walnut Creek	2100 N Broadway	Walnut Creek	Vehicle Service
Toyota Walnut Creek	2105 N Broadway	Walnut Creek	Vehicle Service
Walnut Creek Honda	1707 N Main Street	Walnut Creek	Vehicle Service
Walnut Creek Import Auto Care	690 Ygnacio Valley Road	Walnut Creek	Vehicle Service
Walnut Creek Import Service	1343 Pine Street	Walnut Creek	Vehicle Service
Walnut Creek Midas	2710 N Main Street	Walnut Creek	Vehicle Service
Walnut Creek Service Center	1145 Bont Lane	Walnut Creek	Vehicle Service
Walnut Creek Smog	1433 Mazda Drive	Walnut Creek	Vehicle Service
Walnut Creek Transmission	2040 N Main Street #1	Walnut Creek	Vehicle Service
Walt's Automotive Service	2574 N Main Street	Walnut Creek	Vehicle Service
Wheel Works #8205	1205 Parkside Drive	Walnut Creek	Vehicle Service
Wolfgang's Foreign Car Service	1275 Parkside Drive	Walnut Creek	Vehicle Service
York's Motorwerke	1531 2nd Ave A & B	Walnut Creek	Vehicle Service

**Planned Inspections for Walnut Creek (7/1/2020 to 6/30/2021)**

<b>Name</b>	<b>Address</b>	<b>City</b>	<b>Facility Type</b>
<b>Enforcement Reinspections</b>			
Nick's Exclusive Service	2702 N Main Street	Walnut Creek	Vehicle Service
Sargam Indian Cuisine	140 N Civic Drive	Walnut Creek	Food Service
Noah's Bagels	1936 Mt Diablo Blvd	Walnut Creek	Food Service
Hertz Local Edition	2266 N Main Street	Walnut Creek	Car Rental
The Kensington	1580 Geary Road	Walnut Creek	Assisted Living
Lettuce	1632 Locust Street	Walnut Creek	Food Service
<b>Subtotal: 6</b>			
<b>Permitted IUs</b>			
Bureau Of Alcohol, Tobacco, & Firearms	355 N Wiget Lane	Walnut Creek	Permitted IU
The Luxury Collection	2255 N Main Street	Walnut Creek	Permitted IU
Geronimo's Professional Auto Detailing	1275 Pine Street	Walnut Creek	Permitted IU
Mercer Owners Association	1655 N California Blvd	Walnut Creek	Permitted IU
Mercedes-Benz Of Walnut Creek	1301 Parkside Drive	Walnut Creek	Permitted IU
John Muir Medical Center-Walnut Creek Campus	1601 Ygnacio Valley Road	Walnut Creek	Permitted IU
Aquarius Pool & Spa Service	1822 Mt Diablo Blvd	Walnut Creek	Permitted IU
Del Monte Foods - Research Center	205 N Wiget Lane	Walnut Creek	Permitted IU
Kaiser Permanente	1425 S Main Street	Walnut Creek	Permitted IU
Walnut Creek Ford	1800 N Main Street	Walnut Creek	Permitted IU
<b>Subtotal: 10</b>			
<b>Inspection Cycle</b>			
All Star Testing of Walnut Creek	1387 S California Blvd	Walnut Creek	Vehicle Service
AlphaGraphics	2085 N Broadway 200	Walnut Creek	Commercial
Bierhaus	1360 Locust Street	Walnut Creek	Food Service
Big House Beans	2185 N California Blvd	Walnut Creek	Food Service

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Blaze Pizza	1507 Locust Street	Walnut Creek	Food Service
Bourbon Highway	1677 N Main Street	Walnut Creek	Food Service
Burger Loft	1389 N Main Street	Walnut Creek	Food Service
BurgerIM	1525 Locust Street	Walnut Creek	Food Service
Capullo Cocina Mexicana	1518 Bonanza Street	Walnut Creek	Food Service
Chicken Pie Shop	1251 Arroyo Way	Walnut Creek	Food Service
Clean Juice	2850 Ygnacio Valley Road	Walnut Creek	Food Service
De Afghan - Authentic Kabob House	1372 Locust Street	Walnut Creek	Food Service
Dia Y Noche	1411 Locust Street	Walnut Creek	Food Service
Dulce's Antojitos	2333 Oak Grove Road I	Walnut Creek	Food Service
Dynasty Bistro	1841 Ygnacio Valley Road	Walnut Creek	Food Service
Fashion Cleaners	2064 Treat Blvd G	Walnut Creek	Dry Cleaner
Flyers Energy CFN	1599 Newell Ave	Walnut Creek	Gas Station
Genius Juice	2640 Shadelands Drive B	Walnut Creek	Food Service
Golden Bear Auto Leasing, Inc	1481 S O S Drive G	Walnut Creek	Vehicle Sales
Greengo Landscaping, Inc	1449 S O S Drive	Walnut Creek	Contractor
Hansom Motors LLC	2040 N Main Street 28	Walnut Creek	Vehicle Sales
Heritage Plaza	1519 Locust Street	Walnut Creek	Food Service
Hilton Garden Inn	490 Lawrence Way	Walnut Creek	Hotel
Ikoï Sushi	1632 N Main Street	Walnut Creek	Food Service
Kibi's Café	1981 N Broadway 110	Walnut Creek	Food Service
Kwik Serv	1387 S California Blvd	Walnut Creek	Gas Station
LabCorp	500 Lennon Lane	Walnut Creek	Laboratory
Lever Coffee Parlor	1410 N Main Street	Walnut Creek	Food Service
LiCha Tea	1245 N Broadway	Walnut Creek	Food Service
Lita's Taco Bar	1602 Bonanza Street	Walnut Creek	Food Service
Lithia Pre-Owned Center of Walnut Creek	1840 N Main Street	Walnut Creek	Vehicle Sales
Mo-Ni Coffee & Tea	1522 Geary Road	Walnut Creek	Food Service
Oakmont Auto Care	1400 Central Road 6	Walnut Creek	Vehicle Service
OrganiCare Dry Cleaners	1545 Palos Verdes Mall	Walnut Creek	Dry Cleaner
Pacific Power Motorsports	1413 Carlback Ave	Walnut Creek	Vehicle Service
Park Avenue Cleaners	2874 Ygnacio Valley Road	Walnut Creek	Dry Cleaner

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Pretty Tea	520 Lennon Lane B	Walnut Creek	Food Service
R & A Cycle	2099 Mt Diablo Blvd	Walnut Creek	Food Service
Rossmoor Shopping Center	1940 Tice Valley Road	Walnut Creek	Food Service
Speedway Express	2098 Mt Diablo Blvd	Walnut Creek	Gas Station
Speedway Express	265 Ygnacio Valley Road	Walnut Creek	Gas Station
Star Smog & Lube	1225 Parkside Drive	Walnut Creek	Vehicle Service
Starbucks	1500 Newell Ave 1436	Walnut Creek	Food Service
Taqueria La Plaza	1510 Palos Verdes Mall C	Walnut Creek	Food Service
The Broadway Club	1342 Broadway Plaza	Walnut Creek	Food Service
Toyosu	1552 Locust Street	Walnut Creek	Food Service
Twisted Times Restaurant	2065 N Broadway 100	Walnut Creek	Food Service
Walnut Creek Transit Village	200 Ygnacio Valley Blvd	Walnut Creek	Property Mngt
Ygnacio Conference Center Café	1990 N California Ave	Walnut Creek	Food Service
Diablo Hills Golf Association/ Greenery Restaurant	1551 Marchbanks Drive	Walnut Creek	Golf Course
Adega Wine Bar	1376 N Main Street	Walnut Creek	Food Service
EBMUD Walnut Creek Water Treatment Plant	2201 Larkey Lane	Walnut Creek	Utility
Ramen Hiroshi	1633 Bonanza Street	Walnut Creek	Food Service
Buttercup Grill	660 Ygnacio Valley Road	Walnut Creek	Food Service
Peony Garden	1448 S Main Street	Walnut Creek	Food Service
Autopia Car Wash	2172 N Main Street	Walnut Creek	Car Wash/Det.
Michael Stead Chevrolet Cadillac	2390 N Main Street	Walnut Creek	Vehicle Service
Hosanna 1 Hour Cleaners	1280 Newell Ave C	Walnut Creek	Dry Cleaner
Kana Sushi	1280 Newell Ave E	Walnut Creek	Food Service
Vanden Thai	1250 Newell Ave J	Walnut Creek	Food Service
Walnut Creek Import Service	1343 Pine Street	Walnut Creek	Vehicle Service
Gilmore's Auto Service	2151 N Broadway	Walnut Creek	Vehicle Service
Nama Sushi	1502 Sunnyvale Ave	Walnut Creek	Food Service
Starbucks #5768	2922 N Main Street	Walnut Creek	Food Service
German Auto Clinic	2040 N Main Street #11	Walnut Creek	Vehicle Service
Yalla Mediterranean	1813 Ygnacio Valley Road A	Walnut Creek	Food Service
360 Gourmet World Grill	1558 Newell Ave	Walnut Creek	Food Service

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Caffe California	100 Pringle Ave	Walnut Creek	Food Service
Main & Geary Chevron Service	2895 N Main Street	Walnut Creek	Gas Station
Walnut Creek Chevron Service Center	1805 Ygnacio Valley Road	Walnut Creek	Gas Station
Round Table Pizza	1776 N Broadway	Walnut Creek	Food Service
Subway Sandwiches #39581	1556 Newell Ave	Walnut Creek	Food Service
Mike Rose's Auto Body, Inc.	2140 N Broadway Blvd	Walnut Creek	Body Shop
Michael Stead Chrysler Jeep Dodge	2404 N Main Street	Walnut Creek	Vehicle Service
Walt's Automotive Service	2574 N Main Street	Walnut Creek	Vehicle Service
Va De Vi	1511 Mt Diablo Blvd	Walnut Creek	Food Service
Hillside Clubhouse	3400 Golden Rain Road	Walnut Creek	Food Service
Babalou's Mediterranean	1645 Bonanza Street	Walnut Creek	Food Service
Silk Road	1440 N Main Street	Walnut Creek	Food Service
European Auto Repair	1573 Third Ave	Walnut Creek	Vehicle Service
Tony's Slice House	1500 Mt Diablo Blvd	Walnut Creek	Food Service
CCCSD - Vehicle Shop	1266 Springbrook Road	Walnut Creek	CCCSD
Safeway Stores	1972 Tice Valley Blvd	Walnut Creek	Grocery Store
Jack In The Box #417	2295 N Main Street	Walnut Creek	Food Service
Central Automotive Service Center	1425 Autocenter Drive	Walnut Creek	Vehicle Service
Bombay Indian Restaurant	1512 N Main Street	Walnut Creek	Food Service
Plearn Thai Palace	1510 N Main Street	Walnut Creek	Food Service
Extreme Pizza	1630 Cypress Street	Walnut Creek	Food Service
Jiffy Lube #2335	2190 N Broadway	Walnut Creek	Vehicle Service
Main Street Kitchen	1358 N Main Street	Walnut Creek	Food Service
Sunnyvale Market & Deli	1512 Sunnyvale Ave	Walnut Creek	Mini-Market
Massimo's Ristorante	1604 Locust Street	Walnut Creek	Food Service
Rossmoor Golf Course	1010 Stanley Dollar Drive	Walnut Creek	Golf Course
Skipolini's Pizza	1535 Giammona Drive	Walnut Creek	Food Service
E-tech Collision	2141 N Broadway	Walnut Creek	Body Shop
E-Tech Powder Coating	2141 N Broadway	Walnut Creek	Commercial
Mel's Diner	1394 N Main Street	Walnut Creek	Food Service
Kabob House	1250 Newell Ave G	Walnut Creek	Food Service
Dunkin' Donuts	1250 Newell Ave K	Walnut Creek	Food Service

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Pressed Juicery	1179 Locust Street A	Walnut Creek	Food Service
Masses Bar & Grille	2721 N Main Street	Walnut Creek	Food Service
Rossmoor Diner	1908 Tice Valley Blvd A	Walnut Creek	Food Service
Norge Valley Cleaners	1557 Palos Verdes Mall	Walnut Creek	Dry Cleaner
Rooftop	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Teleferic Barcelona	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Lithia of Walnut Creek dba Diablo Subaru	2646 N Main Street	Walnut Creek	Vehicle Service
Mr. Luckys Bar & Grill	1527 Locust Street	Walnut Creek	Food Service
La Fogata Mexican Bar & Grill	1315 N Main Street	Walnut Creek	Food Service
Ross (store #137)	1295 S Main Street	Walnut Creek	Retail
Forma Gym	1908 Olympic Blvd	Walnut Creek	Commercial
Starbucks	2856 Ygnacio Valley Road	Walnut Creek	Food Service
Walnut Creek Yacht Club	1555 Bonanza Street	Walnut Creek	Food Service
Village Goldsmith	1270 Springbrook Road E	Walnut Creek	Dental Lab
European Auto Service	1437 Mazda Drive	Walnut Creek	Vehicle Service
Peet's Coffee & Tea	1343 Locust Street	Walnut Creek	Food Service
Trader Joe's	1372 S California Blvd	Walnut Creek	Grocery Store
Boudin SF	12 Broadway Lane 1000	Walnut Creek	Food Service
Starbucks #5624	1340 N Main Street	Walnut Creek	Food Service
Pacific Bay Coffee Company	1495 Newell Ave	Walnut Creek	Food Service
Chipotle Mexican Grill	1158 Locust Street	Walnut Creek	Food Service
EBMUD Fleet Maintenance East	2658 N Main Street	Walnut Creek	Fleet Operations
Mr. Green Bubbles	1539 Locust Street	Walnut Creek	Food Service
Whole Foods	2941 Ygnacio Valley Road	Walnut Creek	Grocery Store
Chalogy	1349 Locust Street	Walnut Creek	Food Service
Cornology	1349 Locust Street	Walnut Creek	Food Service
Dragon's Pond	1353 Locust Street	Walnut Creek	Food Service
Marshall Steel Cleaners	1297 Parkside Drive	Walnut Creek	Dry Cleaner
Cocola Bakery	126 Broadway Lane 1040	Walnut Creek	Food Service
New Fashion Cleaners	581 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Vogue Cleaners	1256 Civic Drive	Walnut Creek	Dry Cleaner
Nespresso	1228 Broadway Plaza	Walnut Creek	Food Service



