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Increasingly, state agencies are using results from "customer satisfaction surveys" as one measure of their performance. Some agencies included data from customer satisfaction surveys in their 1994 performance report to the Legislature.

Because the Legislative Auditor’s Office is required to determine whether data in performance reports are valid and reliable, we decided to gain a better understanding of the methods agencies have used to gather customer satisfaction data and assess the quality of data that has resulted. We also decided to offer suggestions for future use of customer satisfaction surveys in performance reports. Our research addressed the following questions:

- What methods should state agencies use to measure the satisfaction of their customers with agency services?
- How well have state agencies conducted surveys of customer satisfaction?
- Do performance reports contain accurate, complete data on customers’ level of satisfaction with agencies’ products and services? Are the data properly analyzed and interpreted?

To answer these questions, we reviewed published literature and manuals explaining customer satisfaction surveys and talked with experts in the field. From these sources, we distilled a set of guidelines that served as the basis of our evaluation of the agencies’ surveys and presentation of results. Next, we interviewed staff from the agencies listed in the figure and reviewed documents that describe customer satisfaction surveys that

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1. See Minn. Laws (1993), Ch. 192, Secs. 35 and 39-41, amended by Minn. Laws (1994), Ch. 632, Art. 3., Sec. 18, and Minn. Laws (1995), Ch. 254, Art. 1, Sec. 43, and Minn. Stat. §3.971, subd. 3.
resulted in performance measures in the 1994 reports. To the extent possible, we recalculated survey results and checked for discrepancies with the report.

**BACKGROUND**

We looked at customer satisfaction surveys for three main reasons. First, many agencies have used them or are planning to do so as one way to account for their performance. Second, the methods and procedures for valid customer surveys, which are needed to produce credible performance data, may be hard for some agency staff to implement without guidance. And, finally, we thought that future performance reports could be improved by our effort to explain and apply recommended principles for survey research.

The general purpose of including customer satisfaction in performance reports is to demonstrate how well state agencies are progressing toward the goal of service improvement. By regularly asking representative groups of customers about their level of satisfaction, agencies can produce careful, quantitative ratings of their performance at various points in time. For example, agencies might pose questions about the courtesy or timeliness of selected agency services.

Customer satisfaction surveys are a form of “feedback” from those who have received services. But feedback may assume many forms, and the conclusions one can draw from feedback depend on the strength and type of controls that have been placed over the collection of information. For example, casual comments from customers can offer insights that improve services, but a scientific, rigorous survey of all or a sample of a customer population is needed to yield results that can be generalized with reasonable certainty to customers as a whole.

For performance reports, a certain rigor is necessary since they are designed to help improve important public programs, provide accountability to the public, and inform policy makers who must decide how to allocate scarce resources. Also, only rigorous methods can provide the quality of information that agencies need to support their claims of good performance. Even then, when the best methods are followed, some error is inevitable. However, if surveys are properly conducted, they can produce valid, appropriate measures of performance. Otherwise, state agencies should use customer feedback cautiously, since results could be misleading.

**GUIDELINES FOR CUSTOMER SATISFACTION SURVEYS**

We compiled a set of 24 guidelines for customer satisfaction surveys. These guidelines, based on the advice of experts, constitute the steps we recommend state agencies follow in planning surveys, identifying customers, constructing and asking questions, editing and archiving data, and analyzing data and results. The
same steps are appropriate for practitioners in the public and private sectors. In our view, they are also the only effective means of producing data that can adequately inform the public and policy makers about customers’ satisfaction with agencies’ performance. For the most part, the guidelines are practical, economical, and easy to find in books and manuals.

Two concepts are particularly important in conducting valid customer surveys: (1) random sampling and (2) representativeness. Random sampling is the process of selecting random subsets of customers in order to draw conclusions about all customers of given types. No one may be drawn into such samples except by the laws of chance, which must be strictly invoked. Representativeness means that those who respond share important characteristics with all customers of given types. For example, representative samples of Minnesotans would include women and Twin Citians in close proportion to their existence in the state population or be statistically adjusted to offset differences.

Despite the most careful procedures, all surveys involve potential errors that can introduce uncertainty or bias. For the results to be credible, error must be reduced whenever possible, or at the very least agencies should make users aware of its potential impact. There are two basic types of errors: sampling and nonsampling. Sampling error occurs unavoidably when only a fraction of the customer population is studied. It is commonly known as the "margin of error," which is a specific number of percentage points. Some common nonsampling errors include nonresponse (customers’ failure to participate); measurement bias (misinterpreting questions); and technical errors in tabulating data.

If the results for a sample are to represent the opinions of the specified population of customers, a sample of the correct size should be randomly drawn. The necessary sample size can be calculated statistically but varies depending on: the size of the population, the amount of sampling error that state agencies and policy makers can tolerate, the level of certainty that they would like, and the variability of responses. Also, the sample size depends on the level of detail needed in analysis and presentation of results. For example, a sample of 400 may be adequate to estimate the statewide level of satisfaction, but not in each region of the state.

In surveying customers, agencies need to ensure that those who respond are representative of all who received questionnaires so that results may be generalized to the larger population of customers who are not surveyed. Ensuring representativeness reduces the risk of "nonresponse bias," the chance that respondents are significantly different from nonrespondents. For example, research shows that poorly educated people are less likely to return mail surveys than highly educated ones. If not corrected, survey results therefore may not yield a true estimate of all customers’ level of satisfaction. The responses may be overly positive, overly negative, or simply atypical. Perhaps those who respond are a collection of people with more time and motivation than others, for example, those with an ax to grind or who hope to ingratiate themselves.

To minimize nonresponse bias, staff of federal agencies, including the Office of Management and Budget and General Accounting Office, told us they work to
Guidelines for State Agency Customer Satisfaction Surveys

PLAN
1. Conduct customer satisfaction surveys for purposes that are clearly stated and designed to improve services to the public.
2. Assign and supervise trained staff to be responsible for the survey.
3. Follow standard, scientifically valid methods to minimize errors and other potential problems.

IDENTIFY CUSTOMERS
4. Develop a list of those who have received services that are the subject of the survey.
5. Select all customers from the list or select a random sample of customers large enough to provide accurate estimates of satisfaction.
6. Try to obtain responses from the greatest possible percentage of those selected and check to ensure that those who respond are representative of customers receiving services being studied.

CONSTRUCT AND ASK QUESTIONS
7. Write clear questions and response options.
8. Allow for various degrees of satisfaction or dissatisfaction.
9. Be neutral throughout.
10. Ask about several aspects of customer satisfaction during a specific time period.
11. Expect only moderate knowledge and recall of specific services.
12. Use efficient, well established data collection methods.
13. Treat respondents respectfully.
14. Encourage voluntary participation.
15. Confirm that respondents are customers.

EDIT AND ARCHIVE DATA
16. Make every attempt to ensure that data are technically error-free.
17. Justify any changes to original data.
18. Make it possible for others to independently confirm the results later.

ANALYZE DATA AND RESULTS
19. Objectively analyze all relevant, usable customer satisfaction data.
20. Attempt to explain unexpected or unusual results.
21. Ensure that published data are consistent with survey results.
22. Interpret results with the appropriate level of precision and express the proper degree of caution about conclusions that can be drawn from results.
23. Make note of possibly significant problems and limitations.
24. Provide basic descriptive information about how the survey was done.
achieve response rates of at least 70 or 75 percent. When sound methods and techniques are used, including follow-up with nonrespondents, experts suggest that response rates of 60 to 70 percent can be achieved.

Just as important as obtaining responses from representative groups of customers are the questions, response choices, and instructions that customers receive. Ambiguous, superficial, or leading questions may not elicit a fair and accurate measure of customer satisfaction. Overall, each aspect of a customer satisfaction survey should be designed to extract information that is clear, unbiased, sufficient, and appropriate to the agency’s plan to document and improve customer service.

COMMON PROBLEMS IN STATE AGENCY CUSTOMER SATISFACTION SURVEYS

In our study, we found that four major problems often limit state agencies’ ability to use customer satisfaction data as credible evidence in performance reports:

1. **Survey results may not be representative of state agencies’ customers.**

   With a few exceptions, agencies have provided little or no evidence that survey results apply to all of their customers for selected products and services. Neither have state agencies always cautioned readers about important limitations on customer satisfaction data. Yet, in some cases, data come not from random samples but from self-selected customers who chose to return questionnaires or voluntarily compliment agency officials. Also, very few respondents rated some services. For example, one agency obtained a 19 percent overall response rate to a survey, but only 3 percent of the customers rated certain services.

2. **Survey results are not always useful for monitoring performance.**

   In several cases, state agencies have only recently begun to conduct customer satisfaction surveys, and they have not yet developed appropriate questions, sampling strategies, and performance measures. A related problem is that some agencies have changed the way in which they construct performance indicators from year to year, so that results cannot yet be compared meaningfully over time. In other cases, a combination of technical deficiencies casts doubt on the utility of customer satisfaction data that has been used in performance reports. Typically, the surveys were conducted for purposes other than performance monitoring.

3. **The accuracy of some customer satisfaction data is questionable.**

   In some cases, we found that the results of customer satisfaction surveys are calculated incorrectly or misreported in performance reports. In a few cases, agency staff filled in data inappropriately or simply guessed at results. One agency used the same data for two different fiscal years and failed to catch an obviously mis-
taken claim of 99.6 percent satisfaction. Another agency combined the results from various evaluation forms into an approximate “+90 percent satisfaction rating.” In other cases, we could not verify the accuracy of customer satisfaction data because agencies had discarded necessary documents.

4. **Basic information needed to interpret customer satisfaction data is often missing.**

Ideally, performance reports should provide the minimum amount of information that is necessary to understand and evaluate state agencies’ major programs and objectives without consulting other sources. However, we found that state agencies rarely revealed the questions that were asked, the data collection methods that were used, who or how many answered, and how “satisfaction” was defined. In other cases, descriptive information in performance reports was vague or incorrect.

As a result of these and other assorted problems, we conclude that:

- **For most agencies we reviewed, customer satisfaction data in the 1994 performance reports need to be improved.**

However, several of the 10 agencies whose surveys we evaluated are producing internally useful performance data, and making good use of the results. Among these are the Department of Employee Relations, which obtains high quality data about state employees’ satisfaction with health care and health plans, and the Department of Revenue, which uses customer satisfaction data to monitor sales taxpayers’ satisfaction with the audit process. Also, we found that the Departments of Natural Resources and Trade and Economic Development have the in-house expertise necessary to conduct and implement scientifically valid, useful surveys and that the Department of Transportation and Pollution Control Agency have successfully contracted with the University of Minnesota for high quality, representative, statewide information. In addition, the agencies in our study typically displayed a positive, businesslike appreciation for customer satisfaction surveys, with which they are becoming increasingly familiar.

**RECOMMENDATIONS**

To address the problems we found in customer satisfaction data associated with performance reports, we have developed several general recommendations. First, the Department of Finance’s most recent set of instructions for developing performance reports specifically tells state agencies to:

- **State clearly what is being measured and how the measure is derived or calculated.**

- **Explain why the measure is relevant to the program or service being provided.**
• Identify the data source(s) used to calculate the measure and indicate how often the data are updated, including basic information on how and when the data were collected and where the data can be obtained.

• Include a supplemental attachment with information and explanation of data sources, specific agency contacts, methodology, and other information required to evaluate agency data for legislative audit purposes.2

We endorse these instructions and urge agencies to follow them more closely. In our view, agencies need to take greater responsibility for ensuring that their data on customer satisfaction are accurate, thorough, and consistent from year to year. They should: (1) demonstrate a more rigorous approach to survey data collection, analysis, and reporting and (2) include basic descriptions of their methods.

Second, we recommend that:

• State agencies should develop systematic data retention schedules which will allow interested parties to verify and further analyze customer satisfaction data.

State law requires the Office of the Legislative Auditor to biennially review and comment on the appropriateness, validity, and reliability of measures and data in performance reports. However, state agencies lack records retention policies that will realistically permit retrospective reviews of performance data. In some cases, the agencies had only a summary of the results and not the individual responses that led to conclusions. Also, it was difficult for some of the agency staff to recall how they developed performance measures from their surveys.

Third:

• In creating performance measures from customer satisfaction surveys, state agencies should adhere to guidelines for valid survey research.

For purposes of routine management or quality improvement, any comments from customers may be useful, but casual comments or unrepresentative samples do not constitute adequate measures of customers’ satisfaction with state agencies or their programs. This can only be accomplished by designing and using scientifically valid surveys. Such surveys provide the most accurate, dependable information for managers as well as policy makers.

Considering how much it costs to administer any questionnaire to a large group, it costs little more to conduct the project so that results can be generalized to the population of interest. Simple administrative steps that can minimize errors and other problems include obtaining an adequate number of respondents and determining that those respondents are representative of the agency’s customers.

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In conducting future customer satisfaction surveys that will be used in performance reports, we also recommend that:

- **State agencies should develop standard questions that they use consistently from year to year to assess and report customers’ satisfaction.**

Since customer satisfaction surveys tend to be new to the state agencies in our study, we found that several have changed the questions they use to measure satisfaction from year to year. But without consistent wording of questions, it is impossible to monitor performance over time. At the same time, agencies may need to develop some new questions to better measure future performance.

Finally, we recommend that:

- **The Department of Finance, on behalf of the executive branch, should give state agencies stronger, clearer direction and training to accompany its next set of instructions for writing performance reports.**

Although state agencies are mainly responsible for the data in performance reports, the 1995 Legislature gave the Department of Finance a role in ensuring that performance reports are accurate, reliable, useful, and complete. We have shown the need for greater accuracy in some agency performance data, and we urge the Finance Department to oversee the reporting process more vigorously.

**CONCLUSION**

State agencies experienced numerous problems in conducting and presenting the results of customer satisfaction surveys in the 1994 performance reports, but most of the problems were of a technical nature which does not surprise us nor suggest willful distortion. In most cases, the surveys were developed for internal use and then used in performance reports, with variable success. In our opinion, the agencies need to develop better skills for conducting credible, performance-related survey research and take greater responsibility for ensuring that performance data in the future are reported accurately, thoroughly, and consistently.
The Legislature has recently required executive agencies to demonstrate through formal performance reports what they are achieving. One way the agencies have chosen to measure their accomplishments is through surveys of their customers’ satisfaction with certain products and services. Such surveys are not only a useful tool for learning about agency services from customers’ perspectives but, if properly conducted, are also a legitimate form of evaluation.

One of our duties is to review and comment on the appropriateness, validity, and reliability of measures and data in performance reports. Earlier this year, we completed a general review of each agency’s 1994 report and an evaluation of the process of developing the 1994 annual performance reports. In this report we have focused on 10 agencies’ use of customer satisfaction surveys for performance reporting. This report marks our first sustained effort to determine the validity of specific data in the performance reports.

We looked at customer satisfaction data for three main reasons. First, customer satisfaction surveys are quite new to government, but many agencies have used them or are planning to do so in performance reports. Second, the methods and procedures for valid customer surveys, which are needed to produce useful performance data, are well established but may be hard to grasp without training and instructions. And, finally, we thought that future performance reports could be improved by our effort to explain and apply recommended principles for survey research. By evaluating actual customer satisfaction data against these principles and recommending changes where necessary, our report provides 10 state agencies with specific suggestions and 11 others with examples of practices to emulate or avoid in future performance reports.

Specifically, this evaluation has three main objectives:

- To determine how well state agencies have conducted surveys of customer satisfaction,
To determine the accuracy and utility of customer satisfaction data in agencies’ 1994 performance reports, and

• To advance guidelines and standards for customer satisfaction data in future performance reports.

To respond to these objectives, we talked with survey research experts and examined the literature on survey research methods. We made a special effort to canvass the federal government for practices that are recommended and in use as a result of recent executive orders to survey customers and implement customer service standards.3 Also, we reviewed all of the 1994 performance reports to identify customer satisfaction data and interviewed representatives of state agencies who are responsible for such data. Subsequently, we examined technical documentation for selected surveys and independently attempted to replicate results shown in the 1994 performance reports.

As a first step in our evaluation, we developed a set of suggested guidelines for valid customer satisfaction surveys by state agencies. These guidelines are based on the current body of literature on survey methods and were reviewed by survey experts. We then applied these guidelines in our evaluation of customer satisfaction data in the 1994 performance reports, identified instances of adherence to recommended practices, and made specific suggestions for change where we found deviations. Finally, we identified common problems in state agencies’ conduct of surveys and use of customer satisfaction data in performance reports and developed several general recommendations.

Our report focuses on the major customer satisfaction surveys used in the 1994 annual performance reports; it does not include all such surveys conducted by state agencies. Also, we are aware of but did not evaluate numerous new surveys of customer satisfaction that state agencies are planning to conduct and use in future performance reports. Nor did we review every survey that is cited in the performance reports. We focused on those that ascertained customers’ opinions of state government agencies, their staff, products, services, or overall performance, or conditions over which the agencies exert some control.

This report has three chapters. In Chapter 1, we discuss the measurement of customer satisfaction and present a set of suggested guidelines for state agencies choosing to use customer satisfaction survey data as performance indicators. In Chapter 2, we describe and evaluate selected customer satisfaction surveys that are represented in each of 10 agencies’ most recent performance reports. Also, we examine the adequacy of the resulting customer satisfaction data in these and other reports by the same agencies. In Chapter 3, we review the main problems with state agencies’ surveys and use of customer satisfaction data and make recommendations that are intended either to demonstrate or improve the quality of such data in future performance reports.

Guidelines for State Agency
Customer Satisfaction Surveys
CHAPTER 1

Government at all levels is increasingly eager to demonstrate the value of its products and services. By asking service recipients, or customers, for their opinions, state and federal governments are joining the ranks of private companies that seek to maintain or improve a competitive edge. But in the public sector, the impetus to measure customer satisfaction is a desire to "reinvent" government so that it responds better to citizens' needs. What was once "good enough for government work" is now simply unacceptable.

This chapter discusses the origins and uses of customer satisfaction surveys and puts forth guidelines for the conduct of credible surveys by state agencies. Our study responds to the Legislature's requirement that we review and comment on the appropriateness, validity, and reliability of measures and data in performance reports by state agencies.1 Initially, we asked the following questions:

- To what extent are customer satisfaction surveys appropriate tools to measure the performance of state agencies?

- How should customer satisfaction surveys be conducted so that results are valid?

To answer these questions, we reviewed literature on performance measurement, relevant sections of performance reports, other agency reports that include customer satisfaction data, and an array of technical publications that recommend specific methods and procedures for customer surveys. In addition, we talked with experts in survey research methods and obtained experts' feedback on a set of guidelines that we compiled from the literature and other published sources.

MEASURING CUSTOMER SATISFACTION

The general purpose of including customer satisfaction in performance reports is to document how well state agencies are progressing toward the goal of service improvement. By asking customers about their level of satisfaction on a regular schedule, using the same questions and similar procedures, agencies can produce a set of careful, consistent, quantitative measurements or ratings of their performance at various points in time. An example might be responses to a standard set of

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1 Minn. Stat. §3.971, subd. 3. Valid measures are those that convey the true nature of what is reported. Reliable measures are those that would be the same if data were provided by different staff or by the same person at different points in time.
questions about the courtesy or timeliness of agency services, based on a random sample of individuals who used a particular program, with the object of making comparative measurements over time. If similar, sound methods are used and a representative group of customers responds, findings can be safely generalized as the perception of most customers.

Customer satisfaction surveys are a form of "feedback" from those who have received services. But feedback may assume many forms, and the conclusions one can draw from feedback depend on the amount and type of controls one has placed over the collection of that feedback. For example, casual comments received from customers can offer insights that may help improve services, but only a rigorous, scientific, representative survey of the customer population can yield results that can be generalized to all customers.

A certain rigor is necessary for purposes of performance reports, which are a vehicle for ongoing accountability to the public and may be the basis of policy decisions. Only scientific methods can provide the quality of information that agencies need to substantiate their claims of performance, for without such methods, results are subject to numerous uncontrolled sources of potential error such as we discuss below. Even when systematic, scientific methods are adhered to scrupulously, some error is inevitable in survey results, which always must be interpreted with caution. On the other hand, if surveys are properly conducted, they can economically produce appropriate, valid, reliable measures of performance that would otherwise not be available.

**GUIDELINES FOR CUSTOMER SATISFACTION SURVEYS**

The following section explains the guidelines outlined in Figure 1.1. Generally, we think agencies should follow these guidelines in planning, constructing, and using customer satisfaction surveys as sources of performance data. We developed the guidelines based on those that are required or recommended by federal agencies, the legal system, practitioners, and researchers. Appendix A contains a list of several references that cover the principles of survey research in more depth.

**Plan**

1. Conduct customer satisfaction surveys for purposes that are clearly stated and designed to improve services to the public.

Customer satisfaction surveys are a tool for learning about agency services from customers’ perspectives, and if done properly, can be a means of evaluating agencies’ performance. In the public sector, surveys should not be done merely to im-

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3 Minn. Stat. §15.90.

# Figure 1.1: Guidelines for State Agency Customer Satisfaction Surveys

**PLAN**

1. Conduct customer satisfaction surveys for purposes that are clearly stated and designed to improve services to the public.
2. Assign and supervise trained staff to be responsible for the survey.
3. Follow standard, scientifically valid methods to minimize errors and other potential problems.

**IDENTIFY CUSTOMERS**

4. Develop a list of those who received services that are the subject of the survey.
5. Select all customers from the list or select a random sample of customers large enough to provide accurate estimates of satisfaction.
6. Try to obtain responses from the greatest possible percentage of those selected and check to ensure that those who respond are representative of customers receiving services being studied.

**CONSTRUCT AND ASK QUESTIONS**

7. Write clear questions and response options.
8. Allow for various degrees of satisfaction or dissatisfaction.
9. Be neutral throughout.
10. Ask about several aspects of customer satisfaction during a specific time period.
11. Expect only moderate knowledge and recall of specific services.
12. Use efficient, well established data collection methods.
13. Treat respondents respectfully.
14. Encourage voluntary participation.
15. Confirm that respondents are customers.

**EDIT AND ARCHIVE DATA**

16. Make every attempt to ensure that data are technically error-free.
17. Justify any changes to original data.
18. Make it possible for others to independently confirm the results later.

**ANALYZE DATA AND RESULTS**

19. Objectively analyze all relevant, usable customer satisfaction data.
20. Attempt to explain unexpected or unusual results.
21. Ensure that published data are consistent with survey results.
22. Interpret results with the appropriate level of precision and express the proper degree of caution about conclusions that can be drawn from results.
23. Make note of possibly significant problems and limitations.
24. Provide basic descriptive information about how the survey was done.
prove public relations or to make an agency look or feel good. Rather they should provide sound direction about how to improve services to citizens, possibly by modifying ineffective services, or by upgrading a method of service delivery.

Agency managers must actively support the development of any credible survey and see that results are wisely used to improve customer service. Without such support and follow-up, the survey may be regarded by staff and customers as a costly exercise with little real benefit. At the outset, it should be made clear to all involved that the survey is one phase of a long-term effort to document and ultimately improve the level of customer service. In this sense, planning is a key component to adequately define agency priorities and design a suitable administrative process and questionnaire. Basic issues for planners include determining the scope of the survey, identifying the agency’s customers for selected products and services, setting survey goals, developing measures of customer satisfaction, and deciding how to communicate results.

Planners must also anticipate the following basic procedures in assigning staff to the survey, as described below:

1. Develop a specific list or "sampling frame" from which to identify and/or sample from the population of customers;
2. Identify a method to collect data, usually by mail or phone, best suited to the agency’s information needs;
3. Develop and pretest a set of standard questions;
4. Specify how customers will be selected from the customer list;
5. Devise methods to maximize the percentage of participants who complete the questionnaire;
6. Ensure that appropriate techniques are used to obtain high quality data from respondents;
7. Process the data accurately;
8. Statistically analyze and summarize data;
9. Explain the results of the analysis; and
10. Document procedures followed in the course of the survey, data processing, analysis, and presentation of results.

Some of these steps are best conducted by staff with statistical or survey research training; others amount to administrative duties that clerical staff can complete under routine supervision.
2. **Assign and supervise trained staff to be responsible for the survey.**

Everyone has ideas about how to conduct surveys, partly because so many occur in the public eye. The Gallup Poll, Minnesota Poll, and a flood of political surveys done in the summer and fall of election years, can make everyone feel like an expert. However, there is a science to planning a valid survey, designing questionnaires, processing, analyzing, and interpreting data, and presenting the results in technical reports, memos, and external documents such as performance reports. Fortunately, many state employees possess the skills needed to conduct and use valid surveys. Many have training in research design, quantitative methods, public opinion, statistics, marketing, and business communication.

In many cases the initial planning effort should include the advice of a consultant or staff member with experience in survey research methods. Technical advice may help to streamline the process and eliminate confusing, unintentionally biased, or unnecessary questions, improper methods, and errors of interpretation when data are analyzed. However, the focus of the survey and the general content of the questions best comes from program staff who are in a position to know firsthand about service delivery and customers. Then, when the agency has developed its questions, methods, and procedures, the need for technical advice should be reduced. In general, surveys should be managed actively by agency staff so that they can make maximum use of results at the least cost.

A practical approach used by some Minnesota agencies is to establish a "survey team" that is responsible for most of the planning work. The team develops a plan that identifies who will be responsible for each step in the survey process, including contracting with an outside consultant, if necessary. After the initial survey, some changes are only to be expected, but a routine method soon should be adopted so that results can be compared meaningfully from year to year in the future.

3. **Follow standard, scientifically valid methods to minimize errors and other potential problems.**

All surveys involve potential errors that can introduce uncertainty or bias. For the results to be useful, error must be reduced where possible, or at the very least agencies should make users aware of its potential impact. There are two basic types of errors: sampling and nonsampling. **Sampling** errors occur for practical reasons when only a portion of the customer population is included in the study. Such errors are unavoidable but measurable. The magnitude of sampling error decreases as sample size increases; its effect can be estimated and is commonly known as the "margin of error."

**Nonsampling** errors are also likely to create problems, but they are difficult to identify and quantify. Common nonsampling errors include: noncoverage (not surveying the right customers); nonresponse bias (customers’ failure to participate); measurement bias (misinterpreting questions); response bias (failing to answer truthfully); and technical errors in recording, coding, tabulating or analyzing data. The techniques described in these guidelines and other sources are...
designed to minimize but cannot eliminate such errors because they are often a function of human nature. For example, a customer may realize after completing a questionnaire that a wrong answer was checked, or a supervisor may have missed some data errors by a clerk.

Generally speaking, it is not difficult to avoid major, obvious errors--usually through random sampling--while others can be controlled or reduced to manageable proportions. In fact, the methods for valid survey research are well known and often repeated in books and manuals, although "pseudo surveys" can be found, such as those in Figure 1.2. What was once an academic specialty has now been demystified almost into a "cookbook" recipe. Two of the most practical step-by-step guides that we consulted are by the Office of Management and Budget and authors Priscilla Salant and Donald Dillman.6 We relied heavily on these sources for the guidelines presented here.

