



# HEALTHY PEOPLE 2010

*Health Indicators for*

**San Diego County**

*At-a-Glance*



MAY 2009





# Healthy People 2010: *Health Indicators for San Diego County* At-a-Glance

County of San Diego  
Health and Human Services Agency  
Public Health Services

*May 2009*

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# Introduction

Healthy People (HP) 2010 establishes priorities and set targets for the health and wellness of the nation. Targets are established by expert committees coordinated through the Centers for Disease Control and Prevention (CDC), after reviewing baseline data from various national or state data resources. Targets are established for nearly 1,000 objectives in 28 Focus Areas, from Access to Care to Hearing and Vision. For more information on Healthy People 2010, go to <http://wonder.cdc.gov/data2010/INDEX.HTM>.

This document provides County level data for every objective where possible. Local data was matched to the HP operational definition as closely as possible. Where the local data matches the HP operational definition, the local data is placed in the same row as the HP objective. Where local data is not available in the same format as HP, an indicator with local data is inserted below the HP objective. These additional indicators may be similar or nearly comparable to HP or may be quite different but of interesting note related to the HP topic.

For detailed description of operational definitions of objectives, see <http://wonder.cdc.gov/data2010/focusod.htm>. Data prepared by CoSD (local, state or national) in this document are sourced in short in the tables with a full reference list of data sources is attached. Approximately half of the objectives do not allow for County level reporting or there are no such data sources available for local data.

San Diego County, California and US current data provide measures of comparison toward the progress in achieving the HP targets. This At-a-Glance document is color coded green, yellow or red to quickly indicate we have met the target, we are moving towards reaching the target, or we have yet to meet the target. While this document is meant to be used a quick gauge to determine how San Diego County is doing in reaching these targets, it is not meant to suggest relaxing any efforts where we have meet targets, nor to be punitive for areas where we have yet to meet them.

These tables are designed to provide a snapshot of how San Diego County is doing in the 28 Focus Area objectives. There is a companion document that provides more description of the topics, as well as more detailed data, demographic or geographic details, where possible when data is available from Public Health Services.

The Community Health Statistics Unit website, [www.SDHealthStatistics.com](http://www.SDHealthStatistics.com), has considerable information available. The website provides detailed demographic, health and facility data including maps of geographically formatted health data. Also available are links to other County data sources, state and national sites of interest. For further assistance with data or interpretation, please contact the Community Health Statistics Unit.

## Community Health Statistics Unit

[www.SDHealthStatistics.com](http://www.SDHealthStatistics.com)

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



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# Technical Notes

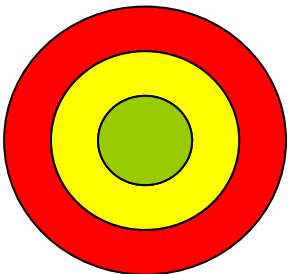
## Legend

-  San Diego County has meet the HP 2010 target.
-  San Diego County has not yet meet HP 2010 target, but is equal or better than CA, or US if CA is not available.  
When local data is not directly comparable to HP target, San Diego County is doing as well as or better than CA, or US when CA is not available.  
May be marked yellow if San Diego County is making efforts towards objective but a specific definition for the HP target is not available.
-  San Diego County has not yet meet HP 2010 goal.
-  Comparison not possible.

‡‡ Rates not calculated on fewer than 5 events.

For explanation of Healthy People Targets, see Data2010...the Healthy People 2010 Database website: <http://wonder.cdc.gov/data2010/technicl.htm>. Detailed definitions for each objective can be found on this site. Local data was matched as close as possible to these definitions. In some cases, local data is not exactly comparable to Healthy People target operational definition, however data related to the topic does exist. In these cases, data is noted below the HP indicator in italics (also indicated by lack of objective number).

Since the original Healthy People 2010 framework was developed, a mid-course review provided revisions to numerous objectives. The At-a-Glance reflects revised objectives and includes notation where objectives were deleted. Several objectives did not have an operational definition, however the objective title was kept in tables and may have local data notes.



## References:

- (1) CoSD ADS: County of San Diego, Health & Human Services Agency, Behavioral Health Services, Alcohol and Drug Services, SanWITS database.
- (2) CoSD Birth Data: CA, DHS, Center for Health Statistics, Birth Statistical Master Files. County of San Diego, Health & Human Services Agency, Maternal, Child and Family Health Services.
- (3) CoSD Birth Data: CA, DHS, Center for Health Statistics, Birth Cohort Files. County of San Diego, Health & Human Services Agency, Maternal, Child and Family Health Services.
- (4) CoSD Death Data: Death Statistical Master Files (CA DPH), County of San Diego, Health & Human Services Agency, Community Epidemiology.
- (5) CoSD ED Discharges: HASD&IC, CHIP, County of San Diego, Health & Human Services Agency, Emergency Medical Services, Emergency Department Database.
- (6) CoSD HARS: County of San Diego, Health & Human Services Agency, HIV/AIDS Epidemiology Unit, HIV/AIDS Reporting System.
- (7) CoSD HARS: County of San Diego, Health & Human Services Agency, HIV/AIDS Epidemiology Unit, 2005 HIV/AIDS Epidemiology Report, <http://www2.sdcounty.ca.gov/hhsa/documents/2005AnnualReport.pdf>, accessed 1/22/09.
- (8) CoSD Hospital Data: Hospital Discharge Data, (CA OSHPD), County of San Diego, Health & Human Services Agency, Community Epidemiology.
- (9) CoSD Immunization: County of San Diego, Health & Human Services Agency, Immunization Branch, Random Digit Dial Survey.
- (10) CoSD Immunization: County of San Diego, Health & Human Services Agency, Immunization Branch, Childcare Assessment.
- (11) CoSD Immunization: County of San Diego, Health & Human Services Agency, Immunization Branch, Kindergarten Assessment.
- (12) CoSD Immunization: County of San Diego, Health & Human Services Agency, Immunization Branch, Internal Resource Database.
- (13) CoSD Immunization: County of San Diego, Health & Human Services Agency, Immunization Branch, Immunizations Registry.
- (14) CoSD ME Data: County of San Diego, Health and Human Services Agency, Emergency Medical Services, Medical Examiner database.
- (15) CoSD ME: County of San Diego, Medical Examiner's Office, Child Fatality Review Committee, website accessed 2/2/09 <http://www.sdcounty.ca.gov/me/reveiwteamcomm.html>.
- (16) CoSD PH Lab: County of San Diego, Health and Human Services Agency, Public Health Laboratory, STARLIMS.
- (17) CoSD Reportables: County of San Diego, Health & Human Services Agency, Community Epidemiology, 2007 Communicable Disease Report, <http://www2.sdcounty.ca.gov/hhsa/documents/CommunicableDiseaseReport2007.pdf>, accessed 1/22/09.
- (18) CoSD Reportables: County of San Diego, Health & Human Services Agency, Community Epidemiology, 2008 Reportables Summary - Ten-Year Disease Tables 1998-2007, <http://www2.sdcounty.ca.gov/hhsa/documents/ReportablesSummary2008.pdf>, accessed 1/22/09.
- (19) CoSD Reportables: County of San Diego, Health & Human Services Agency, Community Epidemiology, Communicable Disease Data.
- (20) CoSD STD Data: County of San Diego, Health and Human Services Agency, HIV/STD/Hepatitis Branch, Morbidity Database.

- (21) CoSD STD: County of San Diego, Health and Human Services Agency, HIV/STD/Hepatitis Branch, Quest laboratory data—FPACT, 2008 Family Planning Annual Report.
- (22) CoSD SWITRS: County of San Diego, Health & Human Services Agency, Emergency Medical Services, SWITRS Database.
- (23) CoSD TB: County of San Diego, Health & Human Services Agency, Tuberculosis Control Program, ARPE.
- (24) CoSD TB Registry: County of San Diego, Health & Human Services Agency, Tuberculosis Control Program, County TB Registry.
- (25) ACS: U.S. Census Bureau; American Community Survey, Detailed Table C15001, <http://factfinder.census.gov>, generated 1-21-09.
- (26) ACS: U.S. Census Bureau; American Community Survey, Table S2301, <http://factfinder.census.gov>, accessed 1-27-09.
- (27) BLS: US Bureau of Labor Statistics, Injuries, Illnesses, and Fatalities, CFI, Fatal occupational injuries by Metropolitan Statistical Area (MSA), 2006, Table B-1., <http://www.bls.gov/iif/oshcfoi1.htm#MSA>, accessed 1-27-09.
- (28) BRFSS: Centers for Disease Control and Prevention, 2006 Behavioral Risk Factor Surveillance System (BRFSS), <http://apps.nccd.cdc.gov/brfss-smart/SelQuestion.asp?MMSA=172&yr2=2006&VarRepost=&cat=HC>, accessed 3-12-09.
- (29) Caltrans: California Department of Transportation, 2005 California Motor Vehicle Stock, Travel and Fuel Forecast, <http://dot.ca.gov/hq/tsip/smb/mvstaff.html>, accessed 3/12-09.
- (30) CDPH: CA Department of Public Health (CDPH), Center for Health Statistics, Vital Statistics Query System, <http://www.applications.dhs.ca.gov/vsq/default.asp>, accessed 1/22/09.
- (31) CDPH: CA Department of Public Health (CDPH), Healthy California 2010 Report, <http://www.cdph.ca.gov/data/indicators/goals/Pages/default.aspx>, accessed 3-12-09.
- (32) CHIS: California Health Interview Survey (CHIS), askCHIS, <http://www.chis.ucla.edu/main/default.asp>, accessed 3-12-09.
- (33) Medicare Data: US Department of Health and Human Services, Centers for Medicare & Medicaid Services, Nursing Home Compare, [www.medicare.gov/NHCompare/home.asp](http://www.medicare.gov/NHCompare/home.asp), accessed 2/10/09.
- (34) DHS/OBLR: Blood Lead Levels in California Workers 1995-1999, Report of the California Occupational Blood Lead Registry, Occupational Lead Poisoning Prevention Program, Occupational Health Branch, CA DHS.
- (35) SEER: Cancer Incidence and Mortality in San Diego County: 2001-2005, Surveillance, Epidemiology, and End Results (SEER), NIH, NCI. <http://seer.cancer.gov/> (accessed 04/2009).
- (36) UCSF/FHOP: UCSF/Family Health Outcomes Project, California County MCAH Data Spreadsheets, accessed 2/22/2008 by CoSD Maternal, Child and Family Health Services.
- (37) YRBS: Centers for Disease Control and Prevention, Youth Risk Behavior Surveillance System, 2005 YRBS, <http://apps.nccd.cdc.gov/yrbss/SelHealthTopic.asp?Loc=SA>, accessed 3/12/09.
- (38) YRBS: San Diego Unified School District, 2007-2008 YRBS, 2007 Summary Tables, [http://www.sandi.net/depts/sex\\_ed/youthriskbehaviorsurvey.htm](http://www.sandi.net/depts/sex_ed/youthriskbehaviorsurvey.htm) accessed 3/12/09.

### Healthy People 2010 - San Diego County At-a-Glance

HP obj #	Indicator	San Diego County	CA	USA	HP 2010 Target	Data Notes (for full references, see reference list)				
						Measure or rate constant	SD (Year, Source)	CA, year, (source if not HPdata)	USA, year, (source if not HPdata)	HP Source
<b>1. Access to Quality Health Services</b>										
<b>Clinical Preventive Care</b>										
1-1.	Persons with health insurance	85.4%	80%	84%	100%	percent	2005 CHIS (32)	2006	2005	NHIS
1-2.	Health insurance coverage for clinical preventive	--	Deleted at Midcourse Review							
1-3a.	Counseling, physical activity or exercise, ages 18+			45%	54%	age-adjusted percent			2001	NHIS
	<i>Counseling, physical activity or exercise, ages</i>	32.4%	34.8%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-3b.	Counseling, diet and nutrition, ages 18+			43%	56%	age-adjusted percent			2001	NHIS
	<i>Counseling, diet and nutrition, ages 18+</i>	22.8%	28.8%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-3c.	Counseling, smoking cessation, ages 18+			66%	72%	age-adjusted percent			2001	NHIS
	<i>Adolescents discussed smoking at last physical exam, ages 12-17 yrs</i>	22.5%	28.6%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-3d.	Counseling, reduced alcohol consumption, ages 18+			11%	17%	age-adjusted percent			2001	NHIS
	<i>Adolescents discussed alcohol use at last physical exam, ages 12-17 yrs</i>	24.8%	28.3%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-3e.	Counseling, childhood injury prevention, ages 0-17	--	Deleted at Midcourse Review							
	<i>Adolescents discussed seatbelt use at last physical exam, ages 12-17 yrs</i>	22.4%	17.3%			percent	2003 CHIS (32)	2003 CHIS (32)		
	<i>Adolescents discussed helmet use at last physical exam, ages 12-17 yrs</i>	27.4%	19.3%			percent	2003 CHIS (32)	2003 CHIS (32)		
1-3f.	Counseling, unintended pregnancy			24%	50%	percent			2002	NSFG
1-3g.	Counseling, prevention of sexually transmitted	--	Developmental objective, no operational definition							
	<i>Adolescents discussed STDs at last physical exam, ages 12-17 yrs</i>	21.9%	23.8%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-3h.	Counseling, menopause			40%	42%	percent			2001	NHIS
<b>Primary Care</b>										
1-4a.	Source of ongoing care, all ages ('specific source of primary care)			87%	96%	age-adjusted percent			2005	NHIS
	<i>Usual place to go when sick or need health advise, all ages</i>	88.0%	87.8%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-4b.	Source of ongoing care, children and youth			95%	97%	age-adjusted percent			2005	NHIS
	<i>Usual place to go when sick or need health advise, ages 0-17 yrs</i>	90.8%	90.9%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-4c.	Source of ongoing care, adults			84%	96%	percent			2005	NHIS
	<i>Usual place to go when sick or need health advise, ages 18+</i>	87.0%	86.7%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-5.	Usual primary care provider			78%	85%	percent			2003	MEPS
1-6.	Difficulties or delays in obtaining needed health care, family members			12%	7%	percent			2001	MEPS
	<i>Difficulties or delays in obtaining needed health care, ages 0-17yrs</i>	5.6%	5.9%			percent	2005 CHIS (32)	2005 CHIS (32)		
1-7a.	Counseling for health promotion (percent of schools)			79%	87%	percent			2004	LCME
1-7b.	Medical doctor (M.D. degree) - Cultural diversity			87%	96%	percent			2000	LCME
	<i>San Diego has one accredited medical school, UCSD which has opportunities for education in health promotion and cultural diversity</i>									
1-7c.	Counseling for health promotion, D.O. students	not applicable		95%	100%	percent			2004	AACOM
1-7d.	Osteopathic medical doctor (D.O. degree) - Cultural diversity	not applicable		35%	39%	percent			2004	AACOM
1-7e.	Counseling for health promotion (percent of schools)			91%	100%	percent			1999	AACN
1-7f.	Baccalaureate-level nurse (R.N., L.P.N., or B.S.N. degree) - Cultural diversity			98%	100%	percent			1999	AACN survey
1-7g.	Counseling for health promotion (percent of tracks)			94%	100%	percent			2001	AACN,



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						Measure or rate constant	SD (Year, Source)	CA, year, (source if not HPdata)	USA, year, (source if not HPdata)	HP Source	
1-7h.	Nurse Practitioner (M.S., M.S.N., and D.N.P. degree) - Cultural diversity <i>San Diego has several nursing programs at various degree levels (associate - doctoral level)</i>			97%	100%	percent			2001	AACN, NONPF	
1-8a.	Health professions - American Indian or Alaska Native representation			0.5%	1.0%	percent			2004	multiple sources	
1-8b.	Health professions - Asian or Pacific Islander representation			20.3%	4.0%	percent			2004	multiple sources	
1-8c.	Health professions - Black or African American representation			7.4%	13.0%	percent			2004	multiple sources	
1-8d.	Health professions - Hispanic or Latino representation			5.9%	12.0%	percent			2004	multiple sources	
1-8e.	Nursing - American Indian or Alaska Native representation			0.9%	1.0%	percent			2003	NLN survey	
1-8f.	Nursing - Asian or Pacific Islander representation			3.5%	4.0%	percent			2003	NLN	
1-8g.	Nursing - Black or African American representation			10.6%	13.0%	percent			2003	NLN	
1-8h.	Nursing - Hispanic or Latino representation			5.0%	12.0%	percent			2003	NLN	
1-8i.	Medicine - American Indian or Alaska Native representation			0.6%	1.0%	percent			2004	AAMC data book	
1-8j.	Medicine - Asian or Pacific Islander representation			20.0%	4.0%	percent			2004	AAMC	
1-8k.	Medicine - Black or African American representation			6.5%	13.0%	percent			2004	AAMC	
1-8l.	Medicine - Hispanic or Latino representation			6.5%	12.0%	percent			2004	AAMC	
1-8m.	Dentistry - American Indian or Alaska Native representation			0.3%	1.0%	percent			2004	PDEI survey	
1-8n.	Dentistry - Asian or Pacific Islander representation			24.7%	4.0%	percent			2004	PDEI	
1-8o.	Dentistry - Black or African American representation			4.5%	13.0%	percent			2004	PDEI	
1-8p.	Dentistry - Hispanic or Latino representation			6.3%	12.0%	percent			2004	PDEI	
1-8q.	Pharmacy - American Indian or Alaska Native representation			0.4%	1.0%	percent			2004	AACP	
1-8r.	Pharmacy - Asian or Pacific Islander representation			22.8%	4.0%	percent			2004	AACP	
1-8s.	Pharmacy - Black or African American representation			7.5%	13.0%	percent			2004	AACP	
1-8t.	Pharmacy - Hispanic or Latino representation			3.6%	12.0%	percent			2004	AACP	
1-9a.	Hospitalization - Pediatric asthma, ages 0-17 yrs <i>Hospitalization - Pediatric asthma, ages 0-19 yrs</i>	7.4	17.8	22.6	17.3	rate per 10,000		1999	2003	HCUP	
1-9b.	Hospitalization - Uncontrolled Diabetes, ages 18-64 <i>Hospitalization - Uncontrolled Diabetes, ages 20-64 yrs</i>	4.0		7.8	5.4	rate per 10,000	2005 CoSD Hospital Data (8)		2003	HCUP	
1-9c.	Hospitalization - Immunization-preventable pneumonia or influenza, ages 65+	5.5		9.7	8.0	rate per 10,000	2005 CoSD Hospital Data (8)		2003	HCUP	
<b>Emergency Services</b>											
1-10.	Delay or difficulty in getting emergency care			2.4%	1.5%	percent			2001	NHIS	
1-11a.	Rapid pre-hospital emergency care - Population Covered by Basic Life Support <i>All EMS prehospital transport is at minimum BLS.</i>	100%		90%	91%	100%	percent, estimated	CoSD EMS	2002	2002	NASTSD, DRMCE
1-11b.	Rapid pre-hospital emergency care - Population Covered by Advanced Life Support <i>All areas are covered by ALS ambulance when requested.</i>	100%		98%	77%	85%	percent, estimated	CoSD EMS	2002	2002	NASTSD, DRMCE
1-11c.	Rapid pre-hospital emergency care - Population Covered by Helicopter	100%		97%	75%	83%	percent	CoSD EMS	2002	2002	NASTSD, DRMCE

