In the following report, Hanover Research studies best practices in designing K-12 program evaluations and disseminating evaluation results in a final report. A literature review section outlines strategies for conducting program evaluations and defining a manageable evaluation scope, and identifies essential components for program assessment reports. A second section profiles program evaluation design and reporting practices at five large public school districts and identifies essential design considerations and reporting strategies.
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EXECUTIVE SUMMARY AND KEY FINDINGS

INTRODUCTION

Schools and school districts strive to provide actionable information to constituents and improve transparency and accountability within the district. To support these efforts, Hanover Research has examined best practices in reporting findings from program evaluations. These can be formative evaluations, leading to program improvements and course corrections, or summative assessments that impact funding and resource allocations for the program or initiative in question. In either case, it is essential that the written reports generated by program evaluators offer clear, concise, evidence-based recommendations to program stakeholders.

The present report uses two complementary methods to study program evaluation reporting strategies. It presents its findings in two sections. Section I contains a literature review outlining best practices in program assessment design and reporting practices. Section II builds upon this theoretical foundation by examining program evaluation processes and reporting strategies at five large public school districts and providing a detailed overview of their report lengths, contents, structures, and dissemination strategies. Below we present key findings from this research.

KEY FINDINGS

- An analysis of recent program evaluation reports among selected districts indicates that these documents can range from an average length of only 10.6 pages at one district to approximately 68 pages, including appendices. None of the peer reports studied in this report exceeded 100 pages in length, and districts seem to emphasize brevity as a means of ensuring their reports are easily digestible and useful to constituents. One large Florida district formats its program evaluation reports as 1-3 page policy memos supported by additional 5-15 pages of figures and methodological footnotes.

- Best practices literature and examples from other districts identifies several key components that are common to all reports. While their position, importance, and format may change depending upon how the report is organized, each report contains some version of the following:
  - Executive summary
  - Introduction/program history
  - Statement of the evaluation’s goals, purpose, and essential research questions
  - Methodology overview
  - Results analysis
  - Findings and recommendations
Concise, effective program evaluation reports are predicated by evaluation design practices that limit the scope of the study. Evaluation experts recommend identifying a short list of “essential research questions” that program stakeholders must answer in order to make decisions. Questions should be tailored to the report’s intended audience. For example, a formative evaluation report would likely offer program staff technical recommendations on how to improve their program, while a summative cost-benefit analysis would provide a high-level analysis that policymakers could use in budgetary decisions.

This research identified two major strategies for designing focused program evaluations and structuring their resulting reports. Each has its own advantages and drawbacks and tends to produce a certain type of report that is either shorter and summative in nature or longer, less uniformly structured, and more formative:

- **Evaluation Rubrics** offer districts a standardized set of questions or metrics that can be used to assess every program in a consistent way. Districts that use rubrics typically limit their program evaluation research to a few summative concerns such as program design and implementation, program efficacy, and program costs and benefits. Rubric-based reports tend to be short and policy-focused.

- **Evaluation Questions** are not typically as uniform as evaluation rubrics and can be customized to answer a wider variety of formative and summative questions about a program. They may also require evaluators to employ a wider variety of research methods in order to answer every question posed. As might be expected, reports based upon evaluation questions unique to each program assessment and its objectives vary more widely in terms of their form and structure. Experts recommend a maximum of 5-6 evaluation questions per report.

Some districts release multiple types of program evaluation reports or break their reports into a series of smaller, freestanding components in order to make them more accessible. For example, one district publishes a short Executive Report and a more detailed full report. Another uses a report format for larger, more comprehensive studies and issues shorter Research Briefs to highlight findings from longer reports or publicize preliminary results from an ongoing project. Some districts provide online links to specific report components such as the executive summary or appendices.

Practices for storing and cataloging reports vary widely from district to district, and a streamlined search interface is essential for organizing these documents and facilitating access. In some cases, districts do not organize their research and evaluation reports by date, type, or subject, which makes information hard to locate. The most effective means of organizing and presenting evaluation reports are making the document repository searchable by year, keyword, report type, and subject, and providing a short abstract detailing the contents of each report.
SECTION I: BEST PRACTICES IN CONDUCTING PROGRAM EVALUATIONS AND REPORTING RESULTS

This section examines best practices in program evaluation design and reporting. It is important to note that while the two are treated separately, the design and objectives of a program evaluation will likely impact the form of the final report. As described in Section II (see Figure 2.1 for a summary), large districts with sophisticated evaluation and accountability units can differ substantially on their evaluation designs and the final reports they produce.

