OBD/P         IPALI ADDR NULCATOR         (abt-ADDR )			SAN BENITO CO	UNTY'S HEALTH	STATUS PROFILE	FOR 2019				
MARK         ALL IS ALUE RUCATION         2015 3017 (ADDRM)         CPUTE (ADDRM)         ADDRAL DISCUMENTS (ADDRM)         IDE 200 (ADDRM)         ADDRM         ADDRM         IDE 200 (ADDRM)         ADDRM         ADDRM         IDE 200 (ADDRM)         ADDRM         IDE 200 (ADDRM)         ADDRM         IDE 200 (ADDRM)         IDE 200 (				MODTAL	ITV				FOR PUBLI	C RELEASE
AAM         DEATHS         OFRUDE         ACE-ALUSTED         SPS: CONFIDENCE LINE         ON-TOBAL         OLANGEMS         ODEATHS           9         ALL CAUSES         5337         550.4         550.7         520.6         633.6         6.8         9.0         9.0           9         ALL CAUSES         720         170         70.7         120.7         70.7         120.7         157.7         150.4         446.6         120.4         133.3           9         LUNG CAUCES         737.7         737.7         737.7         737.7         738.8         73.3           9         LUNG CAUCES         737.7         737.7         737.7         73.8         73.3         73.8         73.3         73.8         73.3         73.8         73.3         73.3         73.8         73.3         73.8         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.3         73.4         73.3         73.4         73.3         73.4         73.3         73.4         73.4         73.3         73.4         73.3         73.4         73.3			2015-2017	MORTAL	II Y			HP 2020		Ο ΟΕΔΤΗ ΒΔΤΕ
7     ALL CANCERS     17.0     17.25     17.22     9.5     15.4     10.5 <th></th> <th>HEALTH STATUS INDICATOR</th> <th>DEATHS</th> <th></th> <th></th> <th></th> <th></th> <th>NATIONAL</th> <th>CALIFORNIA</th> <th>COUNTY PREVIOUS</th>		HEALTH STATUS INDICATOR	DEATHS					NATIONAL	CALIFORNIA	COUNTY PREVIOUS
7     ALL CANCERS     17.0     17.25     17.22     9.5     15.4     10.5 <td>Q</td> <td>ALL CAUSES</td> <td>336 7</td> <td>580.4</td> <td>584 7</td> <td>520.8</td> <td>648 6</td> <td>а</td> <td>610.3</td> <td>583.8</td>	Q	ALL CAUSES	336 7	580.4	584 7	520.8	648 6	а	610.3	583.8
10         DOI OPECTAL GANCER         10 / 2         11 / 5         17 / 2         16 / 2         27 / 2         16 / 5         17 / 2         16 / 3         17 / 2         16 / 3         17 / 2         16 / 3         17 / 2         16 / 3         17 / 3         18 / 3         17 / 2         16 / 3         17 / 3         18 / 3         17 / 3         18 / 3         17 / 3         18 / 3         17 / 3         18 / 3         17 / 3         18 / 3         17 / 3         18 / 3 <th< td=""><td>9 7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	9 7									
19       LING GAVEER       153       284 -       27.4       15.4       44.3       45.5       27.5       27.6         29       FFLAND ENERST CALCER       15.7       27.0       20.5       45.3       37.7       21.6       21.7       17.7       22.5       8       33.7       10.7       21.2       17.7       17.7       22.5       8       33.7       10.7       21.2       17.7       17.7       22.5       8       33.7       10.7       12.7       13.7       17.7       12.2       17.7       13.2       13.7       13.2       13.7       13.2       13.3       13.3       23.4       13.4       23.5       23.4       23.5       23.4       23.5       23.4       23.5       23.4       23.5       23.4       23.5       23.4       23.5       23.4       23.5       23.4       23.5       23.5       23.5       23.5       23.5       23.5       23.5       23.5       23.5       23.5       23.5 </td <td>15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>11.2 *</td>	15									11.2 *
23 9         FEMALE BRAST CAMCER         4.3 9         4.3 9         1.7 9         1.7 9         2.7 9         2.7 9 <th2.7 9         <th2.7 9         2.7 9</th2.7 </th2.7 										26.0 *
446       DAGETES       15.7       27.0       23.5       1415       0.16       0       21.2       17.7         37       MURINERS INSERT INSERTE       6.7       11.5       5.0.1       4.4       5.2.3       10.4.4       67.5       10.5.5       10.4.4       67.5       10.5.5       10.4.4       10.5.7       10.5.5       10.4.4       10.5.7	23	FEMALE BREAST CANCER								13.6 *
