ONDER     HEALTH STATUS NOLATOR     (WERAGE)     DEATH RATE     DEATH RATE     DOWER     UPPER     OBJECTIVE     CURRENT     P       19     ALL CANCESS     378.0     144.2     193.6     177.5     187.4     161.4     194.2     177.5     184.3     161.4     163.6     144.4     194.2     178.5     113.3     113.6     163.6     144.4     193.6     303.3     462.7     233.1       11     DUNC CANCER     73.9     28.6     24.1     193.8     303.3     463.7     233.1     463.7     213.8     113.6     114.4     163.8     114.4     163.8     114.3     163.8     114.3     163.8     313.3     114.4     163.9     313.3     313.3     114.4     163.9     313.3     114.4     163.9     313.3     313.3     114.4     163.9     313.3     313.3     114.4     163.9     313.3     313.3     114.4     163.9     313.3     313.3     112.2     212.2     313.8     313.3     112.2     313.3     113.3	SANTA CRUZ COUNTY'S HEALTH STATUS PROFILE FOR 2018										
RANK     HEALTH STATUS ROCATOR     DEATHS     ORIUGA     AGE-ADUSED     DESTINATE     DEATHS     DEATHS <thdeaths< th="">     DEATHS</thdeaths<>											
ONDER     HEALTH STATUS INDCATOR     (AVERADE)     DEATH RATE     D											
12     CALL CANCERS     396.0     144.2     133.9     117.5     114.3     101.4     102.9       12     COLORETAL_CANCER     31.0     11.3     0.1     1.6     9     14.4.3     101.4     102.9       12     PERMAL BREAT CANCER     32.7     25.8     2.1     112.6     22.6     22.6     22.8     113.9     113.9     102.9     102.9     102.9     103.9     103.9     113.9		HEALTH STATUS INDICATOR								COUNTY PREVIOUS	
12     COLORECT CANCER     31.0     11.3     10.1     6.9     14.4     14.5     12.8       3     PROSTATE CANCER     23.3     27.0     11.5     21.6     20.8     22.8     21.5     11.5     21.6     20.8     22.8     21.5     11.5     21.6     50.0     11.5     21.6     50.0     11.5     21.6     50.0     11.5     21.6     50.0     33.3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>621.9</td>										621.9	
6     LUNG CAUCER     730     256     241     189     903     455     289       31     FFRAME BERGY CAUCER     323     233     134     132     333     237     133       33     ALZEMENT DESAGE     440     178     153     114     233     135     132     733     133										143.0	
31     FEMALE BREAT CANCER     32.7     22.8     18.7     12.8     28.3     20.7     19.1       33     PROSTATE     33.3     17.2     18.4     17.2     18.4     21.4     28.3     20.7     19.1       33     ALZHEMRY DIEASE     33.0     17.0     0000AVY HEAT DISEASE     100.4     34.6     53.3     17.3     21.3     34.2     34.1     34.8     35.3       11     CORMONAY HEAT DISEASE     100.2     100.4     34.1     34.8     35.3       22     CHRONC LOWER REPROPANCE DISEASE     60.7     12.4     44.4     130.0     36.4     36.5     56.5     56.5										12.9 26.4	
BB     PROSTATE CANCER     21.3     17.0     19.8     12.6     22.6     11.8     21.6     19.8       13     DALETES     44.0     12.3     15.3     11.6     22.0     12.3     13.6     22.0     13.6     22.0     13.8     23.0     13.8     23.0     13.8     23.0     13.8     23.0     13.8     23.0     13.8     23.0     13.8     13.8     23.0     13.8     13.8     23.0     13.8     13.8     23.0     13.8     13.3     13.8     13.8     13.3     13.8     13.3     13.2     13.2     13.2     13.2     13.2     13.2     13.2     13.2     13.2     13.2     13.2     13.3     13.5     13.2     13.3     13.5     13.2     13.2     13.3     13.2     13.2     13.3     13.2     13.3     13.2     13.3     13.2     13.3     13.2     13.3     13.3     13.2     13.3     13.3     13.3     13.3     13.3     13.3     13.3     13.3     13.3										20.4	