Identify Customers

4. Develop a list of those who have received services that are the subject of the survey.

Those who received agency services are known as "customers" or "clients." After an agency decides which of its products or services it wishes to study, it must identify which particular groups or individuals actually received the selected products or services during the proposed study period, for example a fiscal year. However, some uncertainty about actual service recipients would not be surprising and could be resolved later by direct contact with probable customers.

Agencies may find that customer lists already exist in the form of mailing labels or logs of who ordered specific products or services. In other cases, agencies may need to develop customer lists by reviewing internal records. Ideally, such files include phone numbers, addresses, information on the types of products or services received, the date of service, and descriptive items such as geographic region. Agencies should be aware that such customer files may contain information that needs to be maintained in accordance with the Government Data Practices Act.

5. Select all customers from the list or select a random sample of customers large enough to provide accurate estimates of satisfaction.

If the survey results for a sample are to represent the opinions of the specified population of customers, a sample of the correct size should be randomly drawn.7 The sample size needed to produce information with certain levels of precision can be calculated statistically or estimated from a grid such as Figure 1.3. As shown, the sample size varies depending on the size of the population, the amount of sampling error that state agencies and policymakers can tolerate, the amount of

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7 The sample need not be purely random but should be taken according to a strict procedure that gives everyone a known chance to be included and precludes personal choice of potential respondents.
"Pseudo surveys" are popular but cannot be trusted.

Figure 1.2: Examples of Pseudo Surveys

Media-conducted "straw polls"

The print and electronic media often encourage members of their audiences to write or phone to express their views. But even with hundreds or thousands of replies, these "straw polls" are usually unrepresentative, simply because people who would voluntarily choose to participate are likely to differ in important ways from the overall population. They may be more interested, informed, and concerned about the topic at hand and thus hold views different from those of the overall population. A prominent example occurred in 1980 when "ABC News" encouraged viewers to call (at a cost of fifty cents) to indicate whether they thought Jimmy Carter or Ronald Reagan had won the presidential debate.

Congressional questionnaires

The questionnaires that members of Congress send to households within their congressional districts typically are addressed to "Postal Customer," and there is no sure way of knowing just who in the household actually completed the survey. Although thousands of these questionnaires may be returned to a congressional office, it is very difficult to ascertain whether the respondents' demographic characteristics and actual opinions on the issues are truly representative of the broader constituency. In some instances the questions themselves are loaded to guarantee responses compatible with the legislator's own predisposition and record.

Social advocacy efforts

Examples include highly publicized surveys by Shere Hite and "Dear Abby" on marital relations. Hite distributed 100,000 extensive open-ended questionnaires to women’s groups and to individual women who requested a questionnaire and received about 4,500 replies, a response rate of only 4.5 percent. Abby wrote: "Readers, I need your cooperation for an important survey. Questions: Have you ever cheated on your mate? How long have you been together? You need not sign your name, but please state your age and indicate whether you are male or female." She received more than 200,000 responses.

In both, the sampling method and the questions generated unrepresentative and misleading results, despite the large numbers of respondents. Hite claimed that 70 percent of women married five or more years were having extramarital affairs, while 15 percent of Abby’s married female respondents claimed to have been unfaithful. Both surveys cannot be correct and, indeed, both are overwhelmingly likely to be wrong because of the pitfalls inherent in the sample selection and the actual questionnaires. Allowing citizens to select themselves into a survey guarantees biased results because of the motivations that lead people to participate in the first place.

Source: Asher, Polling and the Public, 1992.
certainty that is desired, and the variability of responses. Interestingly, the laws of probability are such that a sample of about 1,000 is likely to be sufficient whether the population size is 10,000 or 100,000,000. At the other extreme, it hardly makes sense to sample a population of 100 or less. In these cases, the total population of designated customers should be surveyed.

Sampling error can be defined as a measure of the likelihood that results are close to the true figure among the designated population, had they all been questioned. The extent of sampling error is estimated on the basis of the standard statistical error of the proportion of clients who respond in a certain way, for example, that

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8 Salant and Dillman, How to Conduct Your Own Survey, 55. Sample sizes generally are based on the assumption of a 95 percent confidence level (that results are within the range bracketed by sampling error), but higher or lower levels of confidence can be used.

9 Surveys based on questionnaires that are sent to entire populations are usually termed a "census" but may be treated as though they were a sample from the population since in most cases, a substantial number will not respond. In such cases, the response rate should be reported as a percentage, but not amount to a random sample of that proportion of customers.
they are satisfied. Figure 1.4 illustrates the amount of sampling error associated with simple random samples of various sizes, depending on the distribution of responses. As shown, smaller samples have higher sampling error.

### Figure 1.4: Sampling Error in Percentage Points by Distribution of Question Responses and Sample Size

<table>
<thead>
<tr>
<th>Distribution of Question Responses (Percent)</th>
<th>Size of Sample (N)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>800</td>
</tr>
<tr>
<td>50/50</td>
<td>3.5</td>
</tr>
<tr>
<td>60/40</td>
<td>3.4</td>
</tr>
<tr>
<td>70/30</td>
<td>3.2</td>
</tr>
<tr>
<td>80/20</td>
<td>2.8</td>
</tr>
<tr>
<td>90/10</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Note: The margin of error for a simple random sample of the size of the Minnesota State Survey is plus or minus 3.5 percentage points, when the distribution of question responses is in the vicinity of 50 percent. This sampling error presumes the conventional 95 percent degree of desired confidence, which means that in a sample of 800 households there is a 95 percent chance or better that if all households in Minnesota were surveyed, the results would not differ from the survey findings by more than 3.5 percentage points.

Sample sizes are based on the number of completed, usable questionnaires, not the starting sample size.

How to read this table:

The distribution of sample responses is represented by the proportion of people responding to any question with a particular answer. For a sample size of 800 and a 50/50 distribution of question responses, the sampling error is 3.5 percentage points. A more extreme distribution of question responses has a smaller error range. Suppose that 80 percent of the respondents answer “Yes” and 20 percent say “No.” The sampling error in this case would be 2.8 percentage points. That is, each percentage would have a range of plus or minus 2.8 percentage points.


State agencies may tolerate more or less sampling error depending on how the survey information is to be used. If important decisions are to be based on the survey information, agencies should attempt to obtain a fairly close, precise estimate using (1) a 95 percent confidence level and (2) a sufficiently large sample size to produce sampling error of plus or minus 3 to 5 percentage points. For example, if agencies wish to obtain results that are within 3 percentage points of the actual figure among the population of clients, and they have no existing information about the extent of client satisfaction, they should obtain a random sample of 516 completed questionnaires out of a population of 1,000 to make their estimate with the confidence described above. In this case, about 52 percent of the population would be in the sample, but the percentage would be smaller if the population were larger or agencies chose a lower level of confidence and greater sampling error.
The number of customers that agencies choose to sample is also affected by the level of detail that agencies wish to use in presenting results. For example, a sample of 400 may be adequate to estimate the overall level of satisfaction of all customers, but not customers’ level of satisfaction in each of several regions of the state. In such cases, each region should be separately identified in the sampling frame and the overall sample size increased so that an adequate number of respondents is surveyed per region.

In obtaining data from a representative group of those listed, it is also necessary to prescribe who should complete the questionnaire or interview. Usually the people obtaining services are the obvious choice, but it may take some screening questions to distinguish them from other members of a household. If the customer is an organization, someone within it must be designated, and substitutes should be discouraged from participating.

6. **Try to obtain responses from the greatest possible percentage of those selected and check to ensure that those who respond are representative of customers receiving services being studied.**

Two types of response rates are at issue: first, the overall rate of response to the questionnaire, and second, the number of responses to particular questions. If few of the designated customers choose to respond, they are essentially self-selected, and the representativeness of results is questionable in either event. This is because the possibility of nonresponse bias is directly proportional to the rate of nonresponse. Nonresponse bias means that respondents could be systematically different from the rest of the customer population. The responses may be overly positive, overly negative, or simply not typical of the agency’s customers. Perhaps those who respond have more time and motivation than other customers, for example, female retirees, those with a grudge, or those who have received exceptionally good service.

On the other hand, Fowler explains that:

> If most of those selected provide data, sample estimates will be very good even if the nonrespondents are distinctive. For example, when the Bureau of the Census carries out the National Health Interview Survey, it is successful in completing interviews in nearly 95 percent of selected households. It is easy to show that even if the nonresponding 5 percent is very distinctive, the resulting samples are still very similar to the population as a whole. . . . At the other extreme, one occasionally will see reports of mail surveys in which 5 to 20 percent of the sample responded. In such instances, the final sample has little relationship to the original sampling process. Those responding are essentially self-selected. It is very unlikely that such procedures will provide any credible statistics about the characteristics of the population as a whole.

To minimize response bias, representatives of federal agencies, including the Office of Management and Budget and General Accounting Office, told us they expect response rates of at least 70 or 75 percent, respectively. When sound

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10 Response rates are calculated roughly as the final number who completed questionnaires or interviews minus those who did not due to refusal, divided by the number of eligible participants.

methods and design techniques are used, textbooks show that response rates of 60 to 70 percent may be achieved. Other sources suggest as high a rate as 90 percent and as low a rate as 50 percent, excluding fundraising solicitations, mass mailings, and commercial or political appeals that may outwardly resemble legitimate surveys. The latter "pseudo surveys" are deemed successful by their sponsors if they prompt even a small percentage to respond.

But what level of response is needed? There is no absolute answer since every nonrespondent raises the risk of bias. Salant and Dillman explain in detail how to design questionnaires and implement surveys to achieve the highest possible response rate. They state:

A low response rate serves as a warning that nonresponse error might be a problem. Depending on who is surveyed and what method is used, anything under 60-70 percent should be a red flag--roughly 60 percent for a general-public mail survey, about 70 percent for a special-population telephone survey.

. . . One can reasonably expect a 60 percent (or even higher) response rate in a mail survey of the general population, given the use of personalized cover letters, attractive questionnaires, and follow-up contacts. In well-organized surveys, similar rates can also be expected with other methods.13

Similarly, Singleton, Straits, and Straits explain that:

Obviously, the researcher should do everything possible to avoid such [sample] biases. With respect to incomplete sampling, this may entail several call-backs to not-at-home respondents, three or four mailings of questionnaires, or interview follow-ups of respondents not returning questionnaires. Despite such efforts, however, in virtually all surveys some respondents designated for the sample ultimately will not be included. With probability sampling, the greater the proportion of this nonresponse, the greater the likelihood for bias. Therefore, it is very important to pay attention to response rates. For interview surveys, a response rate of 85 percent or more is quite good; 70 percent is minimally adequate; below 70 percent there is a serious chance of bias. In questionnaire [mail] surveys, response rates tend to be about 20 percent lower than in comparable interview surveys.14

Ferber and his colleagues likewise stress that quality control is necessary in all facets of a survey for without it, errors can occur with disastrous results. Concerning nonresponse bias, they write:

Failure to follow up nonrespondents can ruin an otherwise well-designed survey, for it is not uncommon for the initial response rate to most surveys to be under 50 percent. Plans must include returning to sample households where no one was home, attempting to persuade persons who are inclined to refuse and, in the case of mail surveys, contacting all or a subsample of the nonrespondents by telephone or personal visit to obtain a completed questionnaire. A low response rate does more damage in rendering a survey's results questionable than a small


13 Salant and Dillman, *How to Conduct Your Own Survey*, 22, 43.

sample, since there is no valid way of scientifically inferring the characteristics of the population represented by the nonrespondents.\footnote{15}

Based on testing, Dillman has found that procedures are now available to assure response rates of at least 50 percent for virtually all survey populations, and we agree, based on the literature we reviewed and the experts we consulted.\footnote{16}

Among the many techniques that contribute to high response rates are: minimizing the length of questionnaires; keeping questions clear, simple, and easy to answer; including a stamped, self-addressed reply envelope; assuring confidentiality; attractively formatting questionnaires; avoiding vague, open-ended questions; and mailing reminder notes to nonrespondents.\footnote{17} In addition, customers are more likely to respond when they are familiar with the subject of the survey, have recently used particular services, and see an opportunity to improve or maintain those services by their participation. In the case of state agencies, there is every reason to believe that customers, if accurately identified, will want to state their opinions, given a well designed questionnaire, neutral approach, assurance of legitimacy, and a sense of sincere interest.

Ultimately, the agency should demonstrate that those who responded are reasonably similar to the customer population as a whole or that data have been adjusted to correct for known differences. To do so, agencies need to calculate the percentage of respondents and the customer population in various, relevant categories such as geographic location, gender, and age. If the respondents turn out to be more than a few percentage points different from the population, it may still be possible to offset those differences by giving more weight statistically to some respondents than others.

\section{Construct and Ask Questions}

\subsection{7. Write clear questions and response options.}

It is difficult but by no means impossible to translate technical, complex questions into terms that customers can understand. Otherwise, the risk is that results will not be meaningful which, in light of the time and money spent on surveys, would be an unfortunate waste of scarce resources. Dangers in question wording include emotional or "loaded" language, as shown by Figure 1.5, as well as boring, dense, clinical, unfriendly, or unnecessary questions. Respondents must understand precisely what is being asked and feel welcome to answer. Agencies may need an outside reviewer to help them avoid jargon, stay focused on the topic, and phrase questions simply, particularly in phone surveys. Ideally, the flow of questions will encourage respondents to complete questionnaires in 25 minutes or less.

Another equally important aspect of question construction is the categories of response that are offered. Sometimes open-ended questions are used to obtain comments and specific answers, but questions best suited for performance measures

\footnotesize{\footnote{16} Don A. Dillman, "The Design and Administration of Mail Surveys," \textit{Annual Review of Sociology}, 17 (1991): 234.}  
\footnotesize{\footnote{17} Salant and Dillman, \textit{How to Conduct Your Own Survey}, Chapter 7.}
Figure 1.5: Examples of Loaded Survey Questions

National Right to Work Committee
Are you in favor of allowing construction union czars the power to shut down an entire construction site because of a dispute with a single contractor, thus forcing even more workers to knuckle under to union agents?

Committee Against Government Waste
Were you aware that a good part of why America has been leaning toward nuclear weapons is due to inflated prices of conventional weapons parts?

American Farmland Trust
Do you endorse the idea that a greater number of smaller farms should be encouraged to relieve the growing burden being placed on large farms to fulfill our agricultural needs?

Sierra Club
Our nation is still blessed with millions of acres of public lands, including roadless wilderness areas, forests and range lands. Land developers, loggers, and mining and oil companies want to increase their operations on these public lands. Do you think these remaining pristine areas of your public lands should be protected from such exploitation?

Fairness in Media
Do you feel that all of the TV networks are in serious danger of losing the public’s confidence and trust because they hire so many liberal Democratic activists as top corporate executives who formerly worked for Ted Kennedy, Walter Mondale, Gary Hart, George McGovern, Mario Cuomo, Jimmy Carter and the National Democratic Party?

U.S. English
English is the language of the United States by custom, although not by law. In order to avoid the political upheavals over language that have torn apart Canada, Belgium, Sri Lanka (Ceylon), India, and other nations, would you favor legislation designating English the official language of the United States?

American Freedom Coalition
Congress is paying for an army of lawyers and is spending over $5.3 million tax dollars to persecute Colonel North. Do you agree with this use of your tax money?

Source: Asher, *Polling and the Public.*

are closed-ended, including several specific options. Possible categories may be based on an ordered set of responses measuring the degree of customer satisfaction, the adequacy of agency performance, or the quality of a product or service in light of customer expectations or requirements. For ease of response, agencies generally should select a few types of response categories and ask respondents to use them throughout the survey.
When satisfactory questions and response options are finally developed, it is also important for agencies to use them exactly from survey to survey. Even the slightest change in wording could elicit different responses that would make it impossible to compare results over time.

8. **Allow for various degrees of satisfaction or dissatisfaction.**

Although it is important to ask clear, simple questions that have only one obvious meaning, it is equally important to allow respondents to express a range of opinion from one extreme to the other. Also, agencies must allow for the possibility that respondents have no opinion or are not sure how to respond to even the clearest questions. Otherwise, there is a risk of muddling informed opinions with others that have no meaningful basis.

If agencies deny respondents a full range of response categories, it will also be difficult to learn much from the results later. For example, by asking simply whether or not services were satisfactory, results may be limited primarily to the "yes" category. This could include those who are uncertain but inclined to give the benefit of the doubt, those who are pleased beyond measure, those who found services barely adequate, those who weighed the facts and found themselves more satisfied than not, and others. Preferably agencies will channel such a variety of responses into those categories that have been shown to be most useful in studies of customer satisfaction. These categories are: "very satisfied" (5), "somewhat satisfied" (4), "neither satisfied nor dissatisfied" (3), "somewhat dissatisfied" (2), and "very dissatisfied" (1). Also, if agencies were to adopt standard response categories, readers of performance reports would gain a clear, consistent understanding of the term "satisfaction," which now varies within and among agencies.

9. **Be neutral throughout.**

Just as the wording of a question may influence the response, the wording of the cover letter, questionnaire title, graphic images, and instructions can influence how customers respond, or whether they even return the questionnaire or complete a phone interview. Some of the same guidelines used for constructing questions--simple, neutral, relevant, and interesting--also apply here. Surveys should include a cover letter or other introduction that establishes the need for the questionnaire and its legitimacy by briefly describing the survey's purpose and tying the purpose to the intended respondent. Also, surveys should provide a name, address, and phone number of someone who can be contacted personally if desired. The questionnaire title should use clear, neutral, non-specialized language that is likely to interest the respondent in the project. Graphic images or logos should not suggest a specific opinion or position, and instructions should be carefully worded. Agencies should specifically avoid suggestions to the effect that they are already doing a good job, cannot do better without added resources, or have done things already to make customers happy.

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Questionnaires should be designed with care.

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18 Susan J. Devlin, H. K. Dong, and Marbue Brown, "Selecting a Scale for Measuring Quality," *Marketing Research* 5 (1992): 12-17. Several other sources in the bibliography contain research that may help agencies create a response scale or response options to fit their needs.
10. Ask about several aspects of customer satisfaction during a specific time period.

There are many different indicators of customer satisfaction, such as satisfaction with access, facilities, communications, personnel, types of services provided, service outcomes, and overall satisfaction. Surveys may focus on one or more aspect of satisfaction but cannot reasonably address every facet of the topic. If planners choose to focus the survey on access, indicators might include appropriateness of hours of operation or waiting time. A focus on personnel might include indicators about time spent with clients, competence, and courtesy. Regarding the services provided, timeliness or the appropriateness of user fees might be useful indicators.

Generally speaking, it is not recommended practice simply to ask customers about their overall satisfaction because the results are not likely to yield much information that agencies can use to improve services. Granted, it is worth knowing how many customers say they are generally satisfied, but it is better to dig more deeply into potential problem areas. Program managers should design questions that indirectly identify what they must do to increase customers’ level of satisfaction. For example, they may need to increase the speed and courtesy with which services are provided although customers may be satisfied overall and with the qualifications and accuracy of staff.

At some point in the survey, customers should be told the time period for which they are to rate services or products, such as "within the last year," "last visit," or "last book ordered." Also the time period should be clear. For example, "last winter" should be defined in terms of given months in a particular year.

11. Expect only moderate knowledge and recall of specific services.

It is important to remember that government services are not likely to be uppermost in respondents’ minds. Thus agencies should avoid asking for exact responses, such as how satisfied customers were with a service on a given date. Exact answers may look more precise, but are not likely to be correct except for respondents who can recall or keep records of their experiences in great detail.

Ideally, surveys ask customers to assess services soon after use, when memories are fresh. Thus, some agencies continually distribute questionnaires to all or some customers for a certain service, and customers return information throughout the year. In other cases, agencies conduct surveys quarterly, yearly, or at other intervals. Asking customers to recall a service from the distant past increases the likelihood that they will not remember the service, confuse it with something else, or generally have insufficient knowledge to reliably rate satisfaction.


20 Ibid., 10.
12. Use efficient, well established data collection methods.

Phone interviews or mail questionnaires are typically used to collect customer satisfaction information. Phone interviews usually yield higher response rates and faster results but generally require more resources—trained interviewers, a central location, and an accurate list of customers’ phone numbers, among other things. Mail surveys are less expensive but usually require longer periods for questionnaire completion. Otherwise, the two methods of survey administration are quite similar, and the same basic principles apply.

Differences between the two methods are largely due to the visual demands of the mail questionnaire in contrast to the listening requirements of the phone survey. For a mail questionnaire, the size and length of the form, arrangement of items and amount of white space, use of graphics, size of type, and even color of the paper are important factors. For phone interviews, questions must be brief and simply structured. Interviewers must read all items and be trained and supervised to ensure careful, consistent delivery. In either case, agencies should pretest questionnaires with a small group of customers before finalization.

13. Treat respondents respectfully.

All researchers must respect respondents’ wishes and rights to privacy. Ideally, everyone immediately returns questionnaires, but some people do not, in which case state agencies should never try to coerce responses. Some techniques that help to maximize customer response are matters of courtesy, such as minimizing the number of questions and avoiding unnecessary questions. Also, since questionnaires often request information that could be sensitive, most respondents do not want to be personally identified. If questionnaires for some reason seek private or confidential data concerning individuals, agencies should follow the requirements of Minn. Stat. §13.04, subd. 2.

Although the identity of individual respondents is irrelevant when discussing overall results, survey administrators need to keep track of who responded so that they can follow-up with nonrespondents. Thus, questionnaires often include a code number that staff can cross-reference to a master list for mailing reminder notes. For ethical reasons, staff must never specifically discuss who has or has not responded or any other personal information obtained from the survey, especially income or other sensitive information, except, if necessary, among the project team. As a practical matter, the individual identity of respondents is incidental to state agencies’ need to hear from representative groups of customers.

14. Encourage voluntary participation.

In the private sector, it is not uncommon to provide small, tangible rewards as incentives to return questionnaires. For example, questionnaires sometimes come

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21 The alternative, face-to-face interviews or intercepts are expensive, require special training, and may pose personal security risks, so are not often used. Other questionnaires are distributed in person, for example, after training sessions.

22 Salant and Dillman, How to Conduct Your Own Survey, Chapter 7.

23 If the survey promises anonymity, this means that survey administrators cannot connect specific survey with a particular respondent, which precludes follow-up efforts.
with cash, checks, coupons, or stamps on the assumption that recipients will feel obligated to return the favor. In fact, such incentives often help to improve response rates which are otherwise depressed by the commercial nature of such surveys. However, this may not be practical or desirable for state agencies.

Overall, the best way to generate response is to design surveys on the assumption that questionnaire recipients are most likely to respond if they expect that the perceived benefits of doing so will outweigh the perceived costs of responding. Thus, voluntary responses can be obtained by making questionnaires easy to complete, interesting to fill out, and worthy of trust. Likewise, a simple, personal appeal to customers is helpful, telling them that a legitimate questionnaire or phone call is forthcoming, and that their participation is valuable and important but not officially required.

15. Confirm that respondents are customers.

Customer lists should include customers for selected products and services, but occasionally someone on the list does not belong, is an infrequent user of services, or does not fit some other criteria for inclusion. For these reasons, it is always a good idea to determine that the respondent is qualified to answer survey questions. For example, state agencies may wish to focus on a certain regulated group that used a product or report. In this case, the first few questions should establish that the respondent represents the group and has direct knowledge of how the product or report was used. Also, when asking about multiple services, questionnaires should include as a response option "do not use this service," or similar wording, to avoid influencing nonusers to give satisfaction ratings.

16. Make every attempt to ensure that data are technically error-free.

Potential errors in data processing should be considered even at the point of designing and administering questionnaires. In fact, some phone surveys rely upon computerized systems to record a coded response for each answer as it is given. A significant advantage of such systems is that the computer automatically guides interviewers to ask the correct question and prevents obvious mistakes when out-of-range numbers are inadvertently keyed. Similar systems can be designed after mail questionnaires are completed and received, in the interest of correcting errors before they affect results.

Computers and database or statistical software are not always necessary in processing customer satisfaction data, but the use of these tools is highly recommended. Once staff enter all the codes corresponding to survey responses, various statistical analyses can be conducted for different combinations of questions and subsets of respondents, and data can be displayed graphically using commonly available software. But if the answers are not properly recorded and checked at the outset, the results can be invalid. Thus, time spent editing or cleaning-up survey data before analysis usually is time well spent. Essentially this involves checking each individual questionnaire or electronic record of individual

responses to see that answers in combination make logical sense, that respondents skipped certain items appropriately, are qualified to respond, and gave one clear response per question.

17. Justify any changes to original data.

Sometimes in reviewing questionnaires it becomes clear that some respondents did not understand certain questions, that a response category should be added due to write-in responses, or that entire questions are ill-conceived. Or perhaps a customer later calls and wants to change an answer. In such cases, agencies should disregard truly erroneous answers, create additional categories of responses, drop questions entirely, and add information if necessary. However, staff should document any such changes to the original data in a project file and follow a set of standard practices in making revisions.

18. Make it possible for others to independently confirm the results later.

It is fundamental that research should be repeatable by others using the same methods. In the case of data used in performance reports, press releases, or other public documents, it is also quite likely that state agencies will be called upon to prove their claims. Other considerations are that new staff may be assigned to conduct customer satisfaction surveys, and the data may be analyzed later by someone unfamiliar with the original project. As a result, it is critical to maintain project files containing enough information so that the original results can be replicated and future data can be similarly processed and analyzed. If such files are developed routinely and recommended procedures followed throughout the survey, there should be no difficulty with others’ subsequent attempts to confirm or expand upon the results.

Among the items needed by others as they later attempt to confirm results are:

1. Completed questionnaires or the equivalent in electronic form;
2. Cover letter, introductory letter and/or instructions to respondents;
3. Tabulations and/or computer output showing results;
4. Documentation of customer lists, respondent and population characteristics, survey administration, data processing, and analysis; and
5. Reports or memos explaining results.

Analyze Data and Results

19. Objectively analyze all relevant, usable customer satisfaction data.

After data have been collected, recorded, and corrected if necessary, it is incumbent on state agencies to make full use of the information. Statistical analysis is not necessary but may be useful and efficient if the number of completed question-
niares is large, or the agency wishes to know how responses vary among subsets of the sample or customer population. For example, there may be important differences in satisfaction by region, type of service user, or season. By analyzing the data along such lines, agencies may indirectly find the key to increasing satisfaction in the future.

By planning data analysis at the beginning of the survey, even before customers are contacted, agencies can anticipate which factors are likely to influence satisfaction levels, ask the necessary questions, and conduct data analysis accordingly. Also, planners should anticipate what type of statistics analysts should produce—for example, percentages, medians, or averages—and which responses constitute "satisfaction." Advance planning of data analysis also helps to avoid asking unnecessary questions, while keeping the process open and honest. Otherwise, it may be tempting to ignore certain questions that reveal dissatisfaction. Of course, as explained above, some questions may not prove to be as useful as expected but, if so, this should be documented as the reason for dropping them.