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Wetzel's Pretzels	100 Broadway Lane	Walnut Creek	Food Service
Mod Pizza	2553 Oak Grove Road	Walnut Creek	Food Service
Safeway	710 Bancroft Road B	Walnut Creek	Grocery Store
York's Motorwerke	1531 2nd Ave A & B	Walnut Creek	Vehicle Service
Genova Delicatessen	2064 Treat Blvd C&D	Walnut Creek	Food Service
Jimmy John's	2914 N Main Street	Walnut Creek	Food Service
Lemonade	1348 Broadway Plaza	Walnut Creek	Food Service
Varella Cleaners	2857 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
C & H Development Co	1512 Locust Street	Walnut Creek	Property Mngt
Vanessa's Bistro	1512 Locust Street	Walnut Creek	Food Service
Roesbery Car Care	3099 N Main Street	Walnut Creek	Vehicle Service
Subway #49195	1441 Locust Street	Walnut Creek	Food Service
The Cheesecake Factory	1181 Locust Street E	Walnut Creek	Food Service
Applebee's	2819 Ygnacio Valley Road	Walnut Creek	Food Service
Bagel Street Café	2975 Ygnacio Valley Road	Walnut Creek	Food Service
Starbucks #5259	716 Bancroft Road	Walnut Creek	Food Service
Kacha Thai Bistro	1665 Mt Diablo Blvd	Walnut Creek	Food Service
Café La Scala	1655 N Main Street	Walnut Creek	Food Service
Jamba Juice Co.	704 Bancroft Road A	Walnut Creek	Food Service
Genova Ravioli Manufacturing	2730 Camino Diablo	Walnut Creek	Manufacturing
Kaiwa Sushi	1534 Locust Street	Walnut Creek	Food Service
Kara's Cupcakes	1388 N Main Street	Walnut Creek	Food Service
Starbucks	103 Broadway Plaza	Walnut Creek	Food Service
House Of Bagels	1331 Locust Street	Walnut Creek	Food Service
E-Cars Direct	1400 Central Road 5E	Walnut Creek	Vehicle Sales
George's Giant Hamburger	1491 Newell Ave	Walnut Creek	Food Service
Original Hick'ry Pit	1495 S Main Street	Walnut Creek	Food Service
A Sweet Affair Bakery	1815 Ygnacio Valley Road #F	Walnut Creek	Food Service
Subway Sandwiches #13750	1815 Ygnacio Valley Road E	Walnut Creek	Food Service
T4	1815 Ygnacio Valley Road G	Walnut Creek	Food Service
United States Postal Service Vehicle Maintenance Facility	2070 N Broadway	Walnut Creek	Fleet Operations

Golden Rain Foundation (Mutual Operations Division)	800 Rockview Drive	Walnut Creek	Vehicle Service
City of Walnut Creek Corporation Yard	511 Lawrence Way	Walnut Creek	Fleet Operations
City of Walnut Creek Parks Department	511 Lawrence Way	Walnut Creek	Landscape
City of Walnut Creek Street Maintenance Department (Heather Farms Location)	600 N San Carlos Drive	Walnut Creek	Vehicle Service
<b>Subtotal: 166</b>			

**TOTAL INSPECTION LIST= 182**

**Target (110%)= 182**

**Annual Goal= 165**

**Planned Inspections for Walnut Creek (7/1/2020 to 6/30/2021)**

<b>Name</b>	<b>Address</b>	<b>City</b>	<b>Facility Type</b>
<b>Enforcement Reinspections</b>			
Nick's Exclusive Service	2702 N Main Street	Walnut Creek	Vehicle Service
Sargam Indian Cuisine	140 N Civic Drive	Walnut Creek	Food Service
Noah's Bagels	1936 Mt Diablo Blvd	Walnut Creek	Food Service
Hertz Local Edition	2266 N Main Street	Walnut Creek	Car Rental
The Kensington	1580 Geary Road	Walnut Creek	Assisted Living
Lettuce	1632 Locust Street	Walnut Creek	Food Service
<b>Subtotal: 6</b>			
<b>Permitted IUs</b>			
Bureau Of Alcohol, Tobacco, & Firearms	355 N Wiget Lane	Walnut Creek	Permitted IU
The Luxury Collection	2255 N Main Street	Walnut Creek	Permitted IU
Geronimo's Professional Auto Detailing	1275 Pine Street	Walnut Creek	Permitted IU
Mercer Owners Association	1655 N California Blvd	Walnut Creek	Permitted IU
Mercedes-Benz Of Walnut Creek	1301 Parkside Drive	Walnut Creek	Permitted IU
John Muir Medical Center-Walnut Creek Campus	1601 Ygnacio Valley Road	Walnut Creek	Permitted IU
Aquarius Pool & Spa Service	1822 Mt Diablo Blvd	Walnut Creek	Permitted IU
Del Monte Foods - Research Center	205 N Wiget Lane	Walnut Creek	Permitted IU
Kaiser Permanente	1425 S Main Street	Walnut Creek	Permitted IU
Walnut Creek Ford	1800 N Main Street	Walnut Creek	Permitted IU
<b>Subtotal: 10</b>			
<b>Inspection Cycle</b>			
All Star Testing of Walnut Creek	1387 S California Blvd	Walnut Creek	Vehicle Service
AlphaGraphics	2085 N Broadway 200	Walnut Creek	Commercial
Bierhaus	1360 Locust Street	Walnut Creek	Food Service
Big House Beans	2185 N California Blvd	Walnut Creek	Food Service

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Blaze Pizza	1507 Locust Street	Walnut Creek	Food Service
Bourbon Highway	1677 N Main Street	Walnut Creek	Food Service
Burger Loft	1389 N Main Street	Walnut Creek	Food Service
BurgerIM	1525 Locust Street	Walnut Creek	Food Service
Capullo Cocina Mexicana	1518 Bonanza Street	Walnut Creek	Food Service
Chicken Pie Shop	1251 Arroyo Way	Walnut Creek	Food Service
Clean Juice	2850 Ygnacio Valley Road	Walnut Creek	Food Service
De Afghan - Authentic Kabob House	1372 Locust Street	Walnut Creek	Food Service
Dia Y Noche	1411 Locust Street	Walnut Creek	Food Service
Dulce's Antojitos	2333 Oak Grove Road I	Walnut Creek	Food Service
Dynasty Bistro	1841 Ygnacio Valley Road	Walnut Creek	Food Service
Fashion Cleaners	2064 Treat Blvd G	Walnut Creek	Dry Cleaner
Flyers Energy CFN	1599 Newell Ave	Walnut Creek	Gas Station
Genius Juice	2640 Shadelands Drive B	Walnut Creek	Food Service
Golden Bear Auto Leasing, Inc	1481 S O S Drive G	Walnut Creek	Vehicle Sales
Greengo Landscaping, Inc	1449 S O S Drive	Walnut Creek	Contractor
Hansom Motors LLC	2040 N Main Street 28	Walnut Creek	Vehicle Sales
Heritage Plaza	1519 Locust Street	Walnut Creek	Food Service
Hilton Garden Inn	490 Lawrence Way	Walnut Creek	Hotel
Ikoï Sushi	1632 N Main Street	Walnut Creek	Food Service
Kibi's Café	1981 N Broadway 110	Walnut Creek	Food Service
Kwik Serv	1387 S California Blvd	Walnut Creek	Gas Station
LabCorp	500 Lennon Lane	Walnut Creek	Laboratory
Lever Coffee Parlor	1410 N Main Street	Walnut Creek	Food Service
LiCha Tea	1245 N Broadway	Walnut Creek	Food Service
Lita's Taco Bar	1602 Bonanza Street	Walnut Creek	Food Service
Lithia Pre-Owned Center of Walnut Creek	1840 N Main Street	Walnut Creek	Vehicle Sales
Mo-Ni Coffee & Tea	1522 Geary Road	Walnut Creek	Food Service
Oakmont Auto Care	1400 Central Road 6	Walnut Creek	Vehicle Service
OrganiCare Dry Cleaners	1545 Palos Verdes Mall	Walnut Creek	Dry Cleaner
Pacific Power Motorsports	1413 Carlback Ave	Walnut Creek	Vehicle Service
Park Avenue Cleaners	2874 Ygnacio Valley Road	Walnut Creek	Dry Cleaner

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Pretty Tea	520 Lennon Lane B	Walnut Creek	Food Service
R & A Cycle	2099 Mt Diablo Blvd	Walnut Creek	Food Service
Rossmoor Shopping Center	1940 Tice Valley Road	Walnut Creek	Food Service
Speedway Express	2098 Mt Diablo Blvd	Walnut Creek	Gas Station
Speedway Express	265 Ygnacio Valley Road	Walnut Creek	Gas Station
Star Smog & Lube	1225 Parkside Drive	Walnut Creek	Vehicle Service
Starbucks	1500 Newell Ave 1436	Walnut Creek	Food Service
Taqueria La Plaza	1510 Palos Verdes Mall C	Walnut Creek	Food Service
The Broadway Club	1342 Broadway Plaza	Walnut Creek	Food Service
Toyosu	1552 Locust Street	Walnut Creek	Food Service
Twisted Times Restaurant	2065 N Broadway 100	Walnut Creek	Food Service
Walnut Creek Transit Village	200 Ygnacio Valley Blvd	Walnut Creek	Property Mngt
Ygnacio Conference Center Café	1990 N California Ave	Walnut Creek	Food Service
Diablo Hills Golf Association/ Greenery Restaurant	1551 Marchbanks Drive	Walnut Creek	Golf Course
Adega Wine Bar	1376 N Main Street	Walnut Creek	Food Service
EBMUD Walnut Creek Water Treatment Plant	2201 Larkey Lane	Walnut Creek	Utility
Ramen Hiroshi	1633 Bonanza Street	Walnut Creek	Food Service
Buttercup Grill	660 Ygnacio Valley Road	Walnut Creek	Food Service
Peony Garden	1448 S Main Street	Walnut Creek	Food Service
Autopia Car Wash	2172 N Main Street	Walnut Creek	Car Wash/Det.
Michael Stead Chevrolet Cadillac	2390 N Main Street	Walnut Creek	Vehicle Service
Hosanna 1 Hour Cleaners	1280 Newell Ave C	Walnut Creek	Dry Cleaner
Kana Sushi	1280 Newell Ave E	Walnut Creek	Food Service
Vanden Thai	1250 Newell Ave J	Walnut Creek	Food Service
Walnut Creek Import Service	1343 Pine Street	Walnut Creek	Vehicle Service
Gilmore's Auto Service	2151 N Broadway	Walnut Creek	Vehicle Service
Nama Sushi	1502 Sunnyvale Ave	Walnut Creek	Food Service
Starbucks #5768	2922 N Main Street	Walnut Creek	Food Service
German Auto Clinic	2040 N Main Street #11	Walnut Creek	Vehicle Service
Yalla Mediterranean	1813 Ygnacio Valley Road A	Walnut Creek	Food Service
360 Gourmet World Grill	1558 Newell Ave	Walnut Creek	Food Service

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Caffe California	100 Pringle Ave	Walnut Creek	Food Service
Main & Geary Chevron Service	2895 N Main Street	Walnut Creek	Gas Station
Walnut Creek Chevron Service Center	1805 Ygnacio Valley Road	Walnut Creek	Gas Station
Round Table Pizza	1776 N Broadway	Walnut Creek	Food Service
Subway Sandwiches #39581	1556 Newell Ave	Walnut Creek	Food Service
Mike Rose's Auto Body, Inc.	2140 N Broadway Blvd	Walnut Creek	Body Shop
Michael Stead Chrysler Jeep Dodge	2404 N Main Street	Walnut Creek	Vehicle Service
Walt's Automotive Service	2574 N Main Street	Walnut Creek	Vehicle Service
Va De Vi	1511 Mt Diablo Blvd	Walnut Creek	Food Service
Hillside Clubhouse	3400 Golden Rain Road	Walnut Creek	Food Service
Babalou's Mediterranean	1645 Bonanza Street	Walnut Creek	Food Service
Silk Road	1440 N Main Street	Walnut Creek	Food Service
European Auto Repair	1573 Third Ave	Walnut Creek	Vehicle Service
Tony's Slice House	1500 Mt Diablo Blvd	Walnut Creek	Food Service
CCCSD - Vehicle Shop	1266 Springbrook Road	Walnut Creek	CCCSD
Safeway Stores	1972 Tice Valley Blvd	Walnut Creek	Grocery Store
Jack In The Box #417	2295 N Main Street	Walnut Creek	Food Service
Central Automotive Service Center	1425 Autocenter Drive	Walnut Creek	Vehicle Service
Bombay Indian Restaurant	1512 N Main Street	Walnut Creek	Food Service
Plearn Thai Palace	1510 N Main Street	Walnut Creek	Food Service
Extreme Pizza	1630 Cypress Street	Walnut Creek	Food Service
Jiffy Lube #2335	2190 N Broadway	Walnut Creek	Vehicle Service
Main Street Kitchen	1358 N Main Street	Walnut Creek	Food Service
Sunnyvale Market & Deli	1512 Sunnyvale Ave	Walnut Creek	Mini-Market
Massimo's Ristorante	1604 Locust Street	Walnut Creek	Food Service
Rossmoor Golf Course	1010 Stanley Dollar Drive	Walnut Creek	Golf Course
Skipolini's Pizza	1535 Giammona Drive	Walnut Creek	Food Service
E-tech Collision	2141 N Broadway	Walnut Creek	Body Shop
E-Tech Powder Coating	2141 N Broadway	Walnut Creek	Commercial
Mel's Diner	1394 N Main Street	Walnut Creek	Food Service
Kabob House	1250 Newell Ave G	Walnut Creek	Food Service
Dunkin' Donuts	1250 Newell Ave K	Walnut Creek	Food Service