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1-11d.	Rapid pre-hospital emergency care - Pre-Hospital Access to On-Line Medical Control	100%	98%	78%	86%	percent	CoSD EMS	2002	2002	NASTSD, DRMCE
1-11e.	Rapid pre-hospital emergency care - Population Covered by Basic 9-1-1	100%	99%	74%	81%	percent	CoSD Public Safety	2002	2002	NASTSD, DRMCE
1-11f.	Rapid pre-hospital emergency care - Population Covered by Enhanced 9-1-1	100%	98%	72%	79%	percent	CoSD Public Safety	2002	2002	NASTSD, DRMCE
1-11g.	Rapid pre-hospital emergency care - Population Two-Way Communication Between Hospitals	100%	98%	68%	75%	percent	CoSD EMS	2002	2002	NASTSD, DRMCE
1-12.	Single toll-free number for poison control centers <i>The national poison control help line is 1-800-222-1222</i>	100%	100%	100%	100%	percent			2005	AAPCC
1-13a.	Trauma care systems - Active trauma advisory	yes		46	51	number (of States and D.C.)	CoSD EMS		2005	FTEMSS
1-13b.	Trauma care systems - Defined process for trauma center design	yes		39	51	number (of States and D.C.)	CoSD EMS		2005	FTEMSS
1-13c.	Trauma care systems - Use of ACS standards to verify trauma center	yes		34	51	number (of States and D.C.)	CoSD EMS		2002	FTEMSS
1-13d.	Trauma care systems - Use of survey teams to verify trauma center	yes		36	51	number (of States and D.C.)	CoSD EMS		2002	FTEMSS
1-13e.	Trauma care systems - Criteria for bypassing non-system hospitals	yes		31	51	number (of States and D.C.)	CoSD EMS		2005	FTEMSS
1-13f.	Trauma care systems - Standardized inter-hospital transfer protocols	yes		31	51	number (of States and D.C.)	CoSD EMS		2005	FTEMSS
1-13g.	Trauma care systems - Policies on which patients to transfer	yes		23	51	number (of States and D.C.)	CoSD EMS		2002	FTEMSS
1-13h.	Trauma care systems - Process to monitor and evaluate outcomes	yes		30	51	number (of States and D.C.)	CoSD EMS		2002	FTEMSS
1-13i.	Trauma care systems - Trauma System Plan	yes		47	51	number (of States and D.C.)	CoSD EMS		2005	FTEMSS
1-14a.	Pediatric protocols for online medical direction	yes	yes	44	51	number (of States and D.C.)	CoSD EMS	CoSD EMS	2002	FEMSCAG
1-14b.	Adoption and dissemination of emergency pediatric guidelines	yes	yes	41	51	number (of States and D.C.)	CoSD EMS	CoSD EMS	2003	FEMSCAG
<b>Long-Term Care and Rehabilitative Services</b>										
1-15a.	Persons without access to home health care, ages 65+			9.6%	7.7%	age-adjusted percent			2001	NHIS
1-15b.	Persons without access to adult day care, ages 65+			2.9%	2.3%	age-adjusted percent			2001	NHIS
1-15c.	Persons without access to assisted living care, ages 65+			3.3%	2.9%	age-adjusted percent			2001	NHIS
1-15d.	Persons without access to nursing home care, ages 65+			1.1%	0.8%	age-adjusted percent			2001	NHIS
1-16.	Pressure ulcers among nursing home residents			20	8	rate per 1,000 residents			2004	NNHS
	<i>Pressure ulcers among nursing home residents, high risk long-stay residents</i>	13%	13%	12%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)	
	<i>Pressure ulcers among nursing home residents, low risk long-stay residents</i>	3%	2%	2%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)	
	<i>Pressure ulcers among nursing home residents, short-stay residents</i>	20%	21%	15%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)	

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HP obj #	Indicator	San Diego County	CA	USA	HP 2010 Target	Data Notes (for full references, see reference list)				
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<b>2. Arthritis, Osteoporosis, and Chronic Back Conditions</b>										
<b>Arthritis and Other Rheumatic Conditions</b>										
2-1.	Days without severe pain, adults with arthritis			5.6	5.3	age-adjusted mean			2003	NHIS
2-2.	Activity limitations due to arthritis			40%	33%	age-adjusted percent			2005	NHIS
2-3.	Personal care limitations, adults with arthritis			2.2%	1.5%	age-adjusted percent			2005	NHIS
2-4a.	Provider counseling, overweight or obese, adults with arthritis			37%	46%	age-adjusted percent			2003	NHIS
2-4b.	Provider counseling, physical activity or exercise, adults with arthritis			56%	67%	age-adjusted percent			2003	NHIS
2-5a.	Unemployment rate among adults with arthritis, ages 18-64 yrs			35%	27%	age-adjusted percent			2003	NHIS
2-5b.	Effect of arthritis on paid work among adults with arthritis, ages 18-64 years			29%	23%	age-adjusted percent			2003	NHIS
2-6.	Racial disparities in total knee replacement, Medicare			34%	0%	percent difference			2000	Medicare
	<i>Racial disparities in total knee replacement, all types of insurance/payors</i>	36.5%				percent difference	2005 CoSD Hospital Data (8)			
2-7.	Seeing a health care provider, adults with arthritis			70%	74%	age-adjusted percent			2005	NHIS
2-8..	Arthritis education, persons with arthritis			11%	13%	age-adjusted percent			2003	NHIS
<b>Osteoporosis</b>										
2-9.	Cases of osteoporosis			10%	8%	age-adjusted percent			1994	NHANES
2-10.	Hospitalization for vertebral fractures		15.3	19.6	14.0	rate per 10,000, age-adjusted		2007 CDPH	2004	NHDS
	<i>Hospitalization for vertebral fractures, primary diagnosis only</i>	9.8				rate per 10,000, age-adjusted	2006 CoSD Hospital Data (8)			
<b>Chronic Back Conditions</b>										
2-11.	Activity limitations due to chronic back conditions			28	25	rate per 1,000, age-adjusted			2005	NHIS

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<b>3. Cancer</b>										
3-1.	Overall cancer deaths	165.5	166.8	185.8	158.6	rate per 100,000, age-adjusted	2005 CoSD Death Data (4)	2004	2004	NVSS-M
3-2.	Lung cancer deaths	37.3	58.1	53.2	43.3	rate per 100,000, age-adjusted	2006 CoSD Death Data (4)	2004	2004	NVSS-M
3-3.	Female breast cancer deaths	22.9	23.2	24.4	21.3	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
3-4.	Cervical cancer deaths	1.8	2.3	2.4	2.0	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
3-5.	Colorectal cancer deaths	15.8	16.1	18.0	13.7	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
3-6.	Oropharyngeal cancer deaths	2.2	2.5	2.6	2.4	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
3-7.	Prostate cancer deaths	23.9	23.9	25.4	28.2	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
3-8.	Melanoma deaths	3.2	2.5	2.7	2.3	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
3-9a.	Protective sun exposure measures, adolescents			24%	TBD	percent			2005	YRBSS
	<i>Protective sun exposure measure - sunscreen with 15+ SPF, adolescents</i>	11.3%				percent	2007 YRBS (38)			
3-9b.	Protective sun exposure measures, adults			71%	85%	age-adjusted percent			2005	NHIS
3-10a.	Cancer prevention counseling (Internists), smoking cessation			50%	85%	percent			1988	SPAPECD
3-10b.	Cancer prevention counseling (Family physicians), smoking cessation			43%	85%	percent			1988	SPAPECD
3-10c.	Cancer prevention counseling (Dentists), smoking cessation			59%	85%	percent			1997	SCID
3-10d.	Cancer screening counseling, blood stool tests			56%	85%	percent			1988	SPAPECD
3-10e.	Cancer screening counseling, proctoscopic exam			23%	85%	percent			1988	SPAPECD
3-10f.	Cancer screening counseling, mammograms			37%	85%	percent			1988	SPAPECD
3-10g.	Cancer screening counseling, pap tests			55%	85%	percent			1988	SPAPECD
3-10h.	Cancer prevention counseling, physical activity			13%	85%	percent			1998	NAMCS
3-11a.	Pap tests ever received		93%	93%	97%	age-adjusted percent		2004	2005	NHIS
	<i>Pap tests ever received</i>	91.5%	90.0%			percent	2005 CHIS (32)	2005 CHIS (32)		
3-11b.	Pap tests received within past 3 years		81%	78%	90%	age-adjusted percent		2004	2005	NHIS
	<i>Pap tests received within past 3 years</i>	84.5%	83.8%			percent	2005 CHIS (32)	2005 CHIS (32)		
3-12a.	Fecal occult blood test using home test kit (at home FOBT w/in preceding 2 yrs), ages 50+		27%	17%	33%	age-adjusted percent		2004	2005	NHIS
	<i>Screening compliance (ACS recommendations of various screening methods), ages 50+</i>	63.1%	58.8%			percent	2005 CHIS (32)	2005 CHIS (32)		
3-12b.	Sigmoidoscopy		55%	50%	50%	age-adjusted percent		2004	2005	NHIS
	<i>Ever received sigmoidoscopy, colonoscopy or at home kit FOBT, ages 50+</i>	76.1%	72.9%			percent	2005 CHIS (32)	2005 CHIS (32)		
3-13.	Mammograms		76%	67%	70%	age-adjusted percent		2004	2005	NHIS
	<i>Mammograms</i>	80.3%	78.4%			percent	2005 CHIS (32)	2005 CHIS (32)		
3-14.	Statewide cancer registries, among those not already covered by SEER	not applicable		34	45	number (of States and D.C.)			2005	NPCR
3-15.	Cancer survival			64%	70%	percent			2000	SEER

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<b>4. Chronic Kidney Disease</b>										
4-1.	End-stage renal disease incidence		351.9	339	221	adjusted rate per million (adjusted for age, gender, race)		2005 CDPH (31)	2004	USRDS
4-2.	Cardiovascular disease deaths in persons with chronic kidney failure			80.5	62.1	rate per 1,000			2004	USRDS
4-3.	Counseling, chronic kidney failure care			45%	60%	percent			1996	USRDS
4-4.	Use of arteriovenous fistulas, hemodialysis patients			36%	50%	percent			2003	CMS CPM
4-5.	Registration for kidney transplantation		25.0%	17.4%	30.0%	percent		2004 CDPH (31)	2004	USRDS
4-6.	Waiting time for kidney transplantation			18.4%	30.5%	cumulative percent			2001	USRDS
4-7.	End-stage renal disease due to diabetes			149	90	adjusted rate per million (adjusted for age, gender, race)			2004	USRDS
4-8a.	Medical evaluation for persons with type 1 or type 2 diabetes and chronic kidney disease			48%	36%	percent			2004	CMS, USRDS
4-8b.	Medical treatment for persons with type 1 or type 2 diabetes and chronic kidney disease			32%	38%	percent			2000	CMS, USRDS

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<b>5. Diabetes</b>										
5-1.	Diabetes education, adults		58%	55%	60%	age-adjusted percent		2004	1999	NHIS
5-2.	Diabetes, new cases			7.4	3.8	rate per 1,000, age-adjusted			2005	NHIS
5-3.	Diabetes prevalence, all ages			54	25	rate per 1,000, age-adjusted			2005	NHIS
	<i>Diabetes prevalence, ages 18+</i>	5.8%	7.0%			percent	2005 CHIS (32)	2005 CHIS (32)		
5-4.	Diabetes diagnosis, adults			71%	78%	age-adjusted percent			2004	NHANES
5-5.	Diabetes-related deaths, multiple causes		86	76	46	rate per 100,000, age-adjusted		2004	2004	NVSS-M
5-6.	Diabetes-related deaths among persons with diabetes			7.0	7.8	rate per 1,000, age-adjusted			2004	NVSS-M, NHIS
5-7.	Cardiovascular disease deaths among persons with diabetes			238	299	rate per 100,000, age-adjusted			2004	NVSS-M, NHIS
5-8.	Gestational diabetes	--	Deleted at Midcourse Review							
5-9.	Foot ulcers in diabetics	--	Deleted at Midcourse Review							
5-10.	Lower extremity amputations in diabetics			4.4	2.9	rate per 1,000, age-adjusted			2004	NHDS,
5-11.	Annual urinary microalbumin measurement in			24%	14%	percent			2004	USRDS
5-12.	A1C Test-at least two times a year in diabetics		59%	65%	72%	age-adjusted percent		2004	2004	BRFSS
	<i>A1C Test-at least two times a year in diabetics</i>	56.9%	56.9%			percent	2005 CHIS (32)	2005 CHIS (32)		
5-13.	Annual dilated eye examinations in diabetics		62%	58%	76%	age-adjusted percent		2004	2003	NHIS
5-14.	Annual foot examinations in diabetics		53%	67%	91%	age-adjusted percent		2004	2004	BRFSS
	<i>Annual foot examinations in diabetics</i>	76.5%	70.5%			percent	2005 CHIS (32)	2005 CHIS (32)		
5-15.	Annual dental examinations in diabetics		65%	58%	71%	age-adjusted percent		2004	2005	NHIS
5-16.	Aspirin therapy in diabetics			20%	30%	age-adjusted percent			2002	NHANES
5-17.	Self-blood-glucose-monitoring in diabetics, at least once daily		48%	61%	61%	age-adjusted percent		2004	2004	BRFSS
	<i>Self-blood-glucose-monitoring in diabetics, more than 30 times per month</i>	37.0%	36.9%			percent	2005 CHIS (32)	2005 CHIS (32)		

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<b>6. Disability and Secondary Conditions</b>											
6-1.	Questions to identify people with disabilities			17%	100%	percent			2005	NCBDDD	
6-2.	Sadness or depression among children with disabilities			27%	17%	percent			2005	NHIS	
6-3.	Negative feelings interfering with activity, adults with disabilities			32%	7%	age-adjusted percent			2005	NHIS	
	<i>Negative feelings (psychological stress) and physical/mental health interfering with activity, adults with disabilities - 13+ days</i>	54.5%	49.2%			percent	2005 CHIS (32)	2005 CHIS (32)			
6-4.	Social participation, adults with disabilities			61%	79%	age-adjusted percent			2001	NHIS	
6-5.	Sufficient emotional support, adults with disabilities		65%	69%	80%	age-adjusted percent		2006	2006	BRFSS	
	<i>Sufficient emotional support, adults with disabilities</i>	58.9%	47.1%			percent	2003 CHIS (32)	2003 CHIS (32)			
6-6.	Satisfaction with life, adults with disabilities		87%	86%	97%	age-adjusted percent		2006	2006	BRFSS	
6-7a.	Congregate care, adults with disabilities			65,575	46,681	number			2005	SSDDD	
6-7b.	Congregate care, persons with disabilities, ages 0-21 yrs			26395	0	number			2005	SSDDD	
6-8.	Employment parity, adults with disabilities	60.6%	55.2%	40%	80%	percent	2005 CHIS (32)	2005 CHIS (32)	2005	NHIS	
6-9.	Children and youth with disabilities in regular education programs			54%	60%	percent			2005	DANS	
	<i>Children with conditions that limit or prevent ability to do regular school work, ages 0-11 yrs</i>	4.5%	3.9%			percent	2005 CHIS (32)	2005 CHIS (32)			
6-10.	Access to health and wellness programs, persons with disabilities			48%	63%	age-adjusted percent			2002	NHIS	
6-11.	Not having assistive devices and technology, persons with disabilities			10%	7%	age-adjusted percent			2002	NHIS	
6-12a.	Environmental barriers affecting home activities among disabled persons			10%	9%	age-adjusted percent			2002	NHIS	
6-12b.	Environmental barriers affecting school activities among disabled persons			6.1%	5.7%	age-adjusted percent			2002	NHIS	
6-12c.	Environmental barriers affecting work activities among disabled persons			7.7%	7.0%	age-adjusted percent			2002	NHIS	
6-12d.	Environmental barriers affecting community activities among disabled persons			11%	7%	age-adjusted percent			2002	NHIS	
6-13a.	Surveillance for the disabled - States and D.C.	not applicable		51	51	number (of States and D.C.)			2005	ODH	
6-13b.	Surveillance for the disabled - Tribes	--	Developmental objective, no operational definition								
6-13c.	Health promotion programs for the disabled - States and D.C.	not applicable		16	51	number (of States and D.C.)			2005	ODH	
6-13d.	Health promotion programs for the disabled - Tribes	--	Developmental objective, no operational definition								
6-13e.	Surveillance for caregivers - States and D.C.	not applicable		0	51	number (of States and D.C.)			2004	ODH	
6-13f.	Surveillance for caregivers - Tribes	--	Developmental objective, no operational definition								
6-13g.	Health promotion programs for caregivers - States and D.C.	not applicable		0	51	number (of States and D.C.)			2004	ODH	
6-13h.	Health promotion programs for caregivers - Tribes	--	Developmental objective, no operational definition								

