MORTALITY EXPLACEMENT COLSPAN="2" MORTALITY MORTALITY MORTALITY EXPLACEMENT COLSPAN="2" MORTALITY MORTALITY <t< th=""><th></th><th></th><th>ALAMEDA COU</th><th>INTY'S HEALTH S</th><th>TATUS PROFILE F</th><th>OR 2019</th><th></th><th></th><th></th><th></th></t<>			ALAMEDA COU	INTY'S HEALTH S	TATUS PROFILE F	OR 2019					
NUMBER ULLET IN STATUS INDUCATOR 20 5-50° CULLET IN STATUS INDUCATOR ACC-ADUSTS DOWNER UPPER ULPPER COUNTER ACC-ADUSTS CULLET IN STATUS INDUCATOR ACC-ADUSTS DOWNER UPPER UPPER CULLET IN STATUS INDUCATOR ACC-ADUSTS										FOR PUBLIC RELEASE	
OPDER PEAL IN STATUS NOTICATOR QUARESCO DEAM MATE			2015-2017	WORTAL	1 I I			HP 2020	AGE-ADJUSTE	D DEATH RATE	
11 ALL CANCERS 2.263 140.0 128.6 128.2 150.0 161.4 117.4 117.4 28 COLURETAL ANACER 77.3 17.8 17.8 17.8 17.8 17.8 28 COLURETAL ANACER 77.3 17.8 17.8 17.8 17.8 17.8 17.8 29 COLURETAL ANACER 77.3 17.8 17.8 17.8 17.8 17.8 30 DATE REFORMATION CONCRAPT 35.3 33.6 33.6 33.6 33.6 33.6 33.7 23.7 30 CERDERTOWORK/LINKER DERAGE (TORUS) 17.97 13.2 10.3 17.7 17.9 17.7 17.9 30 CERDERTOWORK/LINKER DERAGE (TORUS) 17.9 13.2 10.3 17.7 17.9 17.7 17.9 30 CERDERTOWORK/LINKER DERAGE (TORUS) 17.3 17.9 17.7 17.9 17.7 17.9 17.7		HEALTH STATUS INDICATOR						-			
20 CUCNERCIAL CAMPLER 121.3 12.9 12.0 0.03 158 14.6 12.5 12.9 10 LUMC CALS-H 12.0 <td>7</td> <td>ALL CAUSES</td> <td>9,906.3</td> <td>605.1</td> <td>565.3</td> <td>553.9</td> <td>576.6</td> <td>а</td> <td>610.3</td> <td>593.1</td>	7	ALL CAUSES	9,906.3	605.1	565.3	553.9	576.6	а	610.3	593.1	
IDME LIME GAUCH 1407 291 202 238 236 240 275 311 Home Served Line 173 173 173 173 173 173 215 173 215 173 215	14	ALL CANCERS	2,299.3		129.6	124.2	135.0	161.4	137.4		
24 H FEMALE BRANT CONCER 17.3 H 21.3 H 17.8 H 15.1 H 20.5 H 20.5 H 10.2 H 10.2 H <											
9 PHOB IALE CACCH 124.0 15.4 17.3 14.2 23.4 18.4 17.3 14.2 23.4 18.4 17.4 18.4 17.3 13.3 17.3 13.3 17.3 13.3 17.3 13.3 13.3 13.3 13.3 13.4 13.4 13.4 13.4 13.4 13.4 13.4 13.4 13.4 13.4 13.3											
20 bit Difference Difference State											
31 ALCHENERS DISEASE 587.0 259.9 33.8 31.0 38.0 10.8 57.4 <td></td>											
B CONSIGNARY MEANT DISEASE 1177.7 65.8 01.3 57.6 65.5 10.3.4 67.4 13.4 20 CEREDWASELLAR DISEASE (STROUTE) 20.7 14.3 24.5 37.5 4.3.5 34.6 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>											
90 42 CEREBROYADULAR DISCARE (STROKE) ADDRESS (STROKE) 7/6 7 7/8 2 4/2 1 37/2 1 4/3 1 4/3 1 5/3 1 5/3 1 2/3 1 3								•			
a CHRONCLOWER RESPIRATORY DISEASE 435.3 22.6 22.3 12.2 2.4 2.3 10.0 8.2 12.2 3.4 a CHRONCLUME ENAME <sm dicramess<="" td=""> 47.3 0.0 5.7 2.2 2.0 3.5 2.2 2.0 3.5 2.2 3.5 3.5 2.2 3.5 3.5 2.2 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.7 7 5.5 3.5 3.5 7.7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 3.7 7 8.0 7.0 7 7.0 8.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.</sm>			,								