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Pressed Juicery	1179 Locust Street A	Walnut Creek	Food Service
Masses Bar & Grille	2721 N Main Street	Walnut Creek	Food Service
Rossmoor Diner	1908 Tice Valley Blvd A	Walnut Creek	Food Service
Norge Valley Cleaners	1557 Palos Verdes Mall	Walnut Creek	Dry Cleaner
Rooftop	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Teleferic Barcelona	1500 Mt Diablo Blvd	Walnut Creek	Food Service
Lithia of Walnut Creek dba Diablo Subaru	2646 N Main Street	Walnut Creek	Vehicle Service
Mr. Luckys Bar & Grill	1527 Locust Street	Walnut Creek	Food Service
La Fogata Mexican Bar & Grill	1315 N Main Street	Walnut Creek	Food Service
Ross (store #137)	1295 S Main Street	Walnut Creek	Retail
Forma Gym	1908 Olympic Blvd	Walnut Creek	Commercial
Starbucks	2856 Ygnacio Valley Road	Walnut Creek	Food Service
Walnut Creek Yacht Club	1555 Bonanza Street	Walnut Creek	Food Service
Village Goldsmith	1270 Springbrook Road E	Walnut Creek	Dental Lab
European Auto Service	1437 Mazda Drive	Walnut Creek	Vehicle Service
Peet's Coffee & Tea	1343 Locust Street	Walnut Creek	Food Service
Trader Joe's	1372 S California Blvd	Walnut Creek	Grocery Store
Boudin SF	12 Broadway Lane 1000	Walnut Creek	Food Service
Starbucks #5624	1340 N Main Street	Walnut Creek	Food Service
Pacific Bay Coffee Company	1495 Newell Ave	Walnut Creek	Food Service
Chipotle Mexican Grill	1158 Locust Street	Walnut Creek	Food Service
EBMUD Fleet Maintenance East	2658 N Main Street	Walnut Creek	Fleet Operations
Mr. Green Bubbles	1539 Locust Street	Walnut Creek	Food Service
Whole Foods	2941 Ygnacio Valley Road	Walnut Creek	Grocery Store
Chalogy	1349 Locust Street	Walnut Creek	Food Service
Cornology	1349 Locust Street	Walnut Creek	Food Service
Dragon's Pond	1353 Locust Street	Walnut Creek	Food Service
Marshall Steel Cleaners	1297 Parkside Drive	Walnut Creek	Dry Cleaner
Cocola Bakery	126 Broadway Lane 1040	Walnut Creek	Food Service
New Fashion Cleaners	581 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
Vogue Cleaners	1256 Civic Drive	Walnut Creek	Dry Cleaner
Nespresso	1228 Broadway Plaza	Walnut Creek	Food Service

Attachment C.4.b.iii.(2) - Planned Inspections for Walnut Creek FY 20-21.docx

Wetzel's Pretzels	100 Broadway Lane	Walnut Creek	Food Service
Mod Pizza	2553 Oak Grove Road	Walnut Creek	Food Service
Safeway	710 Bancroft Road B	Walnut Creek	Grocery Store
York's Motorwerke	1531 2nd Ave A & B	Walnut Creek	Vehicle Service
Genova Delicatessen	2064 Treat Blvd C&D	Walnut Creek	Food Service
Jimmy John's	2914 N Main Street	Walnut Creek	Food Service
Lemonade	1348 Broadway Plaza	Walnut Creek	Food Service
Varella Cleaners	2857 Ygnacio Valley Road	Walnut Creek	Dry Cleaner
C & H Development Co	1512 Locust Street	Walnut Creek	Property Mngt
Vanessa's Bistro	1512 Locust Street	Walnut Creek	Food Service
Roesbery Car Care	3099 N Main Street	Walnut Creek	Vehicle Service
Subway #49195	1441 Locust Street	Walnut Creek	Food Service
The Cheesecake Factory	1181 Locust Street E	Walnut Creek	Food Service
Applebee's	2819 Ygnacio Valley Road	Walnut Creek	Food Service
Bagel Street Café	2975 Ygnacio Valley Road	Walnut Creek	Food Service
Starbucks #5259	716 Bancroft Road	Walnut Creek	Food Service
Kacha Thai Bistro	1665 Mt Diablo Blvd	Walnut Creek	Food Service
Café La Scala	1655 N Main Street	Walnut Creek	Food Service
Jamba Juice Co.	704 Bancroft Road A	Walnut Creek	Food Service
Genova Ravioli Manufacturing	2730 Camino Diablo	Walnut Creek	Manufacturing
Kaiwa Sushi	1534 Locust Street	Walnut Creek	Food Service
Kara's Cupcakes	1388 N Main Street	Walnut Creek	Food Service
Starbucks	103 Broadway Plaza	Walnut Creek	Food Service
House Of Bagels	1331 Locust Street	Walnut Creek	Food Service
E-Cars Direct	1400 Central Road 5E	Walnut Creek	Vehicle Sales
George's Giant Hamburger	1491 Newell Ave	Walnut Creek	Food Service
Original Hick'ry Pit	1495 S Main Street	Walnut Creek	Food Service
A Sweet Affair Bakery	1815 Ygnacio Valley Road #F	Walnut Creek	Food Service
Subway Sandwiches #13750	1815 Ygnacio Valley Road E	Walnut Creek	Food Service
T4	1815 Ygnacio Valley Road G	Walnut Creek	Food Service
United States Postal Service Vehicle Maintenance Facility	2070 N Broadway	Walnut Creek	Fleet Operations



Golden Rain Foundation (Mutual Operations Division)	800 Rockview Drive	Walnut Creek	Vehicle Service
City of Walnut Creek Corporation Yard	511 Lawrence Way	Walnut Creek	Fleet Operations
City of Walnut Creek Parks Department	511 Lawrence Way	Walnut Creek	Landscape
City of Walnut Creek Street Maintenance Department (Heather Farms Location)	600 N San Carlos Drive	Walnut Creek	Vehicle Service
<b>Subtotal: 166</b>			

**TOTAL INSPECTION LIST= 182**

**Target (110%)= 182**

**Annual Goal= 165**

**Stormwater Enforcement Summary  
Fiscal Year 2020-21**

**Annual Report  
7/1/2020-6/30/2021**

Facility Name and Address	Date	Type	Citation?	#	Corrected?	Comments
<b>Walnut Creek</b>						
Buttercup Grill (660 Ygnacio Valley Road )	11/5/2020	Follow-up	NOV	4155		Pollutant Exposure
	11/16/2020	Enforcement F/U		0	Yes	Comment: Spilled used cooking oil had been cleaned from bin exterior and vertical wall and horizontal surfaces in the area.
Dynasty Bistro (1841 Ygnacio Valley Road )	11/2/2020	Initial	NOV	4147		Pollutant Discharge
	11/16/2020	Enforcement F/U		0	Yes	Comment: Grease trap waste had been cleaned from surface around storm drain inlet and impacted underground piping by contractor; invoice provided electronically for hydro-jet/wastewater collection.
Golden Gate Fire Protection (working at 1990 N. California Blvd.) (1990 N California Blvd )	2/8/2021		WN	3730		Pollutant Discharge
	2/8/2021	Enforcement F/U		0	Yes	Comment: Discharge ceased on 2/4/2021. Written response received 3/15/2021.
Jet Black (2042 N Main Street )	8/18/2020	Initial	WN	3726		Pollutant Discharge
	9/1/2020	Enforcement F/U		0	Yes	Comment: There is no sign of washing or discharge outside the building. The area outside the shop is clean and dry.

**Stormwater Enforcement Summary**  
**Fiscal Year 2020-21**

**Annual Report**  
 7/1/2020-6/30/2021

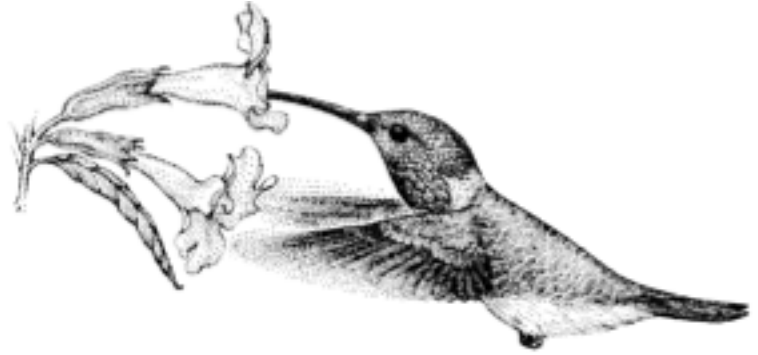
Facility Name and Address	Date	Type	Citation?	#	Corrected?	Comments
Lithia of Walnut Creek dba Diablo Subaru (2646 N Main Street )	5/6/2021	Reinspected	WN	3749		Pollutant Exposure
	5/19/2021	Enforcement F/U		0	Yes	Comment: Paint cans were removed from parking lot, opened to dry out, and placed into the trash. All litter in the trash area was picked up and the trash area is now clean.
Tatsu Sushi (1837 Ygnacio Valley Road )	11/5/2020	Initial	NOV	4154		Pollutant Discharge
	11/16/2020	Enforcement F/U		0	Yes	Comment: Used cooking oil spillage had been cleaned up from bin exterior and surrounding wall and ground surfaces.

*Sundays in 2021*

*April 25*

*May 2, 16, 23*

*10am-3pm*



*Bringing Back*

*the*

*Natives*

*Garden Tour*

*Companion Event*

*The Green Home Tour*

*Sundays*

*June 6 and 13*

*10am-3pm*

*A virtual tour of 25 Alameda and Contra Costa county gardens*

This delightful collection of native plant gardens ranges from Al Kyte's 45-year-old wildlife oasis to brand new installations, from large lots in the hills to small front-yard gardens, from local native plants to natives from throughout California, and from gardens designed and installed by owners to those designed and installed by professionals.



- Keynote by Douglas Tallamy
- Q and A with Tour hosts, and "Ask the Experts" panel
- Free!

Learn how to:

- Select and care for California native plants
- Attract butterflies, birds and bees to your garden
- Garden without pesticides (and protect your children and pets!)
- Lower your water bill

**C**alifornia native plants are naturally adapted to local soils and climate, thrive without amendments, fertilizers, or pesticides, and offer incomparable habitat value to wildlife. Discover more about the possibilities California native plants on this year's Bringing Back the Natives Garden Tour.

Registration is required.

Visit [www.BringingBackTheNatives.net](http://www.BringingBackTheNatives.net) to register for the tour, view photos of the gardens, read garden descriptions, download plant lists for each garden, obtain contact information for landscapers that specialize in native plant gardens, and more.



**[www.BringingBacktheNatives.net](http://www.BringingBacktheNatives.net)**

- Register for the tour
- See photos of the gardens
- View descriptions and plant lists

Questions?

E-mail [Kathy@KathyKramerConsulting.net](mailto:Kathy@KathyKramerConsulting.net),  
or call (510) 236-9558 between 9am and 7pm.

## **Bringing Back the Natives Garden Tour**

1718 Hillcrest Road  
San Pablo CA 94806  
(510) 236-9558

<mailto:Kathy@KathyKramerConsulting.net>

<http://www.BringingBackTheNatives.net>

### **2021 Final Report**

[A nine-year study of water use, green waste generation, maintenance hours, and maintenance labor costs](#) between a traditional garden and a California native plant garden was conducted by the City of Santa Monica between 2004 and 2013.

*The results of this study showed that the native garden used 83% less water; generated 56% less green waste, and required 68% less maintenance hours than the traditional garden.*

From the [City of Santa Monica's garden/garden](#) study

#### **Why a Native Plant Garden Tour?**

The spring 2021, Bringing Back the Natives Garden Tour was held in order to showcase pesticide-free, water-conserving gardens that provide habitat for wildlife, reduce solid waste, and contain 60% or more native plants.

The tour enlists local residents to demonstrate by example that seasoned and novice gardeners can garden with good results without the use of synthetic chemicals, and with minimal supplemental water, while providing food, shelter, and nesting areas for wildlife. The gardens on this tour show that it is possible to implement sustainable garden practices and still have beautiful places for people to relax in and enjoy. The goals of the Bringing Back the Natives Garden Tour are to motivate attendees to eliminate pesticide use, reduce water use, generate less solid waste, and provide habitat for wildlife in their own gardens.

Why California natives? Once established in the garden setting, California native plants need little or no summer water, as they survive naturally with only fall-to-spring rainfall. In addition to being water-conserving, California natives are hardy, and they do not require the use of pesticides and fertilizers, as many non-natives do. Native plants need less pruning than many non-natives, such as lawn, ivy, or cotoneaster, thus generating less green waste. As this [terrific article](#)

[demonstrates](#), native plants also provide the best habitat for birds, butterflies, beneficial insects, and other forms of wildlife. (The article, “The Chickadees Guide to Gardening” will also be found at the bottom of this report.)