7         ALZENDERTS DECASE         6.7         11.5         12.0         4.7         25.2         9         35.7         10.5           6         CORMANT HEART DECASE         33.0         56.9         0.33         4.5         97.4         33.4         23.4 <td>10</td> <td>PROSTATE CANCER</td> <td>3.7</td> <td>12.7 *</td> <td>14.9 *</td> <td>3.8</td> <td>39.8</td> <td>21.8</td> <td>19.4</td> <td>28.6 *</td>	10	PROSTATE CANCER	3.7	12.7 *	14.9 *	3.8	39.8	21.8	19.4	28.6 *
0         CDCRMARY HEAT DISEASE         33.0         66.0         60.3         40.8         83.3         103.4         87.4         87.5           2         CEREMOXAGULA DELASE (STRUCK)         20.3         33.5         35.4         31.6         32.7         55.5         33.8         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.5         33.6         33.6         33.5         33.6         33.6         33.6         33.5         33.6         33.6         33.6         33.6         33.5         33.6         33.6         33.6         35.7         9.6         33.5         35.6         36.3         35.7         9.8         35.7         9.8         35.7         9.8         36.3         7.9         35.7         9.0         36.3         7.9         33.6         37.9         35.7         9.0         36.3         7.9         30.3         37.7         9.2         10.3         7.9 <td< td=""><td>46</td><td>DIABETES</td><td></td><td></td><td></td><td></td><td>41.6</td><td>b</td><td></td><td>17.1 *</td></td<>	46	DIABETES					41.6	b		17.1 *
22         CEPEBEROVASDULAR DELAS # (EURONE)         213         35.1         35.4         21.7         5.5         31.8         38.8         35.2         32.4           21         CORRENZA # MELMONE, DUD DELAS # (EURONE)         2.7         13.2         13.0         0.6         2.7.4         13.2         13.4         0.6         2.7.4         13.2         13.7         13.2         13.2         13.4         13.2         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         12.2         13.3         13.2         13.3         13.3	7									10.2 *
34         NRTUERXZAPRELINGNA         T7         132         137         5.8         27.4         a         142         24.5           10         CHARD, LOWER RESENATORY DELEMENTS         7.7         132         137         5.8         21.1         57.4         a         33.0										67.8
21 0         CHRONEL CONSERT SEPRETATION DISEASE 0         23.0 20.0         34.5 3.0         34.6 3.0         21.0 20.0         53.0 20.0         21.0 20.0         53.0 20.0         21.0 20.0         53.0 20.0         21.0 20.0         53.0 20.0         21.0 20.0         53.0 20.0         21.0 20.0         53.0         20.0         53.0         20.0         53.0         20.0         21.0         22.0         21.0         22.0         21.0         22.0         21.0         22.0         22.0         22.0         22.0         22.0         22.0 <th21.0< th=""> <th22.0< th="">         22.0</th22.0<></th21.0<>										33.1 *
9         CHRONEL LIVE PLASER ADD CORRINCISIS         5.7         9.6         9.1         5.3         20.7         9.2         12.2         9.4           36         MORDENTS (IMMERDALE INVENC LIVERS)         12.0         20.5         11.3         1.1         20.6         11.2         10.2										24.0 *
36         ACCIDENTS (UNINTENTIONAL BURNES)         27.0         45.6         48.6         2.1         70.8         38.4         92.2         44.6           20         SUCCE         6.0         13.2         41.4         24.7         10.2         11.1         11.1         24.7         10.2         1								•••		30.3 *
48       MOTOR VENCLE TRAFFIC CRASHES       12.0       20.7       21.5       11.1       37.6       12.4       9.5       16.4         20       MURCURE       8.0       10.3       11.3       1.4       24.6       10.2       9.5       13.4       14.1       24.6       10.2       9.5       13.4       14.1       24.6       10.3       14.1       14.1       24.6       10.3       14.1       14.1       24.6       10.3       14.1       <										
212         BUICIDIE         60         10.3         11.3         4.1         24.4         10.2         10.4         24.4           18         DRMODE         2.0         3.4         1.5         4.1         24.5         5.5         5.2         4.4           18         DRMODE         EARLAND LEATING         4.0         5.0         1.7         3.3         7.1         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.1         1.2         1.2         1.1         1.2         1.2         1.2         1.3         3.3         3.3         3.2         3.3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>44.0 15.7 *</td>										44.0 15.7 *