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<b>7. Education and Community Based Programs</b>										
<b>School Setting</b>										
7-1.	High school completion	83.1%	79.6%	87%	90%	percent	2005 ACS (25)	2005 ACS (25)	2004	BOC
7-2a.	School health education, all priority areas			25%	70%	percent			2000	SHPPS
7-2b.	School health education, unintentional injury			68%	90%	percent			2000	SHPPS
7-2c.	School health education, violence			73%	80%	percent			2000	SHPPS
7-2d.	School health education, suicide			59%	80%	percent			2000	SHPPS
7-2e.	School health education, tobacco			88%	95%	percent			2000	SHPPS
7-2f.	School health education, alcohol, other drugs			89%	95%	percent			2000	SHPPS
7-2g.	School health education, sexual health			62%	90%	percent			2000	SHPPS
7-2h.	School health education, nutrition			84%	95%	percent			2000	SHPPS
7-2i.	School health education, inadequate physical			76%	90%	percent			2000	SHPPS
7-2j.	School health education, environmental health			60%	80%	percent			2000	SHPPS
7-3.	Health-risk behavior information college students			6%	25%	percent			1995	NCHRBS
7-4a.	School nurse-to-student ratio, middle/junior, senior high schools			53%	50%	percent			2000	SHPPS
7-4b.	School nurse-to-student ratio, senior high schools			44%	50%	percent			2000	SHPPS
7-4c.	School nurse-to-student ratio, middle/junior high			57%	50%	percent			2000	SHPPS
7-4d.	School nurse-to-student ratio, elementary schools			53%	60%	percent			2000	SHPPS
<b>Worksite Setting</b>										
7-5a.	Worksite health promotion, <50 employees	--	Developmental objective, no operational definition							
7-5b.	Worksite health promotion, 50+ employees			34%	75%	percent			1999	NWHPS
7-5c.	Worksite health promotion, 50-99 employees			33%	75%	percent			1999	NWHPS
7-5d.	Worksite health promotion, 100-249 employees			33%	75%	percent			1999	NWHPS
7-5e.	Worksite health promotion, 250-749 employees			38%	75%	percent			1999	NWHPS
7-5f.	Worksite health promotion, 750+ employees			50%	75%	percent			1999	NWHPS
7-6.	Employee participation, worksite health promotion			59%	88%	percent			1998	NHIS
<b>Health Care Setting</b>										
7-7.	Patient and family education, health care	--	Deleted at Midcourse Review							
7-8.	Satisfaction with patient education	--	Deleted at Midcourse Review							
7-9.	Health care organization sponsorship of community health promotion	--	Deleted at Midcourse Review							
<b>Community Setting and Select Populations</b>										
7-10.	Community health promotion programs addressing HP2010	--	Developmental objective, no operational definition							
7-11a.	Culturally/linguistically appropriate programs - Access to care	--	Deleted at Midcourse Review							
7-11aa.	Culturally/linguistically appropriate programs - Tobacco	yes		24%	50%	percent			1997	NACCHO
7-11b.	Culturally/linguistically appropriate programs - Arthritis, osteoporosis, back conditions	--	Deleted at Midcourse Review							
7-11bb.	Culturally/linguistically appropriate programs - Vision and hearing	--	Deleted at Midcourse Review							
7-11c.	Culturally/linguistically appropriate programs - Cancer	no		30%	50%	percent			1997	NACCHO
7-11d.	Culturally/linguistically appropriate programs - Kidney disease	--	Deleted at Midcourse Review							
7-11e.	Culturally/linguistically appropriate programs - Diabetes	--	Deleted at Midcourse Review							
7-11f.	Culturally/linguistically appropriate programs - Disability	--	Deleted at Midcourse Review							



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7-11g.	Culturally/linguistically appropriate programs - Education and community programs	yes		33%	50%	percent			1997	NPLHD
7-11h.	Culturally/linguistically appropriate programs - Environmental health	yes		22%	50%	percent			1997	NPLHD
7-11i.	Culturally/linguistically appropriate programs - Family planning	no		42%	50%	percent			1997	NPLHD
7-11j.	Culturally/linguistically appropriate programs - Food safety	--	Deleted at Midcourse Review							
7-11k.	Culturally/linguistically appropriate programs - Medical product safety	--	Deleted at Midcourse Review							
7-11l.	Culturally/linguistically appropriate programs - Health communication	--	Deleted at Midcourse Review							
7-11m.	Culturally/linguistically appropriate programs - Heart disease and stroke	no		28%	50%	percent			1997	NPLHD
7-11n.	Culturally/linguistically appropriate programs - HIV	yes		45%	50%	percent			1997	NPLHD
7-11o.	Culturally/linguistically appropriate programs - Immunization and infectious disease	yes		48%	50%	percent			1997	NPLHD
7-11p.	Culturally/linguistically appropriate programs - Injury and violence prevention	--	Deleted at Midcourse Review							
7-11q.	Culturally/linguistically appropriate programs - Maternal and infant health	yes		47%	50%	percent			1997	NPLHD
7-11r.	Culturally/linguistically appropriate programs - Mental health	yes		18%	50%	percent			1997	NPLHD
7-11s.	Culturally/linguistically appropriate programs - Nutrition and overweight	yes		44%	50%	percent			1997	NPLHD
7-11t.	Culturally/linguistically appropriate programs - Occupational health			13%	50%	percent			1997	NPLHD
7-11u.	Culturally/linguistically appropriate programs - Oral health	yes		25%	50%	percent			1997	NPLHD
7-11v.	Culturally/linguistically appropriate programs - Physical activity	yes		21%	50%	percent			1997	NPLHD
7-11w.	Culturally/linguistically appropriate programs - Public health infrastructure	--	Deleted at Midcourse Review							
7-11x.	Culturally/linguistically appropriate programs - Respiratory diseases	--	Deleted at Midcourse Review							
7-11y.	Culturally/linguistically appropriate programs - STD's	yes		41%	50%	percent			1997	NPLHD
7-11z.	Culturally/linguistically appropriate programs - Substance abuse			26%	50%	percent			1997	NPLHD
7-12.	Participation in health promotion activities, older adults			12%	90%	percent			1998	NHIS

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<b>8. Environmental Health</b>											
<b>Outdoor Air Quality</b>											
8-1a.	Harmful air pollutants - Ozone			39%	0%	percent			2004	AIRS	
8-1b.	Harmful air pollutants - Particulate matter			10%	0%	percent			2004	AIRS	
8-1c.	Harmful air pollutants - Carbon monoxide			7%	0%	percent			2004	AIRS	
8-1d.	Harmful air pollutants - Nitrogen dioxide			0%	0%	percent			2004	AIRS	
8-1e.	Harmful air pollutants - Sulfur dioxide			1%	0%	percent			2004	AIRS	
8-1f.	Harmful air pollutants - Lead			0%	0%	percent			2004	AIRS	
8-1g.	Harmful air pollutants - Total number of persons			115,149	0	number thousands			2004	AIRS	
8-2a.	Alternative transportation - Bicycling			0.8%	1.8%	percent			2001	NHTS	
8-2b.	Alternative transportation - Trips made by walking			8.6%	10.8%	percent			2001	NHTS	
8-2c.	Alternative transportation - Transit			1.6%	3.6%	percent			2001	NHTS	
8-2d.	Alternative transportation - Telecommute			2.0%	4.0%	percent			2001	NHTS	
8-3.	Cleaner alternative fuels			1.4%	8.0%	percent			2004	DOE	
8-4.	Airborne toxins			4.6	2.0	million tons			2002	NEI	
<b>Water Quality</b>											
8-5.	Safe drinking water			90%	95%	percent			2003	PWSS	
8-6.	Waterborne disease outbreaks			7	2	average per year			2002	State	
8-7.	Water conservation			101	90.9	rate gallons per day per person			1995	DOI,	
8-8a.	Water bodies safe for fishing and recreation - Rivers and Streams			55%	58%	percent			2000	NWQI	
8-8b.	Water bodies safe for fishing and recreation - Lakes, ponds, and reservoirs			63%	66%	percent			2000	NWQI	
8-9.	Beach closings due to bacteria			96%	98%	percent			2004	BEACH	
8-10a.	Fish consumption advisories - Rivers			24%	13.8%	percent			2004	NLFA	
8-10b.	Fish consumption advisories - Lakes			35%	29.6%	percent			2004	NLFA	
<b>Toxics and Waste</b>											
8-11.	Elevated blood lead levels in children			1.1%	0%	percent			2004	NHANES	
8-12a.	National Priority List sites			1162	1176	number			2005	RCRIS	
8-12b.	Resource Conservation and Recovery facilities			2475	2426	number			1998	RCRIS	
8-12c.	Leaking underground storage facilities			370	362.6	number thousands			1998	RCRIS	
8-12d.	Brownfield properties			1500	1470	number			1998	RCRIS	
8-13.	Pesticide exposures, visits to healthcare facility			19,168	11,398	number per year			2004	TESS	
	<i>Pesticide exposures, emergency department discharges</i>	1.9			4.4	rate per 100,000, estimated HP target.	FY2005/06 CoSD ED Discharges (5)				
	<i>Pesticide exposures, hospitalizations</i>	0.3			4.4	rate per 100,000, estimated HP target.	2005 CoSD Hospital Data (8)				
8-14a.	Production-related waste released by the business sector	--	Developmental objective, no operational definition								
8-14b.	Toxic chemicals released by the business sector	--	Developmental objective, no operational definition								
8-15.	Recycled municipal solid waste			32%	38%	percent			2005	CMSW	
<b>Healthy Homes and Healthy Communities</b>											
8-16a.	Indoor allergens, dust mites > 2 ug/g			46.2%	37.0%	percent			1999	NSLAH	
8-16b.	Indoor allergens, dust mites > 10 ug/g			24.2%	19.4%	percent			1999	NSLAH	
8-16c.	Indoor allergens, cockroaches			6.1%	4.9%	percent			1999	NSLAH	
8-17.	Office building air quality	--	Developmental objective, no operational definition								
8-18.	Homes tested for radon			17%	20%	age-adjusted percent			1998	NHIS	
8-19.	Radon-resistant new home construction			1.4	2.1	number millions			1997	NAHBRCS	
8-20.	School policies, environmental hazards			94%	100%	percent			2000	SHPPS	
8-21.	Disaster preparedness plans and protocols	yes		36	51	number	CoSD EMS		2003	CDC	
8-22.	Lead-based paint testing			21%	50%	age-adjusted percent			2002	NHIS	
8-23.	Substandard housing			5.9%	3.1%	percent			2003	AHS	

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<b>Infrastructure and Surveillance</b>											
8-24a.	Pesticide exposure - 1-napthol	--	Deleted at Midcourse Review								
8-24b.	Pesticide exposure - Parantirophenol			2.9	2.7	ug/g			2002	NHANES	
8-24c.	Pesticide exposure - 3,5,6-trichloro-2-pyridinol			9.2	5.8	ug/g			2002	NRHEEC, NHANES	
8-24d.	Pesticide exposure - Isopropoxyphenol			1.6	1.1	ug/g			1988-94	NHANES	
8-25a.	Heavy metal exposure - Arsenic	--	Developmental objective, no operational definition								
8-25b.	Heavy metal exposure - Cadmium			1.3	0.9	ug/L			2002	NHANES	
8-25c.	Heavy metal exposure - Lead			4.4	3.4	ug/L			2002	NHANES	
8-25d.	Heavy metal exposure - Manganese	--	Developmental objective, no operational definition								
8-25e.	Heavy metal exposure - Mercury			1.9	1.6	ug/L			2002	NHANES	
8-25f.	Pesticide exposure - 2, 4-Dichlorophenoxyacetic acid			1.27	0.89	ug/g			2002	NHANES	
8-25g.	Pesticide exposure - o-phenylphenol			1.75	1.4	ug/g			2002	NHANES	
8-25h.	Pesticide exposure - Permethrins	--	Developmental objective, no operational definition								
8-25i.	Pesticide exposure - Diazinon			BLOD	BLOD	ug/g			2002	NRHEEC, NHANES	
8-25j.	Pesticide chemical exposure - Polychlorinated	--	Developmental objective, no operational definition								
8-25k.	Pesticide chemical exposure - Dioxins	--	Developmental objective, no operational definition								
8-25l.	Pesticide chemical exposure - Furans	--	Developmental objective, no operational definition								
8-25m.	Exposure to organochlorine compounds - Chlordane			49.7	31.4	ng/g			2002	NRHEEC, NHANES	
8-25n.	Exposure to pesticides, heavy metals, and selected chemicals - Dieldrin (per ng/g lipid)			20.3	14.21	ng/g			2002	NRHEEC, NHANES	
8-25o.	Exposure to pesticides, heavy metals, and selected chemicals - DDT (DDE) (per ng/g lipid)			2320	1250	ng/g			2002	NRHEEC, NHANES	
8-25p.	Exposure to pesticides, heavy metals, and selected chemicals - Lindane (beta-HCH)			43.3	48.2	ng/g			2002	NRHEEC, NHANES	
8-25q.	Exposure to pesticides, heavy metals, and selected chemicals - Mercury - Females aged 16-49			4.6	5.0	ug/L			2002	NRHEEC, NHANES	
8-25r.	Exposure to pesticides, heavy metals, and selected chemicals - Chlordane - trans-Nonachlor			78.2	55.6	ng/g			2002	NRHEEC, NHANES	
8-25s.	Exposure to pesticides, heavy metals, and selected chemicals - Chlordane - Heptachlor epoxide			21.6	16.7	ng/g			2002	NRHEEC, NHANES	
8-26.	Information systems used for environmental health			15	30	number			2004	NEPHTN	
8-27a.	Monitoring lead poisoning	yes		51	51	number			1997	PHF-CSTE	
8-27b.	Monitoring pesticide poisoning	not applicable		20	25	number			1997	PHF-CSTE	
8-27c.	Monitoring mercury poisoning	not applicable		14	20	number			1997	PHF-CSTE	
8-27d.	Monitoring arsenic poisoning	not applicable		10	15	number			1997	PHF-CSTE	
8-27e.	Monitoring cadmium poisoning	not applicable		10	15	number			1997	PHF-CSTE	
8-27f.	Monitoring methemoglobinemia	not applicable		9	15	number			1997	PHF-CSTE	
8-27g.	Monitoring acute chemical poisoning	not applicable		8	15	number			1997	PHF-CSTE	
8-27h.	Monitoring carbon monoxide poisoning	not applicable		7	51	number			1997	PHF-CSTE	
8-27i.	Monitoring asthma	yes		6	25	number			1997	PHF-CSTE	
8-27j.	Monitoring hyperthermia	yes		4	10	number			1997	PHF-CSTE	
8-27k.	Monitoring hypothermia	yes		4	51	number			2000	CSTE	
8-27l.	Monitoring skin cancer	--	Deleted at Midcourse Review								
8-27m.	Monitoring malignant melanoma	--	Deleted at Midcourse Review								
8-27n.	Monitoring other skin cancer	--	Deleted at Midcourse Review								
8-27o.	Monitoring birth defects	not applicable		35	51	number			2000	NCBDDD	
8-28.	Surveillance data for vector control	--	Deleted at Midcourse Review								

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<b>Global Environmental Health</b>										
8-29.	Global burden of disease			1810.1	2135	number thousands			2000	GBD
8-30a.	U.S./Mexico border water quality - Ciudad Acuna	not applicable		75%	49%	percent			2002	EPA
8-30b.	U.S./Mexico border water quality - Matamoros	not applicable		47%	57%	percent			2002	EPA
8-30c.	U.S./Mexico border water quality, sewer service - Mexicali	not applicable		80%	90%	percent			1997 (DNA 2002)	EPA
8-30d.	U.S./Mexico border water quality, sewer service - Nogales, Sonora	not applicable		81%	91%	percent			1997 (DNA 2002)	EPA
8-30e.	U.S./Mexico border water quality, sewer service - Piedras Negras	not applicable		100%	90%	percent			2002	EPA
8-30f.	U.S./Mexico border water quality, sewer service - Reynosa	not applicable		75%	67%	percent			2002	EPA
8-30g.	U.S./Mexico border water quality, sewer service - Ciudad Acuna	not applicable		75%	10%	percent			2002	EPA
8-30h.	U.S./Mexico border water quality, treatment - Matamoros	not applicable		0%	10%	percent			2002	EPA
8-30i.	U.S./Mexico border water quality, treatment - Mexicali	not applicable		72%	82%	percent			1997 (DNA 2002)	EPA
8-30j.	U.S./Mexico border water quality, treatment - Nogales, Sonora	not applicable		100%	100%	percent			1997 (DNA 2002)	EPA
8-30k.	U.S./Mexico border water quality, treatment - Piedras Negras	not applicable		75%	10%	percent			2002	EPA
8-30l.	U.S./Mexico border water quality, treatment - Reynosa	not applicable		100%	100%	percent			2002	EPA

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<b>9. Family Planning</b>										
9-1.	Intended pregnancy			51%	70%	percent			1995	Multiple
9-2.	Birth spacing, recent			18%	6%	percent			2002	NSFG
	<i>Birth spacing, ever, birth occurring within 24 months of previous live birth</i>	12.3%				percent	2005 UCSF/FHOP (36)			
9-3.	Contraceptive use, ages 15-44 yrs			89%	100%	percent			2002	NSFG
	<i>Contraceptive use, ages 18-44 yrs</i>	68.7%	69.0%			percent	2003 CHIS (32)	2003 CHIS (32)		
9-4.	Contraceptive failure			13%	7%	percent			1995	NSFG,
9-5.	Health care providers who give emergency contraception			79%	90%	percent			2003	AGI
9-6a.	Male involvement in pregnancy prevention - Gone to a family planning clinic with female			21%	22%	percent			2002	NSFG
9-6b.	Male involvement in pregnancy prevention - Received birth control counseling from clinic			31%	37%	percent			2002	NSFG
9-6c.	Male involvement in pregnancy prevention - Received advice from a Dr. on birth control			21%	37%	percent			2002	NSFG
9-7.	Adolescent pregnancy, ages 15-17 yrs			54	43	rate per 1,000			2000	Multiple
	<i>Adolescent births, ages 15-17 yrs</i>	19.3				rate per 1,000	2005 CoSD Birth Data (2)			
9-8a.	Abstinence before age 15 years, females			87%	88%	percent			2002	NSFG
	<i>Abstinence before age 13 years, females, grades 9-12</i>	96.6%				percent	2005 YRBS (37)			
9-8b.	Abstinence before age 15 years, males			85%	88%	percent			2002	NSAM, NSFG
	<i>Abstinence before age 13 years, males, grades 9-12</i>	91.4%				percent	2005 YRBS (37)			
9-9a.	Abstinence at ages 15-17 years, females	75.7%	76.4%	70%	75%	percent	2005 CHIS (32)	2005 CHIS (32)	2002	NSFG
9-9b.	Abstinence at ages 15-17 years, males	71.6%	69.5%	68%	75%	percent	2005 CHIS (32)	2005 CHIS (32)	2002	NSAM, NSFG
9-10a.	Condom use at first intercourse by partner, unmarried females, ages 15-17 yrs			71%	75%	percent			2002	NSFG
9-10b.	Condom use at first intercourse, unmarried males, ages 15-17 yrs			77%	83%	percent			2002	NSAM, NSFG
9-10c.	Condom use at first intercourse by partner plus hormonal method, unmarried females, ages 15-17 yrs			16%	9%	percent			2002	NSFG
9-10d.	Condom use at first intercourse plus hormonal method, unmarried males, ages 15-17 yrs			12%	11%	percent			2002	NSAM, NSFG
9-10e.	Condom use at last intercourse by partner, unmarried females, ages 15-17 yrs			56%	49%	percent			2002	NSFG
	<i>Condom use at last intercourse by partner, females, may include married females, ages 15-17 yrs</i>	65.4%	70.3%			percent	2005 CHIS (32)	2005 CHIS (32)		
9-10f.	Condom use at last intercourse, unmarried males, ages 15-17 yrs			84%	79%	percent			2002	NSAM, NSFG
	<i>Condom use at last intercourse by partner, males, may include married males, ages 15-17 yrs</i>	88.9%	81.7%			percent	2005 CHIS (32)	2005 CHIS (32)		
9-10g.	Condom use at last intercourse by partner plus hormonal method, unmarried females, ages 15-17 yrs			24%	11%	percent			2002	NSFG
9-10h.	Condom use at last intercourse plus hormonal method, unmarried males, ages 15-17 yrs			24%	20%	percent			2002	NSAM, NSFG
9-11a.	Formal education - Abstinence, females, ages 15-19 yrs			86%	88%	percent			2002	NSFG