6 CHRONE LURPE DISEASE AND CREMPOSIS 137.3 9.6 5.8 7.7.3 10.0 8.2 12.2 8.4 3 ACCURNS (LINUE PROCEAN LURPS) 347.7 26.1 2.6.5 7.2.2 2.8.9 5.4.4 32.2 2.8.9 5.4.4 32.2 2.8.9 5.4.4 32.2 2.8.9 5.4.5 32.7 4.5.0 3.7.7 4.5.0 3.7.7 5.5.2 7.4 7.6 6.3.3 6.7.9 6.3.0 7.7 9.0.0 7 PROMINDE TREAMIN RELIED DEATHS 17.2.0 10.1.0 10.9 8.4 11.4 11.3 12.7 9.0 0.0 7 PROMINDE TREAMIN RELIED DEATHS 17.2.3 14.3.1 10.00 8.2.2.8 1.6 0.7.9 9.0.0 0.00.00 2.0.1.0 0.0.8.2 2.0.1.0 0.0.8.2 2.0.2.9 1.0.00 0.0.8.2 2.0.2.9 1.0.00 0.0.8.2 2.0.2.9 0.0.1.0 0.0.2.1 0.0.1.0 0.0.2.1 0.0.1.0 0.0.1.0 0.0.1.0 0.0.1.0	24		216.7	13.2	12.3	10.7	14.0	а	14.2	13.3	
3 ACCIDENT (UNNITER) (UNNITER) 427.7 28.1 24.5 22.2 28.9 38.4 32.2 23.3 5 MOTORE 100.0 0.7 6.6 7.3 10.7 10.2								••			
5 MOTOR VEHICLE INAFIE CRASHES 980 6.0 5.7 4.8 6.9 112.4 9.5 6.2 37 HOMCLES 199.3 5.7 6.5 5.5 7.2 10.0 10.2 10.4 8.9 6.9 17.4 19.5 6.3 7.9 8.5 5.5 7.9 8.5 5.5 7.9 8.5 5.9 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.9 8.5 7.5 7.5 8.5 7.7 8.5 7.7 8.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.7 7.5 7.5 7.5 7.7	-										
5 SUICIDE 143.3 0.1 6.6 7.2 10.0 10.2 10.4 8.9 19 PERARM RELITED DEATHS 128.3 7.3 7.3 8.3 8.0 0.3 7.7 9.03 7 DEVICIDE 128.3 7.3 7.3 8.3 8.0 0.3 7.3 9.0 RAMK PERARM RELITED DEATHS 128.3 7.3 9.0 8.4 11.4 11.2 12.3 9.0 CORDER MORTIONUCED DEATHS CRUDE CASE MATE PERANDA 0.0 42.5 1.4 1.0 1.6 4.5 CORDER MORTINE AND OVERT 6.773.3 451.3 40.0 422.5 1.6 3.0 1.5 4.22.5 1.6 4.22.5 1.6 4.22.5 1.6 4.22.5 1.6 3.0 1.5 1.6 2.2.5 1.6 3.0 3.1 4.3 4.3 1.6 1.5 1.6 3.0 3.0 1.6 4.2 2.2 1.6 1.6											
37 19 HOMICIDE ERANK RLAEPED BATHS 100.3 17.0 6.7 0.0 6.5 0.0 7.7 0.0 9.0 HP 202 0.0 CALLER CALMATION NUCLEONCE (AGE T3 AND OVER)T CORRECT EVALUE AGE 15.44 0.0 CALE TA 17.0 0.0 CALE TA 17.0 0.0 CALE TA 17.4 0.0	-										
19 FIREARN RELATED DEATHS 128.3 7.8 7.9 6.3 8.9 9.3 7.0 9.0 RANK NULCIG INDUCED DEATHS 127.5 117.7 9.8 8.4 11.4 11.2 11.2 9.5 RANK HEALTH STATUS INDUCATOR CASES CRUDE BRY CONTIDUCE LIMITS MATIONAL CAULTORINA COUNTY CRUDE CASE PARE 90 HEALTH STATUS INDUCATOR GATES GRUDE CASE PARE BRY CONTIDUCE LIMITS MATIONAL CAULTORINA COUNTY 910 HUMOB INDUCENCE FLAME AND OVERIT 61/72.3 61.13 7.0 9.8 92.5											
T DRUG INDUCED DEATHS 1150 10.7 9.9 8.4 11.4 11.3 12.7 9.8 MORBIDIT MORBIDITS MORBIDITS MORBIDITS MORBIDITS IP 9000 CRUE CASE PATE OWARDS CHAIDS INDUCATOR CASE PATE 99% CONFIDENCE LIMITS MINE CALLER AND COLUME AND											
PANK ORIDER 2015-2017 (AVERAGE) CRUDE (AVERAGE) CRUDE (AVERAGE) DRUDE (AVERAGE) DRUDE (AVE	7	DRUG INDUCED DEATHS	175.0	10.7	9.9	8.4	11.4	11.3	12.7	9.6	
RANK ORDER HEALTH STATUS INDICATOR CASES (CASES (CASES) CRUE DS% CONFIDENCE LIMITS (DW PPRIVOLS) NATIONAL OSLIGATIONAL (DW RETAIL) CALIFORMAL (CURRENT) COUNTY (CURRENT) 64 HUXINDS INCIDENCE (AGE 13 AND OVER)† (ALMORA) 6,170,3 461,3 440,0 442,6 is 397,7 435,5 74 OGNOBRIEL NODENCE 134,7 251,3 234,7 287,8 15,3 73,4 252,3 251,9 251,9 252,9 251,9 252,9 251,9 253,9 264,14 14,8 28,8 35,9 26,0 44,4 14,8 28,9 44,4 14,9 6,0 24,2 17,2 24,3 17,2 24,3 17,2 24,3 17,2 24,3 17,3 24,1 <td></td> <td></td> <td>0045 0047</td> <td>MORBID</td> <td>ITY</td> <td></td> <td></td> <td></td> <td></td> <td></td>			0045 0047	MORBID	ITY						
