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ABSTRACT
This profile presents and summarizes available information about the quality of data from the five surveys that comprise the SASS, along with background material on the survey design and procedures for the following: (1) School Survey; (2) School Administrator Survey; (3) Teacher Demand and Shortage Survey; (4) Teacher Survey; and (5) Teacher Followup Survey. After an introduction, the report contains a section for each of the surveys covering frame development and sample selection, data collection and associated errors, and data processing and estimation. Each chapter also includes a section on evaluation of estimates. A final chapter discusses principal sources of error in the SASS surveys. Three exhibits and 37 tables illustrate the discussion and describe survey responses. (SLD)

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# Quality Profile For SASS 

Aspects of the Quality of Data in the Schools and Staffing Surveys (SASS)


U.S. Department of Education<br>Richard W. Riley<br>Secretary<br>Office of Educational Research ar: irnprovement<br>Sharon P. Robinson<br>Assistant Secretary<br>National Center for Education Statis.tics<br>Emerson J. Elliott<br>Commissioner

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July 1994

## TABLE OF CONTENTS

PAGE
Preface ..... vii
Chapter 1 ..... 1.1
1.1 Introduction ..... 1.1
1.2 An Overview of SASS ..... 1.4
Chapter 2: School Survey ..... 2.1
2.1 Introduction ..... 2.1
2.2 Frame Development and Sampling ..... 2.1
2.3 Data Collection Procedures and Associated Errors ..... 2.8
2.4 Data Processing and Estimation ..... 2.18
2.5 Evaluation of Estimates ..... 2.23
Chapter 3: School Administrator Survey ..... 3.1
3.1 Introduction ..... 3.1
3.2 Frame Development and Sampling ..... 3.1
3.3 Data Collection Procedures and Associated Errors ..... 3.2
3.4 Data Processing and Estimation ..... 3.5
3.5 Evaluation of Estimates ..... 3.7
Chapter 4: Teacher Demand and Shortage Survey ..... 4.1
4.1 Introduction ..... 4.1
4.2 Frame Development and Sampling ..... 4.2
4.3 Data Collection Procedures and Associated Errors ..... 4.3
4.4 Data Processing and Estimation ..... 4.8
4.5 Evaluation of Estimates ..... 4.10
Chapter 5: The Teacher Survey ..... 5.1
5.1 Introduction ..... 5.1
5.2 Frame Development and Sampling ..... 5.2
5.3 Data Collection Procedures and Associated Errors ..... 5.5
5.4 Data Processing and Estimation ..... 5.15
5.5 Evaluation of Estimates ..... 5.18

Table of Contents, cont'd.

Chapter 6: The Teacher Followup Survey . . . . . . . . . . . . . . . . . . . . . . 6.1
6.1 Introduction . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6.1
6.2 Frame Development and Sampling . . . . . . . . . . . . . . . . . . . 6.2
6.3 Data Collection Procedures and Associated Errors . . . . . . . . . . 6.4
6.4 Data Processing and Estimation . . . . . . . . . . . . . . . . . . . . . 6.7
.apter 7: Summary . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7.1
7.1 Introduction . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7.1
7.2 Principal Sources of Error . . . . . . . . . . . . . . . . . . . . . . . . 7.1
7.3 Current Research . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 7.8
7.4 Suggestions for Users . . . . . . . . . . . . . . . . . . . . . . . . . . 7.13

References . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . R. 1

List of Exhibits

1.2 The SASS Surveys . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1.10
2.1 Major Processing Steps for SASS Surveys . . . . . . . . . . . . . . . 2.41

List of Tables
$\begin{array}{ll}\text { 2.1 School Survey Mail Response Rates (List Frame Only) } \\ & \text { Round } 2 \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2.29\end{array}$
School Survey Mail Response Rates by Metropolitan States
(List Frame Only): Round 2 . . . . . . . . . . . . . . . . . . . . 2.29
$\begin{array}{ll}\text { 2.3 School Survey Mail Response Rates for Public Schools: } \\ & \text { Round } 2 \text {. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 2.30\end{array}$
$\begin{array}{ll}\text { 2.4 } & \text { School Survey Mail Response Rates for Private Schools: } \\ & \text { (List Frame Only): Round } 2 \ldots . . .\end{array}$

Table of Contents, cont'd.

## PAGE

2.5 School Survey Response Rates ..... 2.32
2.6 School Survey Weighted Response Rates for Public Schools by State ..... 2.33
2.7a School Survey Weighted Response Rates for Private Schools by Affiliation: Round 1 ..... 2.34
2.7b School Survey Weighted Response Rates for Private Schools by Affiliation: Round 2 ..... 2.35
2.8 School Survey Losses from Initial Sample Selected:
Round 2 ..... 2.36
2.9 School Survey Unweighted Item Response Rates ..... 2.37
2.10 School Survey, Extent of Consistency Between Survey Interview and Reinterview ..... 2.38
2.11 School Survey, Extent of Consistency Between Survey Interview and Reinterview by Interview Methods: Round 2 ..... 2.40
3.1 School Administrator Survey Response Rates ..... 3.8
3.2 School Administrator Survey Response Rates by Fublic Schools by State ..... 3.9
3.3a School Administrator Survey Weighted Response Rates or Private Schools by Affiliation: Round 1 ..... 3.10
3.3b School Administrator Survey Weighted Response Rates for Private Schools by Affiliation: Round 2 ..... 3.11
3.4 School Administrator Survey Losses from Initial Sample Selected: Round 2 (Unweighted) ..... 3.12
3.5 School Administrator Survey Unweighted Item Response Rates ..... 3.13
3.6 School Administrator Survey, Extent of Consistency Between Survey Interview and Reinterview ..... 3.14

Table of Contents, cont'd.
PAGE
3.7 School Administrator Survey, Extent of Consistency Estimated from Reinterviews ..... 3.15
4.1 Teacher Demand and Shortage Survey Response Rates ..... 4.11
4.2 Teacher Demand and Shortage Survey Weighted Response Rates for Public Districts by State ..... 4.12
4.3 Teacher Demand and Shortage Survey Response Rates for Private Schools by Affiliation: Round 1 ..... 4.13
4.4 Teacher Demand and Shortage Survey Losses from Initial Sample Selected: Round 2 (Unweighted) ..... 4.14
4.5 Teacher Demand and Shortage Survey Unweighted Item
Response Rates ..... 4.15
5.1 Teacher Survey Overall Response Rates ..... 5.20
5.2 Teacher Survey Response Rates ..... 5.21
5.3 Teacher Survey Weighted Kesponse Rates for Public Schools by State ..... 5.22
5.4 Teacher Survey Weighted Response Rates for Private Schools by Affiliation: Round 1 ..... 5.23
5.5 Teacher Survey Losses from Initial Sample Selected:
Round 2 ..... 5.24
5.6 Teacher Survey Unweighted Item Response Rates ..... 5.25
5.7 Teacher Survey Extent of Consistency Between Survey Interview and Reinterview, on the Topic "Educational Attainment" ..... 5.26
5.8 Teacher Survey, Extent of Consistency Between Survey Interview and Reinterview on the Topic "Years of Teaching" ..... 5.28
57 Teacher Surve'y, Indexes of Inconsistency Estimates from Reinterviews ..... 5.29
6.1 Teacher Followup Survey Overall Response Rates: Round 1 ..... 6.8

Table of Contents, cont'd.
page
6.2 Teacher Followup Unweighted Item Response Rates: Round 1 ..... 6.9
6.3 Teacher Followup Survey Indexes of Inconsistency Estimated from Reinterviews: Round 1 ..... 6.10
6.4 Teacher Followup Survey Indexes of Inconsistency for Selected Opinion Items for Leavers: Round 1 ..... 6.11
7.1 Response Rates by Survey and Sector: Rounds 1 and 2: ..... 7.19

## PREFACE

This Quality Profile for the Schools and Staffing Surveys (SASS) presents and summarizes available information about the quality of data from the five surveys that comprise SASS. As background, the report also describes the survey design and procedures for each of the surveys. It was prepared by Synectics for Management Decisions Inc., a contractor to the National Center for Education Statistics, as Task 3 under Contract No. RN-91-0600.01.

The Quality Profile was written by Thomas B. Jabine, a consultant to Synectics. Tables and exhibits were developed by Sue Streett, also a consultant to Synectics. Addıional assistance from the Synectics staff was provided by Sameena Salvucci and Steven Fink, all working under the direction of Wray Smith, Research Director.

Several people at the National Center for Education Statistics and the Bureau of the Census contributed to the development of the Quality Profile. Kerry Gruber was the project coordinator for NCES. In addition to reviewing and providing helpful comments on all drafts, she and Daniel Kasprzyk assembled relevant source materials and clarified many technical issues that arose in the preparation of this report. Other NCES staff who provided answers to technical questions and comments on various drafts were Sharon Bobbitt, Steven Kaufman, Carrol Kindel and Mary Rollefson.

This main survey data collection and processing operations for SASS are carried out by the Bureau of the Census under an interagency agreement, according to specifications developed by NCES. Census Bureau staff members who contributed to this report. By providing source materials, answering technical questions and reviewing drafts of sections of the report were La Terri Bynum, Patrick Healy, Cleo Jenkins and Irwin Schreiner.

Peer reviewers for the report were Michael P. Cohen, Statistical Standards and Methods Division, NCES, Mary Rollefson, Data Development Division, NCES, Karen King, Bureau of the Census, Ron Fecso, National Agricultural Statistics Service and Graham Kaiton, Westat, Inc. Susan Ahmed, Stat ${ }^{-t i c a l}$ Standards and Methods Division, NCES, was the adjudicator for the peer review.

We hope to update this Quality Profile periodically. Comments on the format and content of this first version are welcome.

## CHAPTER 1

## INTRODUCTION AND OVERVIEW

Every operating system produces information that can tell us how to improve it. -- George Box (1993)

### 1.1 Introduction

The Schools and Staffing Survey (SASS) is a periodic, integrated system of surveys of schools, school districts, school administrators and teachers. SASS is sponsored by the National Center for Education Statistics (NCES) of the U.S. Department of Education. Users of the survey data are educators, researchers, policymakers and others interested in educational issues. The survey data are collected by mail, with telephone followups to nonrespondents.

Purpose and audience The main purpose of this SASS Quality Profile, which we expect to update periodically, is to summarize what is known about the quality of data from the five surveys that comprise SASS. As background, we also provide information about the survey design and procedures for each of the surveys: the School Survey, the School Administrator Survey, the Teacher Demand and Shortage Survey, the Teacher Survey and the Teacher Followup Survey.

This report will be of interest to users of SASS data, to persons responsible for various aspects of the design and operation of the five surveys and to anyone interested in the quality of survey data, especially data from mail surveys and surveys related to education. More specifically, the report will provide the basis for a systematic review of past and ongoing research on the quality of SASS data, with a view toward identifying gaps in our knowledge and establishing priorities for future research activities.

Survey rounds We will refer to each repetition of the four basic surveys and the Teacher Followup Survey as a round. For each round of SASS, the four basic surveys are conducted during a base school year and the Teacher Followup Survey during the following school year. The timing of the surveys for the first 3 rounds and the planned timing for Round 4 are as follows:

Round
Base yea
Teacher Followup
Interval

| 1 | $1987-88$ | $1988-89$ | n.a. |
| :--- | :--- | :--- | :--- |
| 2 | $1990-91$ | $1991-92$ | 3 yrs. |
| 3 | $1993-94$ | $1994-95$ | 3 yrs. |
| 4 | $1997-98$ | $1998-99$ | 4 yrs. |

Scope of the report This SASS Quality Profile describes the survey design and procedures for each of the SASS surveys for the latest round for which reasonably complete documentation was available at the time of writing. Thus, we describe the design and procedures used tor the four basic surveys in Round 2, along with information on major changes between Rounds 1 and 2. For the Tcacher Followup Survey, however, only the Round 1 design and procedures are described. Information about the quality of S.ASS data, such as unit and item response rates, is presented for all rounds for which it was available when this report was being prepared.

Sources of information about sampling and nonsampling crrors Errors in surveys are of two kinds: sampling errors and nonsa.npling errors. Sampling errors are the result of basing survey estimates on a sample, rather than all units in the population of interest. Nonsampling errors can occur at any stage of a survey, including sample selection, data collection, data processing and estimation.

All publications based on SASS data include information about sampling errors of SASS estimates. Each publication in the Education Data Tabulations (E.D. Tabs) series includes separate tables with sampling errors for selected estimates included in the publication. A publication summarizing results from Round 1 of SASS (Choy, Henke, Medrich and Bobbitt, 1992) includes a table showing the estimated standard error for each estimate discussed in the text of the report and a table showing standard errors for selected public school estimates at the state level. Generalized variance functions, which provide approximations of sampling errors for all estimates, based on their size, are being developed for each of the surveys for both rounds (Salvucci and Holt, 1992; Salvuce:, Holt and Moonesinghe, 1994; Salvucci, Galfond and Kaufman, 1993.) The documentation given to users of micoodata files includes formulas and instructions for estimating standard errors of the items included in their analyses.

Information about nonsampling errors, which are the primary focus of this report, comes from several sources:

- Operational or performance data, including unit and item response rates, results of supervisory reviews of interviewers' work, results of reinterviews, and preedit and edit failure rates.
- Findings from pretests, in-depth group and individual interviews, and methodological experiments.
- Micro-evaluation studies, in which the ascuracy of a sample of individual responses is evaluated by various means, such as intensive reinterviews or comparison with existing records.
- Macro-evaluation studies, in which the differences between survey estimates and comparable estimates from other sources are analyzed. Such studies may involve data from two or more SASS surveys or they may compare SASS data
with those from other NCES surveys or from surveys conducted by other organizations, such as the Bureau of the Census.

This report draws on all of these sources. It is based $\boldsymbol{c}$.ost entirely on existing documentation; with minor exceptions, no new tabulat. ns or analyses were undertaken to provide new material. We expect, however, that this systematic presentation of existing material will make it easier to identify gaps in what is known about the quality of SASS data and will lead to efforts to fill those gaps. Information provided by new documentation appearing after the beginning of 1994 has not been incorporated, but references to several such items, including papers to be presented at the 1994 annual meeting of the American Statistical Association and forthcoming contractor reports, have been included at appropriate points throughout this report.

Structure of the report The report has seven chapters. After this introductory chapter, there is a separate chapter for each of the five SASS surveys. Each of these chapters has sections covering: frame development and sample selection; data collection and associated errors; and data processing and estimation (including imputation ard estimation of sampling errors). Each of the chapters for the 4 basic surveys also includes a section on evaluation of estimates. The final chapter discusses the principal sources of error in SASS surveys, reports on the status of recent and current research and evaluation studies, and suggests some ways in which data users may take account of sampling and nonsampling errors in SASS data. Exhibits and tables appear at the end of each chapter and a list of references follows the final chapter.

To avoid unnecessary overlap, the description of the sample design and selection for each of the five surveys covers only the additional stages of selection for that survey. Thus, for example, the sample design and selection procedures for schools are described in Chapter 2, The School Survey, and are not repeated in Chapter 3, The School Administrator Survcy. For unit response rates, survey-specific rates are presented for each survey. In addition, where relevant, we present cumulative response rates, taking into account losses at all stages of sample selection and data collection.

Additional sources of information The references cited in this report include several kinds of NCES publications. A separate Data File User's Manual (sometimes referred to as the codebook) is available for each of the five Round 1 surveys (NCES, 1991a,b,c,d; Faupel, Bobbitt and Friedrichs, 1992) and is provided to purchasers of data tapes from those surveys. Common to each of the manuals for the four basic surveys is a section describing the survey design and procedures for all four basic surveys. This section is followed by documentation of the data files and copies of the questionnaire(s) for the survey covered by that manual. All of the contents of the manual for the Round 1 Teacher Followup Survey are specific to that survey. For Round 2, a Data File User's Manual covering all 4 of the basic surveys is now available (Gruber, Rohr and Fondelier, 1993). Volume I describes the design and procedures for the surveys, Volume II provides documentation of the restricted-use survey data files, and Volume III provides documentation of the public-use files. A separate Data File User's Manual has also been released for the Round 2 Teacher Followup Survey (Whitener, Rohr,

Bynum, Kaufman and King, 1994).
This SASS Quality Profile is one of a series of technical and evaluation reports that are "... designed for the audience that examines analytical methods, survey design, procedures, or data quality issues ..." (Elliott, 1991). Another technical report (Kaufn. .n, 1991) gives a detailed description of the sample design and estimation for the four basic surveys in Round 1 and a comparable report for Round 2 (Kaufman and Huang, 1993) is now available.

Seven papers on various aspects of SASS methodology and the quality of SASS data were presented at the 1992 annual meeting of the American Statistical Association and are published in the 1992 Proceedings of the Section on Survey Research Methods. Two papers presented at the 1993 International Conference on Establishment Surveys are included in the proceedings of that conference. Additional papers on SASS methodology were presented at the 1993 annual meeting of the American Statistical Association and more will be presented at the 1994 annual meeting. These papers will appear in the Proceedings of the Section on Survey Research Methods for the two years.

In preparing this report we have relied on published sources whenever possible, but much of the information comes from unpublished memoranda and reports. Readers who would like to obtain copies of these items or who have questions about SASS findings and methodology should write to:

SASS Quality Profile
555 New Jersey Avenue, N.W.
Washington, D.C. 20208-5651

### 1.2 An overview of SASS

Objectives SASS is designed to provide periodic, timely data on public and private elementary and secondary schools in the United States. Major categories of data collected include school and teacher characteristics, school operations, programs and policies, teacher demand and supply, and the opinions and attitudes of teachers and school administrators about policies and working conditions. The analytical power of the data is enhanced by the ability to link survey data for individual local education agencies (LEAs), schools and teachers. The use of comparable questions in each round of SASS makes it possible to monitor changes in the nation's elementary and secondary education system. In each round, special inquiries can be included, subject to constraints on overall cost and burden on respondents.

SASS data provide a basis for addressing five major policy issues (Hudson and DarlingHammond, 1987; Office of Educational Research and Improvement, n.d.):

- Teacher supply and demand. In what teaching fields do shortages exist? What school characteristics influence teacher supply and demand? How do the
characteristics of new hires compare with those of the existing work force? What distinguishes teachers who leave the profession from those who stay in it? What incentives are used to recruit and retain teachers in areas of shortage?
- Characteristics of elementary and secondary teachers. How does the training and experience of teachers compare for different types of schools? How do teachers' skills relate to their fields of assignment? What are the characteristics of specific subgroups of teachers, such as bilingual teachers?
- Teacher workplace conditions. How are teachers affected by working conditions, including teaching workloads, student-teacher ratios and resources available for teaching and professional development? How do teachers evaluate their working conditions?
- Characteristics of school administrators. What education and experience do the nation's elementary and secondary school administrators have? What problems do they consider to be serious, and how do they evaluate their influence on school policies?
- School programs and policies. How do schools vary with respect to admission requirements, graduation requirements, teacher salaries and benefits, teaching load and staffing patterns? How do graduation and college application rates vary by school? How many schools have special programs, such as remedial reading and mathematics, programs for the handicapped, programs for the gifted and talented, and extended day care programs? How many students are served by these programs?

An overview of the survey design The target populations for the SASS surveys, which are defined more fully in succeeding chapters, include U.S. elementary and secondary schools, principals and classroom teachers in those schools, former teachers, and local education agencies (LEAs) that are responsible for the administration of one or mote public schools. For much of the private sector, there is no counterpart to the LEAs: information on teacher demand and shortages is collected directly from individual schools.

A schematic diagram of the sample selection and data collection process for Round 2 is shown in Exhibit 1.1. For each round of SASS, sample selection proceeds in stages:
(1) A sample of schools is selected. The sample is designed to provide separate data for public and private schools, with detail by state for the public sector and by association group for the private sector. The same sample is used for the School Administrator Survey. For the sample of private schools, the questions for the Teacher Demand and Shortage Survey are included in the questionnaire for the School Survey.
(2) Each LEA that administers one or more of the sample schools in the public sector becomes part of the sample for the Teacher Demand and Shortage Survey.
(3) For each sample school, a list of teachers is obtained and a sample is selected for inclusion in the Teacher Survey.
(4) A subsample of the teachers who participated in the Teacher Survey and continued teaching in the same or another school is selected and contacted during the following school year for the Teacher Followup Survey. All teachers who responded in the Teacher Survey and are no longer teaching in an elementary or secondary school are contacted in the Teacher Followup Survey.

There was a three-year interval between Rounds 1 and 2 and between Rounds 2 and 3. There will be a four-year interval between Rounds 3 and 4. As noted in Chapter 7, Section 7.3, the question of optimum periodicity for the suiveys is currently being reviewed. Data for the four basic surveys are collected during a single school year. Most data items refer to that school year; questions on enrollment and staffing refer to October 1 of the school year. Questions for teachers about their current teaching loads refer to the most recent full week that school was in session.

The purpose of the Teacher Followup Survey, which is fielded approximately one year after the Teacher Survey, is to estimate teacher attrition and to provide data about the factors related to it. Topics covered incluce current employment and teaching status, future plans, additional training completed or bez $n$ since the baseline survey and current opinions about various aspects of teaching. Teachers who have moved or left the profession are asked about their reasons for doing so.

The main survey operations, including sample selection, data collection and data processing, are carried out by the Bureau of the Census under an interagency agreement, according to specifications provided by NCES. Questionnaires are distributed by mail, either directly or, for the Teacher Survey in Round 1 only, through school coordinat' ' $s$ who distributed them to the sample teachers in their schools. Completed questionnaires are returned by mail to the Census Bureau's clerical processing office in Jeffersonville, Indiana. Telephone followup interviews of nonrespondents to the initial questionnaires are conducted by Census Bureau field representatives, working from their homes or from Census regional offices, and their questionnaires are also sent to the Jeffersonville facility.

The target populations, sample sizes and other key features of the five SASS surveys are summarized in Exhibit 1.2.

Evolution of the SASS design The first round of SASS integrated the design and coperations of three existing survey programs: the Teacher Demand and Shortage Surveys, the Public and Private School Surveys, and the Teacher Surveys. Prior to Round 1 of SASS, a Public School Survey, covering both schools and teachers, had been conducted for school year 198485 and Private School Surveys had been undertaken in 1983-84 and 1985-86. A Teacher Demand and Shortage Survey, covering LEAs and private schools, had been conducted for school years 1978-79 and 1983-84 (NCES, 1992).

There were significant changes between Rounds 1 and 2 of SASS in the sampling frames from which samples of public and private schools were selected. In Round 1, the primary frame for each sector was a list of schools purchased from Quality Education Data, Inc. (the QED list). For the private sector, the QED list was supplemented with lists obtained from several private school associations and by an area sample (see Chapter 2, Section 2.2, for details). In Round 2, the main public school frame for SASS was the list of schools developed from NCES's 1988-89 Common Core of Data (CCD) program, which includes an annual census of LEAs and schools, by state. For private schoois, the 1988-89 QED list, supplemented by lists obtained from private school associations, had been used as the frame for a universe survey, the 1989-90 Private School Survey. The same frame, with information added from the Private School Survey, was used to select the private school list sample for Round 2 of SASS. As in Round 1, the list frame was supplemented by an area sample, but the number of primary sampling units was increased from 75 to 123 (Gruber, Rohr and Fondelier, 1993; Kaufman and Huang, 1993).

A new feature of the Round 2 sample selection process was a procedure to control the amount of overlap between the Round 1 and 2 school samples. The proportion of overlap was varied by sector and by stratum within sector, based on an evaluation of the tradeoff between improved estimates of change (favoring more overlap) and expected effects on response rates (favoring less overlap) (Kaufman and Huang, 1993, Section 4). Additicnal design changes between Rounds 1 and 2 are described in Chapters 2 to 5 , covering the 4 basic surveys.

The separate School and Teacher Demand and Shortage questionnaires used for private schools in Round 1 were combined to form a single Private School questionnaire in Round 2. Specific content changes are described in Chapters 2 to 5.

Round 3 incorporates further changes in content, design and procedures. A student questionnaire has become a new component of SASS. Procedures for obtaining student data from school records were tested in the spring of 1993 and this method is being used in Round 3 for students in a subsample of schools; however, direct collection of information from a sampie of students and their parents is a possibility in future rounds. Round 3 also has a library component in which data about library media centers and specialists (librarians) are being collected for a subsample of schools.

The survey questionnaires have been modified to simplify the work of respondents. Some questions that required considerable effort but yielded little usable information have been dropped. Others have been reformatted for easier completion by respondents. Instructions for skipping items not relevant to all respondents have been clarified. New items will provide
information needed to monitor the National Education Goals for the year 2000, including data on topics such as school safety and drug use by students.

Except for the questionnaires sent t ) school districts and private schools, telephone followup of nonrespondents in Round 3 will be computer assisted and will be centralized in two
locations: Hagerstown, Maryland and Tucson, Arizona. There will also be some small-scale testing of the use of an automated data collection instrument for some types of respondents. An interactive diskette containing the school questions will be mailed to schools, completed by them using their own computer equipment, and returned by mail (Joseph and Oliveto, 1992).
Exhibit 1.1 Sample Selection and Data Collection Procedures for SASS: Round 2

20

The SASS SURVEYS
Exhibit 1.2

| Survey Features | Base Surveys |  |  |  | Teacher Followup Survey |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | School | School Administrator | Teacher Den ind and Shortale | Teacher |  |
| Target Population | Elementary and Secondary Schools | School Principals | Public: Local Education Agencies <br> Private: Schools | Classroom Teachers | Present and Former Teachers |
| Major Domains for Analysis | Public Schools by State, Private Schools by Association Group |  |  |  | Stayers Movers Leavers |
| Approximate Sample Size, Round 1: <br> Public <br> Private <br> Round 2: <br> Public <br> Private | $\begin{array}{r} 9,300 \\ 3,500 \\ \\ \mathbf{9 , 6 0 0} \\ \mathbf{3 , 3 0 0} \\ \hline \end{array}$ | $\begin{array}{r} 9,300 \\ 3,500 \\ \\ \mathbf{9 , 6 0 0} \\ \mathbf{3 , 3 0} \end{array}$ | $\begin{aligned} & \mathbf{5 , 6 0 0} \\ & \mathbf{3 , 5 0 0} \\ & \\ & \mathbf{5 , 5 0 0} \\ & \mathbf{3 , 3 0 0} \end{aligned}$ | $\begin{array}{r} \mathbf{5 6 , 2 0 0} \\ 13,000 \\ \\ \\ \mathbf{5 6 , 1 0 0} \\ \mathbf{9 , 2 0 0} \\ \hline \end{array}$ | $\begin{array}{r} 5,100 \\ 2,100 \\ \\ 5,100 \\ 2,100 \\ \hline \end{array}$ |
| School Year of Data Collection: <br> Round 1 <br> Round 2 <br> Round 3 |  | $1987-88$  <br> - $1990-91$ <br> -  <br> - 1993 |  | $-\infty$ | $\begin{aligned} & 1988-89 \\ & 1991-92 \\ & 1994-95 \end{aligned}$ |

## CHAPTER 2

## THE SCHOOL SURVEY

### 2.1 Introduction

The School Survey is the starting point for all five of the SASS surveys. The initial operation in each round of SASS is the selection of samples of public and private schools. Samples of teachers for the Teacher Survey and the Teacher Follow-up Survey are selected from these schools, and data are collected from their principals in the School Administrator Survey. The sample for the public school sector in the Teacher Demand and Shortage Survey consists of the LEAs associated with the sample of public schools.

As background for our discussion of the quality of SASS data, we will describe the design and procedures for the Round 2 School Survey, which was conducted in school year 1990-91. Major changes between Rounds 1 and 2 are also identified. Available information about the quality of School Survey data is presented for both Rounds 1 and 2.

This chapter consists of four sections covering the main phases of the survey operations: frame development and sampling (2.2); data collection procedures and associated errors (2.3); data processing and estimation (2.4); and evaluation of estimates (2.5). For some phases, especially the frame development and sampling, there are substantial differences between the public and private sectors, so the design and procedures for the two sectors are described separately.

Separate questionnaires, Forms SASS-3A and 3B, were used in Round 1 for public and private schools. Most items were the same on both versions, but there were some additional questions for private schools. Each of the questionnaires had three main sections, covering school characteristics, staffing patterns and respondent characteristics (primarily the titles and identification of person(s) ccmpleting the questionnaire). In Round 2 there were three separate questionnaires, Forms SASS-3A, 3B and 3C, for public, private and Indian schools, respectively. Their contents were similar, but the private and Indian school questionnaires for Round 2 accommodated the requirements of the Teacher Demand and Shortage Survey by the inclusion of addi'ional items in the section on staffing patterns and a separate section on school personnel policies.

The initial samples of schools for Round 2 were 9,806 public schools, 3,280 private schools and 101 Indian schools. Some of these proved to be out of scope and completed questionnaires were not obtained for all of those that were in scope. Further details on sample sizes and response rates are provided in Tables 2.1 to 2.8 .

### 2.2 Frame development and sampling

The target population The target population for the Round 2 School Survey consisted of elementary and secondary schools in the United States that were in operation during school
year 1990-91. Schools with no students in any of grades 1-12. were excluded, as were schools operating only postsecondary education programs. A public school was defined as:
... an institution that provides educational services for at least one of grades 1 through 12 (or comparable ungraded levels), has one or more teachers to give instruction, is located in one or more buildings, receives public funds as primary support, has an assigned administrator, and is operated by an education agency. (Gruber, Rohr and Fondelier, 1993)

Schools in juvenile detention centers, schools associated with publicly operated hospitals and schools located on military bases and operated by the Department of Defense were included with public schools.

A private school was defined as "... a school not in the public system that provides instruction for any of grades 1-12 where the instruction was not given in a private home" (Gruber, Rohr and Fondelier, 1993). In practice, if the question on place of operation (private home versus other) was not answered, the responding unit was excluded if it had fewer than 10 students or only 1 teacher.

Schools operated outside the local public school system by Indian tribes, the Bureau of Indian Affairs (BIA), or by Indian tribes under contract with the BIA were defined as Indian schools and were treated as a separate category for both sample selection and analysis.

Sample design objectives and considerations Four basic goals guided the sample design of the School Survey:
(1) Provide estimates of acceptable precision for specified domains of analysis. These domains included: public schools by state and by level (elementary, secondary and combined) within state; total U.S. private schools by association group (see box below); total U.S. private schools by level (elementary, secondary and combined); total U.S. public schools with more than 25 percent Indian enrollment; and total U.S. Indian schools. The general approach to achieving this goal was to select a specified minimum number of schools in each of these domains and to allocate the remaining sample schools in a way that would optimize the precision of estimates aggregated over domains, such as national estimates for public and private schools.

[^1](2) Balance the requirements of the school sample against the requirements of the samples of LEAs and teachers. An important feature of SASS is the ability of users to link data for sample LEAs, schools and teachers for analytical purposes. To make this possible, some tradeoffs were required in the sample design. For example, for the public school sector, one possibility would have been to start with the selection of a sample of LEAs and then to select a sample of schools in those LEAs. However, a simulation study prior to Round 1 (Wright, n.d.) showed that using this design, in a configuration that would have provided the target sample sizes for both LEAs and schools, would have led to substantial reductions in the precision of school estimates as compared with those based on the design actually used, which starts with the selection of a sample of schools. Thus, a moderate loss in precision of estimates for LEAs has been accepted in order to preserve the precision of estimates for schools.

A similar issue arose in evaluating the relationships of the school and teacher samples. For the school sample, the greatest precision for count data would have been achieved by selecting schools with equal probability within each stratum or domain. For the sample of teachers, on the other hand, an optimum design would probably have been one that selected schools with probability proportionate to size (expected number of teachers, based on frame data) and then selected teachers within schools at a rate that would make the overall selection probability for teachers constant within strata. A compromise solution was adopted, namely, selection of schools with probability proportionate to the square root of their (teacher) size and, within each stratum, selection of a fixed number of teachers, subject to constraints on the total number of teachers selected in a school.
(3) Minimize overlap between SASS and other NCES surveys of schools (Round 1 only). During the data collection period for Round 1, the NCES was also collecting data for two other sample surveys of elementary and secondary schools: the National Assessinent of Educational Progress (NAEP) and the National Educational Longitudinal Study of 1988 (NELS). To minimize the response burden on individual schools, the sample selection procedure used for SASS minimized the overlap among the SASS, NAEP and NELS school samples while maintaining the initial probability of selection for each school in SASS averaged over all possible school samples for the three surveys. A comparable procedure was not used in selecting the sample of schools for Round 2 because the other two surveys were not scheduled to be in the field at the same time.
(4) Control the overlap between the Round 1 and Round 2 samples of schools. Deciding how much the Round 1 and 2 school samples should overlap involved a tradeoff between anticipated favorable and unfavorable effects of overlap. To provide estimates of change over time with maximum precision, the overlap should be as great as possible. However, it was thought that response rates for schools being asked to participate a second time might be lower than for those that were selected for the first time. The analysis of these tradeoffs is complicated by the fact that overlap in schools guarantees overlap in the sample of LEAs associated with those schools.

A Round 2 pretest conducted early in 1990 provided some data on response rates for samples of overlap and non-overlap schoo it was estimated that overlap would reduce response rates by 5 percent for schools and 11 percent for LEAs. To avoid an unduc effect on LEA response rates, the decision taken was to control the overlap for the public school sample at 30 percent, which would lead to an expected LEA overlap of 58 percent. For private schools, which had a lower overall response rate in Round 1, the decision was to control overlap at 30 percent for association groups with high response rates (generally 80 percent or more) in Round I and to minimize it for the remaining groups (Kaufman and Huang, 1993, part 4). This procedure was used only for the list sample of private schools. For those parts of the Round 2 area sample which had not been included in the Round 1 area sample, there was no overlap. For the areas included in both rounds, the samples for the two rounds were selected independently, with no attempt to control overlap.

