OPEICH PEAL IN STATUS INDUCATOR (PARAGE) DEAT INS.6 DEAT INS.6 <thdeat ins.6<="" th=""> <thdeat ins.6<="" th=""> D</thdeat></thdeat>			AMADOR COU	NTY'S HEALTH SI	TATUS PROFILE F	OR 2019				
PARALE 201-5017 DATE CHUCK IN LATUE INDICATOR 201-5017 DATE CHUCK IN LATUE MILE CALL				MODTAL	171/				FOR PUBLI	C RELEASE
11 ALL CANCERS 117.0 227.8 192.2 123.0 116.4 116.4 115.7 37 COLUMETAL ALVECR 10.7 33.7 116.7 13.7 116.7 13.7 116.7 13.7 116.7 13.7 116.7 13.7 116.7 13.7 116.7 13.7 116.7 13.7 116.7 <th16.< th=""><th></th><th>HEALTH STATUS INDICATOR</th><th>DEATHS</th><th>CRUDE</th><th>AGE-ADJUSTED</th><th></th><th></th><th>NATIONAL</th><th>CALIFORNIA</th><th>D DEATH RATE COUNTY PREVIOUS</th></th16.<>		HEALTH STATUS INDICATOR	DEATHS	CRUDE	AGE-ADJUSTED			NATIONAL	CALIFORNIA	D DEATH RATE COUNTY PREVIOUS
11 ALL CANCERS 117.0 227.8 132.2 122.0 182.4 167.4 137.4 37 COLUMETAL SPECTA 90.7 33.7 156.7 13.3 13.2 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 12.5 14.5 1	26	ALL CAUSES	433.3	1 165 5	652 0	586.2	717 8	а	610.3	667.8
0 COUCHECHARDER 101// 28// 101// 103///										151.0
SH LUNG CANCER 30.0 80.7 41.1 27.8 65.7 64.5 27.5 9 FRUME REFART CONCER 7.0 33.7 9.00 1.7 4.11 27.5 41.5 27.5 1.7 4.11 27.5 1.7 4.15 27.5 1.7 4.15 27.5 1.7 4.15 27.5 1.7 4.15 27.5 1.7 4.15 27.5 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.7 4.15 1.3	57									12.4 *
SY PHOSING FUNCTIONAL PROPERTY CONSIDER ADDRESS 7.0 38.0 2.12 2.12 2.18 11.4 11.4 27 CONDUMENT MERKIT DISEASE 7.0 38.0 1.00 4.00 2.00 38.0 1.00 4.00 2.00 38.0 1.00 4.00 2.00 1.00 4.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 3.00 2.00 3.00 2.00 2.00 2.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 2.00 3.00 3.00 3.00 2.00 1.00	54	LUNG CANCER	30.0		41.1	27.8		45.5		43.8
5 DMAETER T.0 T.0 <tht.0< t<="" td=""><td>36</td><td>FEMALE BREAST CANCER</td><td>6.7</td><td>38.7 *</td><td>19.6 *</td><td>7.7</td><td>41.1</td><td>20.7</td><td>18.9</td><td>19.3 *</td></tht.0<>	36	FEMALE BREAST CANCER	6.7	38.7 *	19.6 *	7.7	41.1	20.7	18.9	19.3 *
17 ALCHENERTS DIBLASE 30.7 B2.5 11.6 B2.5 99.2	37	PROSTATE CANCER	7.0		20.4 *	8.2	41.9	21.8	19.4	13.5 *
27 CORPONANT INSTANCE 55.3 155.4 12.5 12.5 12.4 17.4 <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>b</td> <td></td> <td>7.7 *</td>	5							b		7.7 *
12 CEREBROASCULAR DISEASE STROKE) 21.7 58.3 28.4 18.4 4.7.7 38.8 38.3 45 MPKLUNALATINE MUNAAN MISSAE 22.7 21.7 17.8										34.4
