ARTICLE I.B COUNTY OF MONTEREY HEALTH DEPARTMENT SCHEDULE OF FEES AND CHARGES

Article I.B - Public Health Bureau

CATEGORY/SERVICE/DESCRIPTION	FEE	PER
PUBLIC HEALTH NURSING		
Note: If the client requests and is eligible, the attached Public Health	Sliding Fee Schedule is a	pplied.
a. Public Health Nurse Home Visit	569.37	Visit
CHILDREN'S MEDICAL SERVICES	FEE	
1. Usual and Customary Fees		
a. Treatment (initial 30 minutes)	89.00	Visit
b. Treatment (each additional 15 minutes)	33.00	Visit
c. Evaluation (initial 30 minutes)	89.00	Visit
d. Evaluation (each additional 15 minutes)	33.00	Visit
e. Case Conference and Report (initial 30 minutes)	89.00	Each
f. Case Conference and Report (each additional 15 minutes)	33.00	Each
g. Case Consultation and report	164.00	Each
h. Off- site Travel to provide above Services, 15 minutes increm	nent 33.00	Visit
VITAL RECORDS	FEE	
a. Medical Marijuana Identification Card Processing or Replace	ement 100.00	Application
Statutorily required 50% fee discount for Medi-Cal Beneficia	ries.	
Additional Statutory fee discounts may apply (H&S 11362.75		
b. Burial Transit Permit Letter	25.00	Each
PUBLIC HEALTH LABORATORY	FEE	
1. Bacteriology:	<u>.</u>	<u>.</u>
a. E. coli STEC Culture	90.00	Each
b. Enteric Stool Culture-Campylobacter	90.00	Each
c. Miscellaneous Culture	40.00	Each
d. Bacterial Culture Identification	90.00	Each
e. E. coli STEC ID	87.00	Each
f. Salmonella ID	87.00	Each
g. Shigella ID	87.00	Each
h. Bordetella pertussis PCR	95.00	Each
i. Enteric Stool Culture - Comprehensive	208.00	Each
j. Enteric Stool Culture – Salmonella CC	90.00	Each
k. Enteric Stool Culture – Vibrio sp.	90.00	Each
Enteric Stool Culture - Shigella	90.00	Each
m. Bacterial Meningitis Panel (a)	126.00	Each
n. Haemophilus influenza PCR Primary Source	95.00	Each
o. N. meningitidis PCR	95.00	Each
2. Parasites:	,	'
a. O&P Complete	106.00	Each
b. Arthropod Identification	25.00	Each
c. Giemsa Smear	103.00	Each
d. Pinworm	20.00	Each
e. Cyclospora/Isospora/Cryptosporidia	75.00	Each
f. Helminth Identification	25.00	Each

		ATTACITIVE	
g. Microsporidia	75.00	Each	
h. Cryptosporidia/Giardia	60.00	Each	
3. Mycology:			
a. Fungus ID Mold	100.00	Each	
b. Fungus ID Yeast	90.00	Each	
c. Fungus Smear and Culture	83.00	Each	
d. Coccidioides immitis PCR	95.00	Each	
e. Fungus Blood Culture (a)	68.00	Each	
4. Mycobacteriology:			
a. AF Smear & Culture	76.00	Each	
b. Mycobacterium tuberculosis PCR	95.00	Each	
c. Mycobacterium tuberculosis Drugs	224.00	Each	
d. AFB for ID (b)	90.00	Each	
e. AFB Blood Culture (a)	72.00	Each	
f. Ziehl Neelsen Stain and Subculture (b)	70.00	Each	
5. Serology:			
a. Quantiferon TB Plus	90.00	Each	
6. Virology:			
a. Influenza AB PCR Panel	129.00	Each	
b. Measles PCR	95.00	Each	
c. Mumps PCR	95.00	Each	
d. Norovirus PCR	129.00	Each	
e. Rabies DFA	110.00	Each	
7. Comprehensive Respiratory Panel	220.00	Each	
8. Reference Testing Syphilis	Actual shipping costs, plus actual reference lab testing charge, plus \$15.00		
9. Reference Testing (West Nile, etc)	Actual shipping costs, plus actual reference lab		
	testing charge, plus \$15.00 packaging		
10. Blood Draw	20.00	Each	
ENVIRONMENTAL LABORATORY			
1. Chemical Panels:			
a. CCR Title 22 Secondary (aesthetics).	203.00	Panel	
b. CCR Title 22 Primary (inorganic chemicals).	250.00 includes actual outside lab charge, plus a \$20.00 shipping and handling fee.	Panel	
c. CCR Title 22 General Physical (Color, Odor, Turbidity)	55.00	Panel	
d. CCR Title 22 Combined general mineral, general physical and inorganics.	336.00 includes actual outside lab	Panel	
-			