This variation is likely compounded by the fact that there are relatively few national or state standards for program evaluation design. For example, the Institute of Education Sciences’ What Works Clearinghouse yields only two results for the search term “program evaluation.” Both of these documents are actual evaluation studies, and do not provide explicit commentary on how to construct effective program evaluations and report their findings to district stakeholders.1 Similarly, the Florida Department of Education’s Accountability, Research, and Measurement unit focuses overwhelmingly on student performance.2 Neither its Publications and Guides resources nor its Accountability and Reporting office provide information about evaluating individual district programs.3

EVALUATION DESIGN BEST PRACTICES

The evaluation unit of the Institute of Education Sciences’ National Center for Education Evaluation and Regional Assistance (NCEE) “designs evaluation studies to produce rigorous scientific evidence on the effectiveness of education programs and practices.” Its main task is to study programs that are supported through federal funding.4 The NCEE has thus far undertaken over 30 program evaluation studies, each of which is intended to answer one or more of the following questions:5

5 List summarizes content from: Ibid.
- **What is the impact of the federal program on the intended outcomes?** Researchers working on this question seek to determine whether federally funded programs have had a significant impact on key outcomes relating to student achievement. Typically, these studies compare student outcomes at schools receiving federal program funds with outcomes from an unfunded control group.

- **Is the program model effective?** This question focuses on the impact of the program in question, as well as its underlying design, by observing its efficacy in a variety of settings.

- **Is a specific intervention (or class of interventions) effective?** NCEE researchers seek to determine whether widely adopted programs or interventions are effective at improving student results.

Evaluation reports published by the NCEE may involve teams of experts from major universities and consulting firms and include several years’ worth of data collection. Nevertheless, the research questions that anchor these reports are also key questions in other models inform evaluations conducted by individual school districts. A 2002 report published by the U.S. Office of Special Education Programs and Elementary and Middle Schools Technical Assistance Center (EMSTAC) lists questions for measuring a program’s implementation, but additional questions focus on the program’s cost-effectiveness and reception among stakeholders and try to ascertain its impacts and unintended consequences.

Determining an evaluation’s research focus is an important first step that can conserve resources and evaluators’ time by identifying essential questions about a program. A general-purpose guide to program and practice evaluation published in Educational Leadership warns readers to avoid becoming “data rich, but information poor.” The authors advocate an “essential question approach” to data collection and evaluation and focus especially on student performance. They urge readers to avoid getting bogged down in long lists of questions and instead ask no more than five or six crucial questions in each evaluation. In order to take this pared-down approach, evaluators, policymakers, and program representatives must consider what they want to know before designing their evaluation.

Program evaluators must also decide whether their evaluation is intended to improve programs and inform program staff or assess the program’s value. With this in mind, one

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9 Ibid. pp. 18-19.
major concern that the NCEE omits but other methods of program evaluation incorporate is formative evaluation, which occurs during the process of implementation and is used to guide program staff rather than offer a summative determination of whether or not a program is effective. A Military K-12 Partners white paper on conducting program evaluations identifies several types of formative evaluation. These include Needs Assessments to determine what resources programs need to be effective or what instructional needs new programs should strive to meet, and Evaluability Assessments, which how to evaluate a given program.

Figure 1.1 summarizes the main types of program evaluation questions and objectives defined by Military K-12 Partners and EMSTAC, which provide the most comprehensive lists of questions. The rightmost columns indicate whether each source includes a version of the question type. A dot (•) signifies that some version of that question is included in the source’s list, while a dash (-) indicates that the evaluation question is not listed by the source. The six question types that both sources prioritize are likely to be the most common and important program evaluation considerations.