[A nine-year study of water use, green waste generation, maintenance hours, and maintenance labor costs](#) between a traditional garden and a California native plant garden was conducted by the City of Santa Monica between 2004 and 2013. *The results of this study showed that the native garden uses 83% less water; generates 56% less green waste, and requires 68% less maintenance than the traditional garden.*

Tour gardens contain minimal or no lawn. This is of particular value since the majority of the chemicals purchased by homeowners support lawn care, and the majority of water used in home gardens is applied to lawns. According to the U.S. Fish and Wildlife Service in their “Homeowner’s Guide to Protecting Frogs – Lawn and Garden Care,” homeowners use up to ten times more chemical pesticides per acre on their lawns than farmers use on crops. In addition, half of the water used by the average household is applied to the landscape – with most of that water being used to keep turf green.

## **2021 Bringing Back the Natives Garden Tour events**

The virus caused the cancellation of the 2020 native plant sales and workshops.

### **Garden Tour**

The Seventeenth Annual Bringing Back the Natives Garden Tour was held virtually in 2021, as it was in 2020.

This year’s Tour, which took place on Sundays April 25 and May 2, 16, and 23, 2021, showcased 25 private gardens which were located in sixteen cities and unincorporated areas in Alameda and Contra Costa counties (Alameda, Berkeley, Castro Valley, Clayton, Concord, El Cerrito, Fremont, Livermore, Moraga, Oakland, Orinda, Richmond, San Lorenzo, San Ramon, San Pablo, and Walnut Creek).

A variety of gardens were featured on the tour. The gardens ranged from Al Kyte's forty-five-year-old wildlife habitat to a number of gardens that had been recently installed, and from large lots in the hills to small gardens in the flats. Tour gardens contained everything from local native plants to the horticulturally available suite of natives from throughout California. Most of the gardens were landscaped with between 70% and 100% native plants.

Twenty hours of programming were offered over the course of the four days. The agenda is below:

**Sunday, April 25, 10:00 am – 3:00 pm**

**Gardening for Wildlife**

10:00 – 10:10 Welcome

10:10 – 11:10 “Nature’s best hope” by renowned ecologist [Douglas Tallamy](#), author of “[Bringing Nature Home: How Native Plants Sustain Wildlife in Our Gardens](#)” and the New York Times bestseller “[Nature’s Best Hope](#)”

Recent headlines about global insect declines and three billion fewer birds in North America are a bleak reality check about how ineffective our current landscape designs have been at sustaining the plants and animals that sustain *us*. Such losses are not an option if we wish to continue our current standard of living on Planet Earth. The good news is that none of this is inevitable. Tallamy will discuss simple steps that each of us can—and must—take to reverse declining biodiversity and will explain why we, ourselves, are nature’s best hope.

11:10 – 11:30 ” Garden as if life depended on it: top Bay Area native plants for wildlife” by [Stefanie Pruegel](#)

11:30 – 1200 “Ask the Experts” Q and A with Doug Tallamy and local native plant experts [Bob Sorenson](#), [Glen Schneider](#), [Kelly Marshall](#)

12:00 -12:30 [Bob Sorenson’s garden, Orinda](#): “Bringing nature home” by Bob Sorenson

12:30 – 1:00 [Nancy Wenninger, Walnut Creek](#): “[Gardening for birds](#)” by Nancy Wenninger

1:00 -1:30 [Jen Hurley and Dan Gaff, Alameda](#): “Gardening for wildlife in a small garden” by Jen Hurley and Dan Gaff

1:30 -2:00 Tour of the [Native Here Native Plant Nursery](#), located in Tilden Regional Park: Gardening with our own, local keystone plants”

2:00 – 2:30 “Bridgeview Pollinator Garden: our own, local ‘Tiny World,’” Oakland: created by May Chen and narrated by Clytia Curley

2:30 – 3:00 [Pat Rudebusch’s garden, Orinda](#): “Gardening for birds and bees” by Pat Rudebusch

**Sunday, May 2, 10:00 am – 3:00 pm (Pacific Daylight Time)**

**Native Plant Garden Design and Plant Selection**

10:00 – 10:10 Welcome with Tour Coordinator Kathy Kramer. Details on the day’s schedule



10:10 – 10:40 [Nancy Niemeyer's garden](#), Clayton: “Practical tips for gardening with California native plants” by Nancy Niemeyer

10:40 – 11:00 [Kathy Kramer and Mike May's garden](#), San Pablo: “How to use select keystone species for shady areas” by Kathy Kramer and Ann-Marie Benz, [California Native Plant Society](#)

11:00 – 11:30 [Kelly Marshall's garden](#), Clayton: “How to design a native plant meadow” by Kelly Marshall, [Kelly Marshall Garden Design](#)

11:30 – 12:00 [Al Kyte's garden](#), Moraga: “Designing for beauty” by Al Kyte

12:00 – 12:30 [Robin Heyden's garden](#), Alameda: “Redesigning a small garden with native plants” by Robin Heyden

12:30 – 1:00 “Ground cover manzanitas: Beautiful, evergreen, low maintenance and water-conserving” by Pete Veilleux, [East Bay Wilds](#)

1:00 – 1:30 [Richmond Museum' of History's Cultural Garden](#), Richmond: “Cultural uses of California native plants” by Melinda McCrary, [Richmond Museum of History](#)

1:30 – 2:00 [Lauren Webster's garden](#), Oakland: “A permaculture approach to California native plants and hillside erosion: retaining rainwater on site, creating a wetland and dry creek bed, and plant selection” by Lois Simonds, [Gardening by Nature's Design](#)

2:00 – 2:30 [Donna Bodine's garden](#), El Cerrito: “Combining natives and edibles” by Donna Bodine, [BeeLand Farms](#)

2:30 – 3:00 [Susan Billings' garden](#), El Cerrito: “From weeds to wildlife: getting started with a native plant garden” by Susan Billings and Sallie Bryan, [4B Garden Design](#)

**Sunday, May 16, 10:00 am – 3:00 pm**

### **A Potpourri of Inspirational Native Plant Gardens**

10:00 – 10:10 Welcome with Tour Coordinator Kathy Kramer. Details on the day's schedule.

10:10 – 10:40 [Al Kyte's garden](#), Moraga: “The dry beauty at summer's end” by Al Kyte

10:40 – 11:00 “[Kathy Kramer and Mike May's garden](#), San Pablo: “Selecting keystone plants for sunny areas in your own garden”

11:00 – 11:30 [Wendy Tokuda's garden](#), Oakland

11:30 – 12:00 [Eugene Shabelyanau and Danny Galindo's garden](#), Castro Valley: “Showcasing the early bloomer: California lilacs and manzanitas, currants, wildflowers” by Eugene Shabelyanau and Danny Galindo

12:00 – 12:30 “Upright manzanitas: Beautiful, evergreen, low maintenance and water-conserving” by Pete Veilleux, [East Bay Wilds](#)

12:30 – 1:00 Edible native plants for the home garden” by Rick Flores, [U.C. Santa Cruz Arboretum](#)

1:00 – 1:30 [Ed Ellebracht's garden](#), Fremont "Lessons learned from my native meadow" and "From unused shared side strip to working watershed: Keeping rainwater on-site"

1:30 – 2:00 [Susan and Bill Teefy's garden](#), Castro Valley

2:00 – 2:30 [Jamie Marantz' garden](#), Oakland: "Flatlands makeover: conquering concrete, and creating places for pollinators, people and Paloma (the dog)" by Jamie Marantz

2:30 – 3:00 [Mardi Sicular-Mertens' garden](#), Berkeley: "Gardening for Wildlife" by Mardi Mertens

**Sunday, May 23, 10:00 am – 3:00 pm**

### **A Potpourri of Inspirational Native Plant Gardens**

10:00 – 10:10 Welcome with Tour Coordinator Kathy Kramer. Details on the day's schedule.

10:10 – 10:40 – [Al Kyte's garden](#), Moraga: "Beauty beyond the bloom" by Al Kyte

10:40 – 11:10 [Dan Wanket's garden](#), Concord

11:10 – 11:40 [Susan Friedman's garden](#), San Ramon: "Native plant garden design" by Susan Friedman, Susan Friedman Landscape Architecture

11:40 – 12:10 [Melissa Feudi's garden](#), El Cerrito

12:10 – 1:00 "[Making Nature's City](#): using historical ecology and urban ecology to bring biodiversity back to our cities" by Robin Grossinger from the San Francisco Estuary Institute

1:00 – 1:30 [Cindy Simons' garden](#), Castro Valley

1:30 – 2:00 [Kat Weiss' garden](#), Livermore: "Transitioning from non-native ornamentals to natives" by Kat Weiss of Kat Weiss Landscape Design

2:00 – 2:05 An Ode to Native Plants: The Bindweed Sisters perform in [Stefanie Pruegel's garden](#), San Leandro

2:00 – 2:30 – [Carol Hardesty's garden](#), Livermore: "Still have that 80's lawn surrounded by mature non-native plantings? Time to re-envision and sheet mulch to a new native garden" by Kat Weiss

2:30 – 3:00 Bridgeview Pollinator Garden, Oakland: "Life and Death on Milkweed" created by May Chen and narrated by Clytia Curley

- 3,613 people registered for this event.
- The April 25 program had 850 live views, and has had an additional 4,300 views on YouTube to date

- The May 2 program had 650 live views, and has had an additional 2,700 views on YouTube to date
- The May 16 program had more than 500 live views, and has had more than views 1,200 views on YouTube to date
- The May 23 program had more than 400 live views and more than 1,200 views on YouTube to date
- Total: 2,400 live views and an additional 9,400 YouTube views to date. The Tour's YouTube channel is [here](#).

### **The website**

The website contains numerous photographs of all of the gardens that have ever been on the tour (information on prior tours remains accessible on the website for future reference), extensive garden descriptions, plant lists for each garden, and some garden-specific bird, butterfly, mammal, reptile, and amphibian lists, as well as resource information on how to garden with California natives. The resource information includes contact information for landscaper designers with gardens on the tour, a list of Easy-to-Grow East Bay Natives, lists of nurseries that carry native plants, lists of reference books, “How I got started gardening with native plants” essays by a number of the host gardeners, and more.

### **Tour Partnerships**

The Bringing Back the Natives Garden Tour has created partnerships with a variety of organizations that share common values – that chemical-free and water conserving gardening preserves water quality and quantity, and creates wildlife habitat. The list of major sponsors and supporters of this year’s tour includes a flood control district, one county clean water program, four water districts, four cities, a recycling agency, a non-profit, and a businesses. The list of tour sponsors is provided below.

#### **Sponsors of the 2020 tour**

**\$16,000**

Contra Costa Clean Water Program

**\$10,000**

Alameda County Flood Control and Water Conservation District

**\$5,000**

Contra Costa Water District

**\$2,000**

Bay Area Water Supply and Conservation Agency  
California Native Plant Society (East Bay Chapter)

**\$1,500**

City of El Cerrito  
City of Pittsburg

**\$1,200**

Anonymous

**\$1,000**

City of Antioch  
City of Walnut Creek  
Zone 7 Water Agency

**\$500**

Alameda County Water District  
Anonymous  
RecycleSmart

**\$250**

Livermore Municipal Water  
Sorenson Vision

### **Host Gardeners**

The gardens selected to take part in the tour are chemical-free and water-conserving landscapes that provide habitat for wildlife. Hosts were chosen because of their willingness to be on site on the day of the tour to talk with visitors about their gardens, and their enthusiasm for, and commitment to, educating others about how to garden in environmentally sensitive ways.

Host gardener recruitment began in the spring of 2020 for the 2021 tour. Host criteria were as follows:

- Gardener must reside in Alameda or Contra Costa County.

- Gardener must use organic and/or natural techniques for pest control rather than synthetic pesticides.
- Garden must demonstrate water conservation techniques. Examples include mulches, groundcover plants, drip or soaker hose irrigation, and the use of plants that do not require excessive watering during the dry part of the growing season.
- Gardener must be a good ambassador for chemical-free, water-conserving gardening: enjoy educating the public; and have the knowledge base to employ natural gardening techniques and share this information with the public.
- Garden must provide food, shelter and nesting areas for wildlife.
- Garden must contain 60% or more California native plants.
- No invasive plants are found in the garden.

Host's gardening experience ranged from native plant novices to professional landscape designers. All of the host gardeners have been great ambassadors for natural gardening techniques.

### **Virtual Tour Evaluation**

After each day of the four day event a survey was e-mailed to the tour registrants.

The number of responses was:

April 25 - 233 responses

May 2 - 136 responses

May 16 - 121 responses

May 23 - 100 responses

This was a total of 590 responses to the evaluations.

98% of the respondents rated the Tour as "Excellent" or "Good".

75% of the respondents had been on the Tour previously; 25% had not.

Doug Tallamy was again the highlight of the Tour.

In the survey, respondents said that they would:

70% Incorporate local water-conserving native plants into my garden

53% Replace some of my non-native plants with California native plants

40% Provide a clean water source for birds

23% Eliminate (or reduce) pesticide use

22% Remove some or all of my lawn

***When planning for a year, plant corn. When planning for a decade, plant trees.***

*When planning for life, train and educate people.*

*(Chinese proverb)*

### **Comments from 2021 virtual Tour attendees**

The program was far better than I ever expected. Every speaker was fascinating. The visuals were wonderful. Everything was great. I watched the whole thing (and I'm not one to sit that long).

Stupendous program. I really appreciate the work that must have gone into making it so good.

The presenters were so knowledgeable and each video was full of information. I am still processing all that I have learned from all of the presentations. I will keep coming back to check the plant lists resources that are included on the website.

Such a wealth of information with specific planning information for multiple settings - excellent!!

I would like to compliment the speakers for the presentations they gave and the boundless information! I watched the whole day; everyone was prepared, the speakers were excellent, and it was enjoyable to learn about the different topics covered. I do believe I enjoyed the virtual tour more than the walking tours of the past, simply because it was one-on-one with Zoom: it was as if I was right there with the speaker, and I was not competing with other people talking to the home owners. All of what the presenter had to say was easy to hear. Of course, pictures never replace the actual beauty of the real world, with its perfumes of varied plants mingling in the air, but I learned more factual information during the Zoom presentation than on the in-person tour. It was also easy to pass along the Zoom connection with many of my friends who never heard of the garden tour, but now do! **THANK YOU ALL FOR YOUR HARD WORK AND THE EXCELLENT PRESENTATIONS.**

The presentations were superb!

