ALL CALES         1983         744.2         471.5         493.3         493.5         493.5         493.5         493.5         493.5         493.5         493.5         493.5         493.5         493.5         493.5         193.5			MARIN COUN	TY'S HEALTH STA	ATUS PROFILE FO	R 2019				
Mask         211 SUT         COUPLE (Couple)         Paradial STE DET. THE STATUS NOLCOTOR (Couple)         Detail STE DET. THE				MODIAL	17\/				FOR PUBLI	C RELEASE
RAME         DEAL IF & LIAL US NUMBERION         DEAL IF & LIAL US NUM			2015-2017	MORIAL	<u>   Y</u>			HP 2020		
3       ALL CANCERS       11/1.7       166.7       11/2.9       90.3       125.2       11/2.9		HEALTH STATUS INDICATOR	DEATHS					NATIONAL	CALIFORNIA	
3       ALL CANCERS       11/1.7       166.7       11/2.9       90.3       125.2       11/2.9	1	ALL CAUSES	1 955 0	744 2	471 9	450.2	493.6	а	610.3	496 1
B         COLORETAL GAMEER         14-3         15-4         9-7         6-5         11-2         14-5         12-5         14-5         12-5         14-5         12-5         14-5         12-5         14-5         12-5         14-5         12-5	3		•							
3         LUNC CANCER         650         32:1         22:2         162         163         12:3 <th12:3< th="">         12:3         <th13:3< th=""> <th1< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th1<></th13:3<></th12:3<>	-									
10         PEMALE SHARDLAR         300         27.0         11.3         27.2         12.8         27.4         12.8         27.4         12.8         27.4         12.8         27.4         12.8         27.4         12.8         27.5         12.8         27.5         12.8         27.5         12.8         27.5         12.8         27.5         12.8         27.5										
3         DAMETER         33.0         19.6         7.0         5.5         11.1         b         12.2         7.6           4         ALCHENETS DERAGE:         TIST 5         56.9         34.4         35.0         55.8         34.4         35.0         55.8         34.4         35.0         55.8         55.6         55.7         55.6         55.7         55.6         55.7         55.6         55.7	15	FEMALE BREAST CANCER	36.0		16.2	11.3			18.9	
44     A.Z.ELEMEERS DISEASE     17.57     66.6     53.4     33.3     6.3     a     35.7     35.5       1     CLORAMET TEARULIDISASE     100.7     30.2     42.2     41.6     54.6     53.5     35.7     55.7       10     CHEMICANT TEARULIDISASE     100.7     36.3     42.5     36.5     36.5     36.3     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.3     35.7     35.3     35.7     35.3     35.7     35.7     35.3     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.7     35.3     35.7     36.3     35.7     36.3     35.7     36.3     35.7     36.3     35.7     36.3     37.7     35.3     36.7     36.7     36.7     36.7     36.7     36.7     36.7     37.7     36.3     36.7	12	PROSTATE CANCER	28.0	21.6	15.3	10.2	22.1	21.8	19.4	15.8
1         COMPARAM PLANT DISARS         100.7         80.2         48.2         11.6         91.9         103.4         87.4         85.3         84.3         85.4         85.3         84.3         85.3         12.2         85.3         12.2         13.3         13.4         12.2         13.3         13.4         12.2         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.4         13.3         13.4         13.3         13.4         13.3         13.4         13.4         13.5         13.4         13.4<	3	DIABETES	33.0	12.6	7.9	5.5	11.1	b	21.2	7.8
4         CENERSIONARDULATIONENDE DIELASE (1970KE)         1002.3         330.0         22.3         100         PRILIMARAPELIDIONAL         1002.4         100	44	ALZHEIMER'S DISEASE	175.7	66.9	39.4	33.5	45.3	а	35.7	37.5