**Figure 1.1: Overview of Common Evaluation Questions/Evaluation Types**

<table>
<thead>
<tr>
<th>Evaluation Question/Type</th>
<th>Definition</th>
<th>Military K-12 Partners</th>
<th>EMSTAC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Formative Evaluation Questions/Types</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Needs Assessment</td>
<td>Identifies a need, its scope, and possible solutions (programs or resources) to address that need</td>
<td>•</td>
<td>-</td>
</tr>
<tr>
<td>Evaluability Assessment</td>
<td>Determines the practicability of an evaluation and how to ensure it provides effective data</td>
<td>•</td>
<td>-</td>
</tr>
<tr>
<td>Structured Conceptualization</td>
<td>Defines stakeholders’ vision for a specific program, its target constituents, and expected outcomes</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Implementation Evaluation</td>
<td>Tracks fidelity of implementation</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Process Evaluation</td>
<td>Seeks to assess and improve current program delivery practices and design features</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Program Monitoring</td>
<td>Studies how the program is changing throughout its lifespan</td>
<td>-</td>
<td>•</td>
</tr>
</tbody>
</table>

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### Evaluation Question/Type

<table>
<thead>
<tr>
<th>Evaluation Question/Type</th>
<th>Definition</th>
<th>Military K-12 Partners</th>
<th>EMSTAC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summative Evaluation Questions/Types</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outcome Evaluation</td>
<td>Probes whether the program led to improvements among its constituents</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Impact Evaluation</td>
<td>Determines the overall impacts of a program, whether intended or unintended</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Cost-Effectiveness</td>
<td>Studies the program’s effectiveness relative to its cost</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Meta-Analysis</td>
<td>Compares program results with result ranges obtained in outside studies</td>
<td>•</td>
<td>-</td>
</tr>
</tbody>
</table>

Source: Military K-12 Partners\(^{12}\) and EMSTAC\(^{13}\)

The guidelines discussed above define best practices in program evaluation design and identify the types of evaluations and questions that anchor successful program evaluations. However, a more comprehensive and theoretical overview of how evaluations should be designed is provided by the Joint Committee on Standards for Educational Evaluation (JCSEE). This organization provides an exhaustive set of standards for program evaluations and also publishes a book entitled *The Program Evaluation Standards: A Guide for Evaluators and Evaluation Users, 3rd ed.*, which explains the standards in more detail and provides examples of their application in actual program evaluations.\(^{14}\) The American Evaluation Association also endorses, but has not formally adopted, the JCSEE standards for educational program evaluation. While the 30 JCSEE standards are too long to include here, the five categories of standards are defined as follows.\(^{15}\) They should be viewed as essential considerations for evaluation design and reporting:\(^{16}\)

- **Utility Standards:** The utility standards are intended to increase the extent to which program stakeholders find evaluation processes and products valuable in meeting their needs.

- **Feasibility Standards:** The feasibility standards are intended to increase evaluation effectiveness and efficiency.

- **Propriety Standards:** The propriety standards support what is proper, fair, legal, right and just in evaluations.

- **Accuracy Standards:** The accuracy standards are intended to increase the dependability and truthfulness of evaluation representations, propositions, and findings, especially those that support interpretations and judgments about quality.

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\(^{16}\) List quoted verbatim from: Ibid.
• **Evaluation Accountability Standards:** The evaluation accountability standards encourage adequate documentation of evaluations and a meta-evaluative perspective focused on improvement and accountability for evaluation processes and products.

As noted below, two of the five districts profiled in Section II use the JCSEE standards as the basis for their evaluation procedures.

**EVALUATION REPORTING BEST PRACTICES**

There appears to be very little extant information outlining what program evaluation reports should look like, what sections they should contain, and how long they should be. That said, existing examples and sources generally agree about report length ranges and contents. All of the reports examined in Section II were under 100 pages in length, including appendices. A literature review conducted by Military K-12 Partners lays out a basic, widely-used report template, though it should be noted that this white paper excludes the opening Executive Summary, which appears in the vast majority of program evaluation reports studied in this report. Essential report components include the following: 17

- **Background:** Defines the problem or needs the program is designed to address, contains a literature review and list of stakeholders, states the evaluation’s goals, and expected outcomes, and provides a timeline of research activities and a list of past, present, or future documents relating to the report in question

- **Evaluation and Study Questions:** Lists all formative and summative evaluation questions

- **Evaluation Methodology:** Describes the evaluation plan and methodology, identifies the groups participating in the study, and lists the types of data collected and explains the instruments or methods used to obtain that data

- **Data Analysis:** Explains how data are analyzed to produce conclusions and mentions any potential weaknesses in the data collection or analysis process that may impact those conclusions; the format of this section is likely to vary based upon the type of study being conducted.