OPDER HEALTH STATUS NOLGATOR (AVERACE) CASE RATE LOWER UPPER OBJECTIVE CURRENT PREVIOUS 60 HWANDS INCIDENCE (AGE 13 AND OVER)T 6,178.3 461.3 400.0 462.5 a 397.7 435.5 24 GONDRIFHER INCIDENCE FISHALE AGE 15-44 878.3 251.3 220.3 221.3 232.4 220.3 231.8 232.4 220.3 231.8 232.4 220.3 231.8 232.4 220.3 231.8 232.4 220.3 231.8 232.4 220.3 231.8 232.4 220.3 231.8 235.7 73.8 73.9 73.7 74.4 14.5 13.8 73.9 74.8 13.8 13.8 3.5 13.8 73.3 14.9 6.0 77.8 24.7 14.8 14.4 14.2 14.6 14.3 6.0 3.9 13.8 14.3 6.0 3.9 13.8 13.8 13.8 13.8 13.8 13.8 13.8 14.6 13.8 13.8 14.8 <td></td>											
44 CHLAMYDIA INCIDENCE LALE AGE 15-44 8,47,3 517,9 506.8 528.9 c 514.6 422.6 42 GONORRHEA INCIDENCE FLANLE AGE 15-44 1,891.3 641.6 517.2 566.0 194.8 444.8 228.3 55 TUERCULLOSE INCIDENCE FLANLE AGE 15-44 1,891.3 641.6 517.2 566.0 194.8 444.8 228.3 55 TUERCULLOSE INCIDENCE FLANLE AGE 15-44 1,891.3 641.6 517.2 566.0 194.8 444.8 228.3 56 TUERCULLOSE INCIDENCE FLANLE 1000 137.7 8.4 7.0 9.8 1.0 53.3 7.3 2.4 42.6 2.0 1.0 5.3 7.2 1.		HEALTH STATUS INDICATOR									
44 CHLAMYDIA INCIDENCE LALE AGE 15-44 8,47,3 517,9 506.8 528.9 c 514.6 422.6 42 GONORRHEA INCIDENCE FLANLE AGE 15-44 1,891.3 641.6 517.2 566.0 194.8 444.8 228.3 55 TUERCULLOSE INCIDENCE FLANLE AGE 15-44 1,891.3 641.6 517.2 566.0 194.8 444.8 228.3 55 TUERCULLOSE INCIDENCE FLANLE AGE 15-44 1,891.3 641.6 517.2 566.0 194.8 444.8 228.3 56 TUERCULLOSE INCIDENCE FLANLE 1000 137.7 8.4 7.0 9.8 1.0 53.3 7.3 2.4 42.6 2.0 1.0 5.3 7.2 1.	50	HIV/AIDS INCIDENCE (AGE 13 AND OVER)†	6,179.3	451.3		440.0	462.5	а	397.7	435.5	
42 GONORPHEA INCIDENCE MALE AGE 15-44 1 8913 5416 517.2 566.0 194.8 444.8 288.3 55 TUDERCULCISIS INCIDENCE 137.7 8.4 7.9 9.8 1.0 5.3 7.9 19 PRIMARY SECONDARY SYPHILIS FEMALE 21.0 2.5 1.6 3.9 1.3 3.5 1.4 28 PRIMARY SECONDARY SYPHILIS MALE 199.7 21.1 17.9 24.3 6.7 26.2 17.2 RAMK SECONDARY SYPHILIS MALE 199.7 21.1 17.9 24.3 6.7 26.2 17.2 RAMK SECONDARY SYPHILIS MALE 199.7 21.1 17.9 24.3 6.7 26.2 17.2 RAMK MORTALITY ALL ARCES 7.7 3.4 0. 3.1 4.9 6.0 4.4 4.2 16 NFANT MORTALITY ALLARCES 7.7 3.4.0 3.1 4.9 6.0 9.8 3.4 16 NFANT MORTALITY ALLARCES 7.7 3.4.7 4.8 14.4 6.0 9.8 3.4 16 NFANT MORTALITY ALLARCES	44		8,478.3	517.9		506.8	528.9	С	514.6	422.6	
65 TUBERCUCSUS INCIDENCE 13.7 8.4 7.0 9.8 1.0 5.3 7.9 19 PRIMARY SECONDARY SYPHILIS FEMALE 21.0 2.5 1.6 3.9 1.3 3.5 1.8 28 PRIMARY SECONDARY SYPHILIS REMALE 21.0 2.5 1.6 3.9 1.3 3.5 1.8 28 PRIMARY SECONDARY SYPHILIS MALE 199.7 2.1 2.5 1.6 3.9 1.3 3.5 1.7 2014/2016 BIRTH COHORAT (BC) NFANT MORTALITY MATCHAL CALIFORNA COUNTY COUNTY COUNTY COUNTY 0 NFANT MORTALITY: ALL RACES 77.3 4.0 6.0 4.4 4.2 3.5 1.6 8.8 4.4 4.2 3.5 15 NFANT MORTALITY: ALL RACES 77.3 4.0 5.6 6.0 8.4 3.4 6.0 8.4 3.4 6.0 8.4 3.4 6.0 8.4 3.4 6.0 8.4 3.4 6.0 8.4 8											