33     ALZ*EMERT DISEASE     95.0     34.6     33.8     27.3     41.3     n     a     34.2       11     CORMANY HEART DISEASE     102.0     103.2     21.4     22.4     103.4     103.3     103.2     103.4     103.3     103.4     <										19.9	
11     CORONARY HEART DISEASE     112.3     70.0     65.7     56.2     75.2     103.4     88.1       11     CCRERFOVAGULANA     ROSAEE (STROVE)     30.3     13.7     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.4     73.8     11.6     21.2     12.2     11.6     21.2     12.2     12.2     11.6     21.2     12.2     12.2     11.6     12.2     11.6     12.2     12.2     11.6     13.8     13.5     12.2     11.3     12.2     12.4     13.8     12.3     10.5     10.5     10.5     11.3     12.2     11.3     12.2     11.3     12.2     11.3     12.2     11.3     12.2     11.3     12.2     11.3     12.2     12.3     10.5     10.5     12.3     10.5     10.5     12.3     10.5     10.5     12.3 <td>18</td> <td>DIABETES</td> <td>49.0</td> <td>17.8</td> <td>15.9</td> <td>11.8</td> <td>21.0</td> <td>b</td> <td>20.7</td> <td>13.4</td>	18	DIABETES	49.0	17.8	15.9	11.8	21.0	b	20.7	13.4	
11     CEREBROVASCULAR DISEASE (STROKE)     83.0     30.2     29.1     22.2     33.1     34.8     85.3       20     INFLIGRAZINE LINERAZINE LINERAZES     62.5     24.7     24.6     30.7     8.2     22.7       21     ONCOMER RESPECTOR DISEASES     62.5     24.7     24.6     30.5     8.4     32.3       22     ACCOUNT (UNER RESPECTOR DISELINES)     11.7     41.2     24.4     30.5     50.4     30.3     36.4     30.3       22     ACCOUNT (UNER RESPECTOR DALL UTERS)     11.7     41.7     11.7     12.7     10.2     10.0     10.0       34     SULCIP     43.7     16.6     10.3     11.3     21.7     10.2     10.0       34     DRUG-INDUCED DEATHS     CASES     CRUDE     0.3     7.4     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7     11.3     12.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>37.3</td>										37.3	
20     INFLUENZAMPELIMIONA     32.7     11.9     11.4     17.8     16.1     8     14.3       7     CHRONIC LIVER DISEASE MOL CIRRIPOSE     40.3     14.7     12.6     19.0     17.3     15.4     14.4     19.0     30.9     6.8     12.3       17     MORDE VEHICLE THER DRATH CORRENS     44.0     6.7     6.5     12.9     12.4     3.8       18     HOMCIDE     45.7     15.6     16.3     11.9     27.7     10.2     10.4       18     HOMCIDE     7.7     2.8     2.7     1.1     5.3     5.5     10.0       22     FREAMMENTED DETTIS     2.7     8.6     8.3     5.3     12.2     11.3     17.3     12.3       10     HUMADE NOCENCE TENAL FLASE SCONCERCE     CAURE CASE										80.8	