22         HOMCIDE         2.0         3.4         3.5         0.4         1.27         5.5         5.22         4.4           9         DRUG INDUCE DEATHS         4.0         6.8         7.5         2.0         13.3         12.5         13.3         12.7         10.3           9         DRUG INDUCE DEATHS         6.0         10.3         10.3         13.3         12.7         10.3           7         PRIME         CASES         CRUDE         0.00										4.5 *
18         FIREARM RELATED DEATHS         4.0         6.9         7.5         2.0         18.3         9.3         7.9         3.3           9         DRUG INDUCED DEATHS         60         10.3         10.3         3.0         225         11.3         127         10.3           RAWK         HEALTH STATUS INDICATOR         CASES         CRUDE         05% CONFIDENCE LIMPS         NATIONAL         CAURTORIAL         COUNT           4         HWANDS INDUCEVE (AGE 13AND OVER)T         100         28.3         38.3         28.6         112.6         30.0         22.5         170.4         38.6         13.6         33.7         30.0         22.2         11.1         1.1         0.1         8.6         10.0         3.3         37.7         30.0         22.2         11.1         1.0         1.1         0.1         8.6         10.0         3.3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>4.5</td></t<>										4.5
9         DRUG INDUCED DEATHS         6.0         10.3 ·         10.3 ·         3.8         2.25         11.3         11.27         10.7           MOREDUT           ANNE         Cases         Control         MOREDUT         HP 2020         Control         Called CASE RATE         PROVE         HP 2020         Control         Called CASE RATE         PROVE         UPPER         NO RECTWE         CURRENT         PROVE           4         HWADDS INCIDENCE (AGE 13 AND OVER)T         98.0         52.4         53.3         28.6         112.6         a         387.7         50.0           19         CONCENTIONE MALE CHART SET HALL AND OVER)T         98.0         52.4         53.0         11.3         30.0         22.4         38.0         22.4         38.0         22.4         38.0         30.0         53.0         11.7         11.7         10.0										3.3 *
RANK ORBER         CRUE         PP 200 URE         CRUE CASE PATE (VVERAGE)         CRUE CASE (VVERAGE)         PP 200 URE         CRUE CASE PATE UNTONAL UNTONAL UNTONAL COUNT ORBERCH         CRUE CASE PATE (VVERAGE)         PP 200 URE         CRUE CASE PATE (VVERAGE)         COUNT ORBERCH         COUNT COUNT ORBERCH         COUNT COUNT ORBERCH         COUNT COUNT ORBERCH         COUNT ORBERCH         COUNT ORBERCH <thcount ORDERCH         <thcount< th=""> <thcount<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>10.3 *</td></thcount<<></thcount<></thcount 										10.3 *
RANK ORDER         HEALTH STATUS INDICATOR         CASES (AVERACE)         CASES FATE         UNITIONAL LUWER         NATIONAL UNRENT         CALIFORMAL COURRENT         COURRENT         PREVIOU           4         HIVADES MICEDENCE JACE SIADE OVER) 19         380         32.4         55.6         112.6         8         39.7         30.0           19         COMORFIES MICEDENCE JACE SIADE OVER) 19         380         32.5.1         126.6         112.6         8         39.7         30.0           11         COMORFIES MICEDENCE MALE ACE 15.4.4         380.0         22.5.5         170.4         8.8         10.0         5.3         11.1           11         CORRENTIAL SPINIES         0.0         -         -         -         -         -         -         -         -         -         -         6.7         3.0         3.5         1.1           11         CORRENTIAL SPINIES         0.0         -         -         -         -         -         -         0.6         4.4.4         1.0         N.1         3.5         1.1         -         0.0         -         -         -         0.0         0.0         -         -         -         0.0         0.0         0.0         0.0         0.0				MORBIDI	ТҮ					
