Application Submittal

- Where directions state "**Done**" that means no additional information or forms below that point needs to be filled out or furnished.
- See **Exhibits** for Watershed Management Zones, Basins, & Urban Sustainability Areas
- Use "n/a" where information requested is not applicable. If you are unsure regarding how to fill out any of the information, please come in and request assistance from a staff person.

Project Information

Step 1

•				
Applicant Name:				
Application No:				
Project	Name:			
Locatio	n Address:			
Locatio	n APN:			
Site Zor	ning:			
Project Type: ✓		Commercia	ıl	Detached Single Family Residential
		Industrial		Multi-unit Residential
		Mixed Use		Public
Project Phase:				
Project Description:				
Total Project Site Area =		=		
(a)	Total New Imp	ervious Surface A	rea =	
(b)	Total Replaced	l Impervious Surfa	ice Area =	
(c)	Total Existing I	mpervious Area =		
(d)	Total Impervious Area of Completed Project =			
(e)	Net Impervious	s Area: (a+b) – (c-	-d) =	
	OR where (c-d)) is a negative nun	nber: (a+b) =	

Your project is NOT subject to Post Construction Requirements if...

Step 2
☐ Area (a+b) of project is < 2,500 square feet —
Done OR
☐ Area (a+b) of project is \geq 2,500 square feet, and is a project type listed below (\checkmark type) –
Done ☐ Road & parking surface repair – slurry & fog & crack seal, pothole & spot patching, overlay &
resurfacing & other damage repair with no expansion
☐ Road & parking shoulder grading
☐ Road & parking cleaning, repairing, maintaining, reshaping, regarding drainage systems
☐ Sidewalk & bike path / lane project – no other impervious surface created and runoff is directed to
vegetated area
☐ Curb & gutter improvement or replacement – no other impervious created
☐ Underground utility project – surface replaced in kind
☐ Utility vaults – Ex: lift stations, backflows
☐ Fuel storage — above ground with spill containment
☐ Photovoltaic systems – on existing impervious surface, over pervious surface with vegetated cover,
buffer strip at the most down gradient row of panels
☐ Second story – no increase in building footprint
☐ Decks & stairs & walkways — raised with space below for drainage
☐ Temporary structures – in place less than 6 months
☐ Trails and pathways, where no other impervious surfaces are replaced or created, and built to direct
stormwater runoff to adjacent vegetated areas.

Form revised: July 12, 2016



Stormwater Control Plan for Post Construction Requirements

Otherwise, your project is subject to the Post Construction Requirements

Project Site Details Step 3

Watershed Management Zone:		
Urban Sustainability Area Name:		✓ Meet USA Conditions

- See Area calculations in Step 1 to compare to thresholds in each Step below
- Where directions state "Go To", fill out and attach the referenced Form and any supporting documents

Step	4		

Step 4	
Project is \geq 2,500 square feet	
☐ Yes - <i>Go To</i> Requirement 1 – Site Design & Runoff Reduction - Form 1 AND THEN	
Go To Step 5	

Step 5

Detached single family residential project where Area (e) is \geq 15,000 square feet OR
Project where Area (e) ≥ 5,000 square feet
☐ Yes - <i>Go To</i> Requirement 2 – Water Quality Treatment - <u>Form 2</u> <i>AND THEN</i>
Go To Step 6
□ No - Done

Sten 6

Step 7

Project where Area (a+b) ≥ 22,000 square feet AND is in Watershed Management Zone 1,2,3,6,9
☐ Yes - <i>Go To</i> Requirement 4 – Peak Management - <u>Form 4</u>
□ No - <i>Done</i>

Exhibits

- 1. Watershed Management Zones
- 2. Groundwater Basin Location
- 3. Watershed Management Zone Revision Request
- 4. <u>Urban Sustainability Conditions and Maps of Approved Areas</u>

Requirement 1 - Site Design and Runoff Reduction:

Identify the strategies used to reduce runoff through site design. Strategies 1-5 required.

Describe or attach simple plan details for 1. - 5.

