**Environmental Management** 

Community Development Agency

Fee Study FY 14/15



# COMMUNITY DEVELOPMENT AGENCY

# ENVIRONMENTAL MANAGEMENT DIVISION

**Background:** Environmental Management Division currently has a combination of flat fees and time and material fees. Actual time studies have not been examined since FY 2003-2004. The fees have been updated annually based on the CPI in accordance with the last resolution passed.

The current fee study consisted of analyzing the labor hours used for each fee as well as calculating an average labor rate for the division. The labor hour data was collected per program element using Environmental Management's time tracking software program Envision. The initial data proved to be inconclusive. Division directors, managers and supervisors conducted a detailed examination of each fee and compared it to the actual data. For 92% of the fees there were some mitigating factors that included non-billable time for complaints, research, phone consultations, increased turnover and training. These mitigating factors determine that the data was inadequate and not used to increase or decrease fees in 92% of the fee categories. Staff interviews were conducted in order to solidify adjustments to labor hours for use in the fee calculations; however, those results were inconclusive.

Therefore, it is recommended that fees be calculated based on the current year billing rate times the current hourly time it takes to do the work.

For 8% of the fees, the data and interviews were considered adequate and adjustments were applied to the labor hours.

<u>Highlights:</u> The test trench fee, program element 4233, has been recommended as a time and material charge instead of a flat fee. This subsequently lowered 7 other fees since their associated inspections are covered under program element 4233.

Fees that have an increase include Organized Camps, Food Facility Water System- Operating Permits and General Plan Map Amendment. Fees with a reduction include Special Use Permit Review, Review of Tentative Maps of Subdivision on Septic (all types), Variance Application, Tentative Parcel Maps and Septic System Experimental/Alternative permit.

Some fees were consolidated into an existing time and material fee. A few fees were eliminated from the fee schedule as they are obsolete or could be covered under another program element.

The Construction & Demolition (C &D) Ordinance No. 4640 identifies three new fees; C&D Debris Processing Fee, C&D Debris Diversion Compliance Fee and a C&D Debris Deposit. The ordinance fees are made in response to the new 2013 California Green Building Standards Code, California Code of Regulations, Title 24, Part 11 (CalGreen). C&D Debris Recycling Ordinance was revised to meet the new CalGreen requirements.

The C&D Debris Processing Fee covers staff time reviewing building permit applications for which the permitee elects option 3 (Waste Management Plan (WMP)) to comply with the C&D Debris Recycling Ordinance. C&D Diversion Compliance Fee will be applied when permittees fail to meet the requirements of the C&D Debris Recycling Ordinance. C&D Deposit will be applied to permittees who have been assessed a C&D Diversion Compliance Fee within the past year. The deposit will be returned in full, without interest, upon proof that the permittee was fully complaint with the C&D Debris Recycling Ordinance on the current project.

The Union Mine treatment plant has been open for nearly 20 years. The septage disposal fee per pound is currently \$.0102. The recommended fee per pound is \$.01176. There has not been an increase in the disposal fee since inception. The treatment plant requires planned major maintenance, refurbishment and capital projects. These will be funded on an ongoing ten-year cycle through the recommended fee.

PE			RECOMMENDED	
CODE	ACTIVITY	FY 14/15 FEE	HOURS	RECOMMENDED FEE
		\$143.00	FY 15/16 hourly rate	\$163.93
	ENVIRONMENTAL HEALTH PERMIT FEES			
1510	ANNUAL BODY ART FACILITY PERMIT FEE	\$280.00	2.00	\$328.00
1515	ANNUAL BODY ART PRACTITIONER REGISTRATION FEE	\$70.00	0.50	\$82.00
1650	BAKERY	\$431.00	3.00	\$492.00
1620	BAR	\$287.00	2.00	\$328.00
1681	BED & BREAKFAST (FOOD FACILITY)	\$360.00	2.50	\$410.00
1640	CATERER	\$287.00	2.00	\$328.00
1680	COMMISSARY	\$287.00	2.00	\$328.00
1630	COTTAGE FOOD OPERATION CLASS "A"	\$72.00	0.50	\$82.00
1631	COTTAGE FOOD OPERATION CLASS "B"	\$215.00	1.50	\$246.00
1516	EAR PIERCING FACILITY NOTIFICATION	\$47.00	0.30	\$49.00
1611	MARKET/RETAIL <2000 SQ. FT.	\$287.00	2.00	\$328.00
1612	MARKET/RETAIL >2000 SQ. FT.	\$360.00	2.50	\$410.00
1613	MARKET/RETAIL-PREPACKAGED ONLY	\$143.00	1.00	\$164.00
1614	MARKET+1 (MEAT, DELI, BAKERY, RESTAURANT)	\$503.00	3.50	\$574.00
1616	MARKET+2 (MEAT, DELI, BAKERY, RESTAURANT)	\$647.00	4.50	\$738.00
1617	MARKET+3 (MEAT, DELI, BAKERY, RESTAURANT)	\$790.00	5.50	\$902.00
1615	MARKET+4 OR MORE (MEAT, DELI, BAKERY, RESTAURANT)	\$934.00	6.50	\$1,066.00
1635	MOBILE FOOD / PRE-PACKAGED	\$143.00	1.00	\$164.00
1633	MOBILE FOOD/ROADSIDE	\$287.00	2.00	\$328.00
1690	ORGANIZED CAMPS (Fee in addition to fees collected for other permits)	\$287.00	4.00	\$656.00
1642	PLUS CATERING/ONLY USE WITH EXISTING RESTAURANT	\$143.00	1.00	\$164.00
1623	RESTAURANT >650 SQUARE FEET	\$431.00	3.00	\$492.00
1622	RESTAURANT<650 SQ. FT.	\$360.00	2.50	\$410.00
1621	RESTAURANT-BAR	\$431.00	3.00	\$492.00
1540	RIVER RAFTING/FOOD	\$287.00	2.00	\$328.00
1632	SCHOOLS/PUBLIC AGENCIES (FOOD FACILITY)	\$431.00	3.00	\$492.00
1511	SEASONAL FOOD FACILITY (closed for one consecutive quarter)	\$287.00	2.00	\$328.00
3612	SPA	\$287.00	2.00	\$328.00
3611	SWIMMING POOL	\$431.00	3.00	\$492.00
1518	TEMPORARY /OCCASIONAL EVENT within 5 days of event	\$180.00	1.30	\$213.00
	TEMPORARY PRE-PACKAGED FOOD BOOTH	\$73.00	0.50	\$82.00
1512	TEMPORARY/OCCASIONAL EVENT within 14 days of event	\$143.00	1.00	\$164.00
3615	WADING POOL	\$287.00	2.00	\$328.00
1625	WINERY - COMMERCIAL KITCHEN	\$287.00	2.00	\$328.00
1627	WINERY - PRE-PACKAGED FOOD	\$143.00	1.00	\$164.00
1626	WINERY - SEASONAL	\$287.00	2.00 19-07	\$328.00

PE			RECOMMENDED	
CODE	ACTIVITY	FY 14/15 FEE	HOURS	RECOMMENDED FEE
		\$143.00	FY 15/16 hourly rate	\$163.93
	PLAN CHECK FEES: NEW CONSTRUCTION (Flat fee will be charged as shown. If			
	work exceeds recommended hours, an additional hourly rate will be added to existing			
	fee charged in 1/2 hour increments)			
	PLAN CHECK: BAKERY	\$717.00	5.00	\$820.00
	PLAN CHECK: BAR	\$574.00	4.00	\$656.00
	PLAN CHECK: BED & BREAKFAST	\$431.00	3.00	\$492.00
	PLAN CHECK: CATERERS	\$287.00	2.00	\$328.00
	PLAN CHECK: MARKET +1	\$861.00	6.00	\$984.00
	PLAN CHECK: MARKET +2	\$1,005.00	7.00	\$1,148.00
	PLAN CHECK: MARKET +3	\$1,148.00	8.00	\$1,311.00
	PLAN CHECK: MARKET +4	\$1,291.00	9.00	\$1,475.00
	PLAN CHECK: MARKET PRE-PACKAGED ONLY	\$143.00	1.00	\$164.00
	PLAN CHECK: MARKET/RETAIL <2000 SQ. FT.	\$574.00	4.00	\$656.00
	PLAN CHECK: MARKET/RETAIL >2000 SQ. FT.	\$717.00	5.00	\$820.00
	PLAN CHECK: MOBILE FOOD / ROADSIDE	\$287.00	2.00	\$328.00
	PLAN CHECK: OTHER (PER HOUR) - CONSULTATIONS INSP. ETC	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
1762	PLAN CHECK: RESTAURANT < 650 SQ. FT.	\$717.00	5.00	\$820.00
1763	PLAN CHECK: RESTAURANT > 650 SQ. FT.	\$861.00	6.00	\$984.00
1779	PLAN CHECK: SCHOOLS/PUBLIC AGENCIES	\$717.00	5.00	\$820.00
1752	PLAN CHECK: SPA	\$861.00	6.00	\$984.00
1750	PLAN CHECK: SWIMMING POOL	\$861.00	6.00	\$984.00
1761	PLAN CHECK: BAR AND RESTAURANT	\$861.00	6.00	\$984.00
1517	PLAN CHECK: TATTOO/BODY ART	\$280.00	2.00	\$328.00
	OTHER RELATED FEES BASED UPON NEED & ACTUAL COSTS			
2622	PARCEL RESEARCH (Per Parcel)	\$13.00	N/A	\$13.00
	FOOD HANDLER CLASSES			
1906	FOOD HANDLER MGR ED. BOOK & TEST ONLY	\$127.00	N/A	\$121.00
1905	FOOD HANDLER MGR ED. BOOK ONLY	\$72.00	N/A	\$60.00
1902	FOOD HANDLER MGR ED. CLASS & TEST ONLY	\$104.00	N/A	\$157.00
	FOOD HANDLER MGR ED. CLASS ONLY	\$50.00	N/A	\$90.00
	FOOD HANDLER MGR ED. CLASS, BOOK, & TEST	\$176.00	N/A	\$211.00
	FOOD HANDLER MGR ED. TEST ONLY	\$65.00	N/A	\$67.00
	FOOD HANDLER MGR RESCHEDULE FEE	\$34.00	N/A	\$41.00
	FOOD MGR SAFETY RE-CERTIFICATION	\$80.00	N/A	\$92.00
	FOOD SAFETY TRAINING (PER HOUR)	\$143.00	1 <sub>27</sub> 27	749 E 4 of 141 \$164.00

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PE CODE	ACTIVITY	FY 14/15 FEE	RECOMMENDED HOURS	RECOMMENDED FEE
CODE	ACTIVITY			
		\$143.00	FY 15/16 hourly rate	\$163.93
	MGR CERTIFICATION - RE-TEST	\$26.00	N/A	\$67.00
	CERTIFIED UNIFIED PROGRAM AGENCY (CUPA) FEES	<b>A</b> 4 0 0 0 0	·	
	ABOVE GROUND PETROLEUM STORAGE ACT (APSA - Less than 10,000)	\$106.00	0.70	\$114.00
	ABOVE GROUND PETROLEUM STORAGE ACT (APSA - 10,000 - 100,000)	\$213.00	1.50	\$246.00
	ABOVE GROUND PETROLEUM STORAGE ACT (APSA - 100,001 - 1,000,000)	\$426.00	3.00	\$492.00
	Ca Code of Reg Title 27 Division 1, Subdivision 4, Chapter 1 Section 15240	¢007.00	0.00	<b>*</b> 222.22
	CUPA-BUSINESS PLANS/LARGE BUSINESSES (>1,999 gallons above ground)	\$287.00	2.00	\$328.00
	CUPA-BUSINESS PLANS/SMALL BUSINESSES (55-1,999 gallons above ground)	\$216.00	1.50	\$246.00
	CUPA-OTHER - UGST SITES REPAIR/REMODEL/UPGRADE - MINOR (per site)	\$287.00	2 hrs. min. then T&M	\$327.86 min. then T&M
	CUPA-SMALL QUANTITY HW GEN. (<55 gallons stored)	\$216.00	1.50	\$246.00
	CUPA-UGST - ANNUAL PERMIT (per tank)	\$431.00	3.00	\$492.00
	CUPA-UGST - ENVIR. ASSESSMENT-REVIEW/FILE SEARCH (per hour)	\$143.00 \$287.00	1 hr. min. then T&M	\$163.93 min. then T&M
	CUPA-UGST - INTERIOR LINING INSTALLATION PERMIT (per tank) CUPA-UGST - PERMANENT CLOSE/ABANDON/REMOVE (per tank)	\$287.00 \$574.00	2.00	\$328.00 \$328.00 \$655.72 min. then T&M
	CUPA-UGST - PERMANENT CLOSE/ABANDON/REMOVE (per tank) CUPA-UGST - REMEDIATION, SITE ASSESS, INVEST	\$574.00 \$431.00	4 hrs. min. then T&M 3.00	\$655.72 min. then Tam \$492.00
	CUPA-UGST - REPAIR/REMODEL/UPGRADE - MAJOR (per tank)	\$431.00 \$503.00	3.5 hrs. min. then T&M	\$492.00 \$573.76 min. then T&M
	CUPA-UGST - REPAIR/REMODEL/OFGRADE - MAJOR (per tank) CUPA-UGST - TANK INSTALLATION & REPLACEMENT (per tank)	\$431.00	3 hrs. min. then T&M	\$491.79 min. then T&M
	CUPA-UGST - TEMPORARY CLOSURE (per tank)	\$287.00	2.00	\$491.79 mm. men 1 aw
	MEDICAL WASTE FEES	<i> </i>	2.00	φ020.00
	MED WST-ACUTE CARE HOSP.	\$717.00	5.00	\$820.00
	MED WST-CLINICAL LABORATORY	\$287.00	2.00	\$328.00
	MED WST-BELINICAE LABORATORY MED WST-HEALTH CAFE SERVICE PLAN FAC.	\$431.00	3.00	
	MED WST-INEALTH CAPE SERVICE PLAN PAC. MED WST-INTERMEDIATE CARE			\$492.00
		\$360.00	2.50	\$410.00
	MED WST-MEDICAL/DENTAL/VETERINARY OFFICES	\$287.00	2.00	\$328.00
	MED WST-NURSING FACILITY 1-99	\$360.00	2.50	\$410.00
	MED WST-NURSING FACILITY 100-199	\$431.00	3.00	\$492.00
	MED WST-NURSING FACILITY 200 OR MORE	\$503.00	3.50	\$574.00
	MED WST-PRIMARY CARE	\$431.00	3.00	\$492.00
2240	MED WST-SM QTY W/O ONSITE/INITIAL FILING FEE	\$73.00	0.50	\$82.00
2243	MED WST-SM QTY W/ONSITE	\$143.00	1.00	\$164.00
2242	MED WST-SPECIALTY CLINICS	\$431.00	3.00	\$492.00
2266	MED WST-STORAGE FAC. (2-10 GENERATORS)	\$143.00	1.00	\$164.00
2267	MED WST-STORAGE FAC. (11-49 GENERATORS)	\$287.00	2.00	\$328.00
2268	MED WST-STORAGE FAC. (50 OR MORE GENERATORS)	\$574.00		749 E 5 of 141 \$656.00

PE			RECOMMENDED	
CODE	ACTIVITY	FY 14/15 FEE	HOURS	RECOMMENDED FEE
		\$143.00	FY 15/16 hourly rate	\$163.93
2269	MED WST-TRANSFER STATION	\$574.00	4.00	\$656.00
2264	MED WST-VETERINARY CLINIC OR HOSPITAL	\$287.00	2.00	\$328.00
	SOLID WASTE MONITORING			
4351	MONITORING WELL ABANDON (with UST permit) (including PE 4355, 4357)	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
4350	MONITORING WELL INSTALL (including PE 4354, 4356)	\$287.00	2 hrs. min. then T&M	\$327.86 min. then T&M
2114	NON-UGST-SITE ASSESSMENT (Per Parcel) - SOIL BORING-GEOTECH/SEISMIC	\$287 plus \$143	2 hrs. min. then hourly	\$327.86 min. then \$163.93
		per parcel	rate per parcel	per parcel
	DOMESTIC DRINKING WATER WELLS			
4672	CHANGE OF DRILLER	\$73.00	.5 hr. min. then T&M	\$81.97 min. then T&M
		\$287 plus \$143		
4373	GEOTHERMAL WELLS - HEAT EXCHANGE WELL	ea add'l well	1 hr. min. then T&M	\$163.93 min. then T&M
4320	NEW WELL CONSTRUCTION PERMIT (individual or irrigation well)	\$431.00	1 hr. min. then T&M	\$163.93 min. then T&M
4371	PENALTY FOR ABANDON/DESTROY WITHOUT PERMIT	\$431.00	3.00	\$492.00
	PENALTY FOR DRILLING WITHOUT PERMIT	\$717.00	5.00	-
	PERMIT EXTENSION	\$73.00	0.50	
	PERMIT REVISION	\$73.00	.5 hr. min. then T&M	\$81.97 min. then T&M
	WELL DEEPEN/MODIFY OR REPAIR PERMITS	\$73.00	.5 hr. min. then T&M	
	WELL DESTRUCTION PERMITS	\$216.00	1.5 hr. min. then T&M	
		\$574.00 \$73.00	4 hrs. min. then T&M .5 hr. min. then T&M	
4323	WELL RE-CONSTRUCTION PERMIT REAL ESTATE LOAN HEALTH CLEARANCE INSPECTION	φ/ 3.00		
4212	LOAN CERT/SEPTIC ONLY	\$216.00	1.50	\$246.00
4212	LOAN CERT/WATER ONLY (DOES NOT Include lab fees)			
		\$216.00	1.50	
4215	LOAN CERT/WATER AND SEPTIC (DOES NOT Include lab fees)	\$287.00 \$143.00	2.00	
4208	WATER SAMPLE HOURLY RATE INDIVIDUAL SEWAGE DISPOSAL SYSTEMS	<b></b> φ143.00	1 hr. min. then T&M	\$163.93 min. then T&M
4235	PENALTY FOR ILLEGAL SEPTIC SYSTEM	¢747.00	<b></b>	****
4235		\$717.00	5.00	
4007	SEPTAGE DISPOSAL FEE (REGISTERED HAULERS ONLY)	\$.0102 per lb.		\$0.01176 per lb.
	SEPTIC ANNUAL OPERATING PERMIT - MONITORING	\$216.00	1.50	
	SEPTIC MISC REVIEW (DECKS, POOLS, GARAGES, SHEDS, BARNS, STORAGE, ETC.)	\$73.00	.5 hr. min. then T&M	\$81.97 min. then T&M
	SEPTIC SYSTEM ADDITION PERMIT	\$360.00	2.50	\$410.00
	SEPTIC SYSTEM COMMERCIAL REPAIR	\$431.00	3 hrs. min. then T&M	

PE CODE	ACTIVITY	FY 14/15 FEE	RECOMMENDED HOURS	RECOMMENDED FEE
0002	Activiti	\$143.00	FY 15/16 hourly rate	\$163.93
4236	SEPTIC SYSTEM EXPERIMENTAL/ALTERNATIVE PERMIT	\$1,435.00	4.95	
	SEPTIC SYSTEM REINSPECTION	\$216.00	1.5 hr. min. then T&M	
4219	SEPTIC SYSTEM REPAIR	\$216.00	1.50	
4231	SEPTIC SYSTEM REVISION TO PERMIT APPLICATION	\$73.00	.5 hr. min. then T&M	\$81.97 min. then T&M
4225	SEPTIC SYSTEM, ABANDONED	\$216.00	1.50	\$246.00
4216	SEPTIC SYSTEM, COMMERCIAL	\$934.00	6.50	
	SEPTIC SYSTEM, COMMERCIAL ADDITION	\$431.00	3 hrs. min. then T&M	
4226	SEPTIC SYSTEM, NEW / SINGLE FAMILY	\$717.00	5.00	\$820.00
4244	SEPTIC VEHICLES (PER VEHICLE)	\$216.00	1.50	\$246.00
4233	TEST TRENCH FEASIBILITY INSPECTION	\$216 Plus \$143	1.5 hrs. min. then T&M	\$245.90 min. then \$163.93
		ea add'l trench		each add'l trench
	SMALL PUBLIC WATER SYSTEMS			<u>.</u>
4624	FOOD FACILITY WATER SYSTEM - OPERATING PERMIT	\$143.00	1.50	\$246.00
4638	NEW COMMUNITY WATER SYST APPLICATION	\$518.00	3.60	\$590.00
4632	NEW NON-COMMUNITY SMALL WATER SYSTEM PERMIT APPLICATION FEE	\$360.00	2.50	\$410.00
4633	NON-COMMUNITY WATER SYSTEM (TRANSIENT-BASE CHG)	\$431.00	3.00	\$492.00
4634	NON-COMMUNITY WATER SYSTEM (NON-TRANSIENT)	\$574.00	4.00	\$656.00
4622	SMALL COMMUNITY WATER SYSTEM (BASE CHARGE)	\$574.00	4.00	\$656.00
4644	STATE SMALL WATER SYSTEM (BASE CHARGE)	\$216.00	1.50	\$246.00
4639	WATER SYSTEM CHANGE IN OWNERSHIP	\$155.00	1.10	\$180.00
	CONSTRUCTION & DEMOLITION COMPLIANCE		•	-
	C & D DEBRIS WASTE MANAGEMENT PLAN PROCESSING	N/A	1.00	
4441	C & D DEBRIS DIVERSION COMPLIANCE FEE	N/A	N/A	Ŭ
1110				permit fee
4442	C & D DEBRIS DEPOSIT	N/A	N/A	Double the building permit fee
	LAND USE FEES			
	ASSESSMENT OF DESIGN REVIEW	\$287.00	2.00	\$328.00
2623	BOUNDARY LINE MODIFICATION	\$216.00	1.50	
2668	CERTIFICATE OF COMPLIANCE REVIEW	\$216.00	1.50	
	DEPARTMENT OF REAL ESTATE LETTER	\$143.00	1.00	
	GENERAL PLAN MAP AMENDMENT	\$143.00		749 E 7 of 141 \$328.00

PE CODE	ACTIVITY	FY 14/15 FEE	RECOMMENDED HOURS	RECOMMENDED FEE
		\$143.00	FY 15/16 hourly rate	\$163.93
	MAJOR REVISION TO APPROVED TENTATIVE MAP MINOR REVISION TO APPROVED TENTATIVE MAP	\$143.00 \$143.00	1 hr. min. then T&M 1 hr. min. then T&M	\$163.93 min. then T&M \$163.93 min. then T&M
2680	NOTICE OF PREPARATION (PER HOUR)	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
2673	PLANNING COMMISSION, MINOR NEW CONSTRUCTION COMMERCIAL	\$143.00	1.00	\$164.00
	PLANNING DIRECTOR, MINOR NEW CONSTRUCTION COMMERCIAL PRE-APPLICATION MEETINGS	\$143.00 \$73.00	1 hr. min. then T&M 0.50	\$163.93 min. then T&M \$82.00
		\$143.00		
	REVIEW OF A PLANNED DEVELOPMENT PLAN REVIEW OF REVISIONS TO APPROVED TENTATIVE PARCEL MAP	\$143.00 \$143.00	1.00	\$164.00
	REVIEW OF REVISIONS TO APPROVED TENTATIVE PARCEL MAP REVIEW OF SUBDIVISION MAPS, PRELIMINARY, RURAL	\$143.00 \$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
	REVIEW OF SUBDIVISION MAPS, PRELIMINARY, RURAL REVIEW OF SUBDIVISION MAPS, PRELIMINARY, URBAN	\$143.00 \$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
	REVIEW OF SUBDIVISION MAPS, PRELIMINART, ORBAN REVIEW OF TENTATIVE MAPS OF SUBDIVISIONS ON PUBLIC SERVICES	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
2011	(SEWER & WATER) (BASED ON ONE HOUR CHARGE)	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
2607	REVIEW OF TENTATIVE MAPS OF SUBDIVISIONS ON SEPTIC SYSTEMS (0-49 LOTS)	\$1,579.00	3.30	\$541.00
	REVIÉW OF TENTATIVE MAPS OF SUBDIVISIONS ON SEPTIC SYSTEMS (100+LOTS)	\$1,866.00	3.85	\$631.00
2608	REVIEW OF TENTATIVE MAPS OF SUBDIVISIONS ON SEPTIC SYSTEMS (50-99 LOTS)	\$1,722.00	3.30	\$541.00
2615	REVIEW OF TENTATIVE PARCEL MAPS	\$431.00	1.65	\$270.00
	REVIEW OF VARIANCE APPLICATION	\$574.00	1.65	\$270.00
	SITE PLAN REVIEW	\$143.00	1.00	\$164.00
2614	SPECIAL USE PERMIT REVIEW	\$574.00	1.65	\$270.00
2612	SUBDIVISION TENTATIVE MAP REVISION DURING REVIEW	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M
2675	ZONING ADMINISTRATOR, MINOR NEW CONSTRUCTION COMMERCIAL	\$143.00	1.00	\$164.00
2676	ZONING ADMINISTRATOR, MINOR WIRELESS COMMUNICATIONS FACILITY	\$143.00	1 hr. min. then T&M	\$163.93 min. then T&M

# **Food Handler Education**

Food Handler Education	Food Mgr. Recertification
Class, Book, & Test	Refresher Class & Test
	2 hours each
8.00 # of hours	
163.93 Hourly rate	4.00 # of hours
1,311.44 Total time cost	163.93 Hourly rate
131.14 Cost Recovery @ 10 participants	655.72 Total time cost
54.00 Book	65.57 Cost Recovery @ 10 participants
26.00 Scoring of Exam	26.00 Scoring of Exam
211.14 All included Cost Recovery	91.57 All included Cost Recovery
Class Only	Test Only
	2.50 # of hours
5.50 # of hours	163.93 Hourly rate
163.93 Hourly rate	409.83 Total time cost
901.62 Total time cost	40.98 Cost Recovery @ 10 participants
90.16 Cost Recovery @ 10 participants	26.00 Scoring of Exam
	66.98 All included Cost Recovery
Book & Test Only	Class & Test Only
2.50 # of hours	8.00 # of hours
163.93 Hourly rate	163.93 Hourly rate
409.83 Total time cost	1,311.44 Total time cost
40.98 Cost Recovery @ 10 participants	131.14 Cost Recovery @ 10 participants
54.00 Book	26.00 Scoring of Exam
26.00 Scoring of Exam	157.14 All included Cost Recovery
120.98 All included Cost Recovery	

Cost Recovery based on average of 10 students per class. The classes are capped at 15 students. Classes are held every other month to keep enrollment higher and encourages a minimum of 4 participants for class to be held.

	PE 1900	PE 1901	PE 1902	PE 1903	PE 1904	PE 1905	
Vendor/County	Class, Book, Exam	Class, Exam	Class	Exam	Recert	Book	Book & Exam
El Dorado County Fees	211.00	157.00	90.00	67.00	92.00	60.00	121.00
CA Food Safety Exam		159.00			85.00		
Focus Food Safety		175.00					
Premier Food Safety	159.00	139.00	69.00	99.00			
Food Safety Boot Camp		145.00					
George Young Consulting	183.00						
TAP Series			85.00				
Serv Safe		139-159		109-129		47.20	
							*****
City & County of San Francisco		143.00		60.00			
Placer-Food Safety Class			91.00				
Yolo-Food Program Consultation			152.00				
Butte County refers out to providers							

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#### **Septage Disposal Fee**

#### **Background and Information:**

Waste Treatment Plant is now 20 years old and some major maintenance has already taken place. However, listed below are necessary delayed maintenance and capital improvements that are not funded. It is estimated that approximately \$3.2 million dollars will be needed over the next ten years to fund maintenance and capital projects to allow the treatment plant to serve El Dorado County. Revenues are derived from special assessments(liquid and solid waste), and septage hauling fees.