CONCENTAL SYPHILIS 11.0 NM · 9.4 6.29 9.6 44.4 LUR 28 PRIMARY SECONDARY SYPHILIS MALE 119.7 21.1 17.9 24.3 6.7 26.2 17.2 IPRIMARY SECONDARY SYPHILIS MALE 199.7 21.1 17.9 24.3 6.7 26.2 17.2 IPRIMARY SECONDARY SYPHILIS MALE 199.7 21.1 17.9 24.3 6.7 26.2 17.2 RANK EQ14-2016 DEATH RANT 0 95% CONFIDENCE LIMITS MATONAL CALFORN COLIFORN COLIFORN COLIFORN COLIFORN COLIFORN PREVIOUS 12 INFART MORTALITY: ALL RACES 77.3 4.0 3.1 4.9 6.0 3.4 3.2 3.3 3.4 6.0 3.2 3.3 4.9 6.0 3.4 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 <td></td>											
19 PRIMARY SECONDARY SYPHILIS FEMALE 21.0 2.5 1.6 3.9 1.3 3.5 1.8 28 PRIMARY SECONDARY SYPHILIS FEMALE 109.7 21.1 17.9 24.3 6.7 26.2 17.2 RANK DEATHS BIRTH COHORT (BC) INFANT BIRTH COHORT (BC) DEATHS BIRTH COHORT (BC) DEATHS BS/K CONFIDENCE LIMITS HP 2020 BC INFANT DEATH RATE 12 INFANT MORTALITY: ALL RACES 77.3 4.0 3.1 4.9 6.0 4.4 2.3 3.5 1.4 3.3 1.9 6.0 4.4 2.3 3.5 1.6 3.9 1.3 4.9 6.0 4.4 2.3 3.5 1.4 3.3 4.9 6.0 4.4 2.3 3.5 1.6 3.7 1.8 4.3 1.4.4 6.0 3.6	55										
28 PRIMARY SECONDARY SYPHILIS MALE 169.7 21.1 17.9 24.3 6.7 26.2 17.2 INFANT MORTALTY RANK 2014-2016 BIRTH CONDRIGOT MP 2020 BC INFANT DEATH RATE HP 2020 BC INFANT DEATH RATE HP 2020 BC INFANT DEATH RATE CALIFORMA CALIFORMA COUNTY NATIONAL CALIFORMA CALIFORMA 2014-2016 BC INFANT MORTALTY BLANK MOR	10										
RANK ORDER HEALTH STATUS INDICATOR 2014-2016 DEATH RATE BIRTH COHORT (BC) JOWER HP 2020 UPPER HP 2020 NATIONAL OBJECTIVE DECINFANT DEATH RATE 12 INFANT MORTALITY: ALL RACES 77.3 4.0 3.1 4.9 6.0 4.4 4.2 16 INFANT MORTALITY: ALL RACES 77.3 4.0 3.1 4.9 6.0 4.4 4.2 16 INFANT MORTALITY: ALL RACES 77.3 4.0 3.1 4.9 6.0 4.4 4.2 16 INFANT MORTALITY: ALL RACES 77.3 3.7 2.2 5.7 6.0 4.4 4.2 8 INFANT MORTALITY: HEACK 15.3 3.4 1.9 5.6 6.0 3.6 3.1 0RDER HEALTH STATUS INDICATOR BIRTHS DERCENT 1.95% CONFIDENCE LIMITS NATIONAL CALIFORNIA COUNTY 0RDER HEALTH STATUS INDICATOR 1.393.0 7.2 6.8 7.6 7.7 9.3 8.5 90.1 2 FIRST TMIMESTER PRENATAL CARE 1.3647.3											
RANK ORDER LEATHS INFANT (AVERAGE) DEATHS DEATH RATE S% CONFIDENCE LIMITS LOWER NATIONAL UPPER CALIFORNIA CURRENT COUNTY CURRENT 12 INFANT MORTALITY: ALL RACES 7.7.3 4.0 3.1 4.9 6.0 3.2 3.2 18 INFANT MORTALITY: ALRACES 16.7 2.7.4 1.6 4.3 6.0 3.2 3.2 19 INFANT MORTALITY: SLACK 14.7 8.7.4 4.8 14.4 6.0 9.8 9.8 8 INFANT MORTALITY: HISPANIC 15.3 3.4.4 1.9 5.6 6.0 4.4 3.4 95% COMPTENCIELIMITS HEALTH STATUS INDICATOR BRITHS (AVERAGE) PERCENT 95% COMFIDENCE LIMITS NATIONAL CALFFORMA COUNTY COUNTY 0RDER HEALTH STATUS INDICATOR 1,93.0 7.2 6.8 7.6 7.8 6.9 7.3 42 FIRST TRIMESTER PRENATAL CARE 1,93.0 7.2 7.0 7.7 7.5 7.7 7.7 7.7 7.7 7.7 7											
ORDER HEALTH STATUS INDICATOR (AVERAGE) DEATH RATE LOWER UPPER OBJECTIVE CURRENT PREVIOUS 12 INFANT MORTALITY: ALL RACES 77.3 40 3.1 4.9 6.0 4.4 4.2 16 INFANT MORTALITY: SUNDRATION 16.7 2.7 1.6 4.3 1.6 3.0 3.2 3.3 3.3 3.3 2.2 5.7 6.0 9.8 3.3 3.1 3.4 8.0 3.4 3.1 3.4 3.1 3.4 3.1					(BC)						
16 INFANT MORTALITY: ASIAN/PI 16,7 2.7 · . 16,8 4.3 6.0 3.2 3.3 · . 16 INFANT MORTALITY: BLACK 14.7 8.7 · . 4.8 14.4 6.0 9.8 · . 9.3 · . 8 INFANT MORTALITY: HISPANIC 19.3 3.7 · . 2.2 5.7 6.0 4.4 3.4 · . 6 INFANT MORTALITY: WHITE 15.3 3.4 · . 1.9 5.5 6.0 4.4 3.1 · . 7 ATALITY WHITE 15.3 3.4 · . 1.9 5.5 6.0 4.4 3.1 · . 8 INFANT MORTALITY: WHITE 15.3 3.4 · . 1.3 1.3 · . 3.3 · 3.3 · 3.3 ·		HEALTH STATUS INDICATOR									