		charge, plus a \$20.00 shipping and handling fee.	
e.	Domestic Panel. Includes coliforms, nitrate, hardness, manganese and iron.	132.00	Panel
f.	Irrigation Suitability. ASTM 6919 (Ca, Mg, Na, K), EPA 300 (NO3, SO4, Cl), Alk, pH, SEC, TDS, NO2(N), B	139.00	Panel
g.	Ag Waiver ASTM 6919 (Ca, Mg, Na, K), EPA 300 (NO3, SO4, Cl), Alk, pH, SEC, TDS	121.00	Panel
h.	Ag Waiver 5 or more tests) ASTM 6919 (Ca, Mg, Na, K), EPA 300 (NO3, SO4, Cl), Alk, pH, SEC, TDS	110.00	Panel
i.	Pathogens Monitoring for Irrigation Water (one sample) Generic E. coli STEC (including E.coli 0157) & Salmonella	186.00	Panel
j.	Pathogen Monitoring for Irrigation Water (one sample) Campylobacter, Listeria monocytogenes, Salmonella, Shigella, STEC and Legionella	579.00	Panel
k.	Anions – Includes chloride, nitrate and sulfate	65.00	Panel
1.	Partial – Includes nitrate, chloride and conductivity	60.00	Panel
m.	Complete – Includes Cations, Anions, Conductivity, and Alkalinity (5 or more tests)	110.00	Panel
n.	Complete – Includes Cations, Anions, Conductivity, and Alkalinity	117.00	Panel
0.	Nutrients – Includes nitrate, ammonia, and orthophosphates	72.00 includes actual outside lab charge, plus a \$20.00 shipping and handling fee.	Panel
p.	Corrosively (Langelier Index). Includes pH, Alkalinity, Calcium and TDS	83.00	Panel
q.	Lead/Copper rule	50.00	Panel
r.	NPDES Municipal Water Supply Panel EPA 200.8 (Ca, Mg, Na, Fe), EPA300 (NO ₃ , NO ₃ , SO ₄ , Cl), B, ALK, TDS, pH, SEC	205.00 includes actual outside lab charge, plus a \$20.00 shipping and handling fee.	Panel
S.	NPDES Influent Panel EPA 300 (CI ₁ , NO ₃ , NO ₃ , [N]), B, SO ₄ , Solids, TSS, TDS, Na, NO ₂ (N), Total (N), BOD, TKN	242.00 includes actual outside lab charge, plus a \$20.00 shipping and handling fee.	Panel
t.	NPDES Effluent Panel – EPA 300 (Cl ₁ , NO ₃ , NO ₃ , [N]), B, SO ₄ , pH, Solids, TSS, TDS, Na, NO ₂ (N), Total (n), BOD, TKN	250.00 includes actual outside lab charge, plus a \$20.00 shipping and handling fee.	Panel
u.	NPDES Waste Water Metals	actual outside lab charge, plus a \$20.00 shipping and handling fee.	Panel
V.	NPDES Ground Water Monitoring Panel EPA 300 (Cl, NO3, NO3[N], B, SO ₄ , TDS pH, Na, NO2(N), Total (N), TKN	189.00 includes actual outside lab charge, plus a	Panel