- **Findings:** Presents the results of the analysis, often organized by evaluation question and supplemented with charts and tables for quantitative data and summaries of qualitative findings

- **Conclusions:** Summarizes and synthesizes the major findings and relates the results of the research questions to the goals of the program under evaluation

- **Recommendations:** Provides specific suggestions for program changes stemming from the evaluation (and any prior evaluations) and offers general proposals about the utility, scope, or purpose of the program which are tailored to stakeholders such as program staff or policymakers

As shown in Section II, most, if not all, effective program evaluation reports contain these components in some form. However, they may not all exist as independent sections, and the order in which each component is presented may vary. For example, a 2014 program evaluation completed by the NCEE contains an Introduction that summarizes the program under review, discusses the schools and student populations involved, and explains the data collection methods.\textsuperscript{18} It then offers three sections on the outcomes achieved by the program and explains the data analysis methodologies used to answer each research question as it discusses the results.\textsuperscript{19} A series of appendices elaborates on the research and data analysis methodologies used in the report, and provides a closer examination of selected findings.\textsuperscript{20}

\textsuperscript{19} See: Ibid. Chapters 2-5.
\textsuperscript{20} See: Ibid. Appendices A-H.
SECTION II: PROGRAM EVALUATION REPORTING
PRACTICES AMONG PEER DISTRICTS

This section provides detailed examples of how five large school districts conduct program evaluations and structure the resulting reports. These districts were selected because they represent a wide variety of practices when it comes to conducting program evaluations and disseminating the results. Because many of these districts have published dozens of program evaluation reports and their practices appear to evolve from year to year, the data presented below generally stems from an analysis of the five most recent program evaluation reports that each district has published.

OVERVIEW OF REPORTING PRACTICES AMONG PEER DISTRICTS

Figure 2.1 summarizes each district’s reporting practices, as well as its 2012-13 enrollment as reported by the National Center for Education Statistics. The “Notable Features” column discusses the most important and distinctive elements of each district’s reporting practices, while the “Report Length” and “Number of Documents” columns list the length range of the reports studied as well as the number of documents published as part of each district’s program evaluation efforts. In cases where a district publishes multiple documents as part of the same report, the page ranges refer only to the length of the main report and do not represent the combined length of all of the accompanying documents. In general, program evaluation reports by peer districts are consistently under 100 pages, and some districts regularly produce reports of less than 30 pages.

**Figure 2.1: Overview of Peer Report Strategies**

<table>
<thead>
<tr>
<th>DISTRICT</th>
<th>ENROLLMENT (2012-13)</th>
<th>NOTABLE FEATURES</th>
<th>REPORT LENGTH</th>
<th>NUMBER OF DOCUMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fairfax County Public Schools</td>
<td>180,616</td>
<td>FCPS publishes its reports and supplemental documents (including an executive summary, appendices, and department responses to the review) on its website as independent components. Each document is calibrated to meet the needs of different stakeholders including administrators, program staff, and the public. FCPS reports use a standard rubric to measure program design, implementation, results, and cost-effectiveness.</td>
<td>8-26 pages, plus additional documents</td>
<td>5</td>
</tr>
<tr>
<td>Montgomery County Public Schools</td>
<td>148,780</td>
<td>MCPS reports describe program evaluation studies and their results, while shorter research briefs focus on aspects of larger studies or present preliminary findings. An online abstract helps readers orient themselves and identify relevant documents. Reports contain an executive summary, a program description, a short literature review, a methodology statement, findings, recommendations, and appendices. Unlike FCPS, MCPS reports are structured around a series of Evaluation Questions unique to each report.</td>
<td>34-79 pages</td>
<td>3</td>
</tr>
<tr>
<td>DISTRICT</td>
<td>ENROLLMENT (2012-13)</td>
<td>NOTABLE FEATURES</td>
<td>REPORT LENGTH</td>
<td>NUMBER OF DOCUMENTS</td>
</tr>
<tr>
<td>----------</td>
<td>---------------------</td>
<td>-----------------</td>
<td>---------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>School District of Palm Beach County</td>
<td>179,514</td>
<td>SDPBC reports are notable for their extreme brevity and emphasis on providing concise policy recommendations with a focus on programs’ fidelity of implementation and effectiveness. They begin with a 1-3 page Memorandum describing the study, stating conclusions and recommendations, discussing the methodology used, and highlighting key results. Subsequent pages provide tables, figures, and brief explanatory footnotes that fully explain the methodology and results.</td>
<td>3-18 pages</td>
<td>1</td>
</tr>
<tr>
<td>Charlotte-Mecklenburg Schools</td>
<td>144,478</td>
<td>CMS reports are among the longest evaluations featured in this study. They are uniform in their structure and begin with an executive summary that offers bulleted conclusions. Readers seeking additional detail can consult the introduction which defines the study’s research questions, and methodology statement. All reports present their results and findings, followed by a summary discussion of conclusions and recommendations for policy changes or additional research.</td>
<td>58-78 pages</td>
<td>1</td>
</tr>
<tr>
<td>Pinellas County Schools</td>
<td>103,590</td>
<td>PCS takes the least standardized approach to its evaluation report design. The district favors long reports presented as single documents whose scope and focus varies according to the research questions each study is designed to answer. All reports begin with an executive summary and contain introductory, methodological, results/analysis, and conclusions/ recommendations components. How these elements are organized depends upon the scope and structure of the report in question. As a result, PCS reports are less uniform than reports published other districts, and readers may need more time to find the information.</td>
<td>28-88 pages (longer reports are common)</td>
<td>1</td>
</tr>
</tbody>
</table>