20. Attempt to explain unexpected or unusual results.

Results that are difficult to explain or unanticipated should be addressed. While it is possible that respondents simply misunderstood a particular question, other options are more likely. First, state agencies should ask what they might have done to influence customers’ level of satisfaction. A second possibility is that circumstances changed, rather than the agency, since opinion surveys are sensitive to events. For example, a natural disaster could disrupt state functions with a predictable decline in service quality, or an unexpected legislative appropriation may account for sudden improvement. In cases such as these, where obvious external factors are important, agencies should note them along with other plausible explanations.

In performance reports, the Department of Finance requires state agencies to identify key factors that influence the likelihood of achieving program goals, discuss past performance, plans to achieve targeted future levels of performance, and other factors affecting performance.\textsuperscript{25} We suggest that agencies make use of these narrative sections to attempt to explain unexpected or unusual results as objectively as possible, without belaboring every possibility. The main emphasis should be on recognizing significant departures from what has been true historically or was projected to occur, particularly when the agency has good reason to know what might have influenced customers’ responses.

21. Ensure that published data are consistent with survey results.

The public trust requires that state agencies avoid any attempt to disguise unfavorable results or draw misleading conclusions from surveys. Also, such practices are contrary to professional ethics which demand that public opinion researchers challenge any interpretations that do not seem consistent with the data available.\textsuperscript{26} Thus, it is essential that public reports contain the same data as shown by surveys

\textsuperscript{25} Department of Finance, \textit{Annual Performance Report Instructions} (St. Paul, June 1994), 15, 17, 34.

and that the text of reports matches the interpretation of data analysts who typically summarize results in internal memos and technical documents.

Also, it is important at a very basic level to ensure that published data on customer satisfaction are accurate and consistent with survey results and previous reports, if any. Data should be double-checked to avoid typographical errors. Each bit of customer satisfaction data should correspond directly to what was found.

22. Interpret results with the appropriate level of precision and express the proper degree of caution about conclusions that can be drawn from results.

As stated above, all data are subject to error, which limits the certainty with which analysts can make conclusions. Although every possible precaution may have been taken, it is still important to avoid false impressions about the precision of measurement. Because of practical limitations of sample surveys, it is a good idea to caution readers about the margin of error, if applicable, and other possible sources of error. Also, it is important to avoid the impression that surveys definitely prove agencies’ case. At best, surveys can provide support for the agencies’ claims of performance but, as explained above, other factors may be relevant. In addition, state agencies should cautiously present specific results. In most cases, rounding to the nearest percentage point is better than reporting percentages to several significant digits, which convey a false sense of precision. For example, 88.35 percent should be rounded to 88 percent.

23. Make note of possibly significant problems and limitations.

Despite extensive planning and pretesting, there may be inherent limitations on the usefulness of survey information, and agencies must note any that are likely to have a significant effect on readers’ interpretation of results. Limitations often are a function of inadequate sampling, customer lists, time and financial constraints, unanticipated events, and the desire to fit existing data to a specific use, in this case, performance reports. Possibly the response rate was low and the representativeness of the sample could not be checked, or client lists turned out to be rather inaccurate. Possibly limits on time meant that the cut-off date for responses was set too early, or that data reflect only partial information, for some customers and not others, for certain periods. If the results nevertheless have some value, such limitations should be frankly disclosed. Otherwise, if problems are insurmountable, state agencies should avoid using such data as performance measures.

24. Provide basic descriptive information about how the survey was done.

The American Association for Public Opinion Research code of professional ethics and practices includes a set of standards for minimal disclosure of essential

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27 The New York Times and Washington Post are noted for the way in which they explain sampling error in polls. Also, they include the following disclaimer: “In addition to sampling error, the practical difficulties of conducting any survey of public opinion may introduce other sources of error into the poll.” Herbert Asher, Polling and the Public: What Every Citizen Should Know (Washington, D.C.: Congressional Quarterly, Inc., 1992), 93.
information about surveys, as shown in Figure 1.6. These standards require that some discussion of survey planning and administration should be included in any public report of results, including performance reports. Among other items, agencies should include the exact wording of questions; a definition of the population under study and an explanation of how respondents were selected to participate; the size of the final sample; response (or completion) rates; sampling error; and the survey method, location, and dates of data collection. Although it may seem cumbersome to provide such information, we note that it is standard practice for newspaper polls and that the University of Minnesota’s Center for Survey Research routinely provides much more detail in its reports. Also, the Department of Finance in its most recent instructions for performance reports requires basic information on how and when data were collected and where they can be obtained, as well as detailed information and explanation of data sources and methods.

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29 For example, see Rossana Armson, *Minnesota State Survey: Results and Technical Report* (Minneapolis: University of Minnesota, January 1995).

30 Department of Finance. *Performance Report Instructions*, 16.
SUMMARY

This chapter has presented a set of 24 guidelines for survey research that, if followed by state agencies, would help ensure that customer satisfaction data in performance reports and other public documents is as credible as possible. These guidelines view customer satisfaction surveys as valuable tools for improving service as well as potentially valid sources of performance information. To maximize the benefits of customer satisfaction surveys, agencies should carefully plan and administer a series of standard questions, demonstrate that respondents are reasonably representative of the customer population, do what is possible to avoid errors, objectively analyze and thoroughly report the results, document procedures, and ultimately make it possible for themselves or others later to replicate the results.

Some steps that are recommended to increase the validity and reliability of survey results—such as follow up calls to increase response rates or checking on the representativeness of a sample—contribute to the costs of conducting surveys. But we think these additional costs, which are marginal at best, are well worth incurring. By taking these cautionary steps, agencies may well protect the original value of their whole effort to measure customer satisfaction.
Customer Satisfaction Surveys by State Agencies

CHAPTER 2

As we discussed in Chapter 1, government agencies at all levels are increasingly striving to measure their customers’ satisfaction with products and services. They often use the results to inform management of the need for changes and to give staff specific direction as they go about their work. But, for purposes of monitoring how well government agencies are performing, systematic, well-grounded research is needed on a consistent basis over a period of years.

We reviewed all 21 of the first annual performance reports required by Minn. Stat. §15.91 and identified which agencies already have or plan to develop performance measures based on customer satisfaction. Ten of the 21 reports include previously collected customer satisfaction data that the agencies claim represents their actual performance in the past few years. Those data became the focus of our study. We asked the following questions:

- How well have state agencies conducted surveys of customer satisfaction? Have they followed recommended methods?
- Do performance reports contain accurate, complete data on customers’ level of satisfaction with agencies’ products and services? Are the data properly analyzed and interpreted?

To answer these questions, we interviewed staff from the agencies listed in Figure 2.1 and reviewed technical documents, questionnaires, and electronic data files that reflect customer satisfaction surveys that form the basis of selected performance measures in the 1994 reports.1 To the extent

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1 The term "survey" refers to the entire process of systematically planning, designing, collecting, and analyzing information from groups of individuals. The term "questionnaire" refers specifically to the set of questions asked of individuals in the survey.
possible, we independently calculated results and checked for possible discrepancies with what had been reported. In other cases where original data are not available, we examined summary reports that offer details of statistical analysis that go beyond what is provided in performance reports. Finally, we reviewed extensive literature and procedural manuals regarding surveys of customer satisfaction and talked with several experts in the field.

Our analysis focuses on customer satisfaction surveys used in the 1994 annual performance reports; it does not include all such surveys conducted by state agencies. Also, we are aware of but did not evaluate numerous new surveys of customer satisfaction that state agencies are planning to conduct and use in future performance reports. Nor did we review every survey that is cited in the performance reports. We focused on those that ascertained customers’ opinions of state government agencies, their staff, products, services, or overall performance, or conditions over which the agencies exert some control.

In this chapter, we describe each of the ten agencies’ performance-related customer satisfaction surveys and present key results. We critique the methods used to generate the results and, depending on the situation, suggest specific ways to address deficiencies. Our suggestions are based on the guidelines for survey research that are explained in Chapter 1.

In general, our results show that agencies are prone to encounter difficulties in conducting customer satisfaction surveys. Because of these procedural difficulties, the results are often seriously flawed. In other cases, state agencies may have obtained quite adequate customer satisfaction data but erred in analyzing and presenting it. We did not find a pattern of deliberate distortion but rather an inattention to accuracy.

We do not know if the problems we found with survey data are symptomatic of larger problems in agency performance reports. However, we think that readers of the reports should be cautious about accepting as valid and reliable all reported data in the performance reports at this early stage in their development. Through this study and the recommendations in Chapter 3, we hope that the quality of data in future performance reports will improve.

DEPARTMENT OF TRANSPORTATION

Since 1988, the Minnesota Department of Transportation (MnDOT) has systematically assessed state residents’ level of satisfaction with selected aspects of the road system. It has contributed various questions to the University of Minnesota’s annual statewide surveys and, more recently, commissioned its own statewide survey focusing on highway maintenance. In addition, MnDOT has fielded informal surveys to get feedback from commercial and noncommercial drivers at rest stops, businesses, and license stations.

In an effort to coordinate the department’s efforts to meet customers’ needs, MnDOT last year hired two market research directors who previously worked for private businesses. Also, senior managers and a task force recently developed a
unified set of measures that can be used to judge MnDOT’s future performance. Now, customer satisfaction is among the department’s critical measures of success as it attempts to optimize the state’s investment in transportation.

In its 1994 performance report, MnDOT presents three measures that reflect public satisfaction with roads. These include the percentage of drivers who are satisfied with (1) travel time, (2) snow and ice removal, and (3) the appearance of roadways. The measures are based on questions that have been included in two or three of the University of Minnesota’s Center for Survey Research annual surveys, which we describe below.

We focused on the process of data collection through the University’s surveys, the particular results that are included in MnDOT’s 1994 performance report, and the way in which MnDOT presents its customer satisfaction data in the performance report. Also, we reviewed other measures of customer satisfaction that MnDOT has obtained and reported elsewhere, based on the University’s surveys. These and the above three customer satisfaction measures correspond closely to MnDOT’s recently developed "family" of performance measures for the state transportation system.2

Data Collection and Processing

Each fall since 1982, the University of Minnesota’s Center for Survey Research has conducted telephone interviews with Minnesota adults who are representative of state residents as a whole. Government agencies, such as MnDOT, along with faculty members, nonprofit groups, and others, define and pay for a mixture of questions, which mainly concern public policy and social issues. In addition, the questionnaire includes standard questions such as income and age, that help to describe respondents and explain results.

Nonprofit, public organizations are attracted to the omnibus survey for two main reasons besides the economy of cost sharing. First, the University’s Center for Survey Research specializes in public affairs rather than commercial interests. Second, survey sponsors receive professional assistance with question development and analysis of survey results. For example, the center’s director is available to review news releases if survey sponsors wish to write them.

The survey research center first field-tests proposed questions, clarifies the questions if necessary in consultation with survey sponsors, handles all administrative procedures, and then processes the resulting data. On staff are about 25 trained interviewers, as well as a data collection manager, shift supervisors, and a data manager. The interviewing process begins with telephone calls to randomly selected households and random selection of one adult member of the household who should be interviewed, followed by a standard set of questions that take about 25 minutes to answer. Interviewers read the questions off computer screens and instantaneously key the responses into a computerized data base, while meantime, supervisors monitor the quality of up to one-fourth of the telephone interviews. Also, the supervisors call about 5 percent of the respondents later to verify that they were in fact interviewed.

2 Minnesota Department of TransportationFamily of Measures (St. Paul, February 1995), 5.
When the interviews are complete, the data base is transferred to a statistical analysis program that checks for obvious keying errors. Also, staff check personally for illogical data. Ultimately, survey sponsors receive tabulations of responses to their questions, as well as breakdowns of responses by various groups such as men and women. In addition, survey sponsors are free to receive the survey data on a computer disk so that they can conduct their own, more detailed analysis of results. In MnDOT’s case, the cost of these services, obtained under contract, has ranged from roughly $5,000 to $7,000, depending on the number and type of questions asked each year. Typically, the cost per question is $850.

The University provides an overall tabulation of omnibus survey results in lengthy, annual, technical reports that include detailed information about sampling methods, administrative procedures, and data handling. We examined these reports and concluded that:

- By using the University’s omnibus survey, MnDOT has obtained high quality information about Minnesotans’ level of satisfaction with roads.

The technical reports indicate that the survey research center routinely follows recommended methods for valid telephone surveys and that the responses, after statistical adjustments, may legitimately be used to represent the views of Minnesota’s general public. Also, since almost all adult residents are users of the road system, it is appropriate in our view for MnDOT to gauge “customer” satisfaction by questioning the general public along the lines shown in Table 2.1. Such questions are clearly written and allow for a complete range of response from "very satisfied" to "not at all satisfied."

At the same time, it is important to recognize that even the best opinion surveys are not error-free. For practical reasons, they rely on samples of people who represent the total population, which always leaves a chance that sample results may differ from what the total population would have said if they were asked. For the omnibus surveys that MnDOT has helped to sponsor, Table 2.1 shows that sampling error, overall, is plus or minus 3.0 to 3.5 percentage points, so that a result of 19 percent could possibly be as low as 15.5 or as high as 22.5. In addition, there is a five percent chance that the true result could fall outside this range. Also, as we discussed in Chapter 1, surveys are subject to incalculable variations in human accuracy in providing and recording answers even to the clearest questions.

Data Analysis and Presentation

For the most part, MnDOT limits its analysis of omnibus survey data to the tables and statistical tests that are routinely provided by the University’s Center for Survey Research. Each year, staff spend about a week reviewing the computer output, graphing results, and writing a short report. To the extent that questions are repeated over the years, the trend in responses also is mentioned.

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3 Armson, Rossana, Minnesota State Survey: Results and Technical Report (Minneapolis: University of Minnesota, annual).

In reviewing MnDOT’s annual reports concerning the omnibus survey, its 1994 performance report, and the survey research center’s technical reports, we found that:

- MnDOT has not always reported omnibus survey results accurately and completely.

We found that the performance report often provides so-called "actual performance" data for years when relevant questions actually were not asked. For example, a table in the report purports to show percentages of drivers who said they were satisfied with travel time in fiscal years 1992, 1993, and 1994 although MnDOT asked this question only in fiscal years 1989 and 1992. Similarly, the

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Table 2.1: Minnesota Department of Transportation Customer Satisfaction Questions in University’s State Surveys, 1988-94

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</thead>
<tbody>
<tr>
<td>&quot;How satisfied are you with _____?: very satisfied, somewhat satisfied, not very satisfied, or not at all satisfied?&quot;</td>
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<tr>
<td>&quot;The time it takes you to travel to the places you want to go?&quot;</td>
<td>90</td>
<td>90</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Snow and ice removal along major highway routes?&quot;</td>
<td>92</td>
<td>91</td>
<td>94</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;The appearance of roadsides along major highway routes?&quot;</td>
<td>89</td>
<td>87</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;The condition of Minnesota’s roads?&quot;</td>
<td>80</td>
<td>82</td>
<td>68</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>&quot;The amount of work that is being done to improve Minnesota’s highway system?&quot;</td>
<td>80</td>
<td>80</td>
<td></td>
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<tr>
<td>&quot;That Minnesota’s most important transportation needs are being met?&quot;</td>
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<tr>
<td>&quot;The safety of Minnesota’s roads?&quot;</td>
<td>87</td>
<td></td>
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<tr>
<td>&quot;Is the information you receive about winter road conditions very satisfactory, somewhat satisfactory, not very satisfactory, or not at all satisfactory?&quot;</td>
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<tr>
<td>Percent &quot;Very Satisfactory&quot; or &quot;Somewhat Satisfactory&quot;</td>
<td></td>
<td>91</td>
<td>90</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of respondents</td>
<td>1,209</td>
<td>804</td>
<td>822</td>
<td>825</td>
<td>805</td>
<td>808</td>
<td>805</td>
<td></td>
</tr>
<tr>
<td>Sampling error (% points)</td>
<td>±3.0</td>
<td>±3.5</td>
<td>±3.5</td>
<td>±3.5</td>
<td>±3.5</td>
<td>±3.5</td>
<td>±3.5</td>
<td>±3.5</td>
</tr>
<tr>
<td>Response rate</td>
<td>77%</td>
<td>70%</td>
<td>72%</td>
<td>79%</td>
<td>71%</td>
<td>69%</td>
<td>68%</td>
<td></td>
</tr>
</tbody>
</table>

Source: University of Minnesota Center for Survey Research, Technical Reports of Annual State Omnibus Survey.
performance report includes data for so-called "actual" customer satisfaction with snow and ice removal in fiscal years 1992, 1993, and 1994, although when the report was released, the question had been asked only in fiscal years 1991 and 1994. In addition, MnDOT presents "actual" data on public satisfaction with roadside appearance as though the question had been asked in fiscal years 1992 and 1993. The fact is that the item appeared on the omnibus survey only in fiscal years 1991 and 1994.

When asked about such discrepancies, MnDOT told us that staff interpolated what the results might have been if the same questions were asked annually because they did not want to leave blanks in data tables. Also, they said they were reluctant to include real data preceding fiscal year 1992 because the standard performance report format did not leave space for earlier years.

We also noted that documentation of MnDOT’s customer satisfaction measures could be improved in the 1994 performance report. The instructions for performance reports require state agencies to clearly explain what is being measured; how the measures are derived or calculated; why measures are appropriate; and where data sources can be found. For each measure, such information is to be included in a section entitled "Definition, Rationale, Data Source." However, in MnDOT’s case, the performance report fails to mention MnDOT’s active sponsorship and choice of questions on the omnibus survey; does not show which categories of responses constitute "satisfaction"; neglects to provide exact wording for customer satisfaction questions; and misstates the sample size and margin of error. Also, there is no indication of when surveys were taken, which could be relevant to road conditions. These and other bits of descriptive information are minimally required to document performance measures and meet professional standards for disclosure of public opinion research, as we discussed in Chapter 1.

Data Omitted

We also question the accuracy of two elements of omnibus survey data in MnDOT’s most recent annual report of public opinion. The first of these items concerns the condition of Minnesota’s roads, and the second, safety in driving or riding through highway construction areas. Neither was included in the department’s 1994 performance report, but could be in the future since they are part of MnDOT’s recently developed family of performance measures.

MnDOT’s 1995 public opinion report states that satisfaction with the condition of "major highway routes" increased by 16 percent[age points] between fiscal years 1994 and 1995, despite an "anomalous," significant decline between 1991 and 1994. However, we found that the question asked in previous years simply concerned the condition of "Minnesota’s roads." We think that it is inappropriate to

6 Department of Finance, Annual Performance Report Instructions (St. Paul, June 1994), 16-17.
7 The report says that sampling error is 3.5 percent rather than percentage points. Percentages refer to the units that separate percentage figures. For example, 43 percent is 3 percentage points greater than 40, not 3 percent greater.
9 MnDOT calculates satisfaction by adding the percentages who are "very" and "somewhat" satisfied. By this measure, the level of satisfaction dropped from 82 percent to 68 percent between fiscal years 1991 and 1994.
combine the results of these similar but different questions, and that the drop in satisfaction, based on the original question asked at three points in time, in any event should have been discussed in MnDOT’s 1994 performance report. According to MnDOT staff, one reason for leaving the item out of the performance report is that deterioration in road condition is made clear through an objective measure of declining pavement quality. Second, they told us that the measure of customer satisfaction was skipped because two of MnDOT’s programs share responsibility for the condition of the roads, making it difficult to assign responsibility in the performance report.

Concerning the public’s level of satisfaction with driving or riding through highway construction areas, MnDOT’s 1995 public opinion report again claims a recent, significant increase of 13 percent[age points]. However, we found that this question has been asked differently in each of three years. The fiscal year 1995 question was limited to highway construction “this past summer,” the 1990 question was limited to those (98 percent) who had ever driven or ridden through construction, and the 1989 question was directed at all respondents but was restricted to driving, not riding. We understand that it is sometimes necessary to clarify and change questions but, in this case, we suggest that MnDOT settle soon on one consistent way of asking the question and, in the meantime, avoid comparing results of the various items over time without noting the difference.

Finally, we note that MnDOT has asked some other items that are appropriate to evaluating the road system, but avoided those too in its performance report. As shown in Table 2.1, these items concern satisfaction with the amount of work being done to improve Minnesota’s highway system, information about winter road conditions, the safety of Minnesota’s roads, and the degree to which Minnesota’s most important transportation needs are being met. Results of the past few years indicate that: 76 percent of Minnesotans have said they are very or somewhat satisfied that the state’s most important transportation needs are being met; 80 percent, with the amount of work being done to improve the highway system; 87 percent, with the safety of Minnesota’s roads; and 90 or 91 percent, with information about winter road conditions.

In conclusion, we would suggest that MnDOT review each of the customer satisfaction items it has so far included in the University’s omnibus surveys, consider which ones to revise or repeat, on what schedule, and decide which items belong in its future performance reports. Also, the department needs to upgrade its documentation of the customer satisfaction measures and use the results more carefully. In our opinion, the statewide omnibus surveys have provided some useful, economical measures of customer satisfaction that are appropriate to MnDOT’s goals, but in conjunction with its current efforts to develop a family of performance measures the department needs to better plan, coordinate, and document its efforts to track and report on public satisfaction with the road system over time.

**POLLUTION CONTROL AGENCY**

Over the past five years, the Minnesota Pollution Control Agency (PCA) has been measuring public awareness of its activities and perceptions of its effective-
ness, credibility, and quality of services. Like MnDOT, the agency has relied primarily on the University of Minnesota’s statewide omnibus surveys of the general public but, more recently, has conducted its own research. For example, PCA has convened focus groups of regulated parties and sent questionnaires to newsletter readers, as well as the general public.

Five years ago, PCA hired an information officer whose private sector background and education includes statistics and market research. She now functions as a resource to executive staff and program managers who are striving to ascertain and, ideally, increase the level of approval or satisfaction among the agency’s customers. Among other duties, she helps to design surveys and serves as the agency’s liaison to its contractor and consultant, the University’s Center for Survey Research.

According to the Pollution Control Agency’s commissioner, it is important to measure the agency’s performance and credibility through public opinion surveys because this provides a starting point from which to improve. Thus, the agency used the results of two questions as performance measures in its first performance report and promised the Legislature future results which can be used to measure the agency’s progress in achieving its mission to the public. Responses to the two questions are shown in Table 2.2, concerning (1) the quality of the Pollution Control Agency’s work in protecting the environment as a whole, and (2) the believability of information from state environmental agency staff.

We focused on the way in which the Pollution Control Agency presented and analyzed omnibus survey results in its 1994 performance reports and the news release noted above. Also, we reviewed the agency’s 1992 and 1994 biennial reports to the Legislature and the results of several other questions that the agency has asked in the University’s omnibus surveys. The cost per survey has ranged from approximately $5,800 to $7,500, mainly for the University’s services.

Data Collection and Processing

The University’s omnibus survey data collection and processing methods are the same for all sponsors, as previously discussed for MnDOT. Based on our review of the University’s technical reports, we concluded that:

- **By participating in the University’s omnibus surveys, the Pollution Control Agency has obtained high quality information about public awareness and perceptions of its performance.**

All indications are that the omnibus statewide surveys are consistently conducted in accordance with recommended procedures that are designed to minimize inaccuracies. Although this means that results are subject to minor errors from sampling and other practical considerations, we think that it is accurate and fair to say that responses generally represent the views of Minnesota adults. In addition, we

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10 Minnesota Pollution Control Agency, "State Residents Say MPCA is Credible, Provides Good Service," News Release (February 16, 1995).

Table 2.2: Pollution Control Agency Public Awareness and Approval Questions in University’s State Surveys, 1991-94

<table>
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<tbody>
<tr>
<td>Percent “Yes”</td>
<td>64%</td>
<td>57%</td>
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</tr>
<tr>
<td>&quot;Do you have an idea what the Minnesota Pollution Control Agency does?&quot;</td>
<td></td>
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<td></td>
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<tr>
<td>Percent &quot;Good&quot; or &quot;Excellent&quot;</td>
<td>52%</td>
<td>48%</td>
<td></td>
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<tr>
<td>&quot;Overall, how do you think the Minnesota Pollution Control Agency does at protecting the environment . . . excellent, good, fair, or poor?&quot;</td>
<td></td>
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<tr>
<td>at protecting air quality</td>
<td>57</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>at protecting water quality</td>
<td>47</td>
<td></td>
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<tr>
<td>at resolving solid waste issues</td>
<td>45</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>at regulating hazardous wastes</td>
<td>46</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Percent “Very” or “Somewhat” Likely</td>
<td>75%</td>
<td>75%</td>
<td></td>
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<tr>
<td>&quot;How likely is it that you would believe information from state environmental agency staff about a controversial environmental issue affecting your community . . . very likely, somewhat likely, somewhat unlikely, or very unlikely?&quot;a</td>
<td></td>
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<tr>
<td>from environmental groups</td>
<td>76</td>
<td>68</td>
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<tr>
<td>from industry representatives</td>
<td>41</td>
<td>44</td>
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<tr>
<td>from the media</td>
<td></td>
<td>59</td>
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<td>from elected officials</td>
<td></td>
<td>39</td>
<td></td>
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<tr>
<td>Percent &quot;Good&quot; or &quot;Excellent&quot;</td>
<td></td>
<td></td>
<td>62%</td>
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<tr>
<td>[Among those who have ever had contact] &quot;How would you rate the service that you received from the Minnesota Pollution Control Agency . . . excellent, good, fair, or poor?&quot;b</td>
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<tr>
<td>Number of respondents</td>
<td>825</td>
<td>805</td>
<td>805</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sampling error (% points)</td>
<td>±3.5</td>
<td>±3.5</td>
<td>±3.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Response rate</td>
<td>79%</td>
<td>71%</td>
<td>68%</td>
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</tr>
</tbody>
</table>

Source: University of Minnesota Center for Survey Research, Technical Reports of Annual State Omnibus Surveys.

aInterviewers rotated the order of questions about the credibility of agency staff and others.

b"Contact" includes attendance at meetings or workshops (9%), visits to the agency’s State Fair booth (22%), work or work-related activities (4%), information requests (15%), and any other form of contact (11%).
think it is reasonable for PCA to use some of its questions to monitor public opinion over time because they are identically, clearly worded and allow respondents to rate the agency’s performance on scales that range from positive to negative. Other questions are similarly clear and appropriate to measure the agency’s performance but have not necessarily been repeated.

Data Analysis and Presentation

Although we have no doubt about the quality of the data that PCA has obtained through its sponsorship of the University’s omnibus surveys, we found that:

- The Pollution Control Agency has sometimes under-analyzed and overstated public opinion about its performance.