19     NPLUENZAMELINDNA     40.7     11.9     11.5     0.5     12.2     1     14.2     27.7       3     CHRONEL UDVEN RESEARD CONTRIDUES     20.3     7.1     5.4     3.7     0.4     22.6       1     CHRONEL THAFFIC CARAMES     12.3     7.1     4.4     2.4     8.0     22.6       3     CHRONEL THAFFIC CARAMES     12.3     17.1     4.4     2.4     8.0     12.4     0.5     3.4       3     CHRONEL     THAFFIC CARAMES     12.3     17.4     4.4     2.4     8.0     12.4     0.5     12.4       3     CHRONEL     THAFFIC CARAMES     10.2     12.4     12.4     12.4     13.6     17.4     11.3     11.7       3     CHRONEL     THAFFIC CARAMES     2.2.5     12.4     12.4     3.6     17.4     11.3     12.7     12.6       3     CHRONEL     THAFFIC CARAMES     2.0.5     12.4     12.4     13.6     17.4     11.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     14.3     17.7     15.3     17.7     17.3     17.3     17.8	1	CORONARY HEART DISEASE	210.7		48.2	41.6	54.9	103.4		
3         CHRONIC LOWER RESPRATORY DIBEASE         83.0         31.6         10.0         15.0         24.3         mage         20.2         26.6           1         CHRONIC LOWER RESPRATORY DIBEASE         97.3         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.1         30.4         27.5         5.5         5.2         2.2         10.2         10.4         30.4         27.5         5.5         5.2         2.7         2.1         0.0         4.7         5.5         5.2         7.2         17.6         30.8         7.7         10.4         17.4         10.4         10.7         10.4         10.4         10.7         10.4         10.7         10.4         10.7         10.4         10.4         10.7         10.4         10.4         10.4         10.4         10.4         10.4         10.4         10.4         10.4         10.4         10.4         10.4         10.4	4							34.8		
1         CHRONIC LIVER DISEASE AND CIRCHOSIS         20.3         7.7         5.0         3.0         7.6         8.2         1.2.2         0.8           3         MICHONIC LIVER DISEASE AND CIRCHOSIS         10.3         1.1.4         1.2.7         1.0.1         1.0.2	19							а		
7         ACCORENTS UNIVERTMONALINUMERS)         07.3         37.1         50.4         2.4         7.7         1.6         2.2         2.0         2.2         2.0         3.1         3.0         2.2         2.0         3.1         3.0         3.1         3.0         3.1         3.0         3.1 <th< td=""><td>3</td><td></td><td></td><td></td><td></td><td></td><td></td><td>•••</td><td></td><td></td></th<>	3							•••		
3         MOTOR VEHICLE TRAFFIC CRASHES         12.3         4.7         4.0         2.4         6.0         12.4         9.5         4.3           3         SUCCEE         6.3         15.4         12.7         6.1         11.3         10.2         10.4         12.4         6.5         12.4         6.5         12.4         10.4         13.3         12.7         10.5         12.4         10.4         13.3         12.7         10.5         12.4         10.4         13.3         12.7         10.5         12.4         10.4         13.3         12.7         10.5           20         DRUG INDUCATE DEATHS         32.7         12.4         12.4         12.4         12.4         13.5         12.7         10.5         10	1									
30 8         BUICIDE PREAMM RELATED DEATHS         40.3 (a)         15.4 (a)         12.7 (a)         0.1 (a)         17.3 (a)         10.2 (a)         10.4 (a)         12.7 (a)         0.1 (a)         17.3 (a)         10.2 (a)         10.4 (a)         12.7 (a)         0.1 (a)         17.3 (a)         10.2 (a)         10.4 (a)         12.7 (a)         10.3 (a)         10.2 (a)         10.3 (a)         10.2 (a)         10.3 (a)         10.2 (a)         10.3 (a)         10.3 (a	7									
B         HOMCIDE         0.0         2.3         2.1         0.0         4.7         5.5         5.2         1.2           B         FIREARM RELATE DEATHS         10.0         6.9         5.5         3.3         0.7         5.5         5.2         1.3         1.3         1.3         1.3         1.3         1.3         1.3         1.3         1.3         1.3         3.3         1.4 <th1.4< th=""> <th1.4< th="">         1.4</th1.4<></th1.4<>	-									4.3 *