**ESSENTIAL DESIGN CONSIDERATIONS**

The summaries in Figure 2.1 and the in-depth analyses below highlight two essential concerns for program evaluation report design. Each of these has to do with the scope, audience, and purpose of these documents, which in turn affect their length and format. The analysis below summarizes key report formatting concerns as identified in the profiles’ comparative study of program evaluation reports.

**RUBRICS AND RESEARCH QUESTIONS**

How districts intend to use their program evaluation reports impacts the design of the resulting reports. The peer profiles to follow provide a variety of perspectives about evaluation scope and format, and the essential question behind these differences is how much each report should be customized. Uniform rubrics and question sets ensure a clear focus for every evaluation and may be especially useful for policy-oriented reports, while reports centered around a unique set of research questions can allow reviewers more flexibility in how they evaluate programs, what concerns they prioritize, and how the
findings will be used. A related question is who the report’s intended audience is. At a minimum, this includes policymakers tasked with budgetary decisions, but it may also include the leaders of the program being evaluated, the general public, and even academic readers of scholarly journals.

Districts that use formal program evaluation rubrics or the same uniform set of questions for every evaluation tend to produce more consistent evaluation reports in terms of form and content. For example, one of the profiled districts (Fairfax County Public Schools) uses an actual scoring rubric to evaluate all of its programs according to the same set of standards. As shown in Figure 2.5, the district focuses on the strength of each program’s design and the quality of its underlying evidence, fidelity of implementation, program efficacy, and cost-effectiveness. Similarly, while the School District of Palm Beach County does not have a formal rubric, it focuses its evaluations exclusively on fidelity of implementation and whether or not the program delivers its intended results. Because they seek to answer the same set of questions each time, the reports produced by these districts are very similar despite the fact that they assess a wide range of programs.

Not all of the districts studied use predefined rubrics or question lists. For example, Montgomery County Schools develops a unique set of research questions that then define the scope of the evaluation report and determine its organization (see Figure 2.6 for examples). Charlotte-Mecklenburg Schools also develop a unique set of questions for each evaluation. These can have a budgetary, planning, or policy focus, or they can be intended to answer broader research questions of interest to education scholars beyond the district. For example, one of the Charlotte-Mecklenburg Schools reports discussed in this report was published in a peer-reviewed journal.

A final concern for evaluation designers is what research methods the district is capable of employing. For example, evaluations focused on implementation fidelity and program efficacy may not rely as heavily on information obtained from stakeholder surveys. Thus, narrower, carefully defined research questions may reduce the range of expertise a district’s program evaluation staff needs to exhibit, though circumscribing the scope of available research questions may also limit the flexibility of the evaluation process.