7     CHRONIC LUKE RESIRIATORY DIBEASE     66.7     25.4     24.4     19.0     30.0     8     23.1       28     CHRONIC LUKE RESIRIATORY DIBEASE     66.7     14.7     24.2     34.5     50.0     18.4     33.3       28     ACCIDENTS (UNMERTENDAL ALURES)     115.7     43.2     24.5     54.5     50.0     36.4     33.3       34     SULDER     FERATHER CONSISTE     45.7     16.6     15.3     11.5     55.5     50.0       21     FIRAMELATE DEATHS     23.7     8.6     63.3     3.5.3     12.4     93.3     7.6       21     FIRAMELATE DEATHS     23.7     7.7     2.8     2.7     11.8     22.5     11.1     12.2       22     FIRAMELATE DEATHS     23.7     18.8     23.1     13.1     13.1     13.1     13.1     13.1     13.1     13.1     13.2     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1     23.1										30.6	
22     CHROMCLUER DISEASE AND CIRRIPOSIS     40.3     14.7     12.6     30.0     17.1     8.2     12.2       28     ACCORDING LINKTROMLE INAPTIC CRASHES     24.0     8.7     8.7     6.5     5.2.7     11.5     15.5     12.2     8.8       19     MOTOR     MORIDE     8.7     7.6     8.7     15.3     15.2     11.3     12.2     8.8       21     PIREARM BELATED DEATHS     23.7     8.6     8.3     3.3     12.4     9.3     7.6       21     DRUGHNELLATED DEATHS     5.3     18.4     19.8     19.7     14.6     25.7     11.3     12.2       MORBINET     MORBINET       CALLED DEATHS     CALLED DEATHS       000000000000000000000000000000000000										14.0 28.9	
28     ACCIDENTS (UNINTERTIONAL NURIES)     118.7     43.2     42.4     34.5     50.3     38.4     30.3       34     SUNCIDE     17.5     MORD VEHICLE TRAFIC CRASHES     24.0     16.5     11.9     21.7     10.2     10.4       34     SUNCIDE     12.5     2.5     2.3     1.1     3.5     5.5     5.5       24     DRIGENDUCED DEATHS     2.3     2.5     2.3     1.1     3.5     5.5     5.5       241     DRUG-INDUCED DEATHS     2.3     19.8     19.7     14.8     25.7     11.3     12.2       MORBIDITY       MORBIDITY       CALE PERMIL       MORBIDITY       CALE PERMIL       CALE PERMIL       MORBIDITY       CALE PERMIL       CALE PERMIL       ADD VEHIC       ADD VEHIC       MORBIDITY       CALE PERMIL       CALE PERMIL       CALE PERMIL <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13.0</td>										13.0	
17     MOTOR VEHICLE TRAFFIC CRASHES     24.0     6.7     6.7     6.7     1.5     1.2.9     12.4     8.8       18     HOMCDE LATED DEATHS     7.7     2.8     2.7     1.3     5.3     1.5     3.5     5.5     1.2     1.3     5.3     5.5     5.5     1.2     1.3     5.3     5.5     5.5     1.2     1.3     5.3     5.5     5.6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>33.7</td>										33.7	
18     HOMICIDE     7.7     2.8     2.7     1.1     5.3     5.5     5.0       41     DRUG-INDUCED DEATHS     23.7     8.6     8.3     11.3     12.4     8.3     17.5       41     DRUG-INDUCED DEATHS     23.7     8.6     8.3     11.3     12.4     8.3     17.5       41     DRUG-INDUCED DEATHS     2014-2016     MORBIDITY     11.3     12.4     11.3     12.2       RANK     CASE RATE     UDVER     UPPER     NATIONAL     CALURENA     CAURENAL     0.0	17		24.0	8.7	8.7	5.5	12.9	12.4	8.8	6.2 *	
22     FIREARM RELATED DEATHS     23.7     8.6     8.3     5.3     12.4     9.3     7.6       RANK     ORDER     MORBIDITY     MORBIDITY     MORBIDITY     004.016     CALFORMA     COLOR CASE R     005.007     004.016     CALFORMA     COLOR CASE R       ORDER     HEALTH STATUS INDICATOR     (AVERAGE)     CASE S     CRUDE     17.7     0.214.2     a     39.7       CHLANDID NCIDENCE (AGE 13 AND OVER)T     451.3     196.1     17.60     214.2     a     39.7       CHLANTDIA INCIDENCE MARE AGE 15-44     11.3     15.5     37.6     13.8     210.0     400.3       18     CURRENT EMALE     #     #     #     #     #     #     #     #     #     #     #     #     #     #     30.6     57.4     22.5     22.5     210.0     30.6     37.6     40.3     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6     30.6<										13.9	