w. Recreational Water Total Coliform, E.coli Enterococcus		T	ATTACITIVIE
w. Recreational Water Total Coliform, E.coli Enterococcus 80.00 Panel		\$20.00 shipping	
X. Cations Ca, Na, Mg, K 72.00 Panel Y. Coliform P/A — 1 to 5 tests 27.00 Panel Y. Coliform P/A — 1 to 10 tests 21.00 Panel aa. Coliform P/A — more than 11 tests 14.00 Panel bb. Quantitray — 1 to 5 tests 32.00 Panel cc. Quantitray — 6 to 10 tests 32.00 Panel dd. Quantitray — more than 11 tests 18.00 Panel dd. Quantitray — more than 11 tests 18.00 Panel dd. Quantitray — more than 11 tests 18.00 Panel dd. Quantitray — more than 11 tests 18.00 Panel dec. Panel tests completed by outside lab — Synthetic, Organic, mise cc. Panel tests completed by outside lab — Synthetic, Organic, mise actual outside lab capacitate phase Panel damadhing fee 2. Bacteriology: 2. Bacteriology: 2. Bacteriology: 3. Acerobic Culture 30.00 Each b. Cl. perfringens Spores 88.00 Each c. Coliform; Quantitray (widilution) 32.00 Each d. Coliform; Quantitray (widilution) 44.00 Each e. Coliform; MMO-MUG 27.00 Each d. Coliform; MIT total or fecal (high dilution) 53.00 Each d. Coliform; MIT total or fecal (high dilution) 53.00 Each d. General Chemistry a. Alkalmity, total (as CaCO ₃) 25.00 Each b. Agriculture — Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each d. Ammonia 36.00 Each d. Ammonia 32.00 Each e. Antimony 32.00 Each f. Arsenie 32.00 Each h. Beryllium 32.00 Each h. Beryllium 32.00 Each h. Boron — Waste Water 33.00 Each h. Boron — Waste Water 33.00 Each h. Boron — Waste Water 33.00 Each h. Boron — Chorimium 32.00 Each h. Chloride 28.00 Each h. Entercocccus with dilution 44.00 Each h. Flood and water pathogens; Listeria monocytogenes 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each	D C 1W C T (1C 1C E 1 E)		D 1
y, Coliform P/A - 1 to 5 tests 27.00 Panel 2. Coliform P/A - 6 to 10 tests 21.00 Panel 2. Coliform P/A - more than 11 tests 14.00 Panel 21.00 Pane			
Z. Coliform P/A - 6 to 10 tests 21.00 Panel	, , ,		
aa. Coliform P/A - more than 11 tests 14.00 Panel bb. Quantitray - 1 to 5 tests 32.00 Panel cc. Quantitray - 6 to 10 tests 28.00 Panel dd. Quantitray - more than 11 tests 18.00 Panel ee. Panel tests completed by outside lab - Synthetic, Organic, misc actual outside lab charge, plus a			
bb. Quantitray = 1 to 5 tests 32.00 Panel cc. Quantitray = 6 to 10 tests 28.00 Panel dd. Quantitray = more than 11 tests 18.00 Panel dd. Quantitray = more than 11 tests 18.00 Panel ce. Panel tests completed by outside lab = Synthetic, Organic, misc ce. Panel tests completed by outside lab = Synthetic, Organic, misc ce. Panel tests completed by outside lab = Synthetic, Organic, misc ce. Panel tests completed by outside lab = Synthetic, Organic, misc ce. Panel tests completed by outside lab = Synthetic, Organic, misc ca. Panel c			+
Cc. Quantitray			
dd. Quantitray - more than 11 tests 18.00 Panel	` '		
ee. Panel tests completed by outside lab — Synthetic, Organic, misc actual outside lab charge, plus a \$20.00 shipping and handling fee	` '		
Charge, plus a S20.00 shipping and handling fee			
S20.00 shipping and handling fee	ee. Panel tests completed by outside lab – Synthetic, Organic, misc		Panel
and handling fee			
2. Bacteriology: 3. Aerobic Culture		11 0	
a. Aerobic Culture 30.00 Each b. Cl. perfringens Spores 88.00 Each c. Coliform; Quantitray (ground) 32.00 Each d. Coliform; Quantitray (w/dilution) 44.00 Each e. Coliform; MMO-MUG 27.00 Each f. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (high dilution) 25.00 Each g. Coliform; MTF total or fecal (hi	2 D / 1	and handling fee	
b. Cl. perfringens Spores 88.00 Each c. Coliform; Quantitray (ground) 32.00 Each d. Coliform; Quantitray (w/dilution) 44.00 Each e. Coliform; Quantitray (w/dilution) 27.00 Each f. Coliform; MTP total or fecal 47.00 Each g. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each 3. General Chemistry		20.00	E1-
c. Coliform; Quantitray (ground) 32.00 Each d. Coliform; Quantitray (w/dilution) 44.00 Each e. Coliform; MMO-MUG 27.00 Each f. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each 3. General Chemistry *** *** a. Alkalinity, total (as CaCO ₃) 25.00 Each b. Agriculture – Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each c. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each			
d. Coliform; Quantitray (w/dilution) 44.00 Each e. Coliform; MMO-MUG 27.00 Each f. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each 3. General Chemistry 8. Alkalinity, total (as CaCOs) 25.00 Each b. Agriculture - Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron - Drinking Water 32.00 Each j. Boron - Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each q. Conductivity 10.00 Each <	1 5 1		
e. Coliform; MMO-MUG 27.00 Each f. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each 3. General Chemistry a. Alkalinity, total (as CaCO3) 25.00 Each b. Agriculture – Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each I. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each c. Conductivity 10.00 Each			
f. Coliform; MTF total or fecal 47.00 Each g. Coliform; MTF total or fecal (high dilution) 53.00 Each 3. General Chemistry			
g. Coliform; MTF total or fecal (high dilution) 53.00 Each 3. General Chemistry 25.00 Each b. Agriculture – Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each o. Chromium 32.00 Each p. Color 18.00 Each c. coli Solids 59.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each <	,		
3. General Chemistry 25.00 Each			
a. Alkalinity, total (as CaCO ₃) 25.00 Each b. Agriculture – Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each		53.00	Each