16 INFANT MORTALITY: ASIAN/PI 16,7 2.7 · . 16,8 4.3 6.0 3.2 3.3 · . 16 INFANT MORTALITY: BLACK 14.7 8.7 · . 4.8 14.4 6.0 9.8 · . 9.3 · . 8 INFANT MORTALITY: HISPANIC 19.3 3.7 · . 2.2 5.7 6.0 4.4 3.4 · . 6 INFANT MORTALITY: WHITE 15.3 3.4 · . 1.9 5.5 6.0 4.4 3.1 · . 7 ATALITY WHITE 15.3 3.4 · . 1.9 5.5 6.0 4.4 3.1 · . 8 INFANT MORTALITY: WHITE 15.3 3.4 · . 1.3 1.3 · . 3.3 · 3.3 · 3.3 ·	12	INFANT MORTALITY: ALL RACES	77.3	4.0		3.1	4.9	6.0	4.4	4.2	
16 INFANT MORTALITY: BLACK 14.7 8.7 * 4.8 14.4 6.0 9.8 9.3 * 8 INFANT MORTALITY: BANC 19.3 3.7 * 2.2 5.7 6.0 3.6 3.4 * 6 INFANT MORTALITY: WHITE 15.3 3.4 * 1.9 5.6 6.0 3.6 3.1 * Composition MATALITY MATALITY MATALITY MATALITY MATALITY MATALITY MATANA											
6 INFANT MORTALITY: WHITE 15.3 3.4 * 1.9 5.6 6.0 3.6 3.1 * NATALITY RANK ORDER HEALTH STATUS INDICATOR 2015-2017 BIRTHS PERCENT 95% CONFIDENCE LIMITS LOWER HP 2020 UPPER PERCENTAC CALIFORNIA OBJECTIVE CALIFORNIA CURRENT PREVIOUS 43 LOW BIRTHWEIGHT INFANTS 1,393.0 7.2 6.8 7.6 7.8 6.9 7.3 2 FIRST TRINGETER REMATAL CARE 17,121.0 89.6 88.3 90.9 77.6 77.9 77.5 91.5 <td></td> <td></td> <td></td> <td>8.7 *</td> <td></td> <td></td> <td></td> <td>6.0</td> <td>9.8</td> <td>9.3 *</td>				8.7 *				6.0	9.8	9.3 *	
NATALITYNATALITYRANK2015-2017 BIRTHSBIRTHS BIRTHSPERCENTPS% CONFIDENCE LIMITS LOWERHP 2020 OBJECTIVEPERCENTAGE CALFORNAL OBJECTIVE43LOW BIRTHWEIGHT INFANTS1.333.07.26.87.67.86.97.343LOW BIRTHWEIGHT INFANTS1.339.07.26.87.67.86.97.344ADEQUATE/ADEQUATE PLUS PRENATAL CARE17.121.089.688.390.977.983.590.144ADEQUATE/ADEQUATE PLUS PRENATAL CARE13.647.372.070.773.277.677.977.5RANK2015-2017 BIRTH STATUS INDICATORBIRTH ARTE95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVEAGE-SPECIFIC CALFORNIAAGE-SPECIFIC CALFORNIA95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVEAGE-SPECIFIC CALFORNIAAGE-SPECIFIC CALFORNIAPREVIOUS6BIRTH STO MOTHERS AGED 15-19437.78.57.79.3a15.713.4RANK ORDERHEALTH STATUS INDICATOR2015-2017 BREASTFED DISCOTTEPERCENT AGE LOWERHP 2020 UPPERPERCENTAGE CALFORNIAPERCENTAGE CALFORNIAPERCENTAGE CALFORNIA9BREASTFEEDING INTIGATOR16.457.097.395.898.881.994.096.99BREASTFEEDING INITIATION16.457.097.395.898.881.994.096.99BREASTFEEDING INITIATION1	8										
RANK ORDERHEALTH STATUS INDICATOR2015-2017 BIRTHS INTONALPERCENTPERCENTPERCENT 95% CONFIDENCE LIMITS LOWERPPERCENT UPPERCALIFORNA OBJECTIVECALIFORNA CURRANPERCENTAGE COUNTY <br< td=""><td>6</td><td>INFANT MORTALITY: WHITE</td><td>15.3</td><td>3.4 *</td><td></td><td>1.9</td><td>5.6</td><td>6.0</td><td>3.6</td><td>3.1 *</td></br<>	6	INFANT MORTALITY: WHITE	15.3	3.4 *		1.9	5.6	6.0	3.6	3.1 *	