41     DRUG-INDUCED DEATHS     54.3     19.8     19.7     14.8     25.7     11.3     12.2       MORBIDITY     MORBIDITY     MORBIDITY     MORBIDITY     OCUPER     ORDER     9% CONFIDENCE LAGE 13 AND OVER!+     04.10     CALEPORIA     COLUPERA     05.00     CALEPORIA     05.00     05.00     000000000000000000000000000000000000										4.3 *	
MORBIDITY     MORBIDITY     CAULE CAUPIG     CAUPE CAUPIC CAUPIC CAUPIC CAUPIC CAUPIC CAUPIC CAUPICATION CONFIDENCE LIMITS     NATIONAL     CAUPICATION CAUPICATION CONFIDENCE LIMITS     CAUPICATION CAUPICATIONA CAUPICATION CAUPICATION CAUPICATION CAUPICATION CAUPIC										7.7	
RANK ORDER     CALES HEALTH STATUS INDICATOR     CASES (AVERAGE) (AVERAGE)     CRUDE CASE RATE     95% CONFIDENCE LIMITS LOWER     NATIONAL UPPER     CALIE ORING OBJECTIVE     CALIE ORING CURRENT     CALIE ORING CURRENT     CALIE ORING CURRE	41	DRUG-INDUCED DEATHS	54.3	19.8	19.7	14.8	25.7	11.3	12.2	18.8	
RANK ORDER     CALES HEALTH STATUS INDICATOR     CASES (AVERAGE) (AVERAGE)     CRUDE CASE RATE     95% CONFIDENCE LIMITS LOWER     NATIONAL UPPER     CALIE ORING OBJECTIVE     CALIE ORING CURRENT     CALIE ORING CURRENT     CALIE ORING CURRE				MORBIDI	ΓY						
ORDER     HEALTH STATUS INDICATOR     (AVERAGE)     CASE RATE     LOWER     UPPER     OBJECTIVE     CUBRENT     PR       HIVAIDS INCIDENCE (AGE 13 AND OVER)†     451.3     196.1     178.0     214.2     a     391.7     480.3     C     480.3     C     480.3     215.8     221.8     391.7     480.3     216.9     77.5     152.8     221.8     211.8     216.9     21											
CHLAMPOIA NODENCE     999.3     349.2     327.1     371.3     c     480.3       18     GONORRHEA INCIDENCE FEMALE AGE 15-44     110.0     195.5     225.6     194.8     372.6       18     TUBERCULOSIS INDIENCE     #		HEALTH STATUS INDICATOR								COUNTY PREVIOUS	
CHLAMPOIA INCIDENCE     999.3     349.2     327.1     371.3     c     480.3       18     GONORRHEA INCIDENCE FEMALE AGE 15-44     110.0     195.5     226.6     194.8     372.6       18     TUBERCULOSIN INCIDENCE     #		HIV/AIDS INCIDENCE (AGE 13 AND OVER)†	451.3	196.1		178.0	214.2	а	391.7	188.0	
GONORHEA INCIDENCE MALE AGE 15-44     111.0     191.0     155.5     226.6     194.8     372.6       18     TUBERCULOSIS INCIDENCE     #     #     #     #     #     #     96.     30.6       PRIMARY SECONDARY SYPHILS FMALE     #										326.0	
18     TUBERCULCSIS INCIDENCE     4.3     16.*     0.5     3.9     1.0     5.4       CONGENTAL SYPHILS     #		GONORRHEA INCIDENCE FEMALE AGE 15-44				97.6		251.9		85.1	
CONCENTAL SYPHILS     #										83.8	
PRIMARY SECONDARY SYPHILIS FEMALE     #     225       INFANT MORTALITY     BIRTH COMORT (BC)     BIRTH COMORT (BC)     BSK CONFIDENCE LIMITS     NATIONAL     OBJECTIVE     CALIFORNIA CC     CALIFORNIA CC <t< td=""><td>18</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>2.7 *</td></t<>	18									2.7 *	