The public school sample for Round 2 The primary frame for the Round 2 public school sample was the 1988-89 school year Common Core of Data (CCD) file. The CCD Public Erementary/Secondary School Universe Survey is an annual census of public schools in which NCES obtains a listing of schools, with basic information on characteristics and size, from states. A small supplemental frame, not part of the CCD, consisted of a list, obtained from the Bureau of Indian Affairs, of tribal schools and schools opcrated by that agency.

The Round 2 frame differed from the frame for Round 1, which was a listing of schools obtained from Quality Education Data (QED), a private organization. Schools on the QED list were defined as physical locations, whereas those on the CCD list were defined as administrative units. For example, an elementary school and high school at the same physical location but with different principals would have been counted as one school on the QED list but werc counted as two schools on the CCD list.

To make it easier to produce estimated school counts under both the QED and CCD definitions, the QED school definitions were retained for sampling purposes in Round 2. Thus for sample selection purposes the school units in the Round 2 frame were either CCD schools or groups of CCD schools corresponding to a single QED school. However, whenever one of these groups of CCD schools was included in the sample, each CCD school was considered a separate unit of analysis and data were collected separately for each one. Each school in such a group of schools would receive the same sampling weight for estimation purposes. The effects of the change in school definitions have been analyzed by Kasprzyk, Salvucci, Saba and Zhang (1994).

The Round 2 public school sample was a stratified sample. The allocation of sample schools among the strata was designed to provide estimates of acceptable precision for each of several analytical domains. Within each stratum, the schools in the frame were further sorted on several geographic and other characteristics. Following the sorting operation, the specified number of schools was selected from each stratum systematically with probability proportionate to the square root of number of teachers as reperted on the CCD file. All schools whose measures of size exceeded the sampling interval for the stratum were selected.

For the remaining schools, the controls on overlap with the Round l sample were built into this part of the selection process.

The private school sample for Round 2 Because of the difficulties of obtaining a complete list of private schools, a dual frame approach has been used to select the samples of private schools. The list frame for Round 2 was the one that was developed for the 1989-90 Private School Survey. It was based on the 1988-89 QED private school list, supplemented by schools not included in that source but found on lists supplied by 20 private school associations in the spring of 1989. The list frame consisted of 22,600 schools from the QED list and 1,586 schools added from association lists.

To supplement the list frame, an area sample consisting of 123 primary sampling units (PSUs, usually counties or groups of contiguous counties) was selected and special efforts were made, using classified telephone directories, government offices and other local sources, to locate eligible private schools not included in the list frame. At the U.S. level, it is estimated that schools identified by these procedures would account for 21 percent of all private schools on the list and area frames combined (Kaufman and Huang, 1993, part 3.3). The samples from the list and area frames were selected independently. The overall target sample size for private schools was 3,270 , with 2,670 of these allocated to the list sample and the remaining 600 to the area sample.

The list sample was allocated to 216 strata defined by association group, level (elementary, secondary, combined) and census region. An initial allocation was made, proportional to the estimated number of teachers in each stratum. This allocation was then modified to ensure a minimum of 100 sample schools for each association group, except for groups having fewer than 100 schools. Within each stratum, schools in the list frame were sorted by state and severai other variables within state. Following the sorting operation, the specificd number of schools was selected from each stratum systematically with probability proportionate to the square root of number of teachers as reported in the 1989-90 Private School Survey. All schools whose measures of size exceeded the sampling interval for the stratum were selected. For the remaining schools, the controls on overlap with the Round 1 sample were built into this part of the selection process.

A similar procedure was used to select schools from the area frame for the sample PSUs. Within each PSU, schools were stratified by level and then sorted by association group, cnrollment and alphabetical order of school name. Most of the schools in the sample PSUs were selected with certainty. When sampling did occur, the selection probabilities were based on the square root of the reported number of teachers. There were no controls on overlap with Round 1.

Changes between Rounds 1 and 2 Most features of the school samples, including overall sample sizes, were similar in Rounds 1 and 2. The principal changes in frame development and sampling procedures for Round 2 were:

- For public schools, the shift from the use of the QED list to the CCD as the primary frame.
- Reallocation of the public school sample to improve the reliability of estimates of elementary and secondary schools for small states and for public schools with high Indian enrollment.
- Inclusion of a sample of Indian schools.
- Introduction of procedures for controlling the overlap between Round 1 and 2 samples, except for the private school area sample. Procedures for minimizing overlap with other current NCES surveys of schools were not needed in Round 2.
- Increase in the number of PSUs for the private school area sample frorn 75 to 123.
- Additional efforts, ineluding the $1989-90$ Private School Survey, to improve the coverage and quality of the private school list frame.

Evaluation of the sampling frames Two quality-relaied features of sampling frames are their coverage of the target populations for the survey and the accuracy of information which they provide for individual units.

For public schools, it was discovered after the data collection for Round 1 that for the state of Nebraska 275 school districts, each with a single elementary school (Class 1 districts) had not been included in the school frame developed from the QED list. As a consequence, approximately 275 schools, with an average of about 10.2 students per school, were not covered by the Round I School Survey (Hammer and Gerald, 1991, p.22).

For private schools, the estimated proportions of schools from the list and area frames provide an indicator of the completeness of coverage of the list frames. As noted earlier, in Round 2 about 21 percent of the estimated total number of private schools in the combined frames was accounted for by the area sample frame. The corresponding figure for Round 1 was 22 percent (NCES, 1991a, p.9). Data for Round 2 show that the estimated proportions of schools coming from the area frame varied substantially by association group. The area frame contribution was especially large for scheols that were members of the National Association of Private Schools for Exceptional Children (35.4 percent) and the American Montessori Schools Society ( 31.6 percent). At the other end of the spectrum, the area frame accounted for fewer than 5 percent of schools associated with the Friends Council on Education, the Association of Military Colleges and Schools and Christian Schools International (Kaufman and Huang, 1993, Appendix 4, Table 18).

Another factor that might affect coverage is the lag between the period for which the sampling frame was constructed and the reference period for the survey. The public school sample for Round 2 of SASS was based on the CCD for school year 1988-89, but the
reference period for the School Survey was school year 1990-9I. Schools beginning operation after school year 1988-89 were not covered unless they resulted from a split of an existing school or a merger involving one or more existing schools. Now that data from the 1990-91 CCD are available, it would be possible to identify schools thai were in operation in school year 1990-91 but were not included in the sampling frames for Round 2 of SASS.

Similarly, the private school list sample frame was the one that was developed for the 198990 Private School Survey, so that schools starting operation after the spring of 1989 would normally not be included in the sampling frame. An evaluation of efforts to improve the private school sampling frame for Round 2 is given by Jackson and Frazier (1994).

Some problems occurred in both rourds when the CCD, QED and PSS definitions of schools did not correspond precisely with those used in SASS. In some states, administrative groupings of schools within local education agencies were listed on the CCD as single schools, whereas SASS treats each location within such a grouping as a separate school. In California, it was determined in Round 2 that special education programs had been listed on the CCD as schools. For example, the Los Angeles special education program had been listed as one school, but was found to have a total of 115 separate locations, 74 of which were at regular schools already included in the CCD. It was necessary, therefore, to obtain lists of sites for these multi-sito programs, match them against the CCD file, and select samples of those that were not in schools already included in the CCD (Kaufman and Huang, 1993, Chapter 10). Similar problcms were discovered in Illinois and Pennsylvania.

The private school list frame contained duplicate listings for some schools, usually with slight differences in the name or address of the school. Those discovered prior to sample selection were removed. Some were discovered after sample selection; these schools received a weighting adjustment to account for their increased probability of selection (NCES, 1991a, p.8). Occasionally, public schools were found to have been included mistakenly on private school lists received from some states.

In some instances, frames contained incorrect information or lacked information on school characteristics that were used in the sample selection process. In Round 1, for example, some private schools were reported in the School Survey as being in the Friends, military or Christian international association groups, although they had been classified, in the frame, in other groups that had been sampled at a much lower rate (all Friends and military schools in the list fiame had been selected with certainty). No bias was introduced into the estimates for the affected association groups, but their sampling errors were substantially increased (Kaufnan and Huang, 1993, Appendix 4).

Current information on number of teachers and enrollment was sometimes lacking for schools on both the public and private list frames for Round 2. Because teacher counts were needed to determinc sclection probabilities, they were imputed for these schools. Values were imputed from Round 1 of SASS, when available, from the application of assumed studentteacher ratios to chiollment figures, or by using the median value for other schools in the
same stratum. One would normally expect a small increase in sampling errors to result from the use of such imputed values in place of reported values.

### 2.3 Data collection procedures and associated errors

In this section we first describe the data collection procedures in Round 2 and the associated supervision and quality assurance procedures. We then provide detailed information on nonresponse rates, followed by a discussion of measurement errors, based on reinterviews, cognitive interviews and other sources.

Data collection procedures for Round 2 For public schools, the initial mailing of questionnaires was preceded by an advance mailing to all LEAs with one or more sample schools, providing general information about SASS and asking for their cooperation. There was also an advance mailing to schools, public and private, containing similar information about SASS and asking them to submit lists of teachers for use in sample selection.

Initial mailing of the public and private School Survey questionnaires for Round 2 of SASS took place in December 1990 and January 1991, somewhat earlier in the school year than in Round 1. The questionnaires were addressed to school principals, who were asked to complete and return them to the Census Bureau's Jeffersonville processing office within 3 weeks. Response to the survey was voluntary. There were no restrictions on who should complete the questionnaire; principals who wished to do so could assign someone on their staff to complete the questionnaire.

After 4 to 5 weeks, a second questionnaire was mailed to schools that had not responded. For schools that did not respond to the second mailing after about 3 weeks, Census Bureau field representatives, working from the Census regional offices in 2 regions and from their homes in the other regions, attempted to complete the questionnaires by telephone. They were instructed to try to reach school principals during normal working hours, 8:00 a.m. to 5:00 p.m. Because some of the questionnaire items might require respondents to check schonl records, Census field representatives were expected to offer to hold the line a few minutes, call back or accept collect calls from respondents (Bureau of the Census, 1991b).

Time required for completion of questionnaire The Round 2 questionnaires for private schools included a final question "Not counting interruptions, how long did it take to complete this survey?" For questionnaires completed and returned by mail, this item was answered by the school employee who completed the questionnaire; for questionnaires completed in followup telephone interviews, the item was answered by the interviewer. The median time for completion was 60 minutes, with an interquartile range of 50 minutes. For about 90 percent of all schools, the questionraire was completed in less than 2 hours and 10 minutes and for 1 percent it took more than 5 hours.

Supervision and quality assurance Field representatives who conducted teiephone interviews with mail nonrespondents mailed their completed questionnaires to their regional offices on a
flow basis. For each field representative, the first 2 questionnaires received were reviewed for errors by regional office staff. If a total of 10 or more errors was found in the 2 questionnaires, the field repr:sentative was to be notified of the errors and given suggestions for improvement. This process was repeated for successive sets of 2 questionnaires until the field representative succeeded in completing a set with fewer than 10 errors (Gruber, Rohr and Fondelier, 1993). Some findings from these reviews are reported below under "Measurement error, findings from other sources".

In both Rounds 1 and 2 of SASS, reinterviews were undertaken for samples of completed questionnaires for all surveys except the Survey of Teacher Demand and Shortage for LEAs. The purpose of the reinterview program in the first 2 rounds was to estimate components of etror, such as the simple response variance, a measure of the inconsistency of responses over repeated applications of a question. In the reinterviews, respondents are asked to answer a subset of the questions to which they responded initially.

Reinterviews for Round 1 were conducted by telephone for all surveys. The Round 1 reinterviews covered selected questions from both the School Survey and the School Administrator Suıvey on a single questionnaire. For the Round 2 School Survey, matched mode reinterviews were undertaken, that is, schools returning their questionnaires by mail were reinterviewed by mail (with telephone followups as necessary) and those responding by telephone were reinterviewed by telephone. A sample of 1123 schools was selected for reinterview, nearly 10 percent of the initial sample. Overall, reinterviews were completed for 91 percent of the schools in the reinterview sample that had responded to the initial questionnaire. A few of the reinterviews for schools that initially responded by mail had to be completed by telephone, but the great majority of reinterviews used the same mode as the initial response. Results from the School Survey reinterviews are presented below, under the headiris "Measurement error, findings from reinterviews".

Mode effects There have been no controlled experiments to compare the quality of mail and telephone response in SASS. Parmer, Shen and Tan (1992) reviewed information rele:vant to mode effects in the Round 2 School Survey. As shown in Tables 2.1 to 2.4 , mail response rates (mail responses as a percent of mail plus telephone) varied substantially amorg different subgroups of the school universe. Table 2.1 shows that about two-thirds of the public schools responded by mail, but only 56 percent of the private schools (the data for private schools were based only on the list frame sample schools). Public school mail response rates (Table 2.3 ) varied widely by state, from 47.9 percent for the District of Columbia to 81.1 percent for Delaware. For the private schools, mail response rates varied widely by association group (Table 2.4), from 30.7 percent for the American Association of Christian Schools to 73.6 percent for the Lutheran, Missouri Synod schools (based on the private school list sample only).

Because it was not a controlled experiment, the study did not provide any conclusive evidence about mode effects. There was some evidence of differences for private schools, but the
analysis procedure used did not provide any indication of which mode produced more accurate information. Item nonresponse rates were found to be higher for the mail responses.

Reinterviews, the results of which are discussed in detail below under "Measurement error: findings from reinterviews," provide some evidence on mode effects. In the Round 1 reinterviews, all of which were conducted by telephone, counts of students served by special programs, such as bilingual education, showed more evidence of "heaping" in multiples of 100 than was found for the initial interviews. This finding suggests a hypothesis that telephone respondents are less likely to refer to records or to arrive at a carefully considered estimate than those who respond by mail (Bushery, Royce and Kasprzyk, 1992).

Changes in Round 3 and beyond A pretest for Round 3 was undertaken during the 1991-92 school year. One new feature was the mailing of a reminder postcard to all schools two weeks after the initial mailing to let them know that another form would be mailed if they did not mail the first one back. The primary goal of this procedure was to increase the proportion of questionnaires returned by mail and reduce the number of more costly telephone follow ups.

In 1992, Census Bureau subject matter and programming staff started work on the development of a prototype automated data collection instrument for use in one or more of the SASS surveys. Schools or other units willing to use this mode would receive a diskette containing the survey questionnaire and instructions for completing it. Using their own microcomputers, they would enter their responses on the diskette and return it to the Census Bureau. There will be some small-scale testing of the prototype in Round 3. If the test results are encouraging, this mode of data collection may be made available to respondents for some surveys in subsequent rounds.

Nonresponse error The two types of nonresponse in the School Survey are unit nonresponse, in which no questionnaire of acceptable quality is obtained from an eligible school and item nonresponse in which entries are missing for one or more items on a questionnaire. At this time, there is no direct evidence or the magnitude of biases caused by these two kinds of nonresponse. However, information about the levels of unit nonresponse for different subgroups of the survey population and the levels of item nonresponse for different questionnaire items provides some indication of the potential effects of nonresponse bias (Moonesinghe, Smith and Gruber, 1993; Scheuren, Parke and Bureika, 1994).

Unit nonresponse may oczur at various points in the data collection process. For public schools, a few LEAs in both rounds of SASS have refused participation completely, that is, they declined to complete the LEA questionnaire for the Teacher Demand and Shortage Survey and they specifically requested NCES not to ask schools in their district to participate. In Round 1, 35 school districts with 63 sample schools initially refused to have their schools participate in SASS. After contacts by Census Bureau representatives, 17 of these districts with 24 sample schools reconsidered their positions and agreed to allow the Census Bureau to mail questionnaires to individual schools in their districts (Nash, 1988). Thus, the ultimate
loss of schools at this stage was less than 0.5 percent of the public school sample. Although only a few schools and school districts were lost to the Round 1 and 2 surveys at this stage of data collection, a few large districts were lost in each round, with adverse consequences for the quality of data for the states in which those districts were located.

Most of the unit nonresponse was associated with individual schools. Table 2.5 shows unweighted and weighted response rates for Rounds 1 and 2, for public and private schools. Tables 2.6 and 2.7 show weighted response rates for public schools by state and private schools by association group. Weighted response rates take into account the probabilities with which schools in various strata were selected and are therefore a better indicator of the effects of nonresponse on survey estimates. The base for each of the response rates shown is the number of sample schools that were found to be eligible for the survey. Schools that were not operating in the school year of reference for the survey or that failed to meet the definition for other reasons were cxcluded. Table 2.8 shows that 4.0 percent of public schools, 5.6 percent of private schools and 1.0 percent of Indian schools were excluded for such reasons in Round 2.

As shown in Table 2.5 , response rates for public schools were substantially higher than those for private schools in both rounds. Response rates for both sectors were higher in Round 2, with an increase over Round 1 of 3 percentage points for public schools and 5 percentage points for private schools (based on weighted rates). This result was encouraging in the light of Round 2 pretest results which had suggested that response rates might be lower for schools that had been in the sample in Round I. However, it may have been due in part to more lenient criteria used in Round 2 for the amount of item nonresponse that could be present in a questionnaire before classifying it as not acceptable.

Within each sector there was substantial variation. In Round 1, in the public sector, 24 states had weighted response rates of 95 percent or better and 3 states were below 80 percent (Table 2.6). In Round 2, there were 34 states with rates of 95 percent or better and none below 80 percent, the lowest rate being 81.0 percent fer Maryland. There was wider variation among association groups in the private sector, with a spread of nearly 40 percentage points in the weighted response rates between the highest and lowest group in both rounds (Tables 2.7a and b).

Although, as mentioned in Section 2.2, it had been felt that schools included in the sample for a second round might have lower response rates, this did not happen. Response rates in Round 2 for overlap and non overlap schools were as follows: for public schools, 95.0 percent for overlap schools (thosc in the sample for both rounds) and 95.1 percent for nonoverlap schools, and for private schools, 87.1 percent for overlap ichools and 84.5 percent for nonoverlap schools (Kaufman and Huang, 1993, Table 2).

Additional analyses of school response rates for Round 2 by Moonesinghe, Smith and Gruber (1993) showed that smaller public schools (in terms of enrollment) tended to have higher response rates than larger schools and that those with low proportions of minority students
enrolled had higher response rates than those with higher proportions of minority students. For private schools, the response rate for schools on the list frame ( 86.6 percent) was substantially greater than the rate for schools from the area frame ( 74.0 percent).

The available data on item nonresponse are somewhat more difficult to interpret and summarize. In general, the rates refer to the status of each item after edits but prior to imputation, and the base for the each rate is the number of questionnaires for which the item should have been answered. Data from published summaries of unweighted item response rates for the School Survey in Rounds 1 and 2 (NCES, 1991a; Gruber, Rohr and Fondelier, 1993) are shown in Table 2.9. The rates are based on completed questionnaires; they do not include questionnaires that were classified as nonresponse cases because of an unacceptably high number of unanswered items.

Item nonresponse rates tended to be higher for items requiring respondents to report numerical amounts than for those requiring a choice among two or more categories. A common problem in both Rounds 1 and 2 was failure to check boxes for "none" when that was called for. Item nonresponse problems in Round 1 led to several changes in the content and format of the questionnaires. Because of these and other changes, the results for the two rounds shown in Table 2.9 are not directly comparable. Subject to this caveat, they suggest that item nonresponse was somewhat less of a problem in Round 2.

One item that caused particular problems in Round 1, for both public and private schools, was an item on staffing patterns that appeared in the form of a $3 \times 28$ grid (Item 32 on the questionnaire for public schools and 35 on the questionnaire for private schools). The 3 columns asked for: number of teachers as on October 1, 1986; number of those no longer teaching on October 1, 1987; and number of teachers in the category on October 1, 1987. In the 28 rows, teachers were to be classified by 27 different primary fields of assignment, with a total in the final row. This item appeared to be difficult for respondents to complete, as indicated by a combination of missing and inconsistent entries. NCES decided that the quality of data from this item was unacceptable and did not include the data in either its public or restricted use microdata files for the School Survey. In the Round 2 School Survey, some parts of this item were dropped; other parts were retained but were asked in a different format.

Other items with high item nonresponse rates in Round 1 for both sectors included an item on availability of instruction and size of enrollment in "grades 13 and 14" (covering vocational and other "post-graduate" secondary education) and an item asking for a breakdown of prior year staff roles of teachers who were no longer in the profession in the current year. In Round 2, the grades 13 and 14 categories for enrollment were replaced by a single "postsecondary" category. The other item was retained but the number of separate response categories was substantially reduced.

In Round 2, items with response rates below 75 percent included those relating to counts of part-time staff and to degree of difficulty in filling vacancies in selected categories. Problems
with the items on part-1 me staff are attributed partly to the format of the item covering full and part-time staff and partly to respondents' uncertainty about the definition of "part-time", especially in the smaller schools.

Measurement error: introduction Information about measurement errors in the School Survey comes from several sources, including reinterviews, in-depth interviews using cognitive research techniques, reviews of completed questionnaires and analyses of errors and inconsistencies detected during data processing. Findings from these sources are presented in the next 3 subsections.

Measurement error: findings from reinterviews The first reinterviewing for the School Survey occurred in connection with a large-scale pretest for Round 1 of SASS in the early part of 1987. The pretest, which was carried out in 10 states, included 220 schools. Of these, 98 were reinterviewed, by telephone, by Census Bureau interviewers. Unlike the subsequent reinterviews following Rounds 1 and 2, which merely asked for second responses to the selected questions without any attempt to reconcile differences, the pretest reinterviews called for in-depth discussions with respondents about how they had arrived at their initial answers, what they had included in their counts and what was excluded. Respondents were also asked for their recommendations for improving any of the questionnaire items.

The report of the reinterviews (Nash, n.d.) included several recommendations for improvements in specific questionnaire items, for example:

- For an item on special programs, clarify the definition of bilingual education.
- For an item on student enrollment by grade, clarify the treatment of students enrolled under Head Start and Chapter 1 programs.
- For an item asking about present activities of teachers who had left the school after the preceding school year, 38 percent of the schools did not have records available. The report recommended further review of nonresponse rates for this item to determine how useful the results would be.

Certain other items that were found to be difficult for some schools to report werc subsequently dropped from the questionnaire.

As part of the regular data collection cycle, reinterviews have bcen conducted by Census Bureau field representatives for about 10 percent of all School Survey interviews in Rounds 1 and 2. The Round 1 reinterviews were all conducted by telephone; in Round 2 they were completed, insofar as possible, by the same means as the initial interview.

Bushery, Royce and Kasprzyk (1992) provide a detailed analysis of reinterview results for Rounds 1 and 2. Table 2.10 presents response variance measures for 4 School Survey items
that were included in the reinterviews in both rounds. There were moderate statistically significant reductions between Rounds 1 and 2 in the gross difference rates for 3 of the 4

The gross difference rate is the percent of respondents whose responses in the original interview and the reinterview were different. The index of inconsistency measures the percent of total variance for an item that is accounted for by response variance. The $L$-fold index of inconsistency is used for closed response items with more than two response categories: it is a weighted average of the simple index over all categories. As a rough rule of thumb, responce variance is considered to be low when the simple or L-fold index of inconsistency is less than 20 , moderate when it is between 20 and 50 , and high when it is greater than 50 . For further discussion of these measures of response error, see Groves (1989) and Forsman and Schreiner (1991).
items and in the index of inconsistency for two of them. Changes in reinterview methodology may have contributed to some of the reduced response variance. All four had indexes of inconsistency in the moderate range in Round 2.

Looking at all of the factual reinterview items (most of them not the same in both rounds) from the School Survey shows the following distribution by level of response variance, as measured by the index of inconsistency (Newbrough, 1989; Royce, 1992):

| Round | Index of inconsistency |  |  |
| :---: | :---: | :---: | :---: |
|  | Low | Medium | High |
|  |  |  |  |
| 1 | 0 | 6 | 8 |
| 2 | 17 | 12 | 7 |

Although not definitive, because the items and reinterview procedures for the two rounds were different, these findings suggest that efforts by NCES and the Census Bureau to improve the questions and instructions for Round 2 may have had some success.

For Round 2, Bushery et al compared the results for schools in which mail was used for both the original interview and the reinterview with results for schools in which the telephone was used for both. Table 2.11 shows the results of this comparison for 4 School Survey items. For each item, both measures of response variance were significantly lower for the mail/mail group. It occurred to the investigators that one possible reason for this might have been that some mail respondents had saved copies of their questiunnaires and had used the copies to prepare their mail reinterview questionnaires. However, a school-by-school comparison of individual responses showed that no more than 6 percent were likely to have done this. They hypothesized that the lower response variance for the mail interviews may have resulted primarily from two factors:

- Only respondents who answered the original survey by mail were eligible for the mail reinterview. These respondents were likely to be more cooperative and answer the questions more carefully in both interviews.
- Respondents interviewed by mail may take time to look up the answers to questions from records or they may go through a more careful, but more lengthy, thought process to provide the needed facts. (Bushery, Royce and Kasprzyk, 1992)

Measurement errors: findings from in-depth interviews We now turn to a review of findings from in-depth initial interviews (sometimes called cognitive or think-aloud interviews) that have been conducted with school principals to explore their understanding of and ability to answer the questions used in the School Survey. Since the questionnaires are designed to be self-administered by most respondents, the technique used in these interviews is to ask the principals to complete the questionnaire themselves with an observer/interviewer present and to describe their reactions and thought processes while proceeding through the questionnaire. The observer/interviewer may ask probing questions where necessary to clarify the respondents' remarks or behavior. Interviews are tape recorded for use in subsequent analysis.

In the spring of 1990, members of the Census Bureau's Center for Survey Methods Research conducted in-depth interviews with 9 public and 6 private school administrators, using the School Survey questionnaires from the pretest for Round 2 (Jenkins and DeMaio, 1990). These interviews identified several items asking for counts or percentages that were difficult for respondents to answer. An item asking for the percent of students enrolled at the start of the previous school year who were still enrolled at the end of that year was subsequently eliminated from the final version of the public school questionnaire. Two matrix style items on the private school questionnaire that asked for information about full-time equivalent teaching staff by grade level and subject or specialty proved to be extremely difficult for respondents and were eliminated from the final version of that questionnairc. Other findings from the in-depth interviews led to changes in format and wording for some items.

A second set of in-depth interviews was carried out in the winter of 1991-92 with 20 public school principals in 5 mid-western states - Oklahoma, North Dakota, South Dakota, Nebraska and Iowa - using a condensed version of the questionnaire that had been used in the pretest for Round 3. One objective of the interviews was to learn more about questions that had high edit failure rates in Round 2; another was to test new questions that had been developed for possible inclusion in Round 3. The particular states were chosen because they had had high pre-edit failure rates for student and teacher counts in Round 2. Three of the four schools in each state had not been in the SASS school sample previously; the fourth was chosen because its School Survey questionnaire had been rejected at the pre-edit stage in Round 2 due to discrepancies between the teacher and student counts and comparable data from the Common Core of Data.

A detailed account of each interview is available, as well as a paper (Jenkins, 1992b) and a memorandum (Jenkins, Ciochetto and Davis, 1992) that summarize the main findings and provide an item-by-item description of the problems that respondents had in answering the questions. The paper identifies three types of respondent problems and gives two examples of each:

## (A) Misunderstanding of concepts

Example 1-Definition of the unit (school) to be covered by the questionnaire. As described in Sections 2.4 and 2.5 of this chapter, edits during and atter the main processing operations in both Rounds 1 and 2 of SASS identified several instances in which school questionnaires had been completed for a unit other than the one intended. Such errors were frequently associated with schools in very small districts and distinct school units located in a single building or in nearby buildings with common grounds. In the cognitive interviews, several of the principals interviewed had difficulty deciding what units to cover in completing the questionnaire. Three of the 20 principals actually reported for a unit other than the one intended. Some of the errors and uncertainties were associated with respondents' faiiure to give close attention to the label and instructions on the cover page of the questionnaire, failure to display the name of the school prominently on the cover page and misleading cues in some of the initiai questions. The investigators believed that most problems of this kind could be elimimattad by redesign of the questionnaire, especially the cover page and label.

Example 2 - Iait-time versus part-time status. When respondents were asked to give the nombere of fuil and part-time employees in each of several instructional and support services categories, they had difficulty in correctly classifying employees who: had jobs which by their nature could not be full-time, for example. bus drivers; worked part-time in more than one category, but full-time at the school; or worked part-time at the sample school, but fulltime for the school district.

## (B) Format considerations

Example 1-"None" boxes and skip instructions. A. series of items about limited-English proficient (LEP) students was introduced with a blank space in which to record the total number of LEP students and a "none" box underneath it with an instruction to skip the remainitg itens on LEP students if there were none. Several respondents entered " 0 " in the answer space, did not notice the none box and were thus led to a frustrating attempt to answer several questions that did not apply to them. Failure to use none boxes and follow skip instructions correctly is a fairly common problem, especially with self-administered questionnaires.

Example 2 - Item layout. One item asked respondents, for each of several ficlds of instruction, either to check a box to indicate that they had no vacancies in that field or to check one of four boxes indicating the level of difficulty they experienced in filling vacancies in that field. Some of the respondents ware uncertain how to respond for fields that were not relevant in their schools. The intent of a sub-item at the end of this item, asking for
specification of subfields in the vocational-technical education category, was especially unclear to respondents.

## (C) Use of records

Example 1-Use of inappropriate records. One item asked for enrollment by grade on October 1 of the current school year. Public schools arc required by law to submit such information annually to their school district or to their state. It was the intention of the questionnaire developers that respondents use the same iniormation to complete this item. However some respondents did not rely on their official fail reports, with the result that they went through unnecessary work to complete the item and sometimes provided numbers for a different date.

Example 2-Converting informatior in records to the desired format. For an item asking for a breakdown of enrollment by standard race/ethnic categories, many respondents recorded the numbers for the 4 categories other than white, nori-Hispanic, using available records. They then derived the number for white, non-Hispanic by subtraction from the total enrollment on October 1 that had been reported in the preceding item. However, in some instances, the records used to obtain the data for the first 4 categories referred to a date other than October 1 , leading to a number for white, non-Hispanic enrollment that was not correct for either date.

The above and other findings from the in-depth interviews were given serious consideration in the design of the Round 3 questionnaire for public schools.

Measurement error: findings from other sources Information on both measurement and item nonresponse error is availablc from a 1992 review of post-edit item response rates, pre-edit reject rates and edit change tallies from Round 2 of SASS (Jenkins, 1992a). (The nature of the pre-edit and edit operations is described in Section 2.4 below.) School and LEA questionnaires had been rejected (for inconsistencies, invalid entries and critical missing data) much more often at the pre-edit stage than the questionnaires for individuals - school administrators and teachers. The rejection rates were 59.4 percent for public schools and 72.4 percent for private schools. The private school questionnaire also had a relatively high proportion of items with post-edit response rates less than 75 percent, and the reviewer concluded that, of all the SASS questionnaires, it was the one most in rieed of improvement, although many of the problems observed were similar for public and private schools.

Specific problems observed for both public and private schools in this review were similar to those identified in in-depth interviews. These included:

- Frequent inconsistencies between a total reported in one item and breakdowns of that totai reported in subsequent items. This problem was observed lor breakdowns of total enrollment, enrollment in grades 10 to 12 and total number of teachers.
- Failure to complete the minutes part of the entrics for the item on length of school day.
- Failure to report numbers of students in selected programs or receiving selected services.
- (For public schools only) Enrollment and teacher counts that were substantially higher than those reported for the same schools in the CCD file. The School Survey counts for enrollment were at least 35 percent higher for about 8 percent of the schools and the teacher counts were higher for about 20 percent. (These differences are discussed further in Section 2.5 below.)

We have referred carlier to the regional office reviews of questionnaires completed by the Census Bureau field representatives in telephone followups of mail nonrespondents. In Round 2, the regional offices were asked to send the Forms SASS-23, on which the review findings for their field representatives had been recorded, to the Census Bureau office in Suitland, Maryland. A review of these forms led to the following conclusions (Pasqualucci, 1991):

- Most of the regional offices did not complete the review forms correctly and one office apparently had not used them.
- Many of the field representatives had accumulated more than 10 errors on their first 4 questionnaires. Common errors were disregard of skip patterns and failure to check "None" boxes, entering " 0 " instead.
- In the item on the public school questionnaire asking for a breakdown of enrollment by race/ethnic category, the total for all categorics frequently was not equal to the total enrollment reported in a prior question. Some field representatives had entered a percentage instead of a whole number for each category.
- On private school questionnaire items requiring decimal entries, e.g., years of instruction required for graduation by subject and items relating to full-time equivalent staff, some field representatives ailed to record any digits to the right of the preprinted decimal points.


### 2.4 Data processing and estimation

Data processing procedures for Round 2 Exhibit 2.1 shows, for the Round 2 School Survey, the sequence of basic processing operations that occurred between the receipt of questionnaires in the Census Bureau's processing facility in Jeffersonville, Indiana and the production of a clean data file. As the exhibit shows, activities with large clerical e'ements were carried out in Jeffersonville, whereas the purely computerized operations were done at the Census Bureau's headquarters in Suitland, Maryland. As needed, data files were transmitted electronically between the two locations.

For two of the operations, clerical review of questionnaires and resolution of rejects from the computer pre-edit. Jeffersonville personnel sometimes made callbacks to respondents to try to resolve data problems. In particular, for the School Survey this was often done to try to
reconcile large differences between reported enrollments and teacher counts and expected values of these items based on the CCD for the 1989-90 school year. In Round 1, many discrepancies of this kind were detected only after these items were compared at the aggregate level (see Section 2.5), and their resolution at that stage caused significant delays in the production of clean data files. In Round 2, the CCD values for these items were included on the mailing labels for the school questionnaires, so that large discrepancies could be detected and resolved by the clerical reviews in Jeffersonville. Any discrepancies not resolved at that stage were flagged for resolution by the computer pre-edit.

The specifications for data entry called for 100 percent verification of all data keyed from the questionnaires.

