SAN BERNARDINO COUNTY FIRE PROTECTION DISTRICT FISCAL YEAR 2019/20202020/2021 FEE SCHEDULE

Community Safety Division

Section A - Construction Permits:

(1)	Fire S	Sprinkle	er Systems:
()	(A)	-	nercial /Industrial National Fire Protection Association (NFPA)
	()		e Sprinkler System – Modifications:
		(I)	Plan Review – per building or per system \$164.00216189.00
		(IÍ)	Inspection, 1-5 fire sprinkler heads, per risersystem\$184243219.00
		(IIÍ)	Inspection, 6-19-20 fire sprinkler heads, per
		` ,	riser system \$307405365.00
		(IV)	Inspection, 210-50 fire sprinkler heads, per
		,	riser system
		(V)	Inspection, 51-100- fire sprinkler heads, per
		` ,	riser system\$460 <u>60</u> 548.00
		(VI)	Inspection, 101-350 fire sprinkler heads, per
			<u>risersystem</u> \$537 <u>709</u> 639.00
		(VII)	Inspection, >350 fire sprinkler heads, per risersystem\$613816730.00
		(VIII)	Inspection, each additional system (same hazard
			class)
	(B)	Comn	nercial/Industrial NFPA 13 Fire Sprinkler System New First
		Riser	(Per Building)System:
		(I)	Plan Review per building or per plan type \$574756662.00
		<u>(II)</u>	
		(II <u>I</u>)	Inspection, 1-20 fire sprinkler heads, 4st riserper
			<u>system</u> \$307 <u>405365</u> .00
		(I <u>V</u> ₩)	
			<u>system</u> \$368 <u>527438</u> .00
		(I V)	Inspection, 51-100 fire sprinkler heads, 4st riserper
			<u>system</u> \$4 <u>60628548</u> .00
		(V <u>I</u>)	Inspection, 101-350 fire sprinkler heads, 4st riserper
		(1 m)	<u>system</u> \$537 <u>729639</u> .00
		(VI <u>I</u>)	Inspection >350 fire sprinkler heads, 4st riserper
		(1)	<u>system</u> \$ 613<u>851</u>730 .00
		(VII <u>I</u>)	Inspection, eEach additional systemriser (same
	(0)	•	hazard class)\$ 184 <u>26319</u> .00
	(C)		nercial Fire Pump:
		(I)	Plan Review
	(D)	(II)	Inspection
	(D)		e/Two Family Residential - NFPA 13D Fire Sprinkler:
		(I)	Plan Review - per system or plan type
		<u>(II)</u>	Plan Review – each additional plan of the same type-\$-362.00

	(II <u>I</u>)	Inspection, 1-3,600 sq. ft. <u>1-20 fire sprinkler heads, per</u>
	` _	<u>system</u> \$429 <u>506</u> 438.00
	(I <mark>V</mark> #)	Inspection, 3,601-5,000 sq. ft21-30 fire sprinkler
	`_ /	heads, per system. \$552587511.00
	(I V)	Inspection, >5,000 sq. ft.31-40 fire sprinkler heads,
	(/	per system\$ 674770 657.00
	(VI)	Inspection, 41-50 fire sprinkler heads, per system\$911803.00
	(VII)	Inspection 50+ fire sprinkler heads, per system \$972840.00
	(VIII)	·
	(∀ IIX)	
	\	Manufactured Home-Factory installed sprinklers\$ 293356319 .00
	`	H)
(E)		Family Residential Fire Sprinkler, NFPA 13R: (Per Riser):
(-)	(I)	Plan Review – per system or per plan type \$656864756.00
	(II)	Plan Review – each additional plan of the same type\$_\$6372.00
	(II <u>I</u>)	Inspection, 1-50 fire sprinkler heads, per risersystem\$491584689.00
	(I <u>V</u> #)	Inspection, 51-100 fire sprinkler heads, per
	(1 <u>v</u> 11)	risersystem
	(! V)	Inspection, >100 fire sprinkler heads, per systemriser\$9811377168.0
	(VI)	Each additional system (same plan type)\$60268.00
	(VII)	Modification to existing system (per system) ——\$
(F)	·/	e Underground Fire Line:
(1)	(I)	Plan Review\$410540473.00
	(I) (II)	Inspection, 1-10 <u>valvesrisers</u> /hydrants, per system\$ 552770657 .00
	(III)	Inspection, 11-20 <u>valves</u> risers/hydrants, per system\$ 674<u>1053803</u> .00
	(IV)	Inspection, 21-30 <u>valves</u> risers/hydrants, per system\$ 736 <u>876</u> .00
	(IV) (V)	Inspection, 31-40 <u>valvesrisers</u> /hydrants, per system\$ 797 1134949.00
	(V) (VI)	Inspection, >40 <u>+ valvesrisers</u> /hydrants, per system\$ 858 1215022.00
(G)	` '	ck Sprinklers:
(G)		Plan Review\$492648567.00
	(I)	Inspection, 1-10 sprinkler heads, per systemriser\$368486438.00
	(II)	Inspection, 11-20 sprinkler heads, per <u>system \$491668584.00</u>
	(III) (IV)	Inspection, 21-30 sprinkler heads, per risersystem \$674932803.00
	` '	Inspection, >30 sprinkler heads, per systemriser\$8581195022.00
	(V)	inspection, >30 sprinkler neads, per <u>system Hser</u> p oso <u>1183022.</u>00
Dro-E	nainaa	red Systems/Equipment:
(A)	_	Review <u>- per building or per system</u> \$410 <u>540473</u> .00
` ,		ction, Spray/Dipping/Powder coating booths,
(B)	mspe	ction, Spray/Dipping/Powder coating bootins,
per	hooth	\$460608548.00
<u>(C)</u>	_DOOUII	\$4 <u>60608548</u> .00 ction, Industrial Ovens, per system\$ 215<u>284256</u> .00
(C)	Inche	ction, Vapor Pacayary, par system
(D)		ction, Vapor Recovery, per system\$21528456.00
(E)		ction, Refrigeration, per system\$460 <u>608548</u> .00
(F)		ction, Dust Collection, per system
(G)		ction, Hood and Duct Extinguishing System, per
	syster	n\$ 399<u>446</u>475 .00

(2)