As shown in Table 2.2, less than two-thirds of Minnesota residents have said they have any idea what the Pollution Control Agency does. Nevertheless, we found that the agency has reported all respondents’ perceptions of PCA’s effectiveness in protecting the environment, regardless of their level of information. At the same time, the data from the University’s omnibus surveys are available on computer diskettes which, at no additional charge, allow for more in-depth analysis of responses, for example, from those who claim some versus no knowledge of PCA. According to the agency, it did not have the resources to conduct such analysis until very recently.

Generally speaking, it is preferable to minimize uninformed opinions in collecting and analyzing survey data. In this case, we think PCA should base its ratings on the opinions of those with some idea of the agency’s functions because, as we show below, results can otherwise be misleading. By independently analyzing computer data from the 1991 and 1994 omnibus surveys, we found that what appears in the table to be a small decline in the public’s perception of PCA’s effectiveness in protecting the environment is a function of less positive ratings from those who said they had no idea what the agency does. Forty percent of those respondents said the Pollution Control Agency was doing a good or excellent job in contrast to 51 percent of others, the majority, with some idea of the agency’s activities in 1994. However, this large difference of opinion does not materialize in the 1991 survey results. As a result, when only the opinions of the informed public are considered, PCA’s approval rating is the same in 1991 and 1994 (51 percent).

PCA also needs to be more precise in interpreting and presenting the public’s rating of its overall effectiveness. The agency’s 1992 biennial report to the Legislature says that the University’s 1991 survey of state residents showed that "most people" thought PCA was doing an excellent or good job of protecting the environment. The report does not reveal that this rating represents just 52 percent of the

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12 Those who said they had some idea of what PCA does were asked to describe the agency’s duties in an open-ended follow-up question in 1991. Responses were generally accurate.

13 Fifty-three percent of the uninformed respondents gave PCA good or excellent ratings in 1991 compared with 51 percent of the informed public, for an overall rating of 52 percent. We checked differences in response to other questions asked by PCA but found no consistent patterns based on knowledge of the agency.

public. On the other hand, the report gives specific percentages for other items where positive sentiment is decisive.

We also note that, in its February 1995 news release, PCA uses different response categories that produce a more favorable rating than those in its 1994 performance report. The report shows that 52 percent rated the agency’s overall performance in protecting the environment "good" (48 percent) or "excellent" (4 percent) in 1991. However, the news release adds "fair" to the equation, for an overall rating of 92 percent based on the 1994 omnibus survey.15

In our opinion, the agency should have used one consistent set of response categories to arrive at its rating—preferably the same as used in the performance report. Our rationale is that "fair" and "poor" responses represent the neutral or negative positions of the four-point scale that participants were asked to use in answering the question about the agency’s overall performance. Also, we think that the 92 percent rating obscures the fact that about half the state’s residents in two separate statewide surveys have indicated that they think the Pollution Control Agency is doing only a fair or poor job of protecting the environment.16 Another consideration is that the agency needs to know what such members of the public think PCA can or should do to improve its performance. According to its 1994 performance report, PCA is striving to receive "good" or "excellent" marks from 60 percent of Minnesotans in fiscal year 1995 and 65 percent in 1997, which may be unrealistic without information as to the public’s reasons for concern.

In asking respondents to rate the quality of service they receive from PCA, we agree with the general approach used in the most recent omnibus survey, which limited the rating question to those who contacted the agency for information, attended a meeting or workshop, visited the agency’s State Fair booth, worked with the agency, or had other contact with the agency. However, of these, State Fair visitors are most numerous and, according to the agency, not in the same category as business owners and facility operators who PCA deals with most often. As a result, by combining the ratings of the fair-goers with others, the agency could be overemphasizing informal encounters that bear little resemblance to PCA’s regulatory duties. To avoid this potential problem, we suggest that the agency report the ratings of its various clients separately in the future.

Finally, concerning PCA’s documentation of the two key questions it has chosen as performance measures, the agency’s 1994 report contains too little information to meet minimum professional requirements or conform to instructions by the Department of Finance.17 The question wording, sample size, and interview dates all are missing, and the report implies that PCA undertook one entire statewide survey instead of sponsoring some questions on two of the University’s omnibus surveys. However, the report clearly explains what responses count as approval and appropriately discloses the extent of sampling error.

15 PCA’s 1994 performance report was released before the 1994 omnibus survey was complete, the 1991 data were then the most recent available.

16 Results of the 1991 omnibus survey were that 42 percent rated PCA’s overall performance “fair” and 5 percent “poor.” In 1994, comparable figures were 43 and 8 percent, respectively.

17 Department of Finance, 1994 Performance Report Instructions, 16-17.
Data Omitted

Besides asking questions about awareness of PCA, its overall effectiveness, and staff credibility, the agency has included several other items in the University’s omnibus surveys that could be used to describe and improve the agency’s performance. As shown in Table 2.2, PCA in 1991 asked about its performance with respect to four environmental problems that reflect the agency’s major operating programs: air quality, water quality, solid waste, and hazardous waste. Of these, respondents gave the agency its highest rating of 57 percent "good" or "excellent" performance in protecting air quality, compared with 45 to 47 percent ratings in other areas. However, staff told us that the agency did not ask again about these four areas because of the expense and concerns that the general public may not be able to distinguish among types of wastes. Also, the operating programs are now more interested in direct feedback from regulated parties than the opinions of the general public.

Results from the 1991 and 1992 omnibus surveys also could have been included in PCA’s most recent biennial report to the Legislature, as they were in the previous biennial report and the agency’s 1994 performance report. For example, PCA could have mentioned results that compare the credibility of its staff with other information sources. Such comparisons were not mentioned in the performance report or the 1994 biennial report to legislators, but PCA’s 1992 report and 1995 news release correctly note that state agency staff appear to have more credibility on environmental issues than industry representatives, the media, elected officials, and according to the most recent survey, environmental groups. Staff told us that PCA is informally striving to remain more credible than industry or media sources, which could be one of its performance objectives.

In conclusion, we suggest that the Pollution Control Agency review the questions it has so far asked in the University’s omnibus surveys and come to a decision as to the frequency, scope, and focus of its efforts to determine how the public regards the agency’s work. Also, we suggest that the agency obtain computer diskettes or ask the University to further analyze relevant survey data in the future and then report the results with greater precision. Overall, in our view, PCA has obtained useful data about public satisfaction with its efforts, but the agency has yet to make optimum use of what it has purchased.

DEPARTMENT OF EMPLOYEE RELATIONS

The Minnesota Department of Employee Relations (DOER) has assessed state employees’ level of satisfaction with their health plan and health care using a biennial survey since 1991. For the three surveys, the Joint Labor Management Committee on Health Plans, a consortium of labor and management, worked with DOER to select a nationally developed questionnaire and adapted it for Minnesota employees.18 The Minnesota Coalition on Health, a not-for-profit consortium of employers, labor, health plans and providers, conducted the 1991 survey for the

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18 The Group Health Association of America (GHAA), a national association representing prepaid managed health care plans, developed the first general survey using information from health plans and employers across the United States, including Minnesota.
DOER worked with an external consultant to modify the 1991 questionnaire for administration in 1993. Widely distributed brochures report survey results to all state employees, and allow them to compare the different health plans on a variety of factors such as satisfaction with child and specialty care. Minnesota is unique in reporting satisfaction data for each specific health plan that is available to its workforce.

DOER has invested considerable resources, both staff and dollars, in the development, implementation, and publication of this survey. Survey costs increased from a total of $50,000 in 1991, to $83,000 in 1993, and approximately $145,000 in 1995. Part of the sharp increase in cost between 1993 and 1995 is due to doubling the number of employees surveyed for each plan. However, when the 1995 survey is complete, this increase will allow the department to compare employees’ level of satisfaction in various regions of the state.

High-quality, well-publicized data are needed to support the department goal to "empower state employees and other eligible persons to take more responsibility for their choices regarding ... medical ... benefits through provider organizations."\(^\text{19}\) Also, the department uses these data to hold health plans accountable to maintain or increase state employee satisfaction ratings for overall health care and choice of health plan.\(^\text{20}\) DOER distributes the employee brochure comparing all health plans to state employees just before the fall open enrollment period when employees may change health plans. Brochure preparation and printing are a large part of the cost in both 1993 and 1995.

In its 1994 performance report, the department lists the percentage of employees who report they are "extremely" or "very" satisfied with each health plan and with the overall health care provided by each plan (an average of seven items, including overall quality, results of adult primary care, results of child’s primary care, results of specialty care, quality of adult primary care, quality of child’s primary care, and quality of specialty care).\(^\text{21}\) Also, DOER presents average satisfaction ratings across all plans.

We focused on the process of data collection, how the 1994 performance report presented the results of the 1993 survey, and presentation of the research in the employee brochure. Also, we reviewed the technical report provided to the department by the external consultant who has been responsible for survey development over the past several years.

### Data Collection and Processing

A survey research firm, DataStat, Inc., conducted the 1993 employee interviews in May and June using a sophisticated computerized calling, tracking, and data entry system. The evaluation consultant, Jeanne McGee, provided support to the department and the survey research firm at all stages of the survey process. In this

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\(^{19}\) Minn. Stat. §43A.22.


\(^{21}\) Ibid., 34-35 and 36-37.
case, a topic-specific survey was essential to obtain the detailed information the department needs to influence the health plans’ behavior.

The consultant initially determined that a sample of about 200 employees for each of the six health plans (First Plan HMO, Group Health, Med Centers, Medica Choice Select, Medica Primary, and the State Health Plan) was needed to ensure an appropriately low level of error. Then, DOER drew a random sample of 2,126 from the target population of active state employees who had been enrolled in one of the health plans for at least one year. The survey research firm called all persons in the sample, but of these, 722 were not counted in the final sample: 171 were ineligible because they did not meet screening criteria such as length of time employed by the state, were hospitalized, or out of town; 207 could not be reached despite at least four calls; 247 could not be found because they moved or only incorrect phone numbers were available; and 97 made appointments to be interviewed later, but were not needed to obtain the necessary number of respondents. Callers reached 1,404 eligible state employees; 131 refused to cooperate outright and 63 terminated during the interview, for a response rate of 86 percent of the 1,404 eligible.

The interview began with a phone call to the household associated with the randomly selected names. The interviewer asked to speak with the person most familiar with family health care, which usually (66 percent) turned out to be women. Interviewers then read a standard set of questions from computer screens, and entered responses immediately into a database, which screened for inconsistencies and directed the interviewer to the next question based on which services or specialists the family used. Interview length varied with the number of services an employee used (up to 45 minutes) but averaged 25 minutes. The data research firm has a staff of trained interviewers and supervisors, who routinely "listen in" on interviews to ensure they are appropriately conducted.

The project consultant’s confidential technical report to DOER provides a detailed summary and analysis of responses to specific questions and combinations of questions. We examined this report, which describes respondents, includes a brief analysis of the impact of respondent characteristics on their level of satisfaction, and compares results of 1991 with 1993 to the extent possible. However, there is no information about why so many people were ineligible or if nonrespondents were likely to substantially differ from respondents. DOER told us that the consultant saw no need for active follow-up of refusals since the response rate was so high and follow-up would have increased the cost of the survey. There are also no data comparing respondents with the state employee population, but this is reasonable since the targeted respondent was the person most familiar with family health care, not necessarily the employee. Some items from the 1991 question-

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22 The extent of sampling error is not specified in either the brochure or summary of results given to the department by the consultant. However, the technical report does discuss overall statistical tests and differences between plans.

23 In 1991, letters advising that a phone survey was planned were sent to all qualified employees but since this apparently created some ill feelings among those who were ultimately not called, there was no introductory letter for the 1993 survey. However, in 1995, targeted participants were sent an introductory letter about two weeks in advance that included the name and phone number of a department contact person who is available to answer questions and field complaints.

naire were reworded for the 1993 instrument, others were dropped for technical reasons. Since the 1991 and 1993 data are not strictly comparable, DOER plans to use the 1993 results as a baseline for future surveys.

Based on our examination of the confidential technical report, we concluded that:

- The 1993 survey has provided DOER with high quality data about state employee satisfaction with their quality of care and choice of health plan.

DOER bases its recommendations to health providers on information in the technical report and performs no additional analyses. The technical report is generally well organized and readable, and provides specific item wording, charts, graphs, and interpretation by the consultant of various statistical analyses. Clearly written items specifically address employee satisfaction with the quality of care and health plans and allow for a complete, consistent range of response, from "very satisfied" to "very dissatisfied." Also, by careful sampling, targeting knowledgeable respondents, and using technology to minimize interview time, we think it is likely that the data obtained accurately reflect the level of satisfaction of all state employees. According to DOER staff, in 1993 all six health plans were invited to check the results of the DOER survey with their own independent surveys, and these plans agreed that the DOER survey was accurate.

Sampling a population introduces sampling error, since if all members of the population were asked the same questions, the results might be slightly different.\textsuperscript{25} We calculated, for example, that the true level of satisfaction with the State Health Plan is likely to fall between 77 percent and 87 percent since sampling error is plus or minus four to six percentage points, as shown in Table 2.3. As a result, employee satisfaction with health plan and care differed significantly for only a few plans. The technical report highlights the generally positive ratings and correctly cautions that even large differences among plans do not mean that any one plan is performing poorly compared with another.

Data Analysis and Presentation

DOER’s goal to influence the management of the health plans requires specific information about each questionnaire item for each health plan. DOER uses information from the confidential technical report to work with health plans to identify what they need to improve, in what areas, and to what extent. Similarly, the employee brochure contains a mix of general and specific information to help employees make informed choices. Data for the performance report is a secondary consideration.

We reviewed the consultant’s report for the 1993 survey, the department’s 1994 performance report, the brochure distributed to state employees based on the 1993 data, and other uses of the data. We concluded that:

\textsuperscript{25} The estimate from the survey is the single best estimate available of the true level of satisfaction.
The department has appropriately selected summary data for assessing its performance, while relying on detailed data for informing employees and influencing health plans.

The department presents two measures in the performance report: a single item rating each health plan and a combination of seven items rating each plan on overall satisfaction.

Table 2.3: Department of Employee Relations Survey of Employee Overall Satisfaction with Health Plan and Care, 1993

<table>
<thead>
<tr>
<th>Survey Question or Scale</th>
<th>Percent “Very” or “Extremely” Satisfied</th>
</tr>
</thead>
</table>
| “All things considered, are you satisfied or dissatisfied with having _______ as your health plan . . . extremely satisfied, very satisfied, somewhat satisfied, somewhat dissatisfied, very dissatisfied, extremely dissatisfied?” | First Plan HMO 82%  
Group Health 75  
Med Centers 87  
Medica Choice Select 82  
Medica Primary 78  
State Health Plan 82  
Overall Average 81 |

[Combined scale for overall health care, based on seven questions] “All things considered, how satisfied are you with: the quality of care received from your primary care doctor, your child’s doctor, and any specialty care; the results of your primary care, your child’s care, and any specialty care; and the overall quality of your care for the _______ health plan . . . extremely satisfied, very satisfied, somewhat satisfied, somewhat dissatisfied, very dissatisfied, extremely dissatisfied?”

<table>
<thead>
<tr>
<th></th>
<th>First Plan HMO</th>
<th>Group Health</th>
<th>Med Centers</th>
<th>Medica Choice Select</th>
<th>Medica Primary</th>
<th>State Health Plan</th>
<th>Overall Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>85%</td>
<td>79</td>
<td>87</td>
<td>91</td>
<td>80</td>
<td>85</td>
<td>85</td>
</tr>
</tbody>
</table>

Total respondents 1,210  
Number of respondents per health plan 199 to 201  
Estimated sampling error (% points)\(^a\) ± 4 to 6  
Response rate 86%


\(^a\)Sampling error was estimated for each plan based on a 95 percent confidence level, 200 respondents per plan, and the percentage “extremely” or “very” satisfied.
health care. These measures are sufficient to inform the reader how well the department is holding health plans accountable without the detail necessary for employees or program planners. The performance report generally describes the questions asked, along with possible responses, and accurately describes the survey process. The complete range of data is available to the department in its discussions with the various health plans about goals, accountability, and proposals to make changes designed to produce increased future employee satisfaction.

The tables in the performance report show that the future target for each plan is to erase the difference, if any, between it and the average for all plans for the preceding cycle. DOER’s stated objective is likewise that health plans are held accountable to maintain or increase their performance, implying that the target for each plan is at or above employees’ current level of satisfaction. However, most plans already have high ratings, and substantial improvement may soon be difficult to achieve. An objective overall performance target, such as 85 percent or 88 percent satisfaction, with attention to improving specific activities, such as waiting time, may be more realistic.

During our review, we identified two discrepancies between data in the 1994 performance report compared with the confidential technical report supplied to DOER. First, the performance report overstated employee satisfaction with health care for the State Health plan. Using percentages reported separately for the “extremely satisfied” and “very satisfied” categories, the percentage satisfied should be 85 percent rather than 87 percent. Second, the average future performance target for employee satisfaction with their health plan is misreported as 84.8 percent rather than 81 percent. The department provided us with a re-analysis of its data that corrected these errors, but in any case, we suggest:

- DOER should give more attention to the accuracy of data in its future performance reports.

Although the performance report contains no warnings, the department tries to caution employees that its numbers are not absolute. In the introductory section of the employee brochure, a header states: "When comparing health plans, ignore small differences in percentages," but then it goes on to say: "Differences between plans of just a few percentage points may reflect sampling variation, or the ‘margin of error,’ rather than any real differences between the plans." However, we estimate the sampling error at about plus or minus 5 percentage points, covering an interval of ten points, which seems to be more than "a few."

In conclusion, we think the department is appropriately using customer satisfaction data to inform state employees who purchase health services and to hold itself

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26 Items include overall quality of care, results of adult primary care, results of child’s primary care, results of specialty care, quality of adult primary care, quality of child’s primary care, and quality of specialty care.
27 DOER has indicated to us that they will add this provision to the next performance report.
28 McGee, Jeanne, 5-18.
29 Department of Employee Relations J994 Performance Report, 37.
30 Letter from Nanette Dahms, Department of Employee Relations, to Jan Sandberg, Office of the Legislative Auditor, June 30, 1995.
31 The Department of Employee Relations has indicated to us, as a result of our review, that plans to include more detail about the margin of error in the 1995 employee brochure.
accountable for health plan performance, although some additional documentation
would be helpful, particularly in the performance report.

DEPARTMENT OF NATURAL RESOURCES

The Department of Natural Resources (DNR) is responsible for land and resource
management and regulation through seven management and rules divisions. The
Forest Management Division is charged by statute with providing state forest
campgrounds with minimum, rustic facilities for camping and day use.32 The
Parks and Recreation Management Division uses visitor research to help set priorities
to balance resource management and other park services for park visitors.
The division is responsible for providing recreational and environmental educational opportunities, and the provision of such opportunities is included in the mission statement of the state park system.33 The Fish and Wildlife Management Division is committed to provide "varied, high quality recreational opportunities and educational activities related to fish, wildlife, and native plants."34

The department included three measures of customer satisfaction in its 1994 performance report.35 For the Forest Management and Parks and Recreation Management programs, the department included the percentage of users reporting satisfaction with the services provided. For the Fish and Wildlife Management program, a general satisfaction rating of its program is a measure of the objective: "maintain fish and wildlife populations at levels that accommodate the needs of anglers, hunters, and wildlife viewers."36

DNR’s largest survey effort included in the performance report was a questionnaire about satisfaction with state parks that the department distributed at each park to state park users near the end of fiscal year 1987, at a cost of $5,000. Near the end of fiscal year 1988, the department mailed a separate questionnaire to a sample of the general population of Minnesota adults concerning their attitudes, perceptions, and use of state parks and other outdoor recreation areas. Also, in 1994, the department revised the park visitor questionnaire which was distributed to over 14,000 park visitors and is now in the process of analyzing results. Earlier surveys include a 1989 survey of state forest campground users and a 1991 survey of the general population’s level of satisfaction with the Division of Fish and Wildlife’s performance under contract with the Minnesota Center for Survey Research.

We focused on DNR’s internal reports of questionnaire results and compared them with the customer satisfaction information provided in the 1994 performance report. While we reviewed information about the latter two surveys by the Forestry and Fish and Wildlife Divisions, our focus was on the two earliest questionnaires about state parks since those were cited in the department’s 1994 performance

32 Minn. Stat. §86A.
33 Minn. Stat. §86A.02, subd. 1 and Minn. Stat. §86A.05, subd. 2 and Minnesota Department of Natural Resources, 1994 Annual Performance Report (St. Paul, September 1993), 4-1.
34 Ibid., 6-1.
35 Ibid., 3-13, 4-6, and 6-11.
36 Ibid., 6-11.
report. Also, state park users are more numerous and typical of the general public compared with state forest campers, and there is a substantially different focus for services provided to anglers and wildlife viewers.

Data Collection and Processing

DNR conducted its 1987 Minnesota state park visitor survey to better understand visitors’ needs, motivation, and satisfaction. The department planned the timing and distribution of questionnaires by size of park and day of the week, to ensure a representative sample of state park visitors. After an introductory note from the Director of Parks, the majority of the five pages of questions ask about the visitors themselves, such as: travel distance from their home; age; income; general park items important to their visit such as campground quality and fishing opportunities; reasons to visit a park, for example to save money or "release clutched-up feelings"; how the park could be improved; and specific park facilities necessary to enjoy the park, such as paved bicycle trails, beaches, and flush toilets. There was adequate space for comments, and most items were clearly worded. The questionnaire ended with a thank you and phone number for questions. Park staff distributed the questionnaire as visitors left the park, and at the same time recorded names and addresses to allow follow-up mailings. Personal staff contact, close proximity to the state park visit, and active follow-up all contributed to a return of over 1,300 questionnaires, for a high response rate of 88 percent. However, the DNR internal report accurately states that there are too few questionnaires from individual parks to allow comparisons among pairs of parks, although regional analysis is possible. The DNR also has an internal administration report, which is complete, and includes copies of all cover letters, park staff instructions, and the number of questionnaires distributed by park.

Near the end of fiscal year 1988, DNR conducted a survey of Minnesota adults to find out how they perceived parks, how much they used parks, what sorts of outdoor activities they enjoyed, and what they looked for in a favorite outdoor recreation area. In this case, the department mailed questionnaires to a sample of 5,200 households randomly selected within 13 multi-county regions of the state. About 3,100 questionnaires were returned for a response rate of 59 percent, but department staff felt this was an inadequate level of response and contacted 500 non-respondents by phone to check on the possibility that those responding to the questionnaire were not representative of the general population. Staff determined that frequent park users were more likely to return the questionnaire, and so gave added weight to infrequent park users in their data analysis.

In reviewing the 1988 questionnaire sent to a sample of Minnesota adults, we noted that it was a well designed self-mailer, including an introductory letter from the Director of Parks on the cover, which opened to a large map to help respondents identify parks they had visited. It included a series of items similar to those


39 Minnesota Department of Natural Resources, Office of Planning, Survey of Minnesotans on Their Attitudes, Perceptions and Use of Minnesota State Parks: Tabulation of Results (St. Paul, December 1988), 1.
in the earlier questionnaire, including descriptive information about the respondent, facilities and services users expected to find in a state park, what would motivate more park visits, and whether the respondent would recommend a Minnesota state park to a friend. The questionnaire also asked similar questions about the respondents’ favorite outdoor recreational area, what activities they look for in different types of trips, how they found out about different types of recreation, and also ended with a thank you and phone number for questions. We think this questionnaire was better laid out and organized than the 1987 form, and it was designed to encourage completion even if the respondent had never visited a state park. This was an important feature since the department wanted to obtain information from state park users and nonusers.

Based on our review of the two questionnaires and internal DNR documents, we conclude:

- The Parks and Recreation Division has done a good job of planning its surveys, designing questionnaires, and summarizing and presenting results in its internal documents.

Department staff planned, processed, and analyzed both the 1987 and 1988 questionnaires. Subsequently, they prepared a document combining results from the 1987 and 1988 questionnaires with technical information about questionnaire administration, considerable data interpretation, and detailed charts and graphs. In this report, results are reported only as percentages rather than the actual numbers of respondents, which is appropriate given the large number of respondents. Staff prepared separate documents tabulating results, describing general survey procedures, and summarizing their findings. However, there is no information about sampling error, pretesting, or data entry and analysis procedures, although analyses presented in another report compares regions, suggesting that staff used a statistical analysis package.

DNR plans to administer the park visitor questionnaire on a five year cycle and, in our opinion, this appears reasonable since the focus is on long-range planning and service issues, including what people like to do outdoors, and what sort of facilities they would like to see in parks. As we discuss below, this means that tables in the department’s performance report should show four previous administrations of the questionnaire, not the four years previous to publication of the report. However, the department has expressed some uncertainty about maintaining this cycle in light of funding questions.

Data Analysis and Presentation

The department used results from the 1987 and 1988 questionnaires in its 1994 performance report as the basis for a measure of progress toward its objective of providing appropriate recreational opportunities within state parks and recreation areas. Its target is that: "the percent of state park customers satisfied with the serv-

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41 Minnesota Department of Natural Resources, Office of PlanningSelected Regional Analyses of A Survey of Minnesotans on Their Attitudes, Perception and Use of Minnesota State Parks(St. Paul, March 1989).
ices provided will remain at or above 94 percent.” However, after reviewing the questionnaires, internal DNR reports, and the 1994 performance report, we conclude:

- The Department of Natural Resources in its most recent performance report did not clearly report the results of its surveys of satisfaction among state park customers.

The criterion of 94 percent that is set as a target in the report matches results from the 1987 summer user questionnaire for a question that asked about the feelings of park visitors after their visit, as shown in Table 2.4. However, the discussion in the 1994 performance report clearly shows that the results of the 1987 and 1988 questionnaires were confused. The 1994 performance report initially refers to a single date, 1988, for both the user and general population questionnaire. Indeed, the first paragraph suggests that there was only a single questionnaire by reporting, in the same sentence, results from two questions that actually come from the two questionnaires. In the paragraph that follows, the 1994 performance report correctly specifies that there were two separate questionnaires, although the report continues to refer to the 1988 survey alone.

There is also a mismatch between the wording of the questionnaire items and the wording in the 1994 performance report. While it is accurate, based on results from the 1987 user questionnaire, that 94 percent of visitors said they “enjoyed their stay,” this is not the same as stating that they were satisfied with the services provided, which is how the department describes this measure in the performance report. Also, the 1994 performance report states that 98 percent of those surveyed said that they would return, but the basis of this assertion is a different question, namely "Would you visit another Minnesota state park?" as shown in Table 2.4.

The 1994 performance report contains some information about the timing, survey method, and number of respondents for the two questionnaires, although there is no reference specifically to the response rate or sampling error. More detail about the purpose of the surveys and how the department plans to use the data would be useful. The department must clearly define the dual sources for the results used as measures in the report. Because the department uses a five-year cycle for data collection, they should include results from the earlier surveys by modifying the table format, as is allowed by the Department of Finance’s instructions for writing performance reports.