Checks for invalid entries for specific items, inconsistencies between items and other pr blems were included in both the pre-edit and edit operations. The difference lies in how these problems were resolved. In the pre-edit, a listing of rejected schools and items was produced and sent to Jeffersonville, where the clerical staff reviewed the listings in conjunction with the questionnaires and, as needed, recontacted respondents. In the edit, problems detected in the corrected data files were resolved through programmed instructions to blank or impute problem items; there were no attempts to contact respondents at this stage. Some questionnaires were rejected in the edit and the schools were treated as nonrespondents if values were still missing or out of range for selected key items.
lmputation At several stages during data processing, respondents' or interviewers' initial entries on the questionnaire are changed or deleted, or values (including 0 ) are supplied for items initially left blank on the questionnaire. Except when these changes are the result of fot:owup contacts with respondents, the process of changing or deleting entries is called imputation. Some data items are changed at more than one stage; for example, an item failing a consistency check in the computer edit might be blanked at that point and a new value supplied in the subsequent computer imputation operation.

Most of the imputation for both Rounds 1 and 2 of the School Survey was done in a computerized imputation operation following the computer edit. Some imputation was done during the computer edit and a very limited amount in earlier stages of processing, including the initial clerical edit and the clerical resolution of pre-edit rejects (see Exhibit 2.1). Most changes during the clerical operations resulted from followup contacts with respondents; clerical imputation was permitted only in a few situations where the correct entry was obvious from other information on the questionnaire. In Round 2, all School Survey items that were missing or failed consistency checks were imputed; in Round 1 there were two items on the private school questionnaire that were not imputed: an item on place of operation and one concerning staffing patterns (items 7 and 35 on Form SASS-3B).

Information used for imputation in Round 2 came from several sources: other itens on the same questionnaire; information from the questionnaire for the LEA in which the school was located (public schools only); information for the same school from the sample control file, which included expected enrollment and teacher counts from the CCD; and information for

### 2.19

other sample schools with similar characteristics. The last of these sources was used in a sequential hot deck (donor-based) procedure that matched the school with the missing item to the most similar responding school in the same stratum. Similarity was determined on the basis of variables such as metropolitan status, percent minority enrollment and size of enrollment (NCES, 1992).

The hot deck method can be illustrated by an example. If a school reported that it had a remedial reading program but did not report the number of students served by the program, the school's total enrollment would be multiplied by the proportion of enrollment served in remedial reading programs at another school with similar characteristics (Kaufman and Huang, 1993, section 8.2).

Computer inputation was done in two stages. The first stage consisted of imputations for which the missing or inconsistent values could be derived with a reasonable degree of assurance from other available data for the same school or school district. The remaining items, for which this was not possible, were imputed in the second stage, using the hot-deek mcthod.

All items imputed in either stage of the computer imputation operation were flagged as imputed on the final data tapes, including the files that are nade avaiiable for public or restricted use by outside researchers. In Round 2, items imputed in the first stage werc flagged with code 1 , indicating "internal imputation"; those imputed in stage 2 were flagged with code 2, indicating "donor based" imputation. In Round 1, only a single code was used to distinguish imputed values fro n those based directly on reported data. The imputation flags in both rounds reflect only those imputations made during the computer imputation operation. Additional information about the imputation procedures for Round 2 is given in Chapter Vlll of the Data File User's Manual (Gruber, Rohr and Fondelier, 1993), and detailed item-by-item specifications for imputation are available in SASS Specifications Memoranda covering each survey and each questionnaire.

Assignment of locale codes Round 1 reinterviews and cognitive interviews using Round 2 pretest questionnaires showed that responses to the question, "Which best deseribes the conmmunity in which the school is located?" had moderate response variance. The same question was used in Round 2, but a separate locale or "urbanicity" code was also developed by matching each school's mailing address to Census Bureau geographic files containing population density data, Standard Metropolitan Statistical Area codes and urban/rural codes. The same locale codes were used for the school and school administrator data files. These more rigorously defined locale codes will sometimes differ from the codes based on selfreports of community type (Kaufman and Huang, 1993, scction 1.4.4; Johnson, 1993).

Weighting Sample weighting procedures used for the School Survey have three purposes: to take account of the selection probabilities at every stage of selection; to minimize biases that may result from unit nonresponse; and to make use of available information from external sources to improve the precision of sample estimates.

The weighting procedures for public, private and Indian schools were quite similar, with minor variatio.s at some stages. For each sector, the overall weights were the product of four factors: a basic weight; a sampling adjustment factor; a school nonresponse adjustment factor; and a frame ratio adjustment factor.

- The basic weight is the inverse of the probability of selection of the school. For schools selected with certainty it has a value of 1.00 .
- The sampling adjustment factor is used to take account of special circumstances that affected a school's probability of selection. Such circumstances included frame duplications not discovered prior to sample selection, including the special case where a sample school was discovered to have merged with another one also included in the frame. Another instance is the one described earlier, in which some special education programs, with operations at several locations, were identified in the frame as single schools. In this situation, locations not already included in the frame as regular schools were subsampled.
- The school nonresponse adjustment juctor is applied to the schools for which acceptable questionnaires were obtained to compensate for unit nonresponse. The factors, which are calculated separately for specified adjustment cells, are the ratios of the summed sampling weights (product of the first two factors above) for all eligible sample schools in the cell to the summed weights for those that responded. For public schools the cells are defined by state, school grade level, enrollment size and urbanicity. Cells with small samples and those with high factor values are combined, following designated rules. A similar procedure was followed for Indian schools, using somewhat different cell definitions and rules for collapsing cells.

A sinilar procedure is also used for the private school list and area frames. For the list frame, the nonresponse adjustment cells are defined by association group, grade level and, for Catholic and "all other" category schools only, by urbanicity. For the area frame, they are defined by broad types (Catholic, other religious, nonsectarian and unknown), grade level and errollment size class. Similar rules are used to collapse small cells and those with high factor values.

- The frame ratio adjustment factor is used to adjust for differences between expected and actual sample sizes. Like the nonresponse adjustment factors, these ratio adjustment factors are calculated separately for specified adjustment cells. The factor for each cell is the ratio of the total number of schools in the framc in that cell to the sample estimate of that number, based on all schools selected, without regard to their final response status. Schools that turned out to be ineligible or did not respond had to be included in the denominator because no corresponding information was available for schools not in the sample.
lor public schools and private schools in the list sample, the cell definitions and collapsing rulcs are similar, although not always identical, to those used for the
nonresponse adjustments. For the private school area sample, the frame ratio adjustment factors are used only for the PSUs selected with certainty, because there is no universe frame for the non-certainty PSUs. For the certainty PSUs, the cells used are defined by grade lfyel and PSU.

Further details on weighting are provided in the Data File User`s Manuals and the reports on Sample Design and Estimation for each round.

The nonresponse adjustment procedure is based on the assumption that the probability of nonresponse may vary between cells, but does not vary among individual schools within cells. Therefore, it is impertant to define the cells in a way that makes nonresponse probabilities as homogeneous as possible within cells. Shen, Parmer and Tan (1992) explored the correlates of nonresponse, based on the Round 2 School Survey samples of public and private list sample schools, using a variety of analytical procedures. Their analyses confirmed the appropriateness of the adjustment cells currently in use for public schools. They suggested a change in the order of variables used in coilapsing cells when collapsing is necessary. For the private school list frame, they suggested the use of enrollment size in creating adjustment cells, in addition to the variables currently used, as well as a change in the order of variables used in collapsing cells. Their suggestions have been adopted in part for the Round 3 School Survey.

Variance estimation The balanced half-sample replication method has been used to estimate the sampling errors associated with estimates for all of the SASS surveys. Replicates are subsamples of the full sample. The statistic of interest, such as number of students at a specified grade level, is estimated from each replicate. (In Round 1, the same overall nonresponse and frame ratio adjustment factors were used for each replicate. In Round 2 these factors were calculated separately for each replicate.) The mean square error of the replicate estimates around the full sample estimate provides an estimate of the variance of the statistic. For the balanced half-sample procedure, each replicate or subsample consists of approximately one-half of the full sample of schools. Each sample school is included in onehalf of the replicates, except for schools selected with certainty, which are included in all replicates.

A total of 48 replicates were designated for each of the SASS surveys. For the School Survey, special procedures were used to ensure that the effect of controlling overlap of the Round 1 and Round 2 samples would be properly reflected in estimates of variance for changes occurring between the two rounds. Details on the procedures for designating the replicates are provided in the Data File User`s Manuals and the Sample Design and Estimation Report for each round. Each SASS public-use data file contains the 48 sets of weights needed to produce balanced half-sample replicatcd variance estimates, so that file users can estimate the sampling errors for statistics that are of interest to them. The same proccdures are used to estimate the sampling errors that are presented in all SASS publications.

A recent study has confirmed the feasibility of including generalized variance functions in SASS publications (Salvucci and Holt, 1992). These functions, which relate the sampling error of an estimate to its size, can be used by those who do not $w: \because$. ith microdata files, or lack the software for the replication method, to produce approxin $\cdot$.s to the sampling errors associated with their estimates of interest. Specific parameter values for the four basic surveys in Round 1 have been computed (Salvucci, Holt and Moonesinghe, 1994) and will be used for internal analyses. Parameter values for Round 2 are being developed and will be made available to data users.

### 2.5 Evaluation of estimates

This section describes comparisons of weighted School Survey estimates with data from other sources, including other SASS surveys, the CCD and, to a limited extent, data from other agencies and organizations. Comparisons of survey estimates with other data can be made both prior to and following publication. In Round 1, as soon as weighted data files were available, state-level estimates of numbers of schools, total enrollment and teacher counts were compared with CCD and QED data. The large differences that were found for public schools in some states led to a substantial amount of review of individual school records and questionnaires and, in some instances, recontacts with schools in order to correct erroneous data. A similar set of operations was undertaken in Round 2, except that QED data were not used in the comparisons. This sequence of pre-publication review and correction operations is referred to as the "post-processing edit".

Round I: Post-processing edit An initial comparison of survey estimates and CCD counts of total enrollment by state identified several states, predominantly in the Midwest, for which public school enrollment estimated from the School Survey was much higher than expected. To identify the individual schools that might account for the differences, a list was prepared of 972 public schools whose reported enrollment exceeded the expected value, based on the QED frame, by 35 percent or more. Questionnaires for 687 of these schools (excluding those in the states with the lowest ratios of reported to expected enrollment) were subjected to detailed reviews. About one-fourth of the 687 questionnaires were accepted as correct. About one-half of them had been partially filled for the school district or for more than one school and there was enough information on the questionnaire to make corrections. For the remaining one-fourth, it appeared that all questionnaire items had been completed for a school district, two schools, or the wrong school. These cases were assigned to NCES and Census Bureau staff for telephone reinterviews, which were successfully completed for about fourfifths of thenı.

This experience led to the following conclusion:
Our review of the questionnaires and phone conversations with school secretaries and principals lead us to belicve that these errors were made because the respondents misread the first question on the school questionnaire, or because of their employment positions (district superintendent, assistant superintendent, principal for two schools,
etc.), they assumed we wanted information for all schools under their jurisdiction rather than the school named on the questionnaire label. (Fondelier, 1989a)

After the corrections based on this review had been incorporated in the School Survey data file, further comparisons with CCD data showed that estimates of the number of public school teachers for some states were still much higher than expected, based on the CCD. As in the previous case, a list of suspect schools was compiled, based on several criteria, such as student/teacher ratios, comparison of head counts and full-time equivalent (FTE) co unts of teachers, and comparison of FTE counts for the school and for the district in which it was located. Two of the criteria used for flagging schools were met by more than one-eighth of all sample schools.

In this instance, the review was based primarily on examination of computer listings and a review of programming specifications for prior operations. There were no recontacts with schools and only a few of the original questionnaires were examined. The review led to corrections for 281 school records. The conclusion concerning sources of the problem was:

The problem of FTE teacher overestimates was caused chiefly by the respondents' reporting district enrollment for some schools - the inconsistency between the district enrollment and the school teacher count triggered the edit procedure which increased the teacher count [which had not been subsequently returned to its original value when the enrollment count was corrected]. Other causes were probably poorly recorded entries which were misread by the keyers and a lack of understanding by some respondents of "full-time equivalent." (Fondelier, 1989b)

The review found that 13.7 percent of the interviewed schools with one or more part-time teachers had identical entries for the head count and FTE number of teachers. However, no changes were made for these schools; it was believed that "... changing the FTE entries for these cases would not significantly alter the weighted teacher counts for the states in which they were located" (Fondelier, 1989b)

Round 1: Evaluation of published estimates Information obtained from pre-publication reviews, comparisons with CCD data, and other sources of information within NCES leads to the following conclusions about the quality of final estimates from the School Survey in Round 1:

- School counts estimated from SASS were lower than those obtained from NCES's Public Elementary/Secondary School Universe Survey, a part of the CCD program. At the rational level, CCD counts exceeded SASS estimates by 6 percent, with the
 Dakuta ( 38 percent) and Montana ( 15 percent). These differences were due in part to definitional differences between the QED (frame for the Round 1 School Survey). which defines schools in terms of physical locations, and the CCD, which defines them in terms of administrative units (NCES, 1991a).
- In Nebraska, the QED was found to have excluded some snall (elcmentary grades only) LEAs with a total of about 275 schools and 2,800 students. The schools, students and teachers in these LEAs were not included in SASS (Hanmer and Gerald, 1991, p.22).
- The FTE teacher counts from the School Survey are likely to be overestimates. In the average state, 19 percent of the schools having part-time teachers reported identical FTE and head counts for teachers (NCES, 1991a).
- FTE teacher counts ror Hawaii from SASS were substantially higher than the CCD counts. For the latter, the state had reported in terms of "authorized" positions that were filled, whereas in SASS the schools correctly reported all teachers, regardless of whether their positions were officially authorized (Fondelier, 1989b).

A report by an NCES contractor (Smith and Salvucci, 1989) compared preliminary estimates of private school enrollment from the Round 1 School Survey with estimates from the October Education Supplement to the Census Bureau's Current Population Survey (CPS) and, for Catholic Schools, compared SASS estimates of school counts and enrollment with data available annually from the National Catholic Educational Association (NCEA).

The CPS estimate of enrollment in private elementary and secondary schools in October 1987 was $4,420,000$. This estinate was 16.5 percent below the preliminary SASS estimate of $5,291,000$ and 15.3 percent below the final SASS estimate of $5,218,000$. CPS estimates of private school enrollment were also significantly below estimatcs from NCES sources other than SASS for 1983, 1985 and 1988. The report asserted that "... these differences cannot be fully explained without a major benchmarking study" and recommended that if such a study were undertaken it should be done when data from the 1990 Census of Population were available.

For Catholic private schools, the SASS estimates of number of schools and enrollment for the school year 1987-88 both exceeded the NCEA figures, which are based on an annual census covering all schools identifiable as Catholic, including those operated by private boards of control and not affiliated with a parish or diocese.

| 1987-88 estimate of: | NCEA |  | SASS |
| :--- | :---: | :---: | :---: |
|  | Preliminary | Final |  |
| Number of Catholic <br> schools | 8,992 | 9.540 | 9.527 |
| Enrollment (thousands) | 2.623 | 2.827 | 2,823 |

As shown, the SASS final school and enrollment estimates exceeded those of the NCEA by 5.9 and 7.6 percent, respectively. For the following school ycar, the estimate of Catholic school enrollment from NCES's Early Estimates Survey exceeded the NCEA's count by 9.2 percent. A subsequent review of school lists available annually from the Council for American Private Education (1992) suggested that the higher estinates from SASS may be accounted for in part by schools that are affiliated with the United States Catholic Conference, but were not included in the NCEA annual census.

Round 2: Post-processing edit (For additional details, see Chapter VII, Section F of the Data File User's Manual for Round 2.) In Round 1 the discovery, at the weighting stage, of discrepancies between SASS preliminary estimates and CCD counts of schools and teachers led to substantial unanticipated processing costs and significant delays in publication of the survey results. Changes were introduced in Round 2 in an attempt to eliminate or minimize the impact of such problems. The CCD replaced the QED list as the primary source of the frame for the public school sample. Instructions were added to the public sehool questionnaire to report data only for the school named on the label, and the expected number of teachers and students for each school was displayed on the label. Expected and reported school enrollment and teacher counts were compared in the field office edit operation, with followups for differences of 50 percent or more.

In spite of these changes, initial post-processing comparisons of weighted estimates by state showed that the SASS estimates of total teachers from the public school data file for 9 states were at least 15 percent greater than the state FTE teacher counts from the 1991 CCD, and staff reviews identified significant data problems in one additional state. For these 10 states, approximately 375 schools with large differences between the SASS and CCD records were identified. The individual records for these schools were compared and, when appropriate, the SASS records were changed to make them consistent with the CCD data for the schools. Changes were made to about 300 of the SASS records in this group. These comparisons of records for individual schools showed that there were two main causes of the SASS overestimates of teachers: schools that reported data for all of the schools in a school district and instances where there were 2 or more schools (as defined for CCD) at a single location and they had been reported as a single school.

After the changes were made, the school files for the 10 states were reproccssed to produce new estimates of students and teachers. Some residual problems werc identified and a few additional changes were made. As will be noted in Chapter 5, for the schools for which changes had been made in the post processing edit, some of the teacher records also required changes.

Round 2: Evaluation of published estimates Final estimates of public schools by state were compared with school counts from the CCD. The SASS estimate for one state, Oklahoma, was about 15 percent higher than the CCD count. There were differences of 5 to 10 percent for 8 states and the District of Columbia. The SASS estimates were from 5 to 10 percent higher for Arizona and Nevada and 5 to 10 percent lower for Alaska, Louisiana, Minnesota,

South Dakota, Wisconsin, Wyoming and the District of Columbia. For the remaining 42 states, the SASS estimates were within 5 percent of the CCD counts. For the United States, the SASS estimate was 97.9 percent of the CCD count for the same school year (Gruber, Rohr and Fondelier, 1993, Table XII-4).

We would expect the CCD counts to be higher mainly for two reasons. With a few exceptions, the SASS sample did not cover schools that did not exist at the time of the 1989 CCD, but were reported in the 1991 CCD. Second, as Table 2.8 shows, 4.0 percent of the schools sampled from the 1989 CCD were found in SASS to be ineligible for the survey because they were no longer operating, had merged with another school or were not serving students in any of grades 1-12. A factor causing differences in the other direction was that some of the schools sampled from the 1989 CCD list were found in SASS to represent more than one school, for example, an elementary and secondary school operating at the same location but under separate administration. The elimination of schools that were ineligible during the reference school year and the inclusion in the sample of units with more than one school did not cause any bias in the survey estimates.

The SASS estimates of the number of private schools by school type ( 9 categories of schools with religious affiliations and non-sectarian schools) were compared with counts from the 1989-90 Private School Survey, which provided the sampling frame for the sample of private schools for the Round 2 School Survey (which covered the 1990-91 school year). The SASS estimates were smaller in all 9 categories: this was primarily the result of PSS schools that were found to be out of scope in SASS. As Table 2.8 shows. 5.6 percent of the sample of private schools were found to be ineligible, because they were no lenger operating, had fewer than 10 students, or did not meet the SASS definition for other reasons. For the United States, the SASS estimate of the number of private schools came to 92.4 percent of the 198990 PSS count (Gruber, Rohr and Fondelier, 1993, Table XII-5).

For private schools, the Round 2 School Survey estimates of numbers of students and teachers were compared with counts from the 1989-90 PSS. The SASS student counts were 3.8 percent higher than the PSS counts and the SASS teacher counts were 1.7 percent lower. These differences may have been due in part to the sampling error associated with the SASS estimates.

The 1989-90 PSS enrollment counts for Catholic schools exceeded counts from the National Catholic Education Association (NCEA)'s census for the same year by 5.4 percent of the latter's figure (Gruber, 1992b). Differences by state showed large variations; however, some of these could be attributed to the inclusion by the NCEA in a single state of counts for archdioceses with schools in more than one state.

Data reported on the School Survey questionnaires were not always internally consistent. For example, the total of enrollment counts by grade frequently differed from the total of enrollment counts by race for the same school. The questionnaire item on enroliment by grade asked for counts as of October 1, whereas the item on enrollment by race did not
specify a reference date. For schools with large discrepancies, the data for the two items were edited to make them consistent, but there were some residual differences.

Table 2.1 School Survey Mail Response as a Yercent of Total Response (List Frame Only): Round 2

| Type of School <br> by Grade Level | Percent Obtained by Mail* <br> (Percent) |  |
| :--- | :---: | :---: |
|  | Public | Private |
| Elementary | 67.5 | 60.3 |
| Secondary | 67.2 | 57.7 |
| Combined (Elementary \& Secondary) | 66.8 | 47.7 |
| TOTAL | 67.3 | 55.7 |

*Mail responses as a percent of mail plus telephone responses.
Source: Parmer, Shen, and Tan (1992).

Table 2.2 School Survey Mail Response as a Percent of Total Response by Metropolitan Status (List Frame Only): Round 2

| Metropolitan Status | Percent Obtained by Mail* (Percent) |  |
| :---: | :---: | :---: |
|  | Public | Private |
| Large Central City | 54.9 | 54.6 |
| Mid-size Central City | 66.4 |  |
| Urban Fringe of Large Central City | 65.2 | 54.2 |
| Urban Fringe of Mid-size Central City | 69.5 |  |
| Large Town - Non MSA** | 73.7 | 63.1 |
| Small Town | 71.4 |  |
| Rural | 67.0 |  |
| TOTAL | 67.3 | 55.7 |

*Mail responses as a percent of mail plus telephone responses.
**Metropolitan Statistical Area.
Source: Parmer, Shen, and Tan (1992).

Table 2.3 School Survey Mail Response as a Percent of Total Response for Public Schools: Round 2 (Shown in Percent)

| State | Percent Obtained by Mail* | State | Percent <br> (Obtained by Mail* |
| :---: | :---: | :---: | :---: |
| Alabama | 71.1 | Montana | 64.7 |
| Alaska | 60.0 | Nebraska | 69.5 |
| Arizona | 59.9 | Nevada | 71.6 |
| Arkansas | 68.7 | New Hampshire | 59.3 |
| California | 61.3 | New Jersey | 55.5 |
| Colorado | 57.9 | New Mexico | 60.1 |
| Conne ${ }^{\text {-ticut }}$ | 69.2 | New York | 62.5 |
| Delaware | 81.1 | North Carolina | 69.8 |
| District of Columbia | 47.9 | North Dakota | 67.3 |
| Florida | 74.8 | Ohio | 64.8 |
| Georgia | 68.9 | Oklahoma | 59.2 |
| Hawaii | 70.7 | Oregon | 70.3 |
| Idaho | 75.2 | Pennsylvania | 68.8 |
| Illinois | 67.0 | Rhode Isiand | 60.7 |
| Indiana | 77.6 | South Carolina | 71.0 |
| Iowa | 65.8 | South Dakota | 63.6 |
| Kansas | 68.5 | Tennessee | 70.6 |
| Kentucky | 72.5 | Texas | 64.4 |
| Louisiana | 67.0 | Utah | 77.0 |
| Maine | 71.0 | Vermont | 75.2 |
| Maryland | 72.5 | Virginia | 79.3 |
| Massachusetts | 69.1 | Washington | 69.3 |
| Michigan | 59.2 | West Virginia | 77.9 |
| Minnesota | 61.2 | Wisconsin | 74.1 |
| Mississippi | 67.4 | Wyoming | 72.2 |
| Missouri | 67.8 | TOTAL | 67.3 |

*Mail responses as a percent of mail plus telephone responses.
Source: Parmer, Shen, and Tan (1992).

Table 2.4 School Survey Mail Response as a Percent of Total Response for Private Schools (List Frame Only): Round 2

| Association Group | Percent Obtained by Mail* |
| :---: | :---: |
| Total | 55.3 |
| Association of Military Colleges and Schools - US | 66.7 |
| Cathoiic | 63.0 |
| Friends | 42.3 |
| Episcopal | 50.5 |
| National Society for Hebrew Day Schools | 35.1 |
| Solomon Schecter | 42.5 |
| Other Jewish | 36.1 |
| Lutheran - Missouri Synod | 73.6 |
| Evangelical Lutheran Church - Wisconsin Synod | 66.0 |
| Evangelical Lutheran Church in America | 71.3 |
| Other Lutheran | 58.2 |
| Seventh-day Adventists | 57.0 |
| Christian Schools International | 64.0 |
| American Association of Christian Schools | 30.7 |
| National Association of Private Schoots for Exceptional Children | 58.1 |
| Montessori | 48.5 |
| National Association of Independent Schools | 48.8 |
| All Other | 50.3 |

*Mail responses as a percent of mail plus telephone responses.
Source: Parmer, Shen and Tan (1992).

Table 2.5 School Survey Response Rates

|  | Round 1(1988) |  | Round 2 (1991) |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Unweighted | Weighted | Unweighted | Weighted |
|  | 91.9 | 91.9 | 95.0 | 95.3 |
| Private | 79.6 | 78.6 | 85.1 | 83.9 |

Sources:
Round 1 Unweighted: Kindel (1989).
Round 1 Weighted: NCES (1991c).
Round 2: (iruber, Rohr and Fond-:ier (1993).

Table 2.6 School Survey Weighted Response Rates for Public Schools by State

| State | Response Rate |  | State | Response Rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round 1 | Round 2 |  | Round 1 | Round 2 |
| Alabama | 96.6 | 95.9 | Montana | 94.8 | 97.8 |
| Alaska | 96.9 | 92.0 | Nebraska | 96.4 | 98.7 |
| Arizona | 97.0 | 94.8 | Nevada | 96.1 | 96.1 |
| Arkansas | 95.1 | 97.7 | New Hampshire | 97.0 | 96.3 |
| California | 88.0 | 94.6 | New Jersey | 91.5 | 88.3 |
| Colorado | 99.1 | 95.9 | New Mexico | 88.3 | 96.0 |
| Connecticut | 88.6 | 93.1 | New York | 84.9 | 87.6 |
| Delaware | 91.0 | 93.3 | North Carolina | 90.5 | 92.6 |
| District of Columbia | 68.0 | 86.3 | North Dakota | 100.0 | 98.4 |
| Florida | 97.5 | 93.9 | Ohio | 95.0 | 97.0 |
| ( ${ }^{\text {eorgia }}$ | 95.0 | 96.6 | Oklahoma | 89.5 | 96.3 |
| Hawaii | 77.7 | 98.7 | Oregon | 96.6 | 95.3 |
| Idaho | 98.2 | 98.6 | Pennsylvania | 87.0 | 96.1 |
| Illinois | 95.4 | 98.7 | Khede Island | 99.1 | 96.5 |
| Indiana | 97.2 | 99.6 | South Carolina | 88.3 | 96.6 |
| lowa | 95.9 | 96.5 | South Dakota | 94.8 | 98.5 |
| Kansas | 93.1 | 98.0 | Tennessee | 91.9 | 98.1 |
| Kentucky | 90.0 | 98.1 | Texas | 87.1 | 97.4 |
| Louisiana | 88.8 | 93.9 | Utals | 100.0 | 98.4 |
| Maine | 97.1 | 94.7 | Vermont | 99.3 | 98.5 |
| Maryland | 74.5 | 81.0 | Virginia | 89.9 | 92.2 |
| Massachusetts | 94.6 | 91.1 | Washington | 99.5 | 92.6 |
| Michigan | 97.5 | 97.1 | West Virginia | 94.4 | 98.2 |
| Minnesota | 91.4 | 97.4 | Wisconsin | 93.5 | 94.6 |
| Mississippi | 96.7 | 97.2 | Wyoming | 93.5 | 97.7 |
| Missouri | 85.4 | 98.0 | TOTAL | 91.9 | 95.3 |

Sources: N(CES (199tc) and Gruber, Rotr and Fondelier (1993).

Table 2.7a School Survey Weighted Response Rates for Private Schools by Association Group: Round 1

| Association Group | Response Rate <br> (Percent) |
| :--- | :---: |
| Total | 78.6 |
| Area Sample | 66.9 |
| Association of Military Colleges and Schools - US | 86.4 |
| Catholic | 89.8 |
| Friends | 83.0 |
| Episcopal | 82.0 |
| Jewish | 71.9 |
| Lutheran | 90.3 |
| Seventh-day Adventists | 88.7 |
| Christian Schools International | 95.3 |
| American Association of Christian Schools | 55.6 |
| National Association of Private Schools for Exceptional | 83.5 |
| Children | 82.0 |
| American Montessori Society | 73.6 |
| National Association of Independent Schools | 70.6 |
| Other |  |

Source: NCES (199?c).

Table 2.7b School Survey Weighted Response Rates for Private Schools by Association Group: Round 2

| Association Group | Response Rate <br> (Percent) |
| :--- | :---: |
| Total, area frame and list frame | 83.9 |
| Area frame | 74.0 |
| Association list frame | 90.9 |
| Association of Military Colleges and Schools | 90.9 |
| National Catholic Education Association, Jesuit Secondary <br> Education Association | 99.6 |
| Friends Council on Education | 89.4 |
| National Association of Episcopal Schools | 70.8 |
| Hebrew Day Schools | 85.1 |
| Solomon Schechter Day Schools | 70.4 |
| Other Jewish | 96.1 |
| Lutheran Church--Missouri Synod | 97.9 |
| Evangelical Lutheran Church--Wisconsin Synod | 95.5 |
| Evangelical Lutheran Church in America | 94.2 |
| Other Lutheran | 93.9 |
| General Council of Seventh-day Adventists | 93.7 |
| Christian Schools International | 59.0 |
| American Association of Christian Schools <br> International | 86.5 |
| National Association of Private Schools for Exceptional <br> Children | 85.5 |
| American Montessori Society Schools | 84.6 |
| National Association of Independent Schools | 81.1 |
| All else |  |

Source: (iruber, Rohr and Fondelier (1993).
Table 2.8 School Survey Losses from Initial Sample Selected: Round 2 (Unweighted)

| Type of School | Initial Sample | Percent <br> Out of <br> Scope | Percent <br> In <br> Scope | In Scope |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Interview |  |  | Noninterview |  |  |
|  |  |  |  | Frequency |  | Percent of In Scope | Frequency | Percent of Sample | Percent of In Scope |
| Public | 9,806 | 4.0 | 96.0 | 8,946 | 91.2 | 95.0 | 467 | 4.8 | 5.0 |
| Private | 3,280 | 5.6 | 94.4 | 2,625 | 80.0 | 84.8 | 472 | 14.4 | 15.2 |
| Indian | 101 | 1.0 | 99.0 | 97 | 96.0 | 98.0 | 2 | 2.0 | 2.0 |

Table 2.9 School Survey Unweighted Item Response Rates

| Sector | Range of Item <br> Response Rates <br> (Percent) |  |  |
| :---: | :---: | :---: | :---: |
|  | Percent of Items with <br> Response Rates: |  |  |
| Round 1 | $\geq 90 \%$ | $<75 \%$ |  |
| Public | $43-100$ | 64 | 11 |
| Private | $11-100$ | 56 | 8 |
| Round 2 |  |  |  |
| Public | $56-100$ | 77 | 1 |
| Private | $67-100$ | 77 | 5 |
| Indian | $60-100$ | 87 | 4 |

Sources: NCES (1991c) and Gruber, Rohr and Fondelier (1993).
Table 2.10 School Survey, Extent of Consistency Between Survey Interview and Reinterview

| Topic | Percent Yes (Survey Interview) |  | Gross Difference Rate |  | Index of Inconsistency |  | L-fold Index of Ynconsistency |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Text of questions is presented below) | $\begin{gathered} \text { Round } 1 \\ (1988) \end{gathered}$ | $\begin{gathered} \text { Round } 2 \\ (1991) \end{gathered}$ | $\begin{aligned} & \text { Round } 1 \\ & (1988) \end{aligned}$ | Round 2 (1991) | $\begin{gathered} \text { Round } 1 \\ (1988) \end{gathered}$ | $\begin{gathered} \text { Round } 2 \\ (1991) \end{gathered}$ | $\begin{gathered} \text { Round } 1 \\ (1988) \\ \hline \end{gathered}$ | $\begin{gathered} \text { Round } 2 \\ (1991) \end{gathered}$ |
| Community Where School Is Located Point Estimate $90 \%$ Confidence Interval |  |  | $\begin{gathered} 34.7 * \\ 32.3-37.1 \end{gathered}$ | $\begin{gathered} 30.4^{*} \\ 27.9-32.9 \end{gathered}$ |  |  | $\begin{gathered} 42.4^{*} \\ 39.6-45.4 \end{gathered}$ | $\begin{gathered} 37.6^{*} \\ 34.7-40.9 \end{gathered}$ |
| Bilingual Education Point Estimate $90 \%$ Confidence Interval | 15.3 | 14.2 | $\begin{gathered} 16.2 * \\ 14.5-18.2 \end{gathered}$ | $\begin{gathered} 12.1 * \\ 10.5-14.1 \end{gathered}$ | $\begin{gathered} 53.5 \\ 47.7-60.0 \end{gathered}$ | $\begin{gathered} 45.1 \\ 39.0-52.3 \end{gathered}$ |  |  |
| English as a Second Language Pr it Estimate 40\% Confidence Interval | 31.6 | 28.3 | $\begin{gathered} 16.1^{*} \\ 14.4-18.1 \end{gathered}$ | $\begin{gathered} 13.7 * \\ 12.0-15.8 \end{gathered}$ | 37.1* <br> 33.1-41.7 | $\begin{gathered} 30.1^{*} \\ 26.3-34.6 \end{gathered}$ |  |  |
| Extended Day Care Point Estimate $90 \%$ Confidence Interval | 16.3 | 23.0 | $\begin{gathered} 9.3 \\ 7.9-11.0 \end{gathered}$ | $\begin{gathered} 8.8 \\ 7.4-10.6 \end{gathered}$ | $\begin{gathered} 31.7 \\ 26.8-37.4 \end{gathered}$ | $\begin{gathered} 24.7 \\ 20.5-29.7 \end{gathered}$ |  |  |

*Statistically significant difference between Round 1 and Round 2 (at $90 \%$ confidence).
Source: Bushery, Royce, and Kasprzyk (1992).
Question for School Lacation:
"Which best describes the community in which this school is located?" rural or farming community [continued on next page] small city or town, not a suburb of a large city
medium-sized city
suburb of medium city
large city
suburb of large city
very large city
8 suburb of very large city
9 military base or station
10 Indian reservation
Question for School Programs and Services: "Which of the following programs and s
regardless of funding source -

- bilingual education
- English as a second language
extended day or before-or-afte
nded day or before-or-after-school day-care"

64
2.39
Table 2.11 School Survey, Extent of Consistency Between Survey Interview and Reinterview by Interview Methods: Round 2

| Topic <br> (For text of questions, see Table 2.10) | Number of Cases Evaluated |  | Gross Difference Rate |  | Index of Inconsistency |  | L-fold Index of Inconsistency |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mail/ <br> Mail | Phone/ Phone | Mail/ <br> Mail | Phone/ <br> Phone | Mail/ <br> Mail | Phone/ <br> Phone | Mail/ <br> Mail | Phone/ Phone |
| Community Where School Is Located Point Estimate 90\% Confidence Interval | 469 | 276 | $\begin{gathered} 19.0^{*} \\ 16.3-22.2 \end{gathered}$ | 39.9* <br> 35.5-45.2 |  |  | $\begin{gathered} 24.0^{\star} \\ 20.6-28.2 \end{gathered}$ | $\begin{gathered} 48.6^{\star} \\ 43.2-55.1 \end{gathered}$ |
| Bilingual Education Point Estimate 90\% Confidence Interval | 466 | 274 | $\begin{gathered} 6.9^{\star} \\ 5.2-9.1 \end{gathered}$ | $\begin{gathered} 18.6^{\star} \\ 15.2-23.0 \end{gathered}$ | $\begin{gathered} 31.5^{\star} \\ 23.5-42.0 \end{gathered}$ | $\begin{gathered} 55.3^{\star} \\ 45.3-68.2 \end{gathered}$ |  |  |
| English as a Second Language Point Estimate 90\% Confidence Interval | 468 | 274 | $\begin{gathered} 10.9^{*} \\ 8.8-13.6 \end{gathered}$ | $\begin{gathered} 15.7^{*} \\ 12.6-19.8 \end{gathered}$ | $\begin{gathered} 24.2^{\star} \\ 19.6-30.1 \end{gathered}$ | $\begin{gathered} 33.5^{\star} \\ 26.8-42.3 \end{gathered}$ |  |  |
| Extended Day Care Point Estimate 90\% Confidence Interval | 464 | 269 | $\begin{gathered} 6.7^{*} \\ 5.1-8.9 \end{gathered}$ | $\begin{gathered} 11.5^{\star} \\ 8.8-15.2 \end{gathered}$ | $\begin{gathered} 19.7 * \\ 14.7-26.4 \end{gathered}$ | $\begin{gathered} 31.9^{\star} \\ 24.5-42.2 \end{gathered}$ |  |  |

*Statistically significant difference between mail/mail and telephone/telephone (at $90 \%$ confidence).
Source: Bushery, Royce, and Kasprzyk (1992).