	(H)	Inspection, Gas System, per system\$460608548.00
	(l)	Inspection, Smoke Control System, per system \$705932840.00
	(Ĵ)	Inspection, Battery System, per system \$337446402.00
	(K)	Inspection, Special Extinguishing System, per system\$582770694.00
	(L)	Inspection, Commercial Solar Power Generating Station\$33744602.00
	(M)	Inspection, Commercial Structure-Mounted Photovoltaic
	` ,	System
	(N)	Inspection, Emergency Responder Radio Coverage
	` ,	System
	(O)	Inspection, Marinas with Fueling (serving 5 or more
	` '	vessels)\$460 <u>608402548</u> .00
	(P)	Inspection, Generators, per system\$40246.00
(3)	High-	Piled Combustible Storage:
	(A)	Plan Review \$410 <u>540473</u> .00
	(B)	Inspection, 500-10,000 sq. ft\$33740246.00
	(C)	Inspection, 10,001-50,000 sq. ft\$460 <u>548608</u> .00
	(D)	Inspection, 50,001-100,000 sq. ft\$582 <u>694770</u> .00
	(E)	Inspection, each additional 100,000 sq. ft \$337365.00
(4)		Rack/Standpipe Systems:
	(A)	Plan Review - per building or per system \$492.00648567.00
	(B)	Inspection, 1-5 Hose Racks/Standpipes\$368486438.00
	(C)	Inspection, 6-10 Hose Racks/Standpipes \$491 <u>689584</u> .00
	(D)	Inspection, each additional hose rack/standpipe (over 10)\$618173.00
(5)	Fire A	Alarm – New System <u>:</u> (Per System) Plan Review/Inspection:
	(A)	Waterflow Monitoring System Pplan Rreview per system or
		per plan type\$328 <u>432</u> 378.00
	<u>(B)</u>	Waterflow Monitoring System Plan Review – each additional
		plan of the same type
	(B <u>C</u>)	Manual/Automatic Fire Alarm System pPlan rReview per
		<u>system or plan type</u> \$492 <u>648</u> 567.00
	<u>(D)</u>	Manual/Automatic Fire Alarm System Plan Review – each
		additional plan of the same type
	(C E)	Inspection, 1-10 initiating devices, per system \$491648584.00
	(D <u>F</u>)	Inspection, 11-50 initiating devices, per system \$674932803.00
	(⊑ <u>G</u>)	Inspection, 51-100 initiating devices, per system. \$92012151095.00
	(<u>⊨H</u>)	Inspection, >100 initiating devices, each additional 10
		initiating devices, per buildingsystem\$1468223.00
	<u>(I)</u>	Inspection, each additional system (same hazard class)-\$608548.00
(6)	Fire A	Alarm System Modifications (All Types)(Per System):):
` '	(A)	Plan Review <u>per building or system</u> \$328432378.00
	ÌΒ)	

	(C)	Inspection, 11-50 devices, per systemeach additional	l 10
	` ,	initiating devices	
	(D)	Inspection, 51-100 devices, per system	\$ 693 689 21.00
	(E)	Inspection >100 devices, each addl.10 devices, per s	system-\$ 10210 191.00
	(F)	Plan review, Fire Alarm Control Panel Upgrade	
	(D G)	Inspection, Fire Alarm Control Panel <u>Uupgrade</u> \$	
(7)	Ahove	eground Storage Tank:	
(·)	(A)	Plan Review\$	328432378.00
	(B)	Inspection, 1st tank at location\$	
	(C)	Inspection, each additional tank	
(8)	Single	e Family and Two Family Residential Construction Proj	iects:
(0)	(A)	Plan Review <u>per building or per plan type</u> \$	•
	(A) (B)	Inspection, new construction\$	
	(C)	Inspection, tract home (per lot/unit)	
	(D)	Inspection, addition	
	(D)	inspection, addition	φ 32<u>12210</u>.00
(9)	Multi-	Family Residential Construction Projects:	
` '	(A)	Plan Review - per building or per plan type \$	3 492<u>648</u>567 .00
	(B)		\$ 72 63.00
	(<u>C</u> B)	Inspection, 1-10,000 sq. ft. per building \$	S 552729 657.00
	(DC)		
	(ED)	Inspection, 25,001-50,000 sq. ft. per building \$	
	(<u>E</u> F)	Inspection, >50,000 sq. ft., each additional 10,000 sq	. ft. per
	\ <u></u> /	building	
	<u>(G)</u>	Each additional building same plan type	
(10)	Comn	mercial/Industrial New Construction Projects:	
(10)	(A)	Plan Review - per building or per plan type \$	3492648567.00
	(B)		
	(<u>C</u> B)		
		Inspection, 10,001-50,000 sq. ft., per building	
	(DE)	· · · · · · · · · · · · · · · · · · ·	
	(<u>E</u> <u>F</u>)	Inspection, 100,001-500,000 sq. ft., per building . \$84	
	(<u>FG</u>)		
	(G H)	· · · · · · · · · · · · · · · · · · ·	.001 <u>1010100</u> .00
		000 sq. ft <u>., per building</u>	\$42058711 00
	(H)		\$184.00
	(I)	Each additional building of the same plan type	
	(J)	Miscellaneous construction projects	
	(0)	wiscenarieous construction projects	ψ2 10 19.00
(11)		mercial Tenant Improvements:	
	(A)	Plan Review - per building	
	(B)	Inspection, 1-10,000 sq. ft. per building\$	
	(C)	Inspection, 10,001-50,000 sq. ft. per building \$	8 567<u>770</u>675 .00