**Data Omitted**

In the 1994 performance report, the department emphasizes satisfaction with its park services, but we found:

- The department did not include some data which would be useful in measuring park users’ evaluation of park services.

Results from the 1987 user questionnaire provide information about park services which could be used in the performance report, and more importantly, to improve
Table 2.4: Summer State Park Visitors Survey and General Population Survey on State Parks, 1987-1988

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>1987</th>
<th>1988</th>
</tr>
</thead>
<tbody>
<tr>
<td>1987 Summer Survey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Which statement most closely reflects your own feelings concerning this visit . . .[exceeded expectations, completely satisfied, mostly satisfied, OK visit, somewhat dissatisfied, mostly dissatisfied, completely dissatisfied]?(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exceeded expectations or completely satisfied</td>
<td>72%</td>
<td></td>
</tr>
<tr>
<td>Mostly satisfied</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>&quot;Now that you've visited this state park, would you visit another Minnesota state park . . . yes, no?&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>98%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Would you recommend this park to a friend . . . yes, no?&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>97</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of respondents</td>
<td>1,316</td>
<td></td>
</tr>
<tr>
<td>Response rate</td>
<td>88%</td>
<td></td>
</tr>
<tr>
<td>Estimated sampling error (percentage points)(^b)</td>
<td>&lt; ±3%</td>
<td></td>
</tr>
<tr>
<td>1988 General Population Survey</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Would you recommend visiting a Minnesota state park to a friend?&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>98%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of respondents</td>
<td>3,100</td>
<td></td>
</tr>
<tr>
<td>Response rate</td>
<td>+ 59%</td>
<td></td>
</tr>
<tr>
<td>Estimated sampling error (percentage points)(^c)</td>
<td>&lt; ±3</td>
<td></td>
</tr>
</tbody>
</table>


\(^a\)Response options above are summarized. The actual options are lengthy, as follows:
- The visit exceeded my expectations; it was a most thoroughly satisfying park visit
- I was completely satisfied with the park visit
- I was mostly satisfied with the park visit
- I thought it was an OK visit, but could have been better
- I was somewhat dissatisfied with the park visit
- I was very dissatisfied with the park visit
- I was most dissatisfied with the park visit; it was a miserable experience

\(^b\)Sampling error was estimated for each question based on a 95 percent confidence interval, the number of respondents, and the percentage who said "yes."
service to the public. Specifically, visitors were asked to rate park performance on all services or features that they felt were important in a state park. Over 70 percent of visitors judged the quality of these important items, including courtesy of state park staff, well protected natural resources, and cleanliness of park grounds, as "good" or "excellent." However, none of this information was included in the 1994 performance report.

Overall, many of the problems that we found result from the mismatch between the measure in the 1994 performance report and the data reported for that measure. In part, this may be because the items selected from the questionnaires for use in the performance report were not designed to measure customer satisfaction with park services directly, although they do provide the department with useful information about strategies for park operation and planning. The department has already indicated that it agrees and will implement our suggestion that its measure be rewritten to better correspond to available data. The department could also consider some additional performance measures to show how the department is solving problems identified by state park visitors.

DEPARTMENT OF TRADE AND ECONOMIC DEVELOPMENT

The Minnesota Trade Office, a division of the Department of Trade and Economic Development (DTED), provides services to Minnesota businesses to help increase Minnesota business exports and attract foreign investment. These services include an international business library, various publications, seminars and other educational activities, financial loan and counseling services, lists of potential distributors, and introductions to foreign buyers. The Trade Office began tracking customer satisfaction with its services and the impact of those services with its first client questionnaire in 1989, for services received during 1987 and 1988. The questionnaire asked clients to indicate which office services they received, and then rate those services separately on (1) timeliness, (2) relevance and accuracy, and (3) professionalism. The office used data from this questionnaire to modify services and refine the process for identifying and surveying clients. After some minor revisions, the Trade Office repeated the questionnaire in 1990 and 1992, and plans to administer it again in 1995. The department’s 1993 draft performance report included selected data from all three questionnaires as measures of efficiency for eleven of the Office’s services. The department’s 1994 performance report includes selected data from two of the three questionnaires as measures of customer satisfaction for eight of the Office’s services.

44 Terri Yearwood, Department of Natural Resources, to Marilyn Jackson-Beeck, Office of the Legislative Auditor, August 9, 1995, page 2.
We used Minnesota Trade Office’s internal reports of results from the three questionnaires and a 1994 conference paper to evaluate the accuracy of the questionnaires’ client satisfaction data included in the 1994 performance report. We also compared the customer satisfaction information in the 1993 and 1994 performance reports with each other and with original sources.

**Data Collection and Processing**

In 1987 DTED participated in the development of a performance system for state economic development programs with the help of the Urban Institute of Washington D.C., leading to the Minnesota Trade Office’s first performance monitoring questionnaire in 1989. Generally, the department has used this and subsequent questionnaires to determine if the office is serving the right clients, how well these services are being delivered (client satisfaction), and the impacts of those services on clients’ business operations.\(^47\) The first questionnaire asked if respondents had obtained any of ten Trade Office services, and if so, to rate each service on three dimensions: whether the service was timely, relevant/accurate, and professionally rendered. DTED staff recorded the responses, conducted statistical analyses, and wrote all reports of results. Analysts also created a measure of satisfaction that counts clients who rate a service as “good” or “excellent” on all three dimensions. Such a rating is often a useful summary that is more demanding and therefore a more conservative estimate of satisfaction than simply combining and averaging the ratings from each of the three dimensions, so long as respondents provide answers for all dimensions. The Urban Institute provided some survey expertise. According to the department, the first questionnaire was not pretested.

The Trade Office sent questionnaires to 316 clients that it identified as receiving some type of service between July 1, 1986, and December 31, 1987. Of these, 209 completed questionnaires were returned for an overall response rate of 66 percent. DTED prepared a large report of questionnaire results including response frequencies and cross tabulations showing how responses on one question related to responses on other questions.\(^48\) A separate summary of questionnaire data included some information about how the department developed and implemented the survey.\(^49\) There was considerable variability in the number of respondents indicating that they obtained any one service. The greatest number of responses concerned publications (116); the least, export financing (15). Department staff later told us that at least some of these differences could be explained by simple variations in the number of clients who used various services. Generally, for those services that were used, respondents did not give a rating on each of the three dimensions, and it turned out that those who did so tended to give positive answers.

After reviewing the initial results, the department modified the questionnaire, added three services, and began its second survey in early 1990, for services during the period January 1, 1988, through June 30, 1989. Documentation for the survey is in a memo that contains no detail about time frame, total number of clients, etc.

\(^47\) This report only addresses the client satisfaction portion of the questionnaire.

\(^48\) Minnesota Department of Trade and Economic Development, Minnesota Trade Office Client Survey (St. Paul, January 1994).

or response rate. The department reported the results in the same format used for the 1989 questionnaire, and based percentages on the number of respondents rating each item, which varied from 198 (publications) to 15 (export financing).\textsuperscript{50} In contrast to the first questionnaire, respondents in most cases rated services that they used on all three dimensions.

Staff evaluated their client database and gave greater attention to identifying those that actually received at least one service from the Trade Office during the period July 1, 1989, to December 31, 1991.\textsuperscript{51} The office substantially redesigned and pretested the questionnaire.\textsuperscript{52} Staff drew a random sample of 1,360 clients based on their estimation that this number would produce a sampling error of plus or minus 3 percentage points. The questionnaire was mailed in June 1992 but after three follow-up mailings, only 552 clients returned completed questionnaires, for a response rate of 41 percent. Unlike previous internal reports, results for the three-dimensional combined variable, "good" or "excellent" ratings on all three dimensions, were not reported in the paper prepared for the 1994 conference, although numbers and percentages for each service independently for each dimension were included.\textsuperscript{53} As with the earlier questionnaire, there was considerable variability in clients' use of Trade Office services.

On the basis of our review of the questionnaires and reported data, we conclude:

- **The Minnesota Trade Office has made a strong effort to measure client satisfaction, but it needs to focus its efforts carefully to ensure that useful data and necessary documentation are available for inclusion in its performance reports.**

The office generally uses three dimensions to measure client satisfaction. While we agree that each of these dimensions is an important part of customer satisfaction, it may be difficult to get respondents to carefully answer so many items. Also, some potential respondents may choose to ignore the entire six-page questionnaire because this section appears so imposing, especially if they have used only one or two services. The latest redesign of the questionnaire does have a more open, inviting appearance. However, the department may wish to consider combining the three dimensions initially, simply asking clients about the overall quality of each service (retaining the same scale) and then asking, through a separate item, for an explanation of any poor or fair rating, particularly as to timeliness, relevance and accuracy, and professionalism of staff. Alternatively, for purposes of performance reporting, the department might obtain better information by focusing on and specifically targeting clients who use common services. Less frequently used services, such as export financing, might require a specialized survey using phone interviews with questions different from those appropriate for assessing satisfaction with, for example, the quality of Trade Office

\textsuperscript{50} Carol Johnson, Minnesota Department of Trade and Economic Development, memo to Cherie Bar, Richard Bohr, Christina DeWitt, Noor Doja, and James Jarvis reporting on the performance monitoring project - round 2, July 5, 1990.

\textsuperscript{51} This was a departure from the 18 month period used for the first two questionnaires.

\textsuperscript{52} We analyzed the results that were presented in a paper for a Canadian conference in 1994. Han Chin Liu, "The Performance and Quality of an International Trade Program - An Evaluation," paper presented at the 14th Annual Conference of the Canadian Evaluation Society, Quebec, Canada, 24-26 May 1994.

\textsuperscript{53} The numbers reported in the three tables were not always consistent with the numbers presented in the text of the article.
publications. Finally, low response rates mean that the department must take special care in its performance reports to demonstrate that its samples of respondents are representative of the population of Trade Office clients for specific services.

Data Analysis and Presentation

The Trade Office used information from its two most recent client questionnaires in its 1994 performance report. Also, the 1993 draft performance report included additional information from the first questionnaire. To its credit, the department developed separate objectives for each service, such as the library, publications, and export counseling. The 1993 report includes eleven services for three fiscal years, and the 1994 report includes eight of these services while measuring customer satisfaction over two fiscal years.\(^{54}\) However, we found:

- The Trade Office calculated its measure of customer satisfaction from its three client questionnaires inconsistently, so that it is difficult to monitor results from year to year through performance reports.

- The Office reported but did not actually collect customer satisfaction data for the time periods stated in the 1994 performance report.

The 1993 draft report presents measures of "efficiency," which the office defined as "good to excellent" customer satisfaction ratings (combining the three dimensions), on eleven Trade Office services. The 1994 report specifically referred to the three dimensions and rating scale in defining customer satisfaction, and provided some background information on the client survey that was missing from the 1993 draft report. However, when we compared the two performance reports with DTED’s internal reports and the paper prepared for the 1994 conference summarizing data from the three questionnaires, we found several problems, including inconsistent definitions of customer satisfaction, incorrectly identified reporting periods, some very small numbers of respondents, and calculation and proofreading errors.

The department appropriately used ratings of "good" or "excellent" on all three dimensions for a service as a measure of customer satisfaction in the 1994 report. But, in our opinion, it would also have been acceptable, and perhaps more consistent with measures used by other departments, to present an average of the percentage ratings across each of the three dimensions, as shown in Table 2.5.\(^{55}\) Also, only the fiscal year 1993 ratings for the professionalism dimension from the third questionnaire are reported as customer satisfaction in the 1994 performance report.\(^{56}\) As shown in Table 2.5, these ratings were, on average, higher than ratings on any other scale or an average of scales for that questionnaire. In any case,

\(^{54}\) The differences in the number of services is explained by the fact that the Trade Office dropped one question about its trade lead service, and asked about three other services in one question.

\(^{55}\) Many respondents did not rate services on all three dimensions in the first questionnaire, so the number of respondents with usable information for the three-dimension combination rating was much smaller than the number responding to any one dimension for a service. Those respondents who rated all dimensions for a service tended to have higher ratings on any one dimension, which contributed to the very high numbers for the three-dimensional rating included in the 1993 draft performance report.

comparisons between a rating from one dimension and a rating derived from a combination of three dimensions are inappropriate. Finally, the department reported data from the third questionnaire in a different format that is inconsistent with ratings reported for other fiscal years.

We found two other problems in trying to match the data collected to the time periods stated in the draft 1993 and 1994 performance reports. First, according to the department’s internal reports, the first questionnaire collected information for services rendered during the period July 1986 to December 1987, but these data are labeled as fiscal year 1990 data in the 1993 draft performance report. The second questionnaire collected information about services rendered during January 1988 through June 1989, assuming no overlap with the first questionnaire and the same interval. The third questionnaire collected information about services rendered during July 1989 through December 1991. However, these data are labeled fiscal years 1991 and 1992 in the 1993 draft performance report. While we understand that there is a gap between the time the department collected and analyzed the data and reported the results, such large differences are excessive and misleading.

More generally, performance data reported as "actual" and attributed to a particular year should in fact relate to performance during the stated time period. Even more confusing is the fact that DTED used the same performance data and attributed it to different years in different reports. Data attributed to fiscal year 1992 in the draft 1993 performance report was reassigned to fiscal year 1993 in the 1994 performance report. Similarly, data labeled fiscal year 1991 are transformed into "actual performance" fiscal year 1992 data in the later report. Rather than trying to fit data into fiscal year formats, the department should report data in the actual 18 month increments covered by its questionnaires.

Neither the draft nor DTED’s first annual performance report provides enough information about its customer satisfaction surveys to satisfy the minimal disclosure standards discussed in Chapter 1 and recommended by the American Association for Public Opinion Research or the Department of Finance’s requirements for performance reports. There is no mention by DTED of the number of respondents to any questionnaire. Moreover, language used in the 1994 performance report implies that the department surveyed most Trade Office clients, and that most clients rated every service. However, fewer than half of the respondents rated most of the eight services included in the 1994 performance report, as shown in Table 2.5, probably because of the small numbers of Trade Office clients who used certain services.

Finally, we noticed some calculation and proofreading errors indicating that the department needs to be more careful in preparing its reports. We particularly noticed an "actual performance" rating of 99.6 percent satisfaction with seminar services.

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58 Instructions by the Department of Finance state that time periods other than fiscal years may be used when a broader time perspective is needed or where measures are routinely collected at other than yearly intervals. See Department of Finance,1994 Performance Report Instructions, 15.
59 The American Association for Public Opinion Research Code of Professional Ethics and Practices (Ann Arbor, September 1991). Also, the Department of Finance1994 Performance Report Instructions, 16-17, asks agencies to clearly explain what is being measured, how measures are derived or calculated, why measures are appropriate, and where data sources can be found.
in fiscal year 1993 in the 1994 performance report.\textsuperscript{60} Such a high value is unlikely and should have prompted inquiry, as well as the obvious fact that the department reported the same rating correctly as 90.6 percent in its 1993 draft performance report.

Overall, we recognize that the Department of Trade and Economic Development has pioneered surveys of customer satisfaction with government services and has faithfully pursued a plan to measure its performance. However, in our view, the effort has not been clearly documented and applied effectively in the department’s most recent performance report. However, we think the department could possibly extract meaningful information for future performance reports from its existing questionnaires concerning the Trade Office’s common services and recalculate the data to eliminate inconsistencies in reporting results from year to year. Other problems could be addressed by more careful attention to the presentation and documentation of performance data in future reports. In adapting its ongoing performance system to the public demand for annual performance reports, some initial start-up difficulties are to be expected. It is particularly timely to address these issues now, as the department plans to expand its surveys to the area of community development.

### Table 2.5 Minnesota Trade Office Customer Satisfaction Questions and Results, 1988-91

\textbf{[Of Trade Office clients who obtained Services, January 1988 - June 1989]}

"Using the rating scale below, please rate each service received at your Minnesota facility (ies) for each of the following characteristics (If you do not receive the service indicated, please circle "not applicable"). . . . excellent, good, fair, poor, not applicable"  

Percent of Those Rating A Service As "Good" or "Excellent" in Terms of:

<table>
<thead>
<tr>
<th>Professionalism</th>
<th>Combined Rating\textsuperscript{b}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Respondents</td>
<td>Percent</td>
</tr>
<tr>
<td>Publications</td>
<td>188</td>
</tr>
<tr>
<td>Library services</td>
<td>81</td>
</tr>
<tr>
<td>Education services--seminars</td>
<td>158</td>
</tr>
<tr>
<td>On-call &amp; specific inquiry (export counseling)</td>
<td>84</td>
</tr>
<tr>
<td>List of agents</td>
<td>73</td>
</tr>
<tr>
<td>Meetings (introduce buyers)</td>
<td>36</td>
</tr>
<tr>
<td>Catalog shows</td>
<td>30</td>
</tr>
<tr>
<td>Trade mission</td>
<td>18</td>
</tr>
<tr>
<td>Loan guarantee service (export finance)</td>
<td>15</td>
</tr>
<tr>
<td>Export finance counseling services</td>
<td>28</td>
</tr>
<tr>
<td>MN International Information Network</td>
<td>33</td>
</tr>
<tr>
<td>Total number of respondents</td>
<td>352</td>
</tr>
<tr>
<td>Overall response rate</td>
<td>NA\textsuperscript{a}</td>
</tr>
</tbody>
</table>

\textsuperscript{60} Ibid., 47.
Table 2.5 Minnesota Trade Office Customer Satisfaction Questions and Results, 1988-91, continued

[Of Trade Office clients who obtained services, July 1989 - December 1991]

"Using the rating scale below, please rate each service received at your Minnesota facility (ies) for each of the following characteristics (If you do not receive the service indicated, please circle "not applicable"). . . . excellent, good, fair, poor, not applicable"

<table>
<thead>
<tr>
<th>Professionalism</th>
<th>Number of Respondents</th>
<th>Percent&lt;sup&gt;d&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Publications</td>
<td>141</td>
<td>91%</td>
</tr>
<tr>
<td>Library services</td>
<td>73</td>
<td>93</td>
</tr>
<tr>
<td>Education services--seminars</td>
<td>170</td>
<td>91</td>
</tr>
<tr>
<td>On-call &amp; specific inquiry (export counseling)</td>
<td>82</td>
<td>93</td>
</tr>
<tr>
<td>List of agents</td>
<td>59</td>
<td>85</td>
</tr>
<tr>
<td>Meetings (introduce buyers)</td>
<td>42</td>
<td>90</td>
</tr>
<tr>
<td>Catalog shows</td>
<td>50</td>
<td>86</td>
</tr>
<tr>
<td>Trade mission</td>
<td>32</td>
<td>84</td>
</tr>
<tr>
<td>Loan guarantee service (export finance)</td>
<td>14</td>
<td>86</td>
</tr>
<tr>
<td>Export finance counseling services</td>
<td>24</td>
<td>96</td>
</tr>
<tr>
<td>MN International Information Network</td>
<td>28</td>
<td>93</td>
</tr>
<tr>
<td>Total number of respondents</td>
<td>552</td>
<td></td>
</tr>
<tr>
<td>Overall response rate</td>
<td>41 %</td>
<td></td>
</tr>
</tbody>
</table>


Note: Estimated sampling error was not calculated for the entire questionnaire due to wide variation in the number of respondents rating each service.

<sup>a</sup>The department distributed an unknown number of questionnaires.

<sup>b</sup>The combined rating is based on a respondent’s rating a service as “good” or “excellent” on all three dimensions in order to be counted as satisfied. Responses on less than three dimensions were dropped from the analysis for that service. This statistic was only available for the January 1988 - June 1989 time period.

<sup>c</sup>Reported as Fiscal Year 1991 customer satisfaction information in 1993 draft performance report and also reported as Fiscal Year 1992 information in the 1994 performance report.

<sup>d</sup>Reported as Fiscal Year 1992 customer satisfaction information in the draft 1993 performance report and as Fiscal Year 1993 data in the 1994 performance report.
DEPARTMENT OF REVENUE

The Minnesota Department of Revenue is one of the largest state departments, with more than 1,500 employees, and is responsible for collecting nearly $8 billion each year from 154 different taxes levied on individuals and corporations. The department recently listed seven surveys or studies of customer satisfaction conducted by its various divisions since 1991.61 The 1994 performance report includes data from the Sales and Special Taxes Division Audit Quality Survey, a four-year continuous assessment of satisfaction of those recently audited (auditees) by the department. Questionnaire items focus on identifying what auditors do well, what activities they need to improve, and increasing auditor awareness of what auditees want, consistent with the department objective "to provide information and services that meet taxpayer needs."62 The department sends the questionnaire to taxpayers who have had direct contact with an auditor in any of three field audits completed since 1991, including corporate franchise, individual income tax, and sales and use tax audits.63 The department’s 1995 Minnesota Quality Report devotes an entire chapter to customer focus and satisfaction, emphasizing a variety of ways the department tries to determine customer needs and manage customer relationships.64

We focused on the methods used to conduct the audit quality survey, the presentation of results in the 1994 performance report for fiscal years 1992-94, and an internal memo tabulating questionnaire results. We also reviewed the presentation of customer satisfaction data in the department’s 1995 Minnesota Quality Report.

Data Collection and Processing

In December 1990 a team of employees from the department’s Audit Division Quality Council began work on a questionnaire and set of procedures to measure auditors’ performance during the audit process. The department developed the questionnaire and cover letter with feedback from auditors, managers, and auditees. The final questionnaire, currently used, is a simple, one page list of 19 questions. A cover letter from the director of the Sales and Use Tax Division, personally addressed to the auditee, assures anonymity. Questionnaires are precoded to indicate the month and year the department completed the audit, but otherwise there are no identifying names. All responses go to a separate division for processing, transcription of comments, and twice-yearly internal distribution.

Auditees are asked to indicate their level of agreement with a series of positive statements about their satisfaction with particular activities during the audit process. They can circle one of four options--strongly disagree, disagree, agree, or strongly agree. They may also write comments on the reverse side of the question-

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61 Minnesota Department of Revenue,1995 Minnesota Quality Report (St. Paul, May 1995). All but one of these studies are focused on the services of a specific division for a single time period.


63 Corporate franchise and income tax respondents comprise fewer than 10 percent of all respondents and these data are generally not discussed here.

64 Revenue, 1995 Minnesota Quality Report, Chapter 7.0.
naire. Each questionnaire comes with a stamped, addressed envelope for return mailing.

All auditees personally contacted by an auditor, in person or by phone, during the audit process receive questionnaires, and about 60 percent return them. There is no attempt to evaluate characteristics of the nonrespondents because the majority do respond, and the division wants to maximize respondent anonymity. Questionnaire costs include the time of less than one staff person and expenses for printing and mailing about 1,000 forms each year.

As shown in Table 2.6, most respondents answer most items, in part because they are clearly worded and focused on specific activities common to most audits. However, there is no middle or neutral category, forcing respondents to choose between "disagree" and "agree." Table 2.6 shows the percentage of respondents who said they "agree" or "strongly agree" with each statement from the questionnaires completed in fiscal years 1992, 1993, and 1994. If we regard the respondents as a sample from the population, the estimated sampling error would be quite small, plus or minus about 1.5 percentage points, reflecting the large number of respondents and inclusion of about 60 percent of the population of auditees.

Table 2.6: Department of Revenue Audit Quality Survey of Client Satisfaction with the Sales and Use Tax Division Audit Process, 1991-94

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Percent &quot;Agree&quot; or &quot;Strongly Agree&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1992</td>
</tr>
<tr>
<td>Prior to the beginning of the audit, I was informed of . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>97%</td>
</tr>
<tr>
<td>the initial period(s) to be audited records needed procedures to be followed</td>
<td>97</td>
</tr>
<tr>
<td>89</td>
<td>88</td>
</tr>
<tr>
<td>I was provided with information on my rights as a Minnesota taxpayer . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>91</td>
</tr>
<tr>
<td>The Minnesota taxpayer rights information I received was helpful during my audit . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>76</td>
</tr>
<tr>
<td>I was provided with helpful information regarding the tax laws and rules that apply to my situation . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>85</td>
</tr>
<tr>
<td>I was treated fairly by the auditor . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>98</td>
</tr>
<tr>
<td>I was given clear, understandable answers to my questions . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>94</td>
</tr>
<tr>
<td>I was shown consideration for . . . strongly disagree, disagree, agree, strongly agree?&quot;</td>
<td>98</td>
</tr>
<tr>
<td>my time office rules</td>
<td>97</td>
</tr>
</tbody>
</table>
As implemented by the Special Taxes unit, the audit quality survey provides useful information about auditee satisfaction with specific audit services.
We were unable to independently verify the accuracy of the reported data, but the numbers in the tables appear consistent and reasonable over the three-year period. The department refers specific data to managers and others most likely to use it to make changes in the audit process. However, we encourage the department to analyze its data in greater depth, possibly by cross tabulating individual questions. Such analyses would allow the department to identify relationships among possible problem activities that might better guide improvements to the audit process. Also, the department should devise a system to allow staff to check how well the survey respondents represent the general population of auditees without compromising anonymity. For example, it could precode questionnaires to indicate the general size and geographical location of the taxpayer.

Data Analysis and Presentation

The department’s 1994 performance report includes a single measure combining all items in the questionnaire and reporting the overall percentage of those who "agree" or "strongly agree" to gauge how well staff from the Sales and Special Taxes division have met taxpayer needs during recent audits. While such combined information may provide little guidance to managers seeking to identify specific audit activities that need to be strengthened, we think it is a reasonable way to present an overall measure to the general public. However, it may not be completely clear to the uninformed reader that the reported percentage is an average of 19 questions. The performance report adequately identifies the response options and correctly summarizes the general nature of the questions, and the report accurately states that the percentage is based on all audited taxpayers who returned a questionnaire. However, the department calculated percentages of respondents who "agree" or "strongly agree" based on the total number of questionnaires returned, which may understate how knowledgeable respondents answer questions. It would be more appropriate, and consistent with data reported by other agencies, if the department were to report the percentage of respondents based on those with opinions about a specific item. Currently, the report does not include any estimates of sampling error, sample size, or a clear indication of the timing of the survey.

The 1995 Minnesota Quality Report contains a brief description of several methods that the Department of Revenue uses to measure customer satisfaction and dissatisfaction, including the audit quality survey. Other methods include questionnaires targeted to specialized customers, evaluation of taxpayer education classes, meeting feedback, and a survey of 6,000 Minnesota taxpayers and 372 businesses. The department also has included several questions in the University of Minnesota’s 1990 and 1993 statewide omnibus surveys, using methods as described above, and asking about the fairness of the tax system in general and certain taxes in particular. The Quality Report contains more detail than the 1994 performance report about the background of the audit quality survey. However, the graphic presentation of the data suggests a single question rather than an average across 19 questions. Data for the Corporate Franchise Tax, Sales and Use Tax, and Income Tax divisions are shown in a series of bar graphs for a three year period, without any information on the number of respondents or estimated sampling error. Finally, the graphic percentage is labeled "% of respondents who agree or strongly agree their needs were met during the audit process." This dif-
fers from the more accurate language in the performance report "audited taxpayers who 'agree' that their audit met specific standards." In general, we found:

- **Data in the annual performance report and 1995 Minnesota Quality Report** are reasonably accurate regarding the Sales and Use Tax division’s performance, although additional detail would be useful.