**SINGLE-DOCUMENT AND MULTIPLE-DOCUMENT REPORTS**

All five of the profiled districts have at least some degree of consistency in how they format their reports, though these reports vary widely from district to district (and occasionally within districts) in terms of their overall length. Two districts—Fairfax County Public Schools and Montgomery County Public Schools—have chosen to publish their program evaluations in multiple documents or formats. At Fairfax County, all reports have five components including an executive summary, scored rubric, and a written response to the evaluation from the director of the program under review. The fact that these components are accessible as independent documents allows stakeholders to access the different parts of the report with ease. Montgomery County Public Schools uses two report formats—the longer report and the shorter research brief—to report on its program evaluations. Other
districts publish all of their reports as a single, comprehensive document with an initial executive summary and table of contents.

FAIRFAX COUNTY PUBLIC SCHOOLS, FAIRFAX COUNTY, VA

Fairfax County Public Schools (FCPS) is a large, suburban district located in Northern Virginia. It ranks as the eleventh-largest school district in the United States. A 2010 report by the Eli and Edythe Broad Foundation identifies FCPS as a district in which low-income and African-American students outperformed their respective state averages on reading and math achievement tests. As shown below, the district is notable for producing short, highly standardized program evaluations that include five user-friendly documents. The district’s use of a one-page summary rubric and infographic called a Box Score is also notable.

EVALUATION PROCESS AND CRITERIA

The district’s Office of Program Evaluation (OPE) serves the district staff, the School Board, and the community by producing a variety of internal and external publications. It conducts program evaluations for all of the district’s instructional programs and services on a biennial basis. FCPS employs a staff of five program evaluation specialists, two administrative assistants, a manager, and a director. OPE aligns its research and services meet the JCSEE standards of utility, feasibility, propriety, accuracy, and evaluation accountability, as discussed in Section I.

Program evaluation findings are intended for “a variety of stakeholders” including the public, the School Board, district leaders, program staff, and other school or district staff members. Regardless of the program being evaluated, OPE’s goal is to provide information that can be used to improve promising and high performing programs or recommend that the district discontinue programs or services that do not appear to be effective. While the review processes at some of the other districts profiled in this report vary substantially

21 Ibid.
depending upon what the district wants to know about a given program, the FCPS program evaluation rubric is the same for every evaluation. It focuses on four criteria:28

- Clarity of purpose
- Fidelity of implementation
- Consistency in outcomes
- Cost-effectiveness

OPE currently reviews all programs and services on a biennial basis. The standard review uses the five criteria defined in Figure 2.2 in order to determine whether the program in question is performing well and meeting its intended objectives or needs additional scrutiny. In short, the initial review process looks at how the program in question aligns with district goals, assesses how well it is designed to meet those goals and how faithfully that design has been implemented, and monitors its results and cost.29

**Figure 2.2: Fairfax County Public Schools Program Evaluation Criteria**

<table>
<thead>
<tr>
<th>RELEVANCE OF PROGRAM</th>
<th>PROGRAM DESIGN</th>
<th>PROGRAM IMPLEMENTATION</th>
<th>PROGRAM EFFECTIVENESS</th>
<th>PROGRAM COST EFFICIENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alignment to goals or initiatives</td>
<td>Describes rationale for existence in FCPS</td>
<td>Articulates roles and responsibilities</td>
<td>Progress or success for goals reported annually</td>
<td>Recent information</td>
</tr>
<tr>
<td>Scope fully addresses purpose</td>
<td>Goals address program rationale</td>
<td>Provides timelines for activities</td>
<td>Technically sound evidence</td>
<td>Information is itemized</td>
</tr>
<tr>
<td>No FCPS or community concerns about the program</td>
<td>Theory of action or logic model provided</td>
<td>Evidence of adjustments based on monitoring</td>
<td>Evidence of progress or achievement</td>
<td>Per-participant cost</td>
</tr>
<tr>
<td></td>
<td>Link between program and research or best practices</td>
<td></td>
<td></td>
<td>Annual overall cost</td>
</tr>
</tbody>
</table>

Source: Fairfax County Public Schools30

Since the 2006-07 school year, OPE has conducted two to four Comprehensive Evaluations each year.31 Figure 2.3 summarizes the process by which FCPS selects programs to undergo a Comprehensive Review.