#### **Recommended Rate:**

The current rate is \$0.0102.

The Agency is recommending full cost recovery at a rate of \$0.01176 to include necessary and anticipated maintenance and capital improvements.

#### Estimated Revenue needed for ten year capital and maintenance projects and operations.

Delayed and anticipated capital and maintenance projects:	
Modifications to Digesters (engineer, materials and installation of level sensors, early warning alarms for breach of required overflow)	150,000
Receiving Station Upgrade	500,000
Design and Construction of third digester	1,500,000
Centrifuge replacement (solids processing equipment)	250,000
Engineering Evaluation(structural integrity of holding tanks and digesters)	300,000
Modification of 2 existing digesters for grit removal/cleaning (engineer, equipment & construction)	500,000
Total maintenance and capital	3,200,000
Estimated operational revenue needed from septage over ten years. (other revenue sources cover majority of the operational expenses)	75,962
Total septage revenue need over ten years	3,275,962

	FY 09/10	FY 10/11	FY 13/14	5 Yr. Total
Total Expenditures	(506,622)	(450,554) * **	(434,535)	(2,300,596)
Less: Other Revenue	428,694	435,780 **	433,562	2,262,615
Net Expenditures to Recover:	(77,928)	(14,774)	(973)	(37,981)
		Anticipated Deficit of	over 10 years	(75,962)
	lated Revenue need for o	capital and maintenance	for 10 years	(3,200,000)
	Current conta	an revenue projected o	vor ton voars	2 840 880

Current septage revenue projected over ten years	2,840,880
Anticipated Shortfall over next ten years (rate increase to cover)	435,082

To recover capital and maintenance costs:	Current Rate	10 yr. Recovery	Increase Only
10 years est. pounds of processed waste	278,517,647	278,517,647	278,517,647
Rates	0.0102	0.01176	0.00156
Total Revenue	2,840,880	3,275,368	434,488
Total Revenue needed	3,275,962	3,275,962	435,082
Net Excess/(Deficit)	(435,082)	(594)	(594)

# COMPARISON OF OTHER ENTITIES THAT PROVIDE SEPTAGE DISPOSAL

County/Entity		Cost per Gallon	Per pound (conversion 1 gal = 8.25 pds.)	Other Fees
Alameda		\$ 0.07000	0.00848	
Butte		\$ 0.13716	0.01663	33.25 a ton
Enviro-Tech-Placer County		\$ 0.14000	0.01697	
Humboldt	*	\$ 0.08000	0.00970	
Kern	*	\$ 0.03000	0.00364	
LACSD		.059101		
Napa	*	\$ 0.12800	0.01552	
Nevada- Grass Valley		\$ 0.10000	0.01212	
Sacramento		\$ 0.05300	0.00642	
San Jose/Santa Clara		\$ 0.01000		\$15.00 min. +
Shasta	*	\$ 0.03000	0.00364	
Sutter	*	\$ 0.18000	0.02182	
Yolo		\$ 0.13571	0.01645	gate rate 32.90 ton
El Dorado - current fee		\$ 0.08415	0.01020	
El Dorado - proposed fee		\$ 0.09702	0.01176	

\* 2002 fee study

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P/E	Description	El Do	rent orado unty	EI D	posed orado ounty		acer unty		Butte Sunty		amento ounty		Yolo ounty		evada ounty	Ave	rage
			4.40														
.508	Hourly Rate / General Investigation Fee	\$	143		164		172		131		213	\$	152	\$		\$	162
.510	Annual Body Art Permit	\$	280	\$	369	\$	231	>	263	\$	266	\$	418	\$	322	\$	297
.511	Seasonal Food Facility (Closed for one quarter) Temporary/Occasional Event (as defined in	\$	287	\$	361									<b> </b>			
.512	CalCode)within 14 days of event	\$	143	\$	180					\$	444					\$	294
.513	Temporary Pre-packaged Food Booth	\$	73		90	*******		\$	60	· · · · · · · · · · · · · · · · · · ·						\$	67
.515	Body Art Annual Practitioner Registration	\$	70	\$	90	\$	86	\$	32	\$	71	\$	125			\$	77
.516	One Time Ear Piercing Facility Notification	\$	47	\$	54												
.518	Temporary/ Occasional Event (as defined in CalCode) within 5 days of event	\$	180		234					\$	334			\$	161	\$	225
.540	River Rafting/Food	\$	287	\$	361										]		
.611	Market/Retail <2000 sq .ft.	\$	287		361	\$	552	· · · · · · · · · · · · · · · · · · ·	368	····	552	\$	519	L		\$	456
.612	Market/Retail >2000 sq .ft.	\$	360	\$	451	\$	864	\$	473	\$	812			\$	725	\$	647
.613	Market/Retail - Pre-packaged Only	\$	143	\$	180	\$	859			\$	355			ļ		\$	452
.614	Market +1 (Meat, Deli, Bakery, Restaurant)	\$	503	\$	631							\$	899	\$	322	\$	575
.615	Market +4 or More (Meat, Deli, Bakery, Restaurant)	\$	934	\$	1,172								* 14 'na marta and a	\$	725	\$	830
.616	Market +2 (Meat, Deli, Bakery, Restaurant)	\$	647	\$	811							\$	1,140	\$	484	\$	757
.617	Market +3 (Meat, Deli, Bakery, Restaurant)	\$	790	\$	992							\$	1,227	\$	645	\$	887
.620	Bar	\$	287	\$	361	\$	432			\$	697	\$	557	\$	322	\$	459
.622	Restaurant <650 sq .ft.	\$	360	\$	451	\$	1,072	\$	421	\$	1,130	\$	645	\$	564	\$	699
.623	Restaurant >650 sq .ft.	\$	431	\$	541	\$	1,245	\$	578	\$	1,130	\$	797	\$	605	\$	798
.625	Winery - Commercial Kitchen	\$	287		361												
.626	Winery - Seasonal	\$	287	\$	361									ļ			
.627	Winery - Pre-packaged Food	\$	143		180												
.630	Cottage Food Operation Class "A"	\$	72	\$	90	\$	86	ļ		\$	107	\$	264	\$	161	\$	138
.631	Cottage Food Operation Class "B"	\$	215	\$	270	\$	258			\$	227	\$	531	\$	322	\$	311
							\$344-										
.632	Schools/Public Agencies (food facility)	\$	431	\$	541		\$1245	\$	421	\$	553	\$	-	\$	484	\$	447
.632	Schools/Public Agencies (food facility) Mobile Food/Roadside	\$ \$	431 287		541 361			\$	421 263	\$	553	\$ \$		1	484 )74 <b>49</b> 3€		

Environmental Management Division Fe Omparison Effective July 1, 2014

P/E	Description	Current El Dorado County		Proposed El Dorado County		lacer		Butte County	ramento ounty	C	Yolo ounty		evada ounty	A	verage
1635	Mobile Food / Pre-packaged	\$ 14	13	\$ 180	\$	201	\$	84		\$	200	\$	161	\$	158
1640	Caterer	\$ 28		\$ 361		172			\$ 221	\$	201	\$	242		257
1642	Plus Catering / Only Use with Existing Restaurant		13	\$ 180	\$	89	\$	263						\$	165
1650	Bakery	\$ 43	31	\$ 541					\$ 485	\$	500	\$	403	\$	455
1680	Commissary	\$ 28	37	\$ 361	\$	344	·		\$ 255	\$	340	\$	202	\$	286
1681	Bed & Breakfast (food facility)	\$ 36	50	\$ 451	\$	605	\$	263				\$	282	\$	378
1690	Organized Camps (in addition to fees collected for other permits)	\$ 28	37	\$ 721						\$	391			\$	339
3611	Swimming Pool	\$ 43	1	\$ 541	\$	391	\$	526	\$ 401	\$	711	\$	806	\$	544
3612	Spa	\$ 28	37	\$ 361	. \$	391	\$	421	\$ 213	\$	381	\$	645	\$	390
3615	Wading Pool	\$ 28	37	\$ 361	. \$	391	\$	421	\$ 232			\$	215	\$	309
1710	Plan Check; Other (per hour) - Construction Insp., etc.	\$ 14	13	164 + T&M					\$ 532					\$	338
1517	One Time Plan Check for Body Art New Facilities	\$ 28	30	\$ 361	. \$	172				\$	1,000			\$	484
1750	Plan Check: Swimming Pool	\$ 86	51	\$ 1,082	2					\$	2,030			\$	1,446
1752	Plan Check: Spa	\$ 86	51	\$ 1,082	2					\$	580			\$	721
1760	Plan Check: Bar	\$ 57	/4	\$ 721											
1761	Plan Check: Restaurant and Bar	\$ 86	51	\$ 1,082	2										
1762	Plan Check: Restaurant <650 sq. ft.	\$ 71	.7	\$ 902	2										
1763	Plan Check: Restaurant >650 sq. ft.	\$ 86	51	\$ 1,082	2										
1770	Plan Check: Bakery	\$ 71	.7	\$ 902	2										
1771	Plan Check: Market/Retail <2000 sq. ft.	\$ 57	74	\$ 721											
1772	Plan Check: Market/Retail >2000 sq. ft.	\$ 71	L7	\$ 902	2										
1773	Plan Check: Market/Retail - Pre-packaged Only	\$ 14	13	\$ 180	)										
1774	Plan Check: Market +1	\$ 86	1	\$ 1,082	2										
1775	Plan Check: Market +4	\$ 1,29	91	\$ 1,623	8										
1776	Plan Check: Market +2	\$ 1,00	)5	\$ 1,262	2										
1777	Plan Check: Market +3	\$ 1,14	18	\$ 1,443	8										
1779	Plan Check: Schools/Public Agencies (Food Facility)		17						 						
1780	Plan Check: Caterers	\$ 28	37	\$ 361	<u> </u>							40.0		47	of 141

	Environmental M	anagem	nent [	Division Fe	$\frown$	ompar	ison Effec	tive	July 1,	201	.4			$\frown$
P/E	Description	Curre El Dora Coun	ado	Proposed El Dorado County		Placer County	Butte County		ramento ounty		Yolo ounty	Nevada County	Ave	rage
1781	Plan Check: Mobile Food / Roadside	\$	287	\$ 36	1									
1782	Plan Check: Bed & Breakfast (food facility)	\$	431	\$ 54	1									
2622	Parcel Research (per parcel)	\$	13	\$ 1	.3									
1900	General Food Handler Education	\$	176	\$ 21	1 Se	e attacl	ned compari	son		·				
2011	CUPA - Small Quantity HW Gen. <55 gal stored -Yrly Reg. Fee CUPA - Business Plans / Small Businesses (55-1,999	\$	216	\$ 27	0							- - 		
2109	gallons hazardous materials stored) Annual Registration Fee CUPA - Business Plans / Large Businesses (>1,999	\$	216	\$ 27	0									
2110	gallons hazardous materials stored) Annual Registration Fee	\$	287	\$ 36	1									
2118	CUPA - UGST - Environmental Assessment Review / File Search (per hour)	\$	143	164 + T&I	<u>v</u>					 				
2305	CUPA - UGST - Interior Lining Installation Permit (per tank)	\$	287	\$ 36	1		\$210 FF + \$131/hour							
2311	CUPA - UGST - Annual Permit to Operate (per tank)	\$	431	\$ 54	1		\$ 631						\$	531
2315	CUPA - UGST - New Tank Installation & Replacement (per tank)	\$	431	492 + T&I	и \$	1,125	\$1052 FF + \$131/hour	\$	1,103	\$	395		\$	821
2347	CUPA - UGST - Repair / Remodel / Upgrade -Major (per tank) See Decision Matrix	\$	503	574 + T&I	и \$	692		\$	746	\$	1,393		\$	834
2348	CUPA - UGST - Remediation, Site Assessment, Permit	\$	431	\$ 54	1									
2349	Above Ground Petroleum Storage Tanks Less than 10,000	\$	106	\$ 13	6		\$ 192	\$	73	\$	273		\$	161
2350	Above Ground Petroleum Storage Tanks 10,000 - 100,000	\$	213	\$ 27	0		\$ 297	\$	575	\$	545		\$	408
2351	Above Ground Petroleum Storage Tanks 100,001 - 1,000,000	\$	426	\$ 54	1		\$ 402	\$	679	\$	956		\$	616
2390	CUPA - UGST - Permanent Close / Remove (per tank)	\$	574	656 + T&I	v s	864	\$316 FF + \$131/hour			\$	950			
2393	CUPA - UGST - Temporary Closure (per tank) Two year maximum	\$	287				\$ 316	\$	746	1		19-0749 F	\$5.0	of 447

	Environmental M	lanagement	Division Fe	ompari	ison Effec	tive July 1	, 2014			$\geq$
P/E	Description	Current El Dorado County	Proposed El Dorado County	Placer County	Butte County	Sacramento County	Yolo County	Nevada County	Ave	erage
	CUPA - Other - USGT Sites Repair / Remodel/ Upgrade -									
2399	Minor (per site) See Decision Matrix	\$ 287	328 + T&M	\$ 345			\$ 475		\$	369
2237	Med Waste - Nursing Facility 1-99	\$ 360	\$ 451			\$ 614			\$	487
2238	Med Waste - Nursing Facility 100-199	\$ 431	\$ 541			\$ 614			\$	523
2239	Med Waste - Nursing Facility 200 or more	\$ 503	\$ 631			\$ 764			\$	253
2240	Med Waste - Sm. Qty. without Onsite/Initial Filing Fee	\$ 73				\$ 318			\$	196
2241	Med Waste - Acute Care Hospital	\$ 717	\$ 902							
2242	Med Waste - Specialty Clinics	\$ 431	\$ 541			\$ 764			\$	598
2243	Med Waste - Sm. Qty with Onsite	\$ 143	\$ 180			\$ 318			\$	231
2260	Med Waste - Intermediate Care	\$ 360	\$ 451						T	
2261	Med Waste - Primary Care	\$ 431	\$ 541			\$ 764			\$	598
2262	Med Waste - Clinical Laboratory	\$ 287	\$ 361			\$ 764			\$	210
2263	Med Waste - Health Cafe Service Plan Fac.	\$ 431	\$ 541						T	
2264	Med Waste - Veterinary Clinic or Hospital	\$ 287	\$ 361			\$ 764			\$	526
2265	Med Waste - Medical / Dental / Veterinary Offices	\$ 287	\$ 361			\$ 764			\$	526
2266	Med Waste - Storage Fac./2-10 Generators	\$ 143	\$ 180			\$ 318			\$	231
2267	Med Waste - Storage Fac. / 11-49 Generators	\$ 287	\$ 361			\$ 530			\$	409
2268	Med Waste - Storage Fac. / 50 or more Generators	\$ 574	\$ 721			\$ 614			\$	594
2269	Med Waste - Transfer Station	\$ 574	\$ 721							
2114	Site Assessment for Solid Waste / Geotech / Seismic Permit (per parcel)	\$287 + 143	361 + T&M							
4350	Monitoring Well Installation - with SA Permit	\$ 287					\$ 622		\$	455
4351	Monitoring Well Destruction - with SA Permit	\$ 143	164 + T&M	\$ 432					\$	288
4320	New Well Construction Permit (individual or irrigation well)	\$ 431	164 + T&M				\$ 857	\$ 484		628
4321	Well Deepen Permits	\$ 73	82 + T&M		L				\$	204
4322	Well Destruction Permit	\$ 216	246 + T&M	\$ 432		\$ 426		\$ 403		369
4323	Well Reconstruction Permit	\$ 73			\$ 210		\$ 750	\$ 443	\$	369
4370	Penalty for Drilling Without Permit	\$ 717							<u> </u>	
4371	Penalty for Destruction Without Permit	\$ 431							\$	387
4373	Geothermal Well - Heat Exchange Well	\$287 + \$143		\$ 778		\$ 426	\$ 145		\$	409
		for each add'l well	1							
4670	Well Permit - Public	\$ 574		\$ 778			\$ 1,050	15-07491	- 16 -	of 862
4671	Permit Extension	\$ 73		\$ 56				10-01-10-1	1300	<del>7 141</del> 65

P/E	Description	ELC	irrent Dorado Dunty	Proposed El Dorado County	acer unty		Butte Dunty		ramento ounty		Yolo ounty		evada unty	Av	erage
4672	Change of Driller	\$	73	82 + T&M											
4673	Permit Revision	\$	73	82 + T&M	\$ 345	131	1/hour								
4212	Loan Certification - Septic Only	\$	216	\$ 270						<u> </u>		<u> </u>			
4213	Loan Certification - Water Only (Does Not Include Lab Fees)	\$	216				487 d								
4215	Loan Certification - Both Septic and Water (Does Not Include Lab Fees)	\$	287	\$ 361											
4208	Water Sample Hourly Rate	\$	143	164 + T&M											
4216	Septic System - Commercial	\$	934	\$ 1,172		\$	576			1		1		\$	755
4217	Septic System - Commercial Addition	\$	431	473 + T&M		\$	421							\$	426
4219	Septic System - Repair Permit	\$	216	\$ 270	\$ 691	\$	414	\$	586	\$	605	\$	322	\$	472
4220	Septic System - Re-inspection	\$	216	246 + T&M		1									
4224	Septic System - Addition Permit	\$	360	\$ 451						1		<u> </u>			
4225	Septic System - Abandoned Permit	\$	216	\$ 270				\$	71	\$	408	\$	161	\$	214
4226	Septic System - New / Single Family	\$	717	\$ 902		\$	265			\$	745	1		\$	576
	Septic System - Misc. Review (decks, pools, garages,				 	1				1		<u> </u>			
4227	sheds, barns, storage, etc.)	\$	73	82 + T&M	 					L					
4228	Septic System - Commercial Repair	\$	431	492 + T&M		\$	414			ļ				\$	423
4231	Septic System - Revision to Permit Application	\$	73	82 + T&M											
4233	Test Trench Feasibility Inspection	a	+ \$143 ea dd'l trench	262 + T&M											
4235	Penalty for Illegal Septic System	\$	717	\$ 902	 	<u> </u>									
4236	Septic System Experimental / Alternative Permit	\$	1,435					\$	1,225					\$	1,330
4237	Septic Annual Operating Permit - Monitoring	\$	216		 					ļ		\$	81	\$	148
4244	Septic Vehicles (per vehicle)	\$	216	\$ 270	\$ 258	\$	52	\$	396	\$	201	\$	322	\$	241
4622	Small Community Water System (Base Charge)	\$	574	\$ 721		\$	605			\$	510	\$	725	\$	604
4624	Food Facility Water System - Operating Permit	\$	143	\$ 270	 										
4632	Small Water System Application Fee (Non Community)	\$	360	\$ 451		ļ		\$	1,060			ļ		\$	710
4633	Non-Comm. Water Sys. Seasonal, Yr. Round, USFS	\$	431	\$ 541	 	\$	631					ļ		\$	531
	(Base Charge)			W1	 			ļ				ļ		\$	•
4634	Non-Community Water System (Non-Transient)	\$	574	\$ 721		\$	605	\$	1,203	\$	1,170	\$	7435	\$-	- 855

	Environmental N	lanageme	ent I	Division	Fe	om	pari	ison Effec	tive	July 1,	201	L4				$\sim$
P/E	Description	Curren El Dorac County	lo	Propos El Dora Count	do	Plac		Butte County		ramento County	C	Yolo County		vada unty	Av	erage
4638	New Community Water System Application Fee (set by State)	\$	500	\$	649			\$1052 + \$131/hour			\$	848	\$	564		
4639	Water System Ownership Change (set by State)	\$	150	\$	198			\$ 421			\$	400			\$	324
4644	State Small Water System (Base Charge)	\$\$	216 574		270			\$210 + \$131/hour	~~~~	777	\$ \$	695				410
2614 2663	Special Use Permit Review	\$	574		270				\$ \$	<u>266</u> 53	\$ \$	418			\$ \$	419 375
2615	Review of Variance Application Review of Tentative Parcel Maps	\$	431		270 270				<u> </u>		\$ \$	497			\$ \$	464
2615	Review of Revisions to Approved Tentative Parcel Map	\$	143			\$	78				\$ 	437			\$	111
2607	Review of Revisions to Approved Tentative Parcel Map Review of Tentative Maps of Subdivisions on Septic	\$ 1	,579	\$	541											
2608	Systems- 50 to 99 lots	\$1	,722	\$	541						\$	1,564			\$	1,643
2609	Review of Tentative Maps of Subdivisions on Septic Systems- 100 or more lots	\$ 1	,866	\$	630											
2611	Review of Tentative Maps of Subdivisions on Public Services (Sewer and Water) (Based on Hourly Charge)	\$	143	\$164 + '	T&M											
2612	Subdivision Tentative Map Revision During Review	\$	143	\$164 + '	т&м											
2617	Review of Subdivision Maps / Preliminary / Urban	\$	143	\$164 + <sup>-</sup>	T&M											
2618	Review of Subdivision Maps / Preliminary / Rural	\$	143													
2623	Boundary Line Modification	\$	216	\$	270	\$	91		\$	106	\$	418	ļ		\$	208
								\$841 Dep +								
2688	General Plan Map Amendment	\$	143	\$	328	\$	640	\$131/hour	\$	213					\$	459
2692	Review of a Planned Development Plan	\$	143	\$	180											
2668	Certificate of Compliance Review	\$	216	\$	270	\$	83								\$	150
2669	Assessment of Design Review	\$	287		361						L		L		<u> </u>	
2680	Notice of Preparation (per hour)	\$	143	\$164 +	T&M	\$	101	·							\$	122
2670	Letter to Department of Real Estate	\$	143	\$	180			\$210- \$400							10	

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	Environmental M	lanage	ment I	Divisior	n Fe	ompar	ison Effe	ctive July 1, 2	2014		
P/E	Description	El Do	rent orado inty	Propo El Dora Coun	ado	Placer County	Butte County	Sacramento County	Yolo County	Nevada County	Average
							1/2 app				
2671	Pre-Application Meetings	\$	73	\$	90		fee				
2672	Site Plan Review	\$	143	\$	180						
2673	Planning Commission, Minor New Construction Commercial	\$	143	\$	180						
2674	Planning Director, Minor New Construction Commercial	\$	143	\$164 +	T&M						
2675	Zoning Administrator, Minor New Construction Commercial	\$	143	\$	180						
	Zoning Administrator, Minor Wireless Communications										
2676	Facility	\$	143	\$164 +	T&M						
2679	Major Revision to Approved Tentative Map	\$	431	\$164 +	T&M						
2681	Minor Revision to Approved Tentative Map	\$	143	\$164 +	T&M						

**Planning Services** 

Community Development Agency

Fee Study FY 14/15



#### COMMUNITY DEVELOPMENT AGENCY

#### PLANNING DIVISION FEE HIGHLIGHTS

**Background:** The Planning Division fee schedule consists of a combination of flat fee and tasks which are billed for actual costs (Time & Materials). A fee study has not been performed since 2010. The hourly rate has also not changed since 2010. To analyze these fees, data was collected from Planning Time Tracking for approximately a 10 year period. The search date was expanded for Planning because some projects take more than 3 years to complete or are on hold and/or delayed for years before being completed. Data was also collected from LMIS. Data was analyzed and where data was deemed inconsistent, staff interviews were conducted to augment conclusions.

**<u>Highlights:</u>** All fees were updated and are reflective of the current amount of resources required to complete a specific task. All Flat Fees were calculated using the current approved billing rate for FY 15/16. This billing rate is approved by the County Auditor's Office.

The purpose of the time/fee study was to determine the appropriate amount of time needed to perform a task. As such, the study concluded that some fees were obsolete and were removed from the fee schedule. Others were combined and reclassified. Still others were increased to reflect the current amount of staff resources spent on a given task.

The Agency deleted the fees for Surety from the schedule and deleted "Tapes, Hearing (Planning Commission, Zoning Administrator)" because the fee is no longer needed.

The Agency as a whole decided all departments will offer a Pre-Application Review. It will provide information to the public on the development process and the cost involved. For applicants taking advantage of this review, a credit equivalent to the Pre-Application Review, Minor fee will be applied to the Parcel Review fee if requested for the same project within one year.