In conclusion, we suggest that the department should continue to use summary statements for questionnaires such as it has done for the audit quality survey in its performance report, while at the same time using specific responses to questions for program decisionmaking. The department may wish to include some additional customer satisfaction data from other sources, but future reports must adequately describe each source so that readers can judge its usefulness. While informal feedback from meetings and training sessions is useful for management decisions, the emphasis in performance reports should be on valid, representative surveys of defined customers.

**DEPARTMENT OF HUMAN SERVICES**

Human Services is the largest state department with over 6,000 full-time equivalent employees. Within it is a 19-member Office of Ombudsman for Older Minnesotans, which mainly handles complaints on behalf of nursing home residents. For the past several years, this office has been measuring client satisfaction, which it made a specific objective in the department’s 1994 performance report. Also, several other branches of the department have more recently begun to measure client satisfaction, and others plan soon to do likewise. For example, the Quality Services Division last year launched a survey of selected county human services agency staff as part of an effort to improve the department’s relationship with counties. A consultant surveyed a carefully chosen but not necessarily representative group of 105 county staff in 27 agencies and found low to moderate levels of confidence in the relationship, which the department slated for substantial future improvement. Also, the department’s independent living skills program regularly asks youth to rate their satisfaction with services received, although this is not required for federal funding. The youth receive up to $50 for completing three identical questionnaires, one on completion of the program, another after 90 days, and the third after one year. In addition, the department recently surveyed three out of five courts’ satisfaction with reports on men committed for treatment as psychopathic personalities and nine human resource directors’ satisfaction with

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65 According to the Department of Revenue’s 1994 Annual Performance Report, pages 27 and 31, the department plans two additional surveys to collect customer satisfaction information from taxpayers and other state agencies. One will determine satisfaction with information and services for sales and special taxpayers, and the other will ask users to evaluate the quality of records from the Department of Revenue.


67 Ibid., 74. The department established a performance objective for the improved relationship, but staff told us that the 30 percent "actual performance" figure in the performance report represents a preliminary "ballpark" estimate. We learned that the survey showed an actual result of 40 percent, but this in any event based on responses from 105 county agency staff who are not necessarily representative of all county staff. See Quality Institute International, Report of Findings for the Department of Human Services (St. Paul, May 1994), 1-6.

68 Ibid., 137. The department’s 1994 performance report indicates that 90 to 94 percent of respondents have rated services “good,” “very good,” or “excellent.” Roughly 370 of 1,400 participants responded initially in 1994.
centrally provided human resources services for geographically dispersed residential facilities. 69

In our review of the department’s 1994 performance report, we focused on data on clients’ satisfaction with services from the Office of Ombudsman for Older Minnesotans, which has an objective to maintain at least 75 percent satisfaction among clients. The office uses two methods to determine whether clients are satisfied. The first is to send a questionnaire by mail, asking selected clients to express their opinions, and the second is for staff to analyze all case files and make an assessment of whether the clients’ explicitly desired outcomes were achieved. Office staff prefer the latter method, which has been used since 1993, as reflected in the performance report, although it reveals a much lower level of satisfaction and is not based on clients’ self-reported opinions. Results of the client opinion questionnaire have been presented along with the results of case file analysis in other reports by the office, namely, its 1994 report to the Legislature and 1994 annual report. 70

**Data Processing and Collection**

The office began to survey clients by mail in 1993 because it needed a way to compare the services provided by staff in outstate offices with the services provided by its grantee, the Minnesota Alliance for Health Care Consumers, which handles all complaints in the Twin Cities area. 71 The Alliance had sent its own questionnaire to Twin Cities clients, and the office duplicated parts of it. The two-page questionnaire asks how clients came into contact with the office and how the ombudsman responded. There is ample room for written comments along with a check-box to gauge clients’ level of agreement with statements about the services received, the outcome, and future problem-handling.

Table 2.7 shows what clients were asked, along with answers from those who responded. Two main problems become apparent in reviewing this table. First, the office used a series of four questions that call for simple “yes” or “no” answers. Second, responses do not necessarily reflect the opinions of the ombudsman’s clients as a whole and do not reflect performance for the entire fiscal 1993 year.

The yes/no questions resulted from the office’s desire for strict comparability to results from the questionnaire that was fielded by the Minnesota Alliance for Health Care Consumers but unfortunately, this approach yields only a little information. As shown, 91 to 100 percent of clients answered this series of items favorably, and there is no way to break responses down more specifically. In contrast, 96 to 98 percent of the respondents agreed or strongly agreed with a statement to the effect that they were satisfied with services from the ombudsman’s office, but because of the way that question was asked, it is possible to determine that 62 to 65 percent expressed a strong positive opinion. Response options to the statements

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69 Ibid., 362, 34. In both of these cases, satisfaction is an objective or measure in the performance report.


71 The state ombudsman’s office is within the Minnesota Board on Aging, which is part of the Department of Human Services. The State Ombudsman for Older Minnesotans designates nine regional staff to serve as ombudsman outstate.
Table 2.7: Office of the Ombudsman for Older Minnesotans Client Satisfaction Questions and Results, 1991-94

<table>
<thead>
<tr>
<th>Calendar Year</th>
<th>1991</th>
<th>1992</th>
<th>1993(^{a})</th>
<th>1994(^{a})</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Yes or No:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Was the ombudsman sensitive to your needs?&quot;</td>
<td>99%</td>
<td>100%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Was the ombudsman generally available when you needed to talk with them?&quot;</td>
<td>97</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Did you receive prompt enough attention when you first called?&quot;</td>
<td>100</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Was there anything else the ombudsman could have done that would have helped?&quot;</td>
<td>91</td>
<td>92</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>How much do you agree with the following statements . . . strongly agree, agree, don't know, disagree, strongly disagree?(^{a})</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Because of the information and assistance I received, I feel more confident that I could handle future problems on my own.&quot;</td>
<td>62</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Generally, I am satisfied with the services I received from the Office of Ombudsman for Older Minnesotans.&quot;</td>
<td>96</td>
<td>98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&quot;Generally, I am satisfied with how things turned out.&quot;</td>
<td>89</td>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Case File Results(^{b})</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complaint successfully resolved (&quot;satisfied&quot;)</td>
<td>73%</td>
<td>75%</td>
<td>77%</td>
<td>78%</td>
</tr>
<tr>
<td>Not resolved</td>
<td>19</td>
<td>17</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>Discontinued</td>
<td>8</td>
<td>8</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>Number of respondents</td>
<td>NA</td>
<td>NA</td>
<td>234</td>
<td>170</td>
</tr>
<tr>
<td>Number of complaints</td>
<td>2,171</td>
<td>2,258</td>
<td>2,542</td>
<td>2,279</td>
</tr>
</tbody>
</table>

NA = Not applicable.

Source: Office of Ombudsman for Older Minnesotans.

\(^{a}\)According to the ombudsman's report, survey results for 1993 are based on responses from 61 percent of the clients whose cases were closed during the first half of the year. The response rate is unknown for 1994, and there is a possibility that 1993 results actually are for just one quarter of the year.

\(^{b}\)Case file results are based on all complaints that were closed in given years.
included "strongly agree," "agree," "don’t know," "disagree," and "strongly disagree."

Although it might be possible that almost all clients are truly satisfied with the ombudsman’s services, the office itself regards this as an overstatement. Staff described the survey as a "quick and dirty" project, prompted by 1993 legislation that required the Board on Aging to submit a plan to privatize the ombudsman’s operations beyond the Twin Cities. Partly by showing that state employees generated about the same level of satisfaction as its Twin Cities grantees, the office successfully avoided what otherwise could have been a fundamental organizational change. The survey took little effort and cost no more than $1,500.

According to the ombudsman’s report to legislators, the office in 1993 mailed 385 questionnaires to a specified group of clients whose cases had been closed in the first six months of the year. However, after reviewing their records, staff recently told us that the questionnaires could have been sent to clients whose cases were closed in either the second quarter, third quarter, or first half of 1993. In 1994, regional offices were to send questionnaires to clients at certain times when cases closed. However, no one kept track of the total number that were or should have been mailed, and staff told us they now suspect that some clients should have been but were not mailed questionnaires in 1994 since the number of respondents (170) was so much lower than it was in 1993 (234).

In contrast, the ombudsman’s office puts considerable time and effort into an automated data system which requires information on each case that is closed. Acting as caseworker, the ombudsman begins by gathering and recording the specifics of each complaint, establishing what the client wants done, writing an action plan, documenting the ensuing activities and, finally, recording the outcome. A procedures manual outlines the type of information that should be included in the written case files, which are replete with details similar to medical records. When finally the case is closed, staff must complete a form that captures essential information which goes into a computer system that is used primarily for program management and to meet federal reporting requirements. The system costs roughly $10,000 annually for data entry, programming, maintenance, and reports by Department of Human Services personnel.

To ensure that cases are properly documented and office procedures followed, the state ombudsman reviews and comments on 5 percent of the files annually. Also, to ensure that case file forms are properly completed, she checks the same 5 percent of the hard-copy files against the content of the computer system. As a result of this review and the strict procedures that are required, we conclude that:

- **The Office of Ombudsman for Older Minnesotans properly relies on case files rather than its existing survey as an indirect means of determining clients’ level of satisfaction.**

This is not to say that the office could not potentially rely on a properly administered survey of client satisfaction but that under the circumstances, the case files are a much better source of information. As previously mentioned, they provide

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comprehensive data on all clients whose cases are closed. One could also argue that the case files provide better, more objective information on clients’ satisfaction than could be obtained by asking directly. Some bias could creep into the ombudsman’s interpretation of whether clients’ desired outcomes were achieved but, in our opinion, this is unlikely since so much is required in the way of documentation. In addition, complaints are often clear-cut and the desired outcome quite simple and demonstrable. For example, one nursing home resident complained because physical therapy was stopped, but the ombudsman got it started again (or "satisfied" the client) and documented the ensuing physical improvement.

It should also be noted, to the ombudsman’s credit, that the office developed its case-file method of measuring client satisfaction as an admittedly imperfect but practical means of producing evidence of its results. The effort started in 1991 after the state ombudsman attended a training session that stressed the principles of evaluation and quality management as opposed to monitoring compliance with procedures. Minnesota was one of the first states subsequently to develop a computerized case file analysis system which is now the model for a national ombudsman reporting system that is federally required as of October 1995. Since the state’s ombudsman did the ground work for the new national system, significant additional costs are not anticipated.

Data Analysis and Presentation

As indicated above, the ombudsman’s surveys have been used minimally. Nonetheless, the office currently is planning to repeat the survey annually. We suggest instead that the office make changes in question wording and response options and recast the survey as an occasional means to obtain informal, direct feedback from clients. Such feedback can be useful for management purposes and staff development no matter which or how many clients respond, but does not amount to a valid survey since results are probably not representative. By taking this approach, the office would not only avoid future confusion among readers of its various reports but would make itself more consistent with the facts of the past. Also, an informal approach would avoid costs that the ombudsman’s office otherwise could incur by attempting to follow recommended survey procedures when a different but useful alternative method of analysis is available through case files.

At the same time, the office needs to clarify its presentation of case file results so that they cannot be confused with client feedback, opinions, or survey results. In reading the Department of Human Services’ 1994 performance report, the source of satisfaction data is simply not clear. The report shows the level of satisfaction based on case file analysis but says: "The client determines whether or not the problem has been resolved to their satisfaction.” Although the performance report alludes to "documentation" as the source of satisfaction data, the discussion is inordinately brief, considering the unusual nature and several virtues of the performance measurement method that the office has developed.

The office also needs to improve the way in which it detects keying errors and inconsistencies in its case file data base. Staff admitted to us that they have spent far too much time this year making corrections that resulted from lack of control over incoming data. With minimal computer programming, the office can and
should immediately detect obvious mistakes. We understand that such programming is being planned, particularly because the regional offices may enter data for themselves on-line in the future.

In conclusion, we think the Office of the Ombudsman for Older Minnesotans should refine its case file data processing procedures and presentation of results but continue to use this indirect method of measuring and increasing clients’ satisfaction. For its internal management purposes, the office could well supplement case file analysis with informal feedback from clients. If such feedback were to be used in public reports, which we do not think is necessary, the office should be careful not to overstate the significance of the results.

DEPARTMENT OF PUBLIC SAFETY

Within the Department of Public Safety, two programs have measured their clients’ level of satisfaction and a third is planning to do so. The largest of these is the Bureau of Criminal Apprehension (BCA), with about 200 full-time equivalent employees who provide training, laboratory services, investigative help, testimony, fingerprint information, and individual criminal histories to law enforcement officials throughout the state. According to the department’s 1994 performance report, BCA plans to maintain good or excellent ratings of its a) overall services and b) investigations personnel from at least 95 percent of police chiefs, county sheriffs, and county attorneys, who it began to survey in 1992. The second program to measure clients’ satisfaction is the four-person Office of Crime Victims Ombudsman, which mailed its first questionnaire to crime victims in 1994. Third, in the 1994 performance report, the department’s crime victims services program, with a staff of eight, has established an objective to improve the quality of services provided to victims through its reparations program but has not yet collected the data necessary from claimants and service providers to document its performance.

We focused on the surveys completed by BCA but also reviewed the Office of Crime Victims Ombudsman’s early efforts to measure client satisfaction. Also, we reviewed the way in which both programs present relevant data in the Department of Public Safety’s 1994 performance report.

Data Processing and Collection

BCA staff launched their first client survey in 1992 after much internal discussion and several revisions to a self-developed questionnaire. After some words of explanation from the bureau, the five-page questionnaire was initially distributed at an annual conference of county sheriffs. Staff followed up with one or two letters to the sheriffs who did not participate, ultimately receiving responses from 54 of 87 county sheriffs, or 62 percent.

Program managers asked for the sheriffs’ candid input to assist BCA in refining its products and services. As shown in Table 2.8, the results were highly positive.

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### Table 2.8: Bureau of Criminal Apprehension (BCA) Client Satisfaction Questions and Results, 1992 and 1994

<table>
<thead>
<tr>
<th>Question</th>
<th>1992</th>
<th>1994</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Overall, how would you rate the quality of services provided by the BCA... excellent, good, fair, poor, no opinion?&quot;</td>
<td>98%</td>
<td>94%</td>
</tr>
<tr>
<td>&quot;Overall, how would you rate the quality of BCA personnel ... excellent, good, fair, poor, no opinion?&quot;</td>
<td>98</td>
<td>98</td>
</tr>
<tr>
<td>&quot;How would you rate the quality of ____ ... excellent, good, fair, poor, no opinion?&quot;</td>
<td>96</td>
<td>93</td>
</tr>
<tr>
<td>BCA laboratory services</td>
<td>98</td>
<td></td>
</tr>
<tr>
<td>BCA laboratory personnel</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>Training by BCA</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>BCA training and development personnel</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>BCA investigations personnel</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>BCA criminal records and identification personnel</td>
<td>93</td>
<td></td>
</tr>
<tr>
<td>The fingerprint identification system</td>
<td>85</td>
<td></td>
</tr>
<tr>
<td>The usefulness of the computerized criminal history system</td>
<td>93</td>
<td></td>
</tr>
<tr>
<td>&quot;How timely is the information in the computerized criminal history system ... very timely, somewhat timely, somewhat untimely, very untimely, no opinion?&quot;</td>
<td>95</td>
<td>58</td>
</tr>
<tr>
<td>&quot;How accurate is the information in the computerized criminal history system ... very accurate, somewhat accurate, somewhat inaccurate, very inaccurate, no opinion?&quot;</td>
<td>86</td>
<td>57</td>
</tr>
<tr>
<td>&quot;How complete is the information in the computerized criminal history system ... very complete, somewhat complete, somewhat incomplete, very incomplete, no opinion?&quot;</td>
<td>81</td>
<td>41</td>
</tr>
<tr>
<td>Number of respondents</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>Response rate</td>
<td>62%</td>
<td>62%</td>
</tr>
</tbody>
</table>

Source: Department of Public Safety, Bureau of Criminal Apprehension.
In addition, BCA asked about the quality of numerous specific services that only some sheriffs use, and results were similarly positive. Open-ended comments from the sheriffs further indicated strong approval along with a few areas where BCA could improve.

In reviewing the sheriffs’ questionnaire, we noted that it is appropriately intended to elicit a range of responses from those who have some basis for their opinions. Staff told us that it was a priority for them to create a questionnaire that would help to identify specific areas for improvement and thereby stimulate respondents’ participation. A subsequent questionnaire for county attorneys repeated many of the same items in an improved format but added new ones and changed the wording of others.

Bureau staff told us they read each incoming questionnaire before turning it over to student workers who hand-tabulated the responses, transcribed open-ended comments, and produced detailed reports that circulated throughout the bureau. They made no specific effort to see that questionnaires were completed by a representative group of sheriffs but confirmed that the metropolitan and outstate regions both were included. We reviewed the sheriffs’ completed questionnaires and hand-tabulations of responses and found that:

- Client satisfaction data for 1992 in the Department of Public Safety’s performance report are accurate regarding the Bureau of Criminal Apprehension.

However, for some other data elements, we found differences of 2 to 3 percentage points and 29 to 30 respondents between BCA’s tabulations and internally circulated report of results. In one case, the report showed a respondent count of 56 although 54 sheriffs at most could have responded to the question. Also, we found that:

- It is impossible to verify the accuracy of client satisfaction data obtained by the Bureau of Criminal Apprehension in 1993 and 1994.

Since the Bureau has not created computer files or any other record of responses, the hard-copy, completed questionnaires and tabulation sheets are the only objective means of validating its client satisfaction data. However, because of staff turnover, Bureau staff told us they could not find, and probably discarded, the completed questionnaires from police chiefs and county attorneys. Also, they discarded the tabulations and completed questionnaires from sheriffs after our initial review. In any event, we found that the 1994 survey of county attorneys did not include the question that would be necessary to determine satisfaction with BCA investigations personnel, which is central to one of the Bureau’s nine performance objectives that are set forth in the department’s first annual performance report.

Concerning crime victims’ satisfaction with ombudsman services, we found several technical problems with data collection and processing. First, the questionnaire encourages respondents to answer "yes" or "no" rather than rate their level of satisfaction on a five-point scale which is mentioned only in text. Second, because respondents were led to answer in both ways, the ombudsman’s staff com-
bined the two types of responses and counted "yes" as well as mid-scale responses of "3" as equivalent to "satisfaction." Third, the response rate was low and not demonstrably representative: 32 of 82 people whose cases were closed in 1994, or 39 percent. Finally, the ombudsman's six questions were phrased in such a way that respondents may have been influenced to answer positively. For example, "Were your problems or concerns treated with respect?" and "Did we respond to your complaint in a timely manner?" A better approach would be to ask how respectfully or promptly the ombudsman acted, using a five-point scale.

**Data Analysis and Presentation**

BCA staff told us that they did the least possible analysis of the sheriffs’ survey data for two reasons. First, they wanted to present the results from the layman’s or "gutview" perspective. Second, they wished to avoid speculation or guesswork about the reasons behind the results or the meaning of certain answers. Thus, they focused just on what was said, with little or no interpretation.

A problem with the 1994 performance report is that it does not clearly explain how BCA is measuring client satisfaction. For one objective, the report says that the Bureau’s performance measure is semiannual surveys that will indicate high percentages of satisfied police chiefs, sheriffs, county attorneys, and other clients. This suggests that the fiscal year 1993 results in the report refer to the level of satisfaction among all these various clients combined, which is not the case. For fiscal year 1993, the data in the report actually refer only to the sheriffs. The data and results anticipated for fiscal year 1994, from police chiefs, actually have been entirely lost, and the fiscal year 1995 data for county attorneys has been summarized but cannot be verified. Similarly, for a second objective, the report states that semiannual surveys will indicate a high percentage of satisfaction with BCA investigations personnel among the same set of clients, so that the same problems apply. In addition, the report says that the sheriffs will be surveyed every other year, but this has not occurred.74

In our opinion, it is appropriate for BCA to survey clients on something other than a two-year schedule, but the report should be accurate, and the results for various customer surveys should not be presented as though they reflect the opinions of one mixed group of clients. Also, we think that the Bureau should target certain areas for improvement rather than report on satisfaction with its overall services and the quality of investigations personnel. As shown by the table, county sheriffs and attorneys alike have expressed extremely high levels of satisfaction with the Bureau in general. As a result, the data have limited use as a performance measure in helping the Bureau to improve or informing the public of progress that is being made. Clearly, performance could be better in some important areas, such as the completeness of the computerized criminal history system, which could be a performance objective in the future.

Regarding the analysis and presentation of satisfaction data from crime victims, the ombudsman’s office averaged the results of six separate items. We agree that each of the six items is useful but, by combining them, the office may have minimized the importance of what is perhaps the single most important question and

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overstated the level of satisfaction with its work. A closer look at responses to the question "Was our office helpful in investigating your complaint?" reveals that 3 of 32 respondents said the office was not helpful, while 7 expressed low levels of satisfaction, for a positive rating of 69 percent. However, in its 1994 performance report, the office claimed an approval rating of 81.5 percent after averaging this item with others concerning the office’s timeliness, respectfulness, and explanation of victims’ rights, plus indicators of the respondents, willingness to tell their friends about the availability of services or contact the office again if need be. We note that the latter two items are quite different from the four others, as they refer more to the clients’ hypothetical future behavior than to the actual services provided by the office; therefore, it may not be appropriate to include them in the overall average. Also, we found that the office contradicts itself by saying in the 1994 performance report that the quality of its services can be determined by the answers to "three simple questions at the moment of truth: Is it efficient? ... effective? ... satisfactory?" We agree with this line of thinking but cannot find parallel items in the questionnaire directed to crime victims.

Finally, the department’s performance report neglects to mention how many clients responded to any of its questionnaires and what specific questions they answered. The BCA suggests some uncertainty about the size of its customer base, and the Office of the Crime Victims’ Ombudsman says that it "gets results only to the extent that participants respond." In both cases, we suggest a definitive attempt to identify and contact as many of the specified clients as possible and to demonstrate the extent to which they are representative of the whole.

Overall, we think that the Department of Public Safety needs to be more precise in its efforts to measure and report on clients’ satisfaction. Without making the process of data collection, processing, and analysis overly complicated, the department needs to establish routine procedures that will ensure meaningful, verifiable data from reasonably representative client groups. Also, in writing its future performance reports, the department needs to consider whether the particular measures presented in 1994 are worth continuing in their present form.

DEPARTMENT OF FINANCE

The Minnesota Department of Finance provides information, analysis, and financial management services to the executive branch. Services are organized through five divisions: Accounting Services (including central payroll and financial reporting), Budget Services, Economic Analysis, Information Services, and Management Services. The department is also responsible for managing the Statewide Systems Project that will significantly update Minnesota’s accounting, payroll and human resources systems.

During fiscal year 1993, the department began work designing a questionnaire to measure the quality of services provided to state agencies by the Budget Services, Accounting, and Payroll Divisions. The department originally planned to use the data in the performance budget for the 1993 legislative session but could not implement the survey until after the session. At a cost of $3,960 (for 66 hours of...
The Department of Finance contracted with the Management Analysis Division for three customer satisfaction surveys.

Data Collection and Processing

During fiscal year 1993, department staff developed three separate questionnaires, focusing on customer satisfaction, defined as satisfaction with staff assistance and information provided by the Payroll (8 items), Accounting (22 items), and Budget Services (24 items) Divisions. The department developed the wording for the questions, and the Management Analysis Division formatted the final questionnaires. All three questionnaires used a five-point scale indicating level of satisfaction: very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied, plus an option for "don’t use this service." The last two items on each questionnaire requested an overall rating for (a) communication and (b) services. Question wording varied from specific ("How satisfied are you with Central Payroll staff returning your phone calls on a timely basis?") to broad, somewhat confusing, language such as "How satisfied are you with the assistance you receive from your executive budget officer and team leader regarding Finance’s overall reviews of your budget proposals (timeliness, quality of analysis, alternatives presented, and presentation to the Executive Budget Team)?"

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76 Department of Administration, Management Analysis Division, Proposal Department of Finance Customer Survey, February 1993.


78 Ibid., 10. The text of the report mentions that the 1993 survey of state agencies showed 85 percent satisfaction with payroll and 71 percent satisfaction with accounting services.
The questionnaires were not formally pretested, although MAD and department staff reviewed the final forms. A cover letter from a MAD consultant to all clients identified by the department briefly described the source of the questionnaire, explained how to return the questionnaire, and told recipients to feel free to copy the questionnaire and distribute it to others who might also wish to respond. MAD sent questionnaires to everyone identified by the department as a client of one of the three divisions. Some clients who used more than one service received multiple questionnaires.