PRIMARY SECONDARY SYPHILIS MALE     26.3     19.2     12.6     28.0     6.7     22.5       INFANT MORTALITY       ANNK     DEATHS     BIRTH CONDRT (BC)     BIRTH CONDRT (BC)     DEATHS     INFANT     DEATHS     DEATHS     DEATHS     INFANT     DEATHS										10.9 *	
INFANT MORTALITY       RANK     2013-2015     BIRTH COHORT (BC) DEATH RATT     95% CONFIDENCE LIMITS LOWER     NATIONAL OBJECTIVE     DECINFANT CALFORNIA     CALFORNIA										0.7 * 12.7 *	
RANK ORDER HEALTH STATUS INDICATOR 2013-2015 BIRTH COHORT(BC) DEATH RATE NATIONAL LOWER NATIONAL OBJECTIVE BC.INFANT DEATH CURRENT   INFANT MORTALITY: ALL RACES # 4.2 * 2.2 7.3 6.0 4.6   INFANT MORTALITY: BLACK # - - 6.0 3.2   INFANT MORTALITY: BLACK # - - 6.0 10.1   INFANT MORTALITY: BLACK # 3.7 * 1.4 8.1 6.0 4.6   INFANT MORTALITY: BLACK # 3.9 * 1.1 9.6 0.0 3.8   INFANT MORTALITY: WHITE # 3.9 * 1.1 9.6 0.0 3.8   INFANT MORTALITY: WHITE # 3.9 * 0.0 4.6 0.0 3.8   ORDER HEALTH STATUS INDICATOR (AVERAGE) PERCENT DS% CONFIDENCE LIMITS LOW BIRTHWEIGHT INFANTS 163.0 5.6 4.8 6.5 7.8 6.8   ICOW BIRTHWEIGHT INFANTS 163.0 5.6 4.8 6.5 7.8 8.8.3   ADEQUATE/ADEQUATE PLUS PRENATAL CARE 2.347.3 84.0 80.6 87.4 77.6 77.9   RAIK HEALTH STATUS INDICATOR (AVERAGE) BIRTH RATE LOWER UPPER AG		TRIMART SECONDART OT THEIS MALE	20.5	13.2		12.0	20.0	0.7	22.5	12.7	
RANK ORDER HEALTH STATUS INDICATOR DEATHS (AVERAGE) INFANT DEATH RATE 95% CONFIDENCE LIMITS LOWER NATIONAL OBJECTIVE CALIFORNIA CURRENT CALIFORNIA PR   INFANT MORTALITY: INFANT MORTALITY: INFANT MORTALITY: INFANT MORTALITY: INFANT MORTALITY: HISPANIC # 4.2 * 2.2 7.3 6.0 3.2   INFANT MORTALITY: INFANT MORTALITY: HISPANIC # 3.7 * 1.4 8.1 6.0 4.5   INFANT MORTALITY: HISPANIC # 3.7 * 1.4 8.1 6.0 4.5   INFANT MORTALITY: HISPANIC # 3.7 * 1.4 8.1 6.0 4.5   RANK BIRTHS 95% CONFIDENCE LIMITS ADEQUATE ADEQUATE NATIONAL CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA   RANK BIRTHS 163.0 5.6 4.8 6.5 7.8 6.8   ADEQUATE ADEQUATE PLUS PRENATAL CARE 2.347.3 84.0 85.7 77.9 83.3   CORDER HEALTH STATUS INDICATOR (AVERAGE) BIRTH RATE 95% CONFIDENCE LIMITS LOWER NATIONAL OBJECTIVE AGE-SPECIFIC CALIFORNIA AGE-SPECIFIC BIRT CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA CALIFORNIA   ORDER HEALTH STATUS INDICATOR RAKA RANK BIRE											
ORDER     HEALTH STATUS INDICATOR     (AVERAGE)     DEATH RATE     LOWER     UPPER     OBJECTIVE     CURRENT     PR       INFANT MORTALITY: ALL RACES     #     4.2 *     2.2     7.3     6.0     4.6       INFANT MORTALITY: BLACK     #     -     -     6.0     1.6     3.2       INFANT MORTALITY: BLACK     #     -     -     6.0     10.1     1.1     8.1     6.0     1.0     1.1     8.1     6.0     3.3     1.1     8.6     3.3     1.1     9.6     6.0     3.3     1.1     8.6     6.0     3.3     1.1     8.6     6.0     3.3     1.1     0.0     0.0     1.1     0.0     0.0     1.0     1.1     0.0	DANK				BC)			NATIONAL			
INFANT MORTALITY: ASIAN/PI   #   -   -   -   6.0   3.2     INFANT MORTALITY: BLACK   #   3.7   1.4   8.1   6.0   10.1     INFANT MORTALITY: HISPANIC   #   3.7   1.4   8.1   6.0   10.1     INFANT MORTALITY: WHITE   #   3.9   1.1   9.6   0.0   3.8     NATALITY: WHITE   #   3.9   1.1   9.6   0.0   3.8     NATALITY: WHITE   #   3.9   1.1   9.6   0.0   1.6   0.0   3.8     NATALITY: WHITE   #   3.9   7   1.4   8.1   6.0   3.8     NATELITY: WHITE   #   3.9   95% CONFIDENCE LIMITS   NATIONAL   CCLORENTAGE     RANK   HEALTH STATUS INDICATOR   163.0   5.6   4.8   6.5   7.8   6.8     ADEQUATE/ADEQUATE PRENATAL CARE   2.347.3   84.0   80.6   87.4   77.6   77.9   83.3     ORDER   HEALTH STATUS INDICATOR   RARK   AGE-SPECIFIC   BIRTHS   0.0   1.2 <td< td=""><td></td><td>HEALTH STATUS INDICATOR</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>COUNTY PREVIOUS</td></td<>		HEALTH STATUS INDICATOR								COUNTY PREVIOUS	