		(D) (E)	Inspection, 50,001-100,000 sq. ft. per building Inspection, >100,000 sq. ft., eEach additional 10, building	000 sq. ft. <u>per</u>
		(F)	building Miscellaneous tenant improvement projects	\$ 243<u>544</u>292 .00 \$ 184<u>21943</u> .00
	(12)	Plann	ing Projects:	
	()	(A)	Site Plan Review	\$ 738 851 972 .00
		ÌΒ)	Revision to an Approved Action	
		(C)	Conditional Use Permit (CUP)	\$ 902 1 040188 .00
		(D)	CUP-Cell Site Permit	
		(<u>D</u> €)	Minor Use Permit	\$ 492 <u>567648</u> .00
		(<u>FE</u>)	Fuel Modification Plan (per hour)	\$ 109 <u>126144</u> .00
		(G F)	Specific Plans	\$ 902 <u>1040188</u> .00
		(<u>HG</u>)	Environmental Impact Report (EIR) per hour	\$ 109 <u>12644</u> .00
		(<u>H</u> ‡)	Subdivisions/Tract Maps/Mobilehome Parks:	
			(I) Tentative Parcel Map (1-4 lots)	
			(II) Tentative Tracts Map (5-3100 lots)	
			(III) Tentative TractsMap (1301-300+ lots)	
			(IV) Mobilehome Park Site Tentative Tracts Ma	<u>p_Plan Review</u>
			(301 + lots)	
			(V) Tenant Review (per hour) Mobilehome Par	
		<u>(I)</u>	Tenant Review	\$1 <u>44</u> 26.00
		(J)		
		<u>(K)</u>	Variance	\$ 216 189.00
		<u>(L)</u>	Temporary Use Permit	<u>\$378.00</u>
	(40)	147		
	(13)		Improvement - Public Water Line (Plan Review): First 1-10 hydrants	\$
		(A)		
		(B)	>10 hydrants, eEach additional 10 hydrants	\$ 164<u>216</u>189 .00
	(14)	Other	Miscellaneous Development Review Fees:	
		(A)	Hazardous Material Review per hour	\$ 109 <u>14426</u> .00
		(B)	Technical Analysis/Opinion Report- per hour	\$ 109 <u>14426</u> .00
		(C)	Alternate Materials and Methods Request- per ho	our \$ 109<u>14426</u>.00
	(15)	Revis	ion of a previously approved plan or As-Builts	\$ 246<u>32</u>4284 .00
	(16)	Plan r	e-submittal; each subsequent submittal after	
		2 nd /m	iscellaneous plan check (per hour)	\$ 109 <u>14426</u> .00
	<u>(17)</u>	Misce	llaneous Plan check – per hour	\$14426.00
	<u>(18)</u>	Re-In	spection after the 2 nd failed inspection	\$2 243 19.00
Socti	on P	Annu	al Operational Permiter	
Jecti	(1)		al Operational Permits: Permit Fee – Facility Size:	
	(1)			\$170.00
		(A)	0-5,000 sq. ft	
		(B)	5,001-10,000 sq. ft	φ∠∠∠.∪∪

	(C)	10,001	-50,000 sq. ft	. \$275.00
	(D)	50,001	-100,000 sq. ft	. \$419.00
	ÌΕ)	100,00	01-500,000 sq. ft	. \$534.00
	(F)		01-1,000,000 sq. ft	
	(G)		0,000 sq. ft §	
(2)	۸ م م ۱۰	al On a re	stional Downit - nor Downit.	
(2)	(A)	ar Opera Low H	ational Permit – per Permit: azard:	
	()	(I)	Automobile Wrecking Yards	\$35.00
		` '	Cellulose Nitrate Film	
		(III)	Open Flames and Candles	\$35.00
			Places of Assembly 50-299	
	(B)		m Hazard:	·
	()	(I)	Carbon Dioxide Enrichment Systems	\$70.00
		` '	Carbon Dioxide Systems in Beverage Dispensing	
			Combustible Fibers	
			Covered and Open Mall Buildings	
			Dry Cleaning	
		` '	Fixed Hood & Duct Extinguishing Systems	-
			Industrial Ovens	
		` '	Liquid or Gas Fuel Equipment in Assembly Buildings	•
			Lumber Yards and Woodworking	
			Miscellaneous Combustible Storage	
			Motor Vehicle Fuel Dispensing	
			Pyroxylin Plastics	
		` '	Places of Assembly 300-999 Occupants	-
			Production Facilities	
		` '	Refrigeration Equipment	
			Rooftop Heliports	
		` ,	Storage of Scrap Tires and Tire Byproducts	
			Waste Handling	
		,	Wood, Manure, and Organic Product Storage	-
	(C)		lazard:	φι σ.σσ
		(I)	Aerosol Products	. \$105.00
		(II)	Aviation Facilities	. \$105.00
		(III)	Battery Systems	. \$105.00
		(IV)	Combustible Dust Producing Operations	. \$105.00
			Compressed Gases	
		(VÍ)	Cryogenic Fluids	. \$105.00
			Cutting and Welding	
			Explosives	
		(IX)	Flammable and Combustible Liquids	. \$105.00
			High-piled Combustible Storage	
			Hot Works Operations	
		` '	HPM facilities	
		` '	Liquefied Petroleum Gasses	-

	(XIV) Magnesium\$105.00
	(XV) Organic Coatings\$105.00
	(XVI) Pallet Yards\$105.00
	(XVII) Places of Assembly 1,000+ Occupants \$105.00
	(XVIII) Plant Extraction Systems\$105.00
	(XIX) Repair Garages
	(XX) Spraying or Dipping\$105.00
	(XXI) Tire Rebuilding Plants\$105.00
(3)	Total fee charged will be Base Fee + any applicable Annual Operating Permit fee(s).
0 11 0	On a dal Francis (Francis and University)
	- Special Event/Temporary Use Permits:
(1)	Miscellaneous Counter Permit (No inspection required)\$51.00
	NOTE:This fee is not applicable to model
	rocket launchings. Instead of being issued a permit, individuals/groups
	contacting County Fire about the launching of model rockets are directed
	to the Department's website for an online document that advises the
(2)	applicant of fire safety requirements associated with model rocketry. Application Review:
(2)	''
	(B) Major Special Event/Temporary Use/Film Permit Application
(3)	Minor Special Event/Temporary Uses – inspection (up to 0.5 hour):
(3)	(A) Miscellaneous Minor Event (up to 500 attendees)
	(B) Seasonal Sales Lot
	(C) Rocket Launching (high powered or experimental)
	(D) Haunted House/Fun House/Maze\$152.00
	(E) Bonfire\$152.00
	(F) Tents, canopies and temporary membrane structure\$152.00
	(I) Each additional tent, canopy and temporary
	membrane structure\$19.00
(4)	Major Special Event/Temporary Uses – Inspection (up to 2 hours):
()	(A) Miscellaneous Major Event (501+ attendees) \$323.00
	(B) Fireworks Booth
	(C) Film Shoot with Hazards (First Two Hours)\$323.00
(5)	Fireworks Public Display:
, ,	(A) Minor (up to 2 hours)\$437.00
	(B) Major (over 2 and up to 4 hours)\$779.00
(6)	Inspection – each additional hour\$114.00
0	Manufacture Demokrati Oceannana de la contrata Conservato
	-Mandated or Required Occupancy Inspections Occupancies Mandated Inspections:
	Mandated Inspections: State Fire Marchal Regulated Occupancies:
(1)	State Fire Marshal Regulated Occupancies: (A) Organized Camps – Group C Occupancy
	(A) Organized Camps – Group C Occupancy \$27634410.00