b. Agriculture - Conductivity 14.00 Each c. Aluminum 32.00 Each d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron - Drinking Water 32.00 Each j. Boron - Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each s. E. coli Solids 59.00 Each s. E. coli Solids 59.00 Each t. Enterococcus with dilution 44.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria monocytogenes	· · · · · · · · · · · · · · · · · · ·	125.00	T = 1
c. Aluminum 32.00 Each d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each v. Food and water pathogens; Listeria monocytogenes 90.00 <t< td=""><td></td><td></td><td></td></t<>			
d. Ammonia 36.00 Each e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each v. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Salmonella 90.00 Each			
e. Antimony 32.00 Each f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each v. Fluoride 28.00 Each v. Fluoride 28.00 Each v. Food and water Pathogens; Campylobacter 90.00 Each v. Food and water pathogens; Listeria sp. 90.00 Each v. Food and water pathogens; Listeria monocytogenes 90.0			
f. Arsenic 32.00 Each g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each v. Fluoride 28.00 Each v. Fluoride 28.00 Each v. Food and water Pathogens; Campylobacter 90.00 Each v. Food and water pathogens; Listeria sp. 90.00 Each v. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salm			
g. Barium 32.00 Each h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each 1. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each v. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each			
h. Beryllium 32.00 Each i. Boron – Drinking Water 32.00 Each j. Boron —Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each			
i. Boron – Drinking Water 32.00 Each j. Boron – Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each	8		
j. Boron —Waste Water 33.00 Each k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each			
k. Bromide 28.00 Each l. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each			
1. Cadmium 32.00 Each m. Calcium 32.00 Each n. Chloride 28.00 Each o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each			
m. Calcium n. Chloride 28.00 Each 28.00 Each 28.00 Each 28.00 Each 28.00 Each 32.00 Each 18.00 Each Each 18.00 Each Each 18.00 Each Each 18.00 Each Each Each 18.00 Each			+
n. Chloride o. Chromium 32.00 Each p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids t. Enterococcus u. Enterococcus with dilution v. Fluoride v. Fluoride v. Food and water Pathogens; Campylobacter x. Food and water pathogens; Listeria sp. y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella 28.00 Each 90.00 Each 28.00 Each 90.00 Each Each 90.00 Each Each Pood and water pathogens; Listeria monocytogenes Pood Each			
o. Chromium p. Color 18.00 Each q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter x. Food and water pathogens; Listeria sp. y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella 90.00 Each p. Color 18.00 Each Each 22.00 Each 23.00 Each 24.00 Each 24.00 Each 25.00 Each 26.00 Each 26.00 Each 27.00 Each 28.00 Each 28.00 Each 28.00 Each 28.00 Each 28.00 Each 28.00 Each Each 28.00 Each Each Each Each Each Each Each Each			
p. Color q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 12.00 Each t. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter x. Food and water pathogens; Listeria sp. y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella 90.00 Each policy 90.00 Each Each Each Each Each Each Each Each			
q. Conductivity 10.00 Each r. Copper 32.00 Each s. E. coli Solids 59.00 Each t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter x. Food and water pathogens; Listeria sp. y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella 90.00 Each policy 90.00 Each Each Each Each Each Each Each Each			
r. Copper s. E. coli Solids f. Enterococcus t. Enterococcus with dilution v. Fluoride v. Fluoride v. Food and water Pathogens; Campylobacter x. Food and water pathogens; Listeria sp. y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella galaxies 32.00 Each 28.00 Each 28.00 Each 28.00 Each 28.00 Each 28.00 Each 29.00 Each 20.00 Each	1		
s. E. coli Solids t. Enterococcus 32.00 Each u. Enterococcus with dilution 44.00 Each v. Fluoride 28.00 Each w. Food and water Pathogens; Campylobacter 90.00 Each x. Food and water pathogens; Listeria sp. 90.00 Each y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella 90.00 Each			+
t. Enterococcus u. Enterococcus with dilution v. Fluoride w. Food and water Pathogens; Campylobacter x. Food and water pathogens; Listeria sp. y. Food and water pathogens; Listeria monocytogenes z. Food and water pathogens; Salmonella general 32.00 Each 28.00 Each 90.00 Each 90.00 Each 90.00 Each			+
u. Enterococcus with dilution44.00Eachv. Fluoride28.00Eachw. Food and water Pathogens; Campylobacter90.00Eachx. Food and water pathogens; Listeria sp.90.00Eachy. Food and water pathogens; Listeria monocytogenes90.00Eachz. Food and water pathogens; Salmonella90.00Each			
v. Fluoride28.00Eachw. Food and water Pathogens; Campylobacter90.00Eachx. Food and water pathogens; Listeria sp.90.00Eachy. Food and water pathogens; Listeria monocytogenes90.00Eachz. Food and water pathogens; Salmonella90.00Each			
w. Food and water Pathogens; Campylobacter90.00Eachx. Food and water pathogens; Listeria sp.90.00Eachy. Food and water pathogens; Listeria monocytogenes90.00Eachz. Food and water pathogens; Salmonella90.00Each			
x. Food and water pathogens; Listeria sp.90.00Eachy. Food and water pathogens; Listeria monocytogenes90.00Eachz. Food and water pathogens; Salmonella90.00Each			+
y. Food and water pathogens; Listeria monocytogenes 90.00 Each z. Food and water pathogens; Salmonella 90.00 Each			
z. Food and water pathogens; Salmonella 90.00 Each			
1 0 7			
aa. Food and water pathogens: Shigella 90 00 Fach	1 6 7		+
	aa. Food and water pathogens; Shigella	90.00	Each