9         FIREARM RELATED DEATHS         18.0         6.9         5.5         7         3.3         8.7         9.3         7.9         4.6           20         DRUG INDUCED DEATHS         327         72.4         12.4         15.5         17.4         11.3         12.7         12.8           RANK         HEALTH STATUS INDICATOR         CASES         CRUDE         DB% COMPORCE LMITS         NATIONAL         CALFORNA         COUNTY           40         HWADD INDERVE (AGE 13AND OVER)H         57.0         230.1         362.2         11.7         c         53.4         307.7         394.4           41         GCHAMDID INDERVE FAMILE AGE 15.44         55.3         222.9         180.4         272.4         17.4         14.8         50.4         44.8         50.4         44.4           5         GONORMER ANDIDINE FEMALE         70.0         22.7         11.6         5.5         10.8         6.3         44.4           5         DERROR MERCINNER ANDIALE AGE 15.44         70.3         22.7         11.6         5.5         10.8         45.3         44.4           6         DERROR MERCINNER ANDIALE AGE 15.44         13.9         N         1.6         5.8         1.4         1.6         5.8										
20         DRUG INDUGED DEATHS         32.7         12.4         12.4         12.4         13.5         11.3         12.7         13.8           MORBIDIT           RANK         HEALTH STATUS NDICATOR         2016.2017         CASE RATE         UPPER         99% COMPERCE UNITS         HE9220 CASE RATE         CRUBE CASE RATE         HE9220 CASE RATE         CRUBE CASE RATE         CRUE CASE RATE <thcrue case="" ra<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.2 *</td></thcrue>										1.2 *
MORBIDITY         MORBIDITY         MORBIDITY         MORBIDITY         MORDAL         MORDAL         MATIONAL         CARDE         COUNT         CARDE         C										4.6 *
RANK ORBER         CRUGE HEALTH STATUS INDICATOR         CRUGE (VVERAGE) (VVERAGE) (VVERAGE) (VVERAGE)         CRUGE CASE RATE (VVERAGE) (VVERAGE) (VVERAGE)         PRODUCE (VVERAGE) (VVERAGE) (VVERAGE) (VVERAGE)         PRODUCE (VVERAGE) (VVERAGE) (VVERAGE)         MATONUL (VVERAGE) (VVERAGE) (VVERAGE)         CRUGE (VVERAGE) (VVERAGE)         MATONUL (VVERAGE) (VVERAGE)         CRUGE (VVERAGE) (VVERAGE)         CRUGE (VVERAGE)         MATONUL (VVERAGE)         CRUGE (VVERAGE)         CRUGE (VVERAGE)         MATONUL (VVERAGE)         CRUCE (VVERAGE)         CRUCE (VVERAGE)         MATONUL (VVERAGE)         CRUCE (VVERAGE)         CRUCE (VVERAGE)         MATONUL (VVERAGE)         CRUCE (VVERAGE)         CRUCE (VVERAGE)         MATONUL (VVERAGE)         CRUCE (VVERAGE)         MATONUL (VVERAGE)         CRUCE (VVERAGE)         MATONUL (VVERAGE)         CRUCE (VVERAGE)         MATONUL (VVERAGE)         MATONUL (VVERAGE)        MATONUL (VVERAGE)         M	20	DRUG INDUCED DEATHS	32.7	12.4	12.4	8.5	17.4	11.3	12.7	10.8
RANK ORDER         HEALTH STATUS INDICATOR         CASES (AVERAGE)         CASES ASE RATE         CMUDE LOWER         UPPER UPPER         NATIONAL UPPER         CALIFORNIA BUSCITIVE         CALIFORNIA CURRENT         CALIFORNIA DISCRIPTION         CALIFORNIA CURRENT         CALIFORNIA DISCRIPTION         CALIFORNI			0045 0047	MORBIDI	ТҮ					
OPDER         HEALTH STATUS NDICATOR         (AVERAGE)         CASE RATE         LOWER         UPPER         OBJECTIVE         CURRENT         PREVIOUS           49         HIVAIDDS INCIDENCE IAGE 13 AND OVER)T         876.0         391.1         365.2         417.0         a         397.7         396.4           54         GONORHEAL NODENCE IAGE 15 ALL         S33.2         137.9         102.8         175.1         317.7         2         54.3         34.4         54.3         34.4         54.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         34.4         45.3         35.4         45.4         45.3         34.4         45.4         45.3         34.4         45.4         45.3         34.4         45.4         45.3         34.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4         45.4										