RANK ORDERHEALTH STATUS INDICATORBIRTHS (AVERAGE)PERCENT95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVECALIFORNIA CURRENTCOUNTY PREVIOUS43LOW BIRTHWEIGHT INFANTS FIRST TIRBESTER PRENATAL CARE ADEQUATE /ADEQUATE PLUS PRENATAL CARE1,393.0 17.127.2 88.66.8 88.3 70.77.86.9 87.27.3 83.56.9 90.97.3 83.544ADEQUATE /ADEQUATE PLUS PRENATAL CARE ADEQUATE /ADEQUATE PLUS PRENATAL CARE2015-2017 BIRTHS AGE-SPECIFIC86.6 86.3 70.77.7.27.7.67.7.9 77.57.7.97.7.5RANK ORDERHEALTH STATUS INDICATOR437.78.57.79.3a15.713.4COUNTY CURRENT2015-2017 BIRTHS BIRTHS AGE-SPECIFIC8.57.79.3a15.713.4COUNTY CURRENT437.78.57.79.3a15.713.4COUNTY CURRENT2015-2017 BIRTHS BIRTHS AGE-SPECIFIC95% CONFIDENCE LIMITS UPPERNATIONAL OBJECTIVEPERCENT8BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.40COUNTY CURRENTBREASTFEED INGEASTFEEDPERCENT95% CONFIDENCE LIMITS UPPERNATIONAL OBJECTIVECALIFORNIA CURRENTCOUNTY CURRENTCOUNTY PREVIOUS9BREASTFEEDING INITIATION16.457.097.395.898.881.994.096.99BREASTFEEDING INITIATION16.457.097.3 </td <td></td> <td></td> <td>2015_2017</td> <td>NATALI</td> <td>ТҮ</td> <td></td> <td></td> <td>HD 2020</td> <td>DEDCE</td> <td>NTAGE</td>			2015_2017	NATALI	ТҮ			HD 2020	DEDCE	NTAGE	
ORDERHEALTH STATUS INDICATOR(AVERAGE)PERCENTLOWERUPPEROBJECTIVECURRENTPREVIOUS43LOW BIRTHWEIGHT INFANTS1,393.07.26.87.67.86.97.32FIRST TRIMESTER PRENATAL CARE17,121.089.688.390.977.983.590.144ADEQUATE/ADEQUATE PLUS PRENATAL CARE13,647.372.070.773.277.677.983.590.1RANKHEALTH STATUS INDICATOREDIF-2017BIRTHSAGE-SPECIFIC95% CONFIDENCE LIMITSNATIONAL OBJECTIVEAGE-SPECIFICPREVOUSAGE-SPECIFICCOUNTY PREVIOUSAGE-SPECIFIC95% CONFIDENCE LIMITSNATIONAL OBJECTIVEAGE-SPECIFICCOUNTY PREVIOUSCOUNTY PREVIOUS6BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.47COUNTY2015-2017BREASTFEEDINGHP 2020PERCENTAGE CALIFORNIACOUNTY CURRENTPERCIDISRANKHEALTH STATUS INDICATOR16.457.097.395.896.881.994.096.99BREASTFEEDING INITIATION16.457.097.395.896.881.994.096.99BREASTFEEDING INITIATION16.457.097.395.896.881.994.096.99BREASTFEEDING INITIATION16.457.097.395.896.881.994.096.99MARKHEALTH STATUS INDICATOR2016PERCENT <td< td=""><td>RANK</td><td></td><td></td><td></td><td></td><td>95% CONFID</td><td>ENCE LIMITS</td><td></td><td></td><td></td></td<>	RANK					95% CONFID	ENCE LIMITS				
2 44FIRST TRIMESTER PRENATAL CARE17,121.0 13,647.389.6 72.088.3 70.790.9 73.277.9 77.683.5 77.990.1 77.5RANK ORDERHEALTH STATUS INDICATOR2015-2017 BIRTHS (AVERAGE)AGE-SPECIFIC BIRTH RATE95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVEAGE-SPECIFIC CALIFORNIA CURRENTAGE-SPECIFIC PREVIOUS6BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.4RANK ORDERHEALTH STATUS INDICATOR2015-2017 BREASTFEDBREASTFEEDINGHP 2020 PREVIOUSAGE-SPECIFIC CURRENTNATIONAL OBJECTIVEPERCENTAGE CUNTY ORDERPERCENTAGERANK ORDERHEALTH STATUS INDICATOR2015-2017 BREASTFEDPERCENTHP 2020 PERCENTPERCENTAGE CALIFORNIA COUNTY OBJECTIVEPERCENTAGE CURRENT9BREASTFEEDING INITIATION16,457.097.395.898.881.994.096.99BREASTFEEDING INITIATION16,457.097.395% CONFIDENCE LIMITS LOWERHP 2020 VPERPERCENTAGE CURRENTPERCENTAGE CUNTY CURRENTPERCENTAGE CUNTY CURRENTPERCENTAGE COUNTY COUNTY CURRENTPERCENTAGE COUNTY COUNTY CURRENTPERCENTAGE COUNTY COUNTY CURRENTPERCENTAGE COUNTY COUNTY CURRENTPERCENTAGE COUNTY COUNTY CURRENTPERCENTAGE COUNTY CURRENTPERCENTAGE CURRENTPERCENTAGE CURRENTPERCENTAGE CURRENTPERCENTAGE CURRENTPERCENTAGE CURRENT <td>ORDER</td> <td></td> <td>(AVERAGE)</td> <td></td> <td></td> <td>LOWER</td> <td>UPPER</td> <td></td> <td></td> <td>PREVIOUS</td>	ORDER		(AVERAGE)			LOWER	UPPER			PREVIOUS	