Everything was wonderful, and so polished. We have come so far in using technology! Very impressive! Thanks for all the hard work.

These marvelous presenters had an abundance of information on plants I'm interested in and designing, planting, and maintenance information, as well as miscellaneous tips I appreciated.

The speakers were clear and poised and informative. They made information accessible to all levels.

Kathy Kramer and her team are a gift to the Bay Area. Thank you for your passion and commitment.

This was the most high-caliber zoom seminar presentation I think I've ever seen. And your Zoom Czarina is terrific! It was a Master Class.

I liked that each participant spoke to a specific topic in addition to showing their garden. I really appreciated the time and effort they put in to making their videos and sharing their experiences and expertise.

Richmond Museum's transition from dated landscaping to natives is inspiring. I want to see more landscape makeovers in public spaces using native plants!

I am a long-time gardener, but learned so much from all your speakers. Lots of tips and good ideas for the native plant grower. Things I have never considered. I was very impressed with every garden. Will definitely watch on YouTube to catch up. The Calscape information was invaluable to me! What a terrific resource!

I've always enjoyed the tours before the pandemic. Kudos to you all for creating such an outstanding virtual presentation this year. This covered way more gardens and areas of interest than we can usually pack in on a regular tour. Many thanks for the information and inspiration!

I'm trying to incorporate more natives into my garden with a focus on providing food for wildlife year-round. I've also been looking into incorporating a water feature for wildlife -- these presentations gave me lots of ideas, both for work to do myself and also for people to hire for consultations.

The presenters all had practical suggestions & easy tools to help the home gardener. While I miss not seeing the gardens in person, I feel like I am learning more with these virtual presentations. And the resources on the website are truly wonderful. THANKS!

I've always enjoyed the tours before the pandemic. Kudos to you all for such an outstanding virtual presentation. This covered way more gardens and areas of interest than we can usually pack in on a regular tour. Many thanks for the information and inspiration!

Very well done, gorgeous visuals, helpful insights and information.

All were inspirational. Fantastic photos and videos.

I have been inspired to start working on a shade garden with native plants and greatly enjoyed listening to tips as well as seeing before, during and after photos.

Very well planned and prepared. Lots of hard work, time and patience at work here. and lots of passion from all of the speakers. Everyone was so knowledgeable.

Great job! I hope you never go live again. I have watched the 2020 virtual tour on YouTube over and over. Covid had some perks to it.

The 2021 program was fantastic.

I was REALLY impressed (having spent so many months on Zoom training) at the organization, coordination and flow of your online presentations. The whole day was really inspiring.

I cannot BELIEVE how much work goes into these videos and how well Kathy keeps the 5-hour marathon going! I love how many and how varied the approaches to native gardening are.

Excellent. Very informative. Loved the photos and videos and the music.

The dedication, commitment and passion demonstrated by the presenters was so inspiring!

I especially liked the before-and-after photos; they were so inspiring; all the gardens were beautifully transformed!

I love your website, which I can study after these tours for sources for plant lists, etc.

Dr. Tallamy is so clear in presenting his research. His photos are so wonderful. I think that was the third time hearing him speak and it never gets old. He is also so inspiring. I always want to go out and plant natives immediately!

Doug Tallamy's talk was exceptional, he got right to the core and more on why we should plant natives.

Well organized, presenters very engaging and knowledgeable, and I learned something from each speaker.

Dr. Tallamy was outstanding. His wealth of information, and skillful presentation have forever changed my approach to gardening. I will spread the word.

I learned so much, and I feel even more motivated to convert my garden into native plants.

Thank you for all you do. The Bringing Back the Natives Garden Tour has inspired and sustained my interest in native plants.



The flow and organization of the presentations was terrific! The presenters were knowledgeable and concise. The diversity of the presentations (no two alike) was a nice way to hold my interest. Great job to everyone!

Last year's tour was amazing and inspirational. This year you have succeeded beyond all expectations. Spectacular job with the videos! The information is pertinent, varied, and useful.

Organizing this virtual tour has truly been a tour de force! I cannot thank Kathy and the presenters enough. The work that went into each presentation is daunting. Then, to have it run on time without any frenzy or flutter, was a minor miracle.

You have assembled a fantastic team, much praise and appreciation.

I am in awe of the whole process of putting on a virtual garden tour and how wonderful the people and visuals of the gardens are for all of us.

It was obvious how much work went into every part of your program. Every garden was special. I will definitely find time to review the entire program. The topic of attracting beneficials to the garden and which pollinator plants are most important is extremely important to me. I'm moving from the general knowledge that growing natives is important and which plants I like to working hard to understand the underlying reasons for having natives and choosing wisely. I'm learning so much from Doug and am reading his books carefully. All of your presenters deserve gold stars for their thoroughness and clarity. Would like to thank them each.

I have incorporated native plants into my garden because of Doug's thorough explanation of the relationship between caterpillars and certain key plants. I want to support the birds and the insects and I learned how to do that in my backyard mini-ecosystem.

Congratulations on this fabulous service. Thanks for posting all to YouTube. I hope you'll continue presenting on zoom -- perhaps move to a hybrid model -- even post pandemic. The academic talks and the panels that all can hear and then review are spectacular -- as are the gardener presentations.

Every presenter was wonderful, I so appreciated hearing from different perspectives about how each created and evolved their gardens. Thank you!

All of the presenters were excellent! Just as each garden featured was unique, I found each gardener's philosophy, backstory and approach compelling. And inspirational!

All of the presentations have been exceptional and they are helping me tremendously in creating my garden.

Last year was fabulous. It was my first time participating. And virtually, no less. The best take-away was that this past Fall I achieved a long time goal of getting rid of my lawn and planting native plants!!!

Your virtual tour is the best one last year for California native plants. Doug's talk last year changed the way I think about gardening.

I loved the tour last year and can't wait for this year. The 2020 Tour jazzed me up so much. I got plants from East Bay Wilds after the tour last year. The native plantings have been expanded further this year :) My dream is to make it on the tour one day.

I look forward to our tour each year. I have slowly put together my own native garden down the west side of my property. I am always inspired every year!

Thank you and the others who work so hard to make these tours possible, and for promoting the use of native plants. I had no idea of their importance until I found your website.

The Jackson County Master Gardeners Association is using your model to start our own Native Garden Tours in the Rogue Valley in Southern Oregon. Thank you for your help, and thanks for doing this!

Thank you so much for holding these talks. You changed my view of landscaping.

I have been involved with the Sacramento Chapter of the California Native Plant Society since 2009, and have been one of the organizers of our Gardens Gone Native Garden Tour since 2012. I wanted to tell you what an awesome job you and all your volunteers have done on the tour this year. Your tour is so professional and well-organized. I know what kind of an effort it takes, and you have really done an outstanding job.

I have moved to my current house in El Cerrito for about two years and just recently redo the landscaping. I get a chance to learn about the Bringing back the native garden tour and I love it. I learn so much about the importance of native plants and their beauty. I understand it must take a tremendous amount of time to organize a community of people like this. I just want you to know that I appreciate that greatly and you have been awesome. I envy all the gardens on the tour as well as your dedication and charm facilitating the tour. I hope the tour will keep going well for new generations of environmental activists.

I can't tell you how much I enjoy and learn from this garden tour! My husband and I just decided to cut down our olive trees and plant oaks, cherry trees, wax myrtle, and coffeeberry!!!

Hi Kathy, I filled out the evaluation - with rave reviews - and am now inspired to replace my ailing overgrown non-native hedge between my house and the street with natives.

I was transfixed for the entire 5 hours. The presentations were outstanding, filled with information, entertaining, visually spectacular. I took 11 pages of notes and learned so much!! Wonderful!

The presentations provided a lot of valuable information and inspiration that I can use in my own garden, I also liked that all the plants used were named with common and botanical names. Great presentations.

Many thanks for an absolutely wonderful array of tours and programs. The educational content was A+ and the gardens and gardeners, especially you, were inspirational.

Thanks for organizing!

Kathy Kramer merits great credit. The day's program could not have been better.

Kathy, you and your team outdid yourselves!

Beautiful, informative, well organized and produced. Thank you, thank you, thank you.

Thank you so much for solving a conflict that has been with us since the beginning of our marriage!

Here's my entire story. My physicist husband was a VERY early adopter of native plants — bunch grass in the front yard 1986. Neighbors who were, let us say, not enlightened, complained to the city that our "weeds" were lowering their property value.

When we got rid of those neighbors by moving in 1993, we took out the front lawn here and compromised on natives that "didn't turn into brown sticks after a two weeks of spring glory: rock rose, erigeron, white California poppies.

It's time for a re-do and we declared a truce — Frank got permission to do whatever he wanted with the front yard per the California Native Plant Society's narrowest definition of "native" plant. I get the side yard that's seen from the kitchen window. I am a dedicated low-water plant person and was going to use pretty plants from the recent Davis All-Stars low-water test garden list — as well as a "rain garden" with spring bulbs around it.

Doug Tallamy's talk completely turned my mind around. Now I'm going to do bird and butterfly attracting natives that I can see from my kitchen window — and include a water feature. I am now more excited than my husband about the re-do!

Thank you so much for solving a conflict that has been with us since the beginning of our marriage!

OPINION: NY Times, March 11, 2015

The Chickadee's Guide to Gardening

**By Douglas W. Tallamy**

March 11, 2015

I GREW up thinking little of plants. I was interested in snakes and turtles, then insects and, eventually, birds. Now I like plants. But I still like the life they create even more.

Plants are as close to biological miracles as a scientist could dare admit. After all, they allow us, and nearly every other species, to eat sunlight, by creating the nourishment that drives food webs on this planet. As if that weren't enough, plants also produce oxygen, build topsoil and hold it in place, prevent floods, sequester carbon dioxide, buffer extreme weather and clean our water. Considering all this, you might think we gardeners would value plants for what they do. Instead, we value them for what they look like.

When we design our home landscapes, too many of us choose beautiful plants from all over the world, without considering their ability to support life within our local ecosystems.

Last summer I did a simple experiment at home to measure just how different the plants we use for landscaping can be in supporting local animals. I compared a young white oak in my yard with one of the Bradford pears in my neighbor's yard. Both trees are the same size, but Bradford pears are ornamentals from Asia, while white oaks are native to eastern North America. I walked around each tree and counted the caterpillars on their leaves at head height. I found 410 caterpillars on the white oak (comprising 19 different species), and only one caterpillar (an inchworm) on the Bradford pear.

Was this a fluke? Hardly. The next day I repeated my survey on a different white oak and Bradford pear. This time I found 233 caterpillars on the white oak (comprising 15 species) and, again, only one on the Bradford pear.

Why such huge differences? It's simple: Plants don't want to be eaten, so they have loaded their tissues with nasty chemicals that would kill most insects if eaten. Insects do eat plants, though, and they achieve this by adapting to the chemical defenses of just one or two plant lineages. So some have evolved to eat oak trees without dying, while others have specialized in native cherries or ashes and so on.

## Playing God in the Garden

But local insects have only just met Bradford pears, in an evolutionary sense, and have not had the time — millennia — required to adapt to their chemical defenses. And so Bradford pears stand virtually untouched in my neighbor's yard.

In the past, we thought this was a good thing. After all, Asian ornamentals were planted to look pretty, and we certainly didn't want insects eating them. We were happy with our perfect pears, burning bushes, Japanese barberries, porcelain berries, golden rain trees, crape myrtles, privets, bush honeysuckles and all the other foreign ornamentals.

But there are serious ecological consequences to such choices, and another exercise you can do at home makes them clear. This spring, if you live in North America, put up a chickadee nest box in your yard. If you are lucky, a pair of chickadees will move in and raise a family. While they are feeding their young, watch what the chickadees bring to the nest: mostly caterpillars. Both parents take turns feeding the chicks, enabling them to bring a caterpillar to the nest once every three minutes. And they do this from 6 a.m. until 8 p.m. for each of the 16 to 18 days it takes the chicks to fledge. That's a total of 350 to 570 caterpillars every day, depending on how many chicks they have. So, an incredible 6,000 to 9,000 caterpillars are required to make one clutch of chickadees.

And chickadees are tiny birds: just a third of an ounce. What if you wanted to support red-bellied woodpeckers in your yard, a bird that is about eight times heavier than a chickadee? How many caterpillars would that take?

What we plant in our landscapes determines what can live in our landscapes. Controlling what grows in our yards is like playing God. By favoring productive species, we can create life, and by using nonnative plants, we can prevent it.

An American yard dominated by Asian ornamentals does not produce nearly the quantity and diversity of insects needed for birds to reproduce. Some might argue that we should just let those birds breed "in nature." That worked in the past, but now there simply is not enough "nature" left. And it shows. Many bird species in North America have declined drastically in the past 40 years.

Fortunately, more and more gardeners are realizing that their yards offer one of the most empowering conservation options we have, and are sharing their properties with the nature around them.

By the way, you might assume that my oak was riddled with unsightly caterpillar

holes, but not so. Since birds eat most of the caterpillars before they get very large, from 10 feet away the oak looked as perfect as a Bradford pear.

Douglas W. Tallamy, a professor of entomology and wildlife ecology at the University of Delaware, is the author of “Bringing Nature Home: How You Can Sustain Wildlife With Native Plants.”

A version of this article appears in print on March 10, 2015, on Page A25 of the New York edition with the headline: The Chickadee’s Guide to Gardening.

[View this email in your browser](#)



## Welcome to Coastal Cleanup Month!

Due to current health mandates, we will not be having our annual Coastal Cleanup volunteer events. So instead, everyone is encouraged to do their own cleanups all month long around their own neighborhood and places they can enjoy safely.

Throughout the month, we will be releasing videos focused on trash and how we can all be a part of the solution to our trash problem.

**Please remember to share your stats [here](#) and then follow these [directions](#) to download the app and collect data about the items you pick up.**

We'll also have fun cleanup-related activities, like a bingo game, to keep everyone

motivated out there.

**Get your own bingo card [here](#) and enter into the raffle for a gift card!**

Thanks everyone for participating in Coastal Cleanup Month and keeping your neighborhood and our watersheds healthy 🌍

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When you're out collecting trash,  
safety first!

Here's a brief video that goes over  
the safety concerns.  
Only pick up items you feel  
comfortable picking up.



Why is picking up trash important to  
you?

Here's a video of CCRCD's  
Executive Director, Chris Lim,  
reflecting on why we should care  
about trash in our communities.



**PROTEGE  
EL LUGAR  
QUE TE HACE  
FELIZ**



FOTO DE TODD TEETZEL

**DÍA DE LA LIMPIEZA DE LAS COSTAS DE CALIFORNIA  
COASTALCLEANUPDAY.ORG**



## PRESS RELEASE

FOR IMMEDIATE RELEASE:  
September 8, 2020

CONTACT:  
Lisa Damerel  
Contra Costa Resource Conservation District  
Ldamerel@ccrcd.org  
925-672-4577

### **Local Environmental Groups Are Teaming Up to Restore Sites along Walnut Creek and Lafayette Creek**

The Walnut Creek Watershed Council (Council), its sub-group the Arundo Removal and Replacement Team (ARRT), The Restoration Trust, and the Contra Costa Resource Conservation District are moving forward with two new creek restoration projects—one in Walnut Creek and one in Lafayette, CA. The two projects will eradicate invasive plants and restore 17,500 square feet of native riparian landscape. In addition to providing better habitat for native plants and wildlife, restoring these two sites will reduce fire hazards because the fire-prone invasives will be replaced with native perennials that reduce the spread of fire. Restoration increases carbon flows in the local riparian systems, which helps fuel food webs in the San Francisco Estuary. Restoration also reduces pollutants in the creeks by sequestering nutrients and sediments. The Council's ARRT has been engaged in efforts to eradicate the highly invasive giant reed (*Arundo donax*) from the Walnut Creek Watershed and restore local creeks since 2018.

The Walnut Creek project site consists of about 10,200 square feet. The site is bounded on the south by Lincoln Avenue, on the north by private property, on the west by the Walnut Creek Library parking lot, and on the east by the water's edge of Walnut Creek. Contracted crews finished clearing this site of all invasive plants and a considerable amount of trash on August 21<sup>st</sup>. In late fall, the site will be planted with native sedges, grasses, trees, and shrubs, restoring a diverse and functional riparian landscape.

The Lafayette project site consists of about 7,300 square feet. The site is on the north bank of Lafayette Creek near the pedestrian bridge off Mt. Diablo Boulevard near the "Las Trampas curve" where the creek makes an abrupt right turn. The site is bounded on the north by a public/private parking lot and on the south by the water's edge of Lafayette Creek. Contracted crews finished clearing this site of all invasive plants and trash on August 14<sup>th</sup>. Later this year, native sedges, grasses, trees, and shrubs will be planted at the site to restore the riparian habitat.

The restoration plans for both sites have benefitted from the support of the Cities of Walnut Creek and Lafayette, Friends of the Creeks in Walnut Creek, the Lafayette Creeks Committee, the Contra

Costa Fish and Wildlife Committee, the San Francisco Bay Regional Water Quality Control Board, and the U.S. Army Corps of Engineers. There will be opportunities for members of the public to volunteer at the restoration sites in various capacities (examples include planting and site monitoring). Interested parties are encouraged to contact the Chair of the ARRT John Zentner at [Johnz@zentner.com](mailto:Johnz@zentner.com).

To find out more about the ARRT and to see the ARRT's 2019 Monitoring Report, please visit <https://www.wcwatershed.org/arundo-removal.html>.



# KIDS for the BAY

A Project of Earth Island Institute

1771 Alcatraz Avenue, Berkeley, CA 94703

Tel: (510) 985-1602 | Fax: (510)-547-4259

[www.kidsforthebay.org](http://www.kidsforthebay.org)

Mandi Billinge, Executive Director/Founder

June 15, 2021

Lucile Paquette

Clean Water Program Manager  
City of Walnut Creek, Public Works  
P.O. Box 8039  
1666 North Main  
Walnut Creek, CA 94596

Dear Lucile,

Please find enclosed KIDS for the BAY's Final Report and program highlights for our work in the City of Walnut Creek delivering the Walnut Creek Field Trip Explorations. The following are also enclosed for your review:

- KIDS for the BAY 2020-2021 Final Report
- Student Work Samples
- Photodocument - please note that these pictures are for internal use only.

KIDS for the BAY provided the field trips program to eleven first-third grade classes during the 2020-2021 school year. The Civic Park Walnut Creek Field Trip Program reached **257 students and eleven teachers** this academic year. Together they cleaned up 2,541 **pieces of trash** in the City of Walnut Creek! This report outlines the work that KIDS for the BAY accomplished in creating, organizing, recruiting for, and teaching the Walnut Creek Field Trip Explorations via distance learning. I hope you enjoy reviewing the enclosed report and supporting materials. If you have any questions please feel free to contact me.

Sincerely,

A handwritten signature in black ink that reads "Mandi J. Billinge". The signature is written in a cursive, flowing style.

Mandi Billinge  
Executive Director/Founder

## City of Walnut Creek Civic Park Field Trips Report

### PROGRAM INFORMATION

**Organization Name:** KIDS for the BAY

**Mailing Address:** 1771 Alcatraz Ave, Berkeley, CA 94703

**Executive Director:** Mandi Billinge

**Phone:** 510-734-3835

**E-mail:** mandi@kidsforthebay.org

**Name of Person Completing the Report:** Sienna Kuykendall

**Date of Report:** June 15, 2021

### FIELD TRIP PROGRAMS COMPLETED, 2021

**Totals: 11 Classes, 257 Students, 2,541 pieces of litter collected**

#	Date	Teacher	School	Grade, # of Students	Pieces of litter collected
1	Session 1: April 12 Session 2: April 19	Marla Ware	Valle Verde Elementary	2nd, 24	127 pieces
2	Session 1: April 13 Session 2: April 21	Sue Gates	Buena Vista Elementary	1st, 24	510 pieces
3	Session 1: April 15 Session 2: April 23	Megan Wherritt	Buena Vista Elementary	2nd, 22	178 pieces
4	Session 1: April 27 Session 2: May 5	Kirsten Choy	Buena Vista Elementary	1st, 24	468 pieces
5	Session 1: April 30 Session 2: May 7	Lorna Milani	Buena Vista Elementary	1st, 24	326 pieces
6	Session 1: May 3 Session 2: May 10	Firth O'Steen	Valle Verde Elementary	2nd, 24	92 pieces
7	Session 1: May 3 Session 2: May 10	Cynthia Gould	Valle Verde Elementary	2nd, 26	63 pieces
8	Session 1: May 4 Session 2: May 18	Erin Fairholm	Buena Vista Elementary	2nd, 23	616 pieces
9	Session 1: May 11 Session 2: May 18	Maria Thompson	Buena Vista Elementary	2nd, 21	123 pieces
10	Session 1: May 12 Session 2: May 19	Laura Bogni	Bancroft Elementary	3rd, 24	38 pieces
11	Session 1: May 24 Session 2: May 25	Jennifer Hurd	Buena Vista Elementary	2nd, 21	N/A completed Nature Art Activity

### *PROGRAM OVERVIEW AND HIGHLIGHTS*

#### **Overview:**

KIDS for the BAY Educators led eleven Virtual Field Trips this spring, 2021, with classes of students and teachers from Walnut Creek elementary schools. Classes from Bancroft, Buena Vista, and Valle Verde schools participated in the Field Trip program and enjoyed two Virtual Zoom sessions visiting and exploring Walnut Creek's Civic Park. **257 students** and **eleven teachers** participated in the program. Together, students and teachers cleaned up **2,541 pieces of trash** during independent trash cleanups in their neighborhoods and learned how to better care for their local watershed.

#### **Program Highlights:**

##### Session One:

##### *Introduction*

Eleven classes from the City of Walnut Creek enjoyed a unique opportunity to connect to Civic Park through a Virtual Field Trip to the creekside habitat. In each class, students had many memories to share about their in-person visits to the park, and they were thrilled to learn more from their KIDS for the BAY Educators. Brandon shared, "I go to the playground with my family a lot after we go to our favorite restaurant." Raphael added, "I just played on the monkeybars yesterday!" Sophia added, "I like to walk in the gardens."

##### *Ecosystems: biotic and abiotic factors*

To set the scene, students listened to a creekside audio recording and tried to identify the sounds. Jiyeon responded, "I heard the rush of water in the creek going over the rocks!" Charlie added, "I noticed lots of different bird songs." Leila shared, "I hear crickets and wind." Building on their audio observations, the students brainstormed the biotic and abiotic parts of an environment by examining KftB's interactive Virtual Civic Park slideshow. Melanie said, "Trees and bees are alive!" Eli added, "The abiotic factors are the sun, wind, and water." Together, each class came up with a list of at least fifteen important factors of an environment.

##### *Rainbow walk and plant walk*

The young student scientists were eager to learn more about the local creekside plants of Walnut Creek. When their KftB Educator asked, "Do you think we can find every color of the rainbow in these local plants?" the class eagerly responded, "Yes!" Color by color, students were challenged to find something in their room that matched the given color before learning about a new native plant. When their KftB Educator asked, what color usually starts the rainbow, the class shouted "Red!" and got up to look for red things including crayons, water bottles and even a red rose. The pink flowering currant slide asked the students, "What sort of animals might come and visit me?" Roscoe answered, "Bees would come eat the pollen and pollinate the flowers." Charlotte added, "I see a hummingbird drinking nectar in the picture and other birds might eat the purple berries." A few minutes later, the students had a rainbow of items on their desks, and a collection of fun facts about colorful local plants.

##### *Food Chain: producers, consumers, decomposers.*

Students turned their attention to drawing a food chain involving their favorite creek animal. Huxley shared, "My favorite creek animal is a turtle. It might get eaten by a mountain lion and turtles like to eat plants like grass and cucumbers." Eleanor described a complex food chain. "My favorite creek animal is a duck, which eats bugs and could get eaten by a bear. But the bear might eat a deer too. And the duck also eats plants." The KftB Educator explained that scientists often call these *food webs* instead of *food chains*, since there are many food chains all woven together in nature. Students also practiced using the words 'producer, consumer, and decomposer' and giving examples of each. Charlotte held up round bear ears above her head and said, "A bear is a consumer. They eat berries and other animals." Raphael added, "A worm is a decomposer. They eat leaves and make good soil."

## City of Walnut Creek Civic Park Field Trips Report

### *Terrestrial invertebrates*

For most classes, the invertebrate breakout activity was the highlight of the lesson. Students were excited to marvel at pictures of invertebrates and discuss their adaptations in Zoom breakout rooms. When their KIDS for the BAY Educator asked why a centipede might want to look like it has two heads, Taylor reasoned, "That could confuse and scare predators. If the centipede lost its tail, it could probably still survive." Back together in one group, students shared newly learned fun facts and movements for their group's invertebrate. Ryan shared, "I didn't realize that some spiders cannot make webs!" Cecilia added, "And spiders who don't make webs have to chase their food!" Maggie shared, "I learned that as centipedes get older, they grow more legs." Charlotte instructed the class to show and act their centipede antennae and wiggling legs.

### *Storm drain pollution & litter cleanup preparation*

After lots of fun and games, the students were ready to turn to the more serious task of taking action to help their own watershed environment. Looking at a picture of a polluted Walnut Creek, Melody reasoned, "I think the trash came from the park and fell into the creek." Each class was invited to do a scavenger hunt to explore their local environment and clean up litter along the way. Students took turns reading and explaining rules for how to do a cleanup safely at home during the Covid-19 pandemic. Students guessed how much they could clean up as a class. Dylan shared, "If we all work together, maybe we can get 200 pieces!"

### Session Two:

#### *Review litter cleanup results & watershed connections*

When the classes reunited for the second part of their Virtual Field Trip, they had endless discoveries to share from their scavenger hunts. Tyler shared, "I heard lots of crickets around sunset." Huxley added, "I went on a hike with my parents and saw a bobcat." Melanie shared, "Purple is my favorite color and I saw lavender plants near my house." When it came time to tally their total litter cleanup results, each class was thrilled to see how much they could clean up all together. Across the eleven classes, the students collected a total of 2,541 pieces of trash!

When asked where litter could end up if not collected, the young students had lots of ideas. Charles shared, "Pollution would go down the creek until it gets to the ocean." Noel added, "It could go into the San Francisco Bay too!" The students were eager to think of more ways to help reduce pollution when their KftB Educator shared the Five Rs (Reduce, Reuse, Recycle, Rot and Refuse) and asked students to quickly find one item in their room that related to the Five Rs. Tyler said, "I found tinfoil, which I can recycle so someone can make it into soda cans." Jibriel added, "I have my water bottle that I reuse instead of buying plastic bottles." Ms. Marla Ware from Valle Verde Elementary shared, "This is my reusable egg container. I have chickens and put their eggs in here. And when I do buy eggs, I save and reuse those containers too!"