- 1. Limit disturbance of creeks and natural drainage features and setback development from these features.
- 2. Minimize compaction of highly permeable soils
- 3. Minimize clearing of native vegetation and grading, conserving natural areas and maximizing undisturbed areas, and developing along natural landforms.
- 4. Minimize impervious surfaces including roadways and parking lots
- 5. Do *one* of the following: ✓

Direct roof run off into cistern, rain barrel, or vegetated area Direct driveway, walkways, patios, and/or parking area into vegetated area Construct surfaces (bike lanes, walks, driveways, parking areas,patios) with permeable surfaces

6. Other (Optional): Identify strategy(s) and describe or show how it will be done in the project.

Requirement 2 - Water Quality Treatment:

Signature

(Reference Post Construction Stormwater Management Requirements for Development Projects in the Central Coast Region – Adopted July 12, 2013 California Regional Water Quality Control Board Central Coast Region – for details regarding requirements – Section B.3 and Section C. Alternative Compliance.)

Location ✓	☐ On Site ☐ Off Site - Alternative Compliance
Measure Used ✓	 □ 1. Harvesting, infiltration, evapotranspiration □ 2. Bio-filtration Treatment (Document inability to use 1.) □ 3. Non-Retention Based Treatment (Document inability to use 1. or 2.)
Description of structura	al controls:
Attachments Attach treatment/s	e measures: izing calculations, including any volume treated with off-site compliance.
Attach constructionAttach documentatAttach infeasibility	and planting details and specifications for bio-filtration options ion regarding Treatment Measure selection analysis where alternative compliance is proposed.
Requirements adopted	certify that the systems selected and sized, as demonstrated in the attached water Quality Treatment required for this project per the Post Construction by the Central Coast Regional Water Quality Control Board. Where identified in the In, Water Quality Treatment will be met through alternative compliance.

Date

Requirement 3 - Runoff Retention:

(Reference Post Construction Stormwater Management Requirements for Development Projects in the Central Coast Region – Adopted July 12, 2013 California Regional Water Quality Control Board Central Coast Region – for details regarding requirements – Section B.4 and Section C. Alternative Compliance.)

- If a revision to the site's Watershed Management Zone is being requested, attach Watershed Management Revision Request Form (Exhibit) and supporting documentation.
- Rainfall maps are available from the Regional Water Quality Control Board

Site Assessment Measures Summary

- ☐ Attach documentation of the following information:
- Site topography
- Development envelope
- Hydrologic features including natural areas, wetlands, watercourses, seeps, springs, and required setbacks
- Vegetative cover including trees
- Open space requirements
- Location of groundwater wells used for drinking water
- Depth to seasonal high groundwater
- Soil types and hydrologic soil groups
- Depth to impervious layer such as bedrock
- Presence of unique geology (e.g. karst)
- Geotechnical hazards
- Existing structures, utilities, and drainage infrastructure including municipal storm drain system components
- Existing easements and covenants
- Documented soil or groundwater contamination

☐ Technical infeasibility limits on-site compliance

- Source and estimated stormwater run-on from offsite, coming to project area
- Drainage Management Areas (B.4.d.iii)
- Drainage management strategies by Drainage Management Area
- Runoff reduction measures and any structural control measures by Drainage Management Area (or full site as appropriate)

□ me	10% of equivalent impervious surface area is dedicated to retention based stormwater control easures – No alternative compliance for retention
Ru	noff volume - compliance not achieved on-site:
	Alternative compliance for retention proposed
Ru	noff volume – compliance not achieved onsite:
Ru	noff volume – alternative compliance used:
Analysis aı	nd Sizing
☐ Attach	calculated Tributary Areas and Design Volumes per the Post Construction Stormwater Management
Requireme	ents – Attachment D
· 🗆	Adjustment made for redevelopment
	Adjustment made for being in, and meeting requirements of, an Urban Sustainability Area

