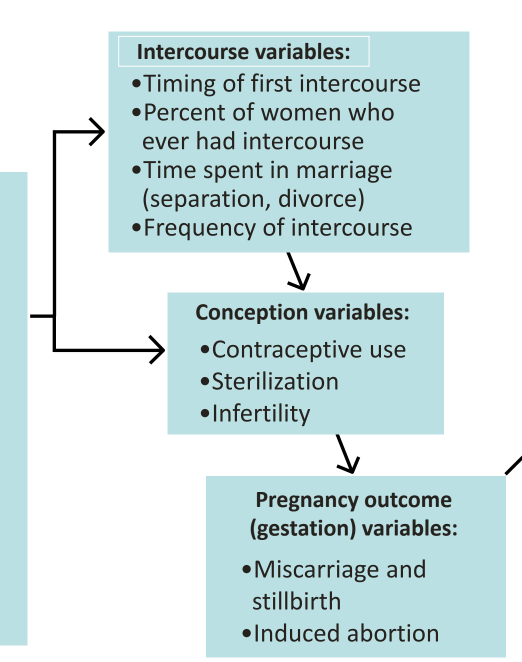
Designs for Cycle 7 of the National Survey of Family Growth

A report to the NCHS Board of Scientific Counselors, Sept 10, 2004 William D. Mosher, PhD, NSFG team leader K: 004BSCtalkV2.ppt



Race/ethnicity

Religion

Education

Access to

Family

health care

background

Community

environment

(economic,

social, etc.)

Income

Work

Fertility

(live

births)

NSFG History in Brief

Cycle	Year	Scope	Number of Interviews	Over-Samples	Average Length	Incentive Payment
1	1973	Ever-Married Women 15-44	9,797	Black Women	60 Minutes	No
2	1976	Ever-Married Women 15-44	8,611	Black Women	60 Minutes	No
3	1982	All Women 15-44	7,969	Black Women Teens	60 Minutes	No
4	1988	All Women 15-44	8,450	Black Women	70 Minutes	No
5	1995	All Women 15-44	10,847	Black Women Hispanic Women	100 Minutes	\$20
6	2002	Women 15-44 (n=7,643) Men 15-44 (n=4,928)	12,571	Blacks Hispanics Teens	F=85 Min M=60 Min	\$40 3

NSFG Web site

- www.cdc.gov/nchs/nsfg.htm has:
- Description of the NSFG
- The 1995 and 2002 Questionnaires
- PDF Files of all our NCHS reports
- Bibliographies of 360+ Reports & Journal articles using NSFG data files.
- Info on how to contact us to obtain data files.

FUNDING

The NSFG enjoys broad support from 10 programs within the Department of Health and Human Services

- National Center for Health Statistics, CDC
- NIH's NICHD
- Office of Population Affairs
- Division of HIV-AIDS Prevention, CDC
- Division of Reproductive Health, CDC
- Office of Women's Health, CDC
- OASPE: The Office of the Assistant Secretary for Planning & Evaluation
- Children's Bureau, ACF (Administration for Children and Families)
- Office of Planning, Research and Evaluation, ACF
- Office of Child Support Enforcement, ACF

How the 2002 NSFG was done

- Contractor: Institute for Social Research (ISR), University of Michigan.
- Interviews in person with laptop computers
- Interviews in both English and Spanish
- Over-samples: Blacks, Hispanics, 15-24's
- Informed Consent:
 - Signed consent for adults (18-44)
 - Signed assent and signed parental consent for minors (15-17 years of age)

Average length of interview, NSFG Cycle 6 (2002)

	Male	Female
Interviewer- Administered CAPI	40 minutes	65 minutes
Self-Administered Audio CASI	20 minutes	20 minutes
TOTAL	60 minutes	85 minutes

2002 Female Questionnaire

- A. Age, race, education, family background
- B. Pregnancy history & adoption
- C. Marital & cohabitation history; sexual partner history for last 12 months
- D. Sterilization operations; fecundity impairments
- E. Contraceptive history; methods ever used, last 3 years; wanted & unwanted births.
- F. Birth control/family planning services in last 12 months
- G. Births expected in the future
- H. Infertility services; HIV tests.
- I. Health Insurance; Religion; Child Care; Attitudes

2002 Male Questionnaire

- A. (Same as female Section A)
- B. Ever/never had sex; vasectomy; infertility

Births, contraception, and when married or lived together:

- C. -with Current wife or cohabiting partner
- D. -with Sexual partners in last 12 months; first partner ever
- E. -with Former wives & first cohabiting partner
- F. -births and pregnancies fathered with other women
- G. Activities with his children. Separate series for kids he(a) lives with (b) does not live with.
- H. Births expected in the future.
- I. Health conditions; use of health care, HIV testing
- J. Religion; military service; work; attitudes.

