Table 19. Sexually Transmitted Diseases objectives

al Is		Objective	Baseline year	Baseline	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	Targe 2000
_	19.1	Gonorrhea (per 100,000)	1989	300	277	247	197	173	166	149	124	123	133	133	10
	. •	a. Black (non-Hispanic)	1989	1,990	1,941	1,714	1,408	1,175	1,163	1,046	817	802	851	849	65
		b. Adolescents 15-19 years	1989	1,123	1,114	1,031	869	728	734	671	544	522	547	534	37
		c. Female 15-44 years	1989	501	495	417	364	309	316	299	259	252	282	283	17
19.2	19.2	Chlamydia prevalence among females 15–24 years	1000		100		00.	000	0.0	200	200	202	202	200	
		Female 15-19 years	1988	12.2%						6.7%	5.4%		¹ 6.9%	6.6%	5
_		Female 20-24 years	1988	8.5%						4.2%	3.4%		¹ 4.4%	4.5%	5
	19.3	Primary and secondary syphilis													
		(per 100,000)	1989	18.1	20.3	17.0	13.3	10.3	7.9	6.3	4.3	3.2	2.6	2.5	
		a. Black	1989	118	143	122	97	75	57	45	30	22	17	15	;
19.4	19.4	Congenital syphilis among infants aged less than 1 year (per													
		100,000 live births)	1990	91.0		107.3	94.7	80.9	55.8	47.6	32.9	27.7	21.6	14.3	
		a. Black	1992	§415.9				373.2	252.8	213.5	148.8	122.4	90.3	57.9	1
		b. Hispanic	1992	§134.6				101.6	73.8	61.6	38.5	33.4	28.7	20.4	
19.5	19.5	Annual number of first time consultations ²													
		Genital herpes	1988	163,000	³ 172,000										
		Genital warts	1988	290,000	³ 275,000	282,000	218,000	167,000	238,000	253,000	191,000	145,000	211,000	240,000	246,5
	19.6	Pelvic inflammatory disease													
		Hospitalizations per 100,000 females													
		15-44 years	1988	311	261	233	212	196	177	162	164	157	153		1
		visits) ²	1988	430,800	357,522	376,540	334,793	386,860	312,000	262,000	286,000	261,000	234,000	251,000	290,0
		a. Black 15-44 years	1988	655	567	523	539	399	378	296	320	281	266		1
		b. Adolescents 15-19 years	1988	342	279	239	205	159	184	141	168	186	158		-
1	9.7*	Sexually transmitted Hepatitis B													
		(number of cases)	1987	47,593	47,811	58,393	52,882	35,849	35,077	29,446	36,794	34,568	32,700	⁴ 24,527	30,5
	19.8	Repeat gonorrhea infection	1987	20%			16.7%	16.1%	13.8%	18.4%	18.5%	17.0%	17.5%	17.2%	1
		a. Black	1992	21.3%				19.9%	15.6%	20.1%	19.8%	18.3%	18.6%	19.2%	11
1	9.9*	Adolescents who ever engaged in sexual intercourse													
		Adolescents 15 years													
		All females	1988	27%						22%					1
		In-school females			35%	36%		37%		38%		44%		43%	
		All males	1988	33%						27%					1.
		In-school males			48%	44%		45%		42%		42%		34%	
		a. All black males	1988	69%						58%					1
		males				79%		82%		77%		75%		68%	
		All females	1988	50%						51%					4
			1300												

See footnotes and key at end of table.

Healthy People 2000 Final Review

Table 19. Sexually Transmitted Diseases objectives—Con.