Signature

Control Mechanism Site in Zone 1, 4, 7, and/or 10 and over groundwater basin □ 95 th percentile event retained via infiltration □ Finding of technical infeasibility – Structural Stormwater Measure proposed
Site in Zone 2 ☐ 95 th percentile event retained via storage, harvesting, infiltration, and/or evapotranspiration ☐ Finding of technical infeasibility – Structural Stormwater Measure proposed
Site in Zone 5 and/or 8 □ 85 th percentile event retained via infiltration □ Finding of technical infeasibility – Structural Stormwater Measure proposed
Site in Zone 6 and/or 9 □ 85 th percentile event retained via storage, harvesting, infiltration, and/or evapotranspiration □ Finding of technical infeasibility – Structural Stormwater Measure proposed
 Attach Ments Attach Attachment D calculations for hydrologic analysis and stormwater control measure sizing Attach discussion of technical infeasibility for structural stormwater measure, where proposed in lieu of preferred storage, harvesting, infiltration, and/or evapotranspiration, include justification for any non-retention based controls Attach documentation of technical infeasibility for on-site compliance, including a site specific hydrologic and/or design analysis supporting findings Attach description of alternative compliance project including a summary description of pollutant and flow reduction comparing the expected aggregate results of the alternate project to the results that would otherwise have been achieved by meeting the numeric performance requirements onsite. Attach Attachment E calculations for retention requirement adjustment for technical infeasibility Attach Attachment F calculations for off-site retention requirements Attach Operations and Maintenance Plan for all stormwater control measures (include any Peak Management facilities)
Post-Construction Owner Identification At the time of completion of the construction work, and the shift to post-construction stormwater controls, the below listed owner is responsible for Operations and Maintenance of stormwater control measures:
(If responsibilities are divided, list all responsible owners and associated measures.)
Certification I certify that the systems selected, sized, and designed as demonstrated in the attached calculations, meet the Runoff Retention Performance Requirement for this project per the Post Construction Requirements adopted by the Central Coast Regional Water Quality Control Board. Where identified in the attached documentation, Runoff Retention will be met through alternative compliance.

Date

Requirement 4 - Peak Management

Signature

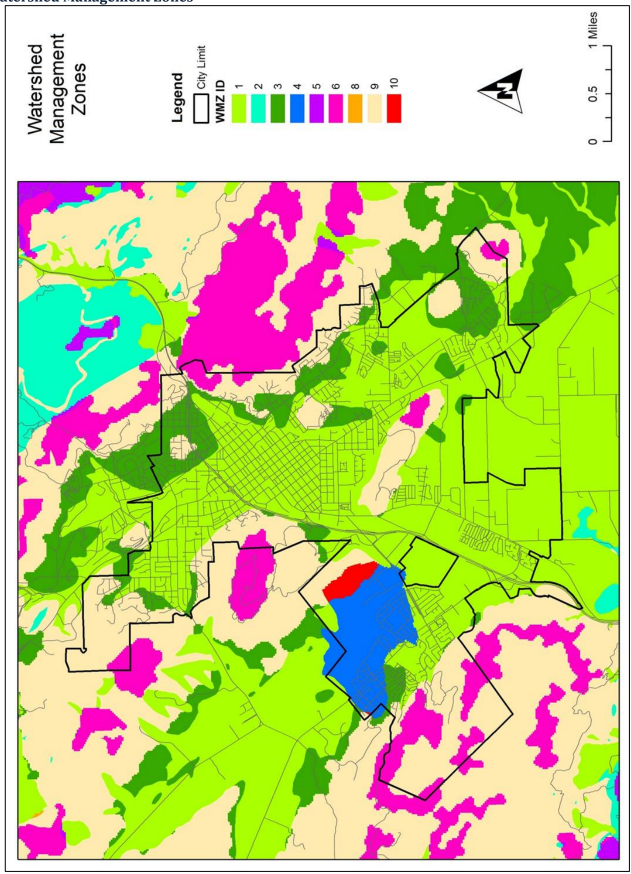
(Reference Post Construction Stormwater Management Requirements for Development Projects in the Central Coast Region – Adopted July 12, 2013 California Regional Water Quality Control Board Central Coast Region – for details regarding requirements – Section B.5)

Show any stormwater control measures used to meet the requirements of this section, in the documentation and attachments required for Retention (Form 3), including in all mapping and Operations and Maintenance materials.