	ACTIVITY		EXISTING FEE HOURS	-	XISTING FEE	HOURLY TIME STUDY	(	DY FULL COST COVERY	RECOMMENDED HOURS	RECO	DMMENDED FEE
HOURLY RATE				\$	100.00	FY 15/16	\$	119.27	FY 15/16	\$	119.27
APPEALS			2.00	\$	200.00	27.01	\$	3,221.48	2.00	\$	239.00
	Appeal by project applicant			\$1,	000 T&M						
BOUNDARY LINE A	ADJUSTMENT	BLA	3.00	\$	300.00	1.38	\$	164.59	3.00	\$	358.00
BOUNDARY LINE A	ADJUSTMENT TIME EXTENSION	BLA-E	0.50	\$	50.00	0.69	\$	82.30	0.69	\$	82.00
BOUNDARY LINE	MERGE	BLA-M	1.00	\$	100.00	0.54	\$	64.41	1.00	\$	119.00
BUILDING PERMIT	S										
	GRADING (NOT ASSOCIATED WITH A STRUCTURE)		2.00		200.00	1.33		158.63	1.33		159.00
	NON-RESIDENTIAL, New Construction (new floor plan)		6.00	1	600.00	3.55		423.41	3.55		423.00
	Tenant Improvements with a change in		3.00	1	300.00	2.06		245.70	2.06		246.00
	Tenant Improvements with no change Wall signs and misc. other non-resider		0.50 0.50	1	50.00 50.00	1.21 0.94		144.32 112.11	1.21 0.94		144.00 112.00
	J. J					0.94	φ	112.11	0.94	φ	112.00
	MISCELLANEOUS: Plan check Revisions, review of 2nd other activity not covered in the fee schedule	d Corrections, and any	charged hourly rate		charged nourly rate	Т&М		T & M	Т&М		Т&М
					\$300 per	1 0 11		1 4 11			
	RESIDENTIAL: new dwellings, second dwelling units, m	ulti-family	3.00		dwelling	2.10	\$	250.47	2.10	\$	250.00
	Accessory structures, expansion of exi	sting	4.00	<u>^</u>	100.00	4.00	•	400.05	1.00	•	100.00
	structures, ag buildings, pools		1.00	\$	100.00	1.03	\$	122.85	1.03	\$	123.00
	Minor permit review (permits requiring review)	limited	0.25	\$	25.00	0.55	\$	65.60	0.55	\$	66.00
	,			Ψ	20.00	0.00	Ψ	00.00	0.00	Ψ	00.00
	SPECIAL ZONING REVIEW (Additional fee for flood zor review, TRPA MOU, or similar)	ne, development eligibility	1.00	\$	100.00	0.67	\$	79.91	0.67	\$	80.00
CERTIFICATE OF C	COMPLIANCE	сос									
	DISCRETIONARY - HEARING REQ		35.00	\$	3,500.00	58.30	\$	6,953.44	35.00	\$	4,174.00
	DISCRETIONARY - NO HEARING REQ MAJOR REVISION TO APPROVED CERTIFICATE		6.00	- ·	600.00 625 T&M	29.00	\$	3,458.83	6.00		716.00 25 deposit, T&M
	MINOR REVISION TO APPROVED CERTIFICATE (No Changes to environmental document)		8.75	,	875.00	N/A	N/A		8.75		1,044.00
		DP	0.10	~	0.000				0.10	Ŧ	.,
DESIGN REVIEW	MAJOR	DR	50.00	\$	5,000.00	72.54	\$	8,651.85	60.00	\$	7,156.00
	MINOR			+	1,000.00	32.70		3,900.13	20.00		2,385.00
	MAJOR REVISION TO APPROVED DESIGN REVIEW		75% of fee	7	75% of fee						75% of fee
	MINOR REVISION TO APPROVED DESIGN REVIEW		25% of fee	2	25% of fee						25% of fee
DEVELOPMENT AG	GREEMENT	DA									
	INITIAL APPLICATION				500 T&M						00 deposit, T&M
	ANNUAL REVIEW FEE			\$	800 T&M				9-0749 E 22	of \$60	Q deposit, T&M

			Schedule					
	ACTIVITY	EXISTING FEE HOURS	EXISTING FEE		HOURLY TIME STUDY	STUDY FULL COST RECOVERY	RECOMMENDED HOURS	RECOMMENDED FEE
ENVIROMENTAL IMP	ACT REPORT (EIR)							
	NOTICE OF PREPARATION		\$2000 T&M	1				\$2000 deposit, T&M
	EIR AND HEARINGS, STAFF TIME (Consultant charges are based on cost identified by contract)		\$5000 T&M					\$5000 deposit, T&M
	AL PLAN CONSISTENCY GOV	5.00			5.14	\$ 613.05	5.14	
GENERAL PLAN	А							
	MAP AMENDMENT		\$4000 T&M	1				\$4000 deposit, T&M
	TEXT AMENDMENT, MAJOR (not CEQA exempt)		\$2000 T&M					\$2000 deposit, T&M
	TEXT AMENDMENT, MINOR (CEQA exempt)		\$1000 T&M					\$1000 deposit, T&M
HEARING CONTINUA	TION OFF-CALENDAR, REQUESTED BY APPLICANT	3.00	\$ 300.00	)	N/A	N/A	3.00	\$ 358.00
MISCELLANEOUS M	ANUALS, ETC.		Actual cost	t				Actual cost
MOBILE HOME, TEMI	PORARY TMA							
	INITIAL APPLICATION	2.00	\$ 200.00	)			NO FEE	
	RENEWAL	0.50	1				NO FEE	
PARCEL MAPS	Р							
	RESIDENTIAL/COMMERCIAL PARCEL MAP	52.00	\$ 5,200.00	)	69.68	\$ 8,310.73	69.68	\$ 8,311.00
	MAJOR REVISION TO APPROVED PARCEL MAP	75% of fee	75% of fee	2	52.26	\$ 6,233.05	52.26	\$ 6,233.00
	MINOR REVISIONS TO APPROVED PARCEL MAP	25% of fee	25% of fee	9	17.42	\$ 2,077.68	17.42	\$ 2,078.00
	TIME EXTENSIONS		\$1000 T&M					\$1000 deposit, T&M
	CORRECTIONS TO RECORDED FINAL/PARCEL MAP	7.50	\$ 750.00	)	15.14	\$ 1,805.75	15.14	-
	PARCEL MAP WAIVER	4.00	\$ 400.00	)	5.05		5.05	
PLANNED DEVELOP	MENT PD							
	PLANNED DEVELOPMENT		\$6000 T&M					\$6000 deposit, T&M
	MAJOR REVISION TO APPROVED DEVELOPMENT PLAN		\$4000 T&M					\$4000 deposit, T&M
	MINOR REVISION TO APPROVED DEVELOPMENT PLAN (No change to environmental document)	10.00	\$ 1,000.00	)	11.56	\$ 1,378.76	11.56	-
PRE APPLICATION R	EVIEW PA							
	MINOR	6.00	\$ 600.00	)	7.89	\$ 941.04	7.89	\$ 941.00
	MAJOR	20.00	\$ 2,000.00	)	30.13	\$ 3,593.61	30.13	\$ 3,594.00
calendar, on hold, or the request of the ap review process and r change in the project	REVISION TO APPLICATION: Applications that are continued off- incomplete one year or longer, when such delay is caused by or at plicant. Also, applications that are revised by applicant during the require redistribution due to design changes or other significant t. REACTIVATION	50% of fee* T&M	T&N	Л			50% of fee* T&M	50% of fee* T&M
	REVISION (Actual percentage to be determined by Planning Service based on	25-50% of	1				25-50% of fee*	
	extent of revision proposed)	fee* T&M	fee* T&N	VI			T&M	25-50% of fee* T&M

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	JSeu I ee		ouulo						
ACTIVITY	EXISTING FEE HOURS		XISTING FEE	HOURLY TIME STUDY	STUDY FUL COST RECOVER		RECOMMENDED HOURS	REC	OMMENDED FEE
RECLAMATION									
RECLAMATION PLAN		\$4	000 T&M					\$40	00 deposit, T&M
RECLAMATION PLAN REVISION			000 T&M					:	00 deposit, T&M
ANNUAL INSPECTION AND REPORT			000 T&M						00 deposit, T&M
RESEARCH REQUESTS AND ZONING LETTERS									
RECONSTRUCTION AFTER BURN-DOWN LETTER	1.00	) \$	100.00	N/A		N/A	1.00	\$	119.00
ABC LICENSE VERIFICATION, DMV ZONING, AND HCD COMPLIANCE	0.50		50.00	N/A		N/A	0.50		60.00
PUBLIC CONVENIENCE AND NECESSITY	2.50		250.00	N/A		N/A	2.50		298.00
UNLISTED SERVICES and Research			100 T&M						19 deposit, T&M
REVERSION TO ACREAGE	1.50		150.00	N/A		J/A	1.50		179.00
SITE PLAN REVIEW SPR		Ţ						Ť	
ADMINISTRATIVE PERMIT	1.00	) \$	100.00	N/A		N/A	1.00	\$	119.00
AGRICULTURAL SETBACK RELIEF (SEE VARIANCE)									
IMPROVEMENT PLANS	3.00	)\$	300.00	N/A		N/A	3.00	\$	358.00
COMMERCIAL	3.00	)\$	300.00	4.89	\$ 583	.23	4.89	\$	583.00
RANCH MARKETING OR WINERY	2.50	)\$	250.00	12.69	\$ 1,513	.54	10.00	\$	1,193.00
SPECIAL USE PERMIT S									
PLANNING COMMISSION/ZONING ADMINISTRATOR, MAJOR	40.00	) \$	4,000.00	63.41	\$ 7,562	.91	63.41	\$	7,563.00
PLANNING COMMISSION/ZONING ADMINISTRATOR, MEDIUM	15.00	) \$	1,500.00	39.27	\$ 4,683	73	39.27	\$	4,684.00
PLANNING COMMISSION/ZONING ADMINISTRATOR, MINOR	15.00	)\$	1,500.00	N/A	I	J/A	15.00	\$	1,789.00
MAJOR REVISION TO APPROVED SPECIAL USE PERMIT	75% of fee		5% of fee				75% of fee		75% of fee
MINOR REVISION TO APPROVED SPECIAL USE PERMIT	25% of fee	2	5% of fee				25% of fee		25% of fee
SPECIFIC PLANS AND REVISIONS (Staff costs only. Consultant costs are covered by separate contract)		\$5	000 T&M					\$50	00 deposit, T&M
SUBDIVISION MAPS TM									
PRELIMINARY MAP		\$2	000 T&M					\$20	00 deposit, T&M
TENTATIVE MAP (All types)		\$7	500 T&M					\$75	00 deposit, T&M
MAJOR REVISION TO APPROVED TENTATIVE MAP			000 T&M					\$50	00 deposit, T&M
MINOR REVISION TO APPROVED TENTATIVE MAP	18.50	)\$	1,850.00	34.58	\$ 4,124	.36		\$25	00 deposit, T&M
FINAL MAP	20.00		2,000.00	16.83	\$ 2,007	.31	20.00		2,385.00
TIME EXTENSIONS		\$1	000 T&M			_		\$10	00 deposit, T&M
SURETY	1.00	) \$	100.00				NO FEE		

						_			
ACTIVITY	EXISTING FEE HOURS	EXISTII FEE	NG	HOURLY TIME STUDY	STUDY FULL COST RECOVERY		RECOMMENDED HOURS		OMMENDED FEE
TAPES, HEARING (Planning Commission, Zoning Administrator)	\$5 each	\$5 e	ach				NO FEE		
TEMPORARY USE PERMIT ( ALL CATEGORIES) TUP									
A. Subdivision Model Homes, Construction Yard, Office, Outdoor Sales	1.50	\$ 150	0.00	3.45	\$ 411.4	3	3.45	\$	411.00
B. Christmas Tree Lots, Auctions, Temporary Signs	1.00	\$ 100	0.00	3.04	\$ 362.5	3	3.04	\$	363.00
C. Outdoor concerts, itinerate shows, carnivals, circuses, rodeos, and religious revival meetings	4.00	\$ 400	00	4.24	\$ 505.7	h	4.24	¢	506.00
D. Other Uses: As determined by Development Services Division Director	2.00			3.55			3.55		423.00
E. Non-Profit Organization Activity	0.50		0.00	3.36				Ť	SEE SPECIFIC CATEGORY
VARIANCE V									
17.22.600 et. Seq. (Discretionary Variance)	22.00	\$ 2,200	0.00	16.83	\$ 2,007.3	1	22.00	\$	2,624.00
Administrative Front Setback Reduction (17.14-020 - 17.14-040)	0.50		0.00	N/A			0.50		60.00
Administrative Relief for Agricultural Setbacks	0.50	\$ 50	0.00	4.25	\$ 506.9	5	4.25	\$	507.00
Administrative Relief for Riparian Setbacks	3.00	\$ 300	0.00	20.35	\$ 2,427.1	4	3.00	\$	358.00
Administrative 10% Relief (17.22.020)	6.00	\$ 600	0.00	6.50	\$ 775.2	6	6.50	\$	775.00
WILLIAMSON ACT CONTRACTS (Agricultural Preserve) WAC									
ESTABLISH AND AMENDMENTS (Rezone to LA is no charge; Rezone to AG or PA requires the full rezone fee)	8.00	\$ 800	0.00	9.84	\$ 1,173.6	2	9.84	\$	1,174.00
IMMEDIATE CANCELLATION (no fee for notice of non-renewal)		\$1000 T	&M					\$10	00 deposit, T&M
ZONE CHANGE Z		\$2800 T	&M					\$280	00 deposit, T&M

#### Appeals

Appendix mode by the public and/or applicant

Appeals

Appeals made b	y ine pui	2110 4110/01 4	ppnoc				
		SOURCE	DF D	ATA - FOR HOURS			 
Data was derived from a rep	resentati	ve sampling	spar			- 1 -	
Total Appeals: Total Hours Used:				Hours 110.05	Projec	5	
Exceptions deleted from ana							
A09-0004 BOS	Res Ame	enament		(2.00)		(1)	
Net Used for Analysis				108.05		4	
		НС	URS	PER UNIT			
Number of Projects		4		***************************************			 
Total hours		108.05					
Average hour / Project		27.01	•				
		CC	DST F	PER HOUR			
An Assistant Planner is the	category	of person a	assigr	ned this task 85% of the	time.		
The unit's Labor Rate for FY	′ 15/16 is	5	\$	119.27 /hour			
		FLAT I	EE C	CALCULATION			
Proposed cost per hour	\$	119.27					
x hours		27.01					
Calculated Flat Fee =	\$	3,221.48					
Rounded to	\$	3,221.00					
		PRIOR	FEE	COMPARISON			 
Current fee	\$	200					
Proposed fee	\$	239					
Net Increase	\$	39					
		Other In	forma	ation and Issues			 

Time data was analyzed for this period and identified 5 projects. Of the 5 projects, 1 was eliminated from analysis due to hourly irregularity. 108.05 hours were charged to the 4 projects. The mean time spent on each Appeal is 27.01 hours. The 27.01 multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$3,221.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, this charge should be kept at the current 2 hours for the rate of \$239.00, instead of full cost recovery, to encourage the public to use this process. Currently there are two separate fees for Appeals, therefore we are recommending to consolidate the two categories into one fee.

The Agency is recommending to keep the current rate of 2 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Boundary Line Adjustment**

#### **Boundary Line Adjustment:**

BLA A change in the line between two or more existing adjacent parcels.

Data was derived from a repre	esentative sampling spa			
		Hours Pr	ojects	
Total Annual Boundary Line	Adjustments:		32	
Total Hours Used:		57.05		
Exceptions deleted from analy	/sis:			
BLA13-0025		(7.25)	(1)	
BLA13-0032		(9)	(1)	
Net Deed for Analysis				
Net Used for Analysis		41.30	30	
	HOURS P	ER UNIT		
Number of Projects	30			
Total hours	41.30			
Average hour / Project	1.38			
	COST PE	RHOUR		
	· DI ·			
An Assistant Planner and Sei The unit's Labor Rate for FY		.27 /hour	ine time.	
	FLAT FEE CA			
Proposed cost per hour	<b>FLAT FEE CA</b> \$ 119.27	LCULATION		
		LCULATION		
Proposed cost per hour	\$ 119.27	LCULATION		
Proposed cost per hour x hours	\$ 119.27 <u>1.38</u>	LCULATION		
Proposed cost per hour x hours Calculated Flat Fee =	\$ 119.27 <u>1.38</u> \$ 164.59			
Proposed cost per hour x hours Calculated Flat Fee = Rounded to	\$ 119.27 <u>1.38</u> \$ 164.59 \$ 165.00 <b>PRIOR FEE CO</b>			
Proposed cost per hour x hours Calculated Flat Fee =	\$ 119.27 <u>1.38</u> \$ 164.59 \$ 165.00			

Time data was analyzed for this period and identified 32 projects. Of the 32 projects, 2 were eliminated from analysis due to hourly irregularity. 41.30 hours were charged to the 30 projects. The mean time spent on each Boundary Line Adjustment is 1.38 hours. The 1.38 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$165.00 per project.

Interviews were conducted on 4/9/15. Roger Trout, Development Services Division Director, recommends this charge should be kept at the current 3 hours for a rate of \$358.00. Staff spends time that is not accounted for before the application is submitted and a file number created. Applicants, engineers, and surveyors need to contact us and get information in order to complete their applications. Therefore, the time tracking data only reflects a small portion of the actual processing costs to the Department.

The Agency is recommending to keep the current charge of 3 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Boundary Line Adjustment Time Extension**

#### Boundary Line Adjustment Time Extension:

BLA-E A change in the line between two or more existing adjacent parcels, extension.

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a repre	esentative sampling spa		y 10 years rojects	
Total BLA Time Extension:			4	
Total Hours Used:		2.75		
Exceptions deleted from analy	vsis:			
None				
Net Used for Analysis		2.75	4	
	HOURS P	ER UNIT		
Number of Projects	4			
Total hours	2.75			
Average hour / Project	0.69			
	COST PE	RHOUR		
An Assistant Planner and Se	nior Planner are assign	ed this task 95% of	the time.	
The unit's Labor Rate for FY	15/16 is \$ 119	).27 /hour		
	FLAT FEE CA	LCULATION		
Proposed cost per bour	C 110.07			
Proposed cost per hour x hours	\$ 119.27 0.69			
Proposed cost per hour x hours	\$ 119.27 0.69			
	0.69			
x hours	0.69			
x hours Proposed Flat Fee  =	0.69	OMPARISON		
x hours Proposed Flat Fee = Rounded to	0.69 \$ 82.30 \$ 82.00 PRIOR FEE CO	OMPARISON		
x hours Proposed Flat Fee = Rounded to Current fee	0.69 \$ 82.30 \$ 82.00 PRIOR FEE CO \$ 50	OMPARISON		
x hours Proposed Flat Fee = Rounded to	0.69 \$ 82.30 \$ 82.00 PRIOR FEE CO	OMPARISON		

Time data was analyzed for this period and identified 4 projects. 2.75 hours were charged to the 4 projects. The mean time spent on each Boundary Line Adjustment-Extension is .69 hours. The .69 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$82.00 per project.

The Agency is recommending full cost recovery of .69 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Boundary Line Merge**

#### Boundary Line Merge:

BLA-M

Adjoining lots under common ownership are proposed to be merged into one lot.

2		DATA - FOR HO				 	
Data was derived from a represent	ative sampli	ng spanning appr Hours	OXIM	Proje			
Total Boundary Line Merge:				,	22		
Total Hours Used:		11	.85				
Exceptions deleted from analysis:							
None							
Net Used for Analysis		11	.85		22		
		RS PER UNIT				 	
Number of Projects	22						
Total hours	11.85						
Average hour / Project	0.54						
	COS	T PER HOUR					
An Assistant Planner and Senior F	lanner are a	assigned this task	: 90%	% of th	e time.		
The unit's Labor Rate for FY 15/16	is \$	\$ 119.27 /hour					
	FLAT FE	E CALCULATION	1				
Bronocod cost per bour	\$ 119.27						
Proposed cost per hour s x hours	0.54						
Coloriated Fiet Fee as	D 0 4 4 4						
Calculated Flat Fee = S Rounded to	\$   64.41 \$   64.00						
	PRIOR FE	EE COMPARISO	N			 	
Current fee							
Proposed fee	<u>5 119</u> 5 19						
	Other Infor	mation and Issu	es				

Time data was analyzed for this period and identified 22 projects. 11.85 hours were charged to the 22 projects. The mean time spent on each Boundary Line Merge is .54 hours. The .54 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$64.00 per project.

Interviews were conducted on 4/9/15. Roger Trout, Development Services Division Director, recommends this charge should be kept at the current hour for a rate of \$119.00. Staff spends time that is not accounted for before the application is submitted and a file number created. Applicants, engineers, and surveyors need to contact us and get information in order to complete their applications. Therefore, the time tracking data only reflects a small portion of the actual processing costs to the Department.

The Agency is recommending to keep the current charge of 1 hour multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Building Permit - Grading**

**Building Permit - Grading:** 

Not associated with a structure

		TA - FOR HOURS		· · · · · · · · · · · · · · · · · · ·
Data was derived from a repres	entative sampling s			
		Hours	Projects	
Total Building Permit- Gradin Total Hours Used:	g:	20.25	22	
Total Hours Used:		29.35		
Exceptions deleted from analys	s:			
None				
Net Used for Analysis		29.35	22	
		PER UNIT		
Number of Projects	22			
······································				
Total hours	29.35			
Average hour / Project	1.33			
/ weitage floar / Flojeot	1.00			
	COST PI	ER HOUR		
The unit's Labor Rate for FY 18	5/16 is \$ 11	9.27 /hour		
	FLAT FEE C	ALCULATION		
Despected and you have	¢ 440.07			
Proposed cost per hour x hours	\$ 119.27 1.33			
A HOUIS				
Proposed Flat Fee =	\$ 158.63			
Rounded to	\$ 159.00			
	PRIOR FEE C	COMPARISON		
Current fee	\$ 200			
Proposed fee	\$    159			
Net Decrease	\$ (41)			

Time data was analyzed for this period and identified 22 projects. 29.35 hours were charged to the 22 projects. The mean time spent on each Building Permit: Grading is 1.33 hours. The 1.33 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$159.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, these charges were estimated when originally proposed and the data presented best represents the resources required to complete the task.

The Agency is recommending full cost recovery of 1.33 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Building Permit: Non-Residential, New Construction**

**Building Permit: Non-Residential, New Construction** 

New Floor Area

	SOURCE OF DATA	- FOR HOURS		
Data was derived from a repre	sentative sampling spar		y 10 years rojects	
Total Non-Res, New Constru	ct, New Floor Area:		20	
Total Hours Used:		71.05		
Exceptions deleted from analy	sis:			
Net Used for Analysis		71.05	20	
	HOURS PE	RUNIT		
Number of Projects	20			
Total hours	71.05			
Average hour / Project	3.55			
n ( ) ( n - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	COST PER	HOUR		
The unit's Labor Rate for FY 1	5/16 is \$ 119.2	7 /hour		
	FLAT FEE CAL	CULATION		
Proposed cost per hour	\$ 119.27			
x hours	3.55			
Proposed Flat Fee =	\$ 423.41			
Rounded to	\$ 423.00			
	PRIOR FEE CO	MPARISON		
Current fee	\$ 600			
Proposed fee Net Decrease	<u>\$ 423</u> \$ (177)			

Time data was analyzed for this period and identified 20 projects. 71.05 hours were charged to the 20 projects. The mean time spent on each Building Permit: Non-Residential, New Construction is 3.55 hours. The 3.55 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$423.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, these charges were estimated when originally proposed and the data presented best represents the resources required to complete the task.

The Agency is recommending full cost recovery of 3.55 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Building Permit: TI with Change in OCC**

Building Permit: Tenant improvement with Change in Use or Occupancy:

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a repr	esentative sampling sp		y 10 years ojects	
Total TI with Change in OC	C:		29	
Total Hours Used:		60.65		
Exceptions deleted from anal	ysis:			
222315		(3.00)	(1)	
Net Used for Analysis		57.65	28	
	HOURS F	PER UNIT		
Number of Projects	28			
Total hours	57.65			
Average hour / Project	2.06			
	COST PE	RHOUR		
The unit's Labor Rate for FY	15/16 is \$ 119	).27 /hour		
	FLAT FEE CA			
Proposed cost per hour	\$ 119.27			
x hours	2.06			
Proposed Flat Fee =	\$ 245.70			
Rounded to	\$ 246.00			
	PRIOR FEE C	OMPARISON		
Current fee	\$ 300			
Proposed fee	<u>\$ 246</u>			
Net Decrease	\$ (54)			
	Other Informati	ion and Issues		

Time data was analyzed for this period and identified 29 projects. Of the 29 projects, 1 was eliminated from analysis due to inconsistency. 57.65 hours were charged to the 28 projects. The mean time spent on each Building Permit: TI with Change in OCC is 2.06 hours. The 2.06 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$246.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, these charges were estimated when originally proposed and the data presented best represents the resources required to complete the task.

The Agency is recommending full cost recovery of 2.06 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Building Permit: TI with no Change in OCC**

Building Improvement - Tenant Improvements with no change in use or occupancy

	SOURCE OF DATA	- FOR HOURS		
Data was derived from a represe	ntative sampling spanni		) years ojects	
Total Building Permit- TI with N Total Hours Used:	o Change In OCC:	26.50	26	
Exceptions deleted from analysis				
210090 214577 222	5951 2823 2277	(3.50)	(7)	
Net Used for Analysis		23.00	19	
	HOURS PER	RUNIT		
Number of Projects	19			
Total hours	23.00			
Average hour / Project	1.21			
	COST PER I	HOUR		
The unit's Labor Rate for FY 15/	16 is \$ 119.	27 /hour		
	FLAT FEE CALC	ULATION	·····	
Proposed cost per hour	\$ 119.27			
x hours	1.21			
Proposed Flat Fee =	\$ 144.32			
Rounded to	\$ 144.00			
	PRIOR FEE CON	IPARISON		
Current fee	\$ 50			
Proposed fee Net Increase	<u>\$ 144</u> \$ 94			
	Other Information			

Time data was analyzed for this period and identified 26 projects. Of the 26 projects, 7 were eliminated from analysis due to inconsistency. 23 hours were charged to the 19 projects. The mean time spent on each Building Permit: TI with no Change in OCC is 1.21 hours. The 1.21 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$144.00 per project.

The Agency is recommending full cost recovery of 1.21 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Building Permit: Non-Residential, New Construction**

#### **Building Permit: Non-Residential, New Construction**

Wall Signs and Miscellaneous other non-residential

	SOURCE OF DA	TA - FOR HOURS		
Data was derived from a repr	esentative sampling sp		y 10 years ojects	
Total Building Permit- Wall Total Hours Used:	Signs and Misc.:	10.35	12	
Exceptions deleted from analy	ysis:			
227172 227171		(0.50) (0.50)	(1) (1)	
Net Used for Analysis		9.35	10	
	HOURS F	PER UNIT		
Number of Projects	10			,,
Total hours	9.35			
Average hour / Project	0.94			
	COST PE	RHOUR		
The unit's Labor Rate for FY	15/16 is \$ 119	9.27 /hour		
	FLAT FEE CA			
Proposed cost per hour x hours	\$ 119.27 0.94			
Proposed Flat Fee = Rounded to	\$ 112.11 \$ 112.00			
	PRIOR FEE C	OMPARISON		
Current fee Proposed fee	\$ 50 <u>\$ 112</u>			
Net Increase	\$ 62			
	Other Informat	ion and Issues		

Time data was analyzed for this period and identified 12 projects. Of the 12 projects, 2 were eliminated from analysis due to inconsistency. 9.35 hours were charged to the 10 projects. The mean time spent on each Building Permit: Non-Residential, New Construction is .94 hours. The .94 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$112.00 per project.

The Agency is recommending full cost recovery of .94 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Building Permit: Miscellaneous**

Miscellaneous: Plan check revisions, review of 2nd corrections, and any other activity not covered in the fee schedule

#### COST PER HOUR

Time and Materials

#### **DEPOSIT INFORMATION**

Other Information and Issues

The Agency is currently recovering all costs associated with a Building Permit: Miscellaneous on a Time and Material basis and recommends this remain unchanged.

## Building Permit: Residential, New Dwellings, Second Units, Multi-Family

Building Permit - Residential:

New Dwellings, second dwelling units, multi-family

Hours Pr 66.20 (0.75) (12.50) (0.50) 52.45 NIT	ojects 28 (1) (1) (1) (1) 25	
(0.75) (12.50) (0.50) <b>52.45</b>	(1) (1) (1)	
(0.75) (12.50) (0.50) <b>52.45</b>	(1) (1)	
(12.50) (0.50) <b>52.45</b>	(1) (1)	
(0.50) <b>52.45</b>	(1)	
	25	
	25	
NIIT		
UR		
/hour		
ARISON		
	UR /hour _ATION ARISON	/hour _ATION

Time data was analyzed for this period and identified 28 projects. Of the 28 projects, 3 were eliminated from analysis due to higher or lower hours as compared to the mean time. 52.45 hours were charged to the 25 projects. The mean time spent on each Building Permit: Residential New Dwellings, Second Dwelling Units, Multi-Family is 2.10 hours. The 2.10 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$250.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, these charges were estimated when originally proposed and the data presented best represents the resources required to complete the task.

The Agency is recommending full cost recovery of 2.10 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### Building Permit: Residential Accessory Structures, Expansion of Existing Structures, Ag. Buildings, Pools

**Building Permit - Residential:** 

Accessory structures, expansion of existing structures, agricultural buildings, pools

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a represe	entative sampling sp	anning approxima Hours	ately 10 years Projects	
Total Building Permit- Resider Total Hours Used:	itial Accessory:	29.75	29	
Exceptions deleted from analysis	5:			
Net Used for Analysis		29.75	29	
·				
Number of Projects	HOURS P 29			
Total hours	29.75			
Average hour / Project	1.03			
	COST PE	R HOUR		
The unit's Labor Rate for FY 15	/16 is \$ 119	.27 /hour		
	FLAT FEE CA	LCULATION		
Proposed cost per hour x hours	\$ 119.27 1.03			
Proposed Flat Fee = Rounded to	\$ 122.85 \$ 123.00			
	PRIOR FEE C	OMPARISON		
Current fee Proposed fee Net Increase	\$ 100 <u>\$ 123</u> \$ 23			
	Other Informati	on and locuso		

Time data was analyzed for this period and identified 29 projects. 29.75 hours were charged to the 29 projects. The mean time spent on each Building Permit: Residential is 1.03 hours. The 1.03 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$123.00 per project.

The Agency is recommending full cost recovery of 1.03 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Building Permit: Minor Permit Review**

**Building Permit - Minor Permit Review:** 

Minor Permit Review (permits requiring limited review)

	SOURCE OF	DATA - FOR HOURS		
Data was derived from a repr	esentative sampling		ly 10 years rojects	
Total Building Permit- Mino	r Permit Review:		14	
Total Hours Used:		7.35		
Exceptions deleted from anal 203723	ysis:	(0.25)	(1)	
Net Used for Analysis		7.10	13	
	HOUR	S PER UNIT		
Number of Projects	13			
Total hours	7.10			
Average hour / Project	0.55			
	COST	PER HOUR		
The unit's Labor Rate for FY	15/16 is \$	119.27 /hour		
	FLAT FEE	CALCULATION		
Proposed cost per hour x hours	\$ 119.27 0.55			
Proposed Flat Fee =	\$ 65.60			
Rounded to	\$ 66.00			
	PRIOR FE	E COMPARISON		
Current fee	\$ 25			
Proposed fee	\$66			
Net Increase	\$ 41			
***************************************	Other Inform	nation and Issues		

Time data was analyzed for this period and identified 14 projects. Of the 14 projects, 1 was eliminated from analysis due to inconsistency. 7.10 hours were charged to the 13 projects. The mean time spent on each Building Permit: Minor Permit Review is .55 hours. The .55 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$66.00 per project.

The Agency is recommending full cost recovery of .55 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## **Special Zoning Review**

#### Special Zoning Review:

Additional fee for Flood Zone, Development Eligibility Review, TRPA MOU, or similar

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a repr	esentative sampling sp	anning approximatel	y 10 years	
			ojects	
Special Zoning Review:			3	
Total Hours Used:		2.00		
Exceptions deleted from anal	ysis:			
None				
Net Used for Analysis		2.00	3	
	HOURS P			
Number of Projects	3			
Total hours	2.00			
Average hour / Project	0.67			
	COST PE	RHOUR		
The unit's Labor Rate for FY	15/16 ic \$ 110	).27 /hour		
The unit's Labor Rate for FT	10/10/15 \$ 118	.27 mour		
	FLAT FEE CA			
Proposed cost per hour	\$ 119.27			
x hours	0.67			
Proposed Flat Fee =	\$ 79.91			
Rounded to	\$ 80.00			
	PRIOR FEE C	OMPARISON		
Current fee	\$ 100			
Proposed fee	\$ 80			
Net Decrease	\$ (20)			
	Other Informati			

Time data was analyzed for this period and identified 3 projects. 2 hours were charged to the 3 projects. The mean time spent on each Special Zoning Review is .67 hours. The .67 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$80.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, these charges were estimated when originally proposed and the data presented best represents the resources required to complete the task.

The Agency is recommending full cost recovery of .67 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Certificate of Compliance: Discretionary Hearing Required**

#### Certificate of Compliance:

COC Discretionary - Hearing Required

S(	OURCE OF DA	ATA - FOR HOURS		
Data was derived from a representa	itive sampling	spanning approximate Hours	ly 10 years Projects	
Total Certificate of Compliance: Total Hours Used:		116.60	2	
Exceptions deleted from analysis:				
Net Used for Analysis		116.60	2	
	HOURS	PER UNIT		
Number of Projects	2			
Total hours	116.60			
Average hour / Project	58.30			
	COST F	PER HOUR		
An Assistant Planner is the person	assigned this	task 95% of the time.		
The unit's Labor Rate for FY 15/16	is \$	119.27 /hour		
	FLAT FEE C	ALCULATION		
Proposed cost per hour				
x hours	58.30			
Calculated Flat Fee =	6,953.44			
	6,953.00			
	PRIOR FEE	COMPARISON		
Current fee				
Proposed fee				
Net Increase	674			
	Other Informa	ation and Issues		

Time data was analyzed for this period and identified 2 projects. 116.60 hours were charged to the 2 projects. The mean time spent on each Certificate of Compliance: Hearing Required is 58.30 hours. The 58.30 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$6,953.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, this fee should be kept at the current 35 hours for a rate of \$4,174.00. There is not a large pool of samples to validate the fee. We only handle a few a year and these types of projects are wildly variable in their complexity. Recommendation is to update the hourly rate only. The vast majority of these applications are handled quickly and efficiently by the County Surveyor's Office, pursuant to the Ordinance (120.76), and these are all the unique applications that require special consideration.

The Agency is recommending to keep the current charge of 35 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### Certificate of Compliance: Discretionary - No Hearing Required

Certificate	of	Compliance	:
COC		Discr	e

Discretionary - No Hearing Required

		SOURCE OF	F DATA - FOR	HOURS		
Data was derived from a repre	sentativ	e sampling spa	anning approxi		rojects	
Total Certificate of Complian	ice:			110015 1	2	
Total Hours Used:				58.00	£	
Exceptions deleted from analy	sis:					
None						
Net Used for Analysis				58.00	2	
*****		HOL	JRS PER UNIT			
Number of Projects		2				
Total hours		58.00				
Average hour / Project	<del></del>	29.00				
		COS	ST PER HOUR			
An Assistant Planner is the pe	erson as					
The unit's Labor Rate for FY	15/16 is	:	\$ 119.2	7 /hour		
*****		FLAT FE	E CALCULAT	ION		
Proposed cost per hour	\$	119.27				
x hours		29.00				
Calculated Flat Fee =	\$	3,458.83				
Rounded to	\$	3,459.00				
		PRIOR F	EE COMPARI	SON		
Current fee	\$	600				
Proposed fee	\$	716				
Net Increase	\$	116				
		Other Info	rmation and I			

Time data was analyzed for this period and identified 2 projects. 58 hours were charged to the 2 projects. The mean time spent on each Certificate of Compliance: No Hearing Required is 29 hours. The 29 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$3,459.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, this fee should be kept at the current 6 hours for a rate of \$716.00. There is not a large pool of samples to validate the fee. We only handle a few a year and these types of projects are wildly variable in their complexity. Recommendation is to update the hourly rate only. The vast majority of these applications are handled quickly and efficiently by the County Surveyor's Office, pursuant to the Ordinance (120.76), and these are all the unique applications that require special consideration.

The Agency is recommending to keep the current charge of 6 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Certificate of Compliance: Major Revision**

Certificate of Compliance Major Revision to Approved Certificate COC

### **COST PER HOUR**

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$2,625.00

#### Other Information and Issues

The Agency is currently recovering all costs associated with a Certificate of Compliance Major Revision to Approved Certificate on a Time and Material basis and recommends this remain unchanged.

## **Certificate of Compliance: Minor Revision**

Certificate of Compliance :

COC Minor revision to approved certificate

	SOURCE OF DA	TA - FOR HOURS
Data was derived from a repr	esentative sampling s	panning approximately 10 years
	- u	Hours Projects
Total Annual Certificate of	Compliance:	
Total Hours Used:		
Exceptions deleted from anal	ysis:	
Net Used for Analysis		
	COST PI	ER HOUR
An Assistant Planner is the p	person assigned this ta	ask 95% of the time.
The unit's Labor Rate for FY	15/16 is \$11	9.27 /hour
	FLAT FEE C	ALCULATION
Proposed cost per hour	\$ 119.27	
Proposed cost per hour x hours	\$ 119.27 <u>8.75</u>	
x hours		
	8.75	
x hours Proposed Flat Fee =	8.75 \$1,043.61 \$1,044.00	COMPARISON
x hours Proposed Flat Fee = Rounded to	8.75 \$1,043.61 \$1,044.00	COMPARISON
x hours Proposed Flat Fee =	8.75 \$1,043.61 \$1,044.00 PRIOR FEE C	COMPARISON
x hours Proposed Flat Fee = Rounded to Current fee	8.75 \$1,043.61 \$1,044.00 PRIOR FEE C \$ 875	COMPARISON

No data was found to analyze this fee. In discussion with R. Trout, Development Services Division Director, the Agency is recommending to keep the fee at 8.75 hours.

The Agency is recommending full cost recovery of 8.75 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

#### **Design Review: Major**

Design Review:

DR

Major (Applications adjacent to State Highway - Negative Declaration)

	SOURCE O	F DATA - FOR HOURS		
Data was derived from a repre	esentative samplir	a spanning approximately	/ 10 vears	
		Hours	Projects	
Total Design Review, Major:		110410	14	
Total Hours Used:		643.25		
Exceptions deleted from analy	/sis:			
DR00-0008		(3.00)	(1)	
DR01-0007		(2.25)	(1)	
DR04-0019		(50.45)	(1)	
DR00-0017-S		(1.10)	(1)	
DR00-0025-S		(1.20)	(1)	
DR04-0019-S		(4.95)	(1)	
Net Used for Analysis:		580.30	8	
Number of Projects	8	JRS PER UNIT		
	-			
Total hours	580.30			
Average hour / Project	72.54			
	CO	ST PER HOUR		
A Senior Planner is assigned	this task 60% of t	he time.		
The unit's Labor Rate for FY	15/16 is	\$ 119.27 /hour		
	FLATE	EE CALCULATION		
Proposed cost per hour	\$ 119.27			
x hours	72.54			
Calculated Flat Fee =	\$ 8,651.85			
Rounded to	\$ 8,652.00			
	PRIOR I	EE COMPARISON		
Current fee	\$ 5,000			
Proposed fee	\$ 5,000 \$ 7,156			
Net Increase	\$ 2,156			
mermorease	φ 2,100			

Time data was analyzed for this period and identified 14 projects. Of the 14 projects, 6 were eliminated from analysis due to higher or lower than mean hours spent on the project. 580.30 hours were charged to the 8 projects. The mean time spent on each Design Review: Major (Applications adjacent to State Highway - Negative Declaration) is 72.54 hours. The 72.54 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$8,652.00 per project.

R. Trout, Development Services Division Director, recommends combining the fee of Design Review, Planning Commission Major and Design Review, Staff Level Major, making it one fee for all Design Review Major projects. For these types of projects, the data found is not a good representation of the required resources. The data sets were small and not representative of the typical project. R. Trout estimates 60 hours, for a total of \$7,156.00.

The Agency is recommending 60 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

#### **Design Review: Minor**

#### Design Review, Minor:

DR

Minor, (Categorically Exempt) Signs, On-Site, Accessory Structures, Minor Commercial Expansions, Minor new Commercial (2,500 sq. ft.) minor residential (4 dwelling units or less)

Expansions, Minor new Commercial (2,500 sq. ft.) minor residential (4 dwelling units of les
---

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a repre	esentative sampling spa		0 years ojects	
Total Design Review, Minor			5	
Total Hours Used:		131.55		
Exceptions deleted from analy	vsis:	(0.75)		
DR00-0001-S		(0.75)	(1)	
Net Used for Analysis		130.80	4	
	HOURS F	PER UNIT		
Number of Projects	4			
Total hours	130.80			
Average hour / Project	32.70			
	COST PE	RHOUR		
A Senior Planner is assigned	this task 60% of the tin	ne.		
The unit's Labor Rate for FY	15/16 is \$11	19.27 /hour		
	FLAT FEE CA			
Proposed cost per hour	\$ 119.27			
x hours	32.70			
Calculated Flat Fee =	\$3,900.13			
Rounded to	\$3,900.00			
	PRIOR FEE C	OMPARISON		
Current fee	\$ 1,000			
Proposed fee	\$ 2,385			
Net Increase	\$ 1,385			
	Other Informat			

Time data was analyzed for this period and identified 5 projects. Of the 5 projects, 1 was eliminated from analysis due to the amount of time spent on the project. 130.80 hours were charged to the 4 projects. The mean time spent on each Design Review: Minor is 32.70 hours. The 32.70 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$3,900.00 per project.

R. Trout, Development Services Division Director, recommends combining the fee of Design Review, Planning Commission Major and Design Review, Staff Level Major, making it one fee for all Design Review Major projects. For these types of projects, the data found is not a good representation of the required resources. The data sets were small and not representative of the typical project. Some Minor Design Review applications should have been categorized to Major Design Review. R. Trout estimates 20 hours, for a total of \$2,385.00.

The Agency is recommending 20 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## **Design Review: Major Revision**

Design Review, Major Revision to Approved Design Review DR

### COST PER HOUR

75% of fee

### **DEPOSIT INFORMATION**

### Other Information and Issues

The Agency is currently recovering all costs associated with a Design Review, Major Revision to Approved Design Review at 75% of the original application fee and recommends this remain unchanged.

## **Design Review: Minor Revision**

Design Review, Minor Revision to Approved Design Review DR

### **COST PER HOUR**

25% of fee

### **DEPOSIT INFORMATION**

### Other Information and Issues

The Agency is currently recovering all costs associated with a Design Review, Minor Revision to Approved Design Review at 25% of the original application fee and recommends this remain unchanged.

# **Development Agreement Application**

Development Agreement Application DA

### **COST PER HOUR**

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$2,500.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Development Agreement Application on a Time and Material basis and recommends this remain unchanged.

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# **Development Agreement Annual Review**

Development Agreement Annual Review DA

### **COST PER HOUR**

Time and Materials

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$ 800.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Development Agreement Annual Review on a Time and Material basis and recommends this remain unchanged.

# **EIR, Notice of Preparation**

Environmental Impact Report, Notice of Preparation EIR

### COST PER HOUR

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$2,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Environmental Impact Report, Notice of Preparation on a Time and Material basis and recommends this remain unchanged.

## **EIR and Hearings, Staff Time**

Environmental Impact Report, EIR and Hearings, Staff Time

EIR Consultant charges are based on cost identified by contract

### **COST PER HOUR**

Time and Materials

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$5,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Environmental Impact Report, EIR and Hearings, Staff Time on a Time and Material basis and recommends this remain unchanged.

### Finding of General Plan Consistency

Finding of General Plan Consistency:

GOV Govt. Code Sections 65402 and 65403

Data was derived from a repr	esentative sampling spar	ning approximately 1	0 vears	
Data was derived from a repr	esentative sampling spar		ojects	
Total Finding of General Pla	an Consistency:		13	
Total Hours Used:		58.55		
Exceptions deleted from anal	vsis:			
GOV13-0001		(0.20)	(1)	
GOV14-0001		(2.50)	(1)	
GOV14-0002		(1.00)	(1)	
	project	(7.00)	(1)	
	project	(4.10)	(1)	
	not found in LMIS	(7.75)	(1)	
Net Used for Analysis		36.00	7	
	HOURS PE	ER UNIT		
Number of Projects	7			
Total hours	36.00			
Average hour / Project	5.14			
	COST PER	RHOUR		
A Principal Planner is assign	ed this task 44% of the ti	me.		
The unit's Labor Rate for FY		9.27 /hour		
	FLAT FEE CAL			
Proposed cost per hour	\$ 119.27			
x hours	5.14			
	• • • • • •			
Proposed Flat Fee =	\$ 613.05			
Rounded to	\$ 613.00			
	PRIOR FEE CO	MPARISON		
Current fee	\$ 500			
Proposed fee	\$ 613			
Net Increase	\$ 113			

Time data was analyzed for this period and identified 13 projects. Of the 13 projects, 6 were eliminated from analysis due to the amount of time spent on the project. 36 hours were charged to the 7 projects. The mean time spent on each Finding of General Plan Consistency is 5.14 hours. The 5.14 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$613.00 per project.

These projects are waived for Public agencies.

The Agency is recommending full cost recovery of 5.14 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **General Plan Map Amendment**

General Plan Map Amendment

А

### **COST PER HOUR**

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$4,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a General Plan Map Amendment on a Time and Material basis and recommends this remain unchanged.

## **General Plan Text Amendment, Major**

General Plan Text Amendment, Major (not CEQA exempt) A

### **COST PER HOUR**

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$2,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a General Plan Text Amendment, Major on a Time and Material basis and recommends this remain unchanged.

# General Plan, Minor

General Plan Text Amendment, Minor (CEQA exempt)

### **COST PER HOUR**

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$1,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a General Plan Text Amendment, Minor on a Time and Material basis and recommends this remain unchanged.

## Hearing Continuation Off-Calendar

### Hearing Continuation Off-Calendar, Requested by Applicant

	S(	JURGE OF DA	TA - FOR HOUR	>	
Data was derived from a repl	resentativ	e sampling spa			
			Hours	Projects	
Total Hearing Continuation Total Hours Used:	:				
Exceptions deleted from ana	lysis:				
				********	
Net Used for Analysis					
		COST PE	R HOUR		
The unit's Labor Rate for FY	15/16 is	\$ 1	19.27 /hour		
		FLAT FEE C	ALCULATION		
	\$	119.27			
Proposed cost per hour	Ψ.	110.2.1			
Proposed cost per hour x hours	Ψ	3.00			
	÷  \$				
x hours	\$	3.00			
x hours Proposed Flat Fee =	\$	3.00 357.81 358.00	OMPARISON		
x hours Proposed Flat Fee = Rounded to	\$	3.00 357.81 358.00 PRIOR FEE C	OMPARISON		
x hours Proposed Flat Fee = Rounded to Current fee	\$	3.00 357.81 358.00 <b>PRIOR FEE C</b> 300	COMPARISON		
x hours Proposed Flat Fee = Rounded to	\$	3.00 357.81 358.00 PRIOR FEE C	OMPARISON		

No data was found to analyze this fee. It is proposed we keep the time to 3 hours for a rate of \$358.00 per R. Trout, Development Services Division Director.

The Agency is recommending 3 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Miscellaneous Manuals, etc.

### COST PER HOUR

Time and Materials

### DEPOSIT INFORMATION

Flat Deposit Amount: \$

Other Information and Issues

-

The Agency is currently recovering all costs associated with Miscellaneous Manuals, etc. on a Time and Material basis and recommends this remain unchanged.

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## Parcel Maps, Residential/Commercial Parcel Maps

#### Parcel Maps:

Ρ

Residential/Commercial Parcel Map

Data was derived from a repr	esentative sampling spa	anning approximately 1	0 years	
		Hours Pr	ojects	
Total Parcel Map:			15	
Total Hours Used:		777.15		
Exceptions deleted from anal	ysis:			
P94-0026		(0.75)	(1)	
P95-0020		(0.50)	(1)	
P10-0013		(9.00)	(1)	
P97-0010		(0.45)	(1)	
Net Used for Analysis		766.45	11	
	HOURS	PER UNIT		
Number of Projects	11			
Total hours	766.45			
Average hour / Project	69.68			
	COST PI	ER HOUR		
A Senior Planner is assigned	t this task 78% of the tin	ne		
-				
The unit's Labor Rate for FY	15/16 is \$ 1	19.27 /hour		
	FLAT FEE C	ALCULATION		
Proposed cost per hour	\$ 119.27			
x hours	69.68			
Proposed Flat Fee =	\$ 8,310.73			
Rounded to	\$ 8,311.00			
	PRIOR FEE C	COMPARISON		
Current fee	\$ 5,200			
Proposed fee	\$ 8,311			
Net Increase	\$ 3,111			

Time data was analyzed for this period and identified 15 projects. Of the 15 projects, 4 were eliminated from analysis due to inconsistency. 766.45 hours were charged to the 14 projects. The mean time spent on each Parcel Map: Residential/Commercial is 69.68 hours. The 69.68 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$8,311.00 per project.

R. Trout, Development Services Division Director is recommending that Parcel Maps, both Residential and Commercial, be combined to one fee. The increased fee is justified because most parcel maps involve a high degree of complexity, as many easily developed parcels in the County have already been processed.

The Agency is recommending full cost recovery of 69.68 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Parcel Maps, Major Revision

Parcel Maps, Major Revision to Approved Parcel Map

#### **COST PER HOUR**

75% of Residential / Commercial Parcel Map Fee

FLAT FEE CA	LC	ULATION
Hours Required for Residential / Commercial Parcel Map		69.68
x %		0.75
-		52.26
Current cost per hour	\$	119.27
x hours _		52.26
Proposed Flat Fee =	\$	6,233.05
Rounded to	\$	6,233.00

The Agency is recommending recovering full cost with a Parcel Maps, Major Revision to Approved Parcel Map at 75% of the original application fee and recommends 52.26 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Parcel Maps, Minor Revision

Parcel Maps, Minor Revision to Approved Parcel Map

COST PER HOL	JR		
25% of fee			
FLAT FEE CALCUL	AT	ION	
Hours Required for Residential / Commercial Parcel Map		69.68	
x %		0.25	
Current cost per hour \$	6	119.27	
x hours		17.42	
Proposed Flat Fee = \$	5	2,077.68	
Rounded to \$ Other Information and			

The Agency is recommending recovering full cost with a Parcel Maps, Minor Revision to Approved Parcel Map at 25% of the original application fee and recommends 17.42 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Parcel Map, Time Extensions

Parcel Maps, Time Extensions P

#### COST PER HOUR

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$1,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Parcel Maps, Time Extensions on a Time and Material basis and recommends this remain unchanged.

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### Parcel Map Correction

#### Parcel Map Correction:

Ρ

Corrections to Recorded Final/Parcel Maps

	SOURCE OF DATA	- FOR HOURS		
Data was derived from a repres	entative sampling span		10 years Projects	
Total Corrections to Parcel M Total Hours Used:	ар:	105.96	7	
Exceptions deleted from analys	is:			
None				
Net Used for Analysis		105.96	7	
	HOURS PE	RUNIT		
Number of Projects	7			
Total hours	105.96			
Average hour / Project	15.14			
	COST PER	HOUR		
A Senior Planner is assigned the	nis task 78% of the time			
The unit's Labor Rate for FY 15	5/16 is \$ 119	9.27 /hour		
	FLAT FEE CAL	CULATION		
Proposed cost per hour x hours	\$ 119.27 15.14			
Proposed Flat Fee = Rounded to	\$ 1,805.75 \$ 1,806.00			
	PRIOR FEE CO	MPARISON		
Current fee Proposed fee Net Increase	\$ 750 <u>\$ 1,806</u> \$ 1,056	ann an Anna an Èirich ann ann		
	Other Informatio	n and Issues		

Time data was analyzed for this period and identified 7 projects. 105.96 hours were charged to the 7 projects. The mean time spent on each Parcel Map Correction is 15.14 hours. The 15.14 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$1,806.00 per project.

The Agency is recommending full cost recovery of 15.14 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Parcel Map Waiver

Parcel Map: P

Waiver

	S	DURCE OF	DATA - FO	OR HOURS				
Data was derived from a rep	oresentati	ve samplin	g spanning	approximate Hours	ly 10 yea Project			
Total Parcel Map Waiver:				nouro		4		
Total Hours Used:				20.20		•		
Exceptions deleted from ana	alysis:							
None								
Net Used for Analysis				20.20		4		
-						,	 	
Number of Projects		HOU 4	JRS PER U				 	
Number of Projects		4						
Total hours		20.20						
Average hour / Project		5.05						
		COS	ST PER HO	JR			 	
A Senior Planner is assigne	ed this tas	k 78% of ti	he time.					
The unit's Labor Rate for F	Y 15/16 is	;	\$ 119.27	/hour				
		FLAT FE	E CALCUL	ATION			 	
Proposed cost per hour	\$	119.27						
x hours		5.05						
Proposed Flat Fee =	\$	602.31						
Rounded to	\$	602.00						
		PRIOR F	EE COMPA	RISON				
Current fee	¢	400						
Proposed fee	\$ \$	400 602						
Net Increase		202						
		Other Info	rmation an	d Issues				

Time data was analyzed for this period and identified 4 projects. 20.20 hours were charged to the 4 projects. The mean time spent on each Parcel Map Waiver is 5.05 hours. The 5.05 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$602.00 per project.

The Agency is recommending full cost recovery of 5.05 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Planned Development

Planned Development PD

### COST PER HOUR

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$6,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Planned Development on a Time and Material basis and recommends this remain unchanged.

# **Planned Development, Major Revision**

Planned Development, Major Revision PD

### **COST PER HOUR**

**Time and Materials** 

### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$4,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Planned Development, Major Revision on a Time and Material basis and recommends this remain unchanged.

## Planned Development, Minor Revision

#### Planned Development:

PD

Minor Revision to approved development plan (No change to environmental document)

		SOURCE O	F DATA - F	OR HOURS			
Data was derived	from a represent	ative samplir	ng spanning		10 years Projects		
Total Planned De Total Hours Used		or Revision:		92.50	8		
Exceptions delete	from analysis:						
None							
Net Used for Ana	lysis			92.50	8		
		HO	URS PER U	NIT		 	
Number of Project	ts	8				 	
Total hours		92.50					
Average hour / Pi	oject -	11.56					
		CO	ST PER HO	UR		 	,
A Senior Planner	is assigned this t	task 45% of	the time.				
The unit's Labor I	Rate for FY 15/16	3 is	\$ 119.27	/hour			
······		FLAT F	EE CALCUI	ATION		 	
Proposed cost pe x ho		\$ 119.27 11.56					
Proposed Flat Fe Rounded to		\$ 1,378.76 \$ 1,379.00					
		PRIOR I	EE COMP	ARISON		 	
Current fee Proposed fee Net Increase		\$ 1,000 \$ 1,379 \$ 379					
······		Other Info	ormation ar	nd Issues		 	

Time data was analyzed for this period and identified 8 projects. 92.50 hours were charged to the 8 projects. The mean time spent on each Planned Development: Minor Revision is 11.56 hours. The 11.56 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$1,379.00 per project.

The Agency is recommending full cost recovery of 11.56 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

### **Pre-Application Review, Minor**

#### Pre-Application Review:

PA

Minor (for projects likely to be exempt from CEQA; parcel maps; and use permits)

S	OURCE OF DAT	TA - FOR HOURS		
Data was derived from a represent	ative sampling sp		y 10 years ojects	
Total Minor, Pre-Application Rev	iew:	10010 11	20	
Total Hours Used:		185.75		
Exceptions deleted from analysis:				
PA13-0013		(22.70)	(1)	
PA14-0002		(21.00)	(1)	
Net Used for Analysis		142.05	18	
	HOURS F	PER UNIT		
Number of Projects	18	<u></u>		
Total hours	142.05			
Average hour / Project	7.89			
	COST PE	RHOUR		
A Senior Planner is assigned this t	ask 95% of the t	ime.		
The unit's Labor Rate for FY 15/16	is \$119	9.27 /hour		
	FLAT FEE CA			
Proposed cost per hour	\$ 119.27			
x hours	7.89			
Proposed Flat Fee =	\$ 941.04			
Rounded to	\$ 941.00			
	PRIOR FEE C	OMPARISON		
	\$ 600			
•	<u>\$ 941</u>			
Net Increase	\$ 341			
	Other Informat	ion and leques		

Time data was analyzed for this period and 20 projects were identified. Two were eliminated from analysis due to the amount of time spent on the project. 142.05 hours were charged to the 18 projects. The mean time spent on each Pre-Application Review: Minor is 7.89 hours. The 7.89 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$941.00 per project.