Final status	Objective	Baseline year	Baseline	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	Target 2000
	All males	1988	66%						53%					40%
	In-school males			73%	68%		68%		65%		60%		44%	
	b. All black males	1988	90%						79%					40%
	In-school non-Hispanic black				000/		000/		000/		050/		000/	
	males				90%		92%		88%		85%		82%	
	c. All black females 15-17 years . In-school non-Hispanic black	1988	66%						⁵ 48%					40%
	females				84%		80%		75%		73%		73%	
19.10														
	Sexually active unmarried females													
	15-44 years (by their partners)	1988	19%						25%					50%
	a. Sexually active females 15–19 years (by their	.000	.0,0						2070					33,3
	partners)	1988	26%						37%					60%
	Sexually active females 15-19 years													
	in grades 9-12 (by their partners).			40%	38%		46%		49%		51%		51%	
	b. Sexually active males	1988	57%											75%
	15-19 years	1900	57%											75%
	Sexually active males 15-19 years			400/	E 40/		F00/		010/		CO0/		000/	
	in grades 9-12	1000	60.40/	49%	54%		59%		61%		63%		66%	750/
	c. Injecting drug users	1992	⁶ 34%											75%
	d. Black females 15-44 years (by their partners)	1988	12.4%						⁵ 25%					75%
19.11*	Clinic services for HIV and other													
	sexually transmitted diseases													50%
	Family planning clinics	1989	40%											
	Title X funded family planning clinics													
	STD testing (excluding HIV)							95%						
	STD counseling (excluding HIV) .							98%						
	STD treatment (excluding HIV)							93%						
	Gonorrhea							0070						
	Client testing ⁷			97%										
	Client treatment			82%										• • •
	Partner notification ⁸			23%										
														• • • •
	Partner testing			60%										
	Partner treatment			62%										
	Syphilis													
	Client testing ⁷			86%										
	Client treatment			48%										
	Partner notification ⁸			29%										
	Partner testing			57%										
	Partner treatment			40%										

Table 19. Sexually Transmitted Diseases objectives—Con.

Final	-	Baseline												Targe
status	Objective	year	Baseline	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000
	Chlamydia													
	Client testing ⁷			66%										
	Client treatment			73%										
	Partner notification ⁸			15%										
	Partner testing			29%										
	Partner treatment			50%										
	HIV													
	Client pretest counseling			66%				82%						
	Client testing			60%				74%						
19.12*	HIV and other STD education													
	curricula													
	Schools offering at least one STD													
	class	1988	95%											95%
	Proportion of middle and senior high													
	schools:													
	With HIV prevention in required							000/						
	courses							86%						
	With STD prevention in required							0.40/						
	courses							84%						
19.13	Correct management of sexually													
	transmitted disease cases by primary care providers	1988	70%											90%
19.14*		1300	7078											30 /6
19.14	HIV and other sexually													
	transmitted diseases	1987	⁹ 10%											75%
	Percent of clinicians routinely													
	providing service to 81-100% of													
	patients													
	a. Providers practicing in high													
	incidence areas													90%
	b. Family physicians	1992	27%									10,11		75%
	c. Internists	1992	30%									10,11		75%
	d. Nurse practitioners	1992	50%									¹⁰ 45%		75%
	e. Obstetricians/gynecologists	1992	46%									10,11		75%
	f. Pediatricians	1992	46%									10,11		75%
	g. Mental health care providers													75%
19.15	Partner notification of exposure to													
	sexually transmitted diseases													
	Patients with bacterial sexually													
	transmitted diseases	1988	20%											50%
19.16*	Adolescent abstinence from													
	sexual intercourse for previous													
	3 months													
	All sexually active females 15-17	4000	00.00/						076/					4007
	years	1988	23.6%						27%					40%

See footnotes and key at end of table.

Table 19. Sexually Transmitted Diseases objectives—Con.

Final status	Objective	Baseline year	Baseline	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	Target 2000
	In-school sexually active females 15-17 years			24%	25%		25%		23%		23%		25%	
	years	1988	33%						37%					40%
	15-17 years			30%	36%		33%		34%		32%		32%	
19.17*	HIV and STD education for students at colleges and universities													
	Students 18 years and over given: AIDS or HIV infection prevention													
	information	1995	49.1%											90%
	STD prevention information Students 18 years and over taught about AIDS or HIV in a college	1995	43.4%											90%
	class	1995	41.4%											90%
Data not a	not applicable.	Final obje	ctive status:		Met	Т	oward	Mixed/	no chang	e l	Away	Canno	ot assess	

[§]Baseline has been revised.