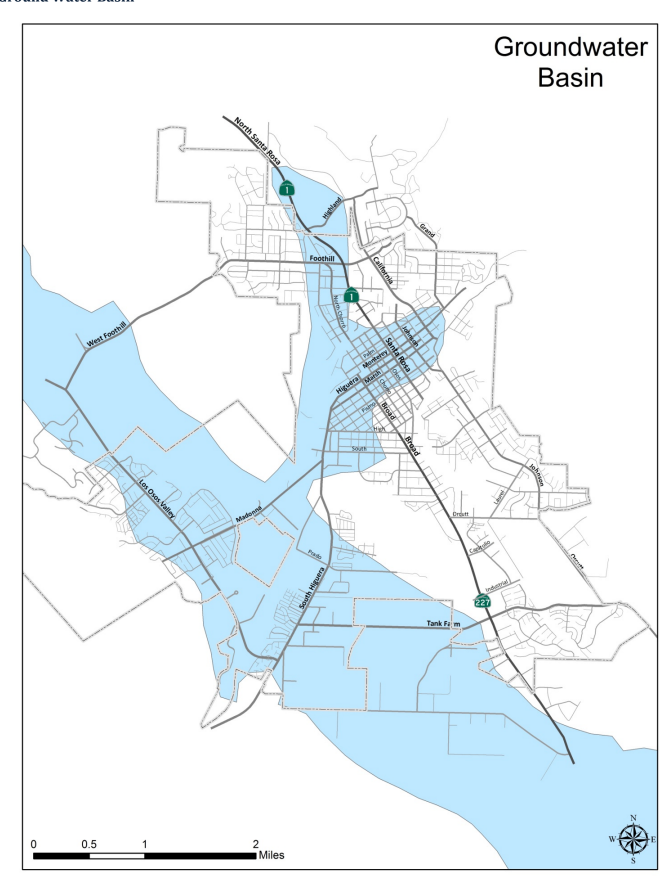
Peak Management Compliance
\square Post-development peak flows, discharged from the site, do not exceed pre-project peak flows for the 2 through 10 years storm events.
☐ Technical infeasibility limits on-site compliance ☐ Alternative compliance for retention proposed Runoff volume – compliance not achieved onsite: Runoff volume – alternative compliance used:
 Attachments Attach calculations showing pre-project discharge and post-project discharge for the 2 through 10 year storm events Attach documentation of technical infeasibility for on-site compliance, including a site specific hydrologic and/or design analysis supporting findings
 Attach description of alternative compliance project including a summary description of pollutant and flow reduction comparing the expected aggregate results of the alternate project to the results that would otherwise have been achieved by meeting the numeric performance requirements onsite. Attach agreement for alternative compliance site use, for purposes of achieving compliance
Post-Construction Owner Identification At the time of completion of the construction work, and the shift to post-construction stormwater controls, the below listed owner is responsible for Operations and Maintenance of the peak management control measures:
(If responsibilities are divided, list all responsible owners and associated measures.)
Certification I certify that the systems selected, sized, and designed as demonstrated in the attached calculations, meet the Peak Management requirements for this project per the Post Construction Requirements adopted by the Central Coast Regional Water Quality Control Board. Where identified in the attached documentation, Peak Management will be met through alternative compliance.

Date

Watershed Management Zones



Ground Water Basin



Watershed Management Zone Revision Request

It is understood that Watershed Management Zones were developed through the Central Coast Regional Water Quality Control Board Joint Effort with available data, at varying degrees of detail and accuracy. Zones may vary across properties, or be off from verifiable, on the ground data. Applicants may propose revisions to the designate Watershed Management Zone for the project.

Applicants should carefully review the **Post-Construction Stormwater Management Requirements For Development Projects in the Central Coast Region, California – Technical Support Document** for a clear understanding of the basis of the Watershed Management Zone designations before proceeding with this application.