The Agency is recommending full cost recovery of 7.89 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar. For applicants taking advantage of this review, a credit equivalent to the Pre-Application Review, Minor fee will be applied to the Parcel Review fee if requested for the same project within one year.

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### Pre-Application Review, Major

Pre-Application Review:

PA

Major (including TAC review for tentative maps, rezones, general plan amendments and other projects not considered to be minor pre-applications.)

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a repres	sentative sampling spa		0 years ojects	
Total Major, Pre-Application Total Hours Used:	Review:	120.53	4	
Exceptions deleted from analys	is:			
Net Used for Analysis		120.53	4	
	HOURS P	ER UNIT		
Number of Projects	4			
Total hours	120.53			
Average hour / Project	30.13			
	COST PE	R HOUR		
A Senior Planner is assigned t	his task 95% of the tim	е.		
The unit's Labor Rate for FY 1	5/16 is \$11	9.27 /hour		
	FLAT FEE CA	LCULATION		
Proposed cost per hour x hours	\$ 119.27 30.13			
Proposed Flat Fee = Rounded to	\$3,593.61 \$3,594.00			
	PRIOR FEE CO	MPARISON		
	TRORTELO			
Current fee Proposed fee Net Increase	\$ 2,000 \$ 3,594 \$ 1,594			
	Other Information	on and Issues		

Time data was analyzed for this period and identified 4 projects. 30.13 hours were charged to the 4 projects. The mean time spent on each Pre-Application Review: Major is 30.13 hours. The 30.13 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$3,594.00 per project.

The Agency is recommending full cost recovery of 30.13 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## **Reactivation or Revision to Application**

Applications that are continued off calendar, on hold, or incomplete one year or longer, when such delay is caused by or at the request of the applicant. Also, applications that are revised by the applicant during the review process and require redistribution due to design changes or other significant change in the project.

### COST PER HOUR

Reactivation	50% of original fee and T & M
Revision	25-50% of original fee and T & M *to be determined by Development Services Division Director

The Agency is currently recovering all costs associated with a Reactivation or Revision to Application on a Time and Material basis and recommends this remain unchanged.

## **Reclamation Plan**

**Reclamation Plan** 

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$4,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Reclamation Plan on a Time and Material basis and recommends this remain unchanged.

# **Reclamation Plan Revision**

**Reclamation Plan Revision** 

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$2,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Reclamation Plan Revision on a Time and Material basis and recommends this remain unchanged.

# **Reclamation Annual Inspection and Report**

**Reclamation Annual Inspection and Report** 

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$1,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Reclamation Annual Inspection and Report on a Time and Material basis and recommends this remain unchanged.

## Research Requests and Zoning Letters: Reconstruction after Burn-Down letters, Zone Determination letters, and flood zone determination letters

Reconstruction after Burn-Down letters, Zone Determination letters, and flood zone determination letters

#### **SOURCE OF DATA - FOR HOURS**

Data was derived from a representative sampling spanning approximately 10 years

Hours Projects

# Total Research Requests and Zoning Letters: Total Hours Used:

Exceptions deleted from analysis:

**Net Used for Analysis** 

COST PER HOUR

The unit's Labor Rate for FY 15/16 is

\$ 119.27 /hour

	FLAT FEE CALCULATION	
Proposed cost per hour	\$ 119.27	
x hours	1.00	
Proposed Flat Fee =	\$ 119.27	
Rounded to	\$ 119.00	
	PRIOR FEE COMPARISON	
Current fee	\$ 100	
Current fee Proposed fee	\$  100 \$  119	

No data was found to analyze this fee. Per R. Trout, Development Services Department Director, the recommended fee should remain at 1 hour, for a total of \$119.00.

The Agency is recommending 1 hour multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Research Requests and Zoning Letters: ABC License Verification, DMV zoning verification, and HCD compliance (campground/rv parks)

ABC License Verification, DMV zoning verification, and HCD compliance (campground/rv parks)

SOURCE OF DATA - FOR HOURS	
Data was derived from a representative sampling spanning approximately 10 years Hours Projects	
Total Verification and HCD compliance: Total Hours Used:	
Exceptions deleted from analysis:	
Net Used for Analysis	
COST PER HOUR	
The unit's Labor Rate for FY 15/16 is \$ 119.27 /hour	
FLAT FEE CALCULATION	
Proposed cost per hour \$ 119.27 x hours 0.50	
Proposed Flat Fee =\$ 59.64Rounded to\$ 60.00	
PRIOR FEE COMPARISON	
Current fee \$ 50	
Current fee\$ 50Proposed fee\$ 60	
Net Increase \$ 10	

No data was found to analyze this fee. Per R. trout, Development Services Division Director, the recommended fee should remain at .5 hours, for a total of \$60.00.

The Agency is recommending .5 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Research Requests and Zoning Letters: Public Convenience and Necessity**

Public Convenience and Necessity

	SOURCE OF DATA	A - FOR HOU	RS	
Data was derived from a repr	esentative sampling spa	nning approxi Hours	mately 10 years Projects	
Total Public Convenience a Total Hours Used:	nd Necessity:			
Exceptions deleted from anal	ysis:			
Net Used for Analysis				
	COST PER			
The unit's Labor Rate for FY		27 /hour		
	FLAT FEE CAL			
The unit's Labor Rate for FY Proposed cost per hour x hours				
Proposed cost per hour x hours Proposed Flat Fee =	FLAT FEE CAL \$ 119.27 2.50 \$ 298.18			
Proposed cost per hour x hours	FLAT FEE CAL \$ 119.27 2.50 \$ 298.18 \$ 298.00	CULATION		
Proposed cost per hour x hours Proposed Flat Fee =	FLAT FEE CAL \$ 119.27 2.50 \$ 298.18	CULATION		
Proposed cost per hour x hours Proposed Flat Fee =	FLAT FEE CAL \$ 119.27 2.50 \$ 298.18 \$ 298.00	CULATION		
Proposed cost per hour x hours Proposed Flat Fee = Rounded to Current fee Proposed fee	FLAT FEE CAL \$ 119.27 2.50 \$ 298.18 \$ 298.00 PRIOR FEE CO \$ 250 \$ 298	CULATION		
Proposed cost per hour x hours Proposed Flat Fee = Rounded to Current fee	FLAT FEE CAL \$ 119.27 2.50 \$ 298.18 \$ 298.00 PRIOR FEE CO \$ 250	CULATION		

No data was found to analyze this fee. Per R. Trout, Development Services Division Director, the recommended fee should remain at 2.5 hours, for a total of \$298.00.

The Agency is recommending 2.5 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Unlisted Services and Research**

Unlisted Services and Research

	COST PER HOUR
	Time and Materials
	DEPOSIT INFORMATION
Flat Deposit Amount:	\$ 119.00
	Other Information and Issues

The Agency is currently recovering all costs associated with a Unlisted Services and Research on a Time and Material basis and recommends this remain unchanged.

# **Reversion to Acreage**

	SOURCE OF DATA - FOR HOURS
Data was derived from a repre	esentative sampling spanning approximately 10 years Hours Projects
Total Reversion to Acreage Total Hours Used:	
Exceptions deleted from analy	ysis:
Net Used for Analysis	
	COST PER HOUR
	FLAT FEE CALCULATION
Proposed cost per hour x hours	\$ 119.27 <u>1.50</u>
Proposed Flat Fee = Rounded to	\$ 178.91 \$ 179.00
	PRIOR FEE COMPARISON
Current fee	\$ 150 \$ 179
Proposed fee Net Increase	\$ 17 <u>5</u> \$ 29

\_\_\_\_\_

No data was found to analyze this fee. Per R. Trout, Development Service Division Director, the recommended fee should remain at 1.5 hours, for a total of \$179.00.

The Agency is recommending 1.5 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Site Plan Review: Administrative Permit

Site Plan Review:

SPR

Administrative Permit (see Zoning Ordinance for Administrative Permits)

	SOURCE OF DAT		
Data was derived from a repr	resentative sampling sp	anning approximately 10 years Hours Projects	
Total Site Plan Review Adn Total Hours Used:	ninistrative Permit:		
Exceptions deleted from ana	lysis:		
Net Used for Analysis			
	COST PE	RHOUR	
The unit's Labor Rate for FY	15/16 is \$ 119	).27 /hour	
The unit's Labor Rate for FY		).27 /hour	
Proposed cost per hour	15/16 is \$ 119 FLAT FEE CA \$ 119.27	).27 /hour	
	15/16 is \$ 119 FLAT FEE CA	).27 /hour	
Proposed cost per hour	15/16 is \$ 119 FLAT FEE CA \$ 119.27	).27 /hour	
Proposed cost per hour x hours	15/16 is \$ 119 FLAT FEE CA \$ 119.27 1.00	).27 /hour	
Proposed cost per hour x hours Proposed Flat Fee =	15/16 is \$ 119 FLAT FEE CA \$ 119.27  \$ 119.27 \$ 119.27	9.27 /hour	
Proposed cost per hour x hours Proposed Flat Fee =	15/16 is \$ 119 FLAT FEE CA \$ 119.27 1.00 \$ 119.27 \$ 119.27 \$ 119.00 PRIOR FEE CO	9.27 /hour	
Proposed cost per hour x hours Proposed Flat Fee = Rounded to	15/16 is \$ 119 FLAT FEE CA \$ 119.27 1.00 \$ 119.27 \$ 119.27 \$ 119.00 PRIOR FEE CO	9.27 /hour	

No data was found to analyze this fee. It is proposed we keep the time to 1 hour. Interviews were conducted on 3/25/15. Per L. Macleod, Principal Planner, this task takes 1 hour to perform for a rate of \$119.00.

The Agency is recommending 1 hour multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

Site Plan SPR	Review: Improvement Plan	ns (for pa	arcel map or	subdivision map)	
		Ç	SOURCE OF	DATA - FOR HOURS	
	Data was derived from a repr	esentati	ve sampling	spanning approximately 10 years Hours Projects	
	Total Site Plan Review Imp Total Hours Used:	rovemei	nt Plans :		
	Exceptions deleted from ana	ysis:			
	Net Used for Analysis				
	Number of Projects		HOU 1	RS PER UNIT	
	Total hours		3.00		
	Average hour / Project		3.00		
			COS	T PER HOUR	
	The unit's Labor Rate for FY	15/16 is			
			FLAT FE	ECALCULATION	
	Proposed cost per hour x hours	\$	119.27 3.00		
	Proposed Flat Fee = Rounded to	\$ \$	357.81 358.00		
			PRIOR F	EE COMPARISON	
	Current fee Proposed fee Net Increase	\$	300 358 58		

No data was found to analyze this fee. The fee is proposed to remain at 3 hours, for rate of \$358.00. Interviews were conducted on 3/25/15. Per M. Pabalinas, Senior Planner, the time required to complete this task is difficult to estimate because it depends on the complexity of the project. Only 2 known projects were processed in the last 5 years and data was unavailable.

The Agency is recommending 3 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

#### Site Plan Review: Commercial

Site Plan Review: SPR

Commercial (Non-Residential: pre-application for building permits and Recycling Facilities)

	SOURCE OF DA	TA - FOR HOURS		
Data was derived from a repre	esentative sampling s		y 10 years ojects	
Total Site Plan Review Non-	Residential :		12	
Total Hours Used:	iteolaellar i	97.45	12	
Total Hours Oscu.		07.10		
Exceptions deleted from analy	/sis:			
SPR07-0037		(25.30)	(1)	
SPR09-0011		(27.85)	(1)	
SPR10-0010		(0.25)	(1)	
Net Used for Analysis		44.05	9	
		PER UNIT		
Number of Projects	9			
Total hours	44.05			
Average hour / Project	4.89			
	COST PI	ER HOUR		
The unit's Labor Rate for FY	15/16 is \$11	9.27 /hour		
	FLAT FEE C	ALCULATION		
Proposed cost per hour	\$ 119.27			
x hours	4.89			
A fiburs				
Proposed Flat Fee =	\$ 583.23			
Rounded to	\$ 583.00			
Rounded to	φ 383.00			
	PRIOR FEE C	COMPARISON		
Current fee	\$ 300			
Proposed fee	\$ 583			
Net Increase	\$ 283			

Time data was analyzed for this period and identified 12 projects. Of the 12 projects, 3 were eliminated from analysis due to the amount of time spent on the project. 44.05 hours were charged to the 9 projects. The mean time spent on each Site Plan Review: Commercial is 4.89 hours. The 4.89 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$583.00 per project.

Per R. Trout, Development Services Division Director recommends the fees for Site Plan Review: Non-Residential and Site Plan Review: Recycling Facilities be combined.

The Agency is recommending full cost recovery of 4.89 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

#### Site Plan Review: Ranch Marketing or Winery

Site Plan Review:

SPR

Ranch Marketing or Winery (see Zoning Ordinance)

	SOURCE OF DA	TA - FOR HOURS		
Data was derived from a rep	resentative sampling spa		years ojects	
Total SPR Ranch Marketing	a or Winery	110013 11	6	
Total Hours Used:	g of Whichy .	71.20	0	
Exceptions deleted from ana	lysis:			
SPR12-0004		(0.45)	(1)	
SPR08-0009		(20.00)	(1)	
Net Used for Analysis		50.75	4	
	HOURS F	PER UNIT		
Number of Projects	4			
Total hours	50.75			
Average hour / Project	12.69			
	COST PE	RHOUR		
The unit's Labor Rate for FY	′ 15/16 is \$ 1	19.27 /hour		
	FLAT FEE CA	ALCULATION		
Proposed cost per hour	\$ 119.27			
x hours	12.69			
Proposed Flat Fee =	\$ 1,513.54			
Rounded to	\$ 1,514.00			
	PRIOR FEE C	OMPARISON		
Current fee	\$ 250			
Currentiee				
Proposed fee	\$ 1,193			
	<u>\$ 1,193</u> \$ 943			

Time data was analyzed for this period and identified 6 projects. Of the 6 projects, 2 were eliminated from analysis due to the amount of time spent on the project. 50.75 hours were charged to the 4 projects. The mean time spent on each Site Plan Review: Ranch Marketing or Winery is 12.69 hours. The 12.69 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$1,514.00 per project.

Interviews were conducted on 4/9/15. Per Roger Trout, Development Services Division Director, recommends the fee be equivalent to 10 hours, for a total of \$1,193.00. These projects tend to serve as economic development with additional jobs and sales tax revenues and was established in the Ranch Marketing and Winery Ordinances to serve as the necessary level of regulation but at a minimal cost.

The Agency is recommending to increase to 10 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar, but not to the full cost recovery hours.

# Special Use Permit: Planning Commission/Zoning Administrator - Negative Declaration, Major

**Special Use Permit:** 

S

Planning Commission/Zoning Administrator - Negative Declaration, Major

		A - FOR HOURS		
Data was derived from a repr	esentative sampling spar		0 years rojects	
Total S -Planning Comm/Zo	ning Admin:		20	
Total Hours Used:		1,268.10		
Exceptions deleted from anal	ysis:			
Net Used for Analysis		1,268.10	20	
	HOURS P	ER UNIT		
Number of Projects	20			
Total hours	1268.10			
Average hour / Project	63.41			
	COST PE	RHOUR		
The unit's Labor Rate for FY	15/16 is \$ 11	19.27 /hour		
	FLAT FEE CA	LCULATION		
Proposed cost per hour	\$ 119.27			
x hours	63.41			
Proposed Flat Fee = Rounded to	\$ 7,562.91 \$ 7,563.00			
	$\phi$ $r_{1}$ JUJ.UU			
	PRIOR FEE C	OMPARISON		
Current fee	\$ 4000			
Current fee Proposed fee	\$    4,000 \$    7,563			

Time data was analyzed for this period and identified 20 projects. 1,268.10 hours were charged to the 20 projects. The mean time spent on each S- Planning Commission/Zoning Administrator - Negative Declaration, Major is 63.41 hours. The 63.41 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$7,563.00 per project.

The Agency is recommending full cost recovery of 63.41 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Special Use Permit: Planning Commission/Zoning Administrator, Medium

#### Planning Commission/Zoning Administrator, Medium

S

(Categorically Exempt) Off-Premise Signs, minor expansion of floor area, new minor commercial (2500 sq. ft. or less), and other categorically exempt projects.

SOURCE OF DATA	- FOR HOURS	
Data was derived from a representative sampling span	ning approximately 10 years	
	Hours Projects	
Total Planning Comm/Zoning Admin, Medium:	16	
Total Hours Used:	628.35	
Exceptions deleted from analysis:		
Net Used for Analysis	628.35 16	
HOURS PE	R UNIT	
Number of Projects 16		
Total hours 628.35		
Average hour / Project 39.27		
COST PER	HOUR	
The unit's Labor Rate for FY 15/16 is \$ 119	.27 /hour	
FLAT FEE CAL	CULATION	
Proposed cost per hour \$ 119.27 x hours 39.27		
Proposed Flat Fee = \$4,683.73		
Rounded to \$4,684.00		
PRIOR FEE CC	MPARISON	
Current fee \$ 1,500		
Proposed fee \$ 4,684		
Net Increase \$ 3,184		
Wet increase \$\$\$ \$\$,104		

Time data was analyzed for this period and identified 16 projects. 628.35 hours were charged to the 16 projects. The mean time spent on each S-Planning Commission/Zoning Administrator, Medium is 39.27 hours. The 39.27 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$4,684.00 per project.

The Agency is recommending full cost recovery of 39.27 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Special Use Permit: Planning Commission/Zoning Administrator, Minor

#### Planning Commission/Zoning Administrator, Minor

S

(Categorically Exempt) On-site signs (excess area), ham radio antenna height, fence height, modification of non-conforming parking/landscaping, temporary uses not listed, and wireless co-location.

....

#### **SOURCE OF DATA - FOR HOURS**

Data was derived from a representative sampling spanning approximately 10 years Hours Projects Total Planning Comm/Zoning Admin, Minor: Total Hours Used:

Exceptions deleted from analysis:

Net Used for Analysis

The unit's Labor Rate for FY 15/16 is \$ 119.27 /hour FLAT FEE CALCULATION Proposed cost per hour \$ 119.27 the unit's Labor Rate for FY 15/16 is \$ 119.27
Proposed cost per hour \$ 119.27
x hours15.00
Proposed Flat Fee =         \$ 1,789.05           Rounded to         \$ 1,789.00
PRIOR FEE COMPARISON
Current feeN/AProposed fee\$ 1,789Net IncreaseN/A

No data was used to analyze this fee. This fee was created because some projects do not require as much time and work as others. Roger Trout, Development Services Division Director, says 15 hours for a total of \$1,789.00, will cover the time needed to complete this task.

The Agency is recommending full cost recovery of 15 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# **Special Use Permit, Major Revision**

Major Revision to Approved to Special Use Permit

#### **COST PER HOUR**

75% of original fee

#### **DEPOSIT INFORMATION**

#### Other Information and Issues

The Agency is currently recovering all costs associated with a Major Revision to a Special Use Permit based on 75% recovery and recommends this remain unchanged.

# **Special Use Permit, Minor Revision**

Minor Revision to Approved to Special Use Permit

#### **COST PER HOUR**

25% of original fee

#### **DEPOSIT INFORMATION**

Other Information and Issues

The Agency is currently recovering all costs associated with a Minor Revision to a Special Use Permit based on 25% recovery and recommends this remain unchanged.

# **Specific Plans and Revisions**

Staff costs only. Consultant costs are covered by a separate contract.

#### **COST PER HOUR**

**Time and Materials** 

#### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$5,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Specific Plan and Revision fee on a Time and Material basis and recommends this remain unchanged.

# Subdivision Maps: Preliminary Map

Preliminary Maps

ТΜ

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$2,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a TM- Preliminary Map on a Time and Material basis and recommends this remain unchanged.

# Subdivision Maps: Tentative Map

**Tentative Map** 

ТМ

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$7,500.00

Other Information and Issues

The Agency is currently recovering all costs associated with a TM- Tentative Map on a Time and Material basis and recommends this remain unchanged.

# Subdivision Maps, Major Revision

Major Revision to Approved Tentative Map

ТМ

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$5,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a TM- Major Revision to Approved Tentative Map on a Time and Material basis and recommends this remain unchanged.

### Subdivision Map, Minor Revision to Approved Tentative Map

#### Subdivision Map:

TM

Minor Revision to Approved Tentative Map

	SOURCE OF DAT	IA - FOR HOURS		
Data was derived from a represe	ntative sampling spa		) years ojects	
Total Minor Revision to Approv Total Hours Used:	/ed Tentative Map:	459.40	10	
		439.40		
Exceptions deleted from analysis	3.			
TM05-1401-R		(146.50)	(1)	
TM06-1409-R		(36.25)	(1)	
Net Used for Analysis		276.65		
·····,···				
Number of Projects	HOURS F 8			
Total hours	070 05			
rotal nours	276.65			
Average hour / Project	34.58			
	COST PE	RHOUR		
The unit's Labor Rate for FY 15		10.07 /hour		
The unit's Labor Rate for FY 15	(16 is \$1'	19.27 /hour		
	FLAT FEE CA			
Proposed cost per hour	\$ 119.27			
x hours	34.58			
Proposed Flat Fee =	\$ 4,124.36			
Rounded to	\$ 4,124.00			
	PRIOR FEE C	OMPARISON		
	<b>A</b> ( 050			
Current fee	\$ 1,850			
Proposed fee	\$2500 T&M			

Time data was analyzed for this period and identified 10 projects. Of the 10 projects, 2 were eliminated from analysis due to the amount of time spent on the permit. 276.65 hours were charged to the 8 projects. The mean time spent on each Minor Subdivision Revision to Approved Tentative Map is 34.58 hours. The 34.58 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$4,124.00 per project.

The Agency is recommending the fee be changed to \$2500 T&M to be consistent with the other Tentative Map categories.

## Subdivision Map: Final Map

Subdivision Map:

ТΜ

Final Map

	SOURCE OF DATA	A - FOR HOURS		
Data was derived from a repr	esentative sampling span	ning approximately 1	0 years	
		Hours P	rojects	
Total Final Map:			14	
Total Hours Used:		235.60		
Exceptions deleted from analy None	ysis:			
Net Used for Analysis		235.60	14	
	HOURS PE	RUNIT		
Number of Projects	14			
Total hours	235.60			
Average hour / Project	16.83			
********	COST PER	RHOUR		
The unit's Labor Rate for FY	15/16 is \$ 119	9.27 /hour		
	FLAT FEE CAL	CULATION		
Proposed cost per hour	\$ 119.27			
x hours	16.83			
Calculated Flat Fee =	\$ 2,007.31			
Rounded to	\$ 2,007.00			
	PRIOR FEE CC	MPARISON		
Current fee	\$ 2,000			
Proposed fee	\$ 2,385			
1 100000 100				
Net Increase	\$ 385			

Time data was analyzed for this period and identified 14 projects. Of the 14 projects, 235.60 hours were charged to the 14 projects. The mean time spent on each Final Map is 16.83 hours. The 16.83 multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$2,007.00 per project.

Interviews were conducted on 4/9/15. Roger Trout, Development Services Division Director, recommends this charge should be kept at the current 20 hours for a rate of \$2,385.00. The data analyzed is not a good representation and does not represent all the time needed to complete the project.

The Agency is recommending to keep the current charge of 20 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Subdivision Maps: Time Extension

Time Extensions

ТМ

COST PER HOUR

**Time and Materials** 

**DEPOSIT INFORMATION** 

Flat Deposit Amount: \$1,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a TM- Time Extensions on a Time and Material basis and recommends this remain unchanged.

## **Temporary Use Permits: A**

Temporary Use Permits:

TUP

A. Subdivision Model Homes, Construction Yard, Office, Outdoor Sales

	SC	URCE OF	DATA - FO	OR HOURS		
Data was derived from a rep	esentativ	e sampling	spanning	approximately 1	0 years	
		1 0			rojects	
<b>Total Temporary Use Perm</b>	its A:				25	
Total Hours Used:				86.20		
Exceptions deleted from ana	ysis:					
Net Used for Analysis				86.20	25	
***		HOUI	RS PER U	NIT		
Number of Projects		25	***			
Total hours		86.20				
Average hour / Project	******	3.45				
		COS	T PER HO	UR		
The unit's Labor Rate for FY	15/16 is	9	119.27	/hour		
		FLAT FE	E CALCUL	ATION		
Proposed cost per hour	\$	119.27				
x hours		3.45				
Proposed Flat Fee =	\$	411.48				
Rounded to	\$	411.00				
		PRIOR FE	E COMPA	RISON		
Current fee	\$	150				
Proposed fee	\$	411				
Net Increase	\$	261				
		Other Infor				

Time data was analyzed for this period and identified 25 projects. 86.20 hours were charged to the 25 projects. The mean time spent on each TUP-Subdivision Model Homes, Construction Yard, Office, Outdoor Sales is 3.45 hours. The 3.45 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$411.00 per project.

The Agency is recommending full cost recovery of 3.45 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## **Temporary Use Permits: B**

Temporary Use Permits:

TUP

B. Christmas Tree Lots, Auctions, Temporary Signs

S	OURCE O	F DATA - F	OR HOURS			
a representativ	ve samplir	ng spanning				
Permits B:			24.35	-		
n analysis:						
			24.35		8	
	HO	URS PER U	INIT			
	8				· · · · · · · · · · · · · · · · · · ·	*****
	24.35					
	3.04					
	CO	ST PER HO	UR			
or FY 15/16 is		\$ 119.27	/hour			
	FLAT F	EE CALCU	LATION			
r \$	119.27 3.04					
\$ \$	362.58 363.00					
	PRIOR	FEE COMP	ARISON			
\$ \$ \$	100 363 263					
	Other Info	ormation ar	nd Issues			
	a representativ Permits B: n analysis: for FY 15/16 is ir \$ \$ \$ \$ \$ \$ \$	a representative samplin Permits B: n analysis:	a representative sampling spanning Permits B:  n analysis:  HOURS PER U 8 24.35 24.35 24.35 3.04 24.35 COST PER HO 8 24.35 119.27 10 FLAT FEE CALCU 1 r \$ 119.27 3.04 \$ 362.58 \$ 363.00 PRIOR FEE COMP. \$ 100 \$ 363 \$ 263 \$ 263	Permits B: 24.35 n analysis:	a representative sampling spanning approximately 10 year Hours Projects 24.35 24.35 an analysis: 24.35	a representative sampling spanning approximately 10 years Hours Projects Permits B: 8 24.35 n analysis: <u></u>

Time data was analyzed for this period and identified 8 projects. 24.35 hours were charged to the 8 projects. The mean time spent on each TUP-Christmas Tree Lots, Auctions, Temporary Signs is 3.04 hours. The 3.04 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$363.00 per project.