NOTES: Data include revisions and, therefore, may differ from data previously published in these reports and other publications. HIV is human immunodeficiency virus. STD is sexually transmitted disease.

Objective number	Data source					
19.1, 19a-c	Sexually Transmitted Disease Surveillance System, CDC, NCHSTP.					
19.2	Sexually Transmitted Disease Surveillance System, CDC, NCHSTP.					
19.3, 19.3a	Sexually Transmitted Disease Surveillance System, CDC, NCHSTP.					
19.4	Sexually Transmitted Disease Surveillance System, CDC, NCHSTP.					
19.5	National Disease and Therapeutic Index, IMS America, Ltd.					
19.6, 19.6a-b	For hospitalizations, National Hospital Discharge Survey, CDC, NCHS.					
	For number of visits, National Disease and Therapeutic Index, IMS America, Ltd.					
19.7*	Viral Hepatitis Surveillance System, CDC, NCID.					
19.8	Gonococcal Isolate Surveillance Project, CDC, NCHSTP.					

¹Positivity measure is not adjusted for changes in laboratory test methods and associated increases in the test sensitivity. ²As measured by first-time visits to physicians' offices.

³1989 data.

⁴Data are provisional.

⁵Data are for non-Hispanic black females.

⁶Data are for male and female injecting drug users (married and unmarried) who report having vaginal sex within the last 6 months and reported using a condom "always" or "sometimes."

⁷Includes testing at initial visit, at annual visit, or if symptomatic.

⁸By family planning clinic staff via telephone or mail.

⁹Data are for new patients.

¹⁰1997-98 data.

¹¹Response rate for this group was too low to produce reliable estimates.

Objective number	Data source
19.9*	Baseline and updates for all females and all black females: National Survey of Family Growth, CDC, NCHS.
	Baseline and updates for all males and all black males: National Survey of Adolescent Males, NIH, NICHD.
	1990-99 data for in-school females and males: Youth Risk Behavior Survey, CDC, NCCDPHP.
19.10*, 19.10d	National Survey of Family Growth, CDC, NCHS.
19.10a	Baseline: National Survey of Family Growth, CDC, NCHS.
	1990-99 data for in-school females and males: Youth Risk Behavior Survey, CDC, NCCDPHP.
19.10b	Baseline: National Survey of Adolescent Males, NIH, NICHD.
	1990-99 data for in-school males and females: Youth Risk Behavior Survey, CDC, NCCDPHP.
19.10c	National AIDS Demonstration Research Program, NIH, NIDA.
19.11*	Baseline:State Family Planning Directors.
	1990 data: National Questionnaire on Provision of STD and HIV Services by Family Planning Clinics, OPA.
	1994 data: The Urban Institute. Family planning clinics: Current status and recent changes in services, clients, staffing, and income sources. March 1994.
19.12*	Baseline: AIDS education: Public school programs require more student information and teacher training, GAO, 1990.
	1994 data: School Health Policies and Programs Study, CDC, NCCDPHP.
19.13	National Disease and Therapeutic Index, IMS America, Ltd.
19.14*	1987 baseline: Sexual history-taking and counseling practices of primary care physicians, Lewis CE and Freeman HE. Western Journal of Medicine, 147: 165-7. 1987.
	1992 baseline: Primary Care Provider Surveys, OPHS, ODPHP.
	Update: Prevention in Primary Care Study, American College of Preventive Medicine.
19.15	Sexually Transmitted Disease Surveillance System, CDC, NCHSTP.
19.16*	Baseline and update for all females: National Survey of Family Growth, CDC, NCHS.
	Baseline and update for all males: National Survey of Adolescent Males, NIH, NICHD.
	1990-99 data for in-school females and males: Youth Risk Behavior Survey, CDC, NCCDPHP.
19.17*	National College Health Risk Behavior Survey, CDC, NCCDPHP.

^{*} Duplicate objective. See full text of objective following this table.