ORDER         HEALTH STATUS INDICATOR         (AVERAGE)         CASE RATE         LOWER         UPPER         OBJECTWE         CUBRENT         PREVOL           4         HIVAIDS INDICATOR         AGE JAND OVER)T         390         82.4         586.6         112.6         a         397.7         80.333.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         514.6         331.3         22.6         11.0         514.6         331.3         22.6         10.1         51.6         331.3         3.5         11.3         44.3         31.3         3.5         11.3         44.3         33.3         3.3         3.7         10.5         13.3         3.5         11.3         3.5         11.3         3.5         11.3         3.5         11.3         3.5         11.5         13.3         3.5         11.5         13.3         3.5         11.5         13.3         3.5         11.5         11.3         11.5         11.5         11.5         11.5         13.3										
19         OHLAMYON INCIDENCE         193.3         333.3         286.3         380.3         c         514.6         631.1           12         GONORRHEA NOIDENCE FEMALE AGE 15-44         30.0         222.5         170.4         380.5         194.8         444.8         97.3           12         TUBERCULOSS INDENCE         0.0         - <td< td=""><td></td><td>HEALTH STATUS INDICATOR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>PREVIOUS</td></td<>		HEALTH STATUS INDICATOR								PREVIOUS
19         OHLAMYON INCIDENCE         193.3         333.3         286.3         380.3         c         514.6         631.1           12         GONORRHEA NOIDENCE FEMALE AGE 15-44         30.0         222.5         170.4         380.5         194.8         444.8         97.3           12         TUBERCULOSS INDENCE         0.0         - <td< td=""><td>Л</td><td></td><td>20 N</td><td>Q0 /</td><td></td><td>50 6</td><td>112 6</td><td>2</td><td>207 7</td><td>00 7</td></td<>	Л		20 N	Q0 /		50 6	112 6	2	207 7	00 7
12         GONORRHEA NOIDENCE FEMALE AGE 15-44         23.7         207.7         132.6         30.99         25.19         25.24         111.1           17         GONORRHEA NOIDENCE MALE AGE 15-44         30.0         222.5         170.4         30.05         19.8         44.8         97.7           12         TUBERCULOSIS INCIDENCE         0.7         1.1         -         -         -         -         8.6         14.4         97.7           11         CONSENTAL SYNHLIS HOLDENCE         0.7         1.1         -         -         -         -         -         8.6         14.4         -           PRIMARY SECONDARY SYPHILS MALE         <11.0	-	· · · · · · · · · · · · · · · · · · ·								
17         GONORRHEA INCIDENCE MALE AGE 15-44         30 0         222,5 0         170 4         380,5 3         194,8 144,8 15,3 1         97,3 1,1 '         40,1 4,3 6         10,1 5,3 1         11,3 5,3 1,1 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2								-		111.5 *
11         CONCENTLATION         0.0           0.0          0.0          0.0          0.0          0.0          0.0          0.0          0.0          0.0          0.0										97.1 *
11         CONCENTAL SYPHILIS         0.0         -         -         -         9.8         44.4           PRIMARY SECONDARY SYPHILIS FMALE         <11.0										1.2 *
PRIMARY SECONDARY SYPHILIS FEMALE         41.0         M ·         3.2         3.3         3.5           PRIMARY SECONDARY SYPHILIS FEMALE         41.0         NM ·         3.2         33.7         6.7         26.2         LNN           RANK         SECONDARY SYPHILIS FEMALE         41.0         NM ·         3.2         33.7         6.7         26.2         LNN           RANK         HEALTH STATUS INDICATOR         VALEADR         BIRTH COHORT (BC)         95% CONFDENCE LIMITS         HP 2020         CALFORNA         COUNT         COUNT<				-		-	-			-
PRIMARY SECONDARY SYPHILIS MALE         <11.0         NM *         3.2         3.7         6.7         26.2         LNM           RANK         PRIMARY SECONDARY SYPHILIS MALE         PRAME MORTALITY           RANK         HEALTH STATUS INDICATOR         RANK         DEATH SATUS         BIRTH CONDENCE LIMITS         NATIONAL         CALLEORD         COUNT COLSPAN           RANK         HEALTH STATUS INDICATOR         RANK         DEATH RATE         BIRTH CONDENCE LIMITS         NATIONAL         CALLEORD           NINFANT MORTALITY: ALL RACES         C11.0         M *         C2015.001           NINFANT MORTALITY: BLACK         0.0         -         -         -           NINFANT MORTALITY: BLACK         0.0         -         -         -         -         -           NINFANT MORTALITY: BLACK         0.0         -         -         -           INFANT MORTALITY: BLACK         -         -         -         -										