14         OHLANYDIA INCIDENCE FEMALE AGE 15-44         780.0         206.9         276.1         317.7         c         c         51.4.6         199.3           15         GONORRHEA INCIDENCE FMALE AGE 15-44         53.3         137.0         102.8         177.1         1.5.5         10.0         13.4         13.4         11.4         5.5         10.0         5.3         4.4         93.4         44.4         93.4         3.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         1.6         93.4         4.4         1.6         93.4         4.4         1.6         93.4         4.4         1.6         93.4         4.4         1.6         93.4         20.1         20.5         11.2         1.6         93.4         20.1         20.5         6.0         4.4         1.6         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2		HEALTH STATUS INDICATOR								PREVIOUS
14         OHLANYDIA INCIDENCE FEMALE AGE 15-44         780.0         206.9         276.1         317.7         c         c         51.4.6         199.3           15         GONORRHEA INCIDENCE FMALE AGE 15-44         53.3         137.0         102.8         177.1         1.5.5         10.0         13.4         13.4         11.4         5.5         10.0         5.3         4.4         93.4         44.4         93.4         3.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         93.4         4.4         1.6         93.4         4.4         1.6         93.4         4.4         1.6         93.4         4.4         1.6         93.4         4.4         1.6         93.4         20.1         20.5         11.2         1.6         93.4         20.1         20.5         6.0         4.4         1.6         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2         11.2	10		876 N	201 1		265 0	<i>1</i> 17 0	_	207 7	366 1
5         GONORRHEA INCIDENCE FIEMALE AGE 15-44         55.3         137.0         102.8         179.1         251.9         252.4         72.4           34         GONORRHEA INCIDENCE MALE AGE 15-44         95.3         222.9         11.0         5.5         1.0         6.3         4.4           34         TUBERCULOSIS INCIDENCE         7.0         2.7         1.1         5.5         1.0         6.3         4.4           35         CONCINTLA SYNCHILIS FEMALE         0.0         -         -         -         0.6         4.4.4         -           12         PRIMARY SECONDARY SYPHILIS FEMALE         410.0         M.3         .         0.1         4.6         1.3         3.5         LLIE           INFANT MORTALITY         18.0         13.9         .         0.1         4.6         1.3         3.5         LLIE         1.0         .		· · · · · · · · · · · · · · · · · · ·								
14         GONORRIEA INCIDENCE MALE AGE 15-44         95.3         222.9         180.4         272.4         194.8         444.8         93.4           34         TUBERCULCISINCIENCE         0.0         -         -         -         -         -         -         9.6         44.4         -           PRIMARY SECONDARY SYPHILIS MALE         11.0         0.0         -         -         -         -         -         -         0.6         7.4         1.1         5.5         1.0         5.3         44.4           12         PRIMARY SECONDARY SYPHILIS MALE         11.0         M         0.1         4.6         1.0         0.1         2.0         0.7         2.6.2         11.1           12         PRIMARY SECONDARY SYPHILIS MALE         18.0         10.0         M         0.1         1.0         0.1         1.0         0.0         1.0         0.0         1.0         0.0         1.0         0.0         1.0         0.0         1.0         0.								-		
34         TUDERCUCSIS INCIDENCE         7.0         2.7 *         1.1         5.5         1.0         5.3         4.4           5         CONCENTIAL SYMPHILS FEMALE         0.0         -         -         -         -         9.6         4.44         -           12         PRIMARY SECONDARY SYPHILIS MALE         41.0         M         0.1         4.6         1.3         3.5         LINE           12         PRIMARY SECONDARY SYPHILIS MALE         41.0         M         0.1         4.6         1.3         3.5         LINE           12         PRIMARY SECONDARY SYPHILIS MALE         2014/2016         BIRTH COHORT (BC)         90% CONFIDENCE LIMITS         NOTATIONAL         CALIFORNIA         COUNTY           0ADECT         LOWER         UPPER         0.6         0.4         LINE         LINEANT MORTALITY: SUMPINE         10.0         M         0.1         2.25         6.0         0.4         LINE           5         INFANT MORTALITY: MURACES         CT1.0         M         0.2         5.8         6.0         0.4         LINE           6         INFANT MORTALITY: MURACES         CT1.0         M         0.2         5.8         6.0         0.4         LINE           7										