Self-administered data in the 2002 NSFG (for both males and females)

Content Includes:

- Height and weight
- Alcohol, smoking, and drug use in last 12 months;
- Oral and anal sex with same sex partners;
- Vaginal, oral, and anal sex with opposite sex partners;
- Non-voluntary sex;
- Sexual orientation and attraction;
- STD history

A Brief Time-Line for Cycle 6

1997 Initial planning meetings; small contracts

1997-99 Wrote questionnaires & contract

1999 Awarded contract

2003-4

2004

2000 Programmed & tested questionnaires

2001 Pretest: 615 interviews

2001-2 Made revisions for main study

2002-3 Conducted main study;12,571 interviews

Edited data; Prepared file documentation

Disclosure review; release public use

file and first reports

NSFG Highlights for the next few months

NSFG Cycle 6 Data file released on CD-ROM

-Documentation will be web-based (interactive) for the first time.

Rpt on Contraception & FPS October

Report on Teens Nov 1

Report on Women December

• Report on Men February 2005

- Tables for <u>Healthy People 2010</u> FP Review (Nov 17, 2004)
- Series 1 & 2 (methodology) reports: Jan & March

Limitations of Current NSFG Design

- Data are not collected often enough;
 6-7 years between surveys is too long.
- More frequent data would be better for:
 - Current policy issues (e.g., welfare reform;
 Marriage Initiatives; teen pregnancy; new contraceptive methods).
 - More recent data are always more persuasive.
 - Attracting new funders to support the survey.

July-Dec 2003: U of Michigan (ISR) did formal cost estimates for 3 designs for Cycle 7

CONSTRAINT:

Each design had to cost about what we are spending now: \$16.0 million over 5-6 fiscal years---i.e., about \$3 million a year into the NSFG contract.

Basic strategy: Compare the present design to designs that reduce spending on re-programming the questionnaires, developing materials, & training new people. Put that money into interviewing. Do the interviewing as efficiently as possible.

We compared these designs

- 1. 1-year or 12-month or "traditional" design:
 Do all interviews in 12 months in 120 major areas (Primary Sampling Units or PSU's).
- Continuous interviewing:

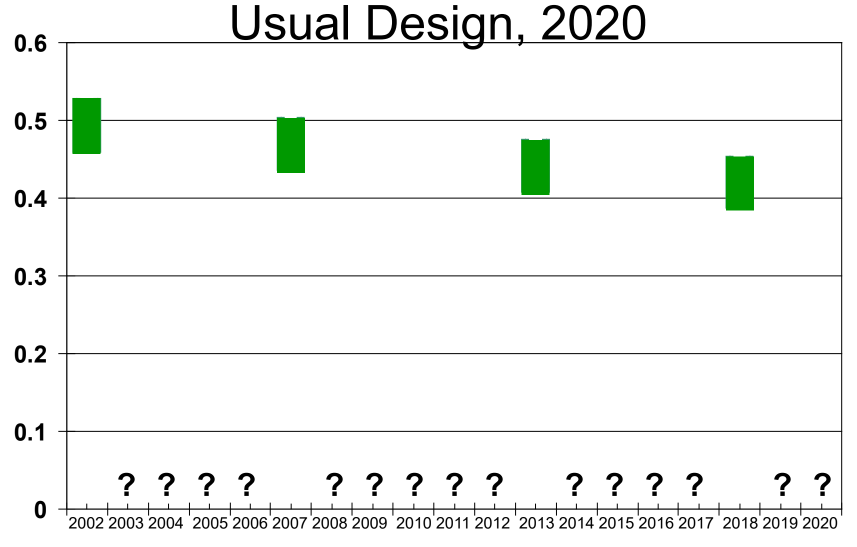
 Interview about 4,350 people every year.
 Use 33 PSU's each year. About 60 interviewers.
 \$16.0 million survey is done in 4 years.

NOTE: Sample size yields on next slide are conservative. We assumed that Interviewer Productivity would be lower than in Cycle 6!