- Rates, percentages and confidence limits are not calculated for zero events.

\* Rates are deemed unreliable when based on fewer than 20 data elements.

**<0.1** Indicates lower confidence limit is less than 0.1 but greater than 0.0.

<11.0 Refers to Data De-Identification Guidelines (DDG) used to assess risk of publicly released data; as a result, suppression and masking have been applied to this tabular data.

a Healthy People (HP) 2020 National Objective has not been established.

**b** HP 2020 National Objective is based on both underlying and contributing cause of death which requires use of multiple cause of death files. California's data exclude multiple/contributing causes of death.

c Prevalence data are not available in all California counties to evaluate the HP 2020 National Objective STD-1, as the objective is restricted to females who are 15-24 years old and identified at a family planning clinic, and males and females under 24 years old who participate in a national job-training program.

**M** Met (M) refers to the Healthy People 2020 National objectives only.

**NM** Not Met (NM) refers to the Healthy People 2020 National objectives only.

**NA** Not Applicable (NA) refers to the Healthy People 2020 National Objectives only.

**LNE** Low Number Evaluated; rates/percentages are masked per Data De-Identification Guidelines.

Notes Crude death rates, crude case rates, and age-adjusted death rates are per 100,000 population. Birth cohort infant death rates are per 1,000 live births. The age-specific birth rates are per 1,000 female population aged 15 to 19 years old.

Previous refers to previous period rates. These periods vary by type of rate: Mortality 2012-2014, Morbidity 2012-2014, Infant Mortality 2011-2013, Natality 2012-2014, Census 2016.

**†** California Department of Public Health, Office of AIDS, Surveillance Section reporting periods are: Current Period 2014-2016, Previous Period 2011-2013.

Sources California Department of Finance. Demographic Research Unit. 2018. State and county population projections 2010-2060. Sacramento: California Department of Finance. January 2018. California Department of Public Health, California Comprehensive Master Death Files, [2015-2017] Compiled, August 2018.

California Department of Public Health, Office of AIDS, Surveillance Section, Data Requested, August 2018.

California Department of Public Health, STD Control Branch, Data Requested, August 2018. Chlamydia and Gonorrhea data.

California Department of Public Health, Tuberculosis Control Branch, Data Requested, July 2018.

California Department of Public Health: 2014-2016 Birth Cohort-Perinatal Outcome Files.

California Department of Public Health: 2015-2017 Birth Statistical Master Files.

California Department of Public Health, Center for Family Health, Genetic Disease Screening Program, Newborn Screening Data, 2015-2017, Date Requested, July 2018.

California Department of Public Health, Center for Family Health, Maternal, Child and Adolescent Health Program, Data Requested, July 2018.

U.S. Census Bureau, Small Area Income and Poverty Estimates. http://www.census.gov/data/datasets/2016/demo/saipe/2016-state-and-county.html, Accessed, July 2018.