S         CONCENTAL SYPHILIS         0.0         -         -         -         -         9.6         44.4         -           12         PRIMARY SECONDARY SYPHILIS FMALE         18.0         13.9         -         0.1         4.6         0.3         26.2         11.2           INFANT MORTALITY           RANK         PRIMARY SECONDARY SYPHILIS MALE         18.0         13.9         -         0.1         4.6         0.7         26.2         11.2           INFANT MORTALITY           RANK         HEALTH STATUS INDICATOR         (AVEACE)         DEATHS         BIRTH COHORE         INFANT         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         <										
PRIMARY SECONDARY SYPHILIS FEMALE         <11.0         M *         0.1         4.6         1.3         3.5         LHE           12         PRIMARY SECONDARY SYPHILIS FEMALE         18.0         13.9         8.2         2.0         6.7         26.2         11.2           INFANT MORTALITY           RANK         HEALTH STATUS INDICATOR         VIEWER         BIRTH COHORT (BC) INFANT MORTALITY: ALLRACES         11.0         M *         0.7         5.0         6.0         4.4         LNE           5         INFANT MORTALITY: ALLRACES         <11.0				Ζ.1		1.1	5.5			4.4
12         PRIMARY SECONDARY SYPHILIS MALE         18.0         13.9         8.2         22.0         6.7         26.2         11.2           INFANT MORTALITY           RANK         LOWERTATION         DEATHS         INFANT MORTALITY         PS% CONFIDENCE LIMITS         NATIONAL         CALFORNA         COUNTY           ORDER         INFANT MORTALITY: ALL RACES         <11.0	Э			-		-	-			-   NIT *
RANK ORDER         NEAT NEAT         NORTALITY (AVERAGE)         NEAT BITH COHORT (BC) (AVERAGE)         95% CONFIDENCE LIMITS (DEATH RATE         HP 2020 (AVERAGE)         BC INFANT CALIFORMA         COLIFORMA         COLI	12									LINE 11.2 *
RANK ORDER         HEALTH STATUS INDICATOR         2014-2016 (AVERAGE)         BIRTH COHORT (IBC) DEATH RATE         HP 2020 UPER         HP 2020 (DEATH RATE         DEATH RATE           INFANT MORTALITY: ALL RACES         <11.0										
RANK ORDERDEATHS HEALTH STATUS INDICATORDEATH SATE95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVECALIFORNIA CURRENTCOUNTY OPENIOU5INFANT MORTALITY: ALL RACES INFANT MORTALITY: SAIMPI<			2014 2016							
ORDER         HEALTH STATUS INDICATOR         (AVERAGE)         DEATH RATE         LOWER         UPPER         OBJECTIVE         CURRENT         PREVIOUS           INFANT MORTALITY: ALL RACES         1110         M *         0.7         5.0         6.0         4.4         LINE           5         INFANT MORTALITY: ALL RACES         110         M *         0.1         22.5         6.0         3.2         LINE           5         INFANT MORTALITY: BLACK         0.0         -         -         6.0         9.8         LINE         1.0         M *         0.2         9.8         6.0         4.4         LINE           NFANT MORTALITY: BLACK         0.0         M *         0.2         9.8         6.0         4.4         LINE           NFANT MORTALITY: WHITE         NATIONAL         M *         0.2         9.8         6.0         4.4         LINE           NFANT MORTALITY: WHITE         2015-2017         BIRTHS         NATIONAL         COUNTY         OBJECTVE         CALFORNIA         CALFORNIA         COUNTY         0.0         66.4         76.5         77.6         77.9         89.3         92.6         77.9         89.3         92.6         77.9         89.3         92.6         77.9<										
INFANT MORTALITY: ALL RACES11.0MM0.75.06.04.4Lake5INFANT MORTALITY: ASIANPI11.0MM<0.1										
5         INFANT MORTALITY: ASIAN/PI INFANT MORTALITY: ASIAN/PI INFANT MORTALITY: HISPANIC         <10.0         M*         0.1         2.2.5         6.0         3.2         LLE           5         INFANT MORTALITY: ASIAN/PI INFANT MORTALITY: HISPANIC         <11.0	ONDEN	HEALTH STATUS INDICATOR	(AVENAGE)	DLAIIINAIL		LOWLIN	UFFLIN	OBJECTIVE	CONNENT	FILL VIOUS