Major Processing Steps for SASS Surveys

| Activity | Location* |  |
| :---: | :---: | :---: |
|  | Jeffersonville | Suitland |
| Computer check-in of questionnaires | X |  |
| Clerical review of questionnaires** | X |  |
| Data entry | X |  |
| Merge data and sample control files |  | X |
| Computer pre-edit |  | X |
| Resolution of pre-edit rejects** | X |  |
| Input of corrections to data file |  | X |
| Computer edit |  | X |
| Imputation |  | X |
| Weighting |  | X |
| Post processing edit |  | X |

* Data files are transmitted electronically between the Census Bureau's processing facility in Jeffersonville, Indiana and headquarters in Suitland, Maryland.
** Includes telephone follow-ups to respondents as needed.


## CHAPTER 3

## THE SCHOOL ADMINISTRATOR SURVEY

### 3.1 Introduction

With a few exceptions, there is a one-to-one correspondence between the SASS samples of schools and school administrators. The goal of the School Administrator Survey is to collect information from the principal, headmaster or headmistress of each school selected for the School Survey. School administrators are asked to complete their own questionnaires. whereas for the school questionnaires it is acceptable for a principal to delegate all or part of the job to a staff member.

This chapter is organized in the same way as the preceding chapter on the School Survey. It has four sections covering the main phases of the survey operations: frame development and sampling (3.2); data collection procedures and associated errors (3.3); data processing and estimation (3.4); and evaluation of estimates (3.5). However, the chapter will be much shorter than Ch،،pter 2, because many details of the relevant design features and procedures have already been described in Chapter 2 and will not be repeated in this chapter.

In Round 1 of SASS a single questionnaire, SASS-2, was used for both public and private school administrators; however, there were minor differences in the public-use data files produced for the two sectors. For example, the class interval codes assigned to administrators' salaries represented different ranges for the public and private schools. In Round 2, separate questionnaires, the SASS-2A and SASS-2B, were used for the public and private sectors. Most of the data items on the two versions were the same.

The content of the School Administrator questionnaires was similar for Rounds 1 and 2. The m:ajority of the items are about the administrators' demographic characieristics, training, experience, salary and berefits. The remaining items request the administrators' views on such topics as: the relative seriousness of different kinds of problems affecting the school; the relative influence of the administrator and others, including teachers, parents and school boards, on their schools' policies and activities; and, in Round 2 only, the quality of the teaching staff and the relative importance of different educational goals.
A few changes in content occurred between Rounds 1 and 2. Round 1 questions that were dropped covered a breakdown of time spent by the administrator on different kinds of schoolrelated activities, programs for teacher evaluation and assistance to beginning teachers, and problems encountered in filling vacancies. New questions in Round 2 dealt with educational goals and the quality of the teaching staff. In addition, several new items were added to the list of school problems whose relative seriousness the administrators were asked to evaluate.

### 3.2 Frame development and sampling

The target population for the School Administrator Survey consists of the principals or head administrators of all public and private schools eligible for inclusion in the School Survey. A
few of thesc schools do not have administrators. Recipients of the School Administrator Survey questionnaire for such schools are asked to check a box for "School has no administrator" and return the questionnaire to the Census Bureau. In Round 1, according to published survey estimates (Choy, Medrich, Henke and Bobbitt, 1992, Tables 2.1 and 3.1), 1 percent of the public schools and 5 percent of the private schools had no administrator. Schools with low enrollment and those in rural areas were less likely to have an administrator.

Once the sample of schools is selected, no additional sampling is needed to select the sample of school administrators. A detailed description of the frame development and sampling procedures for schools is provided in Chapter 2, Section 2.2.

### 3.3 Data collection procedures and associated errors

Data collection procedures for Round 2 As described for the School Survey in Chapter 2. Section 2.3, the data collection procedure for SASS began with advance mailings to LEAs and school principals to explain the nature of the SASS data collection activities and. in the case of the principals, to ask them to submit a list of teachers for use in selecting the sample of teachers for the Teacher Survey. The questionnaires for the School and School Administrator Surveys were mailed to the principals in Decem? 1990 . Nonrespondents were followed up by mail in January 1991 and those who did not respond to the second mailing were followed up by telephone during the second quarter of 1991. Because of the content of the School Administrator Questionnaire, it was important that the questionnaire be completed by the administrators themselves. An instruction at the beginning of the questionnaire reads:

It is important that this questionnaire be completed by the school administrator (i.e.. the principal or head), not by anyone else at the school.

Supervision and quality assurance As in the case of the School Survey, the two primary methods of controlling the quality of the data collection operations were regional office revieus of the questionnaires completed by Census Bureau field representatives in their telephone followups of nonrespondents and reinterviews of both mail and telephone respondents for a sample of completed questionnaires. The procedures for the regional office reviews were identical to those used for the School Survey, as described in Chapter 2, Section 2.3.

For both rounds of SASS, reinterviews were attempted for aiout 10 percent of the school administrators. They were successfully completed for 87 percent of eligible cases in Round 1 and for 94 percent in Round 2. All reinterviews of school administrators in both rounds ware conducted by telephone. For Round 1, a single reinterview questionnaire was used to re-ask seleeted items from both the school and administrator questionnaires. For Round 2, separate reinterviews of school administrators were conducted covering a subset of items from the School Administrator Questionnaire only. Results are presented below, under the heading
"Measurement error, findings from reirterviews".
Nonresponse error As explained in Chapter 2, a few LEAs requested NCES not to ask sample schools in their district to participate in SASS, so no questionnaires were obtained for the administrators of these schools. In Round 1, the nonresponse from this source was less than 0.5 percent of the eligible school administrators (Nash, 1988).

Most of the unit nonresponse was associated with individual school administrators. Tables 3.1 to 3.3 show unweighted and weighted response rates for Rounds 1 and 2, for public schools by state and private schools by association group. Administrators of schools not operating in the school year of reference for the survey or that failed to meet the definition for other reasons are excluded from the base of the response rates. Table 3.4 shows, for public and private schools in Round 2, the percentages of the initial sample that were excluded for such reasons.

As shown in Table 3.1, weighted response rates for public school administrators were higher than those for private school administrators in both rounds, however, the gap narrowed substantially between Rounds 1 and 2. For public school administrators the weighted response rate in Round 2 was 2.3 percentage points above the corresponding figure for Round 1. For private school administrators, the increase between Rounds 1 and 2 was 10.8 percentage points.

Within each sector there was substantial variation. In Round 1, in the public sector, 29 states had weighted response rates of 95 percent or better and only 1 (the District of Columbia) was below 80 percent (Table 3.2). In Round 2 there were 42 states with weighted response rates of 95 percent or better and the lowest response rate was 82.4 percent, for Maryland. In the private sector, the range of weighted response rates by association group in Round 1 was from 56.1 percent to 97.9 percent. Most groups were in the range from 70 to 90 percent (Table 3.3a). In Round 2, with an expanded set of association groups, the range of weighted response rates was from 72.4 to 98.9 percent and 14 of the 18 groups had rates above 90 percent (Table 3.3b).

Data on unweighted item response rates for the School Administrator Survey in Rounds 1 and 2 are shown in Table 3.5. In general, item response rates were high for both public and private school administrators in both rounds. Because of changes in content, data for the two rounds are not directly comparable, but they suggest that response to individual items was somewhat better in Round 2.

The lowest response rates in Round 1 ( 70.3 percent for public schools and 72.3 percent for private schools) were for a multiple-response item (mark all that apply) asking about methods of compensating for unfilled teacher vacancies. This item was not included in Round 2. The items reported as having low response rates in Round 2 were items immediately following skip instructions, i.e., they did not apply to all respondents. A review by Jenkins (1992a) indicated that these same items were answered by some respondents to whom they did not
apply, and suggests that some respondents may have misinterpreted the skip instructions.
Measurement error: findings from reinterviews (Note: For the following discussion of reinterview results, readers not familiar with the interpretation of statistical measures of response variance developed from reinterviews may wish to refer to the side bar explaining these measures, in Chapter 2, p. 2.14.) As stated earlier, reinterviews were conducted, covering selected items from the questionnaire, for about 10 percent of the school administrators in both Rounds 1 and 2 . Only one topic, the administrators' college degrees and major fields of study, was included in the reinterviews for both rounds. The Round 1 reinterviews had shown unexpectedly high response variances for reports of bachelor's and master's degrees by school administrators. As a consequence, the format of the questions for this topic was substantially revised. In Round 1, a multiple-response (mark all that apply) format had been used to cover all types of degrees. In Round 2, separate sets of questions were asked about bachelor's and master's degrees.

Table 3.6 shows the reinterview measures of response variance for reports of bachelor`s and master`s degrees for both rounds, for public and private school administrators combined. Gross difference rates for both items were substantially lower in Round 2, as was the index of inconsistency for reports of master's degrees. There were so few principals who did not report bachelor's degrees in Round 2 that a reliable estimate of the index of inconsistency could not be obtained. In Round 2, the questions about receipt of degree and year of receipt all had low response variability (Royce, 1992, Table B), but items on major and minor fields of study exhibited response variability in the moderate to high ranges (indexes of inconsistency in the range 20 and over).

Table 3.7 shows the distribution of indexes of inconsistency for all items included in the School Administrator Survey reinterviews in Rounds 1 and 2. Response variability for most of the items included in the reinterviews has been relatively high, with only a few factual items in the low range (under 20). None of the 22 opinion items evaluated in Round 1 had low indexes of inconsistency and most were in the high range (over 50). These 22 items were of two kinds:

- A set of 13 items asking principals for their views of the relative importance in their schools, on a 4-point scale, of each of 13 different kinds of problems that occur in some schools. Three of these problem types - student pregnancy, student use of alcohol, and student drug abuse - had estimated indexes in the moderate (20 to 50) range; the rest were in the high range.
- A set of 9 items asking principals for their evaluation, on a 6-point scale, of the relative influence of teachers, principals, and governing bodies on policies for establishing curriculum, hiring new teachers, and discipline. All of these had indexes in the high range.

These two sets of items were retained in the Round 2 School Administrator Survey (both in
expanded form), but they were not included in the Round 2 reinterviews, based on a belief that reinterview results for factual items would provide more information of value for question improvement through cognitive research and better questionnaire design (Bushery, Royce and Kasprzyk, 1992).

In general, the reinterview results do not show any significant differences in measures of response variability for public and private school administrators.

Measurement error: findings from other sources In chapter 2, we described findings from indepth interviews, using cognitive research techniques, with school administrators who completed the School Survey questionnaire. However, this technique has not yet been used to evaluate the School Administrator Survey questionnaires.

Some changes were made in the Round 2 School Administrator questionnaires based at least in part on findings from a review of 600 questionnaires from a pretest conducted in school year 1989-90 (Jefferson-Copeland and Bynum, 1990). The format and placement of codes for major and minor fields of study at the bachelor's and master's levels were revised. A question on hours spent on school-related activities during the most recent full week was dropped. Skip patterns for a question on retirement plans were introduced because it was determined that the second part of the question was not applicable to all respondents.

During the data collection for Round 2, regional office staff reviewed a sample of the questionnaires completed by telephone followup (Pasqualucci, 1991). An analysis of the forms used to record the results of these reviews showed that the main source of errors identified was that several of the Census field representatives had failed to record codes for major and minor degree fields. Also, a separate item (Check item A) designed to skip the next item on the questionnairc when it did not apply had been left blank on several questionnaires.

Further evidence of problems with skip patterns was provided by a review of pre-edit reject rates, edit change tallies and post-edit item response rates (Jenkins, 1992a). These data showed that the check item referred to in the preceding paragraph had not been completed by about 10 percent of the respondents or follow-up interviewers. On the other hand, the edit change tallies showed that respondents had apparently failed to follow all of the skip instructions and consequently answered some items that did not apply to them.

### 3.4 Data processing and estimation

Data processing proccdures The sequence and nature of the data processing operations for the Round 2 School Administrator Survey questionnaires werc essentially the same as described for the School Survey in Chapter 2, Section 2.4. There was one significant difference in Round 1: most items missing on the School Administrator Survey questionnaire were not imputed, whereas most missing items on the School Survey were imputed. Missing items for all of the 4 basic survcys were imputed for Round 2 .

Imputation in Round 2 Computer imputation of items missing from the school administrator questionnaires took place after completion of imputation of items missing from the school questionnaires. The purpose of this sequence was to achieve consistency between the school and school administrator data for each school. Certain items were common to both questionnaires, and the first step in computer imputation of missing items for school administrators was to carry over values for these common items, whether reported or inputed, from the school records.

Following this first step, computer imputation for the remaining missing or inconsistent items for school administrators proceeded in two stages: logical imputation based on other items reported for the same school administrator, following defined rules, and hot deck imputation based on responses for other school administrators with similar characteristics. Specific details are provided in Chapter VIII of the Data File User's Manual and in SASS Specifications Memoranda.

Imputation in Round 1 For Round 1 of the School Administrator Survey, there was no computer imputation following the computer edit. Some items were imputed as part of the computer edit and in preceding operations, but all of these imputations were based on other information available for the same administrator or school. There was no hot deck (donorbased) imputation of missing values. No imputation flags were included on the final data tapes.

Weighting Weighting procedures for the School Administrator Survey records were the same as those used for the School Survey records, using overall weights that were the product of four factors: a basic sampling weight; a sampling adjustment factor; a school administrator nonresponse adjustment factor; and a frame ratio adjustment factor. Details are provided in Chapter 2, Section 2.4.

School and school administrator weights were developed independently, for two reasons: there were some schools that had no administrators and there were some instances in which a questionnaire was obtained for the school administrator but not the school, or vice versa. These differences meant that nonresponse adjustment factors would not always be the same for schools and school administrators in the same cell (NCES, 1991a; Gruber, Rohr and Fondelier, 1993).

Variance estimation A balanced half-sample replication variance procedure (see Chapter 2, Section 2.4 for details) is used to estimate sampling errors for all SASS surveys. Replicate weights for use in such estimates of sampling error are included on all SASS public-use microdata files. As noted above under weighting, there were some schools for which a school questionnaire but no administrator questionnaire was obtained, and vice versa. For this reason, in Round 1 the replicates and replicate weights were developed independently for schools and school administrators, using the same general ruies (Kaufman, 1991). However, in Round 2 the replicates for school administrators are the same as those used for their schools (Kaufman and Huang, 1993).

### 3.5 Evaluation of estimates

For Round 1, SASS estimates of public and private school administrators were compared, prior to publication, with administrator and school counts from other sources, including the 1985-86 Private School Survey, the 1987-88 Common Core of Data, the Quality Education Data File (which served as the frame for the Round 1 School Survey), and a figure on the number of public school principals from a list compiled by a commercial market data firn (Hammer, 1989b). Differences among the estimates were relatively small and were deemed to be accounted for by differences in definition and time reference among the estimates examined. Differences between SASS estimates of number of schools and number of administrators in both sectors were accounted for primarily by the existence of schools with no administrators.

To check on the quality of SASS estimates of public school principals' salaries, state education agencies in several states were asked to provide independent information on average principals' salaries in their states (Hammer, 1989a). Four states, Alabama, Illinois, Kansas and Maryland, provided information, but in general it was either not directly comparable with SASS estimates or there was not enough supporting documentation to determine the extent of comparability. Kansas, for example, provided figures that included the value of fringe benefits.

A pre-publication review of estimates based on a set of items about hours spent by administrators on school related activities led to a recommendation, which was followed, that these estimatcs not be included in publications (Hammer, 1990). Three factors were cited as possibly leading to under-reporting of hours: there was no imputation for individual items for which there was no response; there was no "other" category in which to report hours no ${ }^{+}$ covered by the named activity categories; and the sct of items did not ask for any distinction between time spent during school hours and time spent after school hours.

The Round 2 tabulations for school administrators were inspected and compared with corresponding data from Round 1. No unusual differences were noted (Hammer, 1992).

Table 3.1 School Administrator Survey Response Rates

|  | Round 1 (1988) |  | Round 2 (1991) |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Unweighted | Weighted | Unweighted | Weighted |
|  | 94.2 | 94.4 | 96.9 | 96.7 |
| Private | 81.2 | 79.3 | 91.1 | 90.1 |

## Sources:

Round 1 Unweighted: Kindel (1989).
Round 1 Weighted: (NCES 1991c).
Round 2: Gruber, Rohr and Fondelier (1993).

Table 3.2 School Administrator Survey Weighted Response Rates for Public Schools by State

| State | Response Rate |  | State | Response Rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round 1 | Round 2 |  | Round 1 | Round 2 |
| Alabama | 98.3 | 98.9 | Montana | 98.1 | 99.8 |
| Alaska | 99.0 | 96.6 | Nebraska | 95.8 | 98.2 |
| Arizona | 99.2 | 97.1 | Nevada | 96.8 | 97.8 |
| Arkansas | 97.0 | 96.6 | New Hampshire | 98.6 | 98.8 |
| California | 92.0 | 95.7 | New Jersey | 95.2 | 92.4 |
| Colurado | 99.2 | 98.4 | New Mexico | 96.9 | 99.2 |
| Connecticuit | 92.0 | 97.0 | New York | 89.1 | 89.5 |
| Delaware | 89.7 | 94.4 | North Carolina | 94.2 | 95.6 |
| District of Columbia | 68.8 | 88.9 | North Dakota | 95.2 | 99.1 |
| Florida | 99.1 | 94.4 | Ohio | 97.1 | 97.0 |
| (ieorgia | 95.4 | 94.8 | Oklahoma | 90.3 | 99.1 |
| Hawaii | 8.4 .8 | 98.7 | Oregon | $9 \% .7$ | 97.3 |
| Idaho | 97.2 | 100.0 | Pennsylvania | 91.5 | 97.2 |
| Illinois | 97.2 | 99.8 | Rhode Island | 98.8 | 07.1 |
| Indiana | 98.4 | 100.0 | South Carolina | 90.9 | 98.6 |
| lowa | 95.8 | 99.0 | South Dakuta | 100.0 | 98.6 |
| Kansas | 93.9 | 98.0 | Tennessee | 94.9 | 97.5 |
| Kentucky | 91.7 | 99.0 | Texas | 92.4 | 98.1 |
| Louisiana | 91.9 | 93.7 | Utah | 100.0 | 99.4 |
| Maine | 98.7 | 98.2 | Vermont | 97.5 | 98.6 |
| Maryland | 81.1 | 82.4 | Virginia | 93.7 | 95.3 |
| Massachusetts | 92.9 | 96.5 | Washington | 98.5 | 93.7 |
| Michigan | 99.1 | 98.8 | West Virginia | 95.7 | 99.6 |
| Minnesota | 94.6 | 98.8 | Wisconsin | 94.4 | 97.2 |
| Mississippi | 97.6 | 97.6 | Wyoming | 88.8 | 96.1 |
| Missouri | 89.5 | 98.9 | TOTAL | 94.4 | 96.7 |

Sources: NCES (1991c) and (iruber, Rolir and Fondelier (1993).

Table 3.3a School Administrator Survey Weighted Response Rates for Private Schools by Association Group: Round 1

| Association Group | Response Rate <br> (Percent) |
| :--- | :---: |
| Total | 79.3 |
| Area Sample | 66.4 |
| Association of Military Colleges and Schools - US | 91.7 |
| Catholic | 90.6 |
| Friends | 84.9 |
| Episcopal | 88.1 |
| Jewish | 71.8 |
| Lutheran | 88.4 |
| Seventh-day Adventists | 88.8 |
| Christian Schools International | 97.9 |
| American Association of Christian Schools | 56.1 |
| National Association of Private Schools for Exceptional | $\mathbf{8 4 . 6}$ |
| Cbildren | 78.7 |
| American Montessori Society | 76.4 |
| National Association of Independent Schools | 72.6 |
| Other |  |

Source: NCES (1991c).

Table 3.3b School Administrator Survey Weighted Response Rates for Private Schools by Association Group: Round 2

| Association Group | Response Rate (Percent) |
| :---: | :---: |
| Total, area frame and list frame | 90.1 |
| Area frame | 83.4 |
| Association list frame |  |
| Association of Military Colleges and Schools | 95.5 |
| National Catholic Education Association, Jesuit Secondary Education Association | 96.2 |
| Friends Council on Education | 93.8 |
| National Association of Episcopal Schools | 93.7 |
| Hebrew Day Schools | 86.1 |
| Solomon Schechter Day Schools | 97.9 |
| Other Jewish | 72.4 |
| Lutheran Church-Missouri Synod | 97.3 |
| Evangelical Lutheran Church-Wisconsin Synod | 97.5 |
| Evangelical Lutheran Church in America | 98.9 |
| Other Lutheran | 97.3 |
| General Council of Seventh-day Adventists | 94.9 |
| Christian Schools International | 94.3 |
| American Association of Christian Sehools International | 73.4 |
| National Association of Private Schools for Exceptional Children | 94.7 |
| American Montessori Society Schools | 92.2 |
| National Association of Independent Schools | 93.7 |
| All else | 85.0 |

Source: Gruber, Rohr and Fondelier (1993).
Table 3.4 School Administrator Survey Losses from Initial Sample Selected: Round 2 (Unweighted)

| Type of School | Initial Sample | Percent Out of Scope | Percent In Scope | In Scope |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Interview |  |  | Noninter view |  |  |
|  |  |  |  | Frequency | Percent of Sample | Percent of In Scope | Frequency | Percent of Sample | Percent of In Scope |
| Public | 9,907 | 4.9 | 95.1 | 9,134 | 92.2 | 96.9 | 288 | 2.9 | 3.1 |
| Private | 3,280 | 7.3 | 92.1 | 2,769 | 84.4 | 91.0 | 273 | 8.3 | 9.0 |

Source: (iruber (1992).

Table 3.5 School Administrator Survey Upweighted Item Response Rates

| Sector | Range of Item Response Rates (Percent) | Percent of Items with Response Rates: |  |
| :---: | :---: | :---: | :---: |
|  |  | $\geq \mathbf{9 0 \%}$ | $<75 \%$ |
| Kmint 1 |  |  |  |
| Public | 70-100 | 86 | 2 |
| Private | 72-100 | 89 | 2 |
| Round 2 |  |  |  |
| Public | 90-100 | 100 | 0 |
| Private | $80 \cdot 100$ | 98 | 0 |

Sources:
NCES (1991c).
(iruber, Rohr and Fondelier (1993).

## $3.13 \quad 82$

Table 3.6 School Administrator Survey Extent of Consistency Between Survey Interview and Reinterview


\footnotetext{
*Statistically significant difference between Round 1 and Round 2 (at $90 \%$ confidence).


Table 3.7 School Administrator Survey Indexes of Inconsisiency ${ }^{\underline{I} \text { Estimated from }}$ Reinterviews

| Round and Type of Item | Number of Items | Index of Inconsistency |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { High } \\ & >50 \end{aligned}$ | Medium 20-50 | $\begin{gathered} \text { Low } \\ <20 \end{gathered}$ | $\mathrm{NA}^{\underline{y}}$ |
| rimum |  |  |  |  |  |
| Factual | 11 | 4 | 4 | 1 | 2 |
| Opinion | 22 | 19 | 3 | -- | -- |
| Koundiz! $\qquad$ |  |  |  |  |  |
| Factual | 26 | 10 | 10 | 5 | 1 |

Notes:

1. Each item either had closed multiple-response categories or was converted to the equivalent by assigning class intervals to open-end responses. For items with more than 2 response categories, the L-fold index of inconsistency was estimated.
2. Did not meet the minimum requirements to compute a reliable estimate of the index of inconsistency.
3. No opinion items were included in the Round 2 School Administrator Survey Reinterviews.
[^2]
## CHAPTER 4

## THE TEACHER DEMAND AND SHORTAGE SURVEY

### 4.1 Introduction

The purposes of the Teacher Demand and Shortage Survcy are to assess the extent of demand for and shortages of elementary and secondary school teachers, identify teacher categories and types of schools and school districts for which shortages exist, and collect information that can be used to analyze relationships between teacher shortages and the policies of schools and school districts with respect to pay, benefits, recruitment and hiring. For the public school sector, the information is collected from a sample of school districts; for the private school sector it is obtained from a sample of schools.

This chapter has the same organization as the two preceding chapters. It has four sections covering the main phases of the suryey operations: frame development and sampling (4.2); data collection procedures and associated errors (4.3); data processing and estimation (4.4); and evaluation of estimates (4.5). Most of the material in this chapter will refer to the public sector component of the Teacher Demand and Shortage Survey. The main features of the private sector component, especially for Round 2, have been described in Chapter 2, in connection with the School Survey.

In Round 1 of SASS there were two versions of the questionnaire for the Teacher Demand and Shortage Survey: one for public school districts and one for private schools. The public school district version was sent to school districts containing one or more of the public schools selected for the School Survey sample, plus a small sample of school districts with no schools. The private school version was sent to the same sample of schools that was used for the School and School Administrator Surveys. In Round 2, for the private school sector, a single questionnaire was used to collect the information for the School and the Teacher Demand and Shortagc Surveys.

There were only a few changes in survey contcrit between Rounds 1 and 2. To reduce the burden on respondents, a complex accounting-style matrix item that called for data on fulltime equivalent (FTE) teachers and teaching positions by level and specialty was dropped. Items were added in Round 2 to collect information on demand for and shortages of librarians and on pension portability.

The initial sample for the public school sector in Round 2 consisted of 5,424 local education agencies. Of these 3.5 pcrcent proved to be out of scope for the survey, and complete questionnaires were not obtained for some of the remainder. Further details on response rates appear in Tables 3.1 to 3.4.

### 4.2 Frame development and sampling

Target populations For the public school sector, the target population consists of U.S. public school districts, often called local education agencies (LEAs). An LEA is a local government agency administratively responsible for providing public elementary and/or secondary instruction and educational support services, operating under a public board of education. Some LEAs do not operate schools but hire teachers for schools in other LEAs; an example would be a special education program whose teachers are placed in regular schools. Such LEAs were included in the target population. LEAs that did not employ any teachers were excluded. Each school operated by either of two federal agencies, the Bureau of Indian Affairs and the Department of Defense, was treated as a separate LEA. In Minnesota and Missouri there were some schools operated by state agencies; these state agencies were not included in the LEA target population.

For the private school sector, the target population for Round 2 of the Teacher Demand and Shortage Survey consis ted of all U.S. private schools operating in school year 1990-91. The design and selection procedures for the private school sample were described in Chapter 2, Section 2.2.

Design and selection of the Round 2 LEA sample As explained in Chapter 2, it would have been feasible to sample LEAs as a first step and then sample schools only in the selected LEAs. However, a simulation study of alternative designs led to the rejection of this approach because it would have substantially increased the sampling variability of school estimates (Wright, n.d.).

The basic design adopted was to include in the sample all LEAs associated with one or more sample schools. This design gave every LEA that operated schools a non-zero probability of selection, whose value could be calculated for each LEA selected. There were two exceptions to the basic approach:
(1) The Common Corc of Data (CCD) frame for the school survey included some LEAs that hired teachers but did not operate any schools. The 1988-89 CCD frame used to select the school and LEA samples for Round 2 included 1,352 such LEAs. These L.EAs were sorted by state, metropolitan area status, 3-digit ZIP code and LEA identification, and then a 1 in 10 systematic sample was selected. Of the 135 LEAs selected, only 43 were found to be hiring teachers during the survey erference period and therefore eligible for inclusion in the Teacher Demand and Shortage Survey.
(2) For three states, Delaware, Nevada and West Virginia, a simulation study prior to Round 1 showed that the sampling errors of LEA estimates would be quite large even though the proposed selection procedures would have included most of the LEAs in those states in the sample (Kaufman, 1991, p.27). In both Kounds 1 and 2, therefore, evcry LEA in those three states was treated as a separate stratum for the purpose of sampling schools, so that all of the states' LEAs werc included in the sample.

As indicated in Chapter 2, Section 2.2, a pretest prior to Round 2 suggested that LEAs included in the sample for a second round would be less likely to respond than those being asked to participate for the first time. For this reason, the school sample overlap was controlled at 30 percent. At this level, the expected LEA overlap was 58 percent.

Frame evaluation As already noted in Chapter 2, Section 2.2, a comparison of public school estimates with counts from the Public Elementary/Secondary School Universe Survey of the Common Core of Data (CCD) series showed that 275 public school districts with only elementary schools (Class 1 districts) had not been included in the school frame based on the Quality Education Data (QED) list. As a result, the number of LEAs at the national level and especially for Nebraska were underestimated from the sample. These schools and hence the corresponding LEAs were included in the frame for Round 2.

### 4.3 Data collection procedures and associated errors

Data collection procedures for LEAs in Round 2 In the $\mathrm{l}: \mathrm{e}$ Fall of 1990, advance letters were mailed to district superintendents for the sample $L_{2}, s$ to alert them to the planned SASS data collection activities for their districts. They were informed that a Census Bureau representative would be calling them soon to ask that they designate a staff member to take responsibility for completing the Teacher Demand and Shortage Survey questionnaire. After these calls were made, the survey questionnaires were mailed to the designated persons in December 1990 and January 1991.

About 5 weeks after the first mailing, there was a second mailing to the designated LEA respondents who had failed to respond by that time. For those who did not respond to the second mailing. Census Bureau field representatives made telephone followups to attempt to complete the questionnaires.

No reinterviews were eonducted for the Teacher Demand and Shortage Survey. Frequently, more than one person in an LEA provided data for the initial response, which might have caused some difficulties in arrangirg for reintervicws, especially if conducted by telephonc. As was done for all of the SASS basic surveys, Census Bureau regional office staff reviewed a sample of the questionnaires completed by field representatives in their telephone followups of noinrespondents. The procedures were the same as those described for the Sehool Survey in Chapter 2, Section 2.3.

Time required for completion of questionnaire The public school district questionnaircs for Round 2 included a final question "Not counting interruptions, how long did it take to complete this survey?" For questionnaires completed and returned by mail, this item was completed by the person responding for the school district; for questionnaires completed in followup telephonc intervievs, the item was completed by the interviewer. The median time for completion was 1 hour and 15 minutes, with an interquartile range of 90 minutes. About 5 percent of the districts required more than 5 hours to complete the questionnaire and 1 percent required more than 10 hours.

The State Data Project In Round 1, many LEA respondents to the Teacher Demand and Shortage Survey had difficulty completing two matrix items that called for detailed information on FTE teachers and positions by teaching level and specialty. Some of the state education offices suggested that they might be in a better position than the LEAs to report such data to NCES. A feasibility test of this approach was included in the 1990 SASS Pretest for Round 2 (Healy, 1990b).

Initially, 11 states were selected to participate in the test. For these states, data for several items on the Teacher Demand and Shortage Survey questionnaire were to be collected directly from the sample LEAs and also, independently and in computer-readable form, from the state education offices. Data from the two sources would be compared, on an item-by-item basis, for each of the sample LEAs.