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9-11b.	Formal education - Abstinence, males, ages 15-19			83%	85%	percent			2002	NSFG	
9-11c.	Formal education - Birth control methods, females, ages 15-19 yrs			70%	73%	percent			2002	NSFG	
9-11d.	Formal education - Birth control methods, males, ages 15-19 yrs			66%	70%	percent			2002	NSFG	
9-11e.	Formal education -HIV/AIDS Prevention, females, ages 15-19 yrs	--	Developmental objective, no operational definition								
9-11f.	Formal education- HIV/AIDS Prevention, males, ages 15-19 yrs	--	Developmental objective, no operational definition								
9-11g.	Formal education - Sexually transmitted diseases prevention - Females, ages 15-19 yrs	--	Developmental objective, no operational definition								
9-11h.	Formal education - Sexually transmitted diseases prevention - Males, ages 15-19 yrs	--	Developmental objective, no operational definition								
9-11i.	Informal education - Abstinence, females, ages 15-19 yrs			57%	62%	percent			2002	NSFG	
9-11j.	Informal education - Abstinence, males, ages 15-19			45%	49%	percent			2002	NSFG	
9-11k.	Informal education - Birth control methods - Females, ages 15-19 yrs			51%	57%	percent			2002	NSFG	
9-11l.	Informal education - Birth control methods - Males, ages 15-19 yrs			33%	38%	percent			2002	NSFG	
9-11m.	Informal education - HIV/AIDS prevention - Females, ages 15-19 yrs	--	Developmental objective, no operational definition								
9-11n.	Informal education - HIV/AIDS prevention - Males, ages 15-19 yrs	--	Developmental objective, no operational definition								
9-11o.	Informal education - Females - Sexually transmitted diseases prevention, ages 15-19 yrs			51%	60%	percent			2002	NSFG	
9-11p.	Informal education - Sexually transmitted diseases prevention - Males, ages 15-19 yrs			52%	57%	percent			2002	NSFG	
9-12.	Married couples, impaired fecundity			15%	10%	percent			2002	NSFG	
9-13.	Insurance coverage, contraceptive services			86%	90%	percent			2002	AGI	

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<b>10. Food Safety</b>										
10-1a.	Foodborne infections, Campylobacter species	15.1	12.4	12.66	12.3	rate per 100,000	2007 CoSD Reportables (17)	2007 CoSD (17)	2005	FoodNet
10-1b.	Foodborne infections, Escherichia coli 0157:H7	0.4	0.6	1.1	1.0	rate per 100,000	2007 CoSD Reportables (17)	2007 CoSD (17)	2005	FoodNet
10-1c.	Foodborne infections, Listeria monocytogenes	0.6	0.2	0.30	0.2	rate per 100,000	2007 CoSD Reportables (17)	2007 CoSD (17)	2005	FoodNet
10-1d.	Foodborne infections, Salmonella species	15.2	10.7	14.47	6.8	rate per 100,000	2007 CoSD Reportables (17)	2007 CoSD (17)	2005	FoodNet
10-1e.	Foodborne infections, Cyclospora cayetanensis	--	Deleted at Midcourse Review							
10-1f.	Foodborne infections, Postdiarrheal hemolytic uremic syndrome	##	3.3	1.04	0.9	rate per 100,000	2007 CoSD Reportables (17)	2006 CDPH (31)	2004	FoodNet
10-1g.	Foodborne infections, Congenital Toxoplasma gondii	--	Deleted at Midcourse Review							
10-2a.	Escherichia coli 0157:H7 outbreaks			26	11	number			2005	FDOSS
10-2b.	Salmonella serotype Enteritidis outbreaks			39	22	number			2005	FDOSS
10-3a.	Salmonella (human) resistant to Fluoroquinolones			0.2%	0.0%	percent			2003	Multiple sources
10-3b.	Salmonella (human) resistant to third-generation Cephalosporins			0.4%	0.0%	percent			2003	Multiple sources
10-3c.	Salmonella (human) resistant to Gentamicin			1.4%	3.0%	percent			2003	Multiple
10-3d.	Salmonella (human) resistant to Ampicillin			13.6%	18.0%	percent			2003	Multiple
10-3e.	Salmonella (cattle) resistant to Fluoroquinolones	--	Deleted at Midcourse Review							
10-3f.	Salmonella (cattle) resistant to third-generation Cephalosporins	--	Deleted at Midcourse Review							
10-3g.	Salmonella (cattle) resistant to Gentamicin	--	Deleted at Midcourse Review							
10-3h.	Salmonella (cattle) resistant to Ampicillin	--	Deleted at Midcourse Review							
10-3i.	Salmonella (poultry) resistant to Fluoroquinolones	--	Deleted at Midcourse Review							
10-3j.	Salmonella (poultry) resistant to third-generation Cephalosporins	--	Deleted at Midcourse Review							
10-3k.	Salmonella (poultry) resistant to Gentamicin	--	Deleted at Midcourse Review							
10-3l.	Salmonella (poultry) resistant to Ampicillin	--	Deleted at Midcourse Review							
10-3m.	Salmonella (swine) resistant to Fluoroquinolones	--	Deleted at Midcourse Review							
10-3n.	Salmonella (swine) resistant to third-generation Cephalosporins	--	Deleted at Midcourse Review							
10-3o.	Salmonella (swine) resistant to Gentamicin	--	Deleted at Midcourse Review							
10-3p.	Salmonella (swine) resistant to Ampicillin	--	Deleted at Midcourse Review							
10-4a.	Food allergy deaths		Developmental objective, no operational definition							NVSS-M
	<i>Food allergy deaths</i>	##					2004 CoSD Death Data (4)			
10-4b.	Severe allergic reactions to food: Adults with food allergy diagnosis, ages 18+			29%	21%	percent			2006	FSS
10-5.	Consumer food safety practices			76%	79%	percent			2006	FSS
10-6a.	Safe food preparation, hospitals - FDA inspections			80%	85%	percent			1998	RFDFIRF
10-6b.	Safe food preparation, nursing homes - FDA inspections			82%	87%	percent			1998	RFDFIRF
10-6c.	Safe food preparation, elementary schools - FDA inspections			80%	85%	percent			1998	RFDFIRF
10-6d.	Safe food preparation, fast food restaurants - FDA inspections			74%	81%	percent			1998	RFDFIRF
10-6e.	Safe food preparation, full-service restaurants - FDA inspections			60%	70%	percent			1998	RFDFIRF
10-6f.	Safe food preparation, deli departments - FDA inspections			73%	80%	percent			1998	RFDFIRF

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10-6g.	Safe food preparation, meat/poultry departments - FDA inspections			81%	86%	percent			1998	RFDFIRF
10-6h.	Safe food preparation, produce departments - FDA inspections			76%	82%	percent			1998	RFDFIRF
10-6i.	Safe food preparation, Seafood departments - FDA inspections			83%	87%	percent			1998	RFDFIRF
10-7.	Human exposure, organophosphate pesticide	--	Deleted at Midcourse Review							



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<b>11. Health Communication</b>										
11-1.	Households with Internet access			64%	80%	percent			2003	NHES
11-2a.	Persons with proficient health literacy, ages 16+			12%	13%	percent			2003	NAAL,
11-2b.	Persons with below basic health literacy, ages 16+			14%	13%	percent			2003	NAAL,
11-3a.	HHS-sponsored health communication campaigns that include formative evaluation			95%	100%	percent			2005	ODPHP
11-3b.	HHS-sponsored health communication campaigns that include process evaluation			81%	89%	percent			2005	ODPHP
11-3c.	HHS-sponsored health communication campaigns that include outcome evaluation			59%	65%	percent			2005	ODPHP
11-4a.	Health websites that disclose: Identity (persons/organization responsible)	yes		<10%	19%	percent	CoSD CHSU		2006	ODPHP
11-4b.	Health websites that disclose: Purpose/uses/limitations	yes		35%	40%	percent	CoSD CHSU		2006	ODPHP
11-4c.	Health websites that disclose: Content development practices/policies	yes		<1%	10%	percent	CoSD CHSU		2006	ODPHP
11-4d.	Health websites that disclose: Privacy policy/protection	yes		75%	80%	percent	CoSD CHSU		2006	ODPHP
11-4e.	Health websites that disclose: User feedback/evaluation	yes		59%	64%	percent	CoSD CHSU		2006	ODPHP
11-4f.	Health websites that disclose: Content creation/updating	yes		<1%	10%	percent	CoSD CHSU		2006	ODPHP
11-4g.	Health websites that disclose: Three or more of the above criteria	yes		24%	29%	percent	CoSD CHSU		2006	ODPHP
11-5.	Centers for excellence, health communication			8	6	number			2006	NCI, NIH, DHHS
11-6a.	Satisfaction with health care providers' providers listen			58%	64%	percent			2004	MEPS
11-6b.	Satisfaction with health care providers' providers explain things			59%	65%	percent			2004	MEPS
11-6c.	Satisfaction with health care providers' providers show respect			61%	65%	percent			2004	MEPS
11-6d.	Satisfaction with health care providers' providers spend time with			49%	52%	percent			2004	MEPS

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<b>12. Heart Disease &amp; Stroke</b>											
<b>Heart Disease</b>											
12-1.	Coronary heart disease (CHD) deaths	144.4	163	160	162	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M	
12-2.	Knowledge of heart attack symptoms & importance of calling 911			46%	50%	percent			2001	NHIS	
12-3a.	Artery-opening therapy within an hour of symptom onset			4.0%	6.0%	percent			2000-04	NRMI-4	
12-3b.	Percutaneous intervention (PCI) within 90 minutes of symptom onset			64%	67%	percent			2000-04	NRMI-4	
12-4.	Persons trained in cardiopulmonary resuscitation (CPR) within 1 year			8%	12%	percent			2001	NHIS	
12-5.	Out-of-hospital cardiac arrest - timely electrical shock therapy	--	Developmental objective, no operational definition								
12-6a.	Heart failure hospitalizations, ages 65-74 yrs	7.1		11.1	6.5	rate per 1,000	2005 CoSD Hospital Data (8)		2005	NHDS	
12-6b.	Heart failure hospitalizations, ages 75-84 yrs	15.4		23.7	13.5	rate per 1,000	2005 CoSD Hospital Data (8)		2005	NHDS	
12-6c.	Heart failure hospitalizations, ages 85+	29.3		44.5	26.5	rate per 1,000	2005 CoSD Hospital Data (8)		2005	NHDS	
<b>Stroke</b>											
12-7.	Stroke deaths	38.4		50	50	rate per 100,000, age-adjusted	2006 CoSD Death Data (4)		2004	NVSS-M	
12-8.	Knowledge of early warning symptoms of stroke			78%	83%	age-adjusted percent			2001	NHIS	
<b>Blood Pressure</b>											
12-9.	High blood pressure, excluding pregnant women			31%	14%	age-adjusted percent			2004	NHANES	
	<i>High blood pressure, may include pregnant women</i>	24.8%	25.8%			percent	2005 CHIS (32)				
12-10.	High blood pressure control			36%	68%	age-adjusted percent			2004	NHANES	
12-11.	Taking action to help control blood pressure (medication, diet, other actions)			93%	98%	age-adjusted percent			2003	NHIS	
	<i>Taking medication to help control blood pressure</i>	67.9%	68.3%			percent	2005 CHIS (32)				
12-12.	Blood pressure monitoring - Persons who know whether their blood pressure is high or low			90%	95%	age-adjusted percent			2003	NHIS	
<b>Cholesterol</b>											
12-13.	Mean total blood cholesterol levels in mg/dL			202	199	age-adjusted mean			2004	NHANES	
12-14.	High blood cholesterol levels			17%	17%	age-adjusted percent			2004	NHANES	
	<i>High blood cholesterol levels, amongst those who've had their cholesterol checked w/in past 5 years.</i>	20.4%	22.7%			percent	2005 CHIS (32)	2005 CHIS (32)			
12-15.	Blood cholesterol screening - Adults screened within preceding 5 years		72%	73%	80%	age-adjusted percent		2003	2003	NHIS	
	<i>Blood cholesterol screening - Adults screened within preceding 5 years</i>	84.8%	85.6%			percent	2005 CHIS (32)	2005 CHIS (32)			
12-16.	LDL-cholesterol level in CHD patients	--	Developmental objective, no operational definition								
	<i>High cholesterol level in CHD patients who've had cholesterol check within past 5 years</i>	26.9%	32.4%			percent	2005 CHIS (32)	2005 CHIS (32)			

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						Measure or rate constant	SD (Year, Source)	CA, year, (source if not HPdata)	USA, year, (source if not HPdata)	HP Source	
<b>13. HIV</b>											
13-1.	New AIDS cases	12.3		16.6	1.0	rate per 100,000	2005 CoSD HARS (6)		2005	HIV-AIDS	
13-2.	AIDS among men who have sex with men, years 2010 vs 1998 compared.			17,230	12,274	number new cases			2005	HIV-AIDS	
	<i>AIDS among men who have sex with men, years 2000-04 vs 1995-99 compared.</i>	39.1%			25%	percent reduction	1995-99 and 2000-04; CoSD HARS (7)				
13-3.	AIDS among persons who inject drugs, years 2010 vs 1998 compared.			8,382	8,087	number new cases			2005	HIV-AIDS	
	<i>AIDS among persons who inject drugs, years 2000-04 vs 1995-99 compared.</i>	28.4%			25%	percent reduction	1995-99 and 2000-04; CoSD HARS (7)				
13-4.	AIDS among men who have sex with men and who inject drugs, years 2010 vs 1998 compared.			2,018	1,889	number new cases			2005	HIV-AIDS	
	<i>AIDS among men who have sex with men and who inject drugs, years 2000-04 vs 1995-99</i>	52.5%			25%	percent reduction	1995-99 and 2000-04; CoSD HARS (7)				
13-5.	New HIV/AIDS cases diagnosed, adolescents and adults	--	Developmental objective, no operational definition								
13-6a.	Condom use by partner - Unmarried females, ages 18-44 yrs			31%	50%	percent		2001	2002	NSFG	
13-6b.	Condom use Males, ages 18-44 yrs			42%	54%	percent			2002	NSFG	
13-7.	Knowledge of serostatus - Among HIV-positive persons	--	Deleted at Midcourse Review								
13-8.	HIV counseling and education for persons in substance abuse treatment			54%	70%	percent			2005	UFDS	
13-9.	HIV/AIDS, STD, and TB education in State prisons	--	Deleted at Midcourse Review								
13-10.	HIV counseling and testing in State prisons	--	Deleted at Midcourse Review								
13-11.	HIV testing in TB patients, ages 25-44 yrs	96%		65%	89%	percent	2008 CoSD TB Registry (24)		2005	NTBSS	
13-12.	Screening for STDs and immunization for hepatitis B	--	Deleted at Midcourse Review								
13-13a.	Treatment according to guidelines - Viral load testing among HIV-infected persons	--	Developmental objective, no operational definition								
13-13b.	Treatment according to guidelines - Tuberculin skin testing (TST) among HIV-infected persons	--	Developmental objective, no operational definition								
13-13c.	Treatment according to guidelines - Any antiretroviral therapy among HIV-infected persons			84%	95%	percent			2003	ASD	
13-13d.	Treatment according to guidelines - Highly active antiretroviral therapy (HAART) among HIV-infected persons			70%	95%	percent			2003	ASD	
13-13e.	Treatment according to guidelines - Pneumocystis carinii pneumonia (PCP) prophylaxis among HIV-infected persons			68%	95%	percent			2003	ASD	
13-13f.	Treatment according to guidelines - Mycobacterium avium complex (MAC) prophylaxis among HIV-infected persons			57%	95%	percent			2003	ASD	
13-14.	HIV-infection deaths	4.4	3.8	4.5	0.7	rate per 100,000, age-adjusted	2004 CDPH (19)	2004 CDPH (30)	2004	NVSS-M	
	<i>HIV-infection deaths</i>	4.3				rate per 100,000	2004 CoSD Death Data (4)				
13-15.	New HIV infection diagnosed before progression to AIDS	--	Developmental objective, no operational definition								
	<i>Progression from HIV to AIDS less than 1 year</i>	54.4%				percent	2005 CoSD HARS (6)				
13-16.	HIV infected persons surviving more than 3 years after a diagnosis of AIDS	96.9%		84%	88%	percent	2002 CoSD HARS (6)		2001	HIV-AIDS	
13-17a.	Perinatally acquired HIV/AIDS diagnosed	--	Developmental objective, no operational definition								
13-17b.	Perinatally acquired AIDS	±		67	75	number new cases	2005 CoSD HARS (6)		2005	HIV-AIDS	

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13-18.	HIV/AIDS diagnosed in adolescent and young females, ages 13-24 yrs	--	Developmental objective, no operational definition							