bb. Food and water pathogens: STEC	112.00	Each
cc. Water pathogens; Legionella sp & L. pneumophila (IDESS		
Legiolert)	58.00	Each
dd. Food and water pathogens; Legionella sp & L. pneumophila Culture	1.000	
and PCR	138.00	Each
ee. Free Chlorine	9.00	Each
ff. Heterotrophic Plate (Aerobic)	30.00	Each
gg. Heterotrophic Plate (Anaerobic)	38.00	Each
hh. Iron	32.00	Each
ii. Lead Pb	32.00	Each
jj. Magnesium	32.00	Each
kk. Manganese	32.00	Each
II. MBA Surfactants	47.00	Each
mm. Mercury	32.00	Each
nn. Microscopic	30.00	Each
oo. NAA Environmental	55.00	Each
pp. Nickel	32.00	Each
qq. Nitrate NO3 – 1 to 9 tests	28.00	Each
rr. Nitrate NO3 – more than 10 tests	25.00	Each
ss. Nitrate as nitrogen	28.00	Each
tt. Odor	15.00	Each
uu. Orthophosphate as P	28.00	Each
vv. pH Field	14.00	Each
ww. pH Laboratory	14.00	Each
xx. Salinity	10.00	Each
yy. Potassium	32.00	Each
zz. Sample Prep/Acid Digestion	12.00	Each
aaa. Sample Prep/Filtration	10.00	Each
bbb. Sample consulting per hour	175.00	Each
ccc. Selenium	32.00	Each
ddd. Silver	32.00	Each
eee. Sodium	32.00	Each
fff. Sulfate	28.00	Each
ggg. Thalium	32.00	Each
hhh. Total Chlorine	9.00	Each
iii. Total Dissolved Solids	26.00	Each
jjj.Total Phosphorus	44.00	Each
kkk. Total Settleable Solids	12.00	Each
Ill. Total Suspended Solids	24.00	Each
mmm. Turbidity	18.00	Each
nnn. Zinc	32.00	Each
ooo. Instrument Calibration Check	25.00	Each
ppp. Well Collection	25.00	Each
qqq. Strontium (ICP metal)	32.00	Each
rrr. Bacteria ID – API	45.00	Each
sss. Total Solids	24.00	Each
ttt. Water Suitability	400.00	Each