41 NULLINZALPRIMEMONA 12.7 34.1 18.9 8.9 23.1 a 14.2 42 CONDEL CONCER DEPARTATIONE DESCI 23.0 70.4 30.4 33.3 8.4 12.2 43 CONDE CONCER DEPARTATIONE DESCI 63.7 17.6 16.0 42.2 33.3 8.4 12.2 44 CONDENT VIEIGE TRANET CONSULTS 63.7 17.6 16.0 42.2 33.5 17.2 10.4 45 SUICIDE B.3 3.3 4.4 0.3 22.2 2.5 5.2 5.2 46 SUICIDE BUGIONE CONCERTRET DESATHS 0.3 17.0 16.8 0.0 33.0 17.2 10.4 10.4 70 PROGUNUCED DESATHS 0.3 17.0 16.8 0.0 33.0 11.3 17.7 71 PROGUNUCED DESATHS 0.3 17.0 16.8 0.0 3.0 17.2 10.4 10.4 10.7 10.4 10.7 10.4 10.7 10.4 10.7 10.4 10.7 10.4 10.7 10.4 10.7 10.4 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>95.3</td>										95.3
28 CHRONEL GUER RESPIRATION DELASE 42 28.3 70.8 36.8 24.1 55.8 6.0 33.3 2.2 12.2 34 ACCOLEVIS GUERASE AND CREMES 32.0 32.4 4.4 30.0 7.3 32.4 4.2 17.6 30.0 7.3 32.4 4.2 17.6 30.0 7.3 32.4 4.2 17.6 30.0 7.3 30.4 4.2 2.5 5.2 5.2 5.2 5.2 5.2 7.7 10.0 10.3 2.1 4.6 30.0 4.6 4.0 30.0 4.6 30.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.7 10.0 7.0 8.0 7.7 10.0 7.0 8.0 3.0 10.0 7.0 8.0 7.0 8.0 7.0 7.0 2.0 7.0 7.0 7.0 7.0 7.										36.0
41 CHRONE UNER DISEASE AND CORPERDIS 9.0 942.2 17.8 8.0 3.3.3 42.2 17.8 8.0 3.3.3 42.2 17.8 17.8 8.00 7.3.3 3.3.4 42.2 17.2 37 MOTORY JENUELT INATION UNELLE TRAFFIC CRASHES 6.7 17.8 1										24.7 *
34 ACCIDENTS (UNINTERICANALINGER) 220 592 484 612 333 394 392 36 SUBJER 83 224 205 60 319 102 104 48 SUBJER 83 224 205 60 319 102 104 49 SUBJER 83 224 205 60 339 102 104 49 SUBJER 83 224 205 60 336 113 102 201 CRUE Marcanal Mar										33.9 12.2.*
37 MOTOR VERICE TRAFFIC CRASHES 6.7 7.9 10.0 2.3 33.5 12.4 9.5 27 HOMODR HOMODR 13 3.5 4.5 9.0 33.6 13.5 13.5 14.5 9.0 33.6 13.5 14.5										12.2 * 44.6
468 SUICIDE 8.3 22.4 20.5 8.0 3.29 10.2 10.4 27 PREAMARELATED DEATHS 5.3 11.3 3.4 4.6 3.05 10.2 5.5 5.2 27 DEMON NULCICE DEATHS 5.3 11.3 13.2 4.6 3.05 10.2 5.7.9 RAMK MATCOM CAUSEST CRUDE BS% COMPENDENCE LIMITS MATCOM CAUSEST										44.0 13.5 *
27 HOMODE 1.3 3.5 4.6 0.3 212 5.5 5.2 27 PREVARE RELATE DEATHS 5.3 14.7 15.8 6.0 33.6 11.3 12.7 27 DERUG INDUED DEATHS 5.3 17.2 15.8 6.0 33.6 11.3 12.7 210 210-2017 CMEDE 0.95% CONFIDENCE LIMITS MP.2020 0.00LC ASE RATE 10.00LC ASE RATE 10.00LC ASE RATE 10.00LC ASE RATE 0.00LC ASE RATE 10.00LC ASE RATE 10.00LC ASE RATE 10.00LC ASE RATE 10.00LC ASE RATE 0.00LC ASE RATE 10.00LC ASE RATE 10.00LC ASE RATE 0.00LC ASE RATE 10.00LC ASE RATE <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>29.0 *</td></td<>										29.0 *
42 FIREARMENTERIATED DEATHS 5.3 14.3 13.5 4.6 33.8 9.3 7.9 27 DRUG INDUCED DEATHS 5.3 17.2 15.8 6.0 33.8 9.3 11.3 12.7 RANK HEALTH STATUS INDICATOR (AVERAGE) CASES CRUDE MORDIDIT MATIONAL CALIFORNIA COURCE (AVERAGE) CASES CALIFORNIA CALIFORNIA CALIFORNIA COURCE (AVERAGE) CASES CALIFORNIA CALIFORNI										29.0 5.7 *
27 DRUG INDUCED DEATHS 6.3 17.0 15.8 6.0 33.8 11.3 12.7 MORBIDIT MORBIDIT MORBIDIT HP 2020 COULDE NO. CAUE RA COULDE CAUE RASES (AVERAGE) CASES CONFIDENCE LIMITS HP 2020 COURCE CAUE RASE RASES (AVERAGE) MORBIDIT HP 2020 COURCE CAUE RASE RASES (AVERAGE) COULDE CAUE RASE RASES (AVERAGE) COULDE CAUE RASE RASE RASES (AVERAGE) MATIONAL CAUE CAUE RASE RASES (AVERAGE) MATIONAL CAUE CAUE RASE RASES (AVERAGE) COULDE CAUE RASE RASE RASES (AVERAGE) MATIONAL CAUE CAUE RASE RASES (AVERAGE) MATIONAL CAUE RASE RASE RASE RASE RASE RASE RASE RAS										11.3 *
RAMK ORDER HEALTH STATUS INDICATOR 2015-2017 (AVERAGE) (AVERAGE) CRUDE CASES CASE RATE 95% CONFIDENCE LIMITS DWER HP 220 UPPER CRUDE CASE RATE OBJECTIVE CRUDE CASE RATE CALIFORNIA DUAMPDIA INDICATOR CRUDE CASE RATE CALIFORNIA DECOMPORTIELA INDICATOR CRUDE CASE RATE PREAM Decomposition DECOMPORTIELA INDICATOR CRUDE CASE RATE CALIFORNIA DECOMPORTIELA INDICATOR CRUDE CASE RATE PREAM Decomposition DECOMPORTIELA INDICATOR CRUDE CASE RATE PREAM Decomposition DECOMPORTIELA INDICATOR Decomposition DECOMPORTIELA INDICATOR Decomposition DECOMPORTIELA INDICATOR Decomposition DECOMPORTIELA INDICATOR Decomposition DECOMPORTIELA INDICATOR Decomposition DECOMPORTIELA INDICATOR Decomposition DECOMPOSITIELA INDICATOR Decomposition DECOMPOSITIELA INDICATOR Decomposition DECOMPOSITIELA INDICATOR Decomposition DECOMPOSITIELA INDICATOR DECOMPOSITIELA										24.3 *
RANK ORDER HEALTH STATUS INDICATOR CASES (AVERACE) CRUE UPWER UPPER NATIONAL OBJECTIVE CALIFORNIA CURRENT COL PRE 44 HIVADS INCIDENCE (AGE 13 AND OVER)T CHLAMMDA NCIDENCE (CHLAMMDA NCIDENCE CASES 1410 97.7 292.6 237.4 356.7 a 397.7 5 5 CHLAMMDA NCIDENCE CHLAMMDA NCIDENCE CONFINENCE FINALE AGE 15.44 110 M 100 251.9 252.4 251.9 252.4				MORBIDI	ТҮ					
ORDER HEALTH STATUS INDICATOR (AVERAGE) CASE RATE LOWER UPPER OBJECTIVE CURRENT PRE 44 HIVADDS INDIDANCE (AGE 13 AND OVER)T 97.7 202.6 203.4 336.7 a 396.7 514.8 0 514.8 515.8 222.4 515.8 222.4 515.8 223.2 516.8 44.4 4 517.8 713.3 3.5 5 222.5 505.4 4.4 4.4 4.6 0.3 2 517.8 716.9 60.9 3.2 50.8 4.4 4.4 4.4 60										ASE RATE COUNTY
S OHLAMYOLI NÖDENČE FALLE AGE 15-44 75.7 203.5 160.3 224.6 C 514.6 GÖNORRHEA NÖDENČE FALLE AGE 15-44 <11.0		HEALTH STATUS INDICATOR								PREVIOUS
S OHLAMYOLI NÖDENČE FALLE AGE 15-44 75.7 203.5 160.3 224.6 C 514.6 GÖNORRHEA NÖDENČE FALLE AGE 15-44 <11.0	44	HIV/AIDS INCIDENCE (AGE 13 AND OVER)+	97.7	292.6		237.4	356.7	а	397.7	162.4