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<b>14. Immunization and Infectious Diseases</b>											
<b>Diseases Preventable Through Universal Vaccination</b>											
14-1a.	Congenital rubella syndrome cases	0	1	0	0	number	per HP2010 data for USA	2005 CDPH	2005	NCRSR	
14-1b.	Diphtheria	0	0	0	0	number	per HP2010 data for USA	2005 CDPH	2005	NNDSS	
14-1c.	Vaccine-preventable diseases - Haemophilus influenzae type b, ages 0-4 yrs	6	2	226	0	number	2008 CoSD Reportables (19)	2005 CDPH (31)	2005	ABCs	
14-1d.	Vaccine-preventable diseases - Hepatitis B, ages 2-18 yrs		2	73	7	number		2005 CDPH (31)	2005	NNDSS	
	<i>Vaccine-preventable diseases - Hepatitis B, all ages (acute HepB)</i>	19				number	2007 CoSD Reportables (18)				
14-1e.	Vaccine-preventable diseases - Measles	0	4	42	0	number	2007 CoSD Reportables (18)	2005 CDPH	2005	NNDSS	
14-1f.	Vaccine-preventable diseases - Mumps	1	47	314	0	number	2007 CoSD Reportables (18)	2005 CDPH	2005	NNDSS	
14-1g.	Vaccine-preventable diseases - Pertussis, ages 0-6 yrs	21	1,039	7,347	2,000	number	2008 CoSD Reportables (19)	2005 CDPH (31)	2005	NNDSS	
	<i>Vaccine-preventable diseases - Pertussis, ages 0-6 yrs</i>	6.5			6.9	rate per 100,000, estimated HP target.	2008 CoSD Reportables (19)				
14-1h.	Vaccine-preventable diseases - Polio (wild-type)	0	0	0	0	number	per HP2010 data for USA	2005 CDPH	2005	NNDSS	
14-1i.	Vaccine-preventable diseases - Rubella	1	1	8	0	number	2007 CoSD Reportables (18)	2005 CDPH	2005	NNDSS	
14-1j.	Vaccine-preventable diseases - Tetanus, ages 0-34 yrs	0	2	5	0	number	2008 CoSD Reportables (19)	2005 CDPH (31)	2005	NNDSS	
14-1k.	Vaccine-preventable diseases - Varicella (chicken pox)			441	223	number thousands			2006	NHIS	
14-2.	Perinatal infections of Hepatitis B			818	400	number			2004	PHBPP, NVSS-N	
14-3a.	Hepatitis B, adults, ages 19-24 yrs			5.4	1.8	rate per 100,000			2005	NNDSS	
14-3b.	Hepatitis B, adults, ages 25-39 yrs			10.2	5.2	rate per 100,000			2005	NNDSS	
14-3c.	Hepatitis B, adults, ages 40+			5.4	3.7	rate per 100,000			2005	NNDSS	
14-3d.	Hepatitis B, injection drug users			1272	1784	number			2005	NNDSS	
14-3e.	Hepatitis B, heterosexually active persons			5534	1223	number			2005	NNDSS	
14-3f.	Hepatitis B, men who have sex with men			3541	1302	number			2005	NNDSS	
14-3g.	Hepatitis B, occupationally exposed workers			92	60	number			2005	NNDSS	
14-4.	Bacterial meningitis, ages 1-23 months	6.2		9.5	8.6	rate per 100,000	2008 CoSD Reportables (19)		2005	ABCs	
14-5a.	Invasive pneumococcal infections, children			21	46	rate per 100,000			2005	ABCs	
14-5b.	Invasive pneumococcal infections, ages 65+			40	42	rate per 100,000			2005	ABCs	
14-5c.	Invasive penicillin-resistant pneumococcal infections, ages 0-4 yrs			7	6	rate per 100,000			2005	ABCs	
14-5d.	Invasive penicillin-resistant pneumococcal infections, ages 65+			10	7	rate per 100,000			2005	ABCs	
<b>Diseases Preventable Through Targeted Vaccination</b>											
14-6.	Hepatitis A, new cases	2.6		1.5	4.3	rate per 100,000	2007 CoSD Reportables (18)		2005	NNDSS	
14-7.	Meningococcal disease incidence			0.4	1	rate per 100,000			2005	ABCs,	
14-8.	Lyme disease incidence			31.6	9.7	rate per 100,000			2005	NNDSS	
<b>Infectious Diseases and Emerging Antimicrobial Resistance</b>											
14-9.	Hepatitis C, new cases			1.6	1	rate per 100,000	2008 CoSD Reportables (19)		2003	SCSVH	
14-10.	Chronic hepatitis C identification	--	Developmental objective, no operational definition								
14-11.	Tuberculosis, new cases	8.4		4.8	1	rate per 100,000	2008 CoSD TB Registry (24)		2005	NTBSS	
14-12.	Curative therapy for tuberculosis	81%		81%	90%	percent	2006 CoSD TB Registry (24)		2003	NTBSS	
14-13.	Treatment for high-risk persons with latent tuberculosis infection	58%		43%	57%	percent	2007 CoSD TB (23)		2004	ARTPE	
14-14.	Timely laboratory confirmation of tuberculosis cases			21	2	mean number of days			1996	SSPHL	
	<i>Proportion of cases identified within 21 days</i>	73%				percent	2008 CoSD PH Lab (16)				
14-15.	Prevention services for international travelers	--	Deleted at Midcourse Review								

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14-14.	Timely laboratory confirmation of tuberculosis cases <i>Proportion of cases identified within 21 days</i>	73%		21	2	mean number of days percent	2008 CoSD PH Lab (16)		1996	SSPHL
14-15.	Prevention services for international travelers	--	Deleted at Midcourse Review							
14-16.	Invasive early onset group B streptococcal disease			0.3	0.5	rate per 1,000 live births			2004	ABCs
14-17.	Peptic ulcer hospitalizations <i>Peptic ulcer hospitalizations</i>	42.8		68	46	rate per 100,000, age-adjusted rate per 100,000	2005 CoSD Hospital Data (8)		2004	NHDS
14-18.	Antibiotics prescribed for ear infections, children			47	56	rate per 100 (2-year average)			2004-2005	NAMCS, NHAMCS
14-19.	Antibiotics prescribed for common cold			1,376	1,268	rate per 100,000			2004-2005	NAMCS, NHAMCS
14-20a.	Catheter-associated urinary tract infection			3.8	5	rate per 1,000 days			2006	NHSN
14-20b.	Central line-associated bloodstream infection, adults			2.7	5	rate per 1,000 days			2006	NHSN
14-20c.	Ventilator-associated pneumonia, adults			3.4	5.3	rate per 1,000 days			2006	NHSN
14-20d.	Central line-associated bloodstream infection, infants born at or less than 1000grams			5.6	11	rate per 1,000 days			2006	NHSN
14-20e.	Ventilator-associated pneumonia, infants born at or less than 1000grams			2.8	2.7	rate per 1,000 days			2006	NHSN
14-21.	Antimicrobial use in intensive care units			108.3	85.1	rate per 1,000 days			2004	NNIS
<b>Vaccination Coverage and Strategies</b>										
14-22a.	Vaccination coverage, 4 doses DTaP vaccine, children, ages 19-35 months	88.7%		86%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22b.	Vaccination coverage, 3 doses Hib vaccine, children, ages 19-35 months	95.6%		94%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22c.	Vaccination coverage, 3 doses Hep B vaccine, children, ages 19-35 months	93.4%		93%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22d.	Vaccination coverage, 1 dose MMR vaccine, children, ages 19-35 months	95.5%		92%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22e.	Vaccination coverage, 3 doses polio vaccine, children, ages 19-35 months	96.1%		92%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22f.	Vaccination coverage, 1 dose varicella vaccine, children, ages 19-35 months	93.5%		88%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22g.	Recommended vaccination: 4 doses pneumococcal vaccine, children, ages 19-35 months	73.5%		54%	90%	percent	2006 CoSD Immunization (9)		2005	NIS
14-22h.	Universally recommended vaccination of children aged 6-23 months - 1 dose influenza vaccine	--	Developmental objective, no operational definition							
	Universally recommended vaccination of children aged 6-23 months - 1 dose influenza vaccine	49.1%					2006 CoSD Immunization (9)			
14-23a.	Vaccination coverage, DTaP, children in day care	95.6%		95%	95%	percent	2007 CoSD Immunization		2000	IISAR
14-23b.	Vaccination coverage, MMR, children in day care	97.4%		96%	95%	percent	2007 CoSD Immunization		2000	IISAR
14-23c.	Vaccination coverage, Polio, children in day care	97.5%		95%	95%	percent	2007 CoSD Immunization		2000	IISAR
14-23d.	Vaccination coverage, Hep B, children in day care	95.4%		93%	95%	percent	2007 CoSD Immunization		2003	DCHSAR
14-23e.	Vaccination coverage, Varicella, children in day care	96.7%		87%	95%	percent	2007 CoSD Immunization		2003	DCHSAR
14-23f.	Vaccination coverage, DTaP, children in kindergarten and first grade	97.1%		95%	95%	percent	2007 CoSD Immunization (11)		2004	SIAS
14-23g.	Vaccination coverage, MMR, children in kindergarten and first grade	97.3%		96%	95%	percent	2007 CoSD Immunization (11)		2004	SIAS
14-23h.	Vaccination coverage, Polio, children in kindergarten and first grade	97.3%		95%	95%	percent	2007 CoSD Immunization (11)		2004	SIAS
14-23i.	Vaccination coverage, Hep B, children in kindergarten and first grade	99.2%		96%	95%	percent	2007 CoSD Immunization (11)		2004	SIAS
14-23j.	Vaccination coverage, Varicella, children in kindergarten and first grade	99.5%		96%	95%	percent	2007 CoSD Immunization (11)		2004	SIAS

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14-23k.	Vaccination coverage, Pneumococcal conjugate, children in daycare			53%	95%	percent			2003	DCHSAR	
14-23l.	Maintain vaccin coverage for children in licensed day care facilities - Haemophilus influenzae type b	97.9%		94%	95%	percent	2007 CoSD Immunization (11)		2003	DCHSAR	
14-24a.	Fully immunized children, ages 19-35 months			81%	80%	percent			2005	NIS	
14-24b.	Fully immunized adolescents, ages 13-15 years	--	Developmental objective, no operational definition								
14-25a.	Public health providers measuring vaccination levels	100%		43%	55%	percent	2007 CoSD Immunization		2005	IISAR	
14-25b.	Private providers measuring vaccination levels	23.6%		32%	55%	percent	2007 CoSD Immunization		2005	IISAR	
14-26.	Children participating in immunization registries	55.7%		56%	62%	percent	2007 CoSD Immunization		2005	IISAR	
14-27a.	3+ doses of Hepatitis B vaccine, adolescents, ages 13-15 yrs	88.5%		81%	90%	percent	2007 CoSD Immunization (9)		2003	NHIS	
14-27b.	2+ doses of MMR vaccine, adolescents, ages 13-15 yrs	84.8%		93%	90%	percent	2007 CoSD Immunization (9)		2003	NHIS	
14-27c.	1+ doses of tetanus-diphtheria booster vaccine, adolescents, ages 13-15 yrs	42.7%		91%	90%	percent	2007 CoSD Immunization (9)		2003	NHIS	
14-27d.	1+ doses of varicella vaccine, adolescents, ages 13-15 yrs	84.7%		77%	90%	percent	2007 CoSD Immunization (9)		2003	NHIS	
14-28a.	Hepatitis B vaccine, hemodialysis patients			60%	90%	percent			2001	ASCHC	
14-28b.	Hepatitis B vaccine, men who have sex with men			13%	60%	percent			2000	Young Men's	
14-28c.	Hepatitis B vaccine, occupationally exposed workers			75%	93%	percent			2003	NCPDCIC	
14-29a.	Influenza vaccine, noninstitutionalized adults, ages 65+	69.6%	67%	64%	90%	age-adjusted percent	2005 CoSD Immunization (9)	2006	2006	NHIS	
14-29b.	Pneumococcal vaccine, noninstitutionalized adults, ages 65+	62.0%	60%	57%	90%	age-adjusted percent	2005 CoSD Immunization (9)	2006	2006	NHIS	
14-29c.	Influenza vaccine, noninstitutionalized high-risk adults, ages 18-64 yrs		27%	28%	60%	age-adjusted percent		2006	2006	NHIS	
	<i>Influenza vaccine, noninstitutionalized high-risk adults, ages 18-49 yrs</i>	24.4%					2005 CoSD Immunization (9)				
14-29d.	Pneumococcal vaccine, noninstitutionalized high-risk adults, ages 18-64 yrs		17%	18%	60%	age-adjusted percent		2006	2006	NHIS	
	<i>Pneumococcal vaccine, noninstitutionalized high-risk adults, ages 18-49 yrs</i>	19.0%					2005 CoSD Immunization (9)				
14-29e.	Influenza vaccine, institutionalized adults			63%	90%	percent			2004	NNHS	
	<i>Influenza vaccine, nursing homes residents, long-stay</i>	87%	85%	90%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)		
	<i>Influenza vaccine, nursing homes residents, short-stay</i>	82%	76%	80%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)		
14-29f.	Pneumococcal vaccine, institutionalized adults			38%	90%	percent			2004	NNHS	
	<i>Pneumococcal vaccine, nursing homes residents, long-stay</i>	87%	81%	86%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)		
	<i>Pneumococcal vaccine, nursing homes residents, short-stay</i>	86%	74%	78%		average percent	Medicare Data (33)	Medicare Data (33)	Medicare Data (22)		
14-29g.	Influenza vaccine-high risk adults-Healthcare workers-influenza vaccine past year			37%	60%	age-adjusted percent			2000	NHIS	
	<i>Influenza vaccine-high risk adults-Healthcare workers-influenza vaccine past year</i>	61.2%				percent	2007 CoSD Immunization (9)				
<b>Vaccine Safety</b>											
14-30a.	Vaccine-associated paralytic polio			0	0	number			2006	NNDS	
14-30b.	Febrile seizures from pertussis vaccines			73	57	number			2006	VAERS, VSD	

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14-31a.	Active surveillance for vaccine safety via large linked databases			6	13	number millions			2004	VSD
14-31b.	Total VAERS reports submitted electronically			17%	TBD	percent			2006	VAERS



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<b>15. Injury and Violence Prevention</b>										
<b>Injury Prevention</b>										
15-1.	Nonfatal head injury hospitalizations <i>Head injury hospitalizations</i>	68.7		65.7	41.2	rate per 100,000, age-adjusted rate per 100,000	2005 CoSD Hospital Data (8)		2005	NHDS
15-2.	Nonfatal spinal injury hospitalizations <i>Spinal injury hospitalizations</i>	3.5		3.1	2.4	rate per 100,000, age-adjusted rate per 100,000	2005 CoSD Hospital Data (8)		2005	NHDS
15-3.	Firearm-related deaths	7.0	9.2	10	3.6	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-4.	Improper firearm storage in homes <i>Firearms in or around home, adults</i>	20.5%	20.3%	19%	16%	age-adjusted percent percent	2001 CHIS (32)	2001 CHIS (32)	1998	NHDS
15-5.	Nonfatal firearm-related injuries <i>Firearm injuries, ED discharges only (treated and released from ED)</i>	4.2		19.8	9.1	rate per 100,000 rate per 100,000	FY2005/06 CoSD ED Discharges (5)		2004	NEISS
15-6.	Review of child fatalities due to external causes, ages 0-14 yrs	yes		10	51	number	CoSD ME (15)		2000	NVSS-M
15-7.	Nonfatal poisonings <i>Poisonings, ED discharges only (treated and released from ED)</i>	142.3		520	292	rate per 100,000, age-adjusted rate per 100,000	FY2005/06 CoSD ED Discharges (5)		2004	NHAMCS
15-8.	Poisoning deaths	10.5	9.5	10.3	1.5	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-9.	Suffocation deaths, all intents <i>Suffocation deaths, all intents</i>	3.4	3.7	4.8	3.3	rate per 100,000, age-adjusted rate per 100,000	2004 CoSD Death Data (4) 2005 CoSD Death Data (4)	2004	2004	NVSS-M
15-10.	Emergency department surveillance, external causes of injury	yes		23	51	number			2004	ECIS
15-11.	Hospital discharge surveillance, external causes of injury	yes		26	51	number			2004	ECIS
15-12.	Injury-related hospital emergency department visits <i>Injury-related hospital emergency department discharges</i>	52.2		109	108	rate per 1,000, age-adjusted rate per 1,000	FY2005/06 CoSD ED Discharges (5)		2005	NHAMCS
<b>Unintentional Injury Prevention</b>										
15-13.	Unintentional injury deaths	28.7	30.4	37.7	17.1	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-14.	Nonfatal unintentional injuries			9,192.9	9,000	rate per 100,000, age-adjusted			2005	NEISS
15-15a.	Motor vehicle crash deaths	10.5	12	14.7	8.0	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-15b.	Motor vehicle crash deaths	1.1		1.5	0.8	rate per 100 million vehicle miles	2004 CoSD Death Data (4) & Caltrans (29)		2001	FARS
15-16.	Pedestrian deaths	1.9		1.7	1.0	rate per 100,000	2004 CoSD Death Data (4)		2005	FARS
15-17.	Nonfatal motor vehicle injuries			911	933	rate per 100,000			2005	GES
15-18.	Nonfatal pedestrian injuries	38.4		22	19	rate per 100,000	2002 CoSD SWITRS (22)		2005	GES
15-19.	Safety belt use			82%	92%	percent			2005	NOPUS
15-20.	Child restraint use			92%	100%	percent			2005	NOPUS
15-21.	Motorcycle helmet use			48%	79%	percent			2005	NOPUS
15-22.	State graduated driver licensing laws	yes		44	51	number (of States and D.C.)			2005	U.S. LSYD
15-23a.	Regular bicycle helmet use - Children, ages 1-15 yrs <i>Always wear helmet when riding a bicycle, ages 6-15 yrs</i>	53.4%	44.0%	69%	76%	percent	2003 CHIS (32)	2003 CHIS (32)		NBHS
15-23b.	Regular bicycle helmet use - Adults, ages 16+ <i>Always wear helmet when riding a bicycle, ages 16-17 yrs</i>	28.8%	16.7%	38%	42%	percent percent	2003 CHIS (32)	2003 CHIS (32)	1998	NBHS
15-24.	State bicycle helmet laws for youth	yes	yes	17	51	number (of States and D.C.)	2007 CDPH (31)	2007 CDPH	2006	NSKC
15-25.	Residential fire deaths <i>Fire deaths (all locations)</i> <i>Residential fire deaths</i>	0.2	0.5	1	0.2	rate per 100,000, age-adjusted rate per 100,000	2004 CoSD Death Data (4) 2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-26a.	Functional residential smoke alarms (persons)			91%	100%	age-adjusted percent			2003	NHIS
15-26b.	Functional residential smoke alarms (residences)			90%	100%	percent			2003	NHIS

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15-27.	Deaths from falls	4.9	5.1	6.3	3.3	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-28a.	Hip fractures, females, ages 65+	727.7		868	416	rate per 100,000, age-adjusted	2005 CoSD Hospital Data (8)		2005	NHDS
	<i>Hip fractures, females, ages 65-74 yrs</i>	237.1				rate per 100,000	2005 CoSD Hospital Data (8)			
	<i>Hip fractures, females, ages 75-84 yrs</i>	811.1				rate per 100,000	2005 CoSD Hospital Data (8)			
	<i>Hip fractures, females, ages 85+</i>	2,321.4				rate per 100,000	2005 CoSD Hospital Data (8)			
15-28b.	Hip fractures, males, ages 65+	400.5		459.4	474	rate per 100,000, age-adjusted	2005 CoSD Hospital Data (8)		2005	NHDS
	<i>Hip fractures, males, ages 65-74 yrs</i>	137.0				rate per 100,000	2005 CoSD Hospital Data (8)			
	<i>Hip fractures, males, ages 75-84 yrs</i>	467.7				rate per 100,000	2005 CoSD Hospital Data (8)			
	<i>Hip fractures, males, ages 85+</i>	1,332.4				rate per 100,000	2005 CoSD Hospital Data (8)			
15-29.	Drownings	1.4	1.1	1.3	0.7	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-30.	Hospital emergency department visits for dog bite injuries			124.1	114	rate per 100,000, age-adjusted			2004	NHAMCS
	<i>Emergency department discharges for dog bite injuries</i>	59.6				rate per 100,000	FY2005/06 CoSD ED Discharges (5)			
15-31a.	Schools requiring students to wear appropriate protective gear - Physical education			77%	85%	percent			2000	SHPPS
15-31b.	Schools requiring students to wear protective gear - Interscholastic sports			98%	100%	percent			2000	SHPPS
15-31c.	Schools requiring students to wear protective gear - Intramural activities			88%	97%	percent			2000	SHPPS
<b>Violence and Abuse Prevention</b>										
15-32.	Homicides	4.3	6.8	5.9	2.8	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
15-33a.	Child maltreatment			12.1	10.2	rate per 1,000			2005	NCANDS
15-33b.	Child maltreatment fatalities			2	1.5	rate per 100,000			2005	NCANDS
15-34.	Physical assault by intimate partners			2.1	3.3	rate per 1,000			2005	NCVS
15-35.	Rape or attempted rape			0.5	0.8	rate per 1,000			2005	NSVS
15-36.	Sexual assault other than rape			0.3	0.4	rate per 1,000			2005	NSVS
15-37.	Physical assaults			17.8	13.6	rate per 1,000			2005	NSVS
15-38.	Physical fighting, grades 9-12			36%	32%	percent			2005	YRBSS
	<i>Physical fighting, grades 9-12, San Diego City Schools</i>	34.6%				percent	2005 YRBS (37)			
15-39.	Weapon carrying in school, grades 9-12			7%	5%	percent			2005	YRBSS
	<i>Weapon carrying in school, grades 9-12, San Diego City Schools</i>	14.0%				percent	2005 YRBS (37)			