Eventually, 7 state education offices were able to submit data tapes with the requested LEA data. Pretest interviews were completed for 82 of the 96 LEAs in the pretest sample for those states. For 24 . of the 38 data elements compared, over 50 percent of the individual LEAs reported data that differed by 10 percent or more from the data provided by their state offices. On the basis of these results, NCES concluded that it would not be advisable to try to obtain data for LEAs from any states in Round 2 of SASS. It was also decided, as noted earlier in this chapter, that the matrix items on FTE teachers and positions would not be included in the survey questionnaire for Round 2.

This outcome does not necessarily rule out the collection from states, in future rounds of SASS, of some of the LEA data for the public Teacher Demand and Shortage Survey. In November $199^{\circ}$, NCES and the Council of Chief State School Officers convened a Workshop on Improving Reliabuity and Comparability of Staffing Data, the main purpose of which was to review the findings from the State Data Project. The participants concluded that state education agencies can report district-level data for selected items. The state participants expressed a desire to continue to work with NCES to develop a state reporting role in SASS, especially for the public Teacher Demand and Shortage Survey (Blank, 1992). However, the results of the State Data Project demonstrated that further research would be needed to better understand the nature of the discrepancies that were observed and to identify the specific items which could be adequately reported at the state level.

Nonresponse crror Tables 4.1 to 4.3 show unweighted and weighted response rates for the LEA questionnaire for Rounds 1 and $\angle$ and for the private school Teacher Demand and Shortage Survey questionnaire for Round 1 only (in Round 2 it was combined with the School Survey questionnaire, for which response rates are shown in Chapter 2, Tables 2.5 to 2.7). LEAs and private schools that were not operating in the school year of reference for the survey or failed to meet the definition for other reasons are cxcluded from the bases of the response rates. Table 4.4 shows, for LEAs in Round 2, the percentage of the initial sample that was excluded for such reasons. As explained below, under measurement errors, a few questionnaires that were initially counted as respondents were subsequently excluded from the survey estimates because of reporting errors that could not readily be corrected.

As shown in Table 4.1, Round 1 response rates for LEAs were about 25 percentage points higher than those for the private school Teacher Demand and Shortage Survey questionnaire. For Round 2, the weighted LEA response rate was 93.6 percent, compared with 83.9 percent for the private School Survey questionnaire (which included the teacher demand and shortage items), so the gap between the public and private school sec ...s has narrowed somewhat. For both sectors the response rates increased between Rounds 1 and 2 , in the face of a predicted decline as a result of expected lower response in Round 2 for LEAs and schools that had already been included in Round 1. Actually, in Round 2 the response rate for overlap LEAs (those that had been in the sample in Round 1) was about the same as the rate for nonoverlap LEAs.

The higher response rates in Round 2 may have been due in part to the elimination of the troublesome matrix items on FTE teachers and positions. For private schools in Round 1, when separate questionnaires were used, the response to the School Survey questionnaire was higher than the response to the Teacher Demand and Shortage questionnaire ( 78.6 percent versus 66.0 percent, weighted). Combining these two questionnaires for Round 2 may also have contributed to the higher $r \in$ sponse rates.

There was considerable variation in response rates within the public and private sectors. In Round 1 , in the public sector, 17 states had weighted LEA response rates of 95 percent or better and only 1, Connecticut, was below 80 percent. In Round 2 there were 25 states with weighted response rates of 95 percent or better and, as before, only Connecticut was below 80 percent (Table 4.2). In the private sector, the weighted response rates to the Round 1 Teacher Demand and Shortage questionnaire by association group varied from a low of 38.8 percent to a high of 91.7 percent, with only 4 of 14 groups having response rates of 80 percent or higher (Table 4.3). For Round 2, the teacher demand and shortage items were included in the private school questionnaire, so the applicable response rates are those shown for schools in Table 2.7b, Chapter 2.

Data from published summaries of unweighted item response rates for the Teacher Demand and Shortage Survey are shown in Table 4.5. For Round 2, data are shown only for the LEAs, because the available data do not make it possible to distinguish teacher demand and shortage items from other items on the School Survey questionnaire for private schools. Most of the items with low response rates in Round 1 were associated with the two matrix items on FTE teachers and positions by field of assignment. Because of the low response rates and other indications of poor quality, no data based on these two questionnaire items were published and they were not included in the survey data files. In Round 2, which did not include these items, the overall level of item response was substantially improved.

Measurement errors associated with data collection For Round 1, at the time the weights were being applied to LEA data, it was observed that for some LEAs the numbers of sludents or teachers were much higher or lower than expected on the basis of prior year data for the same LEAs. A listing was prepared of all LEAs for which (a) reported counts of students or teachers differed by 35 percent or more from expected counts, or (b) the student/teacher ratio
was greater than 35 or less than 10. Reviewers of the listed cases identified 290 LEAs for which counts of students or teachers appeared to be incorrect, including 46 LEAs which appeared to have reported data for sample schools only, rather than the entire district.

Further review of the questionnaires for the 290 LEAs identified:

- Several cases where LEAs had merged and one case which was out of scope because all teachers and students were preschool.
- Thirty-three LEAs for which the entire questionnaire had been completed for a single school, rather than the entire LEA. (This is the converse of the situation discussed in $\mathrm{Ch}_{2}$. Jter 2, Section 2.5, where it was found that some Round 1 School Survey questionnaires had been completed for the entire district rather than the specified sample school.) These sample LEAs were reclassified as noninterview cases, reducing the response rate for the public Teacher Demand and Shortage Survey by slightly more than 1 percent.

As a result of these findings and the actions that were taken, the sample weights had to be recalculated. For the LEAs that were not reclassificd as noninterviews, values that were clearly incorrect were replaced by imputed values, based primarily on other items from the same questionnaire or data on the sample file (Fondelier, 1990).

The 1990 Pretest of the Round 2 questionnaire for the public Teacher Demand and Shortage Survey identified some potential reporting problems (Healy, 1990a). One of these had to do with the categories used for grade level in questions about staffing and enrollment: prekindergarten, kindergarten, 1-6 and 7-12. Some districts use other grade structures for their school data, for example, kindergarten to 5, 6-8 and 9-12. In the pretest, 12 of 283 LEAs handled this problem by crossing out the grade level categories on their questionnaires and writing in new ones. This observation suggested the need for a clerical check of completed questionnaires to make adjustments in such cases.

Numerous instances of incomplete or incorrect reporting in the Pretest were observed with the matrix items that called for data on FTE teachers and positions by grade level and specialty. As noted earlier, these two items were dropped from the final questionnaire for Round 2.

A general observation from this review was that the quality of questionnaires returned by mail appeared to surpass that of the ones that had been completed by telephone follow-ups. The reviewer noted that the questionnaire is difficult to complete by telephone and that some of these cases were "quasi refusals", with respondents reluctantly providing minimal data.

Indications of response error in Round 2 of the public Teacher Demand and Shortage Survey come from several sources: an early review of unedited and edited questionnaires received from the field (Healy and Pasqualucci, 1991); memoranda submitted by Census regional offices following the completion of SASS data collection for Round 2 (Bureau of the Census,

1991a); a review of the forms completed by regional office staff for their reviews of questionnaires obtained by Census field representatives in telephone followups of mail nonrespondents (Pasqualucci, 1991); and a review of pre-edit reject rates, edit change tallies and post-edit item response rates (Jenkins, 1992a).

Types of response errors mentioned in these sources included:

- As noted in connection with the 1990 Pretest, a few respondents changed the grade level categories for reporting enrollments and staff, for example from 1-6 and 7-12 to $1-8$ and $9-12$. This was observed in the early review of incoming questionnaires and a procedure was added to the clerical edit to check for this type of alteration.
- As in Round 1, many respondents failed to record decimal entries in the manner intended for the items relating to FTE staff and graduation requirements. In most instances, such reporting errors can be detected and corrected either in clerical edits or as a result of consistency checks included in computer edits.
- Many respondents failed to observe skip instructions and unnecessarily completed an item on the overall range of base year teacher salaries in the district. This item was intended unly for respondents who could not provide separate ranges for different levels of qualification. Failure to skip did not affect the accuracy of the data for these itens.
- For two topics, one relating to FTE teachers and one to FTE librarians and media specialists, there were frequent discrepancies between component items and overall totals.

In most instances, it was possible to detect response errors of these kinds in the clerical and computer edits and to substitute correct or at least more nearly correct values on the basis of other information on the questionnaire or in the sample file, or from telephone contacts in the early stages of processing.

Comments from Census regional offices are also available for the Round 3 SASS Pretest, conducted during the first half of 1992. Those relating specifically to the public Teacher Demand and Shortage questionnaires dealt primarily with issues of respondent burden resulting from complexity and requirements to complete matrix-style items. Understanding of the FTE concept continues to be considered a problem; one Census field representative was quoted as saying "I have yet to find one respondent whom I feel really understands the concept of FTE" (Bureau of the Census, 1992).

### 4.4 Data processing and estimation

Data processing procedures The sequence and nature of the data processing procedures for the Round 2 LEA Teacher Demand and Shortage Survey were essentially the same as for the other basic SASS surveys. Processing procedures for the School Survey are described in Chapter 2, Section 2.4 and the sequence and location of processing steps are shown in Exhibit 2.1.

Imputation in Round 2 Items that were missing or failed range or consistency checks were imputed at various stages of processing in both Rounds 1 and 2 . In the first phase of computer imputation, values were imputed by the application of logical rules to other data for the same LEA. Data sources for imputation of missing items included other items on the same questionnaire. LEA data from the Common Core of Data frame and, if all of the schools in an LEA had been included in the sample, data from the School Survey questionnaires for those schools. For items that could not be imputed in the first phase, a hot deck procedure based on responses for other LEAs with similar characteristics was used. Imputation flags were assigned in the same manner as described for schools in Chapter 2, Section 2.4.

Weighting The overall weights applied to LEA data for Round 2, like those used for the School and School Administrator Surveys, were the product of four factors: a basic sampling weight; a sampling adjustment factor; an LEA nonresponse adjustment factor; and a frame ratio adjustment factor.

Because of the method used to select the sample of LEAs, calculation of the basic sampling weights for LEAs was somewhat more complex than it was for schools, school administrators and teachers. For LEAs with no schools, the basic weight was 10 , because 1 in 10 of these LEAs had been selected. For LEAs in Delaware, Nevada and West Virginia, the basic weight was 1, because all LEAs in those states were selected. For the remaining LEAs with schools, the basic sampling weight for an LEA was the inverse of one minus the product of the probability of no schools being selected from each of six strata that were used in selecting the sample of schools.

The other three factors used in the calculation of the overall weights were similar to those described for schools in Chapter 2, Section 2.4. Sampling adjustment factors were needed to account for unusual factors affecting an LEA's probability of selection, such a merger with another LEA, a split into two or more LEAs or duplicate listings of the LEA in the sampling frame. For the nonresponse and frame ratio adjustment factors, the definitions of adjustment cells and the collapsing rules were similar to those used for schools.

Variance estimation As described in Chaptcr 2, Section 2.4, a balanced half-sample replication (BHR) procedure has been used to estimate sampling errors for all SASS surveys. Replicate weights for use in estimating sampling errors by this procedure are included in all microdata files. so that users of these inles can estimate sampling errors for items of interest to them. The majority of LEAs were selected through the sample of schools, and the 48 half
sample replicates for these LEAs were formed using the corresponding school replicates. An LEA was placed into an LEA replicate if any of the sample schools associated with the LEA had been included in the corresponding school replicate. LEAs that had been selected with certainty were included in all replicates, and a separate procedure was used to assign sample LEAs with no schools to replicates.

The BHR variance estimation procedure assumes sampling with replacement, whereas sampling without replacement is used for all of the SASS surveys. Violation of the assumption leads to BHR overestimates of the true variances, but the effects should be small unless the sampling fractions are quite large (Kaufman, 1991). For some states, the proportion of LEAs sampled is large, so large overestimates of variance are more likely to occur for the public Teacher Demand and Shortage Survey estimates for these states.

The public Teacher Demand and Shortage Survey is different from the other SASS surveys in that its unit for data collection and analysis, the LEA, is an aggregate of the sampling units, which are schools. This sample design leads to possible violation of a second assumption that is implicit in the BHR method of variance estimation, namely that the true variance is inversely proportional to the sample size. Kaufman (1992, 1993, 1994) has undertaken a series of simulation experiments to determine the extent of bias for the current variance estimation procedures and to evaluate some alternatives. One finding has been that the BHR variance estimates for the public Teacher Demand and Shortage Survey for Rounds 1 and 2 have been substantial overestimates. The extent of overestimation varies by state; for some states confidence intervals based on estimates plus or minus one standard error covered the corresponding population values more than 90 percent of the time (if the variance estimates were unbiased, this should happen about 68 percent of the time).

One of the simulation experiments evaluated two different weighting procedures: the one currently in use, in which the sampling weight for each LEA is the inverse of its selection probability, and an alternative "expected hits" weighting procedure, in which the weights are based on the selection probabilities of the sample schools within the selected LEAs. The alternative weighting procedure satisfies the second of the two assumptions of the BHR method of variance estimation and therefore should produce unbiased estimates of variances, using the BHR method, if sampling were done with replacement. This proved to be the case; however, for averages and ratios, the estimates based on expected hit weights had larger variances than those based on probability weights, so a change in the present weighting scheme was not deemed advisable.

The study' also evaluated two different methods of variance estimation: the BHR and the brotstrap methods. In some respects the bootstrap method appears to work well, and it is being considered for use in future rounds of SASS. If this is done, it will still be possible for users to compute variances using any BHR program without modification (Kaufman, 1993, 1994).

### 4.5 Evaluation of estimates

Round 1 As noted in Section 4.2, some school districts in Nebraska that had only elementary schools were found to have been omitted from the Round 1 sampling frame based on the Quality Education Data list. Consequently, estimated numbers of LEAs, schools, teachers and students for Nebraska were low in Round 1.

Round 2: Post processing edit When the initial set of weighted estimates was available, the counts of school districts by state were compared with the 1988-89 CCD, which had served as the sampling frame for Round 2, and the numbers of teachers and students were compared with the corresponding data from the 1990-91 CCD, covering the same reference year. Eight states had SASS estimates of teachers or students that exceeded the CCD count by 15 percent or more. Examination showed that these overestimates resulted from the erroneous inclusion in SASS of school districts that were supervisory unions or other districts that did not hire teachers. All such districts were reclassified as out of scope and their data eliminated from the estimates.

Round 2: Evaluation of published estimates The final estimates, reflecting changes made in the post-processing edit, were again compared with CCD data by state. The estimated numbers of LEAs from SASS were compared with two counts from the 1988-89 CCD: the total number of LEAs and the number of regular LEAs. These comparisons were complicated by the fact that the character and definitions of LEAs vary by state: some of the LEAs not counted as regular in the CCD do hire teachers and were therefore eligible to be included in SASS.

For 14 states, the SASS estimate of LEAs differed from the CCD count of regular or total LEAs by 15 percent or more. Estimates for these states were reviewed in detail and in some instances state or local education agencies were called to obtain information about the nature of non-regular LEAs. For each of the 14 states, a CCD count of LEAs was determined that came as close as possible to meeting the SASS definition for eligible LEAs, and the SASS estimate was compared with that count. Based on this comparison, the SASS estimate was within 10 percent of the CCD count in 10 of the states and within 15 percent in the remaining 4 states.

Nationally, the SASS estimate of public school teachers, as reported by the LEAs, was 5.9 percent below the CCD count. There were 4 states whose SASS estimates were more than 15 percent below the CCD counts: Maryland, Michigan, New Mexico and Texas. The largest underestimate was for New Mexico, which was 18.6 percent below the CCD count. For enrollment, the U.S. estimate was 2.7 percent below the CCD count, and there were 3 states -Michigan, Nevada and New Mexico -- for which SASS estimates of enrollment were from 10 to 15 percent below the CCD counts. For all other states, SASS estimates were within 10 percent of the CCD figures. Details by state for all of these comparisons are provided in Chapter XII of the Round 2 Data File User's Manual.

Table 4.1 Teacher Demand and Shortage Survey Response Rates

|  | Round 1 (1988) |  | Round 2 (1991) |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Unweighted | Weighted | Unweighted | Weighted |
| Public (LEAs) | 89.4 | 90.4 | 93.7 | 93.5 |
| Private | 67.9 | 66.0 | $84.8^{1 /}$ | $83.9^{\prime \prime}$ |

Notes:

1. Response rates for the combined School and Teacher Demand and Shortage Surveys.

Sources:
Round I Unweighted: Kindel (1989).
Round 1 Weighted: NCES (1991c).
Round 2: Gruber, Rohr and Fondelier (1993).

Table 4.2 Teacher Demand and Shortage Survey Weighted Response Rates for Public Districts by State

| State | Response Rate |  | State | Response Rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round 1 | Round 2 |  | Round 1 | Round 2 |
| Alabama | 97.0 | 96.3 | Montana | 88.6 | 95.1 |
| Alaska | 100.0 | 96.2 | Nebraska | 91.8 | 97.3 |
| Arizona | 92.1 | 90.4 | Nevada | 100.0 | 100.0 |
| Arkansas | 95.9 | 91.3 | New Hampshire | 84.1 | 92.9 |
| California | 90.4 | 91.3 | New Jersey | 83.9 | 86.3 |
| Colorado | 95.5 | 98.2 | New Mexico | 87.9 | 95.0 |
| Connecticut | 61.1 | 77.0 | New York | 91.0 | 95.7 |
| Delaware | 94.7 | 100.0 | North Carolina | 88.1 | 94.0 |
| District of Cok sia | 100.0 | 100.0 | North Dakota | 93.6 | 94.4 |
| Florida | 92.5 | 92.0 | Ohio | 98.2 | 89.4 |
| Georgia | 81.3 | 92.3 | Oklahoma | 97.7 | 98.5 |
| Hawaii | 100.0 | 100.0 | Oregon | 98.5 | 91.2 |
| Idaho | 97.3 | 95.5 | Pennsylvania | 84.2 | 94.4 |
| llinnois | 93.4 | 91.8 | Rhode 1sland | 100.0 | 91.9 |
| Indiana | 97.6 | 95.8 | South Carolina | 83.9 | 92.8 |
| Iowa | 89.8 | 98.4 | South Dakota | 97.4 | 98.2 |
| Kansas | 85.4 | 99.6 | Tennessee | 91.6 | 100.0 |
| Kentucky | 86.5 | 92.3 | Texas | 90.1 . | 95.2 |
| Louisiana | 91.7 | 90.1 | Utah | 97.4 | 96.0 |
| Maine | 88.1 | 92.0 | Vermont | 99.2 | 86.9 |
| Maryland | 87.9 | 87.5 | Virginia | 90.8 | 90.7 |
| Massachusetts | 83.5 | 94.1 | Washington | 81.4 | 97.0 |
| Michigan | 96.6 | 90.2 | West Virginia | 87.3 | 98.2 |
| Minnesota | 87.3 | 92.1 | Wisconsin | 85.0 | 96.3 |
| Mississippi | 93.0 | 90.7 | Wyoming | 92.5 | 96.1 |
| Missouri | 92.0 | 93.8 | TOTAL | 90.8 | 93.5 |

Sources: NCES (1991c) and (iruber, Rohr and Fondelier (1993).

Table 4.3 Teacher Demand and Shortage Survey Weighted Response Rates for Private Schools by Association Group: Round 1

| Association Group | Response Rate <br> (Percent) |
| :--- | :---: |
| Total | 66.0 |
| Area Sample | 49.0 |
| Association of Military Colleges and Schools - US | 91.7 |
| Catholic | 84.3 |
| Friends | 77.8 |
| Episcopal | 65.6 |
| Jewish | 53.2 |
| Lutheran | 83.2 |
| Seventh-day Advertists | 71.7 |
| Christian Schools International | 88.5 |
| American Association of Christian Schools | 38.8 |
| National Association of Private Schools for Exceptional | 65.3 |
| Children | 73.6 |
| American Montessori Society | 63.7 |
| National Association of Independent Schools | 54.5 |
| Other |  |

Source: NCES (1991c).
Source: Gruber (1992).
Teacher Demand and Shortage Survey, Losses from Initial Sample Selected: Round 2 (Unweighted)

| Type of School | Initial Sample | Percent <br> Out of <br> Scope | Percent In Scope | In Scope |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Interview |  |  | Noninterview |  |  |
|  |  |  |  | $\begin{aligned} & \text { Fre- } \\ & \text { quency } \end{aligned}$ |  | Percent of In Scope | Frequency | Percent of Sample | Percent of In Scope |
| Public (LEAs) | 5,424 | 3.5 | 96.5 | 4,867 | 89.7 | 93.0 | 365 | 6.7 | 7.0 |
| Private | See Table 2.8 for results for the combined School and Teacher Demand and Shortage questionnaires. |  |  |  |  |  |  |  |  |

100

Table 4.5 Teacher Demand and Shortage Survey Unweighted Item Response Rates

| Sector | Range of Item Response Rates (Percent) | Percent of Items with Response Rates: |  |
| :---: | :---: | :---: | :---: |
|  |  | $\geq \mathbf{9 0 \%}$ | < $75 \%$ |
|  |  |  |  |
| Public (LEAs) | 40-100 | 74 | 12 |
| Private | 16-100 | 70 | 18 |
| \%)ard |  |  |  |
| Public (LEAs) | 85-100 | 90 | 0 |

Sources:
NCES (1991c).
Gruber, Rohr and Fondelier (1993).

## CHAPTER 5

## THE TEACHER SURVEY

### 5.1 Introduction

In the Teacher Survcy, data are collected from a sample of classroom teachers in each of the public and private schools that were included in the sample for the School Survey. Data for schools and teachers are collected for the same school year (1987-88 for Round 1 of SASS and 1990-91 for Round 2). In the following school year, data are collected in the Teacher Followup Survey for all sample teachers who have left the sample school and for a subsample of those still teaching in the same school.

This chapter follows our standard structure for presenting information on each of the component surveys of SASS. The survey design and procedures are described for the Round 2 Teacher Survey, along with information on significant changes between Rounds 1 and 2 . Information on the quality of data is presented for both rounds. The four sections which follow cover the main phases of the survey: frame development and sampling (5.2); data collection procedures and associated errors (5.3); data processing and estimation (5.4); and evaluation of estimates (5.5). The Teacher Survey design and procedures for the public and private school sectors are quite similar, so they will be described as a single survey, with differences noted where they exist.

The topics covered in the Teacher Survey questionnaires for Rounds 1 and 2 were similar. They include: carrent teaching status and work load; past teaching experience; education and training; perceptions and attitudes toward teaching; incentives and compensation; demographic characteristics; and tracing information needed to locate teachers included in the Teacher Followup Survey.

There were some changes in specific items, especially in the questionnaire section on perceptions and attitudes toward teaching. In an initial item asking teachers about their agreement or disagreement with each of a series of statements relating to their teaching environment, the number of such statements was reduced from 23 in Round 1 to 14 in Round 2. Conversely, for an item asking teachers to evaluate the relative seriousness, in their school, of various kinds of problems, the number of categories was increased from 13 to 22 . A new item asking teachers to rank the relative importance of various educational goals was added in Round 2.

In the questionnaire section on teacher training, items on membership in professional organizations and participation in teacher induction programs (assistance to ncw teachers by mentor or master teachers) were added in Round 2. Under the heading of incentives and compensation, a Round 1 item on incentives asked, with respect to each of several possible kinds of pay incentives, whether teachers favored them and whether they were receiving them. In Round 2, teachers werc asked only to report which ones they were receiving.

There were separate questionnaires for public and private school teachers in both rounds, but the contents were nearly identical. In Round 2, different lists of the organizations endorsing the two surveys ware presented on the front page of the public and private school versions. One item, asking whether the teacher was working at the school on a contributed scrvice basis (less than full salary or no salary), was used only for privaie school teachers in Round 2.

The initial samples for the Round 2 Teacher Survey consisted of 56,051 public school teachers and 9,166 private school teachers. Of these, 7.1 percent of the public school teachers and 12.4 of the private school teachers were later found to be ineligible for the survey, and completed questionnaires were not obtained for all of those who were cligible. Further details on sample sizes and response rates are given in Tables 5.1 to 5.5 .

### 5.2 Frame development aied sampling

The target population The target population for the Round 2 Teacher Survey consisted of regular full-time and part-time teachers whose primary assignment was teaching in kindergarten or any of grades 1 to 12 during school year 1990-91. Also included were longterm substitutes who were filling the role of a regular teacher on a long-term basis and itinerant teachers (those teaching regularly in more than one school).

If a school was considercd ineligible for the School Survey (see Chapter 2. Section 2.2), that school's teachers werc ineligible for the Teacher Survey. Also excluded from the Teacher Survey target population were: short-term substitutes, teacher's aides, student teachers, administrators, and other non-teaching professional and supprort staff, as well as teachers no longer working at the school from which they had been selected.

Ineligible persons could be screened out at three stages. The instructions called for them to be excluded from the teacher lists requested from the sample schools for use in selecting a sample. Any persons who had been incorrcctly included on a school's teacher list should have been identified by the first item on the Teacher Survey questionnaires, which asked for the respondent's main assignment at the school during the current school year. Respondents in categories, such as student teacher, that made them ineligible for the Teacher Survey were instructed to mail back their questionnaires without completing the remaining itcms. Finally, if a full questionnaire was returned for an ineligible person, it would normally be classified as out-of-scope in the interview status edit (see Section 5.4).

Sample design objectives and considerations The goals that guided the design of the Teacher Survey in Round 2 of SASS were:
(1) Provide estimates of acceptable precision for specified domains of analysis. These domains included: (1) experienced and new teachers in public schools by state and level (elementary, secondary or combined) and in private schools by association category, level and Census region; (2) bilingual/ESL teachers for California, Florida, Illinois, New York, Texas, and all other states as a group; (3) Asian or Pacific Islander teachers; and (4) American

Indian or Alaskan native teachers. To meet this goal required oversampling (relative to other groups) of new teachers in private schools and of each of the last three domains. The last two domains were new in Round 2; the first two were targeted in both rounds. New teachers were those in their first, second or third year of teaching; all others were classified as experienced. Bilingual/ESL teachers were those who (1) were using native language to varying degrees to instruct students with limited English proficiency or (2) providing intensive instruction in English to students with limited English proficiency.
(2) Place limits on the number of teachers selected from each sample school. At least one teacher was to be selected from every sample school. The number to be selected from a school was not allowed to exceed either 20 or twice the average allocation of teachers per school for the stratum in which the school was included, if that value was less than 20.
(3) Make the sample approximately self-weighting within each of the main analytical domains. This goal was accomplished by using within school sampling fractions for selection of teachers that, when multiplied by the schools' selection probabilities, would produce approximately the same teacher selection probabilities for all schools in a domain or stratum, for example, public elementary schools in a state. It was expected that this design would be close to optimum with regard to the sampling errors of estimates for each domain.
(4) Ensure that the target sample sizes would be achieved for each analytical domain. In advance of sample selection, there were no reliable estimates available for the numbers of bilingual/ESL, Asian and Pacific Islander, and American Indian teachers. The goal was achieved by using initial sampling fractions expected to produce larger than needed samples for each domain, randomly assigning the selected samples into 101 equal size "reduction groups", and then deleting reduction groups as needed to achieve the target sample size in each domain.

The teacher sampling frame for Round 2 In early October 1990, advance letters and forms for listing teachers were mailed from the Census Bureau's Jeffersonville processing facility to all sample schools. The listing forms contained instructions for listing eligible teachers. For each teacher, the school was asked to report first and last name, teaching experience, race, participation in ESL/bilingual programs, and teaching specialty by level. The forms were to be mailed back to Jeffersonville.

Starting in mid-October, Census Bureau field representatives telephoned sample schools which had not yet returned their teacher listing forms. They asked these schocls to (in order of preference): mail in their completed forms; mail in a list of their teachers; give the list of teachers over the telephone; or, if the school objected to providing a complete list of teachers, select a sample of teachers as instructed by the field representative and provide information for the selected teachers over the telephone.

Some schools that selected their own samples objected to providing the names of sample teachers, ;o they were asked to label the ones they had selected as T1, T2, T3, etc. The
questionnaires for these teachers were subsequently mailed to the contact person for the sample school labelled with these identifiers (Bureau of the Census, 1990). This procedure was used for about 1 percent of the public schools and about 3 percent of the private schools.

Frame evaluation Because the teacher listings were obtained near the beginning of school year 1990-91, only those teachers who were on the school's rolls at that time would have been listed and eligible for sampling. A school's roll of teachers might have included some teachers who were on leave during the initial part of the school year; however, the instructions for the teacher listing forms did not specify whether or not teachers on leave should be included.

In Round 2 of SASS, teacher lists or samples were not provided by 5 percent of the eligible public schools and 10 percent of the eligible private schools that responded in the School Survey. No teachers were selected for these schools (Gruber, Rohr and Fondelier, 1993, Chapter VI). The corresponding figures for Round 1 were 4 percent for public schools and 12 percent for private schools (Kaufman, 1991, p.37).

The count of eligible teachers from the school questionnaire was not always the same as the number of teachers recorded on the listing form for the same school. In Round 1, in the average state, there were 5 percent fewer teachers recorded on the listing forms than were reported on the school questionnaires (Kaufman, 1991, p.67). If school questionnaire counts were correct, the teacher weights used in Round 1 would have resulted in undercstin ates of the number of teachers. As explained in Section 5.4, the teacher weights for Round 2 included a factor to benchmark the estimates to the school counts of teachers. The values of these factors by weighting cell indicate that, on the average, fewer teachers were recorded on the listing forms than were reported on the school questionnaires.

To explore the reasons for these discrepancies and to determine which counts are more accurate, a Teacher Listing Validation Study was undertaken in school year 1992-93 (Royce and Schreiner, 1994). That study has verified that some teachers, especially those working part-time, are missed by the twacher listing operation, but it does not provide a basis for estimating what proportion are missed. Further details are given in Chapter 7, Section 7.3.

Sample selection for Round 2 The main steps in the selection of the sample of teachers for Round 2 were as follows:
(1) Determine the total number of teachers to be selected from the list provided by each sample school. These numbers were chosen according to a formula that satisfied two requirements: (a) make the product of the school's selection probability and the sampling fraction for teachers within the school constant within each stratum, and (b) make the average number of teachers selected from schools in that stratum equal to a target number established for schools of that sector (public or private) and level (elementary, secondary or eombined).
(2) Allocate the sample for each school between experienced and new teachers. In public schools, they were allocated in proportion to the number of teachers of cach type, as determined from the teacher listing forms. In private schools, new teachers were oversampled by a factor of 1.8 (in Round 1 a factor of 1.6 had been used), in order to ensurc a sufficiently large sample from this category in both the Teacher and Teacher Followup Surveys.
(3) For each school, sort the teachers into five groups, as follows: (a) Asian or Pacific Islander teachers, (b) American Indian or Alaskan native teachers, (c) bilingual/ESL. teachers, (d) new teachers, and (c) experienced teachers. Teachers falling in more than one of these categories were to be placed in the first one listed. Within each of the'se groups, sort teachers by primary field of teach:ng, as recorded on the teacher listing, form for the school.
(4) Within each school and group, select a systematic (evcry nth) sample of teachers at tie rate determined for that group as a result of steps (1) and (2).
(5) For the first three groups in step (3), randomly assign the omple teachers to 101 subsamples (reduction groups). For each of these three groups eliminate subsamples as needed to produce a sample of approximately the size specified for that group.

The resulting teacher sample sizes were as follows:

| Asian or Pacific Islander | 1,511 |
| :--- | ---: |
| American or Alaskan native | 1,529 |
| Bilingual/ESL | 2,121 |
| New | 7,972 |
| Experienced | $\underline{52,084}$ |
|  |  |
| Total | 65,217 |

### 5.3 Data collection procedures and associated errors

Data collection procedures for Round 2 Questionnaires were mailed to the sample teachers at their schools during January and February of 1991. In February and March, a second questionnaire was sent to each sample teacher who had not yet responded. In March, telephone followups to nonrespondents were initiated by Census Bureau field representatives, calling either from their homes or from the Census Bureau's regional oftices. Telephone followups continued through June 19S1.

The field representatives were instructed to call teachers at the schools to atiempt intervicus during non-teaching hours, for example, 8:00 to 9:00 a.m. and 3:00 to 5:00 p.m. For teachers unable to be interviewed at those times, they were to ask whether it would be possible to conduct the interview during a planning or free period.

Special procedures were i ecessary for schools whose sample tcachers had been identified only by alphanumeric indicators ( $\mathrm{T} 1, \mathrm{~T} 2$, etc.). For these schools, the initial and followup questionnaires were mailed to the principal or other contact person at the school for distribution to the sample teachers. When telephone followups were neccssary, the Census field representative was instructed to call the principal or other contact person and ask that the teacher(s) who had not responded be requested to call the field representative in order to complete their intcrviews.

Changes between Rounds 1 and 2 In Round 1, because of the relatively large number of teachers who did not mail back their questionnaires, the telephone followups were conducted only for a sample of the nonrespondents. In Round 2, all nomrespondents were followed up by telephone.

In Round 1, a school coordinator was appointed for each school to assist with the distribution of questionnaires for the Teacher Survey and the followup of nonresponding teachers. About 10 days after the initial mailing of questionnaires to the sample teachers, a letter was sent to each coordinator, listing the sample teachers and asking the coordinator to remind them to complete and return their questionnaires. About 6 weeks after the first mailing, replacement questionnaires for the nonresponding teachers were sent to the coordinator in a package. The coordinator was also contacted by telephone and asked to distribute the questionnaires to the teachers and encourage them to complete and return their forms (NCES, 1992).

The school coordinator procedure used in Round 1 was based on the findings from a test of alternative methods of using school coordinators, which had demonstrated that response rates were higher for schools with coordinators, but that payment versus nonpayment of coordinators had no measurable cffect on the results (Schwanz, 1987; Kaufman, 1988). The procedure was dropped in Round 2 in order to protect, to the greatcst degree possible, the identity of the sample teachers in each school and, hence, the confidentiality of the data they were providing in the survey.