#### *Bird Identification*

In celebration of all their great environmentalist ideas, each class played one final game to match creekside birds to their unique calls. After the first song played, Collin said, "I think that sound is number three: the warbler. It sounds like a baby chick and looks like one too!" After the next call, Raphael explained, "That's a woodpecker! I have lots of woodpeckers in my yard, so I've heard them before!" When asked why birds need unique calls, Charlotte responded, "They make sounds to communicate and find their friends. And some need to defend their territory too."

Although this year's format was unique, students had many of the same important takeaways to share at the end of their Virtual Field Trip. Drake said, "I learned about birds and their calls and habitats." Landry shared, "My favorite part was when we learned about the food chains and creek animals." Amelia added, "I learned where Walnut Creek flows." Melanie said, "I will help the environment by

## City of Walnut Creek Civic Park Field Trips Report

admiring plants and not pulling leaves off them when I walk around.” Teacher Ms. Marla Ware said, “I loved that it was interactive and students learned about the environment, animals, plants, life cycles, birds, sounds and so much more.”

### *FEEDBACK & QUOTES FROM TEACHERS*

“Students loved the pictures, the video that had sounds, the questions and interactions, being able to share thoughts and ideas. The instructor moved at a great pace. She was knowledgeable and motivating. My class loves learning about plants, animals, and animal habitats. It was a perk to remind them how to take care of the Earth and our natural resources.”

Marla Ware, Second Grade Teacher, Valle Verde Elementary School

“My students loved everything! It was great getting to know more about Civic Park. I would definitely do this again, hopefully in person next time. Thank you!!”

Sue Gates, First Grade Teacher, Buena Vista Elementary School

“Thanks so much for making a Virtual Field Trip; it was awesome! They loved the bird songs/identification, bird video, and listing/drawing animals around the creek so much.”

Jennifer Hurd, Second Grade Teacher, Buena Vista Elementary School

### *CONTENT/ACTIVITIES FROM SESSION 1 & 2 PRESENTATIONS*

Can we find the **RAINBOW** in plants in our environment?





## Group 1

Observe the pictures of your invertebrate and read/answer the questions.

**How many legs does this centipede have?! Why does it have so many?**



**Can you guess which end is the head and which end is the tail?!**



**Creek Bird Call Game**

**Can you tell these birds apart by their call?**

- [Red-Winged Black Bird](#)
- [Marsh Wren](#)
- [Wood Duck](#)
- [Great Blue Heron](#)
- [Wilson's Warbler](#)
- [Downy Woodpecker](#)



*STUDENT WORK SAMPLES*

Kids of the Bay field trip

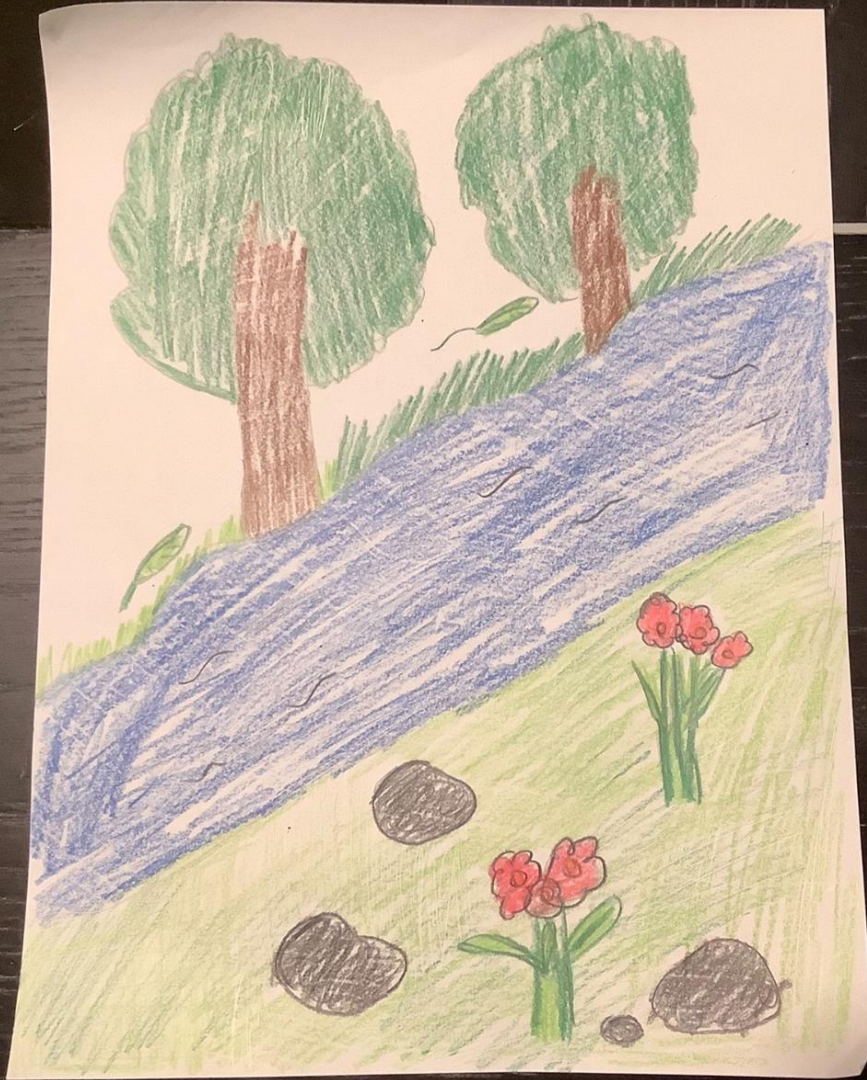
Melanie

Hi! Are you here to learn about nature? I am. Today I will be telling you some facts about nature and animals at Walnut Creek. I hope you have fun learning about them. If you look around, there are probably flowers around you. Did you know that each flower has its own scientific name of their own? I didn't know until this field trip. Also, there are flowers and they have the colors of the rainbow. Like the ones below. We also learned about the living and nonliving animals that live in Civic Park. Some living things are bunnies, frogs, crickets, fish, ducks, and plants. The non-living things were the sun, water, air, and dirt/soil. We also learned about invertebrates. Invertebrates are animals that have no backbone. One invertebrate is a worm. There are many more in the picture below. We also learned about food chains. On the top, some lions eat antelopes. An antelope eats plants. The plants need soil, water, sun, and minerals. Also, if one part of the food chain doesn't work. Then the whole food chain gets crazy and weird. That is my summary. I had so much fun learning about Kids of the Bay and nature on this field trip. I hope those who joined me had a lot of fun and learned a lot too.









City of Walnut Creek Civic Park Field Trips Report













Taylor

### Scavenger Hunt and Litter Cleanup!

ENTER NAME













Go outside and find these items. Enter notes or draw what you found!

	Listen for 1 sound	Bird
	See/hear 1 animal	Squirrel
	Investigate 1 plant	cactus
	Observe 1 smell	lavender
	Find something that's your favorite color	Pink rose
	Do a litter cleanup and write your total pieces of litter collected: 	

### Scavenger Hunt and Litter Cleanup!

ENTER NAME

Go outside and find these items. Enter notes or draw what you found!

	Listen for 1 sound	
	See/hear 1 animal	
	Investigate 1 plant	
	Observe 1 smell	
	Find something that's your favorite color	
	Do a litter cleanup and write your total pieces of litter collected: 	

# ALTERNATIVES Considered

## A NEW FORMAT FOR CALIFORNIA RESTRICTED PESTICIDE PERMITS

Beth Slate  
Deputy Agriculture Commissioner  
CCC Department of Agriculture  
2021 Municipal Operations Committee

# California Environmental Quality Act

- ▶ The California Environmental Quality Act (CEQA) became law in 1970.
- ▶ The purpose of CEQA is to ensure that when public decisions are made, long-term protection of the environment is a major consideration. The process of achieving this goal is through environmental review.
- ▶
- ▶ The environmental review process is typically documented in an Environmental Impact Report.

# Attorney General opinion

- ▶ In 1976, the California Attorney General issued a formal opinion that the State's pesticide regulatory program was subject to CEQA when registering a pesticide, or granting a license, permit, or certificate.
- ▶ This meant that an **Environmental Impact Report** would have to be prepared before registering any of the several hundred new pesticide products that come into the market each year.
- ▶ It also meant that an **Environmental Impact Report** would have to be prepared before approving any of the several thousand restricted material permits issued annually by the county agricultural commissioners.

# Statutory resolution

It was determined that the preparation of Environmental Impact Reports for registration of pesticides and issuance of restricted material use permits was **not feasible**. In 1978, legislation provided for an abbreviated environmental review as the **functional equivalent** to a full-scale Environmental Impact Report.

# Costs in 1990

CEQA Reform: Issues and Options (Barbour and Teitz, 2005)

- ▶ **The median cost for an Environmental Impact Report was \$47,333.**
- ▶ **10 percent of Environmental Impact Reports exceeded a price of \$125,000.**

# Restricted Materials Permits

- ▶ CEQA provides a mechanism to allow government agencies to implement our own CEQA procedures, under a Certified Regulatory Program.
- ▶ The result of this is our Department does not have to draft an Environmental Impact Report for each Restricted Materials Permit application/renewal.

# Considering Feasible Alternatives

## **Title 3 of the California Code of Regulations (CCR), section 6426(a)**

Each licensed agricultural pest control adviser and grower, when determining if and when to use a pesticide that requires a permit, shall consider, and if feasible, adopt any reasonable, effective and practical mitigation measure or use any feasible alternative which would substantially lessen any significant adverse impact on the environment.



# Considering Feasible Alternatives

**A feasible alternative is defined in Title 3, CCR section 6000 as:**

Other chemical or non-chemical procedure which can reasonably accomplish the same pest control function with comparable effectiveness and reliability, taking into account economic, environmental, social, and technological factors and timeliness of control.

# Restricted Materials Permit

I understand that this permit does not relieve me from liability for any damages to any persons or property caused by the use of these pesticides. I waive any claims of liability for damages against the County Department of Agriculture based on the issuance of this permit. I further understand that this permit may be revoked when pesticides are used in conflict with the manufacturer's labeling or in violation of applicable laws, regulations, and specific conditions of this permit. I authorize inspection at all reasonable times and whenever an emergency exists by the Department of Pesticide Regulation or the County Department of Agriculture of all areas treated or to be treated, storage facilities for pesticides or emptied containers and equipment used or to be used in the treatment. I have considered alternative and mitigation measures pursuant to Title 3, California Code of Regulations, section 6426. Taking into account economic, environmental, social, and technological factors, I have adopted those that are feasible and would substantially lessen any significant adverse impact on the environment.

[Form PR-ENF-125 (Rev 11/06) Pesticide Enforcement Branch]

Applicant: \_\_\_\_\_

(Name & Title)

Applicant Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Issuing Officer: \_\_\_\_\_

Date: \_\_\_\_\_

# Consideration of Alternatives is **NOT** a new requirement

- ▶ Our Department has already had this conversation with growers and have noted their consideration of alternatives in prior years.
- ▶ Adoption of the Department of Pesticide Regulation's Alternatives Worksheet format helps to ensure that the Department's program is implemented consistently across all 58 counties.

# Where can applicants get assistance in describing the alternatives?

- ▶ An applicant's **pest control advisor** is required to certify that all feasible alternatives have been considered, and so may have a list of alternatives that they considered for the applicant's review.
- ▶ The University of California also maintains a list of Integrated Pest Management practices at the **UCIPM** website. This list describes alternatives to the use of restricted use materials.



*Solve your pest problems with UC's best science*

### What's New

- **Pest Alert!** [Agriculture: Peach Root-Knot Nematode Pest Alert. New nematode to California.](#)
- [Green Bulletin: Fall 2020](#)
- [Pest Notes: Pokeweed, Houseplant Problems and Armillaria Root Rot added, Spiders, Sooty Mold, Itching and Infestation: What's Attacking Me? revised](#)
- [Ag Pest Management: Citrus and Asparagus updated](#)
- [Weed Photo Gallery: Italian thistle and slenderflower thistle added.](#)
- [More...](#)

### QUICK LINKS

- [Newsletters](#)
- [Recursos en español](#)
- [Online training](#)
- [Weather, models, & decision tools](#)

**MAKE A GIFT** | Support UC IPM's mission to make integrated pest management the way to manage pests

### Home, Garden, Turf & Landscape Pests



### Agricultural Pests



### Natural Environment Pests



### Exotic & Invasive Pests





[Home](#) / [Agricultural Pests](#)

[Pest Management Guidelines](#)

## Agricultural Pests

Information about managing pests, including University of California's official guidelines for monitoring pests and using pesticides and nonpesticide alternatives for managing insect, mite, nematode, weed, and disease pests.