The number of respondents, response rate reported by MAD, and percentage of those indicating that they were "satisfied" or "very satisfied" are shown in Tables 2.9 to 2.11. The reported response rates for budget services (32 percent) and

<table>
<thead>
<tr>
<th>Table 2.9: Department of Finance Client Satisfaction with Budget Services Division Information, 1993</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;How satisfied are you with the information presented in Finance’s . . . don’t use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?&quot;</td>
</tr>
<tr>
<td>operating budget instructions (biennial and supplemental)</td>
</tr>
<tr>
<td>capital budget instructions</td>
</tr>
<tr>
<td>clerical instructions for preparing budget pages</td>
</tr>
<tr>
<td>annual spending plan instructions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>&quot;How satisfied are you that . . . don’t use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>the biennial and supplemental budget processes provide clear direction so you understand what is expected of you</td>
</tr>
<tr>
<td>the biennial and supplemental budget processes enable you to identify your agency’s operating budget needs and explain them to the executive budget team and the Legislature</td>
</tr>
<tr>
<td>the capital budget process provides clear direction so you understand what is expected of you</td>
</tr>
<tr>
<td>the capital budget process enables you to identify your agency’s capital needs and explain them to the executive budget team and the Legislature</td>
</tr>
<tr>
<td>the biennial budget system (BBS) supports your budget preparation</td>
</tr>
<tr>
<td>training on BBS meets your needs</td>
</tr>
<tr>
<td>the fiscal note process allows you to develop accurate revenue and spending estimates</td>
</tr>
<tr>
<td>training on the fiscal note tracking system meets your needs</td>
</tr>
</tbody>
</table>

79 Percentage satisfied calculated by the Office of the Legislative Auditor from data provided by the Management Analysis Division, Department of Administration, Department of Finance Customer Service Survey, June 1993.
Table 2.9: Department of Finance Client Satisfaction with Budget Services Division Information, 1993, continued

| Service |
|-----------------|-----------------|---------------|
| the annual spending plan process is timely and meets your needs |
| the Legislative Advisory Commission process is understandable |
| the LAC process meets your agency's needs |
| "How satisfied are you with . . . don't use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?" |
| the role Finance plays in the capital budget process |
| the role Finance plays in the operating budget process |
| "What is your overall level of satisfaction with communication between you and the budget services staff . . . don't use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?" |
| biennial budget development |
| capital budget development |
| annual spending plans |
| Finance's overall reviews of your budget proposals (timeliness, quality of analysis, alternatives presented, and presentation to the executive budget team) |
| Finance's production of budget documents |
| "What is your overall level of satisfaction with the services provided by budget services . . . don't use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?" |
| Average percent for all items |
| Average percent omitting two overall items |
| Number of respondents |
| Response rate |

Percent of Service Users "Satisfied" or "Very Satisfied" | Percent Not Using the Service | Average Rating<sup>a</sup> |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>11</td>
<td>3.43</td>
</tr>
<tr>
<td>47</td>
<td>22</td>
<td>3.26</td>
</tr>
<tr>
<td>37</td>
<td>20</td>
<td>3.19</td>
</tr>
<tr>
<td>46</td>
<td>46</td>
<td>3.18</td>
</tr>
<tr>
<td>65</td>
<td>2</td>
<td>3.37</td>
</tr>
<tr>
<td>76</td>
<td>2</td>
<td>3.81</td>
</tr>
<tr>
<td>67</td>
<td>49</td>
<td>3.67</td>
</tr>
<tr>
<td>77</td>
<td>15</td>
<td>3.74</td>
</tr>
<tr>
<td>60</td>
<td>0</td>
<td>3.47</td>
</tr>
<tr>
<td>61</td>
<td>0</td>
<td>3.57</td>
</tr>
<tr>
<td>73</td>
<td>0</td>
<td>3.64</td>
</tr>
<tr>
<td>71</td>
<td>0</td>
<td>3.60</td>
</tr>
<tr>
<td>58</td>
<td></td>
<td>3.41</td>
</tr>
<tr>
<td>57</td>
<td></td>
<td>3.38</td>
</tr>
<tr>
<td>57</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Minnesota Department of Finance, 1993 Department of Finance Service Survey, Budget Services.

<sup>a</sup>Ratings based on the scale: Very dissatisfied=1, Dissatisfied=2, Neither satisfied nor dissatisfied=3, Satisfied=4, Very satisfied=5.

<sup>b</sup>Data are questionable because more than one answer was allowed per respondent.

<sup>c</sup>Calculated using the reported number of questionnaires initially mailed and number returned. Actual rate may be lower, since instructions directed recipients to duplicate and distribute the questionnaire to others.
Table 2.10: Department of Finance Client Satisfaction with Central Payroll Division Services, 1993

<table>
<thead>
<tr>
<th>Service</th>
<th>Percent of Service Users “Satisfied” or “Very Satisfied”</th>
<th>Percent Not Using the Service</th>
<th>Average Rating a</th>
</tr>
</thead>
<tbody>
<tr>
<td>The assistance you receive when you call central payroll staff with questions or problems</td>
<td>92%</td>
<td>2%</td>
<td>4.36</td>
</tr>
<tr>
<td>Central payroll staff returning your phone calls on a timely basis</td>
<td>84</td>
<td>3</td>
<td>4.06</td>
</tr>
<tr>
<td>The timeliness of the information you receive about changes in policy, laws, taxation, and bargaining unit agreements</td>
<td>80</td>
<td>0</td>
<td>3.97</td>
</tr>
<tr>
<td>The information you receive is helpful and understandable</td>
<td>89</td>
<td>0</td>
<td>4.22</td>
</tr>
<tr>
<td>Central payroll’s implementation of changes in laws, contracts, taxation in the payroll system</td>
<td>79</td>
<td>1</td>
<td>4.02</td>
</tr>
<tr>
<td>Payroll training that is available through the Department of Finance</td>
<td>84</td>
<td>5</td>
<td>3.92</td>
</tr>
</tbody>
</table>

"What is your overall level of satisfaction with communications between Central Payroll and your agency . . . don’t use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?"

89 | 0 | 4.18 |

"What is your overall level of satisfaction with the services provided by by Central Payroll . . . don’t use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?"

89 | 0 | 4.22 |

Average for all items | 86 | 4.12 |
Average omitting two overall items | 84 | 4.09 |
Number of respondents | 101 |
Response rate b | 76% |

Source: Minnesota Department of Finance, 1993 Department of Finance Service Survey, Central Payroll Services.

aRatings based on the scale: Very dissatisfied=1, Dissatisfied=2, Neither satisfied nor dissatisfied=3, Satisfied=4, Very satisfied=5.
bCalculated using the reported number of questionnaires initially mailed and number returned. Actual rate may be lower, since instructions directed recipients to duplicate and distribute the questionnaire to others.
Table 2.11: Department of Finance Client Satisfaction with Statewide Accounting Division Services, 1993

| Service Category                  | Percent of Service Users | Percent Not Using the Service | Average Rating
|----------------------------------|--------------------------|------------------------------|----------------
| Receipts                         | 61%                      | 8%                           | 3.70           |
| Fixed assets                     | 68                       | 20                           | 3.68           |
| Appropriations                   | 79                       | 8                            | 3.97           |
| Transfers                        | 72                       | 11                           | 3.81           |
| Encumbrances                     | 71                       | 3                            | 3.71           |
| Payment balancing                | 81                       | 11                           | 3.97           |
| Expenditure transfers            | 76                       | 8                            | 3.85           |
| Vendors                          | 76                       | 6                            | 3.82           |
| IRS Form 100                     | 63                       | 25                           | 3.59           |
| Lost and forged warrants         | 80                       | 3                            | 4.03           |
| Pull warrants                    | 82                       | 6                            | 4.12           |
| Expenditure refunds              | 67                       | 6                            | 3.82           |
| Payments                         | 85                       | 6                            | 4.09           |
| Travel advances and/or settlements| 68                       | 6                            | 3.79           |
| Relocation expenses              | 70                       | 23                           | 3.81           |
| Request for special reports      | 65                       | 32                           | 3.78           |

"How satisfied are you with the assistance you receive when you call statewide accounting staff with questions or problems about . . . don't use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?"

| Service Category                  | Percent of Service Users | Percent Not Using the Service | Average Rating
|----------------------------------|--------------------------|------------------------------|----------------
| Receipts                         | 56                       | 0                            | 3.33           |
| Fixed assets                     | 62                       | 3                            | 3.47           |
| Appropriations                   | 75                       | 0                            | 4.00           |
| Transfers                        | 75                       | 0                            | 3.78           |
| Encumbrances                     | 75                       | 0                            | 3.81           |
| Payment balancing                | 75                       | 0                            | 3.78           |
| Expenditure transfers            | 75                       | 0                            | 3.81           |
| Vendors                          | 75                       | 0                            | 3.78           |
| IRS Form 100                     | 75                       | 0                            | 3.81           |
| Lost and forged warrants         | 62                       | 3                            | 3.47           |
| Pull warrants                    | 75                       | 0                            | 4.00           |
| Expenditure refunds              | 75                       | 0                            | 3.78           |
| Payments                         | 75                       | 0                            | 3.81           |
| Travel advances and/or settlements| 75                       | 0                            | 3.78           |
| Relocation expenses              | 75                       | 0                            | 3.81           |
| Request for special reports      | 75                       | 0                            | 3.78           |
accounting (48 percent) were somewhat low, but there was no follow up to obtain additional responses, nor was there any determination whether respondents reflected the population of customers for the department’s payroll, accounting, and budget services. Thus:

- The level and uncertain representativeness of response to two of Finance’s three questionnaires makes use of the results questionable as evidence of performance.
- Also, the true response rate was likely even lower than reported, since respondents were encouraged to duplicate and distribute the questionnaires to others.

Estimates of true percentages and averages are directly affected by the number of respondents and the amount of confidence that researchers choose for the estimate, and how well the respondents represent the total group of customers. In this case, the population of department clients is small; a total of only 390 questionnaires were mailed. The small numbers of respondents and low response rates for the budget services and accounting services questionnaires limits their usefulness as indicators of performance. The larger number and higher response rate for the payroll questionnaire allows readers to make some useful generalizations from the results, assuming that the respondents are representative of the population of payroll clients. If the department could show that the respondents to the accounting services and other questionnaires shared characteristics with the respective client

Table 2.11: Department of Finance Client Satisfaction with Statewide Accounting Division Services, 1993, continued

<table>
<thead>
<tr>
<th>Percent of Service Users</th>
<th>Percent Not Using the Service</th>
<th>Average Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Satisfied&quot; or &quot;Very Satisfied&quot;</td>
<td>67</td>
<td>0</td>
</tr>
</tbody>
</table>

"What is your overall level of satisfaction with the service provided by Statewide Accounting . . . don't use this service, very dissatisfied, dissatisfied, neither satisfied nor dissatisfied, satisfied, very satisfied?"

Average for all items | 72 | 8 | 3.81 |
Average omitting last two items | 72 | 9 | 3.81 |
Number of respondents | 39 |
Response rate | 48% |

Source: Minnesota Department of Finance, 1993 Department of Finance Service Survey, Statewide Accounting Services.

a Ratings based on the scale: Very dissatisfied=1, Dissatisfied=2, Neither satisfied nor dissatisfied=3, Satisfied=4, Very satisfied=5.

b Data are questionable because more than one answer was allowed per respondent.

c Calculated using the reported number of questionnaires initially mailed and number returned. d. Actual rate may be lower, since instructions directed recipients to duplicate and distribute the questionnaire to others.
bases, such as department affiliation, the results would be more useful as indicators of performance, although the total numbers are still quite low for the accounting and budget services questionnaires. Alternatively, if the department could show that the respondents were not representative in some specific ways, it is possible that they could have weighted the responses to adjust for the problem or used data only from subsets of customers who were well represented.

Data Analysis and Presentation

In June 1993, the Management Analysis Division prepared a report for the department listing the frequencies of response for each question. MAD also transcribed all specific and general comments, and its report to the Department of Finance includes a one-paragraph summary and a table showing the date and number of questionnaires mailed, and the number returned. The Management Analysis Division has stressed to us that the department did not contract for follow-up with non-respondents or for any other analyses.

We tried to replicate the numbers in the 1994 performance report, and found that for two items there were more answers than there were respondents. Staff at MAD initially told us they discarded the completed questionnaires in 1994 but recalled counting multiple answers from some respondents to a few questions. For example, a respondent who circled both "very satisfied" and "satisfied" on a questionnaire was counted twice in the tabulations, and these tabulations were then used by the Department of Finance to calculate percentages. This was an error. Sometimes respondents have a hard time choosing between two adjacent ratings, but there are a variety of standard techniques to correct the problem such as averaging the two responses or always recording the lower or higher answer. In contrast, if multiple responses to the same question are included from respondents, the frequency of an option such as "very satisfied" appears unusually high. For example, for the budget services survey, MAD reported that a total of 57 questionnaires were returned. Its report to the Department of Finance shows that 52 to 55 respondents answered most items, except for item ten regarding training, where 69 responses are recorded. Further, the frequency for "very satisfied" for this item is recorded as 23, compared to all other items on the questionnaire where no more than 10 respondents gave such a positive response.

In reviewing the 1993 draft and 1994 first annual performance reports, we noticed distinct differences in how the department used customer satisfaction data. The 1993 report lists frequencies (not percentages) for five separate items from the budget services questionnaire. The report changes the description of item options from those that were actually used in the questionnaire, substitutes "not satisfied" for the combined categories "very dissatisfied" and "dissatisfied," and labels as "no opinion/ N/A" the combined questionnaire options "don't use this service" and "neither satisfied nor dissatisfied." For the accounting and payroll question-

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80 Subsequently MAD staff told us that (1) the questionnaires were discarded because they were classified as "personal interview notes," which are on a six-month retention schedule, and (2) the double counting occurred as a result of the Department of Finance's request for as much data as possible. See letter from Frederick Grimm, Management Analysis Division, to James Nobles, Legislative Auditor, August 30, 1995.

81 The questions asked about the quality of overall communications and overall services and whether the instructions contained clear directions, the biennial budget system supported their needs, and the executive budget officer and team leader provided biennial budget support.
naires, the 1993 performance report includes an average percentage of those who said they were "satisfied" or "very satisfied" in response to all questionnaire items. We were unable to independently verify these numbers in the report since the completed questionnaires were discarded. Further, our calculations for percentage agreement were slightly different than those reported by the department, although the differences were small.  

In its 1994 performance report, the department provided average ratings across most items on the budget services questionnaire instead of indicating the percentage of those "satisfied," although the report did not clearly define which items were included in the average. The report mentions "selected" agencies, but it is our understanding that MAD surveyed all of the Department of Finance’s clients, although only about one-third of the clients at most responded.  

The report states that the department will redesign and administer the questionnaire by January 1995, but as of this date, this work has not started. Also, the report suggests that the department will use the 1993 data as baseline performance information, but this may be difficult if the questionnaire is redesigned.

The 1994 performance report also reports information for the Payroll and Accounting Divisions differently than the 1993 draft. The future performance targets for customer satisfaction are given as averages rather than percentage satisfied, although the percentages from the 1993 report are included only in the discussion. The report anticipates confusion and frustration with the new statewide system and low ratings for the next few years and offers this as justification for skipping a customer survey in 1994 and excluding the 1993 numbers from the data table.

On the basis of our review of the questionnaires, data analysis, and the two performance reports, we suggest:

- The Department of Finance’s three customer satisfaction questionnaires may provide some useful feedback to department managers, but uncertain response rates, unknown representativeness, and questionable data processing seriously limit their general usefulness in performance reports.

In this case, we think that the percentage of satisfied customers is a more appropriate and more easily understood measure of customer satisfaction for use in performance reports than an average rating based on a scale of 1 to 5. In addition, future reports need to provide more detail about the data source, response numbers and rate, sampling error, and specific items included in performance measures. While average ratings are useful in making certain statistical comparisons, simple percentages, such as percentage satisfied or percentage agreeing with a positive statement, are a more intuitive way to present customer satisfaction data.

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82 The department reported 85 percent and 71 percent satisfied for payroll and accounting respectively. We calculated, combining all items except the last two overall items, 84 percent and 72 percent for the two questionnaires. The frequencies reported for the budget services items agree with our calculations.

83 Department of Finance, 1994 Annual Performance Report, 17.

84 Ibid., 17.

85 Ibid., 17.

86 Ibid., 10.
DEPARTMENT OF ADMINISTRATION

The Department of Administration in 1992 dedicated itself to improving customer service, increasing its level of business discipline, and enhancing the quality and productivity of its many fee-based enterprises. Roughly 80 percent of the department’s operations run on fees from other government agencies for which it provides real estate, data processing, printing, and transportation, among other management and administrative services. But even before 1992, the department frequently surveyed its printing customers and monitored changes in perceptions over time along with suggestions for improvement.87

In its 1994 performance report, the department presents several objectives that rest on the fulfillment of customers’ needs. For three performance measures, the report includes previously collected customer satisfaction survey data, and for several other measures, the department promises soon to obtain data from customers. The existing customer satisfaction data concern (1) InterTech, the agency’s single largest program, focusing on electronic data and telecommunications; (2) seminars on building codes, manufactured housing, and elevators; and (3) educational sessions on government information policy requirements.88 Anticipated surveys will involve satisfaction with purchasing services and contracts, real estate management, housekeeping and maintenance services, and management consulting.89 There is no mention of the department’s surveys of printing customers in the 1994 performance report, but these were prominently featured in the 1993 draft performance report and may appear in future performance reports.

We focused on InterTech’s customer satisfaction survey because it concerns the performance of the Department of Administration’s single largest program and because InterTech’s services are vital to the operation of state government. In addition, we reviewed the two other surveys that generated performance data which are included in the department’s 1994 performance report, one concerning seminars on building codes and standards, and the other, government information pol-

87 See Department of Administration, Print Communications Customer Survey (St. Paul, June 1991, with comparison to 1989 survey).
88 See Department of Administration, 1994 Annual Performance Report (St. Paul, September 1994), 34, 55-56, 72. InterTech is the common abbreviation for the department’s InterTechnologies Group, which spent $59 million in fiscal year 1994 and had 247 full-time equivalent employees. One of its primary responsibilities is for the large mainframe computers that state agencies need to collect taxes and pay social service benefits, among other things.
89 Ibid., 15, 43-44, 47-58, 75.
icy training. As part of our review, we also evaluated the way in which the department presented customer satisfaction survey results in its 1994 annual performance report.

Data Collection and Processing

InterTech developed its first customer satisfaction questionnaire and mailed it in January 1994 after considerable study, planning, and discussion. A seven-member Measures Advisory Committee approached the overall effort to survey customers as one of several formal projects with specific requirements. Beginning in 1993, they discussed the conceptual underpinnings of customer satisfaction, developed a set of questions, and established preliminary administrative procedures that led to a report of results in April 1994 and a second, more refined questionnaire in May 1995. The 1994 survey cost an estimated $2,000 to $4,000, mainly for group meetings and data entry.

According to InterTech, the initial questionnaire was long and complicated, and it was mailed to a population that may not have been close to the many specific services in the questionnaire. The mailing included a cover letter and 27 pairs of questions about a variety of products or services that InterTech provides to state agencies. Table 2.12 shows 21 of the 27 items, excluding 6 that respondents rated low in importance. Each product or service was briefly defined, and two main questions followed: "How important is this service to you?" and "How well is InterTech providing this service?" Out of 1,400 questionnaires mailed to individuals on 11 mailing lists, a total of 259 (19 percent) were returned.

The Department of Administration has offered several explanations for the response rate. Among these are that InterTech’s customers typically use only a few of the 27 products mentioned in the 8-page questionnaire and that there was no advance notice of the survey, incentives, or follow-up effort with nonrespondents, nor was the survey associated with a particular event. The lowest rate of response, 12 percent, came from InterTech’s single largest customer, the Department of Human Services, which accounts for the majority of data processing business and a significant share of telecommunications business. The highest rate of response, 22 percent, came from a combined assortment of agencies which together accounted for 47 percent of the total return. Responses were even fewer per service or product. A maximum of 205 respondents (15 percent) and a minimum of 36 (3 percent) provided information about any one service. As a result of this and the lack of information indicating otherwise:

- Results of InterTech’s 1994 customer satisfaction survey may not be representative of the opinions of its customers in general or for specific services.


91 Memo to Assistant Commissioner Terry Bock from Assistant Commissioner B. E. Conlin, Department of Administration, August 7, 1995, 3.

92 Letter from Commissioner Elaine Hansen, Department of Administration to Jim Nobles, Legislative Auditor, September 7, 1995, 1. In addition, staff told us that about 12 of the 1,400 addresses had gone out of existence.
Table 2.12: Department of Administration InterTech Customer Satisfaction Questions and Results, 1994

<table>
<thead>
<tr>
<th>Service</th>
<th>Percent &quot;Satisfied&quot; or &quot;Very Satisfied&quot;</th>
<th>Average Satisfaction 4-Point Scale</th>
<th>Number of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice mail</td>
<td>84%</td>
<td>3.2</td>
<td>130</td>
</tr>
<tr>
<td>Communications center</td>
<td>75</td>
<td>3.1</td>
<td>187</td>
</tr>
<tr>
<td>Network operations center</td>
<td>71</td>
<td>3.0</td>
<td>154</td>
</tr>
<tr>
<td>Router/InterNet access (MNet)</td>
<td>77</td>
<td>3.1</td>
<td>122</td>
</tr>
<tr>
<td>Telecommunications consulting</td>
<td>66</td>
<td>2.9</td>
<td>128</td>
</tr>
<tr>
<td>Bulletins</td>
<td>69</td>
<td>3.0</td>
<td>205</td>
</tr>
<tr>
<td>Disaster recovery</td>
<td>82</td>
<td>3.2</td>
<td>114</td>
</tr>
<tr>
<td>Billing</td>
<td>72</td>
<td>3.0</td>
<td>150</td>
</tr>
<tr>
<td>Telecommunications average</td>
<td>75%</td>
<td>3.1</td>
<td></td>
</tr>
</tbody>
</table>

"How well is InterTech providing this [telecommunications] service? [Are you] very satisfied, satisfied, somewhat dissatisfied, or very dissatisfied?"

<table>
<thead>
<tr>
<th>Service</th>
<th>Percent &quot;Satisfied&quot; or &quot;Very Satisfied&quot;</th>
<th>Average Satisfaction 4-Point Scale</th>
<th>Number of Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information center</td>
<td>73%</td>
<td>3.1</td>
<td>137</td>
</tr>
<tr>
<td>Change management</td>
<td>70</td>
<td>3.0</td>
<td>92</td>
</tr>
<tr>
<td>Electronic mail</td>
<td>75</td>
<td>3.3</td>
<td>60</td>
</tr>
<tr>
<td>Text management</td>
<td>58</td>
<td>2.8</td>
<td>43</td>
</tr>
<tr>
<td>Printed reports design</td>
<td>86</td>
<td>3.2</td>
<td>37</td>
</tr>
<tr>
<td>Computer output microfilm</td>
<td>87</td>
<td>3.1</td>
<td>55</td>
</tr>
<tr>
<td>Computer operations</td>
<td>96</td>
<td>3.5</td>
<td>69</td>
</tr>
<tr>
<td>Production control</td>
<td>90</td>
<td>3.4</td>
<td>82</td>
</tr>
<tr>
<td>Customer representatives</td>
<td>83</td>
<td>3.3</td>
<td>98</td>
</tr>
<tr>
<td>Security services</td>
<td>83</td>
<td>3.3</td>
<td>88</td>
</tr>
<tr>
<td>Technical support</td>
<td>90</td>
<td>3.4</td>
<td>77</td>
</tr>
<tr>
<td>Database services</td>
<td>78</td>
<td>3.2</td>
<td>36</td>
</tr>
<tr>
<td>Capacity planning and performance management</td>
<td>84</td>
<td>3.1</td>
<td>73</td>
</tr>
<tr>
<td>Data processing average</td>
<td>81%</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td>Total number of respondents</td>
<td>259</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Response rate</td>
<td>19%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The survey included several other questions about services that respondents scored less than 3 in overall importance. Importance ratings were: 4-very important; 3-important; 2-somewhat important, 1-not important. Estimated sampling error was not calculated due to wide variation in the number of respondents per service.

Source: Department of Administration, InterTechnologies Group.
As explained in Chapter 1, the lower the response rate, the greater the possibility of nonresponse bias. Although respondents nevertheless could be representative of all InterTech customers, the Department of Administration did not demonstrate the representativeness of the group. In fact, its analysis of returns by department suggests problems as indicated above. However, the respondents made more than 400 comments and 410 requests for information, which InterTech pursued. Each comment was carefully transcribed and circulated within the agency, and followup information was mailed as requested.

InterTech staff told us that they recognized that their respondents probably were not representative of all customers, but for business purposes, they nevertheless appreciated the results since the survey identified concrete areas for improvement and opened the door to speak with dissatisfied clients. Also, staff told us that they believed that a response rate of 10 percent or more was acceptable in customer satisfaction research, and that the survey was not intended to be used as part of a systematic performance evaluation mechanism. 93

Professional data entry staff entered the responses into a statistical programming system that categorized responses concerning each of InterTech’s products or services into one of four quadrants depicting those who said they were:

1. Not satisfied, but the service was not important
2. Satisfied, but the service was not important
3. Satisfied with important services
4. Not satisfied with important services

Managers subsequently were responsible to address perceived service problems in the following agencies, to the extent that respondents provided contact information: Human Services, Employee Relations, Transportation, Public Safety, Finance, Revenue, and assorted others combined.

As shown by Table 2.12, respondents used a four-point scale to express two degrees of satisfaction or dissatisfaction; no neutral point was provided. However, InterTech in 1995 appropriately added a fifth category labeled “I am uncertain or don’t know” and changed the focus somewhat away from specific products to ongoing services or aspects of services such as online availability, timeliness of computer output, and mainframe shift operations, for example. Some of the products that were dropped include electronic mail, voice mail, bulletins, and technical support. In addition, staff redesigned the 1995 questionnaire so that all services are defined on one page facing a list of the 26 which respondents were asked to rate separately, first, in terms of importance to their agency and, second, in terms of satisfaction with InterTech.

Results of the 1995 survey remain to be seen, but InterTech expects a better quality of response because the questionnaires were addressed only to about 200 designated information systems officers, business officials, and management.

93 Ibid., 2.
information decision makers instead of a compilation of mailing lists. However, staff told us that they have not yet decided whether to continue this or develop yet another approach in the future, although they are definitely committed to conducting annual surveys.

Concerning satisfaction with seminars by the state Building Code and Standards Division of the Department of Administration, staff told us that attendees are strongly encouraged to complete an evaluation form as part of the process of earning required certification. Thus, response rates have run at least 79 percent. Over the course of a year, the seminars are conducted at various locations throughout the state, and hundreds of building officials, contractors, inspectors, and others attend.

Staff told us that they have collected standardized evaluation forms from seminar participants off and on for a number of years but have recently administered the forms and used the results more consistently for their largest, most important seminars on building codes and manufactured structures. The form now used is a one-page yes/no checklist with space for comments about the effectiveness of each segment of the seminars, the quality of the presentations, the acceptability of the physical surroundings, and the overall enjoyability of the day-long sessions. For example, attendees are asked to say whether or not the seminar was practical; whether the lunch was likable; and whether the question/answer sessions were effective. Recent results show that given only a yes/no choice of responses, almost all attendees have rated the seminars effective. Also, respondents have made detailed suggestions for technical and physical improvements, which have prompted the Department of Administration to change meeting locations and content in some cases. The division also conducts occasional, informal elevator seminars of a few hours or less, but staff told us that attendees do not complete any particular evaluation form for these.

Evaluation forms for the formal seminars are collected at the end of the day, responses hand-tabulated, and comments transcribed verbatim. While the overall effort in our view is well taken, greater value could be obtained by asking the same questions but allowing for a range of responses such as "very satisfied" to "very dissatisfied," with a neutral mid-point to indicate uncertainty. We think this would encourage more detailed responses that would give seminar organizers better information about desirable improvements.

Finally, regarding the satisfaction level of attendees at the Department of Administration’s education sessions on government information policy requirements, we learned that evaluations are based on a variety of presentation formats and forms that ask about satisfaction in several different ways. This is because the staff provide training only by invitation of professional groups, governmental units, and others who usually develop their own conference-specific evaluation forms. Some of these forms ask attendees to give one overall rating of speakers, and others for ratings on specific aspects of presentations. Still others use four- or five-point response scales that range from "poor" to "excellent;" numeric ratings from 1 to 5 or 1 to 7; yes/no or checkmarks indicating whether certain statements such as "I learned a lot" apply; and five-point scales ranging from "strongly agree" to "strongly disagree" with specific statements about the presentation. On those occasions when host groups have not developed evaluation forms, the department
uses its own evaluation form which includes an overall course rating of 1 (poor) to 5 (excellent), a 5-point agree-disagree scale concerning six particular aspects of the training, and space for written comments and suggestions.