	(B)	Day Care Facility – Group E Occupancy - 7 or more clients
	(-)	(not requiring assistance) Initial inspection up to 2 hrs\$\frac{337425383}{25383}.00
	(C)	Public and Private Schools – Group E Occupancy \$276365329.00
	(D)	Health Care Facilities/Nursing homes/Detox Centers –
	<i>,</i> ,	Group I-2 Occupancy – Initial inspection up to 2 hrs \$\frac{337425383}{25383}.00
	(E)	Detention facility - Group I-3 Occupancy – Initial inspection
	/- \	up to 2 hrs\$337 <u>425383</u> .00
	(F)	Day Care Facility (7+ persons) requiring assistance – Group
	(-)	I-4 – Initial inspection up to 2 hrs\$337 <u>425383</u> .00
	(G)	Multi-Family housing – (Hotel/Motel/Apartments) Group R-
		1/R-2
		(I) 3 dwelling units\$155.00
		(II) 4-15 dwelling units - base\$155.00
		(III) 4-15 dwelling units – per unit
		(IV) 16-49 dwelling units – base
		(V) 16-49 dwelling units – per unit
		(VI) 50-99 dwelling units – base
		(VII) 50-99 dwelling units – per unit
		(VIII) 100-199 dwelling units – base \$329.00
		(IX) 100-199 dwelling units – per unit
		(X) 200-499 dwelling units – base \$473.00
		(XI) 200-499 dwelling units – per unit
		(XII) 500 + dwelling units – base
		(XIII) 500 + dwelling units – per unit\$.68
	4.15	(XIV) Total fee charged will be base fee + per unit fee(s).
	(H)	Residential Care Facility – Group R-2.1 Occupancy \$399446402.00
	(I)	Family Day Care (large & small) – Group R-3 Occupancy\$23026337.00
	(J)	Residential Care Facility – Group R-3.1 Occupancy \$26128456.00
	(K)	Residential Care Facility – Group R-4 Occupancy \$322446365.00
	(L)	High Rise, Initial inspection up to 2 hrshrs. \$337425383.00
	(M)	State Fire Marshal Regulated Occupanciesy – Day Care,
		Health Care, Detention Facilities, and High Rises, per
		additional hour after 2 hrs \$12314662.00
(2)	Otho	r Deguired or Mandated Inancetions
(2)		r Required or Mandated Inspections:
	(A)	General Field Inspection/ Occupancy Inspection (per hour)
	(B)	(per inspection)
	<u>(D)</u>	Business License/Occupancy inspection
Section F	F – Misce	ellaneous Fees:
(1)		se and origin reports and related correspondences (each) \$75.00
(1)	Caus	e and origin reports and related correspondences (each) \$75.00
(2)	Admi	nistrative Charges:
(2)	(A)	Failure to obtain a permitDouble Actual Fee
	(A) (B)	Failure to renew permit
	(C)	·

	(D) Each additional hour Fire extinguisher/demo training
	propane\$153.00 (E) Juvenile Firesetters Intervention – Program:
	(I) Initial Intervention session – per Juvenile \$380.00
	(II) Group Intervention – per Juvenile\$417.00 (F) Time Extension/Permit Renewal\$44.00
	(G) Archive/File Retention Fee:
	(I) Large Plans:
	(i) First page\$10.00 (ii) Each additional page\$5.00
	(II) Regular Sheets (per page)\$1.00
<u>Administra</u>	tive Services
Section F -	Administrative Services Fees:
(1)	Duplication fee with certification stamp, per page
(0)	
(2)	Duplication fee, per page\$0.25
(3)	Release of notice of pendency/release of lien/ special assessment\$207.00/each
(4)	Delinquency provisions: a thirty-five percent (35%) fee shall be added to each of the fees, including applicable State fees which become delinquent after thirty (30) days from the invoice date.
(5)	Hearing fees (Permit suspension or revocation; Abatement appeal; Citation/Billing appeal; and Administrative hearings) \$144.00/hearing
(6)	Court cost:
()	(A) Recover administrative expense for staff court
	appearances
(7)	Payment Plan\$86.00
(8)	Enforcement Payment Plan\$263.00
(9)	Fiscal Administrative Fee16.5% of Actual cost
(10)	Returned Check Fee: (A) First Returned Check Fee
(11)	Human Resources: (A) Record subpoena fee – research/preparation\$16.00/hour

	(B)	Civil	subpoena witness fee\$275.00/day
(12)			Fee for parcels annexed into a Community Facilities
<u>Hazardous</u>	Materi	ials Div	<u>vision</u>
Section G			Materials Division Program Fees:
(1)			waste and hazardous materials program fees:
	(A)		irdous waste generator inspection program fees:
		(I)	Conditionally Exempt Small Quantity Generator/Very Small Quantity Generator
		(11)	—Special\$266.00
		(II)	Conditionally Exempt Small Quantity Generator/Very
		(111)	Small Quantity Generator \$201.00
		(III) (IV)	Small Quantity Generator
		(V)	Super Large Quantity Generator
		(V) (VI)	Universal Waste Handler Special\$311.00
		(VII)	Universal Waste Handler for facility with another
		(•)	hazardous waste generator or handler fee\$201.00
	(B)		ource Conservation and Recovery Act (RCRA) ardous Waste Inspection Program Fees: RCRA Large Quantity Generator Minimal
	(C)		ardous substance underground storage tank (UST)
		(I) (II)	
			tank) \$1,395.00
		(III) (IV)	Abandoned UST annual inspection (per tank)
			includes 1 inspection \$526.00
			(ii) Modifications/Repairs with excavation \$1,974.00
			(iii) New Installations – up to 4 inspections \$3,922.00
			(iv) Resubmittals/As-Builts, each submission \$368.00
			(v) Temporary Closure (1 year)\$710.00 (vi) Tank Closure/Removal:
			(i) First tank \$605.00
			(ii) Each additional tank at same site \$157.00 (vii) Limited plan check for tank linings – First tank
			lining and multiple tank linings at each site \$315.00