Please note: Special Project Pricing for Public and Environmental Health Laboratory services is available through a contractual agreement. New test may be added to Fee Schedule to help meet the needs of the public as related to emerging issues. Fees will be assigned using the same procedure used to establish the above fees (Procedure Time Value and Time Ladder Studies).

WELL BY DO ALOTTON WITH A NEGO		
HEALTH PROMOTION/WELLNESS		
1. Wellness Classes/Presentations:	FEE	
The following classes are charged per class (not individual) and include		
materials. Available class subjects: Back Injury Prevention, Cancer		
Prevention, Ergonomics, Exercise & Fitness, Heart Disease Prevention,		
Nutrition, Better Medical Decisions, Safety & Injury Prevention, Stress		
Management.	1	
a. 1 Hour Class	581.00	Class
b. Each additional Classroom Hour	189.00	Class
c. New Class Development	438.00	Class
2. Teen Pregnancy Prevention/Reproductive Health Education	FEE	
a. Reproductive Health Class	255.00	Each
SEXUAL ASSAULT RESPONSE TEAM (SART) FEE		
SCHEDULE (Penal Code section 13823.95)		
SERVICE PROVIDED	FEE	
1. Victim Examination including photography, SART Program Service		
Charge	925.00	Each
2. Suspect Examination including photography, SART Program		
Service Charge	675.00	Each
3. Abbreviated Exam	300.00	Each
4. Readiness Retainer Fee (per participating law enforcement		
agency/fiscal year)	2,000.00	Each
EPIDEMIOLOGY/RESEARCH/EVALUATION FEE		
CATEGORY/SERVICE DESCRIPTION		
	FEE	PER
Grant proposal development and preparation	116.00	Each
2. Contract or agreement preparation	119.00	Each
3. Policy development, draft policy language and technical assistance		
(2 hr. min)	122.00	Each
4. Research, Evaluation, and Assessment	114.00	Each
5. Publication or report development and/or review (including data/fact		
checking)	115.00	Each
6. Data collection, extraction, statistical analysis, and/or interpretation		Each
– basic	110.00	
7. Data collection, extraction, statistical analysis, and/or interpretation		Each
- advanced (2 hr. min)	124.00	
8. Spatial analysis and/or mapping (2 hr. min)	129.00	Each
9. Database cleaning and management	131.00	Each