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<b>16. Maternal, Infant, and Child Health</b>										
<b>Fetal, Infant, Child, and Adolescent Deaths</b>										
16-1a.	Fetal deaths	5.1	5.1	6.2	4.1	rate per 1,000 live births plus fetal deaths	2005 CoSD Birth Data (2)	2004	2004	NVSS-M, NVSS-N
16-1b.	Perinatal mortality rate	5.1	5.7	6.7	4.4	rate per 1,000 live births plus fetal deaths	2003 CoSD Birth Data (3)	2004	2004	NVSS-M, NVSS-N
16-1c.	Infant deaths	5.4	5.2	6.8	4.5	rate per 1,000 live births	2004 CoSD Birth Data (2)	2004	2004	NVSS-M, NVSS-N
16-1d.	Neonatal deaths	3.4	3.5	4.5	2.9	rate per 1,000 live births	2003 CoSD Birth Data (3)	2004	2004	NVSS-M, NVSS-N
16-1e.	Postneonatal deaths	1.4	1.7	2.3	1.2	rate per 1,000 live births	2003 CoSD Birth Data (3)	2004	2004	NVSS-M, NVSS-N
16-1f.	Infant deaths due to birth defects	1.1	1.3	1.4	0.7	rate per 1,000 live births	2003 CoSD Birth Data (3)	2004	2004	NVSS-M, NVSS-N
16-1g.	Infant deaths due to congenital heart defects	0.4	0.39	0.4	0.23	rate per 1,000 live births	2003 CoSD Birth Data (3)	2004	2004	NVSS-M, NVSS-N
16-1h.	SIDS deaths	0.6	0.32	0.55	0.23	rate per 1,000 live births	2003 CoSD Birth Data (3)	2004	2004	NVSS-M, NVSS-N
16-2a.	Child deaths, ages 1-4 yrs	134.3	25	29.9	20	rate per 100,000	2004 CoSD Death Data (4)	2004	2004	NVSS-M
16-2b.	Child deaths, ages 5-9 yrs	10.0	12.7	14.7	13	rate per 100,000	2004 CoSD Death Data (4)	2004	2004	NVSS-M
16-3a.	Adolescent deaths, ages 10-14 yrs	10.4	15.2	18.7	16.5	rate per 100,000	2004 CoSD Death Data (4)	2004	2004	NVSS-M
16-3b.	Adolescent deaths, ages 15-19 yrs	49.2	58.8	66.1	38	rate per 100,000	2004 CoSD Death Data (4)	2004	2004	NVSS-M
16-3c.	Young adult deaths, ages 20-24 yrs	71.2	83.4	94	41.5	rate per 100,000	2004 CoSD Death Data (4)	2004	2004	NVSS-M
<b>Maternal Deaths and Illnesses</b>										
16-4.	Maternal deaths		14.9	13.1	4.3	rate per 100,000 live births		2004	2004	NVSS-M, NVSS-N
16-5a.	Hospitalizations for labor and delivery complications	21.2		32.7	24	rate per 100 deliveries	2005 CoSD Hospital Data (8)		2005	NHDS
16-5b.	Hospitalizations for ectopic pregnancies	--	Deleted at Midcourse Review							
16-5c.	Hospitalizations for postpartum complications	--	Deleted at Midcourse Review							
<b>Prenatal Care</b>										
16-6a.	Prenatal care, first trimester	87.2%	87%	84%	90%	percent of live births	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-6b.	Early and adequate prenatal care	73.3%	79%	75%	90%	percent of live births	2005 UCSF/FHOP (36)	2004	2004	NVSS-N
16-7.	Childbirth class attendance, pregnant women			66%	77%	percent			2000	NSECH
<b>Obstetrical Care</b>										
16-8.	Very low birth weight (VLBW) infants born at level III hospitals	85.2%		70%	90%	percent	2005 CoSD Birth Data (2)		2004	Title V reporting
16-9a.	Cesarean births, no prior cesarean births	16.2%	25%	25%	15%	percent	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-9b.	Cesarean births, prior cesarean births	92.0%	94%	90%	63%	percent	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
<b>Risk Factors</b>										
16-10a.	Low birth weight (LBW) births	6.7%	6.7%	8.1%	5.0%	percent of live births	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-10b.	Very low birth weight (VLBW) births	1.2%	1.2%	1.5%	0.9%	percent of live births	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-11a.	Preterm births, less than 37 weeks of gestation	11.3%	10.7%	12.5%	7.6%	percent of live births	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-11b.	Preterm births, 32-36 weeks of gestation	1.7%	9.1%	10.5%	6.4%	percent of live births	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-11c.	Preterm births, less than 32 weeks of gestation	9.6%	1.5%	2.0%	1.1%	percent of live births	2005 CoSD Birth Data (2)	2004	2004	NVSS-N
16-12.	Recommended weight gain during pregnancy	--	Developmental objective, no operational definition							
16-13.	Infants put to sleep on their backs			76%	70%	percent			2006	NISPS
<b>Developmental Disabilities and Neural Tube Defects</b>										
16-14a.	Mental retardation, children			119.7	118.7	rate per 10,000			2002	MADDSP
16-14b.	Cerebral palsy, children			31	30.2	rate per 10,000			2002	MADDSP
16-14c.	Autism spectrum disorder			62	66	percent			2002	MADDSP
16-14d.	Epilepsy	--	Deleted at Midcourse Review							
16-15.	Spina bifida and other neural tube defects			5	3	rate per 10,000 live births			2003	NBDPN

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16-16a.	Folic acid consumption, nonpregnant women			27%	80%	percent			2004	NHANES
16-16b.	Median RBC folate level, nonpregnant women			235	220	number ng/mL			2004	NHANES
<b>Prenatal Substance Exposure</b>										
16-17a.	Alcohol abstinence, pregnant women			88%	95%	percent			2005	NSDUH
16-17b.	Binge drinking abstinence, pregnant women			96%	100%	percent			2005	NSDUH
16-17c.	Cigarette abstinence, pregnant women			90%	99%	percent		2004	2004	NVSS-N
16-17d.	Illicit drugs abstinence, pregnant women			96%	100%	percent			2005	NSDUH
16-18.	Fetal alcohol syndrome			0.4	0.1	rate per 1,000 live births			1995-1997	FASSNet
<b>Breastfeeding, Newborn Screening, and Service Systems</b>										
16-19a.	Breastfeeding, early postpartum			74%	75%	percent			2004	NIS
16-19b.	Breastfeeding, at 6 months			42%	50%	percent			2004	NIS
16-19c.	Breastfeeding, at 1 year			21%	25%	percent			2004	NIS
16-19d.	Exclusive breastfeeding - through 3 months			31%	40%	percent			2004	NIS
16-19e.	Exclusive breastfeeding - through 6 months			11%	17%	percent			2004	NIS
16-20a.	Newborn bloodspot screening	--	Developmental objective, no operational definition							
16-20b.	Newborn bloodspot screening, followup diagnostic testing	--	Developmental objective, no operational definition							
16-20c.	Newborn bloodspot screening, appropriate service interventions	--	Deleted at Midcourse Review							
16-21.	Hospitalization for sickle cell disease, any diagnosis, Black/African American, ages 0-9 yrs			199.9	182.2	rate per 100,000 children			2005	NHDS
	<i>Hospitalization for sickle cell disease, primary diagnosis, Black/African American, ages 0-9 yrs</i>	6.3				rate per 100,000 children	2006 CoSD Hospital Data (8)			
16-22.	Medical homes for children with special health care needs			53%	100%	percent			2001	NSCSHC
16-23.	Service systems for children with special health care needs			35%	100%	percent			2001	NSCSHC

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<b>17. Medical Product Safety</b>										
17-1a.	Adverse medical events monitoring, medical therapies			84%	90%	percent			2003	NSPPACS
17-1b.	Adverse medical events monitoring, medical therapies	--	Deleted at Midcourse Review							
17-2a.	Linked automated information systems, hospitals			32%	18%	percent			2007	HIMSS
17-2b.	Linked automated information systems, pharmacists			33%	46%	percent			2001	NSACRPM
17-2c.	Computerized prescriber order entry use by general and children's hospitals			9%	6%	percent			2006	NSPPHS
17-2d.	Computerized prescriber order entry use by urban acute care facilities			9.0%	7%	percent			2006	Leapfrog Group
17-3.	Provider review of medications, older patients	--	Deleted at Midcourse Review							
17-4.	Receipt of useful prescription information, pharmacies	--	Developmental objective, no operational definition							
17-5a.	Oral counseling about medications, prescribers			26%	95%	percent			2004	NSPMIRC
17-5b.	Oral counseling about medications, pharmacists			6%	95%	percent			2004	NSPMIRC
17-6.	Blood donations			6%	8%	percent			2006	NHIS

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<b>18. Mental Health and Mental Disorders</b>										
<b>Mental Health Status Improvement</b>										
18-1.	Suicide	10.5	9.6	10.9	4.8	rate per 100,000, age-adjusted	2004 CoSD Death Data (4)	2004	2004	NVSS-M
18-2.	Suicide attempts, grades 9-12			2.3%	1.0%	percent			2005	YRBSS
	<i>Suicide attempts, grades 9-12, San Diego City Schools</i>	2.6%				percent	2005 YRBS (37)			
18-3.	Homeless adults with serious mental illness			37%	30%	percent			2006	PATH
18-4.	Employment of persons with serious mental illness			52%	54%	percent			2002	NCS-R
18-5.	Eating disorders			17%	16%	percent			2005	YRBSS
<b>Treatment Expansion</b>										
18-6.	Mental health screening and assessment			79%	68%	percent			2006	URS
18-7.	Treatment for mental health problems, among those with mental health problems, children, ages 4-17 yrs			62%	67%	percent			2006	NHIS
	<i>Received counseling and talked about emotions or mood during last physical exam, among all respondents, ages 12-17 yrs</i>	29.2%	28.3%			percent	2005 CHIS (32)	2005 CHIS (32)		
18-8.	Mental health screening, juvenile justice facilities			53%	55%	percent			2002	JRFC
18-9a.	Treatment for serious mental illness, adults			62%	68%	percent			2002	NCS-R
18-9b.	Treatment for recognized depression, adults			58%	64%	percent			2002	NCS-R
18-9c.	Treatment for schizophrenia, adults			60%	75%	percent			1984	ECA
18-9d.	Treatment for generalized anxiety disorder, adults			60%	79%	percent			2002	NCS-R
18-10.	Treatment for co-occurring disorders			51%	57%	percent			2002	NCS-R
18-11.	Jail diversion programs for mentally ill adults			10.6%	7.6%	percent			2006	MHCS
<b>State Activities</b>										
18-12.	State tracking of consumer satisfaction, mental health services	not applicable		46	51	number (of States and D.C.)			2005	URS
18-13.	State plans addressing cultural competence	not applicable		28	32	number (of States and D.C.)			2005	SMHAPS, SAMHSA
18-14.	State plans addressing care of elderly persons	not applicable		17	51	number (of States and D.C.)			2005	SMHAPS

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<b>19. Nutrition and Overweight</b>											
<b>Weight Status and Growth</b>											
19-1.	Healthy weight, adults			36%	32%	60%	age-adjusted percent				
	<i>Healthy weight, adults (based on self-reported height and weight)</i>	42.6%	40.7%				percent	2005 CHIS (32)	2005 CHIS (32)		
19-2.	Obesity, adults			24%	33%	15%	age-adjusted percent				2006 NHANES
	<i>Obesity, adults (based on self-reported height and weight)</i>	18.5%	21.6%				percent	2005 CHIS (32)	2005 CHIS (32)		
19-3a.	Overweight or obesity, ages 6-11 yrs				17%	5%	age-adjusted percent				2006 NHANES
	<i>Overweight or obesity, ages 6-11 yrs (based on self-reported sex, age and weight)</i>	14.7%	15.0%				percent	2005 CHIS (32)	2005 CHIS (32)		
19-3b.	Overweight or obesity, ages 12-19 yrs				18%	5%	age-adjusted percent				2006 NHANES
	<i>Overweight or obesity, ages 12-19 yrs (based on self reported factors)</i>	15.3%	18.9%				percent	2005 CHIS (32)	2005 CHIS (32)		
19-3c.	Overweight or obesity, ages 6-19 yrs				17%	5%	age-adjusted percent				2006 NHANES
	<i>Overweight or obesity, ages 6-11 yrs (based on self reported sex, age and weight)</i>	14.7%	15.0%				percent	2005 CHIS (32)	2005 CHIS (32)		
19-4.	Growth retardation, low-income children				6%	4%	percent				2006 PedNss
<b>Food and Nutrient Consumption</b>											
19-5.	Daily fruit consumption, 2 or more per day, ages 2+				40%	75%	age-adjusted percent				2004 NHANES
	<i>Daily fruit consumption, 2 or more per day, ages 2-17 yrs</i>	53.5%	51.5%				percent	2003 CHIS (32)	2003 CHIS (32)		
19-6.	Daily vegetable consumption			4%	50%		age-adjusted percent				2004 NHANES
19-7.	Daily grain product intake			3%	50%		age-adjusted percent				2004 NHANES
19-8.	Saturated fat intake			34%	75%		age-adjusted percent				2004 NHANES
19-9.	Total fat intake			29%	75%		age-adjusted percent				2004 NHANES
19-10.	Sodium intake			21%	65%		age-adjusted percent				1994 NHANES
19-11.	Calcium intake			45%	74%		age-adjusted percent				1994 NHANES
<b>Iron Deficiency and Anemia</b>											
19-12a.	Iron deficiency, ages 1-2 yrs			9%	5%		percent				2002 NHANES
19-12b.	Iron deficiency, ages 3-4 yrs			6%	1%		percent				2002 NHANES
19-12c.	Iron deficiency, nonpregnant females, ages 12-49			13%	7%		percent				2002 NHANES
19-13.	Anemia, low-income pregnant females in third trimester			31%	20%		percent				2005 PNSS
19-14.	Iron deficiency, pregnant females	--	Developmental objective. no operational definition								
<b>Schools, Worksites, and Nutrition Counseling</b>											
19-15.	Meals and snacks at school	--	Deleted at Midcourse Review								
19-16.	Worksite nutrition and weight management			54%	84%		percent				1999 1999
19-17.	Nutrition counseling for medical conditions			35%	75%		age-adjusted percent				2005 NAMCS
<b>Food Security</b>											
19-18.	Food security, households			89%	94%		percent				2006 CPS,
	<i>Food security, adults with income less than 200% of FPL</i>	69.3%	65.2%				percent	2007 CHIS (32)	2007 CHIS (32)		

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<b>20. Occupational Safety and Health</b>										
20-1a.	Work-related injury deaths, all industries	3.5	2.8	4.0	3.2	rate per 100,000 workers	2006 BLS (27), ACS (26)	2005 CDPH	2003	CFOI
20-1b.	Work-related injury deaths, mining			23.5	16.5	rate per 100,000 workers			2002	CFOI
20-1c.	Work-related injury deaths, construction			12.2	10.1	rate per 100,000 workers			2002	CFOI
20-1d.	Work-related injury deaths, transportation			11.1	8.3	rate per 100,000 workers			2002	CFOI
20-1e.	Work-related injury deaths, agriculture, forestry and fishing			22.7	16.3	rate per 100,000 workers			2002	CFOI
20-2a.	Work-related injuries, all industries			5.4	4.3	rate per 100 workers			2001	SOII
20-2b.	Work-related injuries, construction			7.8	6.1	rate per 100 workers			2001	SOII
20-2c.	Work-related injuries, health services			6.7	5.5	rate per 100 workers			2001	SOII
20-2d.	Work-related injuries, agricultural, forestry, and			7.0	5.3	rate per 100 workers			2001	SOII
20-2e.	Work-related injuries, transportation			6.6	5.5	rate per 100 workers			2001	SOII
20-2f.	Work-related injuries, mining			3.8	3.3	rate per 100 workers			2002	SOII
20-2g.	Work-related injuries, manufacturing			7.0	6.0	rate per 100 workers			2001	SOII
20-2h.	Work-related injuries, adolescent workers			4.7	3.5	rate per 100 workers			2000	NEISS
20-3.	Overexertion or repetitive motion injuries			522	338	rate per 100,000 workers			2001	SOII
20-4.	Pneumoconiosis deaths, either underlying or contributing cause of death, ages 15+		95	2531	1900	number		2005 CDPH (31)	2004	NSSPM
	<i>Pneumoconiosis deaths, underlying cause of death only, ages 15+</i>	5.5				average number per year	2006-2007 CoSD Death Data (4)			
20-5.	Work-related homicides	‡‡	0.4	0.5	0.4	rate per 100,000 workers	2000-2007 CoSD ME Data	2005 CDPH	2003	multiple
20-6.	Work-related assaults			0.87	0.78	rate per 100 workers			1999	NCVS
20-7.	Elevated blood lead levels, work exposure, ages			9.2	0.0	rate per 100,000 employed			2002	ABLES
	Elevated blood lead levels, ages 16+	0.8				rate per 100,000 employed	1995-99 DHS/OBLR (34)			
20-8.	Occupational skin diseases or disorders			43	47	rate per 100,000 workers			2001	SOII
20-9.	Worksite stress reduction programs			37%	50%	percent			1992	NSWHP
20-10.	Occupational needlestick injuries			315	269	number thousands			2000	NaSH
20-11.	Noise-induced hearing loss	--	Developmental objective, no operational definition							