Government information policy staff told us they do not know which or how many attendees complete their own or other evaluation forms, but they would guess about half. When they administer their own forms, staff hand-tabulate the responses to the overall rating question. Otherwise, they rely on host organizations to process the data and send comments and statistical results. Thus, although the Department of Administration’s 1994 performance report claims that "attendees’ evaluations reflect 90 percent satisfaction for all public information policy educational sessions presented by staff," we found that the "+90 percent actual performance data" in the report do not amount to systematic, documentable research about the level of satisfaction among a representative group who attend government information policy training sessions.94

**Data Analysis and Presentation**

As shown by Table 2.12, InterTech’s data processing services got somewhat higher marks than telecommunications in the January 1994 customer satisfaction survey. Satisfaction with three data processing services was especially high: computer operations, production control, and technical support. For each of these, 90 to 96 percent of the respondents said they were "satisfied" or "very satisfied."

But, because of uncertainty about the representativeness and qualifications of InterTech’s respondents, overall low response rate from those on the mailing list, and the even lower response to specific items on the questionnaire, we cannot say whether these results are a reasonable reflection of InterTech’s performance. And, by the same token:

- Data in the Department of Administration’s 1994 annual performance report do not necessarily constitute an accurate account of customers’ satisfaction with InterTech’s overall performance.

In the report, the department used the survey to describe InterTech’s "actual performance" in fiscal year 1994 as an average of 3.1 on a 4-point scale for telecommunications and 3.2 for data processing. According to the department, a number of staff put these averages together, counting several services in both categories and excluding certain services that clients rated unimportant.95 We were able to reconstruct the same averages using computer output that staff generated at our request, and found that they amount to an average of the average responses to 8 questions primarily concerning telecommunications and to 15 questions primarily concerning data processing.96 The Department of Administration told us that InterTech managers have paid significant attention to these average figures while also concentrating on solutions to specific problems identified by the 1994 customer satisfaction survey along with plans for the new, improved 1995 survey.

95 Memo to Terry Bock, from B. E. Conlin, Department of Administration, August 7, 1995, 3.
96 Department of Administration, *1994 Performance Report*, 34.
In order to monitor agencies’ performance over time, as performance reports are designed to do, it is necessary to ask the same questions and collect data repeatedly in the same manner. In this case, the Department of Administration’s 1994 performance report establishes a goal of continually improving any services that fall below certain levels of satisfaction until perfect scores of 4.0 are achieved. However, the 1995 survey does not include the same questions and services as were used to create baseline performance measures in the department’s 1994 performance report. The 1995 questionnaire asks about only four of the same services; 22 others are new, different, or changed in scope. The questions changed from "How important is this service to you?" in January 1994 to "How important are the following InterTech services to the success of your agency?" in 1995 and from "How well is InterTech providing this service?" in January 1994 to "How satisfied are you with the following services at InterTech?" in 1995. Also, the 1995 questionnaire went to approximately 200 hand-picked information systems professionals and business staff who are likely to be much more familiar with InterTech than those who responded in 1994. Still another difference is that the 1995 questionnaire, unlike the one in January 1994, employs a five-point response scale, rather than a four-point scale, and allows respondents the option of saying "I am uncertain or don’t know."

In light of all these differences, InterTech staff have indicated that they may drop the published "baseline" performance data, replace it with figures from a different customer satisfaction survey that was conducted on its behalf in May 1994 by a consultant, and in the future compare those results with its 1995 customer satisfaction survey. In this case, the published January 1994 results would be of no future value, and the comparability of results over time would remain doubtful since the questions used in May 1994 and May 1995 also are different. The consultant’s questionnaire includes many of the same services as in InterTech’s May 1995 customer survey, but there is no parallel question about clients’ satisfaction with those services. Instead, the questionnaire asks how well InterTech is doing compared to competitors; how clearly it has defined service goals; how wide a variety of options InterTech has explored; how good is InterTech’s strategy; how clearly InterTech has assigned responsibilities; and how adequately InterTech has invested resources.

We suggest that InterTech soon decide on a set of standardized questions, response categories, and services to be included in its future customer satisfaction questionnaires and use consistent data collection and processing techniques that not only help to identify and eliminate problem areas but also serve to monitor progress over time. For example, appropriate measures of performance could be the percentage of important, commonly used telecommunications and data processing services that customers rate satisfactorily each year.

We also have some concerns about customer satisfaction measures used by the Building Codes and Standards Division of the Department of Administration. The department’s 1994 performance report suggests that 90 to 92 percent of those who attended seminars on the state building code, manufactured housing, and elevators

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97 Ibid., 34.

rated the sessions "satisfactory" in fiscal years 1992, 1993, and 1994, although participants do not formally evaluate the elevator seminars. The department explained to us that for the elevator seminars, it translates verbal comments such as thank-you’s from host organizations and attendees into a percentage approval rating. Such comments and translations, however, generally do not constitute verifiable data. Also, documents show that different response categories have been used for the building code and manufactured housing seminars during the years for which data are reported. In 1993 and 1994, the two types of seminars were evaluated using a series of yes/no questions, but in 1992, the seminars were evaluated by letter grades (A to D, from excellent to poor), which are hard to translate into "yes" or "no" answers.

Concerning the "+90 percent" satisfaction reported by the department with education sessions on government information policy requirements, staff told us that the figure is obviously an approximation, as indicated by the "+" sign. They explained that it represents an interpretation or synthesis of results from various evaluation forms regarding sessions of various length and content. However, to the extent that the department uses its own evaluation form, staff demonstrated how they have translated an overall course rating on a five-point scale into a percentage of the total points that they could possibly have received. Using this measure, we reviewed the results from two recent sessions that would put satisfaction in the 90 percent range, at 86 to 94 percent, if responses came from a sufficiently large number of attendees and representative groups of attendees.

In the future, performance measures could be based on the department’s standard form, which if completed by the majority of attendees and administered consistently at training sessions, could allow the department to systematically report and document actual results and monitor improvement or maintenance of already good results. To obtain additional information, the department could also ask host groups to include its standard course rating question on evaluation forms rather than attempt to synthesize disparate questions into a single measure of satisfaction. Another option would be for the department to abandon its effort to synthesize a single performance measure and instead explain in the text of its future performance reports that a wide variety of evaluation forms are used with generally positive results. The staff told us that it felt forced to develop the existing measure and obtained approval for it from the Department of Finance.

Overall, for all three of the customer satisfaction measures that are in the Department of Administration’s 1994 performance report, we found that:

- There is not enough documentation to show how the department developed some of its measures of customer satisfaction.

Combined with other, previously mentioned problems including low response rates in one case, severely limited response options in another case, and a mixture of different methods for determining satisfaction in all three instances, we con-

99 Memo to Assistant Commissioner Dennis Spalla, from Thomas R. Joachim, Department of Administration, August 7, 1995.

100 Among other characteristics that could reflect response bias are the attendees’ age, sex, education, job type, work site, experience, and previous training. The audiences for the two recent sessions came from Stearns County and an association of public relations professionals who work in schools.
clude that the customer satisfaction surveys used in the department’s 1994 performance report need significant improvement.

In addition, for all three sets of customer satisfaction measures, the Department of Administration did not provide enough descriptive information in the 1994 performance report as is required by the Department of Finance and necessary for readers to understand and interpret the results. There is no mention of the products or services that InterTech customers evaluated, response rates, concerns about the quality of respondents or responses, or questions that were asked. However, the report reveals the total number of InterTech respondents and tells something about the rating scale they used. In the case of the building code seminars, mention is made only of surveys that will be completed by all attendees, which has not been the case so far. Regarding participants in government information policy education sessions, the report says only that attendees all are asked to complete "an evaluation of the course, materials, usefulness, etc."

In conclusion, we suggest that the Department of Administration review its current and anticipated customer satisfaction surveys and, working with its own Management Analysis Division, establish standards for administration and presentation of results in the future. Each division should, in our view, continue to be responsible for the content of its own questionnaires but follow similar, agreed-upon methods so that readers can be assured that the results are credible, representative of given customers, consistently obtained from year to year, and well suited to the purpose of informing policy makers of the department’s progress toward improved customer service.

SUMMARY

In general, we found that state agencies’ measurement of customer satisfaction is often flawed. The problems have sometimes been so serious that the results cannot be trusted as a general indication of the agencies’ performance. Other times, customer satisfaction surveys have been properly conducted, but the agencies use the results in odd or inconsistent ways. Also, some of the ten agencies have created some measures of customer satisfaction using unsound methods. Several others have used what should be the same customer satisfaction data in different ways from one report to another, and from one year to the next. In several cases, departments could not readily explain how they produced the "actual" data that is contained in the 1994 performance reports.

Based on our interviews with agency staff, we think that the most important explanations for such problems are (1) lack of familiarity with the requirements for sound research, and (2) carelessness in assembling performance reports. The reports have been required only since late 1993, when drafts were first submitted after just a few months of preparation. The first formal reports were due less than a year later, on September 15, 1994.

State agencies’ measurement of customer satisfaction is often flawed by carelessness and lack of knowledge.


102 See Department of Administration, 1994 Performance Reports, 56, and memos from Fred Driver and others, Department of Administration, "Building Codes Seminar Evaluation Summary," June 8, 1992, January 27, December 20, and, December 27, 1993, and June 9, 1994, showing response rates ranging from 79 to 80 percent.
In the following chapter, we discuss common problems that we found affecting the use of customer satisfaction data and suggest how they can be avoided in future performance reports. Clearly, it is appropriate for the agencies to use customer satisfaction surveys as the basis for performance measures, but they must be conducted and used in a way that is statistically sound and credible.
In this chapter, we provide an overview of our major findings and make several recommendations that address shortcomings in the customer satisfaction surveys and data that appear in ten state agencies’ 1994 performance reports. We ask:

- What are the main problems with state agencies’ surveys and use of customer satisfaction data in performance reports?

- In general, what can state agencies do to improve and demonstrate the quality of customer satisfaction data in future performance reports?

Although each state agency is primarily responsible for the quality of its own performance data, the 1995 Legislature, partly in response to perceived weaknesses in the quality of agencies’ reports, directed the Commissioner of Finance to “ensure that performance reports are complete, accurate, and reliable, and compiled in such a way that they are useful to the public, legislators, and managers in state government.”¹ In our view, this represents an enhanced role for the department, which previously was required to develop report forms and instructions, coordinate training for state agencies in the preparation of performance reports, and work with state agencies to develop acceptable measures of workload, unit costs, outputs, and outcomes.² We think the Department of Finance should not only structure and coordinate the reporting process but play an active role in overseeing the quality of performance data as well. In February 1996, it plans to finalize a set of instructions for agencies to use in writing future performance reports and in the meantime is developing a computer system that will allow for electronic production of reports, worldwide access to the reports, automated searches for performance information, and customized reports, for example, of state agencies’ objectives by topic.³

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¹ Minn. Laws (1995), Ch. 254, Sec. 43, subd. 2.
² Minn. Laws (1994), Ch. 632, Art. 3, subd. 2(7e 1, 2).
SUMMARY

Our study of customer satisfaction surveys in the 1994 performance reports reveals four major problems that may limit state agencies’ ability to use customer satisfaction data as evidence of performance. First, some survey results may not be representative of state agencies’ customers. A few agencies demonstrated that their respondents were similar to their customer populations, but most did not. At the same time, several surveys generated low response, which is a strong warning sign of potential bias. The problem is that those who choose to respond may be self-selected, with concerns and characteristics that are unlike customers in general.

The recommended way to reduce nonresponse bias is to obtain responses from the greatest possible percentage of those who are selected to participate. As shown in Table 3.1, all but 1 of the 10 state agencies in our study have obtained overall response rates of at least 50 percent, and often they have done better. Five of the 10 agencies have achieved response rates of 59 percent or more; the highest rates have been 86 to 90 percent. In most other cases, agencies have had substantial response to some of their questionnaires, but others fell short, or the response rate is unknown. With one exception, the table shows that there was no attempt to followup with nonrespondents in these cases. Neither did the agencies with low or unknown response rates attempt to demonstrate in their performance reports that survey respondents nevertheless were representative, for example, in terms of characteristics such as age and geographic region. Yet it is fundamental to valid survey research that responses come from reasonably representative subsets of given populations.

The second major problem is that survey results are not always useful for monitoring the agencies’ progress toward goals and objectives that are stated in performance reports. In several cases, state agencies have only recently begun to conduct customer satisfaction surveys, and they have not yet finalized their questions and sampling strategies. A related problem is that some agencies have changed the way in which they ask questions and calculate results from year to year, so that results cannot be compared meaningfully over time. In other cases, several technical problems combine to cast doubt on the customer satisfaction data in the most recent performance reports. One agency is still contemplating how to measure its customers’ satisfaction although it has already conducted three different surveys.

Third, the accuracy of some customer satisfaction data is questionable. In some cases, we found that results were calculated incorrectly or misreported. In others, we could not verify the accuracy of customer satisfaction data. Sometimes agencies simply discarded their working documents. In one case, agency staff reported survey results for years when they did not actually conduct surveys. Another agency used the same data for two different fiscal years and failed to catch an obviously mistaken claim about the near-total satisfaction of its customers.

Finally, basic information needed to interpret customer satisfaction data is often missing. Ideally, performance reports should provide enough information to understand and evaluate state agencies’ major programs and objectives without consulting other sources. However, we found that state agencies seldom included the
Table 3.1: Characteristics of Customer Satisfaction Surveys Featured in 1994 Performance Reports

<table>
<thead>
<tr>
<th>Department</th>
<th>Fiscal Year</th>
<th>Type</th>
<th>Follow-Up</th>
<th>Number of Respondents</th>
<th>Response Rate Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transportation</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Minnesota State</td>
<td>1989</td>
<td>Phone</td>
<td>Yes</td>
<td>1,209</td>
<td>77%</td>
</tr>
<tr>
<td>Omnibus Survey</td>
<td>1990</td>
<td>Phone</td>
<td>Yes</td>
<td>804</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>1991</td>
<td>Phone</td>
<td>Yes</td>
<td>822</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>1992</td>
<td>Phone</td>
<td>Yes</td>
<td>825</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>1993</td>
<td>Phone</td>
<td>Yes</td>
<td>805</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>1994</td>
<td>Phone</td>
<td>Yes</td>
<td>808</td>
<td>69</td>
</tr>
<tr>
<td></td>
<td>1995</td>
<td>Phone</td>
<td>Yes</td>
<td>805</td>
<td>68</td>
</tr>
<tr>
<td>Pollution Control Agency</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>University of Minnesota State</td>
<td>1992</td>
<td>Phone</td>
<td>Yes</td>
<td>825</td>
<td>79</td>
</tr>
<tr>
<td>Omnibus Survey</td>
<td>1993</td>
<td>Phone</td>
<td>Yes</td>
<td>805</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>1995</td>
<td>Phone</td>
<td>Yes</td>
<td>805</td>
<td>68</td>
</tr>
<tr>
<td>Employee Relations</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>State employees</td>
<td>1993</td>
<td>Phone</td>
<td>Yes</td>
<td>1,210</td>
<td>86</td>
</tr>
<tr>
<td>Natural Resources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park visitors</td>
<td>1987</td>
<td>Distributed</td>
<td>Yes</td>
<td>1,316</td>
<td>88</td>
</tr>
<tr>
<td>General population</td>
<td>1988</td>
<td>Mail</td>
<td>No</td>
<td>3,100</td>
<td>59</td>
</tr>
<tr>
<td>Trade and Economic Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trade Office clients</td>
<td>1988-89</td>
<td>Mail</td>
<td>No</td>
<td>352</td>
<td>?</td>
</tr>
<tr>
<td>1990-91</td>
<td>Mail</td>
<td>Yes</td>
<td>552</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales and use tax auditees</td>
<td>1992</td>
<td>Mail</td>
<td>No</td>
<td>552</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1993</td>
<td>Mail</td>
<td>No</td>
<td>642</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>1994</td>
<td>Mail</td>
<td>No</td>
<td>593</td>
<td>60</td>
</tr>
<tr>
<td>Human Services</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office of the Ombudsman for</td>
<td>1993 (portion)</td>
<td>Mail</td>
<td>No</td>
<td>234</td>
<td>61 ?</td>
</tr>
<tr>
<td>Older Minnesotans clients</td>
<td>1994</td>
<td>Mail</td>
<td>No</td>
<td>170</td>
<td>?</td>
</tr>
<tr>
<td>Public Safety</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>County sheriffs</td>
<td>1992</td>
<td>Distributed</td>
<td>Yes</td>
<td>54</td>
<td>62</td>
</tr>
<tr>
<td>Police chiefs</td>
<td>1993</td>
<td>Distributed</td>
<td>?</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>County attorneys</td>
<td>1994</td>
<td>Mail</td>
<td>Yes</td>
<td>54</td>
<td>62</td>
</tr>
<tr>
<td>Office of Crime Victims</td>
<td>1995</td>
<td>Mail</td>
<td>No</td>
<td>32</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Budget services clients</td>
<td>1993</td>
<td>Mail</td>
<td>No</td>
<td>57</td>
<td>32 ?</td>
</tr>
<tr>
<td>Payroll clients</td>
<td>1993</td>
<td>Mail</td>
<td>No</td>
<td>101</td>
<td>76 ?</td>
</tr>
<tr>
<td>Accounting clients</td>
<td>1993</td>
<td>Mail</td>
<td>No</td>
<td>39</td>
<td>48 ?</td>
</tr>
<tr>
<td>Administration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>InterTech customers</td>
<td>1994</td>
<td>Mail</td>
<td>No</td>
<td>259</td>
<td>19</td>
</tr>
<tr>
<td>Building code seminar attendees</td>
<td>Spring 1992</td>
<td>Distributed</td>
<td>No</td>
<td>269</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Fall 1992</td>
<td>Distributed</td>
<td>No</td>
<td>312</td>
<td>79</td>
</tr>
<tr>
<td></td>
<td>Spring 1993</td>
<td>Distributed</td>
<td>No</td>
<td>488</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>Fall 1993</td>
<td>Distributed</td>
<td>No</td>
<td>547</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Spring 1994</td>
<td>Distributed</td>
<td>No</td>
<td>439</td>
<td>87</td>
</tr>
<tr>
<td>Government information policy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>training session attendees</td>
<td>Various</td>
<td>Distributed</td>
<td>No</td>
<td>?</td>
<td>?</td>
</tr>
</tbody>
</table>

Note: ? indicates that actual figures are uncertain due to lack of records or contradictory information.

*a*The agency did an extensive follow-up phone survey that was used to check the representativeness of those who returned the mail questionnaire.

*b*The office retrospectively decided to follow up on nonrespondents and is now in the process of doing so.

Source: Department records.
questions that were asked, which methods of data collection were used, who and how many answered, and how "satisfaction" was defined. Thus, it is difficult to interpret the meaning of resulting performance measures or to apply them in evaluating state agencies’ progress toward improved customer service.

As a result of these and other assorted problems that are explained in Chapter 2, we conclude that:

- For most agencies we reviewed, customer satisfaction data in the 1994 performance reports need to be improved.

On the other hand, several of the ten agencies whose surveys we evaluated are producing useful performance data, making good use of the results, and positioning themselves to demonstrate the quality of their customer satisfaction surveys in the future. For example, the Department of Employee Relations obtains high quality data about state employee satisfaction with health care and health plans in order to support department goals of improving health plan services and empowering employees to choose wisely among health plans. By contracting with a well qualified consultant, carefully sampling, and targeting knowledgeable respondents, we are confident that the department’s data accurately reflect the level of satisfaction of state employees. The department has developed a consistent set of questions, offers a range of response options and, in our view, has appropriately selected two summary indicators for assessing its overall performance: a single rating of each health plan and a combination of seven items rating each plan on overall health care.

The Department of Revenue aggressively uses customer satisfaction data to monitor auditors’ performance. The department used an in-house team and feedback from staff and auditees to develop its own survey process and one-page questionnaire, which we think is appropriate for performance reporting and other general purposes. While we recommend revising the response scale to add a middle or neutral category, there is little doubt that the audit quality survey provides useful information from the majority of sales and special taxpayers who are audited. The department refers specific data to managers and others who use it to make changes in the audit process, while it also combines several items to produce an overall performance measure that is easy to understand.

Also, the Departments of Natural Resources (DNR) and Trade and Economic Development (DTED) have the in-house expertise necessary to plan, conduct, and implement scientifically valid, credible surveys. Technical reports prepared by DNR show a knowledge of appropriate statistical and sampling methodology, a cautious approach to the use of customer satisfaction data, and appropriate differentiation of data useful internally for program managers versus public monitoring of the agency’s performance. DTED has a long history of evaluating customer satisfaction and trained staff who are well aware of the scientific requirements for planning and conducting such surveys. Other agencies including the Department of Transportation and Pollution Control Agency have successfully contracted with the University of Minnesota for high quality, representative, statewide information on customer satisfaction with government services. In addition, each of the state agencies in our study showed a positive, practical appreciation for customer satisfaction surveys, with which they are becoming increasingly familiar.
RECOMMENDATIONS

To address the problems we found in customer satisfaction data associated with performance reports, we have developed several general recommendations. First, the Department of Finance’s most recent set of instructions for developing performance reports specifically tells state agencies to:

- State clearly what is being measured and how the measure is derived or calculated.
- Explain why the measure is relevant to the program or service being provided.
- Identify the data source(s) used to calculate the measure and indicate how often the data are updated, including basic information on how and when the data were collected and where the data can be obtained.
- Include a supplemental attachment with information and explanation of data sources, specific agency contacts, methodology, and other information required to evaluate agency data for legislative audit purposes.

We endorse these instructions and urge agencies to follow them more closely. In our view, agencies need to take greater responsibility for ensuring that their data on customer satisfaction are accurate, thorough, and consistent from year to year. They should: (1) demonstrate a more rigorous approach to data collection, analysis, and reporting and (2) include basic descriptions of their methods in or attached to performance reports.

Second, we recommend that:

- State agencies should develop systematic data retention schedules which will allow interested parties to verify and further analyze customer satisfaction data.

State law requires the Office of the Legislative Auditor to biennially review and comment on the appropriateness, validity, and reliability of measures and data in performance reports. However, some state agencies lack adequate records retention policies regarding performance data. In some cases, the agencies had only a summary of the results and not the individual responses that led to conclusions. Also, it was difficult for some of the agency staff to recall how they developed performance measures from their surveys.

Typically, state agencies list government records on retention schedules that are maintained by the Commissioner of Administration. In reviewing some of these schedules, we observed that state agencies often maintain routine information on a permanent or long-term basis and, in the case of financial records, on a 3- or 4-

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4 Department of Finance, Annual Performance Report Instructions (St. Paul, June 1994), 16.
5 Minn. Stat. §3.971, subd. 3.
Our third recommendation is that:

- **For purposes of creating performance measures from customer satisfaction surveys, state agencies should adhere to recommended, standard practices for valid survey research.**

For purposes of routine management or quality improvement, any comments from customers may be useful, but these are not equivalent to surveys and not likely to amount to valid information on state agencies’ overall performance. As we explain in Chapter 1, valid surveys can be shown to represent the views of definite groups of customers within the limits of some small amount of unavoidable error. Though imperfect, such surveys provide the best, most accurate information for managers, policy makers, and the public.

One of the purposes of Minnesota’s performance reporting law is to generate information so that the Legislature can determine the extent to which state programs are successful.⁶ Obviously, the quality of that information is critical. In our experience, it is not costly or inordinately difficult to conduct valid survey research. Simple steps can be taken to minimize errors and other threats to validity, including obtaining an adequate number of respondents and ensuring that those respondents are representative of the agency’s customers. These procedures are explained in Chapter 1 and invoked in Chapter 2. In addition, Appendix A provides a bibliography for further reading. Besides using these self-help devices, we suggest that agencies consider sharing staff with survey research training, consulting with statisticians or survey researchers, and if necessary, hiring contractors to train their staff or help with data collection and analysis.

In conducting future customer satisfaction surveys that will be used in performance reports, we also recommend that:

- **State agencies should develop standard questions that they use consistently to assess and report customers’ level of satisfaction.**

Since customer satisfaction surveys tend to be new to the state agencies in our study, we found that several have changed the questions they use to measure satisfaction from year to year. But without consistent wording of questions, it is impossible for others to monitor an agency’s performance over time. We think agencies can accomplish their purposes very well in the future by settling on a small number of standard questions of their choice, combined with commonly used categories of response.⁷

Finally, we recommend that:

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⁶ Minn. Stat. §15.90.

⁷ We would suggest the following response options: "very satisfied" (5), "somewhat satisfied" (4), "neither satisfied nor dissatisfied" (3), "somewhat dissatisfied" (2), and "very dissatisfied" (1). Also, respondents should have the opportunity to say they are uncertain or unable to rate the service in question.
• The Department of Finance, on behalf of the executive branch, should give state agencies stronger, clearer direction and training to accompany its next set of instructions for writing performance reports.

The 1995 Legislature gave the Department of Finance an active role in ensuring that performance reports are accurate, reliable, useful, and complete. We perceive a need for stronger leadership, better coordination, and more guidance for state agencies, and we think the Department of Finance is in the best position to undertake these responsibilities. Among other things, we think that the department should provide agencies with regular, specific training in the proper use of performing reporting terms and help them in whatever way is necessary to meet the need for high-quality performance data.

CONCLUSION

Although state agencies experienced numerous problems in conducting and presenting the results of customer satisfaction surveys in the 1994 performance reports, most of the problems were of a technical nature, which is not surprising nor indicative of willful distortion. In our opinion, the agencies need to develop better skills for conducting valid survey research and take greater responsibility for ensuring that performance data are reported accurately, reliably, and consistently.


Recent Program Evaluations

Pollution Control Agency, January 1991 91-01
Nursing Homes: A Financial Review, January 1991 91-02
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School District Financial Reporting, Update, June 1993 93-06
Public Defender System, Update, December 1993 93-07
Game and Fish Fund Special Stamps and Surcharges, Update, January 1994 94-01

Recent Performance Report Reviews


Additional reports relevant to performance reporting:

PR95-23  State Agency Use of Customer Satisfaction Surveys  October 1995

Evaluation reports and reviews of agency performance reports can be obtained free of charge from the Program Evaluation Division, Centennial Office Building, First Floor South, Saint Paul, Minnesota 55155, 62/296-4708. A complete list of reports issued is available upon request. Full text versions of recent reports are also available at the OLA web site: http://www.auditor.leg.state.mn.us/ped2.htm.