CONCREME A INCIDENCE FEMALE AGE 15-44 *11.0 M · 105.0 303.2 221.9 222.4 3 CONCREME AL ACCE 15-44 *11.0 M · 23.2 165.5 10.4 5.3 10 CONCREMITAL SUPPLICS INCIDENCE 0.0 - - - - 10.4 5.3 110 CONCREMITAL SYPHILIS FEMALE *11.0 NM · 0.4 35.7 13.3 3.5.2 PRIMARY SECONDARY SYPHILIS MALE *11.0 NM · 0.4 35.7 13.3 3.5.2 RANK HEALTH STATUS INDICATOR VERT NPANT MORTALITY: ALL RACES *11.0 NM · 0.5 22.2 6.0 4.4 ORDER HEALTH STATUS INDICATOR CALIFORNIA CONTRUE NOTALITY: ALL RACES *11.0 M · 0.5 22.2 6.0 4.4 ORDER HEALTH STATUS INDICATOR CHATH MORTALITY: ALL RACES *11.0 M · 0.5 22.2 6.0 4.4 ORDER INFANT MORTALITY: ALL RACES *11.0 M · 0.5 22.0<										172.1
3 TUBERCULOSIS INCIDENCE 0.0 - - - - 0.0 - - 0.0 - - 0.0 4.4.4 16 CONCENTAL SYPHILIS FEMALE -1.0 NM * 0.1 0.2 3.5.2 3.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 23.5.2 25.5 23.5.2 23.5.2 25.5 23.5.2 25.5 23.5.2 25.5 23.5.2 25.5 23.5 23.5.2 25.5 23.5 25.5 23.5 25.5 22.2 6.0 4.4.4 20.1.4 20.1.5<								251.9		LNE *
16 CONCENTAL SYPHILS 0.0 - - - - 0.6 44.4 PRIMARY SECONDARY SYPHILS MALE 11.0 NM 1.2 36.2 6.7 28.2 PRIMARY SECONDARY SYPHILS MALE 2014-2016 BRTH CONCENTAL SYPHILS MALE PRIMARY SECONDARY SYPHILS MALE PRIMAT		GONORRHEA INCIDENCE MALE AGE 15-44		M *						LNE *
PRIMARY SECONDARY SYPHILIS FEMALE 11.0 NM * 0.4 35.7 1.3 2.5 RAME 1.0 NM * 1.2 36.2 6.7 5.8 5.8 RAME 2014-2016 BIRTH COHORT (BC) INFANT MORTALITY: ALL RACES 11.0 NM * 0.5 22.2 6.0 4.4 7.0 6.0 2.04-000 (DURENT) 0.0 - 6.0 3.6 7.0 6.0 4.4 7.0 6.0 4.4 7.0 6.0 4.4 7.0 6.0 3.6 7.0 6.0 3.6 7.0 6.0 3.6 7.0 6.0 3.6 7.0 7.0 6.0 3.6 7.0 7.0 6.0 3.6 7.0 8.5 7.0	3	TUBERCULOSIS INCIDENCE	0.0	-		-	-	1.0	5.3	0.9 *
PRIMARY SECONDARY SYPHILIS MALE <11.0 NM * 1.2 36.2 6.7 26.2 INFANT MORTALITY RANK BIRTH COLORAT (BC) (AVERAGE) BIRTH COLORAT (BC) INFANT MORTALITY: ALL RACES BIRTH COLORAT (BC) (AVERAGE) M * 0.5 222.2 6.0 4.4 INFANT MORTALITY: ALL RACES <11.0	16	CONGENITAL SYPHILIS	0.0	-		-	-	9.6	44.4	-
INFANT MORTALITY RANK ORDER HEALTH STATUS INDICATOR 2014-2016 DEATH (AVERAGE) BITH COHORT (BC) INFANT DEATH RATE 95% CONFIDENCE LIME LOWER MP 2020 UPPER BC INFANT DEATH CALIFORMIA COLIFORMIA COLIFORMIA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td>										-
2014-2016BIRTH COHORT (BC)PRANK ORDERHEALTH STATUS INDICATORDEATH (AVERAGE)DEATH RATEDEVENTIONDEATH (DWERDEATH UPPERINFANT MORTALITY: ALL RACES INFANT MORTALITY: BLACK<		PRIMARY SECONDARY SYPHILIS MALE	<11.0	NM *		1.2	36.2	6.7	26.2	LNE *