The Agency is recommending full cost recovery of 3.04 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Temporary Use Permits: C

Temporary Use Permits:

TUP

C. Outdoor Concerts, Itinerate shows, Carnivals, Circuses, Rodeos, and Religious Revival Meetings

	SOURCE OF DA	TA - FOR HOURS		
Data was derived from a represe	ntative sampling spa		0 years rojects	
Total Temporary Use Permits C Total Hours Used:	:	55.15	13	
Exceptions deleted from analysis	:			
None				
Net Used for Analysis		55.15	13	
	HOURS	PER UNIT		
Number of Projects	13			
Total hours	55.15			
Average hour / Project	4.24			
	COST PE	ER HOUR		
The unit's Labor Rate for FY 15/	16 is \$1	19.27 /hour		
	FLAT FEE C	ALCULATION		
Proposed cost per hour x hours	\$ 119.27 4.24			
Proposed Flat Fee = Rounded to	\$ 505.70 \$ 506.00			
	PRIOR FEE C	OMPARISON		
Current fee Proposed fee Net Increase	\$ 400 \$ 506 \$ 106			
	Other Informat	tion and Issues		

Time data was analyzed for this period and identified 13 projects. 55.15 hours were charged to the 5 projects. The mean time spent on each TUP-Outdoor Concerts, Itinerate shows, Carnivals, Circuses, Rodeos, and Religious Revival Meetings is 4.24 hours. The 4.24 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$506.00 per project.

The Agency is recommending full cost recovery of 4.24 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Temporary Use Permits: D

#### Temporary Use Permits:

TUP

D: Other Uses: As determined by Development Services Division Director

	S	OURCE O	F DATA - F	OR HOURS		 	
Data was derived from a repre	sentati	ve samplir	ng spanning	approximatel Hours	y 10 years Projects		
Temporary Use Permits D:				riouto	23		
Total Hours Used:				64.65			
				19.95			
Exceptions deleted from analy	sis:						
TUP12-0018				(6.50)	(1)		
Net Used for Analysis				78.10	22		
 		НО	URS PER U	NIT		 	
 Number of Projects		22				 	
Total hours		78.10					
Average hour / Project		3.55					
 		CO	ST PER HO	UR		 	
The unit's Labor Rate for FY	15/16 is		\$ 119.27	/hour			
 			EE CALCUI	ΔΤΙΟΝ		 	
 		ILAII		Allon		 	
Proposed cost per hour	\$	119.27					
x hours		3.55					
Proposed Flat Fee =	\$	423.41					
Rounded to	\$	423.00					
 		PRIOR	FEE COMP			 	
Current fee	\$	200					
Proposed fee	\$	423					
Net Increase	\$	223					
 		Other lef	ormation ar	dloouse		 	
		other into	onnation ar	iu issues		 	

Time data was analyzed for this period and identified 22 projects. Of the 22 projects, 1 was eliminated from analysis due to the amount of time spent on the permit. 78.10 hours were charged to the 22 projects. The mean time spent on each Temporary Use Permits is 3.55 hours. The 3.55 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$423.00 per project.

The Agency is recommending full cost recovery of 3.55 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

#### Variance: 17.22.600 et. Seq.

Variance: V

17.22.600 et. Seq. (Discretionary Variance)

	SOURCE OF DAT	A - FOR HOURS		
Data was derived from a repr	esentative sampling spa	nning approximately 1	) years	
			ojects	
Total Annual Variance 17.22	2.600:		4	
Total Hours Used:		98.05		
Exceptions deleted from anal	ysis:			
V13-0001		(47.55)	(1)	
Not ilor of few Association				
Net Used for Analysis		50.50	3	
	HOURS P	PER UNIT		
Number of Projects	3			
Total hours	50.50			
Aueropa hour / Draiget	16.83			
Average hour / Project	10.03			
	COST PE	RHOUR		
The unit's Labor Rate for FY	15/16 is \$ 1 <sup>-</sup>	19.27 /hour		
	FLAT FEE CA			
Proposed cost per hour	\$ 119.27			
x hours	16.83			
Calculated Flat Fee =	\$ 2,007.31			
Rounded to	\$ 2,007.00			
	PRIOR FEE C	OMPARISON		
Current fee	\$ 2,200			
Proposed fee	\$ 2,624			
Net Increase	\$ 424			
Net increase	÷ ·-·			

Time data was analyzed for this period and identified 4 projects. Of the 4 projects, 1 was eliminated from analysis due to the amount of time spent on the permit. 50.50 hours were charged to the 3 projects. The mean time spent on each Discretionary Variance 17.22.600 et. Seq. is 16.83 hours. The 16.83 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$2,007.00 per project.

Interviews were conducted on 4/9/15. Roger Trout, Development Services Division Director, recommends this charge should be kept at the current 22 hours at a rate of \$2,624.00. The pool sample was small and combined some projects that were not "true" variances and some of these projects are "administrative" variances. This fee should not be changed but reevaluated when the new zoning code is adopted.

The Agency is recommending to keep the current charge of 22 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Variance: Administrative Front Setback Reduction

Variance: V

Administrative Front Setback Reduction (17.14.020-17.14.040)

	SOURCE OF DAT	ra - For Hours	
Data was derived from a rep	resentative sampling spa	anning approximately 10 years Hours Projects	
Total Variance Admin Fron Total Hours Used:	t Setback:		
Exceptions deleted from ana	lysis:		
Net Used for Analysis			
*****	COST PE	ER HOUR	
The unit's Labor Rate for FY	7 15/16 is \$ 1 <sup>-</sup> FLAT FEE CA	19.27 /hour	
Proposed cost per hour	\$ 119.27		<u></u>
FIUDUSEU COSI DEL HUUI			
x hours	0.50		
x hours			
	0.50		
x hours Proposed Flat Fee =	0.50 \$ 59.64	OMPARISON	
x hours Proposed Flat Fee =	0.50 \$ 59.64 \$ 60.00 PRIOR FEE C	OMPARISON	
x hours Proposed Flat Fee = Rounded to	0.50 \$ 59.64 \$ 60.00 PRIOR FEE C	OMPARISON	

No data was found to analyze this fee. Per R. Trout, Development Services Division Director, the recommended fee should remain at .5 hours, for a total of \$60.00.

The Agency is recommending .5 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Variance: Administrative Relief for Agricultural Setbacks

Variance: V

Administrative Relief for Agricultural Setbacks

Data was derived from a rep	resentati	ve samplir	ng spanning			
Total Variance Admin Arr O	a tha a les			Hours Pi	rojects	
Total Variance Admin Ag S Total Hours Used:	еграск:			14.40	6	
Total Hours Used:				14.40		
Exceptions deleted from ana	lvsis:					
V11-0003	•			(0.25)	(1)	
V12-0004				(0.50)	(1)	
V13-0002				(0.90)	(1)	
Net Used for Analysis				12.75	3	
		НО	JRS PER I			
Number of Projects		3				***********************
Total hours		12.75				
Average hour / Project		4.25				
		CO	ST PER H	OUR		
			<b>•</b> • • • • • •	<b>7</b> (A		
The unit's Labor Rate for FY	15/16 8	5	\$ 119.27	/nour		
		FLAT F	EE CALCU	JLATION		
Proposed cost per hour	\$	119.27				
x hours		4.25				
Proposed Flat Fee =	\$	506.90				
Rounded to	\$	507.00				
		PRIOR I	EE COMF	PARISON		
Current fee	\$	50				
Proposed fee	\$	507				
Net Increase	\$	457				

Time data was analyzed for this period and identified 6 projects. Of the 6 projects, 3 were eliminated from analysis due to the amount of time spent on the permit. 12.75 hours were charged to the 3 projects. The mean time spent on each Variance-Administrative Relief for Agricultural Setbacks is 4.25 hours. The 4.25 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$507.00 per project.

The Agency is recommending full cost recovery of 4.25 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Variance: Administrative Relief for Riparian Setbacks

Variance: V

Administrative Relief for Riparian Setbacks

SOURCE OF DAT	A - FOR HOURS		
esentative sampling spar			
ian Setback:	40.70	2	
ysis:			
	40.70	2	
HOURS P	ER UNIT		
2			
40.70			
20.35			
COST PE	RHOUR		
15/16 is \$ 11	9.27 /hour		
FLAT FEE CA	LCULATION		
\$ 119.27 20.35			
\$ 2,427.14 \$ 2,427.00			
PRIOR FEE C	OMPARISON		
	esentative sampling spar ian Setback: ysis: HOURS P 2 40.70 20.35 COST PE 15/16 is \$ 11 FLAT FEE CA \$ 119.27 20.35 \$ 2,427.14 \$ 2,427.00	Hours Pr 40.70 40.70 40.70 40.70 40.70 20.35 COST PER HOUR 15/16 is \$ 119.27 /hour FLAT FEE CALCULATION \$ 119.27 20.35 \$ 2,427.14	esentative sampling spanning approximately 10 years Hours Projects 2 40.70 ysis: 40.70 2 HOURS PER UNIT 2 40.70 20.35 COST PER HOUR 15/16 is \$ 119.27 /hour FLAT FEE CALCULATION \$ 119.27 20.35 \$ 2,427.14 \$ 2,427.00

Other Information and Issues

Time data was analyzed for this period and identified 2 projects. 40.70 hours were charged to the 2 projects. The mean time spent on each Variance-Administrative Relief for Riparian Setbacks is 20.35 hours. The 20.35 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$2,427.00 per project.

Per an interview with Roger Trout, Development Service Division Director, on 4/9/15, the General Plan Policy 7.3.3.4 (riparian and wetland setbacks) and the Interim Interpretive Guidelines allow for modifications to the standard setbacks through a range of processes, including "reasonable use determinations" and alternative setbacks based on biological site assessments. These processes are extremely variable and the fees are intended to remain reasonable until new regulations are codified in the Zoning Ordinance Update process. Roger Trout recommends the current 3 hours for the rate of \$358.00.

The Agency is recommending to keep the current charge of 3 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Variance: Administrative 10% Relief

Variance:	
v	

Administrative 10% Relief (17.22.020)

	SOURCE OF D	ATA - FOR HOURS		
Data was derived from a repr	esentative sampling sp		0 years ojects	
Total Annual Variance Adm Total Hours Used:	in 10%:	65.00	10	
Exceptions deleted from anal	lysis:			
Net Used for Analysis		65.00	10	
	HOURS	PER UNIT		
Number of Projects	10			
Total hours	65.00			
Average hour / Project	6.50			
	COST F	PER HOUR		
The unit's Labor Rate for FY		119.27 /hour		
	FLAT FEE (	CALCULATION		
Proposed cost per hour x hours	\$ 119.27 <u>6.50</u>			
Proposed Flat Fee = Rounded to	\$ 775.26 \$ 775.00			
	PRIOR FEE	COMPARISON		
Current fee Proposed fee Net Increase	\$600 <u>\$775</u> \$175			
		ation and Issues		

Time data was analyzed for this period and identified 10 projects. 65 hours were charged to the 10 projects. The mean time spent on each Variance-Administrative 10% Relief (17.22.020) is 6.5 hours. The 6.5 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$775.00 per project.

The Agency is recommending full cost recovery of 6.5 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

## Williamson Act Contracts (Agricultural)

#### Williamson Act Contracts

WAC

Establish and Amendments (Rezone to LA is no charge; Rezone to AG or PA requires the full rezone fee)

	SOURCE OF DATA	- FOR HOURS		
Data was derived from a repr	esentative sampling span	ning approximately 1	) vears	
	been dat te bannpining op and		ojects	
Total Williamson Act Contra	act:		17	
Total Hours Used:		169.70		
		100.70		
Exceptions deleted from anal	vsis:			
WAC10-0004	,	(30.40)	(1)	
WAC14-0002		(0.75)	(1)	
WAC14-0003		(0.75)	(1)	
		(0.70)	(1)	
Net Used for Analysis		137.80	14	
	HOURS PE	RUNIT		
Number of Projects	14			
Total hours	137.80			
Average hour / Project	9.84			
	COST PER	HOUR		
The unit's Labor Rate for FY	15/16 is \$ 11§	9.27 /hour		
	FLAT FEE CAL			
	FLAT FEE CAL	CULATION		
Proposed cost per hour	\$ 119.27	CULATION		
		CULATION		
Proposed cost per hour x hours	\$ 119.27 9.84	CULATION		
Proposed cost per hour x hours Proposed Flat Fee =	\$ 119.27 <u>9.84</u> \$ 1,173.62	CULATION		
Proposed cost per hour x hours	\$ 119.27 9.84 \$ 1,173.62 \$ 1,174.00			
Proposed cost per hour x hours Proposed Flat Fee =	\$ 119.27 <u>9.84</u> \$ 1,173.62			
Proposed cost per hour x hours Proposed Flat Fee = Rounded to Current fee	\$ 119.27 9.84 \$ 1,173.62 \$ 1,174.00			
Proposed cost per hour x hours Proposed Flat Fee = Rounded to	\$ 119.27 9.84 \$ 1,173.62 \$ 1,174.00 PRIOR FEE CO			
Proposed cost per hour x hours Proposed Flat Fee = Rounded to Current fee	\$ 119.27 <u>9.84</u> \$ 1,173.62 \$ 1,174.00 <b>PRIOR FEE CO</b> \$ 800			

Time data was analyzed for this period and identified 17 projects. Of the 17 projects, 3 were eliminated from analysis due to the amount of time spent on the permit. hours were charged to the 14 projects. The mean time spent on each Williamson Act Contracts is 9.84 hours. The 9.84 hours multiplied by the current billable rate for the job is rounded to the nearest whole dollar at \$1,174.00 per project.

The Agency is recommending full cost recovery of 9.84 hours multiplied by the current fiscal year's approved billing rate rounded to the nearest dollar.

# Williamson Act Contracts (Agricultural)

Williamson Act Contracts

WAC

Immediate Cancellation (no fee for notice of non-renewal)

COST PER HOUR

**Time and Materials** 

#### **DEPOSIT INFORMATION**

Flat Deposit Amount: \$1,000.00

Other Information and Issues

The Agency is currently recovering all costs associated with a WAC - Immediate Cancellation on a Time and Material basis; and would recommend this remain unchanged.

# Zone Change

Zone Change Ζ

## COST PER HOUR

Time and Materials

## **DEPOSIT INFORMATION**

Flat Deposit Amount: \$2,800.00

Other Information and Issues

The Agency is currently recovering all costs associated with a Zone Change on a Time and Material basis; and would recommend this remain unchanged.

# 2014 County Fee Comparison - Planning

	COUNTY						
Service/Application	Old Fee El Dorado	New Fee El Dorado	Sacramento	Placer	Butte	Yolo	Nevada
Appeals	200.00	239.00	3,106.00	546.00	450.00	816.20	
Boundary Line Adjustment	300.00	358.00	1,606.00	900.00	652.00	1,632.40	333.55
Boundary Line Merge	100.00	119.00	1,606.00				
Certificate of Compliance	3,500.00	4,174.00		771.00	1,141.00	1,305.92	266.84
Design Review	5,000.00	7,156.00	2,631.00	4,115.00			266.84
Development Agreement	2500 T&M	2500 T&M	8,282.00	3,695.00	4,890.00		533.68
EIR	2000 T&M	2000 T&M		8,972.00	actual cost	16,324.00	800.52
Final Map/Subdivision Agmt	2,000.00	2,385.00	8,282.00	1,423.00	326.00	1,795.64	3,735.76
Finding of Consistency	500.00	613.00					266.84
General Plan	4000 T&M	4000 T&M	3,623.00	3,695.00	163.00		266.84
Mobile Home Temporary	200.00	N/A	120.00		530.00		
Parcel Maps	5,200.00	8,311.00	7,871.00		1,956.00	1,795.64	2,401.56
Planned Development Plan	6000 T&M	6000 T&M	3,106.00		4,890.00		
Reclamation	4000 T&M	4000 T&M	7,764.00		163.00		3,468.92
Site Plan Review	100.00	119.00	158.00				133.42
Special Use Permit-Minor	1,500.00	1,789.00				1,795.64	667.10
Subdivision Maps	2000 T&M	2000 T&M	8,282.00	1,423.00	4,401.00		
Temporary Use Permits	100.00	363.00	259.00	446.00	163.00		2,668.40
Tentative Map Revision	5000 T&M	5000 T&M	5,176.00	1,445.00		3,917.76	2,401.56
Time Extensions	1000 T&M	1000 T&M			815.00		266.84
Variance	2,200.00	2,624.00	4,659.00	1,406.00	2,119.00		1,334.20
Williamson Act Contracts	800.00	1,174.00	4,659.00		163.00	652.96	667.10
Zone Change	2800 T&M	2800 T&M	13,976.00	3,141.00	4,890.00	1,142.68	2,668.40
Minimum building permit fee	101.00	119.00	119.87		127.00	130.00	
Standard Hourly Rate	100.00	119.27	119.07	109.22	163.00	154.00	133.42

Transportation

Community Development Agency

Fee Study FY 14/15



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### COMMUNITY DEVELOPMENT AGENCY

#### TRANSPORTATION DIVISION FEE HIGHLIGHTS

**Background:** The existing Transportation Division (TD) fee schedule consists of a combination of flat fees and tasks billed at actual costs, named time and material projects (T&M). This fee methodology was developed in 1997 in order to mitigate the financial impact on the General Fund. At that time, the actual fee and initial deposit amounts were not changed. The fee and deposit amounts were last reviewed in 1993, and were based upon a department-wide average hourly rate of \$68.50 per hour. Since then, salaries and benefits have continued to escalate. For example, the billable hourly rate for an Assistant Civil Engineer in the County Engineer Division in 1997 was \$58, while the current rate is \$123.25, a 112.5% increase.

In addition, new regulations for review and inspection have been mandated and additional staff time is required in order to remain in compliance. In order to accurately calculate a fee, detailed time studies in the form of three years of actual time tracking covering the time period of 7/1/11- 6/30/14 provide reliable and accurate data. By using this source data, more realistic and equitable fees were developed for TD activities.

This fee revision proposes increases and new fees as documented by historical actual costs when prudent and practical. A few rely on the historical data in conjunction with interviews from staff. Residential Parcel Maps are the exception to this methodology.

The new fees that are proposed by TD staff are: Minor Design Review, Temporary Use Permits and a Pre-Application Development Meeting. Currently there are no fees charged for minor design reviews or temporary use permits although staff time is required to process them. The Pre-Application Development Meeting is a new fee to allow for applicants to meet with staff from all divisions within the CDA. It is though that this process would map out protocols and fees for each stage of development in order to use the least amount of staff resources and applicant funds.

<u>Highlights:</u> All fees were updated and are reflective of the current amount of resources required to complete a specified task. Flat Fees were calculated using the current approved billing rate for FY 14/15. This billing rate is approved by the County's Auditor-Controller's Office.

- All calculations were made in accordance with the State Controller's Standards and Procedures for Counties, Appendix A, Road Fund Accounting. The annual audit of TD rates by the State Controller's Office has found no exceptions.
- The California Department of Transportation (Cal Trans) performs annual audits of TD rates to assure they are reasonable and within allowable standards of variances.

Currently there is not a fee for processing a minor design review or temporary use permit. Staff interviews concluded that 3 hours of staff time could accomplish an average minor design review and that 4 hours could accomplish a temporary use permit.

The Pre-Application Development Meeting is a new fee for a task that TD does not currently preform. Staff interviews concluded that 2 hours of staff time could provide for a minor project review and that 6 hours could provide for a major project review. These hours include staff time of a Traffic Engineer from the Long Range Planning Division of CDA. Development Services currently offers this service to the public and has an approved fee. Special Event / Parade / Involving County road closure is a service that TD provides currently with no cost recovery. The initial Special Event Permit / Parade is required every 5 years and is for one year is based on full cost recover for staff time of 3.63 hours. Years 2-5, require a Subsequent Event / Parade permit fee which is reduced to 1.5 hours based on reduced staff time required to process.

Two fees were deleted from the current fee resolution, including Abandonment of Easements, which are currently assigned to the Surveyor's Office and Obstruction permits, which are obsolete.

Encroachment (Driveway/Access) permits were modified to segregate permits into three categories (A-C) that better serve the public:

- Category A is on an Improved County Road with curbs and gutter or with an approved drainage facility. This type of permit will require 2 inspections. (Site Review and Final)
- Category B is on a Non-Improved County Road with stamped plans. This type of permit will require 3 inspections (Site Review, Sub Grade and Final).
- Category C is on a Non-Improved County Road with unstamped plans. This type of permit will require 4 inspections (Site Review, Sub Grade, Rock Grade and Final).

Four fees moved from a flat fee to a T&M billing basis. They are Design Reviews, Planned Developments, Residential Parcel Maps and Special Use Permits. The variety and complexity of these activities are inconsistent from project to project within the same type of task. Each project has different obstacles, challenges and unique issues; therefore, it was difficult to establish a flat fee that is equitable for the public.

A small project with minor reviews is charged only the time spent on reviewing its project rather than averaging the project in with large projects with higher complexity. Because of the variety and complexity differentiations within project types of these natures, the review process is best suited to be charged on a T&M basis.

Utility Encroachment permits were reclassified from 1.5 x applied cost of labor plus applied cost of equipment to a standard T&M billing for full cost recovery.

Where applicable, recommended fees have been rounded to the nearest dollar.

### TRANSPORTATION DIVISION RECOMMENDED FEE SCHEDULE

ACTIVITY			EXISTING HOURS	EXISTING FEE	HOURLY TIME STUDY	FULL COST RECOVERY	RECOMMENDED HOURS	RECOMMENDED FEE
ABANDONMENT OF EASEME	NT	AOE	*	\$308.00	3.50	\$437.75		Remove from Fee Schedule
BOUNDARY LINE ADJUSTME	NT	BLA	*	\$68.00	4.46	\$549.70	4.46	\$550.00
CERTIFICATE OF COMPLIAN	CE	COC	*	\$513.00	7.68	\$932.51	7.68	\$933.00
COMMERCIAL GRADE		CG	*	T&M				**5% deposit, T&M
DESIGN REVIEW		DR						
	PLANNING COMMISSION OR DIRECTOR		*	\$274.00	22.80	\$ 2,810.10		\$3000 deposit, T&M
	MINOR DESIGN REVIEW							
	A. Signs, On-site			\$0.00	3.00	\$369.75	3.00	\$370.00
	B. Accessory Structures			\$0.00	3.00	\$369.75	3.00	\$370.00
	C. Minor Expansion of Floor Plan			\$0.00	3.00	\$369.75	3.00	\$370.00
	D. New Construction, Commercial			\$0.00	3.00	\$369.75	3.00	\$370.00
	E. 3 Single-Family Residences			\$0.00	3.00	\$369.75	3.00	\$370.00
	F. 4-6 Apartment Units			\$0.00	3.00	\$369.75	3.00	\$370.00
REVISION TO APPROVED D	ESIGN REVIEW			\$137.00				T&M
ENCROACHMENTS		ENC		SEE SCHEDULE				SEE SCHEDULE
GENERAL GRADING		GG	*	SEE SCHEDULE				SEE SCHEDULE
OVERSIZED LOAD		os	STATE M	ANDATED FEE	STATE N	IANDATED FEE	5	STATE MANDATED FEE
PLANNED DEVELOPMENT		PD						
	RESIDENTIAL		*	\$274.00	14.97	\$1,845.05		\$2000 deposit, T&M
	COMMERCIAL/INDUSTRIAL		*	\$274.00	14.97	\$1,845.05		\$2000 deposit, T&M
	IN CONJUNCTION WITH ZONE CHANGE		*	\$274.00	14.97	\$1,845.05		\$2000 deposit, T&M
PARCEL MAP COMMERCIAL		PM-C		T&M	N/A	N/A		\$5000 deposit, T&M
PARCEL MAP RESIDENTIAL		PM-R						
	PLANNING PHASE			\$685.00				
	INSPECTION PHASE			\$850.00				
	BOTH PHASES COMBINED			\$1,535.00	70.67	\$8,710.08		\$5000 deposit, T&M
	REVISIONS TO APPROVED PARCEL MAP			\$137/\$345				T&M
	TIME EXTENSIONS			\$205.00				T&M

Back up documentation as to amount of time required to complete task is unavailable.

\*\* Deposits based on County approved Engineer's Estimate

### TRANSPORTATION DIVISION RECOMMENDED FEE SCHEDULE

ACTIVITY		EXISTING HOURS	EXISTING FEE	HOURLY TIME STUDY	FULL COST RECOVERY	RECOMMENDED HOURS	RECOMMENDED FEE
PRE APPLICATION DEVELOPMENT MEETING - MAJOR		N/A	N/A	N/A	N/A	3.00	\$884.00
PRE APPLICATION DEVELOPMENT MEETING - MINOR		N/A	N/A	N/A	N/A	1.00	\$295.00
RESEARCH RECORDS							SEE SCHEDULE
ROADSIDE MEMORIAL SIGN		3	\$265.00	3.00	\$275.00	3.00	\$265.00
SPECIAL EVENT/PARADE/ROAD CLOSURE							
Initial Submission		N/A	N/A	N/A	N/A		\$436.00
Subsequent 2-4 years		N/A	N/A	N/A	N/A		\$180.00
SPECIAL USE PERMIT (ALL CATEGORIES)	SUP						
Planning Commission:		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Zoning Administrator		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Zoning Administrator (Minor)(Categorically Exempt)							
Off-Premise Signs (CEQA Section 15311(a))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
On-Site Signs, Excess Area (CEQA Section 15311(a))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Ham Radio Antenna Height (CEQA Section 15303(e))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Fence Height (CEQA Section 15303(e))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Modification of Non-Conforming Parking/Landscaping (CEQA Section 15311(b))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Temporary Uses Not Listed (Zoning Ord. Section 17.23.030)		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Minor expansion of floor area (CEQA Section 15301 (e))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
New Construction Commercial 2,500/10,000 SF or Less (CEQA Section 15303(c))		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Wireless Communications Facility(co-location)		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Major Revisions to Approved Special Use Permit		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
Minor Revisions to approved Special Use Permit		*	\$205.00	12.67	\$1,561.58		\$1600 deposit, T&N
TEMPORARY USE PERMIT ( ALL CATEGORIES)	TUP						
A. Subdivision Model Homes, Construction Yard, Office, Outdoor Sales				5.39	\$664.32	4.00	\$500
B. Christmas Tree Lots, Auctions, Temporary Signs				5.39	\$664.32	4.00	\$500
C. Outdoor Concerts, Itinerate Shows, Carnivals, Circuses, Rodeos, and Religious Revival Meetings				5.39	\$664.32	4.00	\$500
D. Other Uses: As determined by Division Director				5.39	\$664.32	4.00	\$500
TENTATIVE MAPS	тм	*	T&M			\$5000	) deposit + **2 1/2% + T&M
TRAFFIC STUDIES	ADH TS		\$5000 + T&M	N/A	N/A		\$5000 deposit, + T&N
VARIANCE	v	*	\$137.00	5.74	\$707.46	5.74	\$707.00
ZONE CHANGE	z	*	\$340.00	4.06	\$500.40	4.06	\$500.00
ZONE WITH GENERAL PLAN MAP AMENDMENT	AZ	*	\$640.00	6.13	\$755.52	6.13	\$756.00

Back up documentation as to amount of time required to complete task is unavailable.