Census Bureau field staff comments on collection procedures Following completion of field work for Round 2 of SASS and again after the completion of the 1992 pretest for Round 3, each Census regional office was asked to submit its comments and suggestions on how the survey instruments and collection procedures could be improved. Among the most frequent suggestions relating to the Teacher Survey were the following (Bureau of the Consus, 1991a, 1992):

- Distribute the questionnaircs earlier in the school year, so that teachers and school administrators would not be asked to complete them during the period leading up to graduation, which is one of their busiest times of year.
- Develop a procedure for conducting telephone followup interviews with teachers by calling them at their homes. Completing telephone interviews during school hours
proved difficult because of the length of the questionnaire, the sensitivity of some of the items, and limited access to telephones in many schools.
- Make the cover nage of the Teacher Survey questionnairc "friendlier" by including more information specifically addressed to the teacher, such as the letter from the Commissioner of NCES.

A procedure for conducting tclephone followup interviews with teachers at their homes was tested in the pretest for Round 3, as described below.

Test of new followup procedure In Rounds 1 and 2, Census field representatives often had difficulty contacting and conducting telephone interviews with teachers at school. Many teachers do not have easy access to telephones or are not able to use them for the time necessary to complete an interview. In a pretest for Round 3, conducted early in 1992, a postcard was sent to each sample teacher who had not responded within about two weeks of the second mailing. The message included the following:

If we do not receive your completed questionnaire by mail within two weeks, we will contact you by telephone at your schooi to collect this information. If you prefer to bc contacted at home, please provide your home telephone number on the attached postcard and reurn it in the next few days.

Teachers who supplied their telephone numbers were contacted for interviews at their homcs (Ferrell, 1092). Only a small proportion of teachers returned the postcards; therefore, this procedure has not bcen formally adopted for nonresponse followups in Round 3.

Time required for completion of questionnaire The teacher questionnaires for Round 2 included a final question "Not counting interruptions, how long did it take to complete this survey?" For qucstionnaires completed and returned by mail, this item was completed by the responding teacher; for questionnaires completed in follownp telephone interviews, the item was completed by the interviewer. The median time for completion was 45 minutes for public school teachers and 40 minutes for private school teachers, with interquartile ranges of 30 minutes for both groups. About 99 percent of all teachers completed the questionnaire in less than 2 hours.

Supervision and quality assurancc As in most of the other SASS surveys, the two primary methods of controlling the quality of the data collection opcrations were regional office reviews of the questionnaires completed by telephone for nonrespondents and reinterviews of respondents for a sample of completed questionnaires.

In the regional office reviews, the first four Teacher Survey questionnaires completed by each field representative were checked. If the total number of errors (including omissions) for the four questionnaires was ten or more, additional questionnaires were reviewed until there were four consecutive questionnaires with a total of fewer than ten errors. For the other three basic
surveys, the standard used for this review was fewer than ten total errors in two questionnaires (Gruber, Rohr and Fondelier, 1993, Chapter VII).

For both rounds of SASS, re srviews were attempted for about 1,100 teachers, or about 1.65 percent of the total. They we.e successfully completed for about 75 percent of the eligible cases in Round 1 and 83 percent in Round 2. All reinterviews of teachers in both rounds were conducted by telephone. Findings from reinterviews are presented below, under the heading "Measurement error, findings from reinterviews".

Nonresponse error For the Teacher Survey, unit nonresponse could occur for two reasons: (1) a sample school failed to provide a list of teachers for use in seleeting a sample (or, alternatively, to select a sample of teachers itself), or (2) an acceptable questionnaire was not obtained for a sample teacher. We will refer to these two sources of nonresponse as school nonresponse and teacher nonresponse. The product of the two types of response (the complement of non. esponse) is an indicator of overall teacher response rates. Table 5.1 shows these overall response rates, for public and private schools, for Rounds 1 and 2. The school response rates (proportion of schools providing teacher lists) are unweighted; the teacher response rates are weighted.

Table 5.1 shows that there were higher response rates, at both stages and in both rounds, for public schools. Overall response rates for public schools were 13 percentage points higher than those for private schools in Round 1 and 11 percentage points higher in Round 2. Mainly due to higher teacher response rates in Round 2, the combined rates were higher for both public schools ( 3 percentage points) and private schools ( 5 percentage points). Based on the results of the Round 1 pretest experiment with coordinators, one might have predicted lower teacher response rates in Round 2, when no coordinators were used, but the reverse occurred.

Table 5.2 shows unweighted and weighted teacher response rates for both rounds, for public and private schools. Weighted response rates take into account the probabilities with which schools in various strata were selected and are therefore a better indicator of the potential effects of nonresponse on the survey estimates. Table 5.3 shows weighted teacher response rates for public schools by state for Rounds 1 and 2. For Round 1 the rates ranged from a low of 68.6 percent in the District of Columbia to a high of 94.7 percent in South Dakota. Four states, Hawaii, Maryland, New York and Rhode Island, and the District of Columbia had response rates below 80.0 percent. For Round 2 the rates ranged from a low of 69.3 pereent in the District of Columbia to a high of 96.8 percent in Wyoming. No states had response rates below 80 percent.

Table 5.4 shows Round 1 weighted teacher response rates for private schools by association group. The lowest rate observed, 58.1 percent, was for teachers in schools included in the area sample. For the list sample, response rates ranged from 61.2 percent to 86.6 percent. Round 2 response rates by association group are not available. Weighted response rates for affiliation groups in Round 2 were 87.9 percent for Catholic schools, 80.3 percent for other
religious schools and 78.1 percent for non-sectarian schools (Gruber, Rohr and Fondelier, 1993, Table VI-4).

The base for each of the teacher response rates presented in Tables 5.2 to 5.4 was the number of sample teachers who turned out to be eligible for the Teacher Survey. It excludes all ieachers in schools that did not provide lists for sampling and it excludes school staff who were sampled but did not turn out to meet the survey definition of teacher or were no longer teaching at the sample school at the time the questionnaires were distributed. Table 5.5 shows the percentages of the initial sample that were excluded for such reasons.

Table 5.6 shows unweighted item response rates for public and private school teachers in Rounds 1 and 2. Because of changes in questionnaire content, the rates for the two rounds are not exactly comparable. In Round 2, the proportion of items with response rates of 90 percent or better declined somewhat, but the lowest observed item response rates were higher than they had been in Round 1. The patterns of item nonresponse were fairly similar for public and private school teachers.

In Round 1, two questionnaire items had response rates lower than 75 percent, for both public and private schools. The first of these was an item asking for second major or minor field of study for each degree reported. Teachers responding to the questionnaire were asked to enter a code 00 if they had no second major or minor field. Apparently, many of them simply left the item blank.

The second item with low response was the space for entering the total of a set of items asking for teachers to report their hours spent in school, during the most recent full week, on 5 categories of school-related activities. Because of data reporting problems, the data for this entire set of items, which also covered time spent on school-related activities after school hours, were excluded from the public-use data tapes for the Teacher Survey.

Most of the low item response rates observed on the Round 2 Teacher Survey questionnaires were for items that asked teachers who had answered "yes" to a question to report a related number or amount. For example, in an item on teacher training, several teachers who reported that they had taken courses in one or more of the subjects listed failed to enter the number of such undergraduate and graduate courses that they had taken (or to check the box for "none" in one of these categories). Similarly, teachers who reported that they had received certain types of income frequently failed to report the amounts.

Measurement error: findings from reinterviews The first reinterviewing for the Teacher Survey occurred in conjunction with a large-scale pretest for Round 1 of SASS in the early part of 1987. The pretest, which covered 10 states, included 2,300 teachers in 220 public schools and 600 teachers in 75 private schools. A systematic sample of 127 teachers interviewed in the pretest was selected and telephone reinterviews were attempted by Census Bureau field representatives. Reinterviews were successfully conducted for 121 of them, for a 95 percent completion rate. In the reinterviews the teachers were asked how they had
interpreted and answered selected questionnaire items, the extent to which they used or could have used records in responding, how much confidence they had in the accuracy of their responses and whether they had any recommendations for improving the questionnaire.

The report of the reinterviews (Nash, n.d.) included several recommendations for improvements in specific questionnaire items:

- In answering questions about college level courses taken, about half of the teachers reinterviewed said they had referred to records and a large proportion of the rest said they had records available. As a result of this finding, an instruction was added to the relevant items on the final questionnaire for Round 1, "Please refer to records if you cannot accurately recall your coursework." (For further information on the accuracy of responses to questions about degrees and courses taken, see "Measurement error, the Teacher Transcript Study", later in this section.)
- The pretest question on mathematics and science courses asked for number of credit hours completed. Most teachers felt it would be easier to report number of courses, and this recommendation was followed on the final questionnaire for Round 1.
- For a question on how the teacher's classes were organized, comments in the reinterviews led to the addition of a new category, pull-out classes (where teachers provide instruction to students who are released from their regular classes), to the final version of this item for Round 1.
- For an item on time spent in school-related activities, the reinterview showed that about 2 in 5 teachers, in responding, had not included time spent away from school on such activities. As a result, separate sub-items covering time for certain kinds of activities away from school were added to the final version.
(Note: For the following discussion of reinterview results, readers not familiar with the interpretation of statistical measures of response variance developed from reinterviews may wish to refer to the side bar explaining these measures, in Chapter 2, p. 2.14.)

As stated earlier, telephone reinterviews were conducted, covering selected items from the questionnaire, for slightly over one percent of the sample school teachers interviewed in each round of SASS. There were many differences between Rounds 1 and 2 in the topics covered in the Teacher Survey reinterviews. In particular, the number of opinion items covered was much smaller in Round 2 than it had been in Round 1. Four topical areas were covered in both rounds -- educational attainment, full and part-time teaching experience by sector (public and private), current teaching assignment and plans to continue teaching. Even for these areas, however, there were some significant changes in question wording or format in Round 2.

Table 5.7 shows reinterview findings for both rounds for the questions on teachers' educational attainment. The format for these questions was substantially revised between Rounds 1 and 2. As was the case for the School ${ }^{\wedge}$ dministrator Survey (see Chapter 3, Section 3.3 and Table 3.6), the data suggest that the revisions led to more reliable and accurate reporting on bachelor's and master's degrees in Round 2, even though deficiencies in Round 1 for teachers had been less serious than for school administrators. The same could not be said for the reporting of associate degrees and educational specialist or professional diplomas; in fact, the index of inconsistency for associate degrees was somewhat higher in Round 2.

Table 5.8 shows Round 1 and Round 2 reinterview results for questions on years of teaching experience, full and part-time, in the public and private sectors. In both rounds, the two fulltime questions had relatively low response variance, but this was not true for the questions on part-time teaching. Despite the use of a redesigned format for the part-time questions in Round 2, no significant improvements were noted and the gross difference rate for part-time teaching in private schools actually increased somewhat.

It is difficult to compare the reinterview results for Rounds 1 and 2 for the questions on teaching assignment, since they were substantially changed. For plans to remain in teaching, the same qi estion was used in both rounds and the estimates of the gross difference rate and the index or snconsistency were both significantly higher for Round 2. The gross difference rate rose from 39.5 percent to 46.8 percent and the index of inconsistency rose from 55.4 to 66.6 .

Table 5.9 shows the distribution of estimated indexes for all items covered in the Teacher Survey reinterviews in each round. In Round 1, about two-thirds of the items included were opinion questions and, as shown in the tab'e, nearly all of them had indexes in the high range (values of 50 and over). These items cove ed teachers' views about topics like problems in their schools, their influence on school and classroom poiicies and practices, and the extent to which school administrators and other teachers had been helpful to them. In Round 2, only three opinion items were covered in the Teacher Survey reinterviews. As noted in Chapter 3, Section 3.3, it was felt that reinterview results for factual questions would be of more value for identifying problem questions and guiding efforts to improve their wording and format.

One of the factual items included in the reinterviews in Round 2 asked teachers to report the grade levels for their current classes. There were 16 possible response categories, with an instruction to mark each one that applied. For the purpose of estimating indexes of inconsistency, each of the 16 categories had to be treated as a separate item. All of the 13 categories for which estimates could be made had indexes in the low range, which was not surprising for such a relatively straightforward item. The data in Table 5.9 for factual items in Round 2 are shown with and without this item. When it is excluded, the distributions for factual items in Rounds 1 and 2 are somewhat similar.

Aside from the opinion items and the topics covered in reinterviews for both rounds, which we have already discussed, the topics with high response variability, as measured by reinterviews, were pay incentives in Round 1 and non-teaching income, courses and certification in Round 2. Further information about the accuracy of self-reported information on courses and certification is available from a record-check study, which is described in the next subsection.

Measurement error: the Teacher Transcript Study In Round 2 of SASS, an experiment was undertaken to compare the accuracy of teachers' self-reports about their educational backgrounds with data obtained from transcripts of their college records (Chaney, 1993a,b). The data items to be compared for the two methods included degrees awarded, year of award, major and minor fields of study and number of courses taken or credit hours earned in four separate areas: education, area of main teaching assignment, area of second teaching assignment, and science and mathematics.

The study was carried out "off-line", that is, a separate sample of teachers was used for the expcriment. Two versions of the Teacher Survey questionnaire were administered, one asking for information on number of courses taken and one asking for information on number of credit hours earned in the relevant fields. Out of the initial sample of 867 teachers, 32 were later found to be ineligible for the study. Of the 835 eligible teachers, 592 ( 71 percent) agreed to participate in the study and provided names of the colleges they had att' 'ded, so that transcripts could be requested from these colleges.

The teacher questionnaires were administered by the Census Bureau, using the standard mailing and telephone followup procedures. The request for permission to obtain respondents' transcripts came at the end of questionnaire. Thus for telephone interviews, the knowledge that this was to be done was unlikely to have influenced responses about degrees and courses. It is possible that some of the mail respondents could have gone back and checked their responses to these items after they discovered that their transcripts would be obtained.

A total of 1,835 transcripts was requested. A transcript was provided for 74 percent of these cases and for 3 percent the college said it had no record of the identified person having attended. (For about one-third of the latter group, the teacher's attendance at the college could be confirmed on the basis of transfer notations on another college's transcript.) In 4 percent of the cases the college said it could not locate the records and for the remaining 19 percent the college did not respond to the request. The colleges also provided 168 transcripts that were not requested. These were generally instances where the same person had both undergraduate and graduate work at the institution, but did not report both on his or her questionnare.

For the 592 sample teachers who participated in the study, all requested transcripts were obtained for 51 percent, some but not all transcripts were obtained for 41 percent and no transcript information was obtained for the remaining 8 percent. For some of the data items,
such as degrees awarded, partial transcript information was sufficient to confirm self-reported data. However, if a tcacher's self-reported degree was not confirmed, it would be difficult to conclude that the self-report was incorrect unless all requested transcripts for that teacher had been received.

The data from the comparisons indicated that self-reports of types and years of degrees earned and major fields were, for the most part, accurate. However, information on numbers of courses and credit hours was less accurate. The study report says:

Other errors appeared to show bias on the part of the respondent. For example, though there were errors in both directions, the general pattern was for teachers to overstate their preparation in their second teaching assignment and in mathematics and science as compared with the records on their transcripts. Since courses were coded as falling within the specified areas if there were any ambiguity, this overstatement is the reve: $: 3$ of what might be expected if there were simply differences between the teachers and coders in how to classify courses (Chaney, 1993a, p.20).

Any proposal to rely on transcripts as the primary source of information on courses for sample teachers would, of course, have to take into account the additional costs associated with the collection of transcript data and the likelihood of higher item nonresponse resulting from failure of teachers to report all of the colleges where they had taken courses and failure of some colleges to supply the requested transcripts.

Measurement error: cognitive research In the spring o: 1990, Census Bureau staff members, using an early version of the 1990 pretest questionnaire, conducted "think-aloud" interviews with twenty teachers, ten from public schools and ten from private schools, representing various grade levels and specialties (Bates and DeMaio, 1990). The teachers were asked to verbalize their thoughts while they completed the self-administered questionnaires. The Census staff members asked questions as needed to understand how the teachers were interpreting the questions and what they were including in their answers. Findings from these interviews and from the subsequent pretest significantly intluenced the development of the final questionnaires for the Round 2 Teacher Survey.

Common occurrences noted by the Census interviewers were that teachers often failed to follow skip instructions (telling them to pass over questions that did not apply to them) and that they frequently failed to check boxes for "none", either leaving the item blank or entering " 0 " in the space reserved for an amount or number. For the most part, these errors were unlikely to bias the survey estimates, because the correct responses could be inferred, during data processing, from other entries on the questionnaire. However, attempting to answer questions that did not apply was observed to be frustrating to responding teachers and might in some instances lead to a decline in the perseverance of their efforts to pinvide complete and correct answers as they proceeded through the questionnaire.

One possible solution to the problem of the failure to skip inapplicable questions is to use
redundant instructions, for example, using both a skip instruction next to the answer spaces in the item where the skip begins (the branching item) and an instruction at the beginning of each item that only applies to respondents with certain characteristics. The pretest questionnaire had some redundancy of this kind; the Census Bureau staff interviewers recommended additional uses of redundant instructions.

Numerous problems were observed with an item for teachers who were teaching subject matter (departmentalized) courses to different groups of students. This item asked responding teachers to enter, in a matrix format, several items of information for each separate class they had taught in the most recent full week of teaching. The instructions for the items to be reported for each class appeared on the page preceding the matrix for recording the items.

The word "class" itself caused difficulty because some teachers interpreted it to mean class period rather than, as was intended, a group of students receiving instruction in a subject during one or more class periods in the reference week. One of the specific items requested for each class was the number of graduation units associated with it. The instructions for this item asked the teacher to enter a code ( 0 for no credit, 1 for less than one unit, 2 for one unit, etc.), but some teachers entered the actual number of units rather than the code, an error not likely to have been corrected in data processing.

Difficulties were also observed for an item about hours spent on school-related activities during and after school hours. As noted earlier in this chapter, a similar item in Round 1 had numerous response problems and the results were not included in the public-use data tapes. The main kinds of problems noted were:

- Answering in terms of hours per day, rather than for a reference week.
- Errors due to misunderstanding of the question format, which called for reporting time spent during and after school hours separately and, in each case, providing a total and a breakdown into two or more categories.

This content of this item was substantially reduced and modified in the final questionnaire for Round 2.

The Census Bureau staff report on these interviews included several recommendations for changes in specific items and for additional research on some of the kinds of response problems that were observed.

Measurement error: findings from other sources Additional indications of measurement error, some systematic and some anecdotal, were provided by reviews of unedited and edited questionnaires and reviews of outputs from processing operations (clerical edit, computer preedit, computer edit and imputation). Such findings generally supported and extended what was learned in more formal evaluations through reinterviews, cognitice interviews and record checks.

Over 900 Teacher Survey questionnaires from the 1990 SASS field test were reviewed to identify items that were misunderstood by respondents or were difficult for them to answer (Fondelier and Bynum, 1990). The reviewers found several indications that respondents were concerned about the length of the questionnaire: notes to this effect on the forms, partially completed questionnaires and information on reasons for refusals. They also observed that the quality of data for mail responses appeared to be much better than that of the responses obtained by telephone followup. This was attributed in part to the unsuitability of the questionnaire design and format for telephone interviews, especially when the interviews had to be completed with teachers at their places of work, and in part to failure of the telephone interviewers to follow skip instructions and to complete items correctly and legibly.

The specific item found by the reviewers to have the most problems was the one asking for information about classes taught in departmentalized courses (see also the comments on this item in the preceding discussion of cognitive interviews). Several respondents misinterpreted the mcaning of "class" and several clearly failed to read the instructions that appeared on the page preceding the one on which the answers were to be recorded. For some elementary music, art and physical education teachers, insufficient lines were provided to record the data requested for each of their classes.

The reviewers made numerous specific proposals for changes in the wording and format of questions and instructions. Many of their recommendations, as well as some of those emanating from the cognitive interviews, were followed in the final questionnaires for Round 2.

Information on both measurement and item nonresponse error is available from a 1992 review of post-edit item response rates, pre-edit reject rates and edit change tallies from Round 2 of SASS (Jenkins, 1992a). This review, which covered all four of the basic surveys, showed that, in comparison with the other surveys, pre-edit reject rates for the Teacher Survey were relatively low, but that item nonresponse rates were somewhat higher than for the other surveys. Nonresponse was relatively high for several parts of the iiem on classes in departmentalized courses. This item had already been identified, in cognitive interviews and questionnaire reviews prior to data processing, as having significant response problems. The edit change tallies showed that, as had been oberved at earlier stages, respondents frequently answered items that did not apply to them.

### 5.4 Data processing and estimation

Data processing procedures The sequence and nature of the data processing operations for the Round 2 Teacher Survey were similar to those described for the other three basic surveys in Chapters 2 to 4 (see Exhibit 2.1 in Chapter 2). As part of the clerical edit, codes were assigned to occupation and industry entries for teachers whose prior job had been outside the field of education. One difference for the Teacher Survey was that data entry keying was verified for a sample of one-third of the questionnaires, $v^{\circ}$.zreas 100 percent verification was used for the other surveys.

In some instances, the clerks who reviewed the questionnaires that were rejected in the computer pre-edit operation were required to contact the teachers in an attempt to resolve discrepancies and omissions for critical items. The most frequent reasons for pre-edit rejection of questionnaires were inconsistencies in responses relating to full-time and part-time employment status and failure to respond to a question on main teaching assignment.

Following the main computer edit and prior to imputation, an interview status edit was performed. Questionnaires were classified as out-of-scope if, for any reason, they were not members of the target population for the Teacher Survey (see Section 5.2, above). Questionnaires for in-scope teachers were classified as non-interview and excluded from the tabulations if one or more of the following conditions was not met:

- The teacher reported the year that he or she started working as an elementary or secondary teacher.
- At least one part of the educational background section had an acceptable response.
- The teacher reported his or her main assignment field and whether or not he or she was certified in that field.
- The teacher reported at least one grade level of students currently being taught by him or her.
- There were responses for at least 30 percent of the minimum items that a teacher should complete.

Teachers whose questionnaires did not meet these minimum requirements were treated as nonrespondents in computing the unit response rates presented in Section 5.3, above.

Imputation Round 2 imputation procedures for the Teacher Survey followed the same general pattern as imputation for the School Survey (Chapter 2, Section 2.4). Some missing or inconsistent values were imputed during the computer edit and, in a few cases where the correct entry was obvious, items were changed without contacting respondents in the initial clerical edit and the resolution of rejected cases from the computer pre-edit. However, most of the imputation was done in a computer operation following the computer edit. Computer imputation proceeded in two stages. In the first stage, missing or previously blanked values for selected items were imputed by using other information for the same teacher or making assumptions about the respondent's intended answer, for example, that not answering a question implied a response of "no". In the second stage, a hot deck procedure was used to impute the remaining missing values. The matching variables used to form imputation groups for each item and the order of their collapsing (when necessary to form sufficiently large imputation groups) are described in Part VIII of the Round 2 Data File User's Manual.

In Round 1 of the Teacher Survey, there was no imputation of missing or blanked values following the computer edit and no flags were assigned to items imputed during the computer edit or earlier stages of processing. In Round 2, flags ware assigned to all items imputed in the computer imputation operation. Items imputed in the first phase werc flagged with code 1, for "internal imputation" and those imputed in the second plase were flagged with code 2, for "donor-based" imputation. Items imputed prior to the computer imputation were not flagged.

Weighting The overall weights for teachers in Round 2 were the product of six components. The basic sampling weight was the inverse of the teacher's overall selection probability, that is, the product of the school selection probability and the probability of selecting the sample teacher within the school. The sample adjustment factor accounted for unusual circumstances, such as mergers, splits or duplications, that had affected the school's probability of selection.

Two components were designed to minimize nonresponse bias: a school nonresponse adjustment factor to account for schools that did not provide teacher lists for sampling and a teacher nonresponse adjustment factor to account for sample teachers for whom acceptable questionnaires were not obtained. The frame ratio adjustment factor was designed to reduce sampling error by adjusting sample estimates based on frame counts of teachers in sample schools to agree with the corresponding frame counts based on data for all schools. Finally, a teacher adjustment factor was used to force agreement between estimates of total number of teachers based on the School and Teacher Survey questionnaires. Unlike the other five components, this adjustment factor had not been used for teacher weights in Round 1 of SASS.

Each of the last four factors was computed and applied within weighting cells comprised of schools or teachers with similar characteristics. Detailed descriptions of the weighting cells and the rules for collapsing them when necessary are provided by Kaufman and Huang (1993).

In a review of the teacher weights for Round 2 , sonie of the CCD teacher counts used in the numerator of the frame ratio adjustment factor were found to be one-tenth of the correct values, possibly as a result of data keying errors. The problem was worst in Iowa and the teacher weights for that state were recomputed. The problem may have existed in other states, but, given the difficulty of identifying these cases and the late stage at which the problem was discovered, no other corrections were made (Kaufman and Huang, 1993).

The teacher adjustment factors used in Round 2 showed substantial variation by adjustment cell:

| Type of school |  | Maximum |  | Minimum |
| :---: | :--- | :--- | :--- | :--- |
|  |  |  |  | Median |
| Public |  | 1.498 | 0.711 |  |
| Private |  | 1.478 |  | 0.850 |
|  |  | 1.153 |  |  |

The maximum and minimum values for these adjustment factors were constrained by collapsing rules, which required that any cell with a factor outside the range from 0.667 to 1.500 be collapsed with another cell according to preseribed rules. For the majority of cells, the teacher adjustment factors were greater than 1.000 , indicating that teacher counts reported in the School Survey exceeded the number of teachers included on the teacher listing forms for the same schools. (For information about recent research on the completeness of teacher listings, see the discussion of "Coverage improvement" in Chapter 7, Section 7.3.)

Variance estimation A balanced half-sample replication procedure (see Chapter 2, Section 2.4 for details) is used to estimate sampling errors for all SASS surveys. Replicate weights for use in such estimates of sampling error are included on all SASS public-use and other microdata files. For sample teachers in schools not selected with certainty, the teacher replicates are the same as the school replicates. Sample teachers in certainty schools were split into two half-samples for the purpose of forming replicates for use in variance estimation.

### 5.5 Evaluation of estimates

This section describes comparisons of Teacher Survey estimates with data from other sources, including the School Survey, the Common Core of Data (CCD) and, to a limited extent, data available from other organizations. Some of these comparisons were made as part of prepublication reviews; others were made subsequent to publication.

Evaluation of estimates: Round 1 Prior to publication, estimates of full-time equivalent (FTE) teachers by state based on the Teacher Survey were compared with estimates from the School Survey. For most states, the Teacher Survey estimates were lower. One reason for this was that the number of teachers listed on the form used to sample teachers was often less than the count of teachers reported for the same school in the School Survey. In addition, there was evidence that many schools provided counts of FTE teachers that were too high. In the average state, 19 percent of the schools with some part-time teachers reported the same counts for total and FTE teachers (Choy, Medrich, Henke and Bobbitt, 1992). The extent of this phenomenon varied by state, from 10 percent in Alaska and Hawaii to 31 percent in Colorado (Kaufman, 1990). Consideration was given to the possibility of adjusting the Teacher Survey estimates to force agreement with CCD counts, but such an adjustment would not have resolved the discrepancies between the FTE teacher counts from the School and Teacher Surveys.

The Round 1 Teacher Survey estimate of average hours spent in a week on school and school-related activities proved to be substantially below the corresponding estimate from the 1985 Public School Survey, 40.3 hours versus 50.4 hours. There were several differences between the two surveys in the questionnaire items used to produce these two estimates. In addition, the Round 1 Teacher Survey estimates may have been low because there was no imputation when responses were provided for some but not all of the relevant items.

On the basis of this comparison, it was decided that no data on this topic would be published or included in the public-use microdata files (Hammer, 1990).

Teacher Survey estimates of salary were compared with data available from private organizations. The Teacher Survey estimate of average base salary for public school teachers was $\$ 26,231$, somewhat below the average salaries $(\$ 28,071)$ reported by the American Federation of Teachers, Survey and Analysis of Salary Trends, 1989, (F. Howard Nelson, 1990) and the National Education Association, Rankings of the States, 1989. The higher figures from the latter 2 sources are believed to result from the inclusion, by some states, of other kinds of instructional expenditures in the category that covers teachers' salaries (Choy, Medrich, Henke and Bobbitt, 1992; Fowler, 1990).

Evaluation of estimates: Round 2 The use of a teacher adjustment factor as one component of the Teacher Survey weights for Round 2 guaranteed that teacher estimates from the Teacher and School Surveys would agree for each of the weighting cells. However, as described in more detail in Chapter 2, Section 2.5, comparisons of School Survey public school FTE teacher estimates with counts from the CCD showed that estimates for nine states were at least 15 percent higher than the CCD counts. Investigation of this problem led to a series of additional processing and reweighting steps to make SASS state estimates of the number of public schools more cons 'ent with the CCD counts and to make enrollment and teacher count data consistent with the CCD on a school-by-school basis. These steps included reclassifying, as out of scope, teacher file records for teachers who taught only grades that were no longer considered part of a sample school and reinstating records for teachers at sample schools previously classified as out-of-scope because of apparent mergers (Fondelier, 1992).

Final School Survey estimates, by state, of full-time equivalent teachers were compared with counts from the 1990-91 CCD. At the national level, the SASS estimates exceeded the CCD count by 2.8 percent. The SASS estimates for South Dakota and Wisconsin were 31.7 percent and 17.1 percent, respectively, above the CCD counts for those states. For 9 states, differences were in the range from 10 to 15 percent, with SASS being higher in all 9 states. For all other states, differences were less than 10 percent. The SASS and CCD data by state are shown in Chapter XII of the Round 2 Data File User's Manual (Gruber, Rohr and Fondelier, 1993).

Table 5.1 Teacher Survey Overall Response Rates

| Sector | School Response Rate ${ }^{1 /}$ | Teacher Response Rate ${ }^{2 /}$ | Overall Response Rate ${ }^{3}$ |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Public | 96 | 86.4 | 83 |
| Private | 88 | 79.1 | 70 |
| liounds |  |  |  |
| Public | 95 | 90.3 | 86 |
| Private | 90 | 83.6 | 75 |

## Notes:

1. Percent of all in-scope schools providing teacher lists for sampling, unweighted.
2. Percent of eligible sample teachers responding, weighted.
3. Product of school and teacher response rates.

Sources:
NCES (1991c).
Gruber, Rohr and Fondelier (1993).

Table 5.2 Teacher Survey Response Rates ${ }^{\text {I/ }}$

|  | Round 1 (1988) |  | Round 2(1991) |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Unweighted | Weighted | Unweighted | Weighted |
| Public | 86.5 | 86.4 | 91.5 | 90.3 |
| Private | 77.0 | 79.1 | 83.1 | 83.6 |

Notes:

1. Percent of eligible teachers in sample who responded.

Sources:
Round 1 Unweighted: Kindel (1989).
Round 1 Weighted: NCES (1991c).
Round 2: Gruber, Rohr, and Fondelier (1993).

Table 5.3 Teacher Survey Weighted Response Rates for Public Schools by State

| State | Response Rate |  | State | Response Rate |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round 1 | Round 2 |  | Round 1 | Round 2 |
| Alabama | 90.1 | 90.6 | Montana | 90.6 | 95.0 |
| Alaska | 90.1 | 89.8 | Nebraska | 93.1 | 92.9 |
| Arizona | 90.5 | 94.9 | Nevada | 91.1 | 88.5 |
| Arkansas | 90.8 | 94.1 | New Hampshire | 85.2 | 92.5 |
| California | 83.8 | 87.9 | New Jersey | 80.9 | 86.3 |
| Colorado | 88.9 | 95.2 | New Mexico | 84.9 | 90.0 |
| Connecticut | 80.2 | 85.6 | New York | 74.6 | 79.3 |
| Delaware | 86.2 | 95.6 | North Carolina | 88.6 | 96.0 |
| District of Columbia | 68.6 | 69.3 | North Dakota | 93.3 | 95.8 |
| Florida | 87.3 | 88.7 | Ohio | 87.7 | 87.8 |
| Georgia | 87.1 | 93.3 | Oklahoma | 89.8 | 93.8 |
| Hawaii | 74.1 | 88.3 | Oregon | 94.3 | 91.3 |
| Idaho | 92.6 | 95.2 | Pennsylvania | 88.2 | 93.3 |
| Illinois | 90.7 | 95.6 | Rhode Island | 75.4 | 87.4 |
| Indiana | 92.3 | 95.3 | South Carolina | 89.0 | 91.1 |
| Iowa | 93.0 | 96.2 | South Dakota | 94.7 | 95.2 |
| Kansas | 90.6 | 95.6 | 'Tennessee | 85.1 | 92.9 |
| Kentucky | 86.0 | 88.8 | Texas | 87.3 | 91.5 |
| Louisiana | 81.3 | 93.1 | Utah | 89.9 | 97.9 |
| Maine | 91.8 | 89.7 | Vermont | 86.9 | 95.6 |
| Maryland | 74.2 | 90.2 | Virginia | 87.0 | 90.7 |
| Massachusetts | 84.7 | 84.4 | Washington | 89.9 | 88.1 |
| Michigan | 86.4 | 84.5 | West Virginia | 87.7 | 94.8 |
| Minnesota | 89.8 | 94.1 | Wisconsin | 88.6 | 95.3 |
| Mississippi | 88.3 | 93.3 | Wyoming | 91.2 | 96.8 |
| Missouri | 87.9 | 91.2 | TOTAL | 86.4 | 90.3 |

Source: NCES (1991c) and Gruber, Rohr and Fondelier (1993).