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<b>21. Oral Health</b>										
21-1a.	Dental caries in primary teeth, ages 2-4 yrs			24%	11%	percent			2004	NHANES
21-1b.	Dental caries in primary and permanent teeth, ages 6-8 yrs			53%	42%	percent			2004	NHANES
21-1c.	Dental caries in permanent teeth, age 15 yrs			56%	51%	percent			2004	NHANES
21-2a.	Untreated dental decay in primary teeth, ages 2-5			19%	9%	percent			2004	NHANES
21-2b.	Untreated dental decay in primary or permanent teeth, ages 6-8 yrs			29%	21%	percent			2004	NHANES
21-2c.	Untreated dental decay in permanent teeth, age 15 yrs			18%	15%	percent			2004	NHANES
21-2d.	Untreated dental decay, ages 35-44 yrs			28%	15%	percent			2004	NHANES
21-3.	No permanent tooth loss, ages 35-44 yrs			38%	40%	percent			2004	NHANES
	<i>No permanent tooth loss, adults all ages</i>	41.9%				percent	2006 BRFSS (28)			
21-4.	Complete tooth loss, ages 65-74 yrs			24%	22%	percent		2005	2004	NHANES
	<i>All natural teeth extracted, ages 65+</i>	8.4%				percent	2006 BRFSS (28)			
21-5a.	Gingivitis, adults			48%	41%	percent			1988-94	NHANES
21-5b.	Destructive periodontal disease			16%	14%	percent			1988-94	NHANES
21-6.	Early detection of oral and pharyngeal cancers	38.5%		35%	51%	percent	2001-05 SEER (35)		2000	SEER
21-7.	Annual examinations for oral and pharyngeal			13%	20%	age-adjusted percent			1998	NHIS
21-8a.	Dental sealants, age 8 years			32%	50%	percent			2004	NHANES
21-8b.	Dental sealants, age 14 years			21%	50%	percent			2004	NHANES
21-9.	Community water fluoridation	37-39%		69.3%	75%	percent	2009 The San Diego Flouridation Coalition		2006	CDC Fluor. Census
21-10.	Annual dental visits		74%	45%	56%	age-adjusted percent		2004	2004	MEPS
	<i>Have had a dental visit in past year, ages 2+</i>	70.3%	69.0%			percent	2003 CHIS (32)	2003 CHIS (32)		
21-11.	Annual oral health care, long-term care residents			19%	25%	percent			1997	NNHS
21-12.	Annual preventive dental services, low-income			31%	66%	percent			2004	MEPS
	<i>Any dental visit in past year, youth under 200%FPL, ages 2-18 yrs</i>	77.3%	72.9%			percent	2003 CHIS (32)	2003 CHIS (32)		
21-13a.	School-based health centers with oral health component - Dental sealants			12%	15%	percent			2002	School-based
21-13b.	School-based health centers with oral health component - Dental care			9%	11%	percent			2002	School-based
21-14.	Oral health component, community-based health centers			70%	75%	percent			2004	HRSA
	<i>Oral health component, community-based health centers - by site</i>	39%				percent	CoSD MCFHS - Oral Health Program			
	<i>Oral health component, community-based health centers - by organization</i>	100%				percent	CoSD MCFHS - Oral Health Program			
21-15.	State referral system, cleft lip or palate	no		32	51	number (of States and D.C.)	CoSD MCFHS		2006	ASTDD
21-16.	Oral and craniofacial state-based surveillance system	not applicable		0	51	number (of States and D.C.)			1999	ASTDD
21-17a.	State and local dental programs (number out of 191 total programs)			51	41	number			2006	ASTDD
21-17b.	Indian Health Service and Tribal dental programs (number out of 32 total programs)			8	9	number			2006	IHS

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						Measure or rate constant	SD (Year, Source)	CA, year, (source if not HPdata)	USA, year, (source if not HPdata)	HP Source
<b>22. Physical Activity and Fitness</b>										
<b>Physical Activity in Adults</b>										
22-1.	No leisure-time physical activity			39%	20%	age-adjusted percent			2006	NHIS
	<i>No leisure-time physical activity</i>	10.3%	11.3%			percent	2005 CHIS (32)	2005 CHIS (32)		
22-2.	Moderate, regular physical activity (light/moderate or vigorous)		53%	31%	50%	age-adjusted percent		2005	2006	NHIS
	<i>Some, moderate or vigorous physical activity</i>	89.7%	88.7%			percent	2005 CHIS (32)	2005 CHIS (32)		
22-3.	Vigorous physical activity		36%	22%	30%	age-adjusted percent		2005	2006	NHIS
	<i>Vigorous physical activity</i>	15.4%	14.1%			percent	2005 CHIS (32)	2005 CHIS (32)		
<b>Muscular Strength/Endurance and Flexibility</b>										
22-4.	Muscular strength and endurance			19%	30%	age-adjusted percent			2006	NHIS
22-5.	Flexibility			31%	43%	age-adjusted percent			2001	NHIS
<b>Physical Activity in Children and Adolescents</b>										
22-6.	Moderate physical activity, grades 9-12			27%	35%	percent			2005	YRBSS
	<i>Moderate physical activity, grades 9-12, San Diego City Schools</i>	26.7%				percent	2005 YRBS (38)			
22-7.	Vigorous physical activity, grades 9-12			64%	85%	percent			2005	YRBSS
	<i>Vigorous physical activity, grades 9-12, San Diego City Schools</i>	64.6%				percent	2005 YRBS (38)			
22-8a.	Daily PE requirement, middle and junior high			7.9%	9.4%	percent			2006	SHPPS
	<i>Any PE required, ages 12-14 yrs</i>	90.8%	93.2%			percent	2005 CHIS (32)	2005 CHIS (32)		
22-8b.	Daily PE requirement, senior high schools			2.1%	14.5%	percent			2006	SHPPS
	<i>Any PE required, ages 15-17 yrs</i>	76.1%	73.1%			percent	2005 CHIS (32)	2005 CHIS (32)		
22-9.	Daily participation in PE, grades 9-12			33%	50%	percent			2005	YRBSS
	<i>Daily participation in PE, grades 9-12, San Diego City Schools</i>	40.5%				percent	2005 YRBS (37)			
22-10.	Physical activity in PE class, grades 9-12			42%	50%	percent			2005	YRBSS
22-11.	Television viewing, 2 or fewer hours, grades 9-12			63%	75%	age-adjusted percent			2005	YRBSS
	<i>Television viewing, 2 or fewer hours, grades 9-12, San Diego City Schools</i>	59.2%				percent	2005 YRBS (37)			
<b>Access</b>										
22-12.	Access to School recreational facilities, non-school time			28.8%	50%	percent			2006	SHPPS
22-13.	Worksite physical activity and fitness programs			36%	75%	percent			1999	1999
22-14a.	Trips made by walking, ages 18+			21%	25%	age-adjusted percent			2001	NPTS
22-14b.	Trips made by walking, ages 5-15 yrs			36%	50%	percent			2001	NPTS
22-15a.	Trips made by bicycling, ages 18+			0.4%	2.0%	age-adjusted percent			2001	NPTS
22-15b.	Trips made by bicycling, ages 5-15 yrs			1.5%	5.0%	percent			2001	NPTS

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<b>23. Public Health Infrastructure</b>											
<b>Data and Information Systems</b>											
23-1.	Public health employee access to the Internet	--	Deleted at Midcourse Review								
23-2.	Public access to health indicator and surveillance <i>CoSD PHS provides online public access to health indicator data related to HP 2010 objectives</i>	yes					CoSD CHSU				
23-3.	Use of geocoding in health data systems <i>Some data is collected with addresses which may be geocoded with varying levels of completeness and accessibility (SWITRS, STD, TB, HIV/AIDS - confidential)</i>	yes		50%	100%	percent	CoSD PHS		2004	CDC	
23-4.	Data for all population groups, HP2010 objectives	not applicable		13%	100%	percent			2004	CDC	
23-5.	Data for health indicators	--	Deleted at Midcourse Review								
23-6.	National tracking of HP2010 objectives <i>CoSD PHS locally tracks HP 2010 objectives</i>	yes		44%	100%	percent			2004	CDC	
23-7.	Timely release of data on HP2010 objectives			62%	100%	percent			2004	CDC	
<b>Workforce</b>											
23-8.	Competencies for public health workers	--	Developmental objective, no operational definition								
23-9.	Essential public health services curricula, public health schools <i>San Diego has a CEPH accredited program - San Diego State Univ, Graduate School of Public Health</i>						CEPH				
23-10a.	Continuing education - Tribal public health	--	Developmental objective, no operational definition								
23-10b.	Continuing education - State public health personnel	not applicable,		13%	14%	percent			2000	NSSRN	
23-10c.	Continuing education - Local public health personnel			15%	17%	percent			2000	NSSRN	
<b>Public Health Organizations</b>											
23-11a.	Use of Performance Standards - State public health systems	not applicable		9	35	number (of States and D.C.)			2004	NPHPSP	
23-11b.	Use of Performance Standards - Local public health systems			12%	50%	percent			2004	NPHPSP	
23-11c.	Met Performance Standards - State public health systems	not applicable,		0%	50%	percent			2004	NPHPSP	
23-11d.	Met Performance Standards - Local public health systems			36%	50%	percent			2004	NPHPSP	
23-12a.	Health improvement plans - Tribes	--	Developmental objective, no operational definition								
23-12b.	Health improvement plans - States	not applicable,		78%	100%	percent			1997	SSSTHO	
23-12c.	Health improvement plans - Local			32%	80%	percent			1993	NACCHO	
23-12d.	Health improvement plan - Local plan linked to State	--	Developmental objective, no operational definition								
23-13a.	Public health laboratory services - States and D.C. - Disease prevention control & surveillance	not applicable		90%	98%	percent			2004	CLSS	
23-13b.	Public health laboratory services - States and D.C. - Integrated data management	not applicable		69%	85%	percent			2004	CLSS	
23-13c.	Public health laboratory services - States and D.C. - Reference and specialized testing	not applicable		65%	80%	percent			2004	CLSS	
23-13d.	Public health laboratory services - States and D.C. - Environmental health and protection	not applicable		31%	70%	percent			2004	CLSS	
23-13e.	Public health laboratory services - States and D.C. - Food safety	not applicable		2%	50%	percent			2004	CLSS	

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23-13f.	Public health laboratory services - States and D.C. - Laboratory improvement and regulation	not applicable		94%	99%	percent			2004	CLSS
23-13g.	Public health laboratory services - States and D.C. - Policy development	not applicable		23%	50%	percent			2004	CLSS
23-13h.	Public health laboratory services - States and D.C. - Emergency response	not applicable		29%	65%	percent			2004	CLSS
23-13i.	Public health laboratory services - States and D.C. - Public health related research	not applicable		65%	85%	percent			2004	CLSS
23-13j.	Public health laboratory services - States and D.C. - Training and education	not applicable		85%	90%	percent			2004	CLSS
23-13k.	Public health laboratory services - States and D.C. - Partnerships and communication	not applicable		48%	75%	percent			2004	CLSS
23-14a.	State epidemiologists with formal training			58%	80%	percent			2001	ECA
23-14b.	Provide or assure comprehensive epidemiology services - Tribal agencies	--	Developmental objective, no operational definition							
23-14c.	Provide or assure comprehensive epidemiology services - State agencies	--	Developmental objective, no operational definition							
23-14d.	Provide or assure comprehensive epidemiology services - Local agencies	--	Developmental objective, no operational definition							
23-15a.	Public health law evaluation - Turning Point Model State Public Health Act	not applicable		30	51	number (of States and D.C.)			2003	CPHLPH
23-15b.	Public health law evaluation - Model State Emergency Powers Act	not applicable		35	51	number (of States and D.C.)			2003	CPHLPH
<b>Resources</b>										
23-16.	Data on public health expenditures	--	Deleted at Midcourse Review							
<b>Prevention Research</b>										
23-17.	Population-based prevention research	yes	Developmental objective, no operational definition							

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<b>24. Respiratory Diseases</b>										
<b>Asthma</b>										
24-1a.	Asthma deaths, ages 0-4 yrs	¶¶		1.8	0.9	rate per million	2004 CoSD Death Data (4)	2004	2004	NVSS-M
24-1b.	Asthma deaths, ages 5-14 yrs	¶¶		2.6	0.9	rate per million	2004 CoSD Death Data (4)	2004	2004	NVSS-M
24-1c.	Asthma deaths, ages 15-34 yrs	¶¶	3.7	4.4	1.9	rate per million	2004 CoSD Death Data (4)	2004	2004	NVSS-M
24-1d.	Asthma deaths, ages 35-64 yrs	8.1	12.3	12.7	8.0	rate per million	2004 CoSD Death Data (4)	2004	2004	NVSS-M
24-1e.	Asthma deaths, ages 65+	42.5	59.4	51.3	47.0	rate per million	2004 CoSD Death Data (4)	2004	2004	NVSS-M
24-2a.	Asthma hospitalizations, ages 0-4 yrs	17.7		59.0	25.0	rate per 10,000	2005 CoSD Hospital Data (8)		2002	NHDS
24-2b.	Asthma hospitalizations, ages 5-64 yrs			12.4	7.7	rate per 10,000, age-adjusted			2002	NHDS
	<i>Asthma hospitalizations, ages 5-64 yrs</i>	4.6				rate per 10,000	2005 CoSD Hospital Data (8)			
24-2c.	Asthma hospitalizations, ages 65+	16.1		22.4	11.0	rate per 10,000, age-adjusted	2005 CoSD Hospital Data (8)		2002	NHDS
	<i>Asthma hospitalizations, ages 65+</i>	16.3				rate per 10,000	2005 CoSD Hospital Data (8)			
24-3a.	Asthma emergency department visits, ages 0-4 yrs			153.7	80.0	rate per 10,000			2003	NHAMCS
	<i>Asthma emergency department discharges, ages 0-4 yrs</i>	75.6				rate per 10,000	FY2005/06 CoSD ED Discharges (5)			
24-3b.	Asthma emergency department visits, ages 5-64 yrs			59.6	50.0	rate per 10,000			2003	NHAMCS
	<i>Asthma emergency department discharges, ages 5-64 yrs</i>	27.5				rate per 10,000	FY2005/06 CoSD ED Discharges (5)			
24-3c.	Asthma emergency department visits, ages 65+			30.9	15.0	rate per 10,000			2003	NHAMCS
	<i>Asthma emergency department discharges, ages 65+</i>	17.4				rate per 10,000	FY2005/06 CoSD ED Discharges (5)			
24-4.	Activity limitations, persons with asthma			7%	6%	age-adjusted percent			2006	NHIS
24-5.	School or work days lost due to asthma			4.9	2.0	age-adjusted mean			2003	NHIS
	<i>Percent missing 2 or less school days due to asthma, among those ever diagnosed with asthma who've had an episode/attack in past 12 months, ages 5-17yrs</i>	63.4%	63.4%			percent	2005 CHIS (32)	2005 CHIS (32)		
	<i>Percent missing 10 or less works days missed due to asthma, among those who currently have asthma, ages 18-64 yrs</i>	95.9%	96.3%			percent	2005 CHIS (32)	2005 CHIS (32)		
24-6.	Patient education for asthma			12.4%	30%	age-adjusted percent			2003	NHIS
24-7a.	Appropriate asthma care: Written asthma management plan			35%	38%	age-adjusted percent			2003	NHIS
	<i>Appropriate asthma care: Written asthma management plan</i>	32.6%	32.0%			percent	2005 CHIS (32)	2005 CHIS (32)		
24-7b.	Appropriate asthma care: Use instructions with prescribed inhalers			96.0%	98.8%	percent			2003	NHIS
24-7c.	Appropriate asthma care: Education on early signs/symptoms and response			68%	71%	percent			2003	NHIS
24-7d.	Appropriate asthma care: Medication regimen, one inhalation canister			80%	92%	percent			2003	NHIS
24-7e.	Appropriate asthma care: Long-term management			75.9%	87%	percent			2003	NHIS
24-7f.	Appropriate asthma care: Environmental risk factors			49%	50%	age-adjusted percent			2003	NHIS
24-8.	State-based asthma surveillance systems	not applicable		19	25	number			2003	BRFSS
<b>Chronic Obstructive Pulmonary Disease (COPD)</b>										
24-9.	Activity limitations due to chronic lung and breathing problems			2.4%	1.9%	age-adjusted percent			2006	NHIS
24-10.	Deaths from COPD, ages 45+	98.6	108.8	112.8	62.3	rate per 100,000, age-adjusted	2006 CoSD Death Data (4)	2004	2004	NVSS-M
<b>Obstructive Sleep Apnea (OSA)</b>										
24-11a.	Medical evaluation, persons with obstructive sleep apnea symptoms	--	Developmental objective, no operational definition							

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24-11b.	Medical management, persons with obstructive sleep apnea symptoms	--	Developmental objective, no operational definition							
24-12.	Vehicular crashes caused by excessive sleepiness			2.3%	1.7%	percent			2004	FARS,

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<b>25. Sexually Transmitted Diseases</b>											
<b>Bacterial STD Illness and Disability</b>											
25-1a.	Chlamydia infections, family planning clinics, females, ages 15-24 yrs	6.8%		6.9%	3.0%	percent	2008 CoSD STD (21)		2004	STDSS	
25-1b.	Chlamydia infections, STD clinics, females, ages 15-24 yrs			15.3%	3.0%	percent			2004	STDSS	
	<i>Chlamydia infections, County of San Diego STD clinics, females, ages 15-24 yrs</i>	10.7%				percent	2008 CoSD PH Lab (16)				
25-1c.	Chlamydia infections, STD clinics, males, ages 15-24 yrs			20.2%	3.0%	percent			2004	STDSS	
	<i>Chlamydia infections, County of San Diego STD clinics, males, ages 15-24 yrs</i>	13.7%				percent	2008 CoSD PH Lab (16)				
25-1d.	Chlamydia infections among females in National Job Training Program, ages 0-24 yrs			10.3%	6.8%	percent			2004	STDSS, National	
	<i>Chlamydia infections among females in National Job Training Program, ages 0-24 yrs</i>	27				number of cases reported	2008 CoSD STD Data (20)				
25-2a.	Gonorrhea - all ages, genders	85.7	63	114	19	rate per 100,000	2005 CoSD STD Data (20)	2000	2004	STDSS	
25-2b.	Gonorrhea - Females, ages 15-44 yrs (new cases)	154.8		267	42	rate per 100,000	2005 CoSD STD Data (20)		2004	STDSS	
25-3.	Primary and secondary syphilis	11.1		2.7	0.2	rate per 100,000	2007 CoSD STD Data (20)		2004	STDSS	
<b>Viral STD Illness and Disability</b>											
25-4.	Genital herpes infection			11%	14%	percent			2002	NHANES	
25-5.	Human papillomavirus infection	--	Developmental objective, no operational definition								
<b>STD Complications Affecting Females</b>											
25-6.	Treatment for pelvic inflammatory disease, ever reported requiring treatment			5%	5%	percent			2002	NSFG	
	<i>Pelvic inflammatory disease, new cases reported</i>	9.6				rate per 100,000	2008 CoSD STD Data (20)				
25-7.	Fertility problems, STD or PID			22%	15%	percent			2002	NSFG	
25-8.	Heterosexually transmitted HIV infection, females ages 13-24 yrs	--	Obejctive realigned to 13-18								
<b>STD Complications Affecting the Fetus and Newborn</b>											
25-9.	Congenital syphilis	8.7		9	1	rate per 100,000 live births	2005 CoSD STD Data (20) & CoSD Birth Data (2)		2004	STDSS	
25-10.	Neonatal STDs	--	Deleted at Midcourse Review								
<b>Personal Behaviors</b>											
25-11a.	Responsible sexual behavior - Students who never had intercourse, grades 9-12			53%	56%	percent			2005	YRBSS	
	<i>Responsible sexual behavior - Students who never had intercourse, grades 9-12, San Diego City Schools</i>	61.2%				percent	2007 YRBS (37)				
25-11b.	Responsible sexual behavior-Students who had intercourse, not past 3 months, grades 9-12			27%	30%	percent			2005	YRBSS	
	<i>Students who have not had intercourse in the past 3 months, grades 9-12, San Diego City Schools</i>	72.0%				percent	2007 YRBS (37)				
25-11c.	Responsible sexual behavior - Students who used condoms at last intercourse, grades 9-12			63%	65%	percent			2005	YRBSS	
	<i>Responsible sexual behavior - Students who used condoms at last intercourse, grades 9-12, San Diego City Schools</i>	57.0%				percent	2007 YRBS (37)				
25-12.	Responsible sexual behavior messages on	--	Deleted at Midcourse Review								
<b>Community Protection Infrastructure</b>											
25-13.	Hepatitis B vaccines offered in STD clinics			5%	90%	percent			1998	NCSD, IHS	