\*\* Deposits based on County approved Engineer's Estimate

Er	Transportation Division Divisio Divisio Division Division Division Division Divisio			
SERVICE		EXISITING FEE	PROPOSED FE	E
ENCROACHMENT APPLICATIONS				
Utility		\$68.50	\$118.00	
Excavation		\$68.50	Covered by grading p	ermi
Access or Driveway ( Blanket, Field, Adjace	nt cut/fill)	\$68.50	\$118.00	
ENCROACHMENT INSPECTIONS				
Utility		· · · · · · · · · · · · · · · · · · ·		
Utility Company/District		Application Fee + 1.5 times labor + applied vehicle rate	T&M	
Non- Utility Company/District	· · · · · · · · · · · · · · · · · · ·	Application Fee + 1.5 times labor + applied vehicle rate	\$300 + T&M	
Excavation		\$137.00	Covered by grading po	ermi
Access or Driveway				
A. On improved County Rd w/ curb and gutter or with an	2 increations	6205 50	6400.00	
approved drainage facility	2 inspections	\$205.50	\$486.00	
Site Review, Final				
B. Permit with non-improved road with stamped plans	3 inspections	\$205.50	\$729.00	
Site Review, Sub Grade, Final				
C. Permit with non-improved road with unstamped plans	4 inspections	\$205.50	\$972.00	
Site Review, Sub Grade, Rock Grade, Final				
Reinspection of Above	per inspection	\$137.00	\$243.00	
ADDITIONAL ENCROACHMENT FEES				
Permit Application For Work Performed Prior to Issuance of County Ordinance Section 12.08.160B	of a Valid Permit. See	\$137.00	\$60.00	
Appeal Fee Paid Prior to Forwarding Appeal to Board of Su	pervisors	\$137.00	\$50.00	
Use for " As Built" Conditions Paid Prior to Forwarding Ap	peal to Board of	0074.00		
Supervisors		\$274.00	Remove from Fee sch	edui
COST PER HOUR For Applications				
A Senior Development Technician is assigned to perform That position's Labor Rate for FY 14/15 is	application intake.		\$ 118.26 /	/hoi
	FLAT FEE CALCULAT			
Current cost per hour x hou	urs	\$ 118.26 1.00		
Proposed Flat Fee =		\$ 118.26 Rounded to	• \$  118.00	
Current fee	PRIOR FEE COMPARIS			
Current fee Proposed fee		\$ 68.50 \$ 118.00		
Net increase		\$ 49.50	-	
COST PER HOUR For Inspections				
A Senior Engineering Technician is assigned to conduct E That position's Labor Rate for FY 14/15 is	incroachment Inspections.		\$ 121.42 /	/bo·
	FLAT FEE CALCULAT	ION	φ ΙΖΙ.4Ζ /	not
Current cost per hour		\$ 121.42		

			Ψ	110.20 11100
FLAT FE	E CALCULATION			
Current cost per hour		\$ 118.26		
x hours		 1.00	_	
Proposed Flat Fee =		\$ 118.26		
	Rounded to	 	\$	118.00
	EE COMPARISON	 		
Current fee		\$ 68.50		
Proposed fee		 118.00	-	
Net increase		\$ 49.50		
OST PER HOUR For Inspections				
A Senior Engineering Technician is assigned to conduct Encroachmer	nt Inspections.			
That position's Labor Rate for FY 14/15 is		 	\$	121.42 /hou
FLAT FE	E CALCULATION			
Current cost per hour		\$ 121.42		
x hours		 2.00	_	
Proposed Flat Fee =		\$ 242.84		
Per Inspection Cost	Rounded to		\$	243.00
PRIOR F	EE COMPARISON			
Current fee (represents one inspection)		\$ 68.50		
Proposed fee		\$ 243.00	_	
Net increase		\$ 174.50	-	
Other Info	rmation and Issues			

Encroachment data was extrapolated from Resolution 204-93, which identified the number of inspections per permit. Greg Hicks, Sr Civil Engineer agreed with the number of inspections per permit but has concerns that time allocated for travel must be added to the inspector's time to fully recover costs. He states that most permits coming in are in the far reaches of the County. The fee schedule breaks the Encroachment permit into sections.

The first section will be the application fee. The same application fee will be charged for Utility, Obstruction or Access Driveway (Blanket, Field, Adjacent cut /fill) permits. The application fee was calculated at one hour of time at the Sr. Development Technician level (\$118.26 per hour rounded to \$118.00 per hour).

The inspection fee is based on two hours of time at the Sr. Engineering Technician rate of \$121.42 per hour rounded to \$243.00 per inspection. The fee schedule details the number of anticipated inspections related to each encroachment activity.

The Agency is recommending full cost recovery for all ENC APP at 1 hour multiplied by the current fiscal year's approved billing rate of the Sr. Development Technician job classification rate rounded to the nearest dollar.

The Agency is recommending full cost recovery for Utility Encroachment permits on a time and material basis .

The Agency also recommends full cost recovery for an Encroachment permit be 2 hours at the approved billing rate of the Sr. Engineering Technician multiplied by the number of required inspections rounded to the nearest dollar. All other Encroachment costs are derived from that cost per inspection and extensions thereof.

## GENERAL GRADING APP , PLAN CHECK & INSPECTION Non - Commercial Lots

General Grading Inspection of projects 250 to 1500 cubic yards on non commercial property. GG

TD involvement: only when road issues are involved.

SERVICE	EXISITING FEE	PR	OPOSED FEE
GENERAL GRADING APPLICATION	\$60.25		\$118.00
GENERAL GRADING PLAN CHECK			
250 -1500 cubic yards	\$60.25		\$243.00
OVER 1500 cubic yards	TIME & MATERIALS	TIME	& MATERIALS
CHANGES, ADDITIONS OR REVISIONS	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M	ENGINE	DSIT BASED ON ER'S ESTIMATE OF COST/T&M
GENERAL GRADING INSPECTION			
250 - 1,500 cubic yards	\$234.98	\$1,214.00	BASED ON 5 INSPECTIONS
OVER 1500 cubic yards	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M	ENGINEI	DSIT BASED ON ER'S ESTIMATE OF COST/T&M
CHANGES, ADDITIONS OR REVISIONS	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M	ENGINEI	DSIT BASED ON ER'S ESTIMATE OF COST/T&M
SURETY	\$68.50		\$118.00

Other Information and Issues

Transportation Division is only involved when road issues exist. A General Grading permit is only applicable to non-commercial lots that require 250 -1500 cubic yards of material to be moved.

The General Grading schedule mimics the encroachment fee schedule. The application fee is the same as an encroachment permit.

The Agency recommends the General Grading Application is 1 hour multiplied by the current fiscal year's approved billing rate of the Sr. Development Technician job classification rate rounded to the nearest dollar and is the same as an Encroachment Application fee.

The Agency recommends that plan checking for a General Grading permit is based on 2 hours at the approved billing rate of the Sr. Engineering Technician job classification rate rounded to the nearest dollar.

The Agency also recommends full cost recovery for a General Grading permit be 2 hours at the approved billing rate of the Sr. Engineering Technician multiplied by the number of required inspections rounded to the nearest dollar.

## ABANDONMENT OF EASEMENT

Abandonment of Easement

AOE

The process of relinquishing an easement TD involvement: only when road issues are involved.

		SOURCE OF	DATA - FO	R HOURS			
Data:							
Hours from: 7/1/11 to 6/3	0/14						
Total Abandonment of E	Easemo	ents				7	
Exceptions deleted from analysis Incorrect project number listed	3:				(3)		
Total exceptions deleted from ar	alysis:				(3)	(3)	
		N	et Used fo	r Analysis		4	
		HOUR	S PER UN	IIT			
Number of AOEs		4					
Total hours Add additional hours		14.00					
Average hour / Permit		<u> </u>					
		COST	PER HOL	IR			
An Associate in Right of Wa	ay is the	e classification o	f person ass	igned this ta	sk 95% (	of the time.	
That position's Labor Ra	te for F	'Y 14/15 is \$	125.07	/hour			
****		FLAT FEE		ATION			
Current cost per hour x hours	\$	125.07 3.50					
Proposed Flat Fee = Rounded to	\$ \$	437.75 <b>438.00</b>					
		PRIOR FE	E COMPA	RISON			
Current fee Proposed fee Net Increase	\$	308 N/A N/A					
		Other Inform	mation and	d Issues			

Time data was analyzed for this time period. Seven projects were indentified but 3 were eliminated from analysis due to incorrect project numbers. 14 hours were charged to 4 projects. The mean time spent for each AOE is 3.5 hrs. The 3.5 hours multiplied by the current billable rate for the job classification for an Associate Right of Way is rounded to the nearest whole dollar at \$438.00 per permit.

AOEs are currently assigned to the Surveyor's office. No fees are collected for TD. Work is assigned to TD by the Surveyor's Office. The amount of AOEs worked on by TD since their assignment to the Surveyor's office has declined dramatically. A mechanism to recover costs from the Surveyor's office is in place and the fee should be removed from TD fee resolution.

The Agency is recommending the fee for AOE be removed from the fee resolution.

# BOUNDARY LINE ADJUSTMENT

**Boundary Line Adjustment:** 

BLA

When lot line adjustments are proposed between two or more existing parcels *TD involvement: only when road issues are involved.* 

			SOURCE OF DATA	- FOR HOURS	
Data:				Hours	Permits
Hours from: 7/1/11 to 6/30					
	Total Boundary Line	Adjustn	nents Issued (Permits	5)	37
	Total hours used:			201	
					37
	Exceptions deleted from	n analy	sis:		
	BLA 12-0005			(14.50)	(1)
	BLA 12-0022			(19.00)	(1)
	BLA 13-0030			(12.00)	(1)
	BLA 13-0048 Additi	on error	in program	(4.00)	
	Net Us	ed for	Analysis	151.50	34
			HOURS PER	RUNIT	
	Number of BLAs		34		
	Total hours		151.50		
	Average hour / Unit		4.46		
			COST PER	HOUR	
	An Assistant in Civil Eng	ineerina	is the classification of er	mplovee that should I	be tasked with this work.
	That position's Labor			5 /hour	
			FLAT FEE CALC	CULATION	
	Current cost per hour	\$	123.25		
	x hours	*	4.46		
	Proposed Flat Fee =	\$	549.70		
	Rounded to	\$	550.00		
			PRIOR FEE COM	MPARISON	
	Current fee	\$	68		
	Proposed fee	\$	-		
	Net increase	\$	(68)		
			Other Information	n and Issues	

The time data analyzed for this time period identified 37 projects that were charged to. Of that 37, 3 were eliminated from analysis due to hour irregularity and 4 hours were deducted due to an addition error in the program. The 151.50 hours that were charged to 34 projects were used to calculate the fee. The mean time spent for each BLA is 4.46 hrs. The 4.46 hours multiplied by the current billable rate for the job classification for an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$550.00 per permit.

The Agency is recommending full cost recovery for a BLA be 4.46 hours multiplied by the current fiscal year's approved billing rate of the Assistant in Civil Engineering job classification rate rounded to the nearest dollar.

## **CERTIFICATE OF COMPLIANCE**

#### Certificate of Compliance

COC

As of March 4, 1972, the California State Subdivision Map Act and El Dorado County Ordinances required that new parcels of land can only be created lawfully by applying for and obtaining approval of a parcel map (when four or less parcels are being created). Further, a tentative subdivision map is required if five or more parcels are created either prior to or after the March 4, 1972 date. Unfortunately, numerous parcels have been created in violation of these requirements and are now not eligible to obtain a building permit. The Certificate of Compliance application is a process wherein these unlawfully created parcels will be considered legal after approval. **TD involvement: only when road issues are involved.** 

S	iOl	JR	CE	OF	DA	TA	- F	OR	HO	URS

### Data:

Hours from: 7/1/11 to 6/30/14 Total Certificate of Compliances applied for 7 Total exceptions deleted from analysis: 7 **Net Used for Analysis** HOURS PER UNIT Number of COCs 7 Total hours 53.75 7.68 Average hour / Unit COST PER HOUR A Sr. Engineering Technician is the classification of employee that should be tasked with this work. That position's Labor Rate for FY 14/15 \$ 121.42 /hour FLAT FEE CALCULATION

Current cost per hour	\$ 121.42
x hours	 7.68
Proposed Flat Fee =	\$ 932.51
Rounded to	\$ 933.00
	 PRIOR
Current fee	\$ 513
Proposed fee	\$ 933
Net Increase	\$ 420
	 Other In

The time data analyzed for this time period identified 7 projects that were charged to. The 53.75 hours that were charged to 7 projects were used to calculate the fee. The mean time spent for each COC is 7.68 hrs. The 7.68 hours multiplied by the current billable rate for the job classification for a Senior Engineering Technician is rounded to the nearest whole dollar at \$933.00 per permit

The Agency is recommending full cost recovery for a COC be 7.68 hours multiplied by the current fiscal year's approved billing rate of the Sr. Engineering Technician job classification rate rounded to the nearest dollar.

## **COMMERCIAL GRADING**

Commercial Grading Any grading on a non single family residential lot **CG** 

Time & Material

Other Information and Issues

The Agency is currently recovering all costs associated with a Commercial Grading Project on a Time and Material basis and would recommend this remain unchanged. Deposits are calculated upon a percentage of an estimate prepared by a registered Civil Engineer retained by the applicant.

## **DESIGN REVIEW**

Design Review DR

The design review process has been established in many areas of the County to ensure a proposed project is compatible with historical, scenic, or community values; provides for good site design and safety; is compatible with applicable General Plan policy; and conforms to applicable County ordinances.

	SOURCE OF DATA	- FOR HOURS	
Data: Hours from: 7/1/11 to 6/30/14		Hours	Permits
Total Design Reviews Total hours used:		497.75	27
Fotal exceptions deleted from analysis: nformation either not in LMIS or pre date	es FAMIS.	(247.00)	(16)
	Net Used for Analysis	250.75	11
	HOURS PE	RUNIT	
Number of DRs	11		
Total hours	250.75		
Average hour / Unit	22.80		
	COST PER	HOUR	
An Assistant in Civil Engineering is	the classification of empl	oyee that should be tas	ked with this work.
That position's Labor Rate for	FY 14/15 is \$	123.25 /hour	
	FLAT FEE CAL	CULATION	
		Proposed Mino	r Design Review Flat Fee
Current cost per hour \$ 123.25		ent cost per hour	\$123.25
x hours # \$ 22.80	x hou		\$ 3.00
Calculated Flat Fee : \$ 2,810.10	Prop	osed Flat Fee =	\$369.75

Rounded to \$ Propos	2,810.00 ed T&M	Rounded to	\$ 370.00
		PRIOR FEE COMPARISON	
Current fee	\$	274	
Proposed fee		T&M	
Net increase		N/A	
		Other Information and Issues	

Currently there are not fees for several type of DRs, including signs, on-site accessory structures, minor expansion of a floor plan, new construction commercial, 3 single family residences and 4-6 apartment units.

The time data for this time period identified 27 projects that were charged to, of that 27, 16 were eliminated from analysis because the information is not in LMIS or predates FAMIS. The 250.75 hours that were charged to 11 projects were used to calculate the fee. The mean time spent for each DR is 22.80 hrs. The 22.80 hours multiplied by the current billable rate for the job classification for an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$2810.00 per permit. 3/26/15 Per A. Gaber, Deputy Director of Engineering, this type of project should be T&M. A. Gaber suggested minor projects be charged \$370 based on 3 hours of time for an Assistant in Civil Engineering.

The Agency is recommending full cost recovery on a Time and Material basis for a non-minor DR. It is also recommending full cost recovery for a minor DR be 3.0 hours multiplied by the current fiscal year's approved billing rate of the Assistant in Civil Engineering job classification rate rounded to the nearest dollar.

Transportati Encroachment		
SERVICE	EXISITING FEE	PROPOSED FEE
ENCROACHMENT APPLICATIONS		
Utility	\$68.50	\$118.00
Excavation	\$68.50	Covered by grading permit
Access or Driveway ( Blanket, Field, Adjacent cut/fill)	\$68.50	\$118.00
ENCROACHMENT INSPECTIONS		
Utility Utility Company/District	Application Fee + 1.5 times labor + appli vehicle rate	ed T&M
Non- Utility Company/District	Application Fee + 1.5 times labor + appli vehicle rate	s300 + T&M
Excavation	\$137.00	Covered by grading permi
Access or Driveway		
A. On improved County Rd w/ curb and gutter or with an pproved drainage facility 2 inspection	ns \$205.50	\$486.00
Site Review, Final		
3. Permit with non-improved road with stamped plans 3 inspection	ns \$205.50	\$729,00
Site Review, Sub Grade, Final	······	
C. Permit with non-improved road with unstamped plans 4 inspection	ns \$205.50	\$972.00
Site Review, Sub Grade, Rock Grade, Final		
Reinspection of Above per inspecti	ion \$137.00	\$243.00
ADDITIONAL ENCROACHMENT FEES		
ermit Application For Work Performed Prior to Issuance of a Valid Permi ounty Ordinance Section 12.08.160B	it. See \$137.00	\$60.00
ppeal Fee Paid Prior to Forwarding Appeal to Board of Supervisors	\$137.00	\$50.00
se for " As Built" Conditions Paid Prior to Forwarding Appeal to Board o upervisors		Remove from Fee schedul
OST PER HOUR For Applications		
A Senior Development Technician is assigned to perform application intake. That position's Labor Rate for FY 14/15 is FLAT FEE CA		\$ 118.26 /hou
Current cost per hour	\$ 118.2	6
x hours Proposed Flat Fee =	<u> </u>	
•	Rounded to	\$ <u>118.00</u>
PRIOR FEE Co	OMPARISON \$ 68.5	0
Proposed fee	\$ 118.0	0
Net increase	\$ 49.5	0
OST PER HOUR For Inspections A Senior Engineering Technician is assigned to conduct Encroachment Insp	ections	••••••
That position's Labor Rate for FY 14/15 is FLAT FEE CA		\$ 121.42 /hou
Current cost per hour	\$ 121.42	2
x hours	2.00	
Proposed Flat Fee = Per inspection Cost	\$ 242.84 Rounded to	4 \$ 243.00
PRIOR FEE C		<u> </u>
Current fee (represents one inspection)	\$ 68.50	0
Proposed fee	\$ 243.0	<u>)</u>

Encroachment data was extrapolated from Resolution 204-93, which identified the number of inspections per permit. Greg Hicks, Sr Civil Engineer agreed with the number of inspections per permit but has concerns that time allocated for travel must be added to the inspector's time to fully recover costs. He states that most permits coming in are in the far reaches of the County. The fee schedule breaks the Encroachment permit into sections.

The first section will be the application fee. The same application fee will be charged for Utility, Obstruction or Access Driveway (Blanket, Field, Adjacent cut /fill) permits. The application fee was calculated at one hour of time at the Sr. Development Technician level (\$118.26 per hour rounded to \$118.00 per hour).

The inspection fee is based on two hours of time at the Sr. Engineering Technician rate of \$121.42 per hour rounded to \$243.00 per inspection. The fee schedule details the number of anticipated inspections related to each encroachment activity.

The Agency is recommending full cost recovery for all ENC APP at 1 hour multiplied by the current fiscal year's approved billing rate of the Sr. Development Technician job classification rate rounded to the nearest dollar.

The Agency is recommending full cost recovery for Utility Encroachment permits on a time and material basis .

The Agency also recommends full cost recovery for an Encroachment permit be 2 hours at the approved billing rate of the Sr. Engineering Technician multiplied by the number of required inspections rounded to the nearest dollar. All other Encroachment costs are derived from that cost per inspection and extensions thereof.

## GENERAL GRADING APP , PLAN CHECK & INSPECTION Non - Commercial Lots

General Grading Inspection of projects 250 to 1500 cubic yards on non commercial property.

### TD involvement: only when road issues are involved.

SERVICE	EXISITING FEE	PROPOSED FEE
GENERAL GRADING APPLICATION	\$60.25	\$118.00
GENERAL GRADING PLAN CHECK		
250 -1500 cubic yards	\$60.25	\$243.00
OVER 1500 cubic yards	TIME & MATERIALS	TIME & MATERIALS
CHANGES, ADDITIONS OR REVISIONS	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M
GENERAL GRADING INSPECTION		
250 - 1,500 cubic yards	\$234.98	\$1,214.00 BASED ON 5 INSPECTIONS
OVER 1500 cubic yards	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M
CHANGES, ADDITIONS OR REVISIONS	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M	DEPOSIT BASED ON ENGINEER'S ESTIMATE OF COST/T&M
SURETY	\$68.50	\$118.00
Other	Information and Issues	

Transportation Division is only involved when road issues exist. A General Grading permit is only applicable to non-commercial lots that require 250 -1500 cubic yards of material to be moved.

The General Grading schedule mimics the encroachment fee schedule. The application fee is the same as an encroachment permit.

The Agency recommends the General Grading Application is 1 hour multiplied by the current fiscal year's approved billing rate of the Sr. Development Technician job classification rate rounded to the nearest dollar and is the same as an Encroachment Application fee.

The Agency recommends that plan checking for a General Grading permit is based on 2 hours at the approved billing rate of the Sr. Engineering Technician job classification rate rounded to the nearest dollar.

The Agency also recommends full cost recovery for a General Grading permit be 2 hours at the approved billing rate of the Sr. Engineering Technician multiplied by the number of required inspections rounded to the nearest dollar.

# Transportation Division Oversize Load Permit

SERVICE		EXSITING FEE
Oversize Load Permit		
Overwidth and overheight on any type transport	each	\$16.00
Overwidth and overheight on any type transport blanket	annually per vehicle	\$90.00
<sup>•</sup> Overwidth and overheight on any type transport blanket Maximum Fees are established in accordance with the State of C livision 15, Chapter 5, Article 6, Section 35795 "Permit Fee" and t	alifornia Vehicle Code	\$90.

Other Information and Issues

The Agency recommends that the Fees remain in concurrence with State Mandates.

### PLANNED DEVELOPMENT

**Planned Development** 

PD

A development plan is required when a proposed project is located within a Planned Development(PD) Zone District, or at such time a request is being made for the creation of a PD Zone District.

		SOURCE OF	DA	TA - FOR	HOURS	<u> </u>
Data:						
Hours from: 7/1/11 to 6/3	30/14					
Total Planned Develop	ment	2				29
Exceptions deleted from analysis:						
Total exceptions deleted from analy	ysis:					
			Net	t Used for	Analys	vsis 29
		HOU	RS	PER UNIT	•	
Number of PDs		29				
Total hours		434.20				
Average hour / Unit		14.97				
		COS	T PI	ER HOUR		
***************************************						
An Assistant in Civil Engine	eering	is the classifica	ation	of employe	ee that sh	should be tasked with this work.
That position's Labor Ra	ate for	FY 14/15 is	\$	123.25	/hour	
		FLAT FE	E C	ALCULAT	ION	
Current cost per hour	\$	123.25				
x hours		14.97				
Proposed Flat Fee =	\$	1,845.05				
Rounded to	\$	1,845.00				
Recommended Fee	•	T&M				
		PRIOR FE	EC	OMPARI	SON	
Current fee	\$	274				
Proposed fee	•	T&M				
Net increase		N/A				
		Other Infor	mai	tion and l	ssues	

The time data analyzed for this time period identified 29 projects. The 434.20 hours that were charged to 29 projects were used to calculate the fee. The mean time spent for each PD is 14.97 hrs. The 14.97 hours multiplied by the current billable rate for the job classification for an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$1,845.00 per permit.

3/26/15 Per A. Gaber, Deputy Director of Engineering these projects should be T&M in order to fully recover costs. Planning is already charging T&M for these types of projects.

The Agency is recommending full cost recovery on a Time and Material basis for a PD.

# PARCEL MAP COMMERCIAL

### Parcel Map Commercial

**PM** Creation of 2 or more Non-Residential Lots.

COMMERCIAL PARCEL MAP	Deposit	FEE
Tentative Parcel Map		
2-4 Lots (Less than 5 parcels total)	Based on Estimate	T&M
2-49 Lots (More than 4 parcels total)	Based on Estimate	T&M
50-99 Lots	Based on Estimate	T&M
100 Plus Lots	Based on Estimate	T&M
Revision 0-10 Lots	Based on Estimate	T&M
Revision Over 10 Lots	Based on Estimate	T&M
Extension	Based on Estimate	T&M
Appeal	Based on Estimate	T&M

# Other Information and Issues

The Agency is currently recovering all costs associated with a PM project on a Time and Material basis and recommends this remain unchanged.

# PARCEL MAP - RESIDENTIAL

Parcel Map - Residential

PM-R The California

The California State Subdivision Map Act establishes a process for parcel maps allowing the division of residential land creating not more than four parcels. The proposed division of commercial and industrial land into more than four parcels can all be processed as a parcel map.

Data:		SOURCE OF DATA - FOR	HOURS	
Time card Project	ct tracking 1/6	/06 -12/12/14		
Total Parcel Ma PMR 07-0025 PMR 07-0023 PMR 07-0048	ıp - Residenti	al	3	
otal exceptions deleted	d from analysi	S:	-	
		Net Used for A	nalysis 3	
		Net Used for A HOURS PER UNI	•	
Number of PM-	Rs		•	
Number of PM- Total hours	Rs	HOURS PER UNI	•	
	Rs 74.75	HOURS PER UNI	•	
Total hours		HOURS PER UNI	•	
Total hours PMR 07-0025	74.75	HOURS PER UNI	•	
Total hours PMR 07-0025 PMR 07-0023	74.75 43.50 93.75	HOURS PER UNI	•	

An Assistant in Civil Engineering is the classification of employee that should be tasked with this work That position's Labor Rate for FY 14/15 \$ 123.25 /hour

Current cost per hour	\$	123.25	
x hours	<del></del>	70.67	
Proposed Flat Fee =	\$	8,710.08	
Rounded to	\$	8,710.00	
Recommended Fee		T&M	
		PRIOR	EE COMPARISON
Current fee	\$	1,535	
Proposed fee		T&M	
Net Increase		N/A	

Three permits which were thought to be the best examples of Residential Parcel Map projects were used in data analysis due to inconsistency and irregularities on all levels for similar Residential Parcel Map projects. They are PM-R 07-0025, PM-R 07-0023, PM-R 07-0048. In time card tracking the amount of time spent working on these projects are as follows: PM-R 07-0025 74.75 hours, PM-R 43.50 hours, PM-R 07-0048 93.75 hours, for a total of 212 hours. The mean time spent is 70.67 hours per project. The 70.67 hours multiplied by the current billable rate for the job classification for an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$8,710.00 per permit.

3/26/15 Per A. Gaber, Deputy Director of Engineering, the variety, complexity and length of time required by these permits is best suited to a Time and Material fee.

The Agency is recommending full cost recovery on a Time and Material basis for a PM-R. 19-0749 E 124 of 141

# PRE-APPLICATION DEVELOPMENT MEETING

PRE-APPLICATION DEVELOPMENT MEETING PRE

### TD INVOLVEMENT IS SUGGESTED FOR ALL INCOMING PROJECTS

### SOURCE OF DATA - FOR HOURS

Data: This task is not currently preformed by TD. There is no data to analyze.