Table 5.4 Teacher Survey Weighted Response Rates for Private Schools by Association Group: Round 1

| Association Group | Response Rate <br> (Percent) |
| :--- | :---: |
| Total | 79.1 |
| Area Sample | 58.1 |
| Association of Military Colleges and Schools - US | 85.4 |
| Catholic | 84.3 |
| Friends | 84.6 |
| Episcopal | 81.7 |
| Jewish | 63.8 |
| Lutheran | 86.7 |
| Seventh-day Adventists | 81.4 |
| Christian Schools International | 86.6 |
| American Association of Christian Schools | 61.2 |
| National Association of Privatc Schools for Exceptional | 71.3 |
| Children | 79.4 |
| American Montessori Socicty | 82.9 |
| National Association of Independent Schools | 74.3 |
| Other |  |

Source: NCES (1991c).
Source: Gruber (1992).

| Type of School | Initial Sample | Perceni <br> Out of Scope | Percent In Scope | In Scope |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Interview |  |  | Noninter view |  |  |
|  |  |  |  | $\begin{aligned} & \text { Fre- } \\ & \text { quency } \end{aligned}$ | Percent of <br> Sample | Percent of In Scope | $\begin{aligned} & \text { Fre- } \\ & \text { quency } \end{aligned}$ |  | Percent of In Scope |
| Public | 56,051 | 7.1 | 92.3 | 47,622 | 85.0 | 91.5 | 4,430 | 7.9 | 8.5 |
| Private | 9,166 | 12.4 | 87.6 | 6,662 | 72.7 | 83.0 | 1,364 | 14.9 | 17.0 |

Tab'e 5.6 Teacher Survey Unweighted Item Response Rates

| Sector | Range of Item Response Rates (Percent) | Percent of Items with Response Rates: |  |
| :---: | :---: | :---: | :---: |
|  |  | $\geq \mathbf{9 0 \%}$ | $<\mathbf{7 5 \%}$ |
| Rond 1 |  |  |  |
| Public | 64-100 | 90 | 1 |
| Private | 60-100 | 89 | 1 |
| Round 2 |  |  |  |
| Public | 76-100 | 84 | 0 |
| Private | 71-100 | 79 | 1 |

## Sources:

NCES (1991c).
Gruber, Rohr, and Fondelier (1993).

$13!$

Table 5.8 Teacher Survey Extent of Consistency Between Survey Interview and Reinterview, on the Topic "Years of Teaching"

| Topic <br> (Summary of questions is presented belowl | Gross Difference Rate |  | Index of Inconsistency |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Round 1 <br> (1988) | Round 2 <br> (1991) | Round 1 (1988) | Round 2 (1991) |
| Full-time, Public Point Estimate $\mathbf{9 0 \%}$ Confidence Interval | $\begin{gathered} 7.6 \\ 6.1 \cdot 9.5 \end{gathered}$ | $\begin{gathered} 7.0 \\ 8.7 \cdot 13.4 \end{gathered}$ | $\begin{gathered} 10.8 \\ 8.7 \cdot 13.4 \end{gathered}$ | $\begin{gathered} 9.8 \\ 7.7-12.4 \end{gathered}$ |
| Part-time, Public Point Estimate $90 \%$ Confidence Interval | $\begin{gathered} 9.0 \\ 6.7 \cdot 12.0 \end{gathered}$ | 6.6 $5.0-8.6$ | $\begin{gathered} 44.4 \\ 33.2-59.3 \end{gathered}$ | $\begin{gathered} 42.5 \\ 32.5-55.7 \end{gathered}$ |
| Full-tine, Private Point Estimate $90 \%$ Confidence Interval | $5.2$ <br> 3.6-7.4 | $\begin{gathered} 5.3 \\ 3-3 \cdot 8.7 \end{gathered}$ | $\begin{gathered} 12.4 \\ 8.7-17.7 \end{gathered}$ | $\begin{gathered} 8.8 \\ 5.4-14.4 \end{gathered}$ |
| Part-time, Private Point Estintate $\mathbf{9 0 \%}$ Confidence Interval | $3.4 *$ 2.1-5.8 | $\begin{gathered} 7.5^{*} \\ 4.8 \cdot 11.6 \end{gathered}$ | $38.5$ <br> 23.0-64.4 | $\begin{gathered} 37.8 \\ 24.4-58.4 \end{gathered}$ |

*Statistically significant difference between Round 1 and Round 2 (at $90 \%$ confidence).
Source: Bushery, Royce, and Kasprzyk (1992).
Round 1 question for years of teaching:
Including the current school year, how many years have you been employed as a teacher in public andor private schools at the elementary or secondary level?

| Schools | Years of full-time <br> teaching | Years of part-time <br> teaching |
| :--- | :---: | :---: |
| Public |  |  |
| Private |  |  |

For round 2, four individual questions were used:

- years teaching full-time in public schools
- years teaching part-time in public schools
- years teaching full-time in private schools
- years teaching part-time in private schools

For this analysis, responses were grouped into four categories. as follows:

- less than three years
- three to nine years
- 10 to 20 years
- more than 20 years

Table 5.9 Teacher Survey, Indexes of Inconsistency ${ }^{1 / 2}$ Estimated from Reinterviews

| Round and Type of Item | Number of Items | Index of Inconsistency |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { High } \\ >50 \end{gathered}$ | $\begin{gathered} \text { Medium } \\ 20-50 \end{gathered}$ | $\begin{gathered} \text { Low } \\ <20 \end{gathered}$ | NA ${ }^{2 /}$ |
| Round 1 |  |  |  |  |  |
| Factual | 20 | 5 | 4 | 3 | 8 |
| Opinion | 42 | 39 | 3 | -- | -- |
| Round $2^{3 /}$ |  |  |  |  |  |
| Factual, all | 53 | 10 | 14 | 21 | 8 |
| Factual, excl. item 29 | 37 | 10 | 14 | 8 | 5 |
| Opinion | 3 | 1 | 2 | -- | -- |

## Notes:

1. Each item cither had closed multiple-response categories or was converted to the equivalent by assigning class intervais to open-end responses. For items with more than 2 response categories, the L-fold index of inconsistency was estimated.
2. Did not meet the minimum requirements to compute a reliable estimate of the index of inconsistency.
3. Questionnaire item 29 asked about grade levels for the responding teacher's current classes, with 16 possible response categories. Since the teacher was asked to mark each category that applied, item 29 had to be treated as 16 separate items for the purpose of estimating indexes of inconsistency.

Sources: Newbrough (1989), Royce (1992).

## CHAPTER 6

## THE TEACHER FOLLOWUP SURVEY

### 6.1 Introduction

The SASS Teacher Followup Survey is conducted in the sci. sol year following the four basic surveys. Information is collected from a subset of the sample teachers who responded to the Teacher Survey in the base school year. On the basis of inquiries to their schools early in the following school year, teachers who responded in the base year are classified into three categories:
(1) Leavers. Those who left the teaching profession between the base year and the following year.
(2) Movers. Those who moved to a different school between the base year and the following year.
(3) Stayers. Those teaching in the same school in both years.

For some purposes the stayers and movers are referred to collectively as current teachers and the leavers as former teachers. The sample for the Teacher Followup Survey consists of all of the leavers and a subset of the movers and stayers.

The main purposes of the Teacher Followup Survey are: to measure attrition rates for elementary and secondary teachers; to determine and compare the characteristics and attitudes of leavers, movers and stayers; to determine the curr $\quad$ nt economic activities of leavers; and to obtain data on educational activities and future plans for all groups. Two different mail questionnaires were used for the survey in both rounds, one for current teachers (stayers and movers) and one for former teachers (leavers). The questionnaire foi current teachers included a set of items that applied only to movers. A single version of the questionnaire was used for telephone followups of nonrespondents.

The Teacher Followup Survey questionnaires for Rounds 1 and 2 included a request for information that would facilitate future contacts with the sample teachers, but there has been no further collection of information from them. There will be no recontacts of respondents to the Teacher Followup Survey following Round 3, but it is hoped that subsequent rounds may include some recontacts of respondents.

For the four basic surveys (covered in Chapters 2 to 5 ), we have described the survey designs and procedures for Round 2 of SASS, along with information on the quality of data for both Rounds 1 and 2. For most features of the Teacher Followup Survey, however, we will describe only the design and procedures used in Round 1. The Round 2 Teacher Followup Survey was conducted for school year 1991-92 and data processing has been completed. A description of its design and procedures, along with some information on response rates and
other aspects of quality, is included in the Data File User's Manual for the Round 2 Teacher Followup ©urvey (Whitener, Rohr, Bynum, Kaufman and King, 1994).

The remaining sections of this chapter cover: framc development and sampling (6.2); data collection procedures and associated errors (6.3); and data processing and estimation (6.4). A section on evaluation of survey estimates is not included because no information on comparison of weighted survey estimates with data from other sources is available at this time.

### 6.2 Frame development and sampling

The target population The target population for the Teacher Followup Survey consisted of persons who, during the base school year (1987-88 for Round 1), were regular full-time and part-time teachers whose primary assignment was teaching in kindergarten or any of grades 1 to 12 , in eligible schools. Also included were persons who, in the base year, were substitutes filling the role of a regular teacher on a long-term basis or itinerant teachers (those teaching regularly in more than one school).

The target population is divided into three groups: stayers, movers and leavcrs, according to their status in the year following the base year. Stayers are those who continued as teachers, according to the above definition, in the same school. Movers are those who continued as teachers in a different eligible school. Leavers include all base-year teachers who were not teaching in kindergarten or grades 1 through 12 in the following year, including those who continued to work in schools, but in non-teaching jobs.

Design considerations A primary sample design objective for the Teacher Followup Survey was to support comparative analyses of stayers, movers and leavers for teachers classified by sector (public and private), level (elementary and secondary), and years in teaching (new and experienced). A large majority of teachers in ail categories were stayers (estinated at 86.6 percent of public school teachers and 77.7 percent of private school teachers in school year 1987-88) (Bobbitt and Burns, 1991, Table 4). Consequently, it was necessary to oversample movers and leavers in order :o reduce the sampling errors of estimated differences among groups. As mentioned in Chapter 5, Section 5.2, new teachers in private schools had been oversampled for the Teacher Survey in order to ensure a sufficient sample of teachers in this category for the Teacher Followup Survey.

The Teacher Followup Survey does not include a sample of teachers who did not respond in the Teacher Survey. Base-year information would not be available for these teachers, thus limiting the utility of their Teacher Followup Survey responses for analysis.

Frame development for Round 1 Before selecting a sample of teachers for the Teacher Followup Survey, it was necessary to determine their current status as stayers, movers or leavers. In late October 1988, the Census Bureau mailed computer-generated Teacher Status Forms to the school principals or heads of 11,584 schools nationally, requesting this
information for all sample teachers who had responded to the Teacher Survey. Schools not responding were telephoned to obtain the information requested for the teachers listed on the forms. For all teachers reported as having moved, the Census Bureau attempted to obtain their current home addresses from the U.S. Postal Service.

Sample design and selection for Round 1 The sample of responding teachers for the Teacher Survey was the starting point for selecting the sample for the Teacher Followup Survey. Details about the selection of the sample of schools for the School Survey and the sample of teachers from those schools for the Teacher Survey can be found in Chapters 2 and 5, respectively.

The samples of teachers for the Teacher Followup Survey were set at approximately 5,100 for public schools and 2,100 for private schools. These totals were further allocated within each sector among 12 strata defined in terms of current status (stayer, mover or leaver), level (elementary or secondary) and years of experience (new or experienced). A primary goal of the allocation was to have a sufficient sample of teachers in each of the 24 categories to permit comparisons across strata, for example, proportions of leavers among new elementary school teachers in public and private schools.

Once the information on the current status of teachers who participated in the Teacher Survey was determined from their schools, the teachers were allocated to the 24 strata. All teachers whose current status had not been determined were classified as leavers for sample selection purposes. The sampling intervals needed to achieve the target sample sizes in each of the 24 strata were calculated. For all of the leaver strata and some of the mover strata it was necessary to include all Teacher Survey respondents in the sample.

In each of the strata for which a subsample of the Teacher Survcy respondents was to bc selectec, the responding sample teachers were sorted in a specified order: for public schools by Census region, urbanicity, subject taught and school enrollment; and for private schools by association, urbanicity, subject taught and school enrollment. The samples for the Teacher Followup Survey usre selected systematically, with probability proportionate to size. The measure of size used was the inverse of the teacher's probability of selection for the Teacher Survey sample, so that the Teacher Followup Survey samples for each of the strata would be more nearly self-weighting, that is, each teacher in a stratum would have the same base weight, prior to adjustments for nonresponse.

Evaluation of the sampling frame The overall coverage of the target population for the Teacher Followup Survey depended in large part on the completeness of coverage of the frames used for the base-year School and Teacher Surveys. Eveluation of those frames is discussed in Chapters 2 and 5, respectively. The proportion of the target population for the Teacher Followup Survey covered by its sampling frame was further reduced by the exclusion of nonrespondents to the Teacher Survey.

The current status of some teachers, as determined from their survey responses, may have
been different from the status reported for them on the Teacher Status Forms that were sent to the schools at the start of the 1988-89 school year. Such differences could result from changes in status during the school year or from reporting errors on the Teacher Status Forms or the Teacher Followup Survey questionnaires. Differences of the first two kinds would not bias the estimates, but would lead to increases in sampling errors as a result of the introduction of unequal sampling probabilities within some of the 24 strata used for sampling. The problem would be particularly severe if leavers or movers had been incorrectly classified as stayers, in which event they would receive base weights substantially greater than those of other teachers in their categories. Incorrect reporting of status on the Teacher Followup Survey questionnaire would, of course, bias the survey estimates.

Assigning all teachers whose current status was unknown to the leaver strata also caused some increase in sampling error to the extent that such teachers turr'd out to be stayers or movers. However, the increase would have been much larger if these teachers had been assigned to the strata for stayers or movers.

### 6.3 Data collection procedures and associated errors

Data collection procedures for Round 1 Teacher Followup Survey questionnaires were mailed to the sa:nples of current and former teachers at their home addresses in March 1989. For teachers not responding to the first mailing, a second set of questionnaires was mailed about 4 to 5 weeks later. In the initial mailing, teachers who had been sent questionnaires that were inappropriate for their status (current or former teacher) had been asked to return them so that the correct version could be sent to them. These replacement questionnaires were sent at the time of the second mailing.

Lists of nonrespondents to the mail questionnaires were sent to the Census Bureau regional offices for têlêphone followup by Census Bureau field representatives, starting in May 1989. For the telephone followups a separate version of the questionnaire, designed to accommodate both current and former teachers, was used. At this time the field representatives also tried to contact teachers for whom questionnaires had not been mailed because no current mailing address had been obtained. Means of locating such teachers included calls to the contact persons listed by the teachers on their Teacher Survey questionnaires, use of telephone directory assistance, and calls to the schools where the teachers had been teaching in the base year. All followup efforts were closed out at the end of the first week of July 1989 (Faupel, Bobbitt and Friedrichs, 1992).

Quality assurance In Round 1, reinterviews were attempted for 1,500 teachers, about 1 in 5 of those who responded to the Teacher Followup Survey. They were successfully completed for 83 percent of the eligible cases. For teachers who responded by mail prior to the cutoff date, the reinterviews were conducted by telephone from the Census Bureau's Hagerstown, Maryland Telephone Center. For all other 'eachers, Census Bureau field representatives conducted the reinterviews by telephone. Results of the reinterviews are presented below, under the heading "Measurement error: findings from reinterviews."

Nonresponse error Table 6.1 shows response rates, by sector and teacher status, for the Round 1 and Round 2 Teacher Followup Surveys. The overall response rates shown in the table are the product of response rates at three stages: obtaining teacher lists from schools, obtaining response in the Teacher Survey from a sample of the teachers listed, and obtaining response in the Teacher Followup Survey from a sample of those who responded in the Teacher Survey. Overall response rates improved between Rounds 1 and 2 in both the public and private sectors and for both current and former teachers in each sector.

As the table shows, responses were obtained in both rounds from well over 90 percent of the teachers selected, in all categories, for the Teacher Followup Survey. Because of difficulties in locating former teachers (leavers), their response rates were lower than those for current teachers (movers and stayers) (Kaufman, 1991). Response rates at this stage were about the same for public and private school teachers. Because of lower response rates for privnte schools and teachers in the first two stages, private school teachers' overall respons ies were substantially lower in both rounds than those for publie school teachers.

Table 6.2 shows unweighted item response rates, for current and former teachers, for Rounds 1 and 2 of the Teacher Followup Survey. The rates for the two groups are not directly comparable, because there were substantial differences in the content of the two versions of the questionnaire. In Round 1, one low-response item was common to both versions: it asked whether there were any persons, other than spouse and children, dependent on the responding teacher for more than half of their financial support. The response rate for this item was 49 percent for both current and former teachers. For current teachers, only 65 percent responded to an item that applied only to movers who had moved to a private school, asking for the religious affiliation of that school. All other items on both versions of the questionnaire had response rates of 70 percent or more.

Item response rates for a series of items asking for the level of respondents' satisfaction with various aspects of their current jobs were substantially higher for movers and stayers combined ( 99.0 to 99.4 percent) than they were for leavers ( 83.0 to 90.6 percent) (Choy, Medrich, Henke and Bobbitt, 1992, p. 154). Some leavers, of course, did not have jobs for which these items would have been relevant and the questionnaire had a skip instruction designed to allow them to bypass this item. The lower item response rates for leavers may have been associated with some confusion about whether to skip and which set of items to skip.

For Round 2, there were 3 items on the questionnaire for current teachers that had response rates less than 80 percent. All of them related to earnings from nonteaching jobs. For former teachers, there was only 1 item, asking for the kind of business or industry where the respondent worked, with a response rate below 80 percent.

Measurement error: findings from reinterviews (Note: For the following discussion of reinterview results, readers not familiar with the interpretation of statistical measures of

138
response variance developed from reinterviews may wish to refer to the side bar explaining these measures, in Chapter 2, p. 2.14.)

When asked in reinterviews to report th eir status at the time they responded to the initial interview, 7 percent of the teachers reinterviewed reported a different status than they had in the initial interview. Of the 83 teachers who reported a different status, 20 changed from current teacher in the initial interview to former teacher in the reinterview and 63 changed from former to current teacher. No attempt was made to reconcile these differences in the reinterview. Because different sets of questions were asked for current and former teachers, those who reported a different status in the reinterview were excluded from further analyses of the questionnaire items included in the reinterviews (Royce, 1990).

Table 6.3 shows the distribution of estimated indexes of inconsistency for all items included in the Teacher Followup Survey reinterviews, separately for current and former teachers. Most of the reinterview items for former teachers dealt with the teachers' opinions, attitudes and expectations. For current teachers there was a more nearly equal division between factual and opinion items.

Most of the factual items had indexes in the low or medium ranges. The two factual items for current teachers that had high indexes of inconsistency related to teacher certification in the fields of their primary and secondary teaching assignments. Special analyses of the components of income reported by current teachers showed, for those who reported non-zero amounts on both occasions, a correlation of 0.95 for reports of base salary. For other components the estimated correlations were much lower: 0.22 for non-teaching compensation and -0.39 for summer school salary.

The majority of opinion items had indexes of inconsistency in the high range and none of them were in the low range. Former teachers were asked to rate their current occupations on several aspects of job satisfaction both in an absolute sense and relative to teaching. Table 6.4 compares the indexes of inconsistency estimated for the absolute and relative ratings. Even though the indexes were in the medium to high range for all items, respondents were clearly more consistent in providing comparative ratings on a three-point scale than they were in providing absolute ratings on a four-point scale.

For items on current teachers' satisfaction with their jobs and on former teachers' satisfaction with their current jobs, all of which used a four-point scale, indexes of inconsistency were reestimated with the four response categories collapsed into two: satisfied and dissatisfied. The resulting indexes were lower in all instances and in many cases moved from the high to the moderate range. As a result of these findings, the data from these items have generally been presented in the collapsed form in publications.

### 6.4 Data processing and estimation

Data processing for Round 1 Data processing procedures were similar to those used in the four basic surveys. The main steps were: clerical edit, data keying, computer pre-edit, review and correction of rejects from computer pre-edit, and computer edit. The computer edit included range checks, inter-item consistency checks and a blanking operation to eliminate items that respondents answered unnecessarily because they did not follow skip instructions correctly. There was no imputation of missing items for Round 1 of the Teacher Followup Survey.

Weighting in Round 1 The overall weights for teachers in Round 1 of the Teacher Followup Survey were the product of three components. The Teacher Survey final weight was the weight assigned to the teacher in producing the estimates for that survey (for a full description, see Chapter 5, Section 5.4). The Teacher Followup Survey basic weight was the inverse of the teacher's probability of selection, given that he or she had been selected for the Teacher Survey. The nonresponse adjustment was used to adjust for eligible sample teachers for whom questionnaires were not obtained in the Teacher Followup Survey. Within each of the 24 strata used in selecting the sample for the Teacher Followup Survey, the nonresponse adjustments were calculated separately for each of 12 adjustment cells defined by sex, level of education (2 categories) and age (3 categories) (Waite, 1990).

The weights provided in the public-use data tape from the Teacher Followup Survey were slightly different from those used to produce tabulations published in Characteristics of Stayers, Movers, and Leavers: Results from the Teacher Followup Survey, 1988-89 (Bobbitt and Burns, 1991). The resulting changes in the estimates were very small relative to their standard errors; most of the published percentages would not be affected (Faupel, Bobbitt, and Friedrichs, 1992, pp. 17-18).

Variance estimation for Round 1 A balanced half-sample replication variance estimation proccdure (see Chapter 2, Section 2.4 for details) is used to estimate sampling errors for all SASS surveys. Replicate weights for use in such estimates of sampling error are included on all SASS public-use microdata files. Because the sample for the Teacher Followup Survey was a probability subsample of the Teacher Sample Survey, the same set of replicates was used for both surveys. However, some adjustments were made in the replicates for the Teacher Followup Survey in order to equalize the sample sizes for stayers, movers and leavers within each variance stratum.

Variance estimates may be slightly biased because nonresponse adjustments and ratio estimation factors were not recalculated for each replicate, and no allowances were made for finite correction factors. Estimates of variances for small subdomains of interest are themselves subject to large sampling errors, especially when there are no data for the subdomain in some of the replicates in a variance stratum.

Table 6.1 Teacher Followup Survey Overall Response Rates: Round 1

| Component | Sector |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Public |  | Private |  |
|  | Current <br> Teachers ${ }^{\text {/ }}$ | Former <br> Teachers | Current <br> Teachers ${ }^{\text {/ }}$ | Former Teachers |
| ROUND 1 |  |  |  |  |
| School Response Rate ${ }^{2 /}$ | 95 |  | 90 |  |
| Teacher Survey Response Rate ${ }^{3 /}$ | 90.3 |  | 83.6 |  |
| Teacher Followup <br> Survey Response Rate ${ }^{4 /}$ | 97.4 | 92.4 | 96.2 | 94.1 |
| OVERALL RESPONSE RATE ${ }^{5 /}$ | 84 | 79 | 72 | 71 |
| ROUND 2 |  |  |  |  |
| School Response Rate ${ }^{2 /}$ | 96 |  | 88 |  |
| Teacher Survey Response Rate ${ }^{3 /}$ | 86.4 |  | 79.1 |  |
| Tcacher Followup Survey Response Rate ${ }^{4 /}$ | 97.5 | 93.6 | 96.6 | 93.1 |
| OVERALL RESPONSE RATE ${ }^{\text {S/ }}$ | 81 | 78 | 67 | 65 |

Notes:

1. Includes stayers and movers.
2. Percent of all in-scope schools providing teacher lists for sampling, unweighted.
3. Percent of eligible sample teachers responding to Teacher Suryey, weighted.
4. Percent of eligible sample teachers responding to Teacher Followup Survey, weighted.
5. Product of first three components.

Sources: NCES (1991c), NCES (1992c), Gruber, Rohr, and Fondelier (1993), Whitener, S., Rohr, C., Bynum, L., Kaufman, S. and King, K. (1993).

Table 6.2 Teacher Followup Survey Unweighted Item Response Rates

| Status | Range of Item Response Rates (Percent) | Percent of Items with Response Rates: |  |
| :---: | :---: | :---: | :---: |
|  |  | $\geq 90 \%$ | < $80 \%$ |
| Round | Cow, |  |  |
| Current <br> Teacher | 65-100 | 90 | 5 |
| Former Teacher | 27-100 | 61 | 1 |
| Rount 2 |  |  |  |
| Current <br> Teacher | 67-100 | 95 | 5 |
| Former <br> Teacher | 57-100 | 87 | 1 |

Source: NCES (1991c), Whitener, S., Rohr, C., Bynum, L., Kaufman, S. and King, K. (1993).

Tablc 6.3 Teacher Followup Survey Indexes of Inconsistency ${ }^{1 /}$ Estimated from Reinterviews: Round 1

| Teacher Status and Type of Item | Number of Items | Index of Inconsistency |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { High } \\ >50 \end{gathered}$ | Medium $20-50$ | $\begin{aligned} & \text { Low } \\ & <20 \end{aligned}$ | $\mathrm{NA}^{\underline{2}}$ |
| Current (movers and stayers) |  |  |  |  |  |
| Factual | 19 | 2 | 4 | 3 | 10 |
| Opinion | 13 | 8 | 1 | -- | 4 |
| Former (leavers) |  |  |  |  |  |
| Factual | 2 | -- | 1 | 1 | -- |
| Opinion | 22 | 13 | 7 | -- | 2 |

Notes:

1. For items with more than 2 response categories, the L-fold index of inconsistency was estimated.
2. Did not meet the minimum requirements to compute a reliable estimate of the index of inconsistency.

Source: Royce (1990).

Table 6.4 Teacher Followup Survey Indexes of Inconsistency for Selected Opinion Items for Leavers: Round 1

| Aspect of Current Occupation Rated <br> (Text of questions is presented below) | Index of Inconsistency When: |  |
| :---: | :---: | :---: |
|  | Rated for Current Occupation ${ }^{1 /}$ | Current Occupation Compared to Teaching ${ }^{2 l}$ |
| Salary Point Estimate 90\% Confidence Interval | $\begin{gathered} 63^{*} \\ 54-74 \end{gathered}$ | $\begin{gathered} 37 * \\ 30-48 \end{gathered}$ |
| Opportunities for Professional Advancement Point Estimate 90\% Confiderice Interval | $\begin{gathered} 63 \\ 54-75 \end{gathered}$ | $\begin{gathered} 56 \\ 47-70 \end{gathered}$ |
| Autonomy or Control Over Your Own Work Point Estimate 90\% Confidence Interval | $\begin{aligned} & 79 * \\ & 69-92 \end{aligned}$ | $\begin{aligned} & 53^{*} \\ & 43-65 \end{aligned}$ |
| Benefits Point Estimate 90\% Confidence Interval | $\begin{gathered} 65^{*} \\ 56-76 \end{gathered}$ | $\begin{aligned} & 38^{*} \\ & 31-48 \end{aligned}$ |
| Intellectual Challenge Point Estimate 90\% Confidence Interval | $\begin{aligned} & 60^{*} \\ & 51-72 \end{aligned}$ | 43* 35-53 |

*Statistically significant difference between absolute and comparative ratings (at $90 \%$ confidence).
Notes:

1. Ouestion 27. How satisficd are you with EACH of the following aspects of your CURRENT job? Are you (a) Very satisfied, (b) Somewhat satisfied, (c) Somewhat dissatisfied, or (d) Very dissatisfied with--
2. Question 26. How would you rate teaching relative to your current PRIMARY occupation in terms of EACH of the following aspects? Please indicate (a) Better in teaching, (b) Better in current position, or (c) No difference--

Source: Royce (1990).

## CHAPTER 7

SUMMARY

### 7.1 Introduction

This report reflects our current knowledge of the quality of SASS data. Direct, quantitative measures are available for some components of error, including sampling error, simple rcsponse variance (from reinterviews) and, for a few topics, reporting bias (from the Teacher Transcript Study). Only indirect measures are available for some other components of error. Unit and item nonresponse rates identify specific subpopulations and data items that are most likely to be affected by nonresponse bias. Comparisons among SASS and other surveys provide indications of the extent to which survey estimates may have failed to include some members of the target populations of school districts, schools, school administrators and teachers. As described later in this chapter, experimental and evaluation studies now underway will provide additional information.

It is not feasible to combine all of these indications of quality in some way to develop precise point estimates of total survey error for individual data items. Nevertheless, we believe that the information on quality that is now available or is being developed will help users decide how much confidence to place in the estimates that are of interest to them and determine how best to use these data in their analyses. The Quality Profile has been developed primarily as a convenient source of information about quality for users of SASS data.

We believe that the Quality Profile, with periodic updates, will also serve as a useful guide to the survey designers and managers at NCES and the Census Bureau in the effective allocation of additional resources to their continuing efforts to improve the quality of SASS data. There were many significant changes in the design. procedures and instrumentation used for the SASS surveys between the first and second rounds, and additional changes have been introduced in the third round, covering school year 1993-94. Many of these changes are designed to improve the quality of SASS data, as disclosed by the direct and indirect measures and indicators of quality presented in this report.

Section 7.2 of this chapter summarizes the information about different sources and components of error that has been presented in Chapters 2 through 5 for the four basic surveys and Chapter 6 for the Teacher Followup Survey. Section 7.3 describes additional rescarch and evaluation activities that were underway at the timc this report was being preparcd. Section 7.4 presents some suggestions for data users on how to makc cffective use of SASS data products. Special attention is given to the possible effects of procedural and design changes on analyses of change between Rounds 1 and 2.

### 7.2 Principal sources of error

Coverage crror The units of analysis for SASS are schools, school administrators, public school districts (LEAs) and teachers. Coverage errors can occur when units in the survey
target populations are onitted from sampling frames, when they appear more than once in the frames (if the duplication is not discovered prior to release of the estimates) or, in the case of schools and school districts, when a single unit in the target population is treated as more than one unit in the sampling frame, or vice versa. Coverage errors for schools can have a direct effect on the coverage of teachers and school administrators and, for public schools, may also affect the coverage of LEAs.

The target population for the School Survcy was redcfined between Rounds 1 and 2, in conjunction with the change in the frame used for selection of the public school sample. The Quality Education Data (QED) list used in Round 1 defined schools primarily in terms of physical location, whereas the Common Core of Data (CCD) list used in Round 2 defines them in terms of administrative units, so that it is possible to have more than one school at a single physical location or a single school with more than one location.

There are no direct estimates of gross or net coverage errors available for any of the SASS surveys. Comparisons of SASS estimates with data from other NCES surveys provide some indications of possible coverage error. As described in Section 2.5, SASS Round 2 estimates of the number of public schools by state were compared with the CCD counts. For the total U.S., the SASS estimate was 97.9 percent of the CCD count for the same school year. For most states the SASS estin es were within 5 percent of the CCD counts. Other things being equal, one would expect the CCD counts of public schools to be somewhat higher than the SASS estimate for the same year because the list frame for the School Survey was based on the CCD for the second year preceding the reference year, and therefore did not include all schools that started operation in the reference year or the preceding year. However, other factors, such as inclusion of out of scope units in the CCD may have operated to cause differences in the other direction. Similar considerations apply to the list frame used for private schools.

As described in the four chapters covering the base-year surveys, there are several indications, some of them quantitative, of potential coverage error. These include:

- The use, for both the public and private school surveys, of list frames constructed two years prior to the reference school year for the survey (Section 2.2).
- The need to use an area sample to supplement the list frame for private schools. The area sample accounted for about 22 percent of the estimated number of private schools in Round 1 and about 21 percent in Round 2, indicating no significant improvement of coverage by the list frame in Round 2 (Section 2.2).
- In Round 2, it was discovered that some multi-site special education programs of the State of California had been listed on the CCD as single schools. Adjustments were necessary to eliminate duplication for those sites located at existing schools and to select a sample of the other sites (Section 2.2).
- Discovery in both rounds, subsequent to sample selection, of some duplicate listings in the private school list frame. (Section 2.2).
- In Round 1, exclusion from the QED frame of 275 small Nebraska LEAs with about 2,800 students (Section 2.5).
- For the teacher surveys, use of teacher listing forms that ask only for teachers working at the sample schools at the time the forms were being completed. Teachers who begin working later in the reference year have no chance of inclusion (Section 5.2).
- In both rounds, counts of teachers on the teacher listing forms were, on the average, lower than the counts reported for the same schools on their School Survey questionnaires (Sections 5.2 and 5.4).

Sample estimates of the number of schools were also affected in both rounds by school survey respondents who provided data for a unit other than the one intended on the basis of the sample selection. Some respondents reported combined data for two different schools at the same location, and some, especially in small LEAs, reported combined data for all schools in the LEA. Conversely, in the Teacher Demand and Shortage Survey, a few LEAs reported data for a single school rather than the entire LEA. Many of these erroneous reports were identified and corrected prior to data release, but some may have escaped detection (see Sections 2.5, "Prepublication checks" and 4.3, "Measurement errors associated with data collection").

Nonresponse crror Unit and item response rates for each of the five surveys have been presented in Chapters 2 to 6 . To permit comparisons among the surveys, Table 7.1 presents response rates for all five surveys by round, separately for the public and private school sectors. Response rates for public schools have consistently exceeded those for private schools. Response rates in Round 2 exceeded those for Round 1 for each of the four basic surveys and the Teacher Followup Survey, for both sectors. As mentioned in Chapter 2, these increases may have resulted in part from the more lenient criteria used in Round 2 in accepting questionnaires that had missing or incomplete responses for some items. Response rates for the Teacher and Teacher Foliowup Surveys are composite rates, reflecting losses from schools that did not supply teacher lists and nonresponding teachers from schools that did supply lists. Consequently these rates were, with one exception, lower than those for the other three surveys.

As shown in additional tables in Chapters 2 to 6 , there was considerable variation in response rates within each sector. For the public school sector in Round 1, in each of the four basic surveys a few states had response rates of less than 80 percent. This was due in part to a small number of LEAs, some of them fairly large, that declined to participate in any of the surveys (Section 2.3). In Round 2, all states had response rates above 80 percent in the School Survey and the School Administrator Survey (see Tables 2.6, 3.2, 4.2 and 5.3). For
the private school sector, one or more association groups had response rates of less than 60 percent in each of the four basic surveys in Round I (see Tables 2.7a, 3.3a, 4.3 and 5.4). Comparable data for the Teacher Survey are not available for Round 2.