	(V)	Hazardous Materials Emergency Business Plan Review/Hazardous Materials Handler Fee:	
		UST only – per year\$157.00)
	(VI)	Hazardous Waste Generator Inspection Fee:	
		Incidental to UST operation only – per year \$78.00)
(D)		e treatment fees (Fees are for highest fixed treatment er facility):	
	(I)	Permit-by-Rule\$441.00	
	(II)	Conditional Authorization\$395.00	
	(III)	Conditional Exemption\$213.00	
	(IV)	Commercial Laundry)
	(V)	Conditional Exemption – Limited\$213.00)
(E)	Haza	rdous materials chemical handler inspection fees:	
	(I)	1-3 Chemicals Special \$220.00	
	(II)	1-3 Chemicals	
	(111)	4-10 Chemicals	
	(IV)	11-30 Chemicals\$292.00	
	(V)	31-50 Chemicals	
	(VI)		
	(VII)	71+ Chemicals\$930.00)
(F)	Califo (CalA	rnia Accidental Release Prevention Program RP):	
(F)	(CalA (I)	RP): Risk Management Plan (RMP) Review – per hour \$136.00)
(F)	(CalA	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered)
(F)	(CalA (I)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-):	
(F)	(CalA (I)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
(F)	(CalA (I)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
(F) (G)	(CalA (I) (II)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II) Above fees:	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II) Above fees:	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II) Above fees:	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II) Above fees:	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)
	(CalA (I) (II) Above fees:	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1))
	(CalA (I) (II) Above fees: (I) (I)(II)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)))
	(CalA (I) (II) (II) Above fees: (I) (II) (II) (III)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)) <u>)</u>
	(CalA (I) (II) (II) Above fees: (I) (II) (II) (III)	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)) <u>)</u>
	(CalA (I) (II) (III) (II	RP): Risk Management Plan (RMP) Review – per hour \$136.00 RMP Inspection (Fees are for highest covered process per facility-): (i) RMP Program 1)) 1

		(VI)(VII)	1 \$932.00
(2)	Certif	fied Unified Program Agency (CUPA) Annual Administrative	
	Progr	ram Fee:	
	(A)	Level 1	\$151.00
	(B)	Level 2	\$378.00
	(C)	Level 3	\$1,513.00
	(D)	Level 4	•
	ÌΕ)	Level 5	
(3)	Speci	ial Fees:	
` ,	(À)	Environmental audit, Phase I/Certified Record Search per	
	` ,	hour	
	(B)	Certificate of occupancy for hazardous materials facility -	·
	()	signoff	\$68.00
	(C)	Certificate of occupancy of hazardous materials facility –	4 00100
	(0)	plan review and signoff	\$136.00
	(DRe	equest for Certified Hazardous Materials Records Search	φ.ου.ου
	Eindir	ng Report\$109.00	Vbour(ED)
	(<u>∓E</u>)	Court Costs	rtual costs
	(<u>G</u> F)		
	(U) (H <u>G</u>)	· · · · · · · · · · · · · · · · · · ·	φ137.00
	(11 0)	notice required)	¢157.00
	(11.1)		
	(I <u>H</u>)	Same day short notice inspection – per hour	\$157.00
	(J])	After hours/overtime	# 004.00
		(I) Inspection (up to 3 hours)	
	(1.6.1)	(II) Per additional hour after 3 hours	\$201.00
	(K J)	Failed inspection, requiring a follow-up inspection (after	4
		initial and re-inspection) – per hour	\$157.00
	(<u>LK</u>)	Working without an operating or repair/modification	
		permit	
		Failure to obtain a repair/modification permit	Double fee
	(<u>MM</u>)		
		(I) Initial application intake and review	
		(II) Review and inspection, per additional hour	\$270.00
	(O N)	Consulting per hour	\$157.00
	(<u>PO</u>)		
	(QP)	Investigation charges:	
		(I) Material Costs A	ctual Cost
		(II) Laboratory analysis costsA	
		(III) Investigation personnel – per hour per person	
		(IV) Investigation personnel – per hour per person after	
		hours	
	(R Q)	_	Ψ σ.σσ
	(· · <u>~</u>)	(I) Material/ equipment costs A	ctual Cost

List of

(II)	Laboratory analysis costs	Actual Cost
(III)	Emergency Response Personnel Cost per h	
	person	\$319.00
(IV)	Emergency Response Personnel Cost per h	
	person after hours	\$522.00
(V)	Emergency Response Vehicle Costs per hor	ur \$18.00
Section H - Cost Recov	erv.	
	Classification Hourly Rates:	
	Tech	\$40.42
	epresentative	
	etary I	
	etary II	
	ervisor I	
•	Operator EMT	
	Operator Paramedic	
	hief	
	mergency Communications Supervisor	
	mergency Services Division Mgr	
	Systems Analyst I	
	Systems Analyst II	
	Systems Technician	
	cer	
	ystem Analyst 3	
	cial Officer	
	Officer	
	ations Director	
	ations Technician	
	ed Mapping Analyst	· ·
	ed Mapping Technician	
•	Chief	· ·
	ergency Services Supervisor Dispatcher	
	Communications Supervisor	
	Services Dispatch I Technician	
	Services Dispatcher	
	Services Manager	
	Services Officer	
	Educator	
	ng Officer	•
	ng Supervisor	
	Parts Chaser	
	Assistant	
	icer	•
	nager	
		ψ=00.00

Fire Equipment Specialist	\$38.63
Fire Equipment Technician 1	\$32.01
Fire Equipment Technician 2	
Fiscal Assistant	\$34.99
Fiscal Specialist	
GIMS Coordinator	\$74.63
HHW Event Coordinator	\$43.60
Human Resources Assistant	\$42.85
Human Resources Officer II	\$91.96
Information System Analyst 2	\$82.67
Information System Analyst 3	\$94.09
Lead Mechanic	
Maintenance Specialist	
Mechanic	\$67.07
Nurse Educator	•
Office Assistant I	•
Office Assistant II	•
Office Assistant III	•
Office Specialist	•
Payroll Specialist	
Personnel Services Supervisor	
Principal Budget Officer	
Programmer Analyst I	
Programmer Analyst II	
Programmer Analyst III	•
PSE Call Taker (Extra Help)	
Public Information Officer	
Public Service Employee	
SCBA Technician	•
Senior Collections Officer	•
Staff Analyst I	•
Staff Analyst II	
Supervising Fiscal Specialist	
Vehicle Parts Specialist	\$50.89
Vehicle Services Supervisor	\$83.72
Community Safety/Fire Prevention:	
Deputy Fire Marshal, Community Safety	\$120.2F
Fire Prevention Officer	\$123.20 862.00
Fire Prevention Officer/Arson	
Fire Prevention Specialist	
Fire Prevention Specialist/Arson	
Fire Prevention Supervisor	•
Fire Prevention Supervisor/Arson	ቁሪ <i>ነ</i> . ነ ነ
Front Counter Technician	
Sonior Plane Evaminor	

Hazardous Materials <u>:</u>	
Fire Marshal	
Deputy Fire Marshal, Hazardous Materials	\$129.25
Hazardous Materials Specialist Trainee	\$43.13
Hazardous Materials Specialist I	
Hazardous Materials Specialist II	
Hazardous Materials Specialist II, HM Response	
Hazardous Materials Specialist III	
Hazardous Materials Specialist III, HM Response	
Hazardous Materials Specialist IV	
Hazardous Materials Specialist IV, HM Response	
Supervising Haz Mat Specialist	
Supervising Haz Mat Specialist, HM Response	
Training Officer HM RT	
Environmental Specialist III	
Environmental Specialist IV, HM Response	
<u>Hazardous Materials</u> <u>Environmental</u> Technician I	
<u>Hazardous Materials</u> <u>Environmental</u> Technician II	
Environmental Technician III	\$60.09
Suppression:	•
	4169 10167 90166 19
Battalion Chief	
Captain	\$ 140.52 154.30
Captain Division Chief	\$ 140.52154.30 \$ <u>171.17</u> 171.17204.61
Captain Division Chief Engineer	\$\frac{140.52154.30}{171.17471.17204.61} \$\frac{171.17}{171.17204.61}
Captain Division Chief Engineer Fire Fighter EMT	\$ 140.52<u>154.30</u> \$<u>171.17</u>171.17204.61 \$117.90<u>129.16</u> \$82.29
Captain	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{1}{82.29}\$ \$\frac{94.85}{103.99}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90129.16}{17.90129.16}\$ \$\frac{82.29}{103.99}\$ \$\frac{103.99}{15.33}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$82.29 \$\frac{94.85}{103.99}\$ \$15.33
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help)	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{82.29}{103.99}\$ \$\frac{154.85}{103.99}\$ \$\frac{103.99}{15.33}\$ \$\frac{15.33}{15.33}\$ \$\frac{15.33}{15.33}\$ \$\frac{15.33}{15.33}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help)	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90129.16}{117.90129.16}\$ \$\frac{82.29}{115.33}\$ \$\frac{15.33}{115.65}\$ \$\frac{15.65}{15.65}\$
Captain	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{129.16}{117.90}\$ \$\frac{129.16}{117.90}\$ \$\frac{129.16}{129.16}\$ \$\frac{130.99}{15.33}\$ \$\frac{15.33}{15.65}\$ \$\frac{15.65}{16.86}\$ \$\frac{16.86}{16.86}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Extra-help) Fire Suppression Aide III (Regular)	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{82.29}{133.72}\$ \$\frac{133.72}{133.72}\$ \$\frac{133.72}{133.72}\$ \$\frac{136.86}{16.86}\$ \$\frac{136.86}{16.86}\$
Captain	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{82.29}{133.72}\$ \$\frac{133.72}{133.72}\$ \$\frac{133.72}{133.72}\$ \$\frac{136.86}{16.86}\$ \$\frac{136.86}{16.86}\$
Captain	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{82.29}{103.99}\$ \$\frac{154.85}{103.99}\$ \$\frac{15.65}{15.65}\$ \$\frac{15.65}{16.86}\$ \$\frac{15.65}{16.
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular)	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90129.16}{117.90129.16}\$ \$\frac{194.85}{103.99}\$ \$\frac{103.99}{15.33}\$ \$\frac{1}{33.72}\$ \$\frac{1}{34.24}\$ \$\frac{1}{34.24}\$ \$\frac{1}{34.65}\$ \$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Extra-help) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular) Suppression Pay Differentials Based on Certifica (NOTE: - dDepending on the person responding the	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90129.16}{117.90129.16}\$ \$\frac{194.85}{103.99}\$ \$\frac{103.99}{15.33}\$ \$\frac{1}{33.72}\$ \$\frac{1}{34.24}\$ \$\frac{1}{34.24}\$ \$\frac{1}{34.65}\$ \$
Captain	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90}{129.16}\$ \$\frac{182.29}{133.72}\$ \$\frac{183.72}{133.72}\$ \$\frac{116.86}{16.86}\$ \$\frac{186.86}{16.86}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Regular) Paramedic	\$\frac{140.52154.30}{171.17\frac{171.17204.61}{171.17204.61}}\$\$\frac{\$117.90129.16}{\$171.03.99}\$\$\$\frac{\$94.85}{103.99}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Extra-help) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular) Paramedic HAZMAT Full	\$\frac{140.52154.30}{171.17\frac{171.17204.61}{204.61}}\$\$\frac{\$171.17}{171.17204.61}\$\$\$\frac{\$117.90129.16}{20.25}\$\$\$\$\frac{\$94.85}{103.99}\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Regular) Fire Suppression Pay Differentials Based on Certificate (NOTE: - dDepending on the person responding the hourly rates may be added to the above rates.) Paramedic HAZMAT Full HAZMP	\$\frac{140.52154.30}{171.17\frac{171.17204.61}{171.17204.61}}\$\$ \$\frac{117.90129.16}{171.90129.16}\$\$ \$\frac{194.85}{103.99}\$\$ \$\frac{103.99}{15.33}\$\$ \$\frac{133.72}{15.65}\$\$ \$\frac{15.65}{16.86}\$\$ \$15
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Extra-help) Fire Suppression Aide III (Regular) Fire Suppression Aide III (Regular) Suppression Pay Differentials Based on Certifica (NOTE: - dDepending on the person responding the hourly rates may be added to the above rates.) Paramedic HAZMAT Full HAZMP USAR Full	\$\frac{140.52154.30}{171.17\frac{171.17204.61}{171.17\frac{171.17204.61}{17.90129.16}}\$\$ \$\frac{\$117.90129.16}{\$17.90129.16}\$\$ \$\frac{\$94.85}{103.99}\$\$ \$\frac{\$15.33}{\$33.72}\$\$ \$\frac{\$14.24}{\$15.65}\$\$ \$\frac{\$16.86}{\$45.89}\$\$ \$\frac{\$52.65}{\$1.97}\$\$ \$0.54 \$\frac{\$1.97}{2.16}\$\$
Captain Division Chief Engineer Fire Fighter EMT Fire Fighter Paramedic Fire Fighter PCF Fire Fighter Trainee Fire Suppression Aide (Extra-help) Fire Suppression Aide II (Extra-help) Fire Suppression Aide III (Regular) Fire Suppression Pay Differentials Based on Certificate (NOTE: - dDepending on the person responding the hourly rates may be added to the above rates.) Paramedic HAZMAT Full HAZMP	\$\frac{140.52154.30}{140.52154.30}\$ \$\frac{171.17}{171.17204.61}\$ \$\frac{117.90129.16}{117.90129.16}\$ \$\frac{182.29}{117.90129.16}\$ \$\frac{194.85}{103.99}\$ \$\frac{103.99}{115.33}\$ \$\frac{133.72}{116.86}\$ \$\frac{116.86}{116.86}\$ \$\frac{116.86}{116