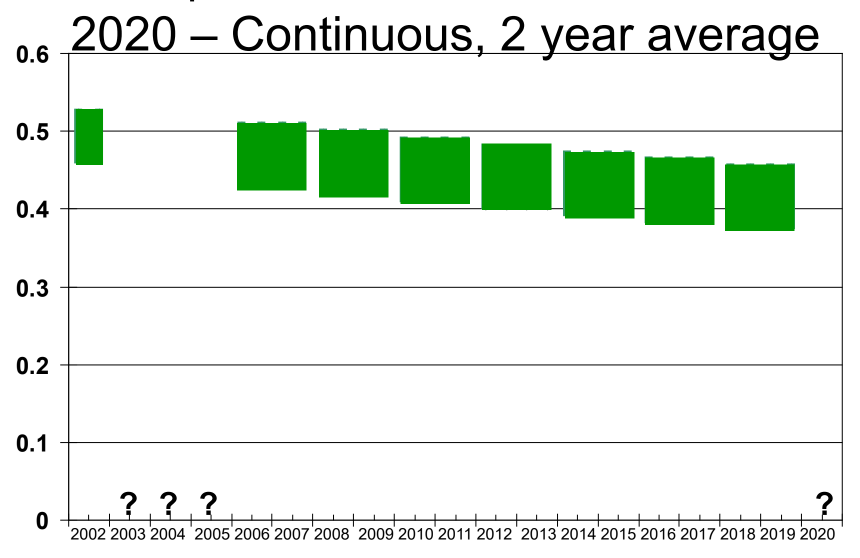
Sample size yields for the 2 designs

	1 year (Cycle 6) design	Continuous each year	Continuous after 4 years
TOTAL	12,100	4,350	17,400
15-19	2,200	800	3,100
Male	4,700	1,700	6,800
Female	7,400	2,650	10,600
Hispanic	2,600	950	3,800
Black	2,400	850	3,400

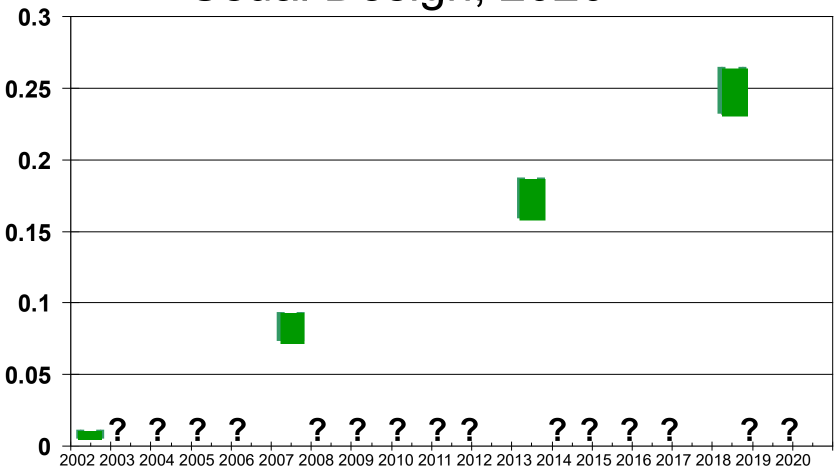
Proportion of Females 15-19 Ever Had Sex



Proportion of Females 15-19 Ever Had Sex



Proportion of Females 15-44 Using Contraceptive Patch Usual Design, 2020



Summary Comparison of the designs

assuming the budget stays fixed

- The 1-year ("traditional") design: Sample yield =12,100.
 We cannot afford to do the interviewing until 2008.
 Data available late 2009 or early 2010. (too late for HP 2010)
 We do not recommend waiting this long.
- Continuous interviewing: Sample yield = 17,400.
 Data in time for HP 2010, based on 8,700 interviews.
 Affordable: We could interview indefinitely at this pace if we stay within the projected budget.

March 19, 2004:

The NSFG Funding Agency Representatives agreed to move the NSFG to continuous interviewing.

Preparing for Continuous Interviewing

Finish Cycle 6 data files & initial reports
 Jan, 2005

Finalize Questionnaires & spec Feb 1-May 31, 2005

Questionnaire is final June 1, 2005

• Submit to IRB & OMB June 1, 2005

(CAPI programming & testing)

IRB & OMB Clearance January, 2006

Pretest Interviewing (n=300)
 March-April, 2006

Main Study Interviewing begins June 2006

Design and Content Issues

- 1. Increasing the age range of the NSFG to 15-54 to improve data on marriage and divorce, cohabitation, child care, father involvement, infertility treatment, etc.
- 2. Increasing sample size, especially for teenagers.
- 3. State data (e.g, NY, California, Florida, Texas)
- 4. Collecting data on men in prisons and the military.
- 5. Improving data on the consistency and effectiveness of contraceptive use.
- 6. Improving pregnancy (abortion) reporting.

Survey Management Issues

- 1. Getting reports out more frequently. (How often?)
- 2. Getting data files out more frequently. (How often?)
- 3. Managing costs of fieldwork: especially gated communities, locked buildings, answering machines, and other contact problems.
- 4. How to handle requests for new content (without breaking the schedule or budget)
- 5. Handling disclosure review of small (annual?) data sets.
- 6. Setting priorities with a small staff.

Questions?

What questions do you have?