MORTALITY			SIERKA COUN	III J HEALIM SIA	ATUS PROFILE FO	/IN ZUIÐ			FOR PUBLI	C RELEASE
NAME				MORTALI	ITY		_		_	
MEAL HISTATUS NICICATOR AVERAGE DEATH MATE DEATH MATE LOWER UPPER DEAFCING ORIGINAL ORIGINAL	DANIZ			CDUDE	ACE ADJUCTED					
2 ALL CAMICERS	ORDER	HEALTH STATUS INDICATOR								COUNTY PREVIOU
2 ALL CAMICERS	20	ALL CAUSES	34 0	1 082 5	619.5	429 N	865.7	а	610.3	708.3
1 LINAS CANCER										151.2
PEMALE BREAST CANCER	55	COLORECTAL CANCER	1.0		16.5 *	0.4	92.1	14.5	12.5	6.6
THOSTAIE CANCEM	1					<0.1	52.2			38.4
DIABETES	53									8.2
15 ALCHEMER'S DIBEASE 13 42.4 25.5 1.4 117.5 a 3.5.7 CORRESPONDATE HART NEASES 13 CONTACT HART NEASES 13 CONTACT HART NEASES 13 CONTACT HART NEASES 13 CONTACT HART NEASES 14 CONTACT HART NEASES 15 CONTACT HART NEASES 16 CONTACT HART NEASES 17 CONTACT HART NEASES 18 CONTACT HART NEASES 18 CONTACT HART NEASES 19 CONTACT HART NEASES 10 CONTACT	1							•		49.7
39 CORONARY HEART DISEASE (\$750KE) 17										18.
13								=-		80.
NUMBER N										25.
SS CHRONIC LOWER RESPIRATIONY DISEASE 4.7		· · · · · · · · · · · · · · · · · · ·								
15 ACCIDENTS (UNITERITIONAL MURIERS) 27 64 9 ° 87 3 ° 12 1 2005 304 30.2	58	CHRONIC LOWER RESPIRATORY DISEASE	4.7	148.6 *	76.9 *	23.7	184.6	а		25.
10 31 6 30 4 0 2009 124 95 58 80 50 80 2009 124 95 58 80 50 80 2009 124 95 124 102 104 4 4 4 4 4 5 5 5 5	32	CHRONIC LIVER DISEASE AND CIRRHOSIS	1.0			0.4	78.8	8.2	12.2	19.
SUICIDIE		· · · · · · · · · · · · · · · · · · ·								26.
HOMICIDE 0.0										
FIRELAND RELATED DEATHS	58				52.8 *		212.1			25.
DRUG INDUCED DEATHS	4 50				- 		- 242.4			15.
NORBIDITY	1			55. I -	52.6	4.7	Z 1 Z . I -			18.
RANK RDER HEALTH STATUS INDICATOR RANK RDER HEALTH STATUS INDICATOR ROBER ROBER ROBER ROBER RESPECTIVE ROBER R	ı	DNOG INDOGED DEATHO	0.0			<u>-</u>	-	11.0	12.7	10.
RANK PROPER HEALTH STATUS INDICATOR (AVERAGE) CASES CASE RATE LOWER UPPER OBJECTIVE CHAMPIDA INDICENCE (AGE 13 AND OVER)† (HIVAIDS INCIDENCE FEMALE AGE 15-44 (10) NA ' 458 356.5 (CONORMHEAI NICIDENCE FEMALE AGE 15-44 (10) M ' 0.8 1,194.6 (10) M ' 0.8 1,194.			2015-2017	MORBIDI	TY			HP 2020	CRUDE C	ASE RATE
HIVAIDS INCIDENCE (AGE 13 AND OVER)† < 11.0 NA * 38.5 36.2 1 a 397.7 CHLAMYDIA INCIDENCE CHARLE AGE 15-44 < 11.0 NA * 45.8 36.5 c 514.6 GONORHEA INCIDENCE FEMALE AGE 15-44 < 11.0 M * 0.8 1.134.6 194.8 244.9 222.4 GONORHEA INCIDENCE MALE AGE 15-44 < 11.0 M * 0.8 1.134.6 194.8 444.8 1.0 July 12-75.8 25.9 25.9 25.2 4 GONORHEA INCIDENCE MALE AGE 15-44 < 11.0 M * 0.8 1.134.6 194.8 444.8 1.0 July 12-75.8 25.9 25.0 July 12-75.8 25.9	RANK			CRUDE		95% CONFIDE	ENCE LIMITS			
CHLANYDIA INCIDENCE GONORRHEA INCIDENCE FEMALE AGE 15-44 GONORRHEA INCIDENCE MALE AGE 15-44 GONORRHEA INCIDENCE MALE AGE 15-44 GONORRHEA INCIDENCE MALE AGE 15-44 GONORRHEA INCIDENCE GONORRHA INCIDE	ORDER	HEALTH STATUS INDICATOR	(AVERAGE)							PREVIO
CHLANYDIA INCIDENCE GONORRHEA INCIDENCE FEMALE AGE 15-44 GONORRHEA INCIDENCE MALE AGE 15-44 GONORRHEA INCIDENCE MALE AGE 15-44 GONORRHEA INCIDENCE MALE AGE 15-44 GONORRHEA INCIDENCE GONORRHA INCIDE										
GONORRHEA INCIDENCE FEMALE AGE 15-44		,						а		LN
GONORRHEA NICIDENCE MALE AGE 15-44								_		LN
7 TUBERCULOSIS INCIDENCE 0.0 - 1.0 5.3 25 CONCENTAL SYPHILIS MALE 0.0 0 - 1.0 9.6 44.4 41 1 PRIMARY SECONDARY SYPHILIS MALE 0.0 0 - 1.3 3.35 1.5 1.3 3.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1							,			LN
25	7			IVI "		0.8	1,134.6			LN
1	7 25			_		_	-			
PRIMARY SECONDARY SYPHILIS MALE 0.0 - - - 6.7 26.2				_		_	_			
P2 PATH PA	4			-		-	-			
RANK RDER HEALTH STATUS INDICATOR (AVERAGE) DEATH RATE DEATH RATE LOWER UPPER DOBLECTIMITS OBJECTIVE CAUFERNI OBJECTIVE CAUFORNIA OBJECTIVE CAUFORNIA OBJECTIVE CAUFORNIA OBJECTIVE CAUFORNIA OBJECTIVE CAUFORNIA OBJECTIVE CAUFORNIA OBJECTIVE OBJECT				INFANT MOR	TALITY					
REALTH STATUS INDICATOR (AVERAGE) DEATH RATE LOWER UPPER OBJECTIVE CURRENT PRE				•	BC)				1	•
1										COUNT
13	ORDER	HEALTH STATUS INDICATOR	(AVERAGE)	DEATH RATE		LOWER	UPPER	OBJECTIVE	CURRENT	PREVIO
13	1	INFANT MORTALITY: ALL RACES	0.0	_		_	_	6.0	1.1	
13	13			_ _		<u>-</u>	_			
NFANT MORTALITY: HISPANIC 0.0 - - - - 6.0 3.6				_		_	_			
NATALITY PRECENT PRECENT PRECENT PRECENT PRECENT PRECENT PRECENTAGE	-			-		-	-			
RANK	2	INFANT MORTALITY: WHITE	0.0	-		-	-	6.0	3.6	
RANK				ΝΔΤΔΙ ΙΤ	ΓΥ					
DRDER HEALTH STATUS INDICATOR (AVERAGE) PERCENT LOWER UPPER OBJECTIVE CURRENT PRE				NATALII						
LOW BIRTHWEIGHT INFANTS										COUNT
## A6	ORDER	HEALTH STATUS INDICATOR	(AVERAGE)	PERCENT		LOWER	UPPER	OBJECTIVE	CURRENT	PREVIO
## A6		I OM DIDTUMEIOUT INFANTS	~11 O	NIN/1 *		2.4	20.2	7.0	6.0	LN
## ADEQUATE PLUS PRENATAL CARE 22.0 73.3 46.0 100.0 77.6 77.9 ## ADEQUATE PLUS PRENATAL CARE 22.0 73.3 46.0 100.0 77.6 77.9 ## ADEQUATE PLUS PRENATAL CARE 22.0 73.3 46.0 100.0 77.6 77.9 ## ADEQUATE PLUS PRENATAL CARE 22.0 73.3 46.0 100.0 77.6 77.9 ## ADEQUATE PLUS PRENATAL CARE 2015-2017 8IRTHS AGE-SPECIFIC 8IRTH AGE-SPECIFIC 81RTH AGE-SPECIFIC 8IRTH AGE-S	46									68
RANK DEPTH PROBLEM NATIONAL CALIFORNIA CONTROL BIRTHS (AVERAGE) BIRTH RATE SINDICATOR (AVERAGE) PERCENT SINDICATOR (AVERAGE) PERCENT SINDICATOR SIN										64
RANK DEPTH PROBLEM NATIONAL CALIFORNIA CONTROL BIRTHS (AVERAGE) BIRTH RATE SINDICATOR (AVERAGE) PERCENT SINDICATOR (AVERAGE) PERCENT SINDICATOR SIN			2015 2017					HD 2020	ACE SDECIEIO	
BIRTHS TO MOTHERS AGED 15-19 < 11.0 NA * 3.5 104.7 A 15.7 PRE BIRTHS TO MOTHERS AGED 15-19 < 11.0 NA * 3.5 104.7 A 15.7 PRE BREASTFEEDING RANK DRDER HEALTH STATUS INDICATOR (AVERAGE) PERCENT DRDER BREASTFEED SHEASTFEED SHEASTFE	RANK			AGE-SPECIFIC		95% CONFIDE	ENCE LIMITS			COUNT
BREASTFEEDING RANK RANK BREASTFED BREAST	ORDER	HEALTH STATUS INDICATOR								PREVIO
BREASTFEEDING RANK RANK BREASTFED BREAST		BIRTHS TO MOTHERS AGED 15-19	<11.0	NA *		3.5	104.7	а	15.7	LN