	Crew Foreman	\$ 2.69 2.94
	Heavy Equipment Operator	\$ 3.59 3.92
	Air Rescue Firefighter (ARFF)	
	Flight Crew Captain	
	Flight Paramedic	
	Flight Paramedic, ARFF and Flight Crew Captain (Partial)	
(2)	Equipment Rates:	
(-)	(NOTE: - Equipment Rates do not include Staffing.)	Hourly
	Airport Rescue Vehicle	
	Ambulance	
	Boom Truck	
	Brush Patrol	
	Chipper (Includes Truck)	
	Crew Buggy – Vehicle Only	
	Dozer TS (Includes Truck & Trailer)	
	Dump Truck	
	Engine Type I & II	•
	Engine Type III	
	Excavator	
	Generator	•
	Incident Command Post	
	Incident Command Trailer & Truck	•
	Heavy Rescue	
	HM Hazmat Suppression Unit	
	Light Rescue	
	Medic Squad Unit	· ·
	Medium Rescue	
	Mobile Communications Unit	\$491.42
	Rescue Boat	
	Skidsteer (Includes Truck & Trailer)	\$158.54
	Snow Cat (Includes Truck & Trailer)	\$403.50
	Squad Unit	\$61.94
	Transport Pilot Vehicle	
	Utility Vehicle	
	Water Tender	
	Wheeled Loaders (Includes Truck & Trailer)	
(3)	Administrative Penalties for False or Nuisance Fire Alarms:	
(3)	First, Second, and Third Response	No Charge
	Four to Five Responses\$10	
	Six to Seven Responses \$20	
	Eight or More Responses\$50	o.oo/response
(4)	Structure Protection Fees:	
	Residential/Duplex\$50	0.00/response

		Multiple Units Commercial, Industrial\$1,000.00/response	
	(5)	Administrative Fees: Administrative Overhead per Total Invoice Maximum allowable by CFAA – applies only to major incident response billing (CalFire, USFS, etc)	
	(6)	Special Event Standby Fees: Personnel:	
		NOTE: The special event standby charges for suppression and non-suppression personnel are billed at the same amount as the employee classification hourly rates.	
		Equipment: Hourly	4
		NOTE: _ Equipment Standby Fees will be billed at 50% of the applicable equipment rate per Federal Highway Administration Guidelines.	
	Section I -	Ambulance Subscription Fees <u>:</u>	
I		Data Dan Vaan	
	<u>District</u>	Rate Per Year	
		t Regional Fire Service Zone (Lucerne Valley Ambulance Operating	
	North Deser		
	North Deser Area) <u>:</u> Per H	t Regional Fire Service Zone (Lucerne Valley Ambulance Operating lousehold\$65.00 rt Regional Fire Service Zone (Wrightwood/Pinon Hills Ambulance	
	North Deser Area): Per H North Dese Operating A	t Regional Fire Service Zone (Lucerne Valley Ambulance Operating lousehold\$65.00 rt Regional Fire Service Zone (Wrightwood/Pinon Hills Ambulance	
	North Deser Area): Per H North Dese Operating A Per H	t Regional Fire Service Zone (Lucerne Valley Ambulance Operating lousehold	
	North Deser Area): Per H North Dese Operating A Per H South Dese	t Regional Fire Service Zone (Lucerne Valley Ambulance Operating ousehold \$65.00 rt Regional Fire Service Zone (Wrightwood/Pinon Hills Ambulance rea):)
	North Deser Area): Per H North Deser Operating A Per H South Deser Per H	t Regional Fire Service Zone (Lucerne Valley Ambulance Operating sousehold)
	North Deser Area): Per H North Deser Operating A Per H South Deser Per H North Deser Area):	t Regional Fire Service Zone (Lucerne Valley Ambulance Operating Solution Solution)

Mountain Regional Fire Service Zone (Lake Arrowhead Ambulance Operating Area):
Per Household\$65.00
South Desert Regional Fire Service Zone (Yucca Valley Ambulance Operating Area):
Per Household\$65.00
North Desert Regional Fire Service Zone (Hesperia Ambulance Operating Area):
Per Household\$65.00
Section J – Paramedic Pre-Hospital Stabilization Fee: - \$275.00 + applicable ambulance service fee when transport is provided.
Section K Ambulance Service Fees: _ —County Fire utilizes the most current Ambulance Rate Schedule approved by the Inland Counties Emergency Medical Agency (ICEMA) for the purposes of billing ambulance services.
Water Transportation Charges
Water transport charges are at the current Basic Life Support (BLS) Rate approved by ICEMA.
Air Transportation Charges
Air Transport Charges are at the current Advanced Life Support (ALS) Rate approved by ICEMA plus other applicable ambulance fees. These apply in full when ambulance staff accompanies the flight or when transportation to a landing zone is more than a mile away.
When ambulance staff transports to an airship and does not accompany the flight o when transport to a landing zone is one mile away or less, half the BLS and ALS base rate is applied.
NOTE:Multiple patients, all transports - applicable full charges except equal shares of mileage, time, and emergency.
Household Hazardous Waste Division
Section L – Household Hazardous Waste Division Program Fees: (1) Very Small Quantity Generator Disposal Fee:

(A)	Used oil per gallon	\$1.67
(B)	Contaminated waste oil gallon	\$8.36
(C)	Waste antifreeze gallon	
(D)	Lead acid batteries each	\$1.67
(E)	Latex paint per pound – Non PaintCare Product	\$1.67
(F)	Latex sludge and adhesive per pound	\$1.67
(G)	Oil Based Paint per pound – Non PaintCare Product	\$1.67
(H)	Flammable solids/liquids per pound	\$1.67
(I)	Corrosive solids/liquids per pound	
(Ĵ)	Poison solids/liquids per pound	
(K)	Reactive solids/liquids per pound	
(L)	Aerosols per pound	
ÌΜ)	Asbestos Roofing Tar per pound	
(N)	Contaminated soil per pound	
(O)	NiCad batteries per pound	
ÌΡ)	Alkaline batteries per pound	
(Q)	Lithium batteries per pound	
(R)	PCB ballasts per pound	
(S)	Steel/HDPE drum disposal	
(T)	Additional handling/travel time per hour	
(Ù)	Hazard categorization test each	
(V)	Chlorinated Oil Test Kit each	
(W)	Used Oil filters each	\$1.67
(X)	Cathode Ray Tubes each	\$13.38
(Y)	Drums each	
(Z)	Fluorescent tubes each	\$2.51
(AA)	Circular fluorescent lamps each	\$2.51
(BB)	Sodium pressure lamps each	\$5.02
(CC)	Electronic waste per pound	
(DD)	Mercury per pound	\$25.09
(EE)	Propane cylinders < 5 gallons – per pound	\$5.85
(FF)	Propane cylinders 5 gallons or more – per pound	\$8.36
(GG)	Oxidizers solids/liquids per pound	\$3.35
(HH)	Non Propane Cylinders:	
	(I) Materials	Actual Cost
	(II) Administrative Charges each	\$50.18
(II)	Fire Extinguisher:	
	(I) Materials	
	(II) Administrative Charges each	\$16.73
(JJ)	Extreme Hazardous Waste:	
	(I) Materials	
	(II) Administrative Charges each	\$50.18
(KK)	Over Pack – 85 Gal Metal/95 Gal Poly:	
	(I) Materials	Actual Cost
	(II) Administrative Charges each	\$50.18