44ADEQUATE /ADEQUATE PLUS PRENATAL CARE13,647.372.070.773.277.677.977.5RANK ORDERHEALTH STATUS INDICATOR2015-2017 BIRTHS (AVERAGE)AGE-SPECIFIC BIRTH RATE95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVEAGE-SPECIFIC BIRTH RATEAGE-SPECIFIC CURRENTNATIONAL COUNTY PREVIOUS6BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.4RANK ORDERHEALTH STATUS INDICATOR2015-2017 BREASTFED ORDERBREASTFEEDINGPERCENTHP 2020 PERCENTPERCENTAGE COUNTY PREVIOUSPERCENTHP 2020 PERCENTAGEPERCENTAGE COUNTY PREVIOUS9BREASTFEEDING INITIATION16.457.097.395.898.881.994.096.90RDERHEALTH STATUS INDICATOR2016 NUMBERPERCENTS% CONFIDENCE LIMITS LOWERHP 2020 VPERPERCENTAGE CURRENTPERCENTAGE COUNTY DREVIOUSPERCENTAGE LOWERNATIONAL VPERCALIFORNIA CALIFORNIA CURRENTPERCENTAGE COUNTY PREVIOUS			•								
RANK ORDERHEALTH STATUS INDICATOR2016 BIRTHS AGE-SPECIFIC BIRTHS AGE-SPECIFIC BIRTH RATEAGE-SPECIFIC BIRTH RATEBIRTH RATE LOWERDPPER UPPERAGE-SPECIFIC CURENT DBIETVE CURENT CURENT CURENT PREVIOUSBIRTH RATE COUNTY PREVIOUS6BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.4CCURENTBIRTHS CURENT2015-2017 BREASTFEEDING ORDERBREASTFEEDINGHP 2020 NATIONAL CURENTPERCENTHP 2020 PERCENTPERCENT CUINTY DS% CONFIDENCE LIMITS LOWERPERCENTPERCINTY CURENTPERCINTY PREVIOUS9BREASTFEEDING INITIATION16.457.097.395.898.881.994.096.9CCURENT2016 NUMBERPERCENTSCONFIDENCE LIMITS LOWERHP 2020 NATIONAL OBJECTIVEPERCENTAGE CURENTPERCENTVIPPER0.00000000000000000000000000000000000											
RANK ORDERHEALTH STATUS INDICATORBIRTHS (AVERAGE)AGE-SPECIFIC BIRTH RATE95% CONFIDENCE LIMITS UPPERNATIONAL OBJECTIVECALIFORNIA CURRENTCOUNTY PREVIOUS6BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.4DEREASTFEEDINGCOUNTY DRDERRANK ORDERHEALTH STATUS INDICATORBREASTFED (AVERAGE)PERCENTHP 2020 PERCENTPERCINTAGE COUNTY PERVIOUS9BREASTFEEDING INITIATION16.457.097.395.898.881.994.096.9CALIFORNIA COUNTY PREVIOUS9BREASTFEEDING INITIATION16.457.097.395% CONFIDENCE LIMITS LOWERNATIONAL UPPERCALIFORNIA CURRENTPERCIDUSRANK ORDERHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFIDENCE LIMITS LOWERHP 2020 UPPERPERCENTAGE CALIFORNIA CURRENTRANK ORDERHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFIDENCE LIMITS UPPERHP 2020 UPPERPERCENTAGE CALIFORNIA CURRENTPREVIOUSHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFIDENCE LIMITS UPPERHP 2020 UPPERPERCENTAGE CALIFORNIA COUNTY PERVIOUSPREVIOUSPERCENTPERCENTCOUNTY UPPERPERCENTCOUNTY UPPERPREVIOUSPERCENTPERCENTPERCENTPERCENTPERCENTPREVIOUSPERCENTPERCENTPER	44	ADEQUATE/ADEQUATE PLUS PRENATAL CARE	13,647.3	/2.0		/0./	/3.2	//.6	//.9	(1.5	