### Crops

[Alfalfa](#)

[Almond](#)

[Apple](#)

[Apricot](#)

[Artichoke](#)

[Asparagus](#)

[Avocado](#)

[Barley \(see \[Small Grains\]\(#\)\)](#)

[Beans \(see \[Dry Beans\]\(#\)\)](#)

[Bermudagrass Seed Production](#)

[Blackberry \(see \[Caneberries\]\(#\)\)](#)

[Blueberry](#)

[Broccoli \(see \[Cole Crops\]\(#\)\)](#)

[Brussels Sprouts \(see \[Cole Crops\]\(#\)\)](#)

[Cabbage \(see \[Cole Crops\]\(#\)\)](#)

[Caneberries](#)

[Carrot](#)

[Cauliflower \(see \[Cole Crops\]\(#\)\)](#)

[Celery](#)

[Kiwifruit](#)

[Lemon \(see \[Citrus\]\(#\)\)](#)

[Lettuce](#)

[Melon \(see \[Cucurbits\]\(#\)\)](#)

[Nectarine](#)

[Oats \(see \[Small Grains\]\(#\)\)](#)

[Olive](#)

[Onion](#)

[Orange \(see \[Citrus\]\(#\)\)](#)

[Ornamental Nurseries \(see \[Floriculture\]\(#\)\)](#)

[Parsley \(see \[Cilantro\]\(#\)\)](#)

[Peach](#)

[Pear](#)

[Pecan](#)

[Peppermint](#)

[Peppers](#)

[Pistachio](#)

[Plum](#)

[Pomegranate](#)

## How to Manage Pests Corn

[All crops](#)

### Emerging Pests in California

- [Brown Marmorated Stink Bug](#)

### Year-Round IPM Program

Tells you what you should be doing throughout the year in an overall IPM program. Includes Year-Round IPM Program Annual Checklist. [Using a year-round IPM program](#) | [Forms and supplemental pages](#)

#### Year-Round IPM Program for Corn (9/11)

- [Preplant](#)
- [Planting to 5th leaf](#)
- [6th leaf to tassel appearance](#)
- [Early silk through maturity](#)
- [Harvest and postharvest](#)

### UC IPM Pest Management Guidelines

University of California's official guidelines for pest monitoring techniques, pesticides, and nonpesticide alternatives for managing pests in agriculture, floriculture, and commercial turf. [More](#)

[Authors & credits](#) | [All crops](#) | [Download PDF](#) | [Recent updates](#)

#### General Information

- [Relative Toxicities of Insecticides and Miticides Used in Corn to Natural Enemies and Honey Bees \(8/08\)](#)

#### Diseases

- [Bacterial Soft Rot \(8/08\)](#)
- [Charcoal Rot \(1/06\)](#)
- [Common Rust \(1/06\)](#)
- [Common Smut \(Boil Smut\) \(1/06\)](#)
- [Corn Stunt \(1/06\)](#)
- [Exserohilum Root Rot \(1/06\)](#)
- [Fusarium Ear Rot \(8/08\)](#)
- [Fusarium Stalk Rot \(1/06\)](#)
- [Head Smut \(1/06\)](#)
- [Maize Dwarf Mosaic \(1/06\)](#)
- [Pythium Stalk Rot \(1/06\)](#)
- [Seed Rots and Damping-Off \(8/08\)](#)

#### Insects and Mites

- [Aphids \(8/08\)](#)
- [Armyworms \(8/08\)](#)
- [Corn Earworm \(8/08\)](#)
- [Corn Leafhopper \(1/06\)](#)
- [Corn Leafminer \(1/06\)](#)
- [Cucumber Beetles \(1/06\)](#)
- [Cutworms \(8/08\)](#)
- [Flea Beetles \(8/08\)](#)
- [Grasshoppers \(8/08\)](#)
- [Seedcorn Maggot \(8/08\)](#)
- [Spider Mites \(8/08\)](#)
- [Thrips \(1/06\)](#)
- [Wireworms \(8/08\)](#)

#### Weeds

- [Corn Weed Photo Gallery, with Common and Scientific Names \(1/06\)](#)
- [Integrated Weed Management \(7/09\)](#)
- [Special Weed Problems \(7/09\)](#)
- [Susceptibility of Weeds to Herbicide Control \(7/09\)](#)
- [Herbicide Treatment Table \(7/09\)](#)

# Corn

## Armyworms

### Scientific names:

Armyworm: *Mythimna* (= *Pseudaletia*) *unipuncta*

Beet armyworm: *Spodoptera exigua*

Western yellowstriped armyworm: *Spodoptera praefica*

(Reviewed 1/06, updated 8/08)

In this Guideline:

- [Description of the pests](#)
- [Publication](#)
- [Damage](#)
- [Glossary](#)
- [Management](#)



## DESCRIPTION OF THE PESTS

Eggs of the armyworm and beet armyworm are pale green to pink, striated, and deposited in a mass that is covered with a white cottony material. At first, the tiny, newly hatched larvae feed in a colony, skeletonizing the first few leaves on which they feed. The larvae are about 1.25 inches long when full grown. Armyworms are greenish brown in color with several longitudinal stripes, while [beet armyworm](#) are mottled olive green to almost black.

Eggs of the western yellowstriped armyworm are similar to those of the [beet armyworm](#). The egg masses are larger and covered by a gray cottony material. Newly hatched larvae also feed in colonies; [mature larvae](#) attain a length of 1.5 to 2.0 inches and are black with a prominent yellowish stripe and several narrow bright ones on each side of the body. An intense black spot is usually visible on each side of the first legless segment behind the head.

## DAMAGE

Newly hatched armyworms feed in colonies and skeletonize leaves. Larvae that are half grown or more will feed singly on leaves, in the ear, or on the tassels. Damage by armyworm to the ears resembles that caused by corn earworm. Because of the damage to tassels and ears, tolerance for armyworm damage in sweet corn is very low.

## MANAGEMENT

Armyworms are often attracted to fields with [barnyardgrass](#). When they are done feeding on barnyardgrass, larvae move to corn so it is important to control this weed. Specific treatment thresholds have not been established for armyworms on field corn, but treatment is seldom necessary. Sweet corn, however, has a greater potential for damage and may require treatment. While these pests may be present any time from June through September, populations are usually most damaging in late summer. For sweet corn, pheromone traps may be useful to determine the timing of moth flights and subsequent larval infestations. In those rare instances where control measures are required, the beet armyworm is more difficult to control than the western yellowstriped armyworm and may require the higher treatment rate of the materials recommended below. Insecticide applications will be most effective if applied against small larvae. Frequently, spot treatments are sufficient.

### Organically Acceptable Methods

Controlling weeds, especially barnyardgrass, and applying sprays of *Bacillus thuringiensis* are organically acceptable management tools.

Common name  
(trade name)

Amount/Acre\*\*

R.E.I.+  
(hours)

P.H.I.+  
(days)



**The following materials are listed in order of usefulness in an IPM program, taking into account efficacy, information related to [natural enemies and honey bees](#) and environmental impact. Not all registered pesticides are listed. Always read label of product being used.**

A. INDOXACARB  
(Avaunt)

2.5–3.5 oz

12

Sweet corn: 3  
Fodder/stover: 35

MODE OF ACTION GROUP NUMBER<sup>1</sup>: 22

COMMENTS: For use on sweet corn only. Can only be used before silking. Do not apply more than 14 oz product/acre/crop and allow at least 3 days between sprays.

B. METHOXYFENOZIDE



The following materials are listed in order of usefulness in an IPM program, taking into account efficacy, information related to [natural enemies and honey bees](#) and environmental impact. Not all registered pesticides are listed. Always read label of product being used.

A. INDOXACARB (Avaunt)	2.5–3.5 oz	12	Sweet corn: 3 Fodder/stover: 35
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 22 COMMENTS: For use on sweet corn only. Can only be used before silking. Do not apply more than 14 oz product/acre/crop and allow at least 3 days between sprays.			
B. METHOXYFENOZIDE (Intrepid) 2F	4–8 oz	4	Field: 21 Sweet corn: 3 (ears/forage) 21 (dry fodder)
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 18A			
C. METHOMYL* (Lannate SP)	0.25–0.5 lb	48	see label
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 1A COMMENTS: Do not apply more than 2.25 lb a.i./acre/crop for field and popcorn, and 6.3 lb a.i./acre/crop for sweet corn. Phytotoxicity may occur on certain sweet corn varieties.			
D. BACILLUS THURINGIENSIS ssp. AIZAWAI# (various products)	Label rates	4	0
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 11.B1 COMMENTS: This material may be less effective than broad-spectrum insecticides, but it does not destroy natural enemies of corn earworm. Control is maximized by thorough coverage and by making applications when larvae are small.			
E. SPINETORAM (Radiant) SC	3–6 fl oz	4	see comments
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 5 COMMENTS: For control of beet armyworms and armyworms; not for western yellowstriped armyworm. Preharvest interval for sweet corn and seed corn harvested for grain is 1 day and 3 days when harvested for forage and fodder; for field corn, teosinte, and popcorn it is 28 days for grain harvest and 3 days for forage and fodder.			
F. ESFENVALERATE* (Asana XL)	5.8–9.6 fl oz	12	Seed corn/Popcorn: 1 Field: 21
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 3 COMMENTS: Do not exceed 0.25 lb a.i./acre/season on field corn and seed corn or 0.5 lb a.i./acre/season on popcorn.			
G. PERMETHRIN* (Pounce) 3.2EC	4–8 oz	12	Grain or fodder: 30 Sweet corn: 1
MODE OF ACTION GROUP NUMBER <sup>1</sup> : 3 COMMENTS: For field corn, popcorn, field corn grown for seed, and sweet corn. Apply before brown silk stage.			

\*\* Mix with sufficient water to obtain full coverage.

+ Restricted entry interval (R.E.I.) is the number of hours (unless otherwise noted) from treatment until the treated area can be safely entered without protective clothing. Preharvest interval (P.H.I.) is the number of days from treatment to harvest. In some cases the REI exceeds the PHI. The longer of two intervals is the minimum time that must elapse before harvest.

\* Permit required from county agricultural commissioner for purchase or use.

# Acceptable for use on organically grown produce.

1 Modes of action are important in preventing the development of resistance to pesticides. Rotate chemicals with a different mode-of-action group number, and do not use products with the same mode-of-action group number more than twice per season. For example, the organophosphates have a group number of 1B; chemicals with a 1B group number should be alternated with chemicals that have a group number other than 1B. Mode of action is assigned by IRAC (Insecticide Resistance Action Committee). For additional information, see their Web site at <http://www.irac-online.org/>

Completing the Alternatives Worksheet is necessary in order for a grower's application/renewal to be deemed complete.

Our office can not process incomplete permit applications/renewals.

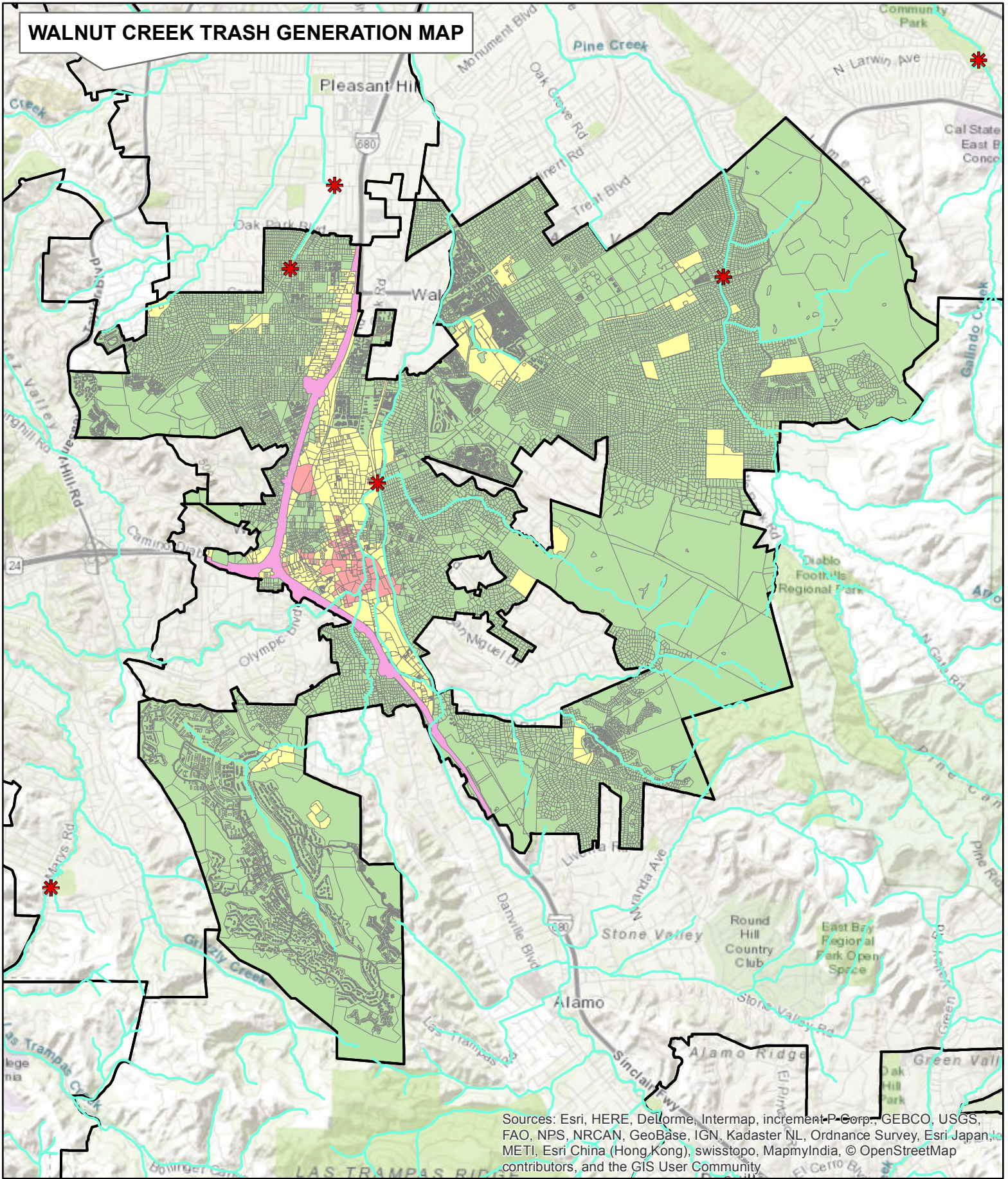
Two year comparison:

	<u>2020</u>	<u>2021</u>
Restricted Material	146	116
<u>Operator Identification</u>	<u>105</u>	<u>121</u>
Total Permits Issued	251	237











Questions ?

# WALNUT CREEK TRASH GENERATION MAP



Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

## Legend

-  Creek/Shoreline Hotspot
-  Creeks
-  Agency Boundary
- Trash Generation**
-  Low
-  Medium
-  High
-  Very High
-  Unknown



0 0.5 1 2 Miles

Date: 9/24/2018