RANK ORDER DEATHS HEALTH STATUS INDICATOR DEATHS (AVERAGE) INFANT DEATH RATE 95% CONFIDENCE LIMITS LOWER NATIONAL OBJECTIVE CALIFORNIA CURRENT COL ORDER INFANT MORTALITY: ALL RACES INFANT MORTALITY: ASJAN/PI INFANT MORTALITY: ASJAN/PI INFANT MORTALITY: ASJAN/PI INFANT MORTALITY: ASJAN/PI INFANT MORTALITY: HISPANIC <10 (AU M 0.5 (AU 22.2 (BO (BO 4.4 (AU INFANT MORTALITY: ASJAN/PI INFANT MORTALITY: HISPANIC <11.0 (AU M 0.3 (AU 91.4 (AU 6.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 6.0 (AU 4.4 (AU 4.0 (AU 4.4 (AU 4.0 (AU 4.1 (AU 6.0 (AU 4.4 (AU 6.0 (AU 4.4 (AU 4.0 (AU 4.1 (AU 6.0 (AU 4.4 (AU 6.0 (AU 4.4 (AU 6.0 (AU 4.1 (AU 6.0 (AU 4.1 (AU 6.0 (AU 4.1 (AU 6.0 (AU 4.1 (AU 6.0 (AU 4.1 (AU 6.0 (AU 6.0 (AU 7.8 (AU 6.9 (AU 7.8 (AU 6.9 (AU 7.8 (AU 6.5 (AU 7.8 (AU 6.5 (AU 7.8 (AU 6.5 (AU 7.8 (AU 6.5 (AU 7.8 (AU 7.8 (AU 7.8 (AU 7.8 (AU 7.8 (AU 7.8 (AU 7.8 (AU 7.8 (AU <td< td=""><td></td><td></td><td>2014 2016</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			2014 2016							
ORDER HEALTH STATUS INDICATOR (AVERAGE) DEATH RATE LOWER UPPER OBJECTIVE CURRENT PRE INFANT MORTALITY: ALL RACES 1110 M.* 0.5 22.2 6.0 4.4 3.2 INFANT MORTALITY: ALL RACES 0.0 . . 6.0 3.2 INFANT MORTALITY: BLACK 0.0 . . 6.0 9.8 INFANT MORTALITY: BLACK 0.0 6.0 9.8 INFANT MORTALITY: BLACK 0.0 6.0 9.8 INFANT MORTALITY: WHTE 6.0 9.8 INFANT MORTALITY: WHTE 6.0 3.6 RANK HEALTH STATUS INDICATOR MATIONAL COLORER CALFORNIA COLORER CALFORNIA COLORER	RANK									COUNTY
NFANT MORTALITY: ALL RACES <11.0 M 0.5 22.2 6.0 4.4 NFANT MORTALITY: ASIANPI 0.0 - - 6.0 3.2 NFANT MORTALITY: ALL RACES 0.0 - - 6.0 3.2 NFANT MORTALITY: BLACK 0.0 - - 6.0 4.4 NFANT MORTALITY: BLACK 0.0 - - 6.0 4.4 NFANT MORTALITY: BLACK 0.0 - 0.3 27.0 6.0 4.4 NFANT MORTALITY: WHITE -		HEALTH STATUS INDICATOR								PREVIOUS
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INFANT MORTALITY: ELACK 0.0 - - - 6.0 9.8 INFANT MORTALITY: WHITE 11.0 NM * 0.1 914. 6.0 3.6 INFANT MORTALITY: WHITE 11.0 M * 0.3 27.0 6.0 3.6 NATALITY: WHITE 2015-2017 M * 0.3 95% CONFIDENCE LIMITS NM 700AL CALIFORNIA COL ORDER HEALTH STATUS INDICATOR 210 6.9 4.3 10.5 7.8 6.9 7.9 8.6 9 34 LOW BIRTHWEIGHT INFANTS 21.0 6.9 4.3 10.5 7.8 6.9 7.7 8.5 7.5 9.6.1 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9 8.5 7.7.9		INFANT MORTALITY: ALL RACES	<11.0	M *		0.5	22.2	6.0	4.4	LNE *
INFANT MORTALITY: HISPANIC <11.0 NM · <0.1 91.4 6.0 4.4 INFANT MORTALITY: WHITE <11.0		INFANT MORTALITY: ASIAN/PI	0.0	-		-	-	6.0	3.2	-