Site Information	nation	form	Inf	Site
------------------	--------	------	-----	------

Project Address:	
Current Watershed Management Zone(s):	
Proposed Watershed Management Zone(s):	

Watershed Management Zone Summary

Copy table for multiple zones in the Project area

- Mark the characteristics supported by geotechnical observation in the column marked "(P)"
- Identify the page number in any geotechnical report reference in the column marked "Pg"

Watershed Management Zone	1	2	3	4	5	6	7	8	9	10	(P)	Pg
Drains to:												
Stream					✓	✓						
Wetland								✓	✓			
Stream or Wetland	✓	✓	✓						✓			
Lake										✓		
River							✓					
Lake or River				✓						✓		
Underlain by:												
0-10% All types				✓								
> 40% All types							✓			√ ₄		
0-40% Quaternary & Late Tertiary	✓											
10-40% Quaternary & Late Tertiary				✓								
0-10% Early to Mid-Tertiary	✓											
10-40% Early to Mid-Tertiary		✓										
10-40% Franciscan melange, Pre-Quaternary crystalline, Early to Mid-Tertiary										√ ₅		
> 40% Quaternary, Late Tertiary, Early to Mid- Tertiary					√			✓				
0-10% Franciscan melange, Pre-Quaternary crystalline			✓									
> 10% Franciscan melange, Pre-Quaternary crystalline									√ ₂			
10-40% Franciscan melange, Pre-Quaternary crystalline									√ ₃			
> 40% Franciscan melange, Pre-Quaternary crystalline						✓						

Stormwater Control Plan for Post Construction Requirements

Ex	h	i	b	it	3
	••	•	~		•

Watershed Management Zone	1	2	3	4	5	6	7	8	9	10	(P)	Pg
Slope:												
Steep					✓	✓	✓	✓				
Moderate	✓	✓							✓	✓		
Low			✓	✓								
Watershed Process:												
Infiltration dominant	✓			√ 1	✓			✓				
Infiltration less dominant		✓				✓			✓	✓		
Chemical & biological remediation			✓	✓								
Overland flow minimal	✓	✓	✓			✓			✓			

Notes: 3 – Zone 9 Stream or Wetland Draining

1 – Over groundwater basin 4 – Zone 10 Lake Draining

2 – Zone 9 Wetland Draining 5 – Zone 10 Lake or River Draining

Watershed Management Zone Revision Supporting Summary

Provide written summary of geotechnical/geological information supporting revised Watershed Management Zone designation.

Attachment

 Attach geotechnical or geological information which supports revision (include page references in table above)

Urban Sustainability Areas

Urban Sustainability Areas (USA) encompass high density urban centers where the documented objective is to preserve or enhance and existing pedestrian-oriented and/or public transit-oriented type of urban design through the promotion of high density redevelopment and infill.

Requirements for USAs

The City has received approval for certain sub-areas within three land use zoning areas for USAs designation, superimposed with minimum requirements. The Zones are Retail Commercial, Downtown Commercial, and High Density Residential. Maps are provided at the end of this document.

Site specific requirements relating to floor areas or dwelling units, surface parking allowance, and alternative transportation meet or exceed the current Zoning Regulation requirements. To be eligible for reductions of Post-Construction Requirements, development and redevelopment projects must meet all the USA requirements listed below for the Zone.

A. Retail Commercial (C-R) USA Requirements

- Ratio of gross building floor area to site area minimum = 3:1
- Site area building coverage minimum = 90%
- Project uses < 10% of area for surface parking
- Within 8 blocks of local transit route with at least hourly daytime service Monday through Friday, with connections to regional transit routes and train station
- Provision of bike parking spaces = minimum 15% of auto parking requirement
- Sidewalks provided on both sides of the street