MONTEREY COUNTY HEALTH DEPARTMENT

SLIDING FEE SCALE 2019

******ANNUAL INCOME LEVEL***********

Family	150%	% of	145%	%	140%	%	135%	%	100%	%	Below	%
Size	Poverty	Fee	Poverty	of	Poverty	of	Poverty	of	Poverty	of	Poverty	of
		Paid		Fee		Fee		Fee		Fee		Fee
				Paid		Paid		Paid		Paid		Paid
1	\$18,735	100%	\$18,110-	80%	\$17,486-	60%	\$16,861-	40%	\$12,490-	20%	\$0-	Free
	and over		\$18,734		\$18,109		\$17,485		\$16,860		\$12,490	
2	\$25,365	100%	\$24,519-	80%	\$23,674-	60%	\$22,828-	40%	\$16,910-	20%	\$0-	Free
	and over		\$25,364		\$24,518		\$24,517		\$22,827		\$16,910	
3	\$31,995	100%	\$30,928-	80%	\$29,862-	60%	\$28,795-	40%	\$21,330-	20%	\$0-	Free
	and over		\$31,994		\$30,927		\$29,861		\$28,794		\$21,330	
4	\$38,625	100%	\$37,337-	80%	\$36,050-	60%	\$34,762-	40%	\$25,750-	20%	\$0-	Free
	and over		\$38,624		\$37,336		\$36,049		\$34,761		\$25,750	
5	\$45,255	100%	\$43,746-	80%	\$42,238-	60%	\$40,729-	40%	\$30,170-	20%	\$0-	Free
	and over		\$45,224		\$43,745		\$42,237		\$40,728		\$30,170	
6	\$51,885	100%	\$50,155-	80%	\$48,426-	60%	\$46,696-	40%	\$34,590-	20%	\$0-	Free
	and over		\$51,884		\$50,154		\$48,425		\$45,548		\$34,590	
7	\$58,515	100%	\$56,564-	80%	\$54,614-	60%	\$52,663-	40%	\$39,010-	20%	\$0-	Free
	and over		\$58,514		\$56,563		\$54,613		\$51,380		\$39,010	
8	\$65,145	100%	\$62,973-	80%	\$60,802-	60%	\$58,630-	40%	\$43,430-	20%	\$0-	Free
	and over		\$65,144		\$62,972		\$60,801		\$58,629		\$43,430	
9	\$71,775	100%	\$69,382-	80%	\$66,990-	60%	\$64,597-	40%	\$47,850-	20%	\$0-	Free
	and over		\$71,774		\$69,391		\$66,989		\$64,596		\$47,850	
10	\$78,405	100%	\$75,791-	80%	\$73,178-	60%	\$70,564-	40%	\$52,270-	20%	\$0-	Free
	and over		\$78,404		\$75,790		\$73,177		\$70,563		\$52,270	
Additional	\$6,630.00		\$6,409.00		\$6,188.00		\$5,967.00		\$4,420.00			

Based upon 2019 Federal Poverty Level Guidelines

% Fee = Percentage of the total cost of the fee that patient is required to pay.

Free = Patient is not required to pay - all fees are waived.

Fee calculated by taking office charge X % required to pay = \$ patient is responsible to pay

Example: Office Visit $$60.00 \times .80 = 48.00 is the amount the patient is responsible for paying. Patient may be billed if unable to pay at the time of visit.