INFANT MORTALITY: WHITE <11.0 M * 0.3 27.0 6.0 3.6 NATALITY: RANK 2015-2017 BIRTHS PERCENT P5% CONFIDENCE LIMITS HP 2020 CALIFORNIA COL ORDER HEALTH STATUS INDICATOR BIRTHS PERCENT LOWER UPPER NATIONAL CALIFORNIA COL 34 LOW BIRTHWEIGHT INFANTS 21.0 6.9 4.3 10.5 7.8 6.9 11 FIRST TRIMESTER PRENATAL CARE 257.7 85.4 75.3 96.1 77.9 83.5 14 ADEQUATE/ADEQUATE PLUS PRENATAL CARE 257.7 85.4 75.3 96.1 77.9 83.5 15 FIRST TRIMESTER PRENATAL CARE 2015-2017 BIRTHS AGE-SPECIFIC 95% CONFIDENCE LIMITS NATIONAL CALIFORNIA COL 0RDER HEALTH STATUS INDICATOR 2015-2017 BIRTH RATE 95% CONFIDENCE LIMITS NATIONAL CALIFORNIA COL CALIFORNIA COL CALIFORNIA COL COL CALIFOR		INFANT MORTALITY: BLACK	0.0	-		-	-	6.0	9.8	-
NATALITY NATALITY RANK ORDER HEALTH STATUS INDICATOR NATALITY BIRTHS ORDER DERCENT HEALTH STATUS INDICATOR BIRTHS (AVERAGE) PERCENT DEVELOPER LOWER HP 2020 LOWER PERCENTAGE OBJECTIVE PERCENTAGE CALIFORNIA COLIFORNIA COLIFORNIA COL COLIFORNIA COLIFORNIA COL COLIFORNIA COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL COLIFORNIA COL 34 LOW BIRTHWEIGHT INFANTS 21.0 6.9 4.3 10.5 7.8 6.9 77.9 83.5 77.6 77.9 83.5 77.9 83.5 77.6 77.9 83.5 77.6 77.9 83.5 77.9 77.9 83.5 77.9 77.9 83.5 77.9 77.9 83.5 77.6 77.9 77.9 83.5 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 77.9 <		INFANT MORTALITY: HISPANIC	<11.0			<0.1		6.0		LNE *
RANK ORDER2015-2017 BIRTHS95% CONFIDENCE LIMITS LOWERHP 2020 UPPERPERCENTAGE CALIFORNIA CURRENTPERCENTAGE CALIFORNIA CURRENTPERCENTAGE CALIFORNIA CURRENTPERCENTAGE CALIFORNIA CURRENTCALIFORNIA CURRENTCOL CURRENTCOL PRE34LOW BIRTHWEIGHT INFANTS 1121.06.94.310.57.86.96.934LOW BIRTHWEIGHT INFANTS 421.06.94.310.57.86.983.54ADEQUATE/ADEQUATE PLUS PRENATAL CARE 4259.385.775.095.877.677.983.54ADEQUATE/ADEQUATE PLUS PRENATAL CARE CORDER2015-2017 BIRTHS AGE-SPECIFICBIRTH RATE BIRTHS95% CONFIDENCE LIMITS LOWERHP 2020 NATIONAL OBJECTIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 NATIONAL OBJECTIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 NATIONAL OBJECTIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CALIFORNIA CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CALIFORNIA CO CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CURRENTAGE-SPECIFIC BIRTH CURRENTHP 2020 DISCITIVEAGE-SPECIFIC BIRTH CURRENTAGE-SPECIFIC BIRTH CURRENTHP 2020 DISCITIVEPERCENTAGE CALIFORNIAAGE-SPECIFIC		INFANT MORTALITY: WHITE	<11.0	M *		0.3	27.0	6.0	3.6	LNE *
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- 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.

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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.

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