B. Downtown Commercial (C-D) USA Requirements

- Ratio of gross building floor area to site area minimum = 3:1
- Site area building coverage maximum = 100%
- Project provides no surface parking, beyond incidental uses for emergency and ADA. Exception is municipal multi-story structures provided as park-in-lieu facilities for intense site developments
- Within 8 blocks of local transit route with at least hourly daytime service Monday through Friday, with connections to regional transit routes and train station
- Provision of bike parking spaces = minimum 15% of auto parking requirement
- Sidewalks provided on both sides of the street

C. High-Density Residential (R-4) USA Requirements

- Dwelling units per net acre (net acre excludes right-of-way, creeks, endangered & threatened species habitat) minimum = 24 + a low or moderate income density bonus
- Site area building coverage minimum = 60%
- Within 8 blocks of local transit route with at least hourly daytime service Monday through Friday, with connections to regional transit routes and train station
- Provision of bike parking spaces = minimum 10% of auto parking requirement
- Sidewalks provided on both sides of the street or approved alternative connection pathways

Application of Post Construction Requirements within a USA

Post Construction Requirements will be applied in USAs as follows:

A. Performance Requirement No. 1: Site Design and Runoff Reduction

- The City will apply those aspects of Site Design and Runoff Reduction that are applicable.
 - Site design activities may be limited by the pre-project condition and density goals.
 - Where complete, or nearly complete lot coverage is proposed, shifting of rainwater to vegetated areas, or for reuse may not be applicable.

B. Performance Requirement No. 2: Water Quality Treatment

- The City will apply Water Quality Treatment
- Where Water Quality Treatment is demonstrated as infeasible, it will be handled per C.3.b
 - Site specific analysis completed and endorsed to show infeasibility per sections C.1.a & c
 - Off-site Project description, location within the same watershed, and scheduled completion date identified

C. Performance Requirement No. 3: Runoff Retention

- The City will apply Runoff Retention
 - Per B.4.b.ii, the total runoff volume to be retained from <u>replaced</u> impervious surfaces shall be less than, or equivalent to, the pre-project runoff volume retained
 - New impervious surfaces will comply with requirements of section B.4, calculated per Attachment D, where the tributary area is a function of new impervious only

D. Performance Requirement No. 4 – Peak Management

- The City will apply Peak Management Requirements
 - Post-development peak flows will generally not exceed pre-project peak flows for the 2 through 10 year storm events for redevelopment sites
 - Technical infeasibility will apply where density goals result in space constraints as provided for in C.1.c.v. Per C.1.a, and no site specific hydrologic or geotechnical analysis will be required.

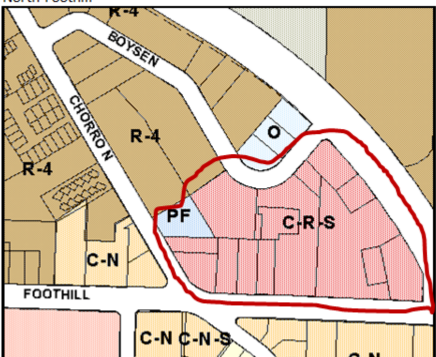
E. Off-Site Compliance

- Where an off-site compliance proposal is included in the project submittal
 - Location, analysis for performance requirement compliance, and project mitigation completion schedule for off-site compliance will be required as part of the submittal.
 - Off-site compliance site will be within the same watershed, unless otherwise approved by the Central Coast Water Board EO.