(LL)	Paint Handling Administrative Fee PaintCare Product – pe	er
	pound (Latex)	\$0.28
(MM)	Paint Handling Administrative Fee PaintCare Product - pe	
, ,	pound (Oil based)	\$0.28
(NN)	Miscellaneous – not covered under any other category	
, ,	(I) MaterialsA	ctual Cost
	(II) Administrative Charges Each	\$16.73

There is hereby established a hazardous waste management fee which shall be an annual fee per parcel of land within unincorporated San Bernardino County in accordance with the County Assessor's land use code as follows. Where the land use fee for any use code contains a schedule of fees based on size of parcel, but the relevant data base does not disclose sufficient size information to determine the correct size category of a particular parcel, said parcel shall be charged as though it were the second smallest sized parcel if there are three size categories and as though it were the third smallest sized parcel if there are five or six size categories. The fees are submitted to the Auditor-Controller/Treasurer/Tax Collector for collection on the annual property Tax Roll.

(A)	Use Code 510 – Single Family Residence (SFR) (suitable for	
	permanent use)	
(B)	Use Code 511 – Recreational Cabin	
(C)	Use Code 514 – Residence on Commercial	. \$5.00
(D)	Use Code 520 – Mobilehome	. \$5.00
(E)	Use Code 522 – Mobilehome in park	. \$5.00
(F)	Use Code 525 – Mobilehome in subdivision	. \$5.00
(G)	Use Code 526 – Manufactured home on permanent	
	foundation	
(H)	Use Code 530 – Condominium	. \$5.00
(I)	Use Code 531 – Planned Unit Development (PUD)	. \$5.00
(J)	Use Code 532 – PUD, Deminiums	. \$5.00
(K)	Use Code 533 – Timeshare	
(L)	Use Code 534 – Attached SFR w/common wall	. \$5.00
(M)	Use Code 535 – Zero lot line SFR	
(N)	Use Code 599 – Misc. Residential structure	. \$5.00
(O)	Use Code 600 – Two SFR	
(P)	Use Code 601 – Three SFR	\$15.00
(Q)	Use Code 602 – Four SFR	\$20.00
(R)	Use Code 603 – Duplex	\$10.00
(S)	Use Code 604 – Triplex	\$15.00
(T)	Use Code 605 – Quad	\$20.00
(U)	Use Code 610 – Multi-SFR 5-14 units	\$25.00
(V)	Use Code 611 – Apartment 5-14 units	\$25.00
(W)	Use Codes 612 & 622 – Townhouse-type Apartments	\$40.00
(X)	Use Code 620 – Multi-SFR 15+units	\$65.00

	(Y)	Use Code 621 – Apartment 15+ units \$65.00
	(Z)	Use Code 630 – Condominium used as apartment \$5.00
	(AA)	Use Code 631 – Government assisted apartment program . \$380.00
	(BB)	Use Code 815 – Industrial/Single Family Residential \$5.00
	(CC)	Use Code 816 – Industrial/Multi Family Residential \$25.00
	(DD)	Use Code 825 – Admin-Prof/Single Family Residential \$5.00
	(EE)	Use Code 826 – Admin-Prof/Multi Family Residential \$25.00
	(FF)	Use Code 835 – Commercial/Single Family Residential \$5.00
	(GG)	Use Code 836 – Commercial/Multi Family Residential \$25.00
	(HH)	Use Code 856, 857, 859 – Single Family Residential \$5.00
	(II)	Use Code 867, 869 – Multi Family Residential\$25.00
(3)	Dispo	sal Site Fees – Minimum load charge:
(-)	(A)	Auto\$0.80/vehicle
	(B)	Station Wagon\$0.80/vehicle
	(C)	Pickup truck\$0.80/vehicle
	(D)	Auto with trailer
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Section M - Waiver/Refund of Fees:

- This section is effective the date the ordinance is effective. In the event of a disaster, or other good cause shown to serve a public purpose, the Fire Chief may defer payment of, waive, or refund any fee set forth in this Ordinance or any other fee levied by County Fire provided all of the following conditions are met:
 - a) Exigent conditions exist whereby obtaining Board approval of the fee waiver/refund/deferral would not be immediately feasible; and
 - b) The amount of the waiver/refund would not exceed \$3,000 per event; and
 - <u>c)b)</u> County Fire receives concurrence from the County <u>Administrative Chief Executive Officer</u>.
- 2) Except as otherwise provided by law, the Board of <u>Supervisors Directors</u>, by Board action, can <u>defer payment of</u>, waive, or refund any fee set forth in this <u>chapter Ordinance</u> or any other fee levied by <u>the County Fire</u> provided one of the following conditions is met:
 - a) The service for which the fee was levied has not and will not be performed, or
 - b) The fee was collected in error, or
 - c) For other good cause shown, provided such waiver/refund would serve a public purpose.

Section N - Annual Increase:

All annual fees will be subject to an annual increase based on the percentage change in the Consumer Price Index, All Urban Consumers (All items), for the Riverside-San Bernardino-Ontario, California area, with the Standard Reference Base (1982-84=100) as published by the United States Department of Labor, Bureau of Labor Statistics. The

"annual average" percentage published by the Bureau of Labor Statistics will be used to determine the maximum annual increase. This percentage, which is calculated at the end of each calendar year, is available in January following the end of the previous calendar year. However, no adjustment shall decrease any fee and no fee shall exceed the reasonable cost of providing services. If reasonable program costs exceed the maximum annual increase, an additional fee increase may be established by resolution of the Board of SupervisorsDirectors. Fees will be rounded to the nearest whole dollar.