5         INFANT MORTALITY: ASIAN/PI INFANT MORTALITY: ASIAN/PI INFANT MORTALITY: HISPANIC         <10.0         M*         0.1         2.2.5         6.0         3.2         LLE           5         INFANT MORTALITY: ASIAN/PI INFANT MORTALITY: HISPANIC         <11.0		INFANT MORTALITY: ALL BACES	<11.0	М *		0.7	5.0	6.0	44	INF *
5       INFANT MORTALITY: BLACK       0.0       -       -       -       -       -       -       6.0       9.8       ILME         INFANT MORTALITY: WHITE       11.0       M       0.2       9.8       6.0       3.6       1.4       ILME         INFANT MORTALITY: WHITE       2015-2017       M       M       0.2       9.8       6.0       3.6       ILME         RANK       HEALTH STATUS INDICATOR       2015-2017       BIRTHS       PERCENT       95% CONFIDENCE LIMITS       NATIONAL       CALE PORTACE       COUNTY         4       LOW BIRTHWEIGHT INFANTS       129.7       5.7       4.7       6.7       7.8       6.9       6.1         9       FIRST TRIMESTER PRENATAL CARE       1.946.3       86.7       82.8       90.5       77.6       77.9       83.5       92.6         4       LOW BIRTHWEIGHT INFANTS       1.637.0       73.0       89.4       76.5       77.6       77.9       83.5       92.6         4       JADEOUATE/ADEQUATE PLUS PRENATAL CARE       1.946.3       86.7       8.3       a       15.7       7.7       7.6       7.7       83.5       92.6         1       BIRTHS TO MOTHERS AGED 15-19       44.3       6.2       4.										
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INFANT MORTALITY: WHITE         <11.0         M*         0.2         5.8         6.0         3.6         LNE           NATALITY           RANK         BRTHS         2015-2017         BRTHS         95% CONFIDENCE LIMITS         NATIONAL         CALFORNIA         COUNTY           4         LOW BIRTHWEIGHT INFANTS         129.7         5.7         4.7         6.7         7.8         6.9         6.1           9         FIRST TRINBETER PRENATAL CARE         129.67         73.0         82.8         90.5         77.6         77.9         85.5         22.6           4.1         ADEQUATE/ADEQUATE PLUS PRENATAL CARE         1.963.3         86.7         82.8         90.5         77.6         77.9         85.5         22.6           9         FIRST TRINBETER PRENATAL CARE         1.963.70         73.0         73.0         89.4         76.5         77.6         77.9         85.5         22.6           0RDER         HEALTH STATUS INDICATOR         AGE-SPECIFIC         BIRTHS         AGE-SPECIFIC         NATIONAL         CALFORNIA         CALFORNIA         COUNTY           0RDER         HEALTH STATUS INDICATOR         AGE-SPECIFIC         BIRTH RAT         AGE-SPECIFIC         BIRTH STO MOTHERS AGED 15-19         4.3	0					0.2	9.8			
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RANK 2016 2016 Sector 2016 Sector 2017 Derived	ORDER	HEALTH STATUS INDICATOR	(AVERAGE)	PERCENT		LOWER	UPPER	OBJECTIVE	CURRENT	PREVIOUS
RANK 2016 2016 Sector 2016 Sector 2017 Derived	<u>^</u>		4	~~ <del>-</del>		<b></b>		<u></u>		00.5
RANK       2016       95% CONFIDENCE LIMITS       HP 2020       PERCENTAGE         ORDER       HEALTH STATUS INDICATOR       NUMBER       PERCENT       LOWER       UPPER       NATIONAL       CALIFORNIA       COUNTY         ORDER       HEALTH STATUS INDICATOR       NUMBER       PERCENT       LOWER       UPPER       OBJECTIVE       CURRENT       PREVIOUS	2	BREASTFEEDING INITIATION	1,961.0	98.7		94.3	100.0	81.9	94.0	98.8
ORDER     HEALTH STATUS INDICATOR     NUMBER     PERCENT     LOWER     UPPER     NATIONAL     CALIFORNIA     COUNTY       OBJECTIVE     CURRENT     PERCENT     LOWER     UPPER     OBJECTIVE     CURRENT     PREVIOUS				CENSU	S					
OBJECTIVE CURRENT PREVIOUS										
	ORDER	HEALTH STATUS INDICATOR	NUMBER	PERCENT		LOWER	UPPER			
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	5		4,514.0	0.0		0.3	0.0	d	19.0	0.0

- 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.

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