ORDERHEALTH STATUS INDICATOR(AVERAGE)BIRTH RATELOWERUPPEROBJECTIVECURRENTPREVIOUS6BIRTHS TO MOTHERS AGED 15-19437.78.57.79.3a15.713.4BREASTFEEDINGCUIS-2017RANK ORDERHEALTH STATUS INDICATOR2015-2017 BREASTFEDBREASTFEEDINGHP 2020 LOWERPERCENTHP 2020 LOWERPERCENTAGE CURRENTCOUNTY PERVIOUS9BREASTFEEDING INITIATION16,457.097.395.898.881.994.096.9CURRENT0RDERHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFIDENCE LIMITS LOWERHP 2020 NATIONAL DEPERPERCENTAGE CURRENT00.017Y PERVIOUSRANK ORDERHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFIDENCE LIMITS LOWERHP 2020 NATIONAL DEPERPERCENTAGE COUNTY PERVIOUS	RANK			AGE-SPECIFIC		95% CONFID	ENCE LIMITS			1	
BREASTFEEDING INITIATION 2016 PERCENT 95% CONFIDENCE LIMITS LOWER HP 2020 NATIONAL UPPER PERCENTAGE CALIFORNIA OBJECTIVE COUNTY CURRENT 9 BREASTFEEDING INITIATION 16,457.0 97.3 95.8 98.8 81.9 94.0 96.9 COUNTY PREVIOUS 0 BREASTFEEDING INITIATION 16,457.0 97.3 95.8 98.8 81.9 94.0 96.9 CENSUS CENSUS ORDER HEALTH STATUS INDICATOR 2016 NUMBER PERCENT 95% CONFIDENCE LIMITS LOWER HP 2020 UPPER PERCENTAGE CALIFORNIA OBJECTIVE COUNTY PREVIOUS		HEALTH STATUS INDICATOR									
RANK ORDER2015-2017 BREASTFED (AVERAGE)95% CONFIDENCE LIMITS UPPERHP 2020 NATIONAL OBJECTIVEPERCENTAGE CALIFORNIA OBJECTIVECOUNTY PREVIOUS9BREASTFEEDING INITIATION16,457.097.395.898.881.994.096.9CENSUSRANK ORDERPERCENT2016 NUMBER95% CONFIDENCE LIMITS LOWERHP 2020 UPPERPERCENTAGE CURRENTRANK ORDER2016 NUMBER95% CONFIDENCE LIMITS LOWERHP 2020 UPPERPERCENTAGE CALIFORNIA CALIFORNIA CALIFORNIA COUNTY PREVIOUS	6	BIRTHS TO MOTHERS AGED 15-19	437.7	8.5		7.7	9.3	а	15.7	13.4	
RANK ORDERHEALTH STATUS INDICATORBREASTFED (AVERAGE)PERCENT95% CONFIDENCE LIMITS LOWERNATIONAL OBJECTIVECALIFORNIA CURRENTCOUNTY PREVIOUS9BREASTFEEDING INITIATION16,457.097.395.898.881.994.096.9CENSUSRANK ORDER2016 NUMBERPERCENT95% CONFIDENCE LIMITS LOWERHP 2020 VPERPERCENTAGE CALIFORNIA CURRENTRANK ORDERHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFIDENCE LIMITS LOWERHP 2020 VPERPERCENTAGE CALIFORNIA CURRENT				BREASTFEI	EDING						
ORDERHEALTH STATUS INDICATOR(AVERAGE)PERCENTLOWERUPPEROBJECTIVECURRENTPREVIOUS9BREASTFEEDING INITIATION16,457.097.395.898.881.994.096.9CENSUSRANK ORDERHEALTH STATUS INDICATOR2016 NUMBERPERCENT95% CONFID LIMITS LOWERHP 2020 NATIONAL OBJECTIVEPERCENTAGE COUNTY PREVIOUS											
RANK 2016 95% CONFIDENCE LIMITS HP 2020 PERCENTAGE ORDER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA COUNTY PREVIOUS PERCENT LOWER UPPER NATIONAL CALIFORNIA PREVIOUS		HEALTH STATUS INDICATOR		PERCENT							
RANK 2016 95% CONFIDENCE LIMITS HP 2020 PERCENTAGE ORDER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA COUNTY OBJECTIVE CURRENT PERCINIA COUNTY PREVIOUS	9	BREASTFEEDING INITIATION	16,457.0	97.3		95.8	98.8	81.9	94.0	96.9	
ORDER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA COUNTY OBJECTIVE CURRENT PREVIOUS				CENSU	S						
OBJECTIVE CURRENT PREVIOUS											
	ORDER	HEALTH STATUS INDICATOR	NUMBER	PERCENT		LOWER	UPPER				
	11	PERSONS UNDER 18 IN POVERTY	42,498.0	12.2		12.1	12.3				

- 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.