				Ke	y Design Features	of Other National Tobacco	Surve	ys							
			Sæmple size / survey		Carabi danina		Survey Components								
C		Years				n:	age of the same of	Total Total	A PARA S	ar and	**	, de la constant	A TANKS	AND STREET	Unique distinguishing feature from PATH
Survey	Web link http://riskfactor. cancer.gov/studies/	conducted 1992-1993, 1995- 1996, 1998- 1999, 2000, 2001-2002, 2003, 2006- 2007, and 2010-		Mode 70% by telephone and	Study design	Primary purpose NCI-sponsored survey of tobacco use administered as part of the US Census Bureau's Current Population				Switchin g to lighter cigarette	Current and previous use of	Ever and current use of cigars, pipes, and smokeless			Large sample size, state- specific
TUS-CPS	http://www.cdc.go	Annually, since	~ 240,000	30% in person	Cross-sectional Cross-sectional	Survey NHIS data on a broad range of health topics are collected through personal household interviews. The U.S. Census Bureau is the data collection agent.	No No	No No	No No	s; (2003)	menthol	tobacc o	No No	No No	Includes broad range of health topics
BRFSS	http://www.cdc.go v/brfss/		More than 350,000 adults are interview ed each year	Telephone	Cross-sectional	BRFSS interviewers ask questions related to behaviors that are associated with preventable chronic diseases, injuries, and infectious diseases.	No	No	No	No	No	Current use of smokeless tobacco	No	No	Includes array of other risk factors
NSDUH	https://nsduhw.eb.	Periodically since 1972 and annually since 1991	Approximately 70,000 individuals, age 12 and older	in-person interviews with sample persons	Cross-sectional	The NSDUH provides data on prevalence and correlates of substance use, serious mental liness, related problems, and treatment in the civilian population aged 12 or older in the U.S.	No	No	No	No	Current use of menthol	Ever and current use of cigars, pipes and smokeless tobacco	No	No	Includes array of items on mental disorders and other substances
NYTS	Inttp://www.cdc.gov/ v/ tobacco/ data_statistics/ surveys/nyts/index.	1999, 2000, 2002, 2004, 2006, and 2009	22,679 in 2009	In school, self- administered survey via	Cross-sectional	The NYTS provides prevalence estimates for selected tobacco use behaviors among middle school and high school students regarding tobacco.	No	No	No	Current use of light/ultral ight		Ever and current use of cigars, pipes, bidis, kreteks, smokeless tobacco	No	No	School-based survey
YRBS	http://www.cdc.go v/healthyyouth/yrbs / index.htm	Every odd year since 1991	~15,000	School-based, self- administered questionnaire	Cross-sectional	The Youth Risk Behavior Surveillance System (YRBSS) monitors priority health-risk behaviors and the prevalence of obesity and asthma among youth and young adults.	No	No	No	No	No	Current use of cigars, smokeless tobacco	No	No	Includes array of items on other risk behaviors
MTF	http://www. Monitoringthe future.org/	Annually since 1975	~50,000	School-based, self- administered questionnaire with mailed follow up	Cross-sectional with annual follow- up mailed questionnaires among a sample of each graduating class.	MTF is an ongoing study of the behaviors, attitudes, and values of American secondary school students, college students, and young adults.	No	No	No	No	No	Ever and past 30 day use of smokeless tobacco	No	No	Long-term study, focuses on Micit drugs
YTS	http://www.cdc.go y/ tobacco/ data statistics/ surveys/yts/ index.htm	Periodically since 1999 in participating states	~27,000	School-based survey of students in grades 6 through 12.	Cross-sectional	The YTS is intended to enhance the capacity of agencies and organizations to design, implement, and evaluate tobacco prevention and control programs.	No	No	No	No	No	Ever and past 30 day use of cigars, pipes, smokeless tobacco, bidis, and kreteks	No	No	State-specific school-based survey
NHA NES	http://www.edc.go y/nchs/nhanes.htm	A series of surveys since 1959; 1999- 2000, 2001-02, 2003-04, 2005- 06, 2007-08	~5,000	In-person inteviews and physician examinations	Cross-sectional	NHANES findings are used to determine the prevalence of major diseases and risk factors for diseases, assess nutritional status and its association with health promotion and disease prevention.	Yes	No	No	No	Current use of menthol cigarettes	No	No	No	Covers array of other behaviors and diseases