INFANT MORTALITY:     ASIAN/PI     #     -     -     -     6.0     3.2       INFANT MORTALITY:     BLACK     #     3.7     1.4     8.1     6.0     10.1       INFANT MORTALITY:     HISPANT MORTALITY:     HISPANT MORTALITY:     HISPANT MORTALITY:     MATENIT     8.0     1.1     9.6     0.0     1.4     8.1     6.0     1.4     8.1     6.0     1.4     8.1     6.0     1.4     8.5     6.0     3.8       NATALITY:     WHITE     #     3.9     1.1     9.6     0.0     1.1     9.6     0.0     3.8       NATELITY:     WHITE     #     3.9     1.1     9.6     0.0     3.8       NATELITY:     WHITE     #     3.9     PERCENTAGE     0.0     0.6     8.7     NATIONAL     CCLIFORNIA     CR     CURRENT     PERCENTAGE     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0     0.0		INFANT MORTALITY: ALL RACES	#	4.2 *		2.2	7.3	6.0	4.6	4.1 *	
INFANT MORTALITY: HISPANIC     #     3.7 *     1.4     8.1     6.0     4.5       INFANT MORTALITY: WHITE     #     3.9 *     1.1     9.6     6.0     3.8       NATALITY: WHITE     #     3.9 *     1.1     9.6     6.0     3.8       NATALITY       RANK     HEALTH STATUS INDICATOR     BIRTHS     PERCENT     95% CONFIDENCE LIMITS     NATIONAL     OBJECTIVE     CALIFORNIA     CC       LOW BIRTHWEIGHT INFANTS     163.0     5.6     4.8     6.5     7.8     6.8       FIRST TRIMESTER PRENATAL CARE     2.335.3     82.4     79.1     85.7     77.9     83.3       ADEQUATE/ADEQUATE PLUS PRENATAL CARE     2.347.3     84.0     80.6     87.4     77.6     77.9     77.9       RANK     2014-2016     BIRTHS     AGE-SPECIFIC     95% CONFIDENCE LIMITS     NATIONAL     CALIFORNIA     CALIFORNIA     CAUFORNIA				-		-	-			-	
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	ORDER	HEALTH STATUS INDICATOR	NUMBER	PERCENT		LOWER	UPPER	OBJECTIVE		COUNTY	
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			5,001	.0.2		10.0	.0.0	u	20.7	11.0	

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

Rates are deemed unreliable based on fewer than 20 data elements. Denotes a suppressed data element in accordance with Data De-Identification Guidelines. Please see County Health Status Profiles Profiles 2018, Technical Notes, Data Definitions. #

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

h 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.

с Prevalence data are not available in all California counties to evaluate the Healthy People 2020 National Objective STD-1, as the Healthy People 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.

Note 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 2011-2013, Morbidity 2011-2013, Infant Mortality 2010-2012, Natality 2011-2013, Census 2014. California Department of Public Health, Office of AIDS, HIV/AIDS Surveillance Section reporting periods are: Current Period 2013-2015, Previous Period 2010-2012.

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California Department of Public Health, STD Control Branch, Data Request, September 2017. Chlamydia data.

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