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	Hepatitis B vaccines offered in County of San Diego STD clinics	100%				percent	CoSD STD Control			
25-14.	Screening for STD's in detention facilities and jails	--	Deleted at Midcourse Review							
25-15.	Contracts to treat non-plan partners of STD patients	--	Deleted at Midcourse Review							
<b>Personal Health Services</b>										
25-16a.	Annual screening for genital Chlamydia - Females in commercial MCOs, ages 0-25 yrs			25%	62%	percent			2002	HEDIS
25-16b.	Annual screening for genital Chlamydia - Females in Medicaid MCOs, ages 0-25 yrs			41%	62%	percent			2002	HEDIS
25-17.	STD screening during prenatal visits	--	Deleted at Midcourse Review							
25-18.	Provider compliance with recognized STD treatment standards	--	Deleted at Midcourse Review							
25-19.	Provider referrals for partners of STD patients	--	Deleted at Midcourse Review							



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<b>26. Substance Abuse</b>											
<b>Adverse Consequences of Substance Use and Abuse</b>											
26-1a.	Alcohol-related motor vehicle crash deaths			5.2	4.8	rate per 100,000			2002	FARS	
26-1b.	Alcohol-related motor vehicle crash injuries	--	Deleted at Midcourse Review								
26-1c.	Drug-related motor vehicle crash deaths	--	Deleted at Midcourse Review								
26-1d.	Drug-related motor vehicle crash injuries	--	Deleted at Midcourse Review								
26-2.	Cirrhosis deaths			9.0	3.2	rate per 100,000, age-adjusted			2004	NVSS-M	
	<i>Cirrhosis deaths</i>	8.2				rate per 100,000	2004 CoSD Death Data (4)				
26-3.	Drug-induced deaths	11.9	10.3	10.4	1.2	rate per 100,000, age-adjusted	2007 CoSD Death Data (4)	2004	2004	NVSS-M	
26-4.	Drug-related hospital emergency department visits			670.3	349.8	number thousands			2002	DAWN	
	<i>Drug-related hospital emergency department discharges</i>	353.9			133.4	rate per 100,000, estimated HP target.	FY2005/06 CoSD ED Discharges (5)				
26-5.	Alcohol-related hospital emergency department discharges, all ages	--	Developmental objective, no operational definition				rate per 100,000	FY2005/06 CoSD ED Discharges (5)			
26-6.	Adolescents riding with an intoxicated driver			28%	30%	percent			2005	YRBSS	
	<i>Adolescents riding with an intoxicated driver, grades 9-12, San Diego City Schools</i>	27.7%				percent	2007 YRBS (37)				
26-7.	Intentional injuries from alcohol and drug-related violence	--	Developmental objective, no operational definition								
26-8a.	Lost productivity due to alcohol abuse (Loss in dollars per capita)			\$468	\$435	rate per capita			1998	NIH, NIAAA	
26-8b.	Lost productivity due to drug abuse (Loss in dollars per capita)			\$360	\$335	rate per capita			1998	ONPCP	
<b>Substance Use and Abuse</b>											
26-9a.	Age at first use of alcohol, adolescents			13.0	16.1	average age			2003	NSDUH	
26-9b.	Age at first use of marijuana, adolescents			13.6	17.4	average age			2003	NSDUH	
26-9c.	High school seniors never consuming alcohol			23%	29%	percent			2004	MTF	
26-9d.	High school seniors never using illicit drugs			49%	56%	percent			2004	MTF	
26-10a.	Adolescents not using alcohol or drugs, past 30			78%	91%	percent			2003	NSDUH	
26-10b.	Past month use of marijuana, adolescents			7.9%	0.7%	percent			2003	NSDUH	
26-10c.	Past month use of illicit drug, adults			7.8%	3.2%	percent			2003	NSDUH	
26-11a.	Binge drinking, high school seniors			29%	11%	percent			2004	MTF	
26-11b.	Binge drinking, college students			39%	20%	percent			2003	MTF	
26-11c.	Binge drinking, adults			24.0%	13.4%	percent			2003	NSDUH	
26-11d.	Binge drinking, adolescents			10.6%	3.1%	percent			2003	NSDUH	
26-12.	Annual alcohol consumption (ethanol sales)			2.18	1.96	rate gallons per person ages 14+			2000	AEDS	
26-13a.	Adult females who exceed low-risk drinking			55%	50%	percent			2002	NESARC	
26-13b.	Adult males who exceed low-risk drinking guidelines			61%	50%	percent			2002	NESARC	
26-14a.	Steroid use: 8th graders			1.1%	0.4%	percent			2004	MTF	
26-14b.	Steroid use: 10th graders			1.5%	0.4%	percent			2004	MTF	
26-14c.	Steroid use: 12th graders			2.5%	0.4%	percent			2004	MTF	
26-15.	Inhalant use, adolescents			4.5%	2.2%	percent			2003	NSDUH	
<b>Risk of Substance Use and Abuse</b>											
26-16a.	Disapproval of 1-2 drinks/day: 8th graders			79%	83%	percent			2004	MTF	
26-16b.	Disapproval of 1-2 drinks/day: 10th graders			75%	83%	percent			2004	MTF	
26-16c.	Disapproval of 1-2 drinks/day: 12th graders			70%	83%	percent			2004	MTF	
26-16d.	Disapproval of trying marijuana or hashish: 8th graders			76%	72%	percent			2004	MTF	
26-16e.	Disapproval of trying marijuana or hashish: 10th graders			60%	72%	percent			2004	MTF	
26-16f.	Disapproval of trying marijuana or hashish: 12th graders			53%	72%	percent			2004	MTF	

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						Measure or rate constant	SD (Year, Source)	CA, year, (source if not HPdata)	USA, year, (source if not HPdata)	HP Source	
26-17a.	Adolescent perception of risk associated with binge drinking			39%	50%	percent			2003	NSDUH	
26-17b.	Adolescent perception of risk associated with marijuana use			35%	36%	percent			2003	NSDUH	
26-17c.	Adolescent perception of risk associated with cocaine use			51%	57%	percent			2003	NSDUH	
<b>Treatment for Substance Abuse</b>											
26-18a.	Treatment for illicit drugs, ages 12+			15%	24%	percent			2003	NSDUH	
26-18b.	Treatment for alcohol and/or drugs, ages 12+			9%	16%	percent			2003	NSDUH	
26-19.	Substance abuse treatment in correctional institutions	--	Developmental objective, no operational definition								
	<i>San Diego County offers self help, substance abuse education, process groups and group therapy to inmates while in County correctional</i>						CoSD Sheriff				
26-20.	Treatment admissions for injection drug use			251	257	number thousands			2003	NSDUH	
	<i>Treatment admissions for injection drug use, County of San Diego contracted facilities only</i>	17.4%				percent of admissions	FY07/08 CoSD ADS (1)				
26-21.	Treatment gap for alcohol problems			7.1%	11.9%	percent			2003	NSDUH	
<b>State and Local Efforts</b>											
26-22.	Emergency department referrals for substance abuse and suicide attempts	--	Developmental objective, no operational definition								
26-23.	Community partnerships and coalitions to prevent substance abuse	yes	Developmental objective, no operational definition					CoSD ADS			
26-24.	License revocation laws for intoxicated driving	yes	yes	41	51	number	CDPH (31)	CDPH (31)	2003	DOT	
26-25.	Blood alcohol concentration level of .08 for drivers	yes	yes	51	51	number	CDPH (31)	CDPH (31)	2004	DOT	

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<b>27. Tobacco Use</b>										
<b>Tobacco Use in Population Groups</b>										
27-1a.	Cigarette smoking, adults		15%	21%	12%	age-adjusted percent		2004	2006	NHIS
	<i>Cigarette smoking, adults</i>	14.0%	14.3%			percent	2007 CHIS (32)	2007 CHIS (32)		
27-1b.	Spit tobacco use, adults			2.3%	0.4%	age-adjusted percent			2005	NHIS
27-1c.	Cigars, adults			2.2%	1.2%	age-adjusted percent			2005	NHIS
27-1d.	Other tobacco products, adults	--	Deleted at Midcourse Review							
27-2a.	Tobacco products past month, grades 9-12			28%	21%	percent			2005	YRBSS
	<i>Tobacco products past month, grades 9-12, San Diego City Schools</i>	17.3%				percent	2005 YRBS (37)			
27-2b.	Cigarettes past month, grades 9-12			23%	16%	percent			2005	YRBSS
	<i>Cigarettes past month, grades 9-12, San Diego City Schools</i>	14.2%				percent	2005 YRBS (37)			
27-2c.	Spit tobacco past month, grades 9-12			8%	1%	percent			2005	YRBSS
27-2d.	Cigars past month, grades 9-12			14%	8%	percent			2005	YRBSS
	<i>Cigars past month, grades 9-12, San Diego City Schools</i>	11.6%				percent	2005 YRBS (37)			
27-2e.	Adolescent use of bidis in past month - Students, grades 9-12			3%	2%	percent			2006	NYTS
27-3a.	Initiation of cigarette use - Adolescents, ages 12-17			6.7%	4.1%	percent			2002	NSDUH
27-3b.	Initiation of cigarette use - Young adults, ages 18-25			6.7%	4.4%	percent			2002	NSDUH
27-4a.	Age at first tobacco use, adolescents			14.7	17.6	mean age			2002	NSDUH
27-4b.	Age at first tobacco use, young adults			19.0	20.9	mean age			2002	NSDUH
<b>Cessation and Treatment</b>										
27-5.	Smoking cessation attempts by adults		57%	43%	75%	age-adjusted percent		2005	2006	NHIS
27-6.	Smoking cessation during pregnancy			11%	30%	percent			2005	NHIS
27-7.	Smoking cessation attempts by adolescents			59%	64%	percent			2005	YRBSS
	<i>Smoking cessation attempts by adolescents, grades 9-12, San Diego City Schools</i>	47.5%				percent	2005 YRBS (37)			
27-8a.	Managed care coverage for treatment of nicotine dependency			75%	100%	percent			1998	ATMCS
27-8b.	Medicaid coverage for treatment of nicotine dependency	not applicable		24	51	number (of States and D.C.)			1998	HPTS
27-8c.	Insurance coverage for treatment of nicotine dependency	--	Deleted at Midcourse Review							
<b>Exposure to Secondhand Smoke</b>										
27-9.	Exposure to tobacco smoke at home, children			8%	6%	percent			2005	NHIS
27-10.	Nonsmoker exposure to environmental tobacco			54%	63%	age-adjusted percent			2000	NHANES
27-11.	Smoke-free and tobacco-free schools			64%	100%	percent			2006	SHPPS
27-12.	Worksite smoking policies			77%	100%	percent			2003	CPS
27-13a.	Smoke-free indoor air laws: Private workplaces			10	51	number (of States and D.C.)			2005	STATE
27-13b.	Smoke-free indoor air laws: Public workplaces			17	51	number (of States and D.C.)			2005	STATE
27-13c.	Smoke-free indoor air laws: Restaurants			10	51	number (of States and D.C.)			2005	STATE
27-13d.	Smoke-free indoor air laws: Public transportation			22	51	number (of States and D.C.)			2005	STATE
27-13e.	Smoke-free indoor air laws: Day care centers			28	51	number (of States and D.C.)			2005	STATE
27-13f.	Smoke-free indoor air laws: Retail stores			12	51	number (of States and D.C.)			2005	STATE
27-13g.	Smoke-free indoor air laws: Tribes	--	Developmental objective, no operational definition							
27-13h.	Smoke-free indoor air laws: Territories	--	Developmental objective, no operational definition							
27-13i.	Smoke-free indoor air laws - Bars			6	51	number (of States and D.C.)			2005	STATE
<b>Social and Environmental Changes</b>										
27-14a.	Enforcement of illegal tobacco sales to minors laws - States and D.C.	not applicable		3	51	number (of States and D.C.)			2006	SSER

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27-14b.	Enforcement of illegal tobacco sales to minors laws - Territories	not applicable		0	7	number (of Territories)			1998	SSEr	
27-15.	License suspension for tobacco sales to minors	not applicable		3	51	number (of States and D.C.)			1998	STATE	
27-16a.	Exposure to tobacco advertising - Students, grades 6-12 - Internet			70%	25%	percent			2006	NYTS	
27-16b.	Exposure to tobacco advertising - Students, grades 6-12 - Magazines and newspapers			55%	67%	percent			2006	NYTS	
27-17a.	Disapproval of smoking: 8th graders			85%	95%	percent			2003	MTF	
27-17b.	Disapproval of smoking: 10th graders			81%	95%	percent			2003	MTF	
27-17c.	Disapproval of smoking: 12th graders			75%	95%	percent			2003	MTF	
27-18a.	Evidence-based tobacco control programs - States and D.C.	not applicable		5	51	number (of States and D.C.)			2002	STATE	
27-18b.	Evidence-based tobacco control programs - Territories	--	Developmental objective, no operational definition								
27-18c.	Evidence-based tobacco control programs - Tribes	--	Developmental objective, no operational definition								
27-19.	Preemptive tobacco control laws			27	0	number			2006	STATE	
27-20a.	Sales-weighted average tobacco-specific nitrosamines in cigarette smoke (ng/cigarette)			121.5	109.4	ng/cigarette			2003	OSH	
27-20b.	Sales-weighted average polyaromatic hydrocarbon compounds in cigarette smoke (ng/cigarette)			993.7	894.3	ng/cigarette			2003	OSH	
27-20c.	Sales-weighted average volatile organic compounds in cigarette smoke (µg/cigarette)			707.0	636.3	ug/cigarette			2002	NCEH	
27-21a.	Tobacco tax: Cigarettes			\$1.35	\$2.00	mean tax per package			2006	STATE	
27-21b.	Tobacco tax: Spit tobacco	not applicable		30	51	number (of States and D.C.)			2006	STATE	

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<b>28. Vision and Hearing</b>										
<b>Vision</b>										
28-1.	Dilated eye examinations			55%	58%	age-adjusted percent			2002	NHIS
28-2.	Vision screening for preschoolers			36%	52%	percent			2002	NHIS
28-3.	Uncorrected visual impairment due to refractive			110.7	92.9	rate per 1,000, age-adjusted			2000	NHANES
28-4.	Blindness and visual impairment, ages 0-17 yrs			25	18	rate per 1,000, age-adjusted			2006	NHIS
28-5.	Visual impairment due to diabetic retinopathy			45.8	40.9	rate per 1,000, age-adjusted			2002	NHIS
28-6.	Visual impairment due to glaucoma			13.5	10.7	rate per 1,000, age-adjusted			2002	NHIS
28-7.	Visual impairment due to cataract			119.3	91.4	rate per 1,000, age-adjusted			2002	NHIS
28-8a.	Occupational eye injuries causing lost work days (per 10,000 FT private industry workers)			4.8	3.4	rate per 10,000 workers			2003	SOII
28-8b.	Occupational eye injuries treated in emergency departments (per 10,000 full-time workers)			22.2	14.7	rate per 10,000 workers			2000	NEISS
28-9a.	Frequent use of protective eyewear at home - Children, ages 6-17 yrs			15%	20%	percent			2002	NHIS
28-9b.	Frequent use of protective eyewear at home - Adults, ages 18+			33%	37%	age-adjusted percent			2002	NHIS
28-10a.	Use of vision rehabilitation services			14.0	15.5	rate per 1,000, age-adjusted			2002	NHIS
28-10b.	Use of vision rehabilitative services and adaptive devices			22%	26%	age-adjusted percent			2002	NHIS
<b>Hearing</b>										
28-11a.	Newborns receiving hearing screening before age 1 month			83%	90%	percent			2002	EHDI
28-11b.	Infants with possible hearing loss receiving hearing evaluation before age 3 months			52%	70%	percent			2002	EHDI
28-11c.	Infants with hearing loss receiving intervention services before age 6 months			43%	85%	percent			2002	EHDI
28-12.	Otitis media, under age 18, ambulatory care facility visits			243.2	294	rate per 1,000			2005	NAMCS, NHAMCS
28-13a.	Use of hearing aids: Adults with hearing loss, ages 20-69 yrs, (preliminary)			149.6	155.0	rate per 1,000			2001	NHIS, NHANES
28-13b.	New cochlear implants by deaf or very hard of hearing persons (per 10,000 persons)			51	56	rate per 10,000			2001	HCUP, NHIS
28-13c.	Use of hearing aids by adults with hearing loss, ages 70+	--	Developmental objective, no operational definition							
28-13d.	Use of assistive listening devices by adults with hearing loss, ages 70+	--	Developmental objective, no operational definition							
28-14a.	Hearing examination in last 5 years - Adults, ages 20-69 yrs			30%	34%	age-adjusted percent			2002	NHANES
28-14b.	Hearing examination in last 5 years - Adults, ages 70+			40%	40%	percent			2002	NHANES
28-14c.	Hearing examination in last 5 years - Adolescents, ages 12-19 yrs	--	Developmental objective, no operational definition							
28-15.	Hearing evaluation and treatment referrals	--	Deleted at Midcourse Review							
28-16a.	Use of ear protection devices with loud noises, ages 20-69 yrs			457.0	487.0	rate per 1,000, age-adjusted			2000	NHANES
28-16b.	Use of ear protection devices when exposed to loud noises among adolescents, ages 12-19 yrs	--	Developmental objective, no operational definition							
28-17.	Noise-induced hearing loss, ages 0-17 yrs			46.4	34.7	rate per 1,000			1994	NHANES
28-18.	Noise-induced hearing loss in adults			117.0	78.3	rate per 1,000, age-adjusted			2000	NHANES



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