2015-2017 RANK PROBER HEALTH STATUS INDICATOR RANK 3 BREASTFEEDING INITIATION 16.0 98.0 * CENSUS RANK PROBER HEALTH STATUS INDICATOR RANK BREASTFEEDING INITIATION 16.0 98.0 * CENSUS RANK PROBER HEALTH STATUS INDICATOR NUMBER PERCENT PROBER 100 100.0 81.9 94.0 PERCENTAGE CALIFORNIA CO CURRENT PROBER PROBER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL OBJECTIVE CURRENT PROBER CALIFORNIA CO CO CURRENT PROBER CALIFORNIA CO CURRENT PROBER CALIFORNIA CO CO CURRENT PROBER CALIFORNIA CO CO CO CURRENT PROBER CALIFORNIA CO					TOING	-				
ORDER HEALTH STATUS INDICATOR (AVERAGE) PERCENT LOWER UPPER OBJECTIVE CURRENT PRE 3 BREASTFEEDING INITIATION 16.0 98.0 * 56.0 100.0 81.9 94.0 CENSUS RANK ORDER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL OBJECTIVE CURRENT PRE ORDER			2015-2017	RKEASIFEE	בטוועל			HP 2020	PERCE	NTAGE
3 BREASTFEEDING INITIATION 16.0 98.0 * 56.0 100.0 81.9 94.0 CENSUS RANK PROBER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA CO OBJECTIVE CURRENT PRE	RANK		BREASTFED							COUNT
CENSUS RANK DRDER HEALTH STATUS INDICATOR NUMBER PERCENT NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA CO OBJECTIVE CURRENT PRE	ORDER	HEALTH STATUS INDICATOR	(AVERAGE)	PERCENT		LOWER	UPPER	OBJECTIVE	CURRENT	PREVIO
CENSUS RANK DRDER HEALTH STATUS INDICATOR NUMBER PERCENT NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA CO OBJECTIVE CURRENT PRE	3	BREASTEEDING INITIATION	16 N	ዓ ጸ በ *		56 N	100 O	81 0	Q <u>4</u> ∩	90
RANK 2016 95% CONFIDENCE LIMITS HP 2020 PERCENTAGE ORDER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA CO OBJECTIVE CURRENT PRE			10.0			00.0	100.0	01.0	J0	30
ORDER HEALTH STATUS INDICATOR NUMBER PERCENT LOWER UPPER NATIONAL CALIFORNIA CO OBJECTIVE CURRENT PRE	RANK		2016	CENSU	S	95% CONFIDE	ENCE LIMITS	HP 2020	PERCE	NTAGE
	ORDER	HEALTH STATUS INDICATOR		PERCENT						COUNT
30 DEDGONG LINDED 18 IN DOVEDTY 00.0 10.4 15.6 03.0 1 - 1 40.2 1								OBJECTIVE		PREVIO
30 FENSONS UNDEN 10 IN FOVEN 11 30.0 19.4 15.0 25.8 a 19.3	30	PERSONS UNDER 18 IN POVERTY	90.0	19.4		15.6	23.8	а	19.3	16

- Rates, percentages and confidence limits are not calculated for zero events.
- Rates are deemed unreliable when based on fewer than 20 data elements.
- Indicates lower confidence limit is less than 0.1 but greater than 0.0. <0.1
- 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. <11.0
 - Healthy People (HP) 2020 National Objective has not been established.
 - 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.
 - 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.
 - Met (M) refers to the Healthy People 2020 National objectives only.
 - Not Met (NM) refers to the Healthy People 2020 National objectives only. NM
- 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.
- 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. Notes
 - 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.
- California Department of Finance. Demographic Research Unit. 2018. State and county population projections 2010-2060. Sacramento: California Department of Finance. January 2018. Sources
 - 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.