Adjustments for unit nonresponse are included in the estimation weights for all of the surveys; however, the success of such adjustments in reducing bias depends on the extent to which the characteristics of units that respond and do not respond are similar. Survey results for domains of analysis with low response rates should be interpreted with caution. A new analysis of the characteristics of nonrespondents and the possible effects of unit nonresponse will be released soon (Scheuren, Parke and Bureika, 1994).

Data on item response rates for the five surveys were presented in Tables 2.9, 3.5. 4.5. 5.6 and 6.2 . These rates cannot be compared across surveys in a meaningful way because of differences in content. There appears to have been some reduction in item nonresponse between Rounds 1 and 2 for the School, School Administrator, Teacher Demand and Shortage (public school sector) and Teacher Followup Surveys. This improvement probably resulted in part from dropping items that proved especially difficult for respondents in Round 1. Changes in questionnaire format may also have contributed to the reduction in item nonresponse. For the Teacher Survey, in contrast, item nonresponse rates were somewhat higher in Round 2. With one exeeption, the items flagged as having low response rates in Round 2 were also used (some with slightly different formats) in Round 1 of the Teacher Survey, so there is no obvious explanation for the lower response rates observed for these items in Round 2.

Examination of the questionnaire items with the lowest response rates in each survey and round suggests that factors associated with item nonresponse include question format, respondent burden and sensitivity. "None" boxes were frequently overlooked, as were spaces for entering amounts associated with positive responses to a yes or no question, especially when the amount spaces were located well to the right of the yes and no boxes.

Responses were frequently incomplete for complex "matrix-style" itens, an example being an item on staffing patterns in the Round 1 School Survey questionnaires. This item called for counts of teachers by subject and by their status in the reference and prior school years. Data for this item and a similar one in the Teacher Demand and Shortage Survey questionnaire were judged to be of such poor quality that they were not ineluded on the public and restrieted use data files for those surveys. Because of the high nonresponse and other reporting problems, questions on this topie were substantially simplified for Round 2.

Itens for which low response mav have been associated with item sensitivity included several from the Round 2 Teacher Survey relating to amounts of teacher income from sources other than teaching. Another one was an item from the Round 1 Teacher Followup Survey that asked teachers who had moved to a new sehool for that school's religious affiliation, if any.

In Round 1, most missing or inconsistent items were imputed for the School and the Teacher

Demand and Shortage Survey questionnaires, but there was only limited imputation for the other three surveys. In Round 2, missing items were imputed for all surveys. All items changed in the computer imputation phase of data processing (but not those changed in preceding operations) were flagged as being imputed on the public and restricted-use data tapes. Some missing items can bc deduced with a fairly high degree of accuracy from other responses on the same questionnairc. Other items are imputed by the "hot-deck" method, which assumes the values of missing items to be similar to those reported by other units that have the same basic attributes. In Round 1, for the School and the Teacher Demand and Shortage Surveys, a single code was used to flag imputed items. In Round 2, separate codes were used to distinguish internal and donor-based (hot deck) imputations.

Measurement error Information about measurement (response) errors associated with data collection comes from several sources: reintervicws, a record-check study, in-depth interviews using cognitive research techniques, methodological experiments, reviews of completed questionnaires and analyses of errors and inconsistencies detected during data processing. Information for cach survey from these sources is presented in Chapters 2 through 6 . Here we summarize the main findings.

- Reinterviews have shown that the items asking for the opinions, perceptions and future expectations of teachers and school administrators are, almost without exception. subject to high response variability. Moderate reductions in variability can be achieved by combining responses to 4 -point scales into two categories (Sections 3.3, 5.3 and 6.3).
- Evidence from several sources suggests that the quality of information obtained by mail is superior to that obtained in telephonc followups to nonrespondents. There are several possible reasons for this: questionnaires were not explicitly designed for use in tclephone interviews; some of the questions can be answered more accurately by referring to records, which is harder to do in a telephone interview; persons who do not respond by mail are less likely to be motivated to provide accurate information; and there were indications that the training and supervision for the telephone followup interviews could have been improved. In the Round 2 School Survcy, about one-third of the public school questionnaires and nearly one-half of the private school questionnaires were completed by telephone.
- An cxperiment, the State Data Project, was undertaken in connection with the Pretest for Round 2 of SASS to test the feasibility of obtaining data for the public sector Teacher Demand and Shortage Survey from state rather than local education agencies. A comparison of data collected from both sources for the same sample of LEAs showed a high frequency of substantial differences (more than 10 percent in either direction) for several variables. The experiment did not include any means of determining which of the two sources had provided more accurate data. Based on these findings, it was decided not to try to collect data from state agencies in Round 2 (see Section 4.3, "The State Data Project").
- Some of the concepts adopted for SASS data collection appear to be unfamiliar to respondents and to cause them considerable difficulty in formulating appropriate rcsponses. One such concept is that of full-time equivalent (FTE) teachers used in the School and the Tcacher Demand and Shortage Survcys. A school that has part-time teachers should report numbers of FTE tcachers that are lower than their teacher counts. Neverthelcss, many such schools reported the same numbers for teacher counts and FTE teachers (see Section 2.5, "Evaluation of published cstimates: Round 1").
- A record-check study, the Tcacher Transcript Study, comparcd teachers' self-reports of their cducational backgrounds with data from their college transcripts. The main conclusion was that self-reports of types and years of degrees earned and major fields of study were reasonably accurate, but that self-reported information on courses and credit hours in specific fields was less accurate (sce Section 5.3, "Measurement error: the Teacher Transcript Study").
- For all surveys and in both rounds of SASS, it was common for respondents to ignore skip instructions and consequently to try to answer questions that did not apply to them. Such errors have little or no direct effect on the quality of data, because most inapplicable responses can readily be deleted in clerical and computer edits. Howcver, it is possible that frustration induced by trying to respond to irrelevant items may lead to a falling off, as respondents proceed through a questionnaire, in their level of commitment to providing complete and accurate information.

The foregoing and other findings relating to measurement error led to numerous changes in survey instruments and proccdures between Rounds $!$ and 2, and additional changes were made for Round 3. Some of the questions identificd as being especially difficult have been climinated, reduced in scope or modified. For a few items which were found to have cspecially severe nonresponse or other reporting problems, no estimates werc published and individual responses were eliminated from the public-use data tapes. Included in this catcgory were: item 28 on the Round 1 Teacher Questionnaire, which asked for information about hours spent on school-related activities; items 9 and 10 on the Round 1 Teacher Demand and Shortage Questionnaire, which asked for detailed information about full-time cquivalent teaching positions, by specialty; and item 32 ( 35 for private schools) on the Round i School Survey Questionnaire, which asked for teachers by primary field of assignment in the current and preceding school year.

Data processing and estimation error In contrast to the sources of crror discussed up to this point, there is relatively little documentation of processing and estimation errors. There are three clerical operations, each with the potential for both resolution of errors from earlier processing stages and introduction of new errors: clerical review of incoming questionnaires (in the Teacher Survey, this includes the coding of some industry entries), data cntry, and resolution of rejects from the computer pre-edit operation. The first and third of these operations include some telephone contacts with respondents to obtain missing itcms or
resolve inconsistencies. Data entry is verified for 33 percent of the Teacher Survey questioninaires and for 100 percent of the questionnaires in the other three base-year surveys.

There have been no formal studies or experiments with alternative imputation procedures for the SASS surveys. Information relevant to the weighting procedures used in the School Survey was obtained in a study by Shen, Parmer and Tan (1992). After examining the correlates of nonresponse in that survey, they recommended some changes in the definition of the nonresponse adjustment cells for the private school sector and in the order of collapsing small cells for both public and private schools (see Section 2.4, Weighting). Most of the recommended changes were made in defining the nonresponse adjustment cells in Round 3.

As noted in Section 5.4, a new component was introduced into the weights used for estimates from Round 2 of the Teacher Survey. The purpose of this component, called the teacher adjustment factor, was to force agreement between teacher counts from the School and the Teacher Surveys. The differences prior to adjustment apparently are due primarily to the fact that schools do not include, on the teacher lists used for sampling, all of the teachers they include in their counts in the School Survey. If the teachers not included on the lists differ in some respects from those who are included, use of the adjustment factor will not necessarily eliminate all biases resulting from their not being represented in the sample.

Sampling error At present, there are two ways for users of SASS data to determine the sampling errors of estimates that are of interest to them. Users of data from publications will find that standard errors are provided for many of the published estimates. Users of microdata files can compute standard errors for any estimate by employing readily available software for variance estimation by the balanced half-sample replication method. Half-sample replication weights for this purpose are included in the microdata files.

A recent study has confirmed the feasibility of including generalized variance functions in SASS publications (Salvucci and Holt, 1992; Salvucci, Galfond and Kaufman, 1993). These functions, which relate the sampling error of an estimate to its size, can be used by those who do not work with microdata files or lack the software for the replication method to produce approximations to the sampling errors associated with their estimates of interest. Specific parameter values for the four basic surveys in Round 1 have been computed and will be used for internal analyses. Parameter values for Round 2 are being developed and will be made available in a forthcoming NCES technical report.

The balanced half-sample replication method assumes that sampling units have been selected with replacement, but in fact sampling without replacement is used in all of the SASS surveys. Violation of the assumption leads to overestimates of the true variances, but the effects are small unless the sampling fractions are quite large. Large sampling fractions do occur in the selection of samples of LEAs for the public sector Teacher Demand and Shortage Survey in some of the smaller states, so it is likely that sampling errors in those states will be substar:cially overestimated (see Section 4.4, Variance estimation).

Comparisons with data from external sources Comparisons of school, teacher and enrollment counts with other NCES surveys have been discussed in connection with "Coverage error" at the beginning of this section. Here we summarize comparisons of SASS data with information available from sources other than NCES:

- The Census Bureau collects data on school enrollment annually in the Octr.ocr Supplement to the Current Population Survey (CPS), a monthly national sample survcy of houscholds. SASS estimates of private elementary and secondary school enrollment from Round 1 exceeded the CPS estimates for the same school year (1987-88) by 15 percent. NCES surveys of private schools prior to SASS had shown similar differences with CPS enrollment estimates during the 1980s (see Section 2.5, Evaluation of published estimates: Round 1).
- The National Catholic Education Association conducts an annual census of Catholic schools. SASS Round 1 estimates of the number of Catholic schools and their erirollment exceeded the Association's census counts by 6.1 and 7.8 percent, respectively (see Section 2.5, Evaluation of published estimates: Round 1).
- Public school administrators' salaries reported in the Round 1 School Administrator Survey were compared with data obtained directly from state education agencies in sclected states. The two sets of data were not fully comparable; however, the patterns were simiiar and there were no obvious inconsistencies (Section 3.5).
- Round 1 estimates of teachers' salaries were compared with data from private organizations. The Teacher Survey estimate of average basc salary, $\$ 26,231$, was 6.6 percent below a $\$ 28,071$ estimatc of average salary for the same school year from a 1989 survey conducted by the American Federation of Teachers and 6.4 percent below an estimated average salary of $\$ 28,029$ reported by the National Education Association (see Section 5.5, Evaluation of cstimates: Round 1).


### 7.3 Current research

This section describes several research, development and evaluation activities which are in various stages of completion. Some are ju' . vating underway. For others, data have been collected or compiled and the results are being analyzed. Included in this section is a description of a new reinterview procedure that was introduced in Round 2 of the Tcacher Followup Survey.

Expansion of coverage and content: library media centers and staff Two projects are related to plans to expand the coverage and content of SASS. As part of a pretest for Round 3 of SASS that was conducted during school year 1991-92, questionnaires for collecting data about public and private school library media centers and library media staff specialists were tested. The media center questionnaires included items on staffing, facilities, collections, equipment. expenditures, users and services provided. The questionnaires for library media specialists
asked for information about training and experience, current status and roles, perceptions and attitudes toward work, compensation, incentives and demographic characteristics.

The pretest sample included 682 public and private schools. Questionnaires were returned for 525 school media centers and 410 media specialists. The lower response for media specialists occurred in part because some schools do not have such persons on their staffs. Item nonresponse and other features of the pretest responses were analyzed and the questionnaires redesigned for use in Round 3 of SASS (Williams, 1992).

Expansion of coverage and content: students Collection of data about students is another area of expansion for SASS. Data from school records for a sample of students are being collected from a subsample of schools in Round 3 (1993-94). The subsample for this component includes an oversample of Indian schools, public schools with high Indian enrollment, and public schools located in Alaska. The student data collected from school records will be linked to data for their schools and teachers. Topics covered include: students' demographic characteristics; disabilities; course work, including advanced placement courses; and participation in special programs (Colaciello, 1993b).

Procedures for selecting samples of students and obtaining information about them from school records were tested in 1991. The initial sample for the study consisted of 200 public and private elementary and secondary schools. Of these, 192 were found to be eligible for participation and 174 ( 90.6 percent) of the eligible schools agreed to participate in the test.

For each participating school, selection of a sample of students proceeded in three stages: selection of a sample of up to five teachers, selection of a day and class period for each of the sample teachers, and selection of a sample of five students from the rosters for the selected class periods. For the third stage, two different procedures were used. Half of the scł ools were asked to submit a teacher's student roster for each of the selected class periods and the sample of students was selected by the Census Bureau. The schools were then asked to record information for the selected students on a student questionnaire. The other half of the schools were asked to select the student samples themselves, according to instructions that were included on the questionnaire to be used for recording the information about the sample students.

For each student selected by either method, the schools were asked to provide information on demographic characteristics, current grade level, attendance, participation in special programs, disabilities and, for students in grades 9 to 12, grade-point average, type of program and current enrollment in mathematics and science courses. Information about the student's attendance at classes taught by each of the sample teachers in his or her school (sometimes called multiplicity information) was also requested to provide a basis for the determination of selection probabilities for the stedents included in the sample.

Analysis of the sampling operations suggested that either procedure could be used successfully. Selection of the student sample by the Census Bureau maintains tighter control
over the process, but requires more time and an additional mailing to the schools (Frazicr, 1992).

A review of the data from the 1991 pilot test showed that the multiplicity items, which provide the data needed to weight the sample students correctly, were not producing high quality results. Research was undertaken, using cognitive interviews with school administrators and tcachers, to develop and test improved versions of these items and to determine whether they could be more readily answered by school administrators or by teachers. Teachers were found to be better respondents for the multiplicity items.

A field test of the new questionnaircs and procedures was conducted in the spring of 1993. using a sample of 282 public schools and 194 private schools to test the collection of student data by mail with telephone followups. For a separate sample of 28 schools in 5 states, the samp'ing and collection of data for students were carried out by personal visits. The majority of this latter group were Indian Schools and public schools with high Indian enrollment (Colaciello, 1993a).

Using the procedures developed in these tests, student data are being collected for a subsample of schools in Round 3. Information about estimation procedures will be included in a fortheoming paper by King and Kaufnan (1994).

Periodicity Rounds 1 to 3 of SASS have been conducted at three-year intervals. but some thought has been given to the possibility of a different cycle. An initial exploration of the implications of cycles of varying le.. th was undertaken to provide guidance to the decision on when the second round of SASS should be conducted. Models were developed to explore the tradeoffs between the cost of a survey cycle and the errors of key estimates, with the cost depending on periodicity and sample sizes and the error being expressed as a composite of sampling error and the error of prediction based on prior ycar estimates. Several other factors, including response burden and the need for time to evaluatc the Round 1 content and methodology, influenced the decision in favor of a three-year interval between Rounds 1 and 2.

The question of periodicity is now being reexamined. The assumptions underlying the models that were used previously arc being reviewed and the results of various optimization calculations based on estimates of key variables from Rounds 1 and 2 will be evaluated (Ghosh, Kaufman and Smith, 1994; Smith and Ghosh, 1994).

Alternative reinterview procedure A new reintervicw procedure has bcen tested in Round 2 of the Teacher Followup Survey. For all previous reinterviews in Rounds 1 and 2, responses were obtained for selected questionnaire items, but no attempt was made to reconcilc differences between responses given in the initial interviews and the reintervicws. The data from the original interviews and the reinterviews were used to estimate simple response variances and other measures of response consistency for the items included in the reinterviews.

The Round 2 reinterviews for the Teacher Followup Survey included a procedure for reconciling differences. Responses from the initial interviews were transcribed to the questionnaires used by the Census Bureau field representatives who conducted the reinterviews. After completing all of the selected items in the normal way, the field representatives were instructed to compare the interview and reinterview responses. Fer every item that had a different response, they were to try to determine, using a specified set of questions, which of the two responses was correct and why the difference occurred (Harris, 1992a,b). This information will provide the basis for estimating both response variance and response bias, and is expected to be useful in improving the wording and format of the questionnaire items included in the reinterviews. Some initial results are given by Jenkins and Wetzel (1994a,b).

Alternative modes of data collection Possible changes in the modes of data collection for SASS are being evaluated. As mentioned in Chapters 1 and 2, development and testing of computer-assisted methods of response for schools and LEAs has begun. Interactive diskettes with the survey questions will be mailed to respondents, who will completc them using their own computers (see Section 1.2, Evolution of the SASS design). A prototype will be tested in a small sample of schools during Round 3 of SASS. This method of data collection has already been used successfully by the NCES for the completion, by state offices, of questionnaires relating to public libraries and the completion of questionnaires for academic libraries (Kindel, 1992).

A first attempt to evaluate the feasibility of collecting data for LEAs from state education agencies was inconclusive. There were substantial differences between items reported directly by LEAs and the corresponding values reported by the state agencies. Further research would be needed to understand the reasons for the differences and to identify specific items which might be adequately reported at the state level (see Section 4.3, "The State Data Project").

Improvement of response rates When telephone followups are necessary for teachers who do not mail in their questionnaires, it has proved difficult to reach them at their schools and complete the interviews by telephone while they are there. In the pretest for Round 3 of SASS, conducted during school year 1991-92, postcards were sent to teachers during the mail followup phase asking them to supply their home telephone numbers if they were willing to be contacted at home (Section 5.3, Test of new followup procedure). The proportion responding was low; hence this procedure is not being used in Round 3.

A study is underway, using data from all of the SASS surveys in Round 2, to compare the characteristics of nonrespondents and respondents, based on the sampling frame information that is available for both groups. It is hoped that the results of the study will suggest methods of improving response rates for problem groups and also possible improvements in the nonresponse adjustments used in developing estimates from the data for responding units (Moonesinghe, Smith and Gruber, 1993; Scheuren, Parke and Bureika, 1994).

Coverage improvement The quality of SASS data is affected in many ways by the quality of the sampling frames for schools, LEAs and teachers. Frame imperfections -- o nissions, duplications and incomplete or incorrect information about the characteristics of units included in the frames -- can cause both biases and increases in the sampling errors of the survey estimates. The target populations change over time and the frames must be updated to reflect these changes.

Several current evaluation and research projects are aimed at the improvement of the sampling frames and other features of the SASS surveys that relate to coverage. For public schools and LEAs, the CCD has been adopted, starting in Round 2, as the frame of choice. As discussed in Section 2.2 (Evaluation of the sampling frames), some problems of omission, duplication and incomplete information on school and LEA haracteristics have been encountered in using the CCD. A plan has been developed for a detailed assessment of the quality of data collected in the CCD surveys, including the data that are used to create and maintain the LEA and public school sampling frames (Nisselson, Parke, Streett, Salvucci and Fink, 1993; Peng, Gruber, Smith and Jabine, 1993).

For private schools, NCES requested the Census Bureau to undertake a detailed analysis of private school list and area frames and the procedures for updating them (Bynum, 1992; Dillen and Jackson, 1992). Results of 1991 updating operations for both frames were evaluated to determine which sources and strategies were most effective for frame updates. A preliminary analysis of the additions to the list frame is available (Jackson, 1993) and additional results are presented by Jackson and Frazier (1994).

In Rounds 1 and 2, there have been several instances of LEAs and public schools completing questionnaires for units other than those intended. For example, a school questionnaire may be completed for two different schools at the same physical location or for all of the schools in a small school district. An LEA may complete a questionnaire for a single school, rather than all of the schools under its jurisdiction. (For further detail, see Section 2.3,
"Measurement error: findings from in-depth interviews", Section 2.5, and Section 4.3. "Measurement errors associated with data collection".) Work is continuing on efforts to redesign the instructions and initial items on the school and LEA questionnaires to make it easier for respondents to identify the units for which they are being asked to report.

Finally, as mentioned in Chapter 5, the numbers of teachers listed by the schools for sampling purposes are, on average, smaller than the teacher counts reported on the School Survey questionnaires (Section 5.2, Frame evaluation). During the 1992-93 school year an extensive test, the Teacher Listing Validation Study, was undertaken to seek answers to 3 questions:
(1) What kinds of problems do schools have in completing the teacher listing forms?
(2) For public schools, would LEAs be able to provide teacher listings that are more accurate than those prepared by the schools?
(3) What is the relative accuracy of teacher counts from the school questionnaires and the teacher listing forms?

The first two questions were investigated for a sample of 300 private schools, 290 public schools and 254 LEAs (some LEAs had more than one sample school). The third question was investigated for a separate sample of 300 public schools and 290 private schools. All of the schools in these two samples were asked to complete teacher listing forms and the LEAs were asked to complete teacher listing forms for the sample school(s) in their districts. Various techniques involving personal and telephone interviews for a subsample of schools were then used to investigate the study questions. The field phase of the Teacher Listing Validation Study has been completed and some results are now available (Royce, 1993, 1994).

Evaluation of estimates For several variables, SASS obtains information from more than one survey. Estimates of the number of teachers, for example, can be obtained from the School, Teacher, and Teacher Demand and Shortage Surveys. When aggregate estimates for school districts, states and other domains are compared, the differences are sometimes larger than could be accounted for by sampling variability. A Cross-Questionnaire Estimates Comparison Study is being undertaken to systematicaliy document comparable estimates that can be produced from more than one SASS survey, compare them at several levels of aggregation, and identify possible reasons for differences (Kasprzyk and Scheuren, 1994; Fink, 1994).

Additional information Results of these ongoing research, development and evaluation activities will be documented in internal memoranda, contractor reports and, where appropriate, in NCES working papers, technical reports and papers presented at professional association meetings or in journals. Based on this SASS Quality Profile, NCES is reviewing past and ongoing research on the quality of SASS data, with a view toward identifying gaps in our knowledge and establishing priorities for future research activities. For a forthcoming document based on this review and for further information about the status of specific projects, write to:

SASS Quality Profile
555 New Jersey Avenue, N.W.
Washington, D.C. 20208-5651

### 7.4 Suggestions for users

User options The three basic means of user access to SASS data are publications, public-use data tapes and restricted-use data tapes. Data tapes contain individual records for schools, school administrators, public school districts or teachers, so that users may tabulate or analyze the records as required to meet their specific needs and, with some restrictions, link data across surveys. The public-use data tapes can be obtained through the lnter-university Consortium for Political and Social Research. Their content is limited in order to protect the confidentiality of individual respondents. Data for Round 1 are also available on CD-ROM
and data for Round 2 will be issued in this format also. For information, write to:
Superintendent of Documents
U.S. Government Printing Office
P.O. Box 371954

Pittsburgh, PA 15250-7954
Restricted-use data tapes contain additional information, allowing users to analyze data for more detailed geographic areas and for the complete set of private school association groups. Researchers desiring access to restricted-use data tapes must apply to NCES for a site licensing agreement to use the tapes. Write to:

Associate Commissioner
Statistical Standards and Methodology Division
NCES/OERI, U.S. Department of Education
555 New Jersey Avenue, NW
Washington, DC 20208
For detailed current information on SASS publications and how to obtain them, call 1 (800) 424-1616. For information about the purchase of data tapes write to:
U.S. Department of Education

OERI/EIRD/Data Systems Branch
555 New Jersey Avenue, NW
Washington, DC 20208-5725
(202) 219-1522 or 219-1847

Learning about SASS Even the most casual user of SASS data can benefit by learning something about the objectives, content and design of the SASS surveys, and how they relate to each other. A good starting point is the current version of An Overview of SASS and the TFS.

Purchasers of data tapes for a survey receive the data file user's manual for that survey. The Round 1 manual for each of the four base-year surveys (NCES, 1991a,b,c,d) contains information on the design and procedures for all four surveys, plus the data base documentation and copies of the questionnaires for the particular survey. For Round 2, there is a single manual, in three volumes, covering all four of the base year surveys (Gruber, Rohr and Fondelier, 1993). Volume I provides general information about survey content, design and methodology; Volumes II and III contain the detailed specifications for the Restricted-Use Version and the Public-Use Version of the datafile, respectively. For each round there is a separate manual for the Teacher Followup Survey (Faupel, Bobbitt and Friedrichs, 1992; Whitener, Rohr, Bynum, Kaufman and King, 1994 -- public-use and restricted-use versions).

Users of data from SASS publications are urged to read the technical notes and appendices included in those publications. Detailed technical notes for Round 1 of SASS are included in NCES Publication 92-120, Schools and Staffing in the United States: A Statistical Profile and in the corresponding publication for Round 2, Schools and Staffing in the United States: A Statistical Profile, 1990-91, NCES Publication 93-146. The publications in the E.D. Tabs series contain technical notes and some include copies of questionnaires for the surveys on which they are based. Detailed accounts of the sample design and estimation procedures for Rounds 1 and 2 of SASS are given in technical reports by Kaufman, 1988 Schools and Staffing Survey Design and Estimation, NCES 91-127, and by Kaufman and Huang, 1990-91 Schools and Staffing Survey: Sample Design and Estimation, NCES 93-449.

A SASS User Group, consisting of SASS data users in the Washington DC area, meets about once a year. NCES representatives announce plans for the next round of the survey and solicit user opinions about the availability of data and ease of use. Once every year NCES representatives meet with members of private school associations to share relevant information with them and solicit their views on various aspects of the survey. A SASS Review Board, consisting of distinguished researchers, meets with the NCES staff periodically to provide advice on technical questions.

Using cross-sectional data Conscientious analysts and researchers will want to have a thorough understanding of the nature and limitations of the data they are using. We recommend, of course, that they read the parts of this report that are relevant to the data they are working with. Some additional suggestions are:

- Review the questionnaires (available in the data file user's manuals) and examine the wording and format of the specific data items that are of interest to them.
- Take sampling errors into account. What is the confidence interval for an estimate of interest? Could observed differences have occurred by chance or are they statistically significant? As noted in Section 7.2, "Sampling error", SASS publications include sampling errors for key items, and users of data tapes may, if they wish, estimate sampling errors for their variables of interest. Generalized variance functions, which provide approximations of sampling errors for all estimates, based on their size, will be available soon for Round 2 estimates.
- Consider the possible effects of nonresponse error on the estimates of interest. For example, in making comparisons of public school data by state or private school data by association group, take note of the substantial variations in unit response rates by state and by association group. For specific items, note the item response rates. The data tapes include flags which identify all items that were changed in the computer imputation phase of data processing. For Round 1 , a single flag was used to identify all items imputed at this stage in the School and Teacher Demand and Shortage Surveys; most missing items were not imputed and no flags were provided for those that were imputed in the other surveys. In Round 2 missing items were imputed for
all surveys. Items that were imputed following the computer edit stage of processing were assigned flags that distinguish imputations based on other information for the same unit (internal imputation) from those based on information for other units with similar characteristics (donor-based imputation). If desired, some or all imputed values may be omitted from analyses or reimputed by alternate methods.

Analyzing changes over time In working with data from the Round 2 surveys, many users will want to look at the changes that have occurred in the three-year interval between Rounds 1 and 2. We encourage SASS data users to do this, but at the same time we urge them to be aware of the many changes in the content, design and procedures for the two rounds of surveys and to consider how these changes may affect estimates of change. SASS is a complex, evolving system of surveys: comparability over time is highly de :iable for periodic surveys, but changes are necessary at this early stage in order improve the quality of the data in ways suggested by the early indicators of quality that have been presented and discussed in this Quality Profile.

In the chapter for each of the 4 base surveys we have included information on changes between Rounds 1 and 2 in the content, design and procedures for each survey. Following are some key points:

- As described in more detail in the introductory sections of Chapters 2 through 5, there have been numerous changes in content, with deletion of some topics, addition of others, changes in the kinds of information collected for each topic and changes in the wording and format of individual items and sub-items. Users interested in estimates of change are advised to obtain copies of the questionnaires for both rounds and review the questions and response categories for the items that are of interest to them.
- As described in Chapter 2, a new, more rigorous procedure was used in Round 2 to develop a locale or "urbanicity" code to describe the type of community in which each sample school was located. This locale classification will differ in many instances from the code for the self-report of community type obtained in both Rounds 1 and 2 on the School and School Administrator questionnaires (Gruber, Rohr and Fondelier, 1993, p.137; Johnson, 1993).
- In Round 1 a separate Teacher Demand and Shortage Survey questionnaire was sent to private schoois in the sample. In Round 2, a single questionnaire containing the questions for both the School and the Teacher Demand and Shortage Surveys was sent to the sample of private schools. As shown in Table 7.1, the response rate to the combined questionnaire in Round 2 was substantially higher than the response rate to the separate Teacher Demand and Shortage Survey questionnaire used in Round 1.
- The shift from the use of the QED list as a sampling frame for schools in Round 1 to the CCD list in Round 2 was accompanied by a change in the definition of a school. The definition of a school for Round 2 was the same as the CCD definition, and the
public-use and analysis tapes use this definition. However, to permit comparisons, some tabulations will be prepared using both the QED and CCD definitions (Holt and Scanlon, 1994; Saba, Zhang and Chang, 1994).
- In Round 1, virtually all missing or inconsistent data items were imputed for schools and school districts, but there was only limited imputation of missing data for school administrators and teachers. In Round 2, missing or inconsistent data items were imputed for all surveys.
- Items changed in the computer imputation phase of data processing are identified on the data tapes by imputation flags for schools and school districts in Round 1, but not for school administrators and teachers. Imputation flags are provided for all of the surveys in Round 2. The flags used in Round 2 distinguish imputations based on other data for the same units (internal imputation) from those based on data for other similar units (donor-based imputation).
- In Round 2, a new weighting factor was applied to data from the 「eacher Survey to force agreement between estimates of teacher counts based on the School and Teacher Survey questionnaires. This weighting factor was not used in Round 1, with the result that estimates of teacher counts from the Teacher Survey were, in general, below those from the School Survey. As a result, estimates of change in numbers of teachers between Rounds 1 and 2 based solely on the Teacher Survey will, in general, be overestimates.
- It is not necessarily safe to assumc that measurement bias affecting specific items will remain constant over time and therefore will have little or no effect on cstimates of change. There are indications that the cffects of some kinds of measurement bias may have beer smaller in Round 2. Table 7.1 shows that unit response rates increased for all of the base-year surveys in Round 2: as a result, biases associated with unit nonresponse are likely to have decreased. The systematic reinterview program has provided indications that improved wording and format of specific items has led to smaller response variance and bias for some items, one example being provided by the reports of degrees earned by school administrators and teachers, as discussed in subsections of Sections 3.3 and 5.3, both covering "Measurement error: findings from reinterviews".

The estimation of sampling errors for estimates of change is somewhat more complicated than for point estimate之. As a first approximation, the variance (square of the standard error) for an estimate of change can be taken as the sum of the variances of the Round 1 and Round 2 estimates from which it was dcrived. In many instances this formulation will overestimate the true variance. It assumes no correlation between the two estimates, whereas there will in fact be some correlation because of the deliberate introduction of overlap in the samples of schools and school districts for the two rounds. More precise values and procedures for calculating sampling errors of est mated changes will be provided as they are developed.

User feedback If you are a user of SASS data, we invite you to let us know about your experiences in using the data, any problems you may have encountered, and your suggestions for improving the quality of data from any or all of the surveys. We also invite your comments on this Quality Profile. Has it been useful to you, ard what additional information should we include in future versions to make it more useful? Please write to:

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Table 7.1 Response Rates by Survey and Sector: Rounds 1 and 2

| Survey and Sector | Round 1 | Round 2 | Type of Estimate |
| :---: | :---: | :---: | :---: |
| selhoil |  |  |  |
| Public | 91.9 | 95.3 | Weighted |
| Private | 78.6 | 83.9 ${ }^{\text {¹ }}$ | Weighted |
|  |  |  |  |
| Public | 94.4 | 96.7 | Weighted |
| Private | 79.3 | 90.1 | Weighted |
| Teaclef Demand and Stiotage |  |  |  |
| Public | 90.4 | 93.5 | Weighted |
| Private | 66.0 | $83.9{ }^{\text {¹ }}$ | Weighted |
| feacher |  |  |  |
| Public | 83 | 86 | Composite ${ }^{2 /}$ |
| Private | 70 | 75 | Composite ${ }^{\text {L }}$ |
| Teacher Hollowid: Gurrent Taclious |  |  |  |
| Public | 81 | 84 | Composite ${ }^{2 /}$ |
| Private | 67 | 72 | Composite ${ }^{2}$ |
|  |  |  |  |
| Public | 78 | 79 | Composite ${ }^{2 /}$ |
| Private | 65 | 71 | Composite ${ }^{\underline{2}}$ |

## Notes:

1. For the private sector, the School and Teacher Dentand and Shortage Survey questionnaires were combined in Round 2.
2. Combination of weighted and unweighted rates reflecting losses at all stages.

Sources:
See Tables 2.5, 3.1, 4.1, 5.1 and 6.1.

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[^1]:    ASSOCIATION GROUPS. Most private schools are affiliated with a religious body (Catholic, Evangelical Lutheran Church in America, Seventh Day Adventist, etc.) or belong to an association of schools, such as the National Association of Independent Schools. Some schools with religious affiliations are also members of associations. The allocation of the private school sample is designed to provide estimates of acceptable precision for each of these groups. The number of separately identified groups was increased from 13 in Round 1 to 18 in Round 2. Listings of the groups used in Rounds 1 and 2 are shown in Tables 2.7 a and $b$.

[^2]:    Sources: Newbrough (1989), Royce (1992).