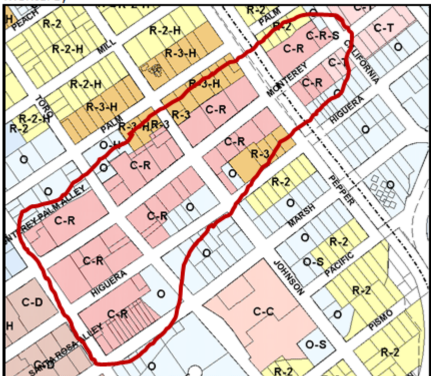
Maps of Approved USAs

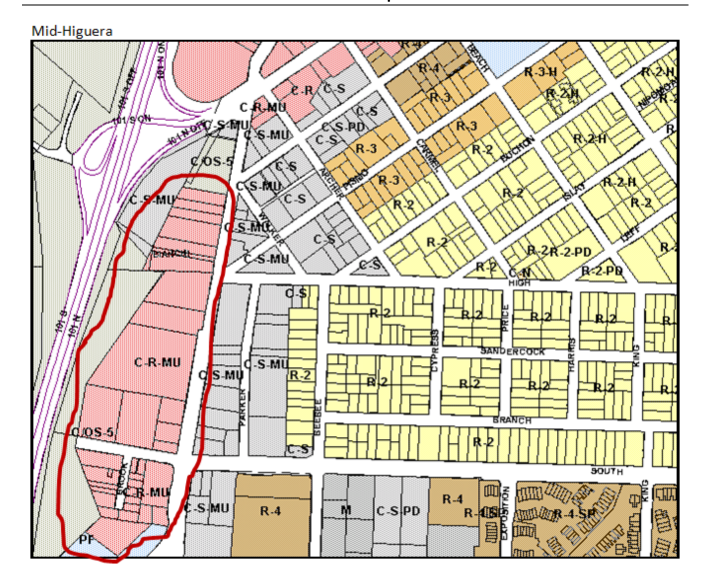
A. Retail Commercial (C-R)

North Foothill

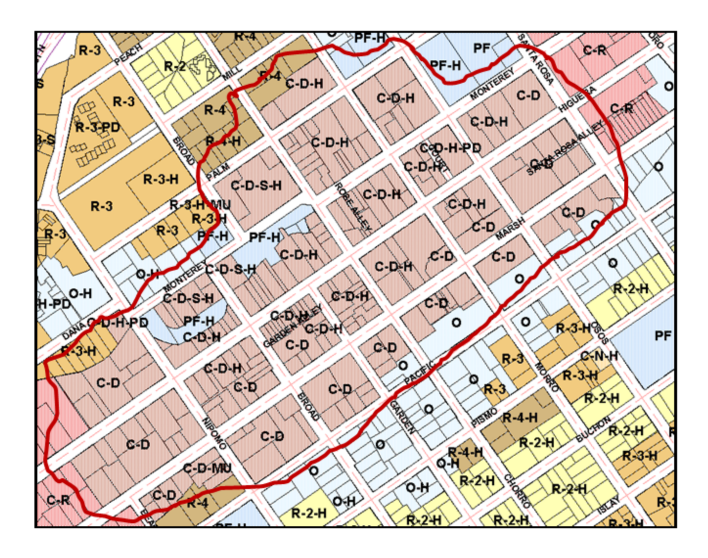


Monterey



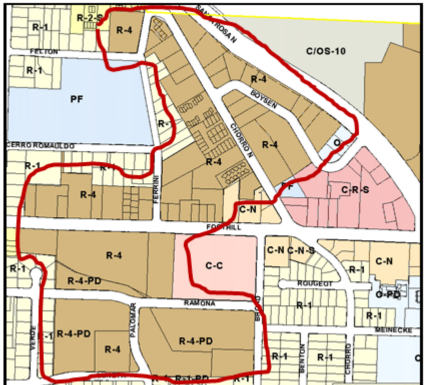


B. Downtown Commercial (C-D)

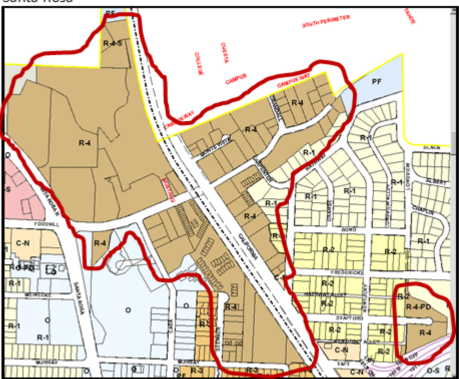


C. High-Density Residential (R-4)

North Foothill



Santa Rosa



North Downtown CENTER C-T C-T C-T R-3 R-4 R-2 R-2 R-2-H R-2-H R-3-H R-2-H R-3-H R-3