			C	OST	PER HO	UR	
	A Sr Civil Engineer is the classification	on of e	employee	that	should be	e tasked with this work.	
	That position's Labor Rate for FY 14	/15 is		\$	176.12	/hour	
	A Traffic Engineer is the classificatio	n of e	mployee t	hat s	should be	tasked with this work.	
	That position's Labor Rate for FY 14	/15 is		\$	118.69	/hour	
	Current cost per meeting hour			\$	294.81		
*******		**********	FLAT	FEE	CALCUL	ATION	
	Major					Minor	
	Current cost per hour	\$	294.81			Current cost per hour	\$ 294.81
	x hours		3.00	-		x hours	1.00
	Proposed Flat Fee =	\$	884.43			Proposed Flat Fee =	\$ 294.81
	Rounded to	\$	884.00	•		Rounded to	\$ 295.00
			PRIOR	FE	E COMP/	ARISON	
	Current fee	\$	-			Current fee	\$-
	Proposed fee	\$	884.00			Proposed fee	\$ 295.00
	Net Increase	\$	884.00			Net Increase	\$ 295.00
			Other in	forn	nation an	l issues	

During the fee updating process it was discovered that there is a need for consultation with a project applicant /owner to discuss the project process and fee structure associated with developing a project prior to that project's submittal. A. Gaber, Deputy Director of Engineering, proposed that all incoming projects have a pre-application development meeting to advise the applicant/owner of the development requirements and how those requirements pertain to TD. He proposed that 3 hours for a major project and 1 hour for a minor project, including a Sr. Civil Engineer and a Traffic Engineer, would be an appropriate amount of time to conduct this meeting, possibly in conjunction with the other divisions of the CDA. It was also discussed that even if the amount of hours were not enough to perform these tasks, the process should produce time savings further in the development process.

The Agency is recommending cost recovery for a PRE Major be 3 hours multiplied by the sum of the current fiscal year's approved billing rate of the Sr. Civil Engineer job classification and the Traffic Engineer job classification rate rounded to the nearest dollar. It is also recommending that a PRE Minor be 1 hour multiplied by the sum of the current fiscal year's approved billing rate of the Sr. Civil Engineer job classification and the Traffic Engineer job classification rate rounded to the nearest dollar.

# ROADSIDE MEMORIAL SIGNS PROGRAM

ROADSIDE MEMORIAL SIGNS PROGRAM

## **SOURCE OF DATA - FOR HOURS**

### Data:

## COST PER HOUR

A Traffic Control Maintenance Worker III is the classification of employee that should be tasked with this work. That position's Labor Rate for FY 14/15 is \$73.33 /hour

		 FLAT FEE C	ALCULATION	
	Sign Creation		Sign Installation and Remo	oval
(	Current cost per hour	\$ 73.33	Current cost per hour	\$ 73.33
	x hours	1.50	x hours	1.50
		 110.00		110.00
9	Sign Material	20.00	Equipment	15.00
	-	 ·····	Post and Hardware	20.00
-	Total	\$ 130.00	Total	\$ 145.00
(	Calculated Flat Fee =	\$ 275.00	1	
F	Rounded to	\$ 275.00		
		PRIOR FEE	COMPARISON	
(	Current fee	\$ 265.00		
F	Proposed fee	\$ 265.00		
1	Net Increase	\$ 		
		 Other informa	tion and issues	

El Dorado County Ordinance 4833 was created in 2009. The fee set by that ordinance is \$265.00

The Agency recommends that the Fees remain in concurrence with County Ordinance 4833.

## SPECIAL USE PERMIT

Special Use Permit

SUP

Those uses which are permitted only by the special use permit process are those which are not typically found in the applicable zoning district and may be injurious to the neighborhood if not properly controlled. However, the special use permit may be approved after public notice, public hearing, and subject to conditions which may limit or control the use.

		SOURCE OF	F DATA - FOR HOU	JRS		
Data: Hours from: 7/1/11 to 6/3	0/14					
	0/14					
Total Special Use Perm	its				83	
xceptions deleted from analysis	5:					
otal exceptions deleted from an	alysis:			-	-	
			Net Used for Anal	ysis	83	
		HOU	IRS PER UNIT			
Number of SUPs		83				
Total hours		1052.00				
Total nours		1032.00				
Average hour / Unit		12.67				
*****		COS	T PER HOUR			
An Assistant in Civil Engine	ering is	the classifica	tion of employee that	t should be ta	asked with this v	work.
That position's Labor Ra	te for F	Y 14/15 is	\$ 123.25 /hour			
			E CALCULATION			
		FLAI FE	E CALCULATION			
Current cost per hour	\$	123.25				
x hours		12.67				
Calculated Flat Fee	\$	1,561.58				
Proposed fee	•	T&M				
		PRIOR F	EE COMPARISON			
	\$	205				
Current foo	•	205				
Current fee Proposed fee	Ψ	TRM				
Current fee Proposed fee Net Increase	Ψ	T&M N/A				

These permits are special because they are all different and the complexity varies per permit. Dave Spiegelberg, Sr. Civil Engineer stated that while cell towers are more easily processed than others, they too can vary due to access and zoning which affects time charged to each permit. Special Use Permits must be checked one year after issuance and every 5 years thereafter. They are never really complete as long as the Special Use condition that necessitated the permit still exists.

The variety and complexity of the Special Use Permit review process is best suited to Time & Materials. The smaller projects would be charged only the time spent on reviewing their project rather that averaging their project in with large projects with higher complexity. 3/26/15 Per A. Gaber, Deputy Director of Engineering, it is recommended that Special Use permits be charged on a Time and Material basis.

The Agency is recommending full cost recovery on a Time and Material basis for a SUP.  $19-0749 \to 127$  of 141

## **TEMPORARY USE PERMIT**

### **Temporary Use Permit**

TUP

Chapter 17.23 of the County Zoning Code makes provisions for uses of a temporary nature which are generally not permitted by right in the zoning district. A temporary use is a use which lasts more than one hour within any 24-hour period, usually does not require permanent structures, and does not exceed the frequency of use allowed within the Zoning Code. Typical temporary uses include: Christmas tree lots, subdivision model homes, temporary construction yards, outdoor carnivals, auctions, religious revival meetings, and similar uses which the Planning Director determines to be compatible with existing zone and surrounding land uses.

	:	SOURCE C	F DATA - FOR HOURS	
Data:				
Hours from: 7/1/11 to 6/3	0/14			
Total Temporary Use Po	ermits			35
Exceptions deleted from analysis	3:			
otal exceptions deleted from ar	alysis:			
			Net Used for Analysis	35
		HO	URS PER UNIT	
Number of TUPs		35		
Total hours		188.50		
Average hour / Unit		5.39		
		со	ST PER HOUR	
An Assistant in Civil Engine That position's Labor Ra	-		ation of employee that should be \$ 123.25 /hour	tasked with this work.
		FLAT F	EE CALCULATION	
Current cost per hour	\$	123 25		
Current cost per hour x hours	\$	123.25 5.39		
x hours		5.39		
x hours Proposed Flat Fee =	 \$	5.39 664.32		
x hours		5.39 664.32 <b>664.00</b>	-	
x hours Proposed Flat Fee =	 \$	5.39 664.32 <b>664.00</b>	EE COMPARISON	
x hours Proposed Flat Fee =	 \$	5.39 664.32 <b>664.00</b>	EE COMPARISON	
x hours Proposed Flat Fee = Rounded to Current fee Proposed fee	\$ \$ \$	5.39 664.32 664.00 PRIOR I	EE COMPARISON	QUIRED
x hours Proposed Flat Fee = Rounded to Current fee	\$ \$ \$	5.39 664.32 <b>664.00</b> <b>PRIOR I</b>		QUIRED

Currently there is no fee collected for Transportation Division to work on Temporary use permits

However, time data for this time period identified 35 projects that were charged to. The 188.50 hours charged to 35 permits were used to calculate the fee. The mean time spent for each TUP is 5.39 hours. The 5.39 hours multiplied by the current billable rate for the job classification of an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$664.00 per permit.

During a meeting with Transportation Division staff, the figure of \$500.00 was recommended. It should be noted that the fee is applicable to a single permit required every year and may not fully recover costs.

The Agency is recommending partial cost recovery for a TUP and charge a Flat Fee of \$509.00. 19-0749 E 128 of 141

# **SPECIAL EVENT PERMIT / PARADE / INITIAL SUBMISSION**

### Special Event Permit

SEI

Chapter 12.37.010 El Dorado County, Code of Ordinances makes provisions for process involving the use of County roads. Parade - means any parade, march ceremony, show exhibit, pageant, or procession of any kind, or any similar display, consisting of more than ten vehicles or more than 20 persons proceeding on foot or otherwise, in or upon any street, highway, road thoroughfare, or alley of the County.

### **SOURCE OF DATA - FOR HOURS** Data: Hours from: 1/1/10 to 12/31/15 **Total Special Event Permit Initial** 145 Exceptions deleted from analysis: Total exceptions deleted from analysis: Net Used for Analysis 145 HOURS PER UNIT Number of SEs 145 Total hours 526.00 Average hour / Unit 3.63 COST PER HOUR Sr. Development Technician is the classification of employee that should be tasked with 77% of this work . Sr. Cadd Technician is the classification of employee that should be tasked with 23 % of this work. The blended Labor for these positions is for FY14/15 \$ 120.19 /hour FLAT FEE CALCULATION 120.19 Current cost per hour \$ x hours 3.63 Proposed Flat Fee = \$ 436.27 Rounded to \$ 436.00 PRIOR FEE COMPARISON Current fee \$ Proposed fee \$ 436 Net Increase 436 Other information and issues

Currently there is no fee collected for Transportation Division to work on Special Event permits.

Time data for this time period identified that 145 projects were processed. The 526 hours charged to 145 permits were used to calculate the fee. The mean time spent for each SEI is 3.63 hours. The 3.63 hours multiplied by the current billable rate for the job classification of a Sr. Development Technician multiplied by 77% added to the 3.63 hours multiplied by the current billable rate for the job classification of a Sr. Cadd Technician 23% rounded to the nearest whole dollar at \$436.00 per permit.

The Agency is recommending cost recovery for a SEI and charge a Flat Fee of \$436.00 for initial filing. 19-0749 E 129 of 141

## SPECIAL EVENT PERMIT / PARADE / SUBSQUENT SUBMISSION

Special Event Permit

SES

Chapter 12.37.010 El Dorado County, Code of Ordinances makes provisions for process involving the use of County roads. Parade - means any parade, march ceremony, show exhibit, pageant, or procession of any kind, or any similar display, consisting of more than ten vehicles or more than 20 persons proceeding on foot or otherwise, in or upon any street, highway, road thoroughfare, or alley of the County.

### **SOURCE OF DATA - FOR HOURS**

Data:

Hours from: 1/1/10 to 12/31/15

### **Total Special Event Permit Subsequent**

Net Used for Analysis

HOURS PER UNIT

Number of SESs

Total hours

Average hour / Unit

COST PER HOUR

Sr. Development Technician is the classification of employee that should be tasked with 77% of this work .

Sr. Cadd Technician is the classification of employee that should be tasked with 23 % of this work.

The blended Labor for these positions is for FY14/15 \$ 120.19 /hour

Current cost per hour	\$	120.19	
x hours		1.50	
Proposed Flat Fee =	\$	180.28	
Rounded to	\$	180.00	
		PRIOR FEE C	COMPARISON
Current fee	\$	-	
Current fee Proposed fee	\$ \$	- 180	

Currently there is no fee collected for Transportation Division to work on Special Event Subsequent Submission.

The time data used to create a Special Event Permit is not currently segregated into initial and subsquent permits. At this time each Special Event requires a new permit, a legistar item, and BOS approval. Subsequent Permits can be approved by the Division Director of Transportaion and BOS approval is not necessary. Therefore, subsequent permits do not require the same amount of staff time. Staff determined staff time to process a Subsequent Special Event Permit is approximatly 1.5 hours. permit. The Special Event Subsequent Permit Fee is applicable for years 2-5 of the permit. After 5 years a new initial application is required.

The Agency is recommending a Flat Fee of \$180.00 for each subsequent filing.

# TENTATIVE MAPS

Tentative Maps **TM** 

CLASS I SUBDIVISION		Deposit	FEE
Preliminary Map			T&M
Tentative Map			
	0-49 Lots	Based on Estimate	T&M
	50-99 Lots	Based on Estimate	T&M
	100 Plus Lots	Based on Estimate	T&M
	Revision	Based on Estimate	T&M
	Extension	Based on Estimate	
	Appeal	Based on Estimate	T&M
Improvement Plan	· · ·		T&M
	Revision	Based on Estimate	T&M
	Rechecks	Based on Estimate	T&M
Improvement Agreement			T&M
	Revision	Based on Estimate	T&M
	Extension		T&M
Grading Agreement			T&M
	Revision	Based on Estimate	T&M
	Extension	Based on Estimate	T&M
Construction Inspection (Note 1)		Based on Estimate	T&M
Final Map	····	Based on Estimate	T&M
One Year Warranty Inspection		Based on Estimate	T&M

RURAL SUBDIVISION		Deposit	FEE
Preliminary Map			T&M
Tentative Map			
	0-49 Lots	Based on Estimate	T&M
	50-99 Lots	Based on Estimate	T&M
	100 Plus Lots	Based on Estimate	T&M
	Revision	Based on Estimate	T&M
	Extension	Based on Estimate	
	Appeal	Based on Estimate	T&M
Improvement Plan		Based on Estimate	T&M
	Revision	Based on Estimate	T&M
	Rechecks	Based on Estimate	T&M
Improvement Agreement		Based on Estimate	T&M
	Revision	Based on Estimate	T&M
	Extension	Based on Estimate	T&M
Grading Agreement		Based on Estimate	T&M
	Revision	Based on Estimate	T&M
	Extension	Based on Estimate	T&M
Construction Inspection (Note 1)		Based on Estimate	T&M
Final Map		Based on Estimate	T&M
One Year Warranty Inspection		Based on Estimate	T&M

Other Information and Issues

The Agency is currently recovering all costs associated with Tentative Maps on a Time and Material basis and recommends this remain unchanged. The deposit amount is based on a percentage of the department's estimate.

# **TRAFFIC STUDIES**

Traffic Studies ADH TS

**Time & Material** 

Other Information and Issues

The Agency is currently recovering all costs associated with a Traffic Study on a Time and Material basis and recommends this remain unchanged. Deposit is \$5,000.00.

### VARIANCE

#### VARIANCE V

Each zone district establishes development standards for building height, setbacks, lot area, building coverage, etc. Occasionally the shape of the parcel, topography, or other natural features constrain the development of the site so that one or more of these standards cannot be met. The variance process is used to review the special circumstances and provide partial relief from these criteria. A variance can only be approved after public notice and public hearing, and also may be subject to certain conditions of approval as deemed necessary to reduce potential negative impacts.

# **SOURCE OF DATA - FOR HOURS** Data: Hours from: 7/1/11 to 6/30/14 **Total Variance Applications** 5 Exceptions deleted from analysis: Total exceptions deleted from analysis: Net Used for Analysis 5 HOURS PER UNIT Number of Vs 5 Total hours 28.70 5.74 Average hour / Unit COST PER HOUR An Assistant in Civil Engineering is the classification of employee that should be tasked with this work. That position's Labor Rate for FY 14/15 is \$ 123.25 /hour FLAT FEE CALCULATION

Current cost per hour x hours	\$ 123.25 5.74			
Calculated Flat Fee =	\$ 707.46			
Rounded to	\$ 707.00			
	 PRIOR FEE (	OMPARISO	N	 
Current fee	\$ 137			
Proposed fee	\$ -			
Net Increase	\$ (137)			
<del>~~</del> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	 Other Informa	on and locu	06	 

The time data analyzed for this time period identified 5 projects that were charged to. The 28.70 hours charged to 5 permits were used to calculate the fee. The mean time spent for each V is 5.74 hours. The 5.74 hours multiplied by the current billable rate for the job classification for an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$707.00 per permit.

The Agency is recommending full cost recovery for a V be 5.74 hours multiplied by the current fiscal year's approved billing rate of the Assistant in Civil Engineering job classification rate rounded to the nearest dollar.

### **ZONE CHANGE**

# ZONE CHANGE

The County is divided into numerous zone districts and General Plan land use designations. Each district permits different land uses or residential densities. These districts are displayed on the County official zoning maps and General Plan maps. An application for zone change is used whenever the property owner wishes to change the zone district of their property (I.e. from One-Acre Residential to Commercial, or from Estate Residential Ten-Acre to Estate Residential Five-Acre zoning, etc.). Zone change applications may also be used to add an overlay zone such as planned development or design review. A General Plan Amendment is required when the underlying land use designation must be changed to permit a proposed zone or use of the site.

### SOURCE OF DATA - FOR HOURS

Data:

Hours from: 7/1/11 to 6/30/14

**Total Zone Changes** 

Exceptions deleted from analysis:

Total exceptions deleted from analysis:

Net Used for Analysis 13

13

	HOURS	PER UNIT	
Number of Zs	13		
Total hours	52.75		
Average hour / Unit	4.06		
	COST PI	PER HOUR	

An Assistant in Civil Engineering is the classification of employee that should be tasked with this work.

That position's Labor Rate for FY 14/15 \$ 123.25 /hour

		FLAT FE	ECALCULATION	 
Current cost per hour	\$	123.25		
x hours	<u> </u>	4.06		
Proposed Flat Fee =	\$	500.40		
Rounded to	\$	500.00		
****		PRIOR FI	E COMPARISON	 
	\$	340		
Current fee				
Current fee Proposed fee	\$	500		

The time data analyzed for this time period identified 13 projects that were charged to. The 52.75 hours were charged to 13 permits and used to calculate the fee. The mean time spent for each Z is 4.06 hours. The 4.06 hours multiplied by the current billable rate for the job classification of an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$500.00 per permit.

The Agency is recommending full cost recovery for a Z be 4.06 hours multiplied by the current fiscal year's approved billing rate of the Assistant in Civil Engineering job classification rate rounded to the nearest dollar.

## **GENERAL PLAN AMENDMENT**

#### GENERAL PLAN AMENDMENT

The County is divided into numerous zone districts and General Plan land use designations. Each district permits different land uses or residential densities. These districts are displayed on the County official zoning maps and General Plan maps. An application for zone change is used whenever the property owner wishes to change the zone district of their property (I.e. from One-Acre Residential to Commercial, or from Estate Residential Ten-Acre to Estate Residential Five-Acre zoning, etc.). Zone change applications may also be used to add an overlay zone such as planned development or design review. A General Plan Amendment is required when the underlying land use designation must be changed to permit a proposed zone or use of the site.

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#### SOURCE OF DATA - FOR HOURS

Data:

AZ

Hours from: 7/1/11 to 6/30/14

**Total General Plan Amendments** 

Exceptions deleted from analysis:

Total exceptions deleted from analysis:

	HOURS PER UNIT	
Number of Azs	4	
Total hours	24.50	
Average hour / Unit	6.13	

Net Used for Analysis

#### COST PER HOUR

An Assistant in Civil Engineering is the classification of employee that should be tasked with this work.

		FLAT FEE	CALCULATION	
Current cost per hour	\$	123.25		
x hours	4	6.13		
Proposed Flat Fee =	\$	755.52		
Rounded to	\$	756.00		
Current fee	\$	612		*****
Proposed fee	\$	755		
Net Increase	\$	143		

That position's Labor Rate for FY 14/15 is \$ 123.25 /hour

#### Other Information and Issues

The time data analyzed for this time period identified 4 projects that were charged to. The 24.50 hours charged to 4 permits were used to calculate the fee. The mean time spent for each AZ is 6.13 hours. The 6.13 hours multiplied by the current billable rate for the job classification of an Assistant in Civil Engineering is rounded to the nearest whole dollar at \$756.00 per permit.

The Agency is recommending full cost recovery for a AZ be 6.13 hours multiplied by the current fiscal year's approved billing rate of the Assistant in Civil Engineering job classification rate rounded to the nearest dollar.

APPLICATION TYPE/SERVICE	Current	Proposed					
	TD	TD	Butte	Nevada	Placer	Sacramento	Yolo
ZONING APPLICATIONS							
ABANDONMENT OF EASEMENT(General)			\$1467+\$163 per hr				\$1060 +T&M
ABANDONMENT OF EASEMENT(VACATION)	\$308		\$1467+\$163 per hr				\$1060 +T&M
BOUNDARY LINE ADJUSTMENT	\$68		\$652 + \$163 per hr	\$ 422	\$ 900	\$ 299	
DESIGN REVIEW:							
PLANNING COMMISSION (MAJOR)	\$274				\$4130 + T&M	\$ 748	Actual cost + \$150 per sheet initial
PLANNING DIRECTOR (MAJOR)	\$274					\$ 299	Sheet initial
MAJOR REVISION TO APPROVED DR PLAN	\$137					φ <u>200</u>	
MINOR REVISION TO APPROVED DR PLAN	\$137			-			
GENERAL PLAN:							1
	\$640					\$ 957	\$2650 +T&M
PLANNED DEVELOPMENT PLAN:							
PD ZONE EXISTS-RESIDENTIAL	\$274		\$9454 ret + \$163 per hr.			\$ 598	\$1060 +T&M
PD ZONE EXISTS-COMMERCIAL/INDUST.	\$274					\$ 897	\$1060 +T&M
IN CONJUNCTION WITH ZONE CHANGE	\$274						
SPECIAL USE PERMIT:							
PLANNING COMMISSION	\$205			+\$140 68 per hr		\$598/\$748	\$1060 +T&M
ZONING ADMINISTRATOR	\$205						\$1060 +T&M
VARIANCE	\$137		\$1467.00 +\$163.00	\$281 min	\$ 1,406	\$ 688	\$1060 +T&M
ZONE CHANGE	\$340		\$5865 ret + \$163 per hr	\$141 min +\$140.68 per		\$ 897	
IN CONJUNCTION WITH GENERAL PLAN AMENDMENT	\$640		\$4890.00 + \$163 per hr		\$4191 + T&M	\$ 1,212	

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APPLICATION TYPE/SERVICE	Current	Proposed					
AFFEIGATION TIFE/SERVICE	TD	TD	Butte	Nevada	Placer	Sacramento	Yolo
SUBDIVISION MAPS							
PRELIMINARY MAP:							
CLASS 1 (Parcels less than two acres)	\$550					\$ 628	
RURAL(Parcels two acres or larger)	\$550			\$844 min	\$1445 +T&M	\$ 628	\$1060 +T&M
ALL OTHER SUBDIVISION MAPS ARE T&M						\$ 688	
PARCEL MAPS:							
2-4 PARCELS	\$1,535		\$1956 + \$163.00 PER HR	\$562.72 min+ \$140.68 per /hr	\$1406 per parcel		\$1060 +T&M
MAJOR REVISION TO APPROVED PARCEL MAP	\$345						
MINOR REVISION TO APPROVED PARCEL MAP	\$137						
RESIDENTIAL	\$345					\$ 628	\$1060 +T&M
COMMERCIAL-10 Lots or less	\$445 + \$150 for ea 5 lots + T&M					\$ 628	\$1060 +T&M
RESIDENTIAL	\$137					\$ 299	\$1060 +T&M
TIME EXTENSIONS:							
EXTENSION	\$280 + T&M		\$815 + \$163 PER HR	\$133 Min + \$140.68 per hr	\$1646 + act cost		\$1060 +T&M
CERTIFICATE OF COMPLIANCE:							
1 - 4 PARCELS	\$513		\$978 + \$163 PER HR	\$422 min +\$140.68 per hr	\$ 771		
TEMPORARY USE PERMIT	\$0		\$163 PER HR 12 MO MAX	\$422 min +\$140 68 per hr	\$ 466	\$ 285	

APPLICATION TYPE/SERVICE	Current	Proposed					
	TD	TD	Butte	Nevada	Placer	Sacramento	Yolo
ZONING APPLICATIONS							
ABANDONMENT OF EASEMENT(General)			\$1467+\$163 per hr				\$1060 +T&M
ABANDONMENT OF EASEMENT(VACATION)	\$308		\$1467+\$163 per hr				\$1060 +T&M
BOUNDARY LINE ADJUSTMENT	\$68		\$652 + \$163 per hr	\$ 422	\$ 900	\$ 299	
DESIGN REVIEW:							
PLANNING COMMISSION (MAJOR)	\$274				\$4130 + T&M	\$ 748	Actual cost + \$150 per sheet initial
PLANNING DIRECTOR (MAJOR)	\$274	1				\$ 299	
MAJOR REVISION TO APPROVED DR PLAN	\$137				1		
MINOR REVISION TO APPROVED DR PLAN	\$137						
GENERAL PLAN:		<b>İ</b>		*			
MAP AMENDMENT	\$640					\$ 957	\$2650 +T&M
PLANNED DEVELOPMENT PLAN:							
PD ZONE EXISTS-RESIDENTIAL	\$274		\$9454 ret + \$163 per hr.			\$ 598	\$1060 +T&M
PD ZONE EXISTS-COMMERCIAL/INDUST.	\$274					\$ 897	\$1060 +T&M
IN CONJUNCTION WITH ZONE CHANGE	\$274						
SPECIAL USE PERMIT:							
PLANNING COMMISSION	\$205			+\$140 68 per hr		\$598/\$748	\$1060 +T&M
ZONING ADMINISTRATOR	\$205						\$1060 +T&M
VARIANCE	\$137		\$1467.00 +\$163.00	\$281 min	\$ 1,406	\$ 688	\$1060 +T&M
ZONE CHANGE	\$340		\$5865 ret + \$163 per hr	\$141 min +\$140.68 per		\$ 897	
IN CONJUNCTION WITH GENERAL PLAN AMENDMENT	\$640		\$4890.00 + \$163 per hr		\$4191 + T&M	\$ 1,212	

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APPLICATION TYPE/SERVICE	Current	Proposed						
AFFLIGATION TIFE/SERVICE	TD	TD	Butte	Nevada	Placer	Sacram	nento	Yolo
SUBDIVISION MAPS								
PRELIMINARY MAP:								
CLASS 1 (Parcels less than two acres)	\$550					\$	628	\$1060 +T&M
RURAL(Parcels two acres or larger)	\$550			\$844 min	\$1445 +T&M	\$	628	\$1060 +T&M
ALL OTHER SUBDIVISION MAPS ARE T&M						\$	688	
PARCEL MAPS:								
2-4 PARCELS	\$1,535		\$1956 + \$163.00 PER HR	\$562.72 min+ \$140.68 per /hr	\$1406 per parcel			\$1060 +T&M
MAJOR REVISION TO APPROVED PARCEL MAP	\$345							
MINOR REVISION TO APPROVED PARCEL MAP	\$137							
RESIDENTIAL	\$345					\$	628	\$1060 +T&M
COMMERCIAL-10 Lots or less	\$445 + \$150 for ea 5 lots + T&M					\$	628	\$1060 +T&M
RESIDENTIAL	\$137					\$	299	\$1060 +T&M
TIME EXTENSIONS:								
EXTENSION	\$280 + T&M		\$815 + \$163 PER HR	\$133 Min + \$140.68 per hr	\$1646 + act cost			\$1060 +T&M
CERTIFICATE OF COMPLIANCE:								
1 - 4 PARCELS	\$513		\$978 + \$163 PER HR	\$422 min +\$140.68 per hr	\$ 771			
TEMPORARY USE PERMIT	\$0		\$163 PER HR 12 MO MAX	\$422 min +\$140 68 per hr	\$ 466	\$	285	

Zone of Benefit

Community Development Agency

Fee Study FY 14/15



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## ZONE OF BENEFIT PROCEEDINGS

ZONE OF BENEFIT PROCEEDINGS ZOB

**Time & Material** 

Other Information and Issues

The Agency is currently recovering all costs associated with formation or changes to an exisisting Zone of Benefit, where a fund has not been established or where there is no exisitng funding source on a Time and Material basis and recommends this remain unchanged. Deposit is \$1,000.00.

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