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28 List summarizes content from: Ibid.
EVALUATION REPORT OVERVIEW

The remainder of this analysis describes the Comprehensive Evaluation process and the documents it produces. FCPS divides its Comprehensive Evaluation reports into five components, each of which is intended for a different purpose or set of stakeholders. All of these documents are posted to the OPE website, where they are available for public download. Figure 2.4 summarizes the components of a standard FCPS Comprehensive Evaluation. Information about the contents and length of each component derives from an analysis of the five most recent evaluation reports and their components. These were completed during the 2012-13, 2013-14, and 2014-15 school years and include the following reports and their supplemental components:

- Career and Transition Services (CTS)-Final Report (SY 2014-15)
- Extended School Year (ESY)-Year One (SY 2014-15)
- Foreign Language in Elementary Schools (FLES)-Final Report (SY 2013-14)
- Advancement via Individual Determination (AVID)-Final Follow-up (SY 2012-13)
- eCART-Year Two (SY 2012-13)

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33 Footnotes below link to the full reports. For a repository of all reports and report components cited in the remainder of this section, see: “Program Evaluation Reports: Comprehensive.” Fairfax County Public Schools Office of Program Evaluation. Op. cit.
Except in cases where a specific report is cited, the discussion below can be assumed to reflect an analysis of the aforementioned reports and their attributes.

**Figure 2.4: FCPS Comprehensive Evaluation Report Components**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>PURPOSE</th>
<th>CONTENTS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evaluation Report</td>
<td>The full report</td>
<td>Each report contains an introduction, describes the purpose of the evaluation, presents evaluation findings, describes program strengths and weaknesses, and offers recommendations to decisions makers and program staff.</td>
<td>8-26 pages</td>
</tr>
<tr>
<td>Executive Report</td>
<td>Summarizes the evaluation findings, conclusions, and recommendations</td>
<td>This document defines the program under review, justifies the evaluation and explains its methodology, summarizes evaluation conclusions and recommendations to key stakeholders, offers a summative recommendation to keep, modify, or discontinue the program, and contains appendices with the Box Score and its written justification.</td>
<td>9-14 pages</td>
</tr>
<tr>
<td>Box Score</td>
<td>Quantifies the program’s status on a standard benchmarked rubric used to rate all programs undergoing Comprehensive Evaluations</td>
<td>The Box Score is an infographic summary that displays OPE rankings of Program Quality and Cost on a 4 point scale, details recent program costs, and contains a brief recommendation to continue, modify, or discontinue the program</td>
<td>1 page</td>
</tr>
<tr>
<td>Program Management Response</td>
<td>Allows the program’s managers to respond to the conclusions and recommendations of the evaluation</td>
<td>This section lists the OPE recommendations for the program and allows program leaders and staff members to respond to each of them and articulate a plan for implementing the recommendations.</td>
<td>2-7 pages</td>
</tr>
<tr>
<td>Appendices</td>
<td>Documents sources, methodologies, and conclusions; typically contains a copy of the Program Management Response as well</td>
<td>The appendices contain methodology and evaluation design information and a Program Management Response; they may also include additional evidence, program documents, peer district benchmarking reports, and a literature review.</td>
<td>14-49 pages</td>
</tr>
</tbody>
</table>

Source: Fairfax County Public Schools

Each Comprehensive Evaluation generates a full report of OPE’s findings and recommendations. As noted in Figure 2.4 and discussed below, these reports are accompanied by other documents that summarize, contextualize, and elaborate on the main report. FCPS reports are notable for their relative brevity. The longest example among the five most recent reports is only 26 pages, while the shortest is eight pages. The average length of these reports was 14.8 pages. While the format varies slightly from one report to the next and based upon whether the document is an interim report or a final report, each report generally contains the following sections:39

Report Overview: Describes the report’s major sections

Introduction: Provides background information about the program within FCPS and describes the program’s purpose and design

Purpose of the Evaluation: Details the context of the program evaluation request and the focus of the evaluation design

Evaluation Findings: Presents the evaluation evidence gathered during the evaluation to rate the program’s performance on the four Core Components of program functionality (Program Definition, Fidelity of Implementation, Outcomes, and Costs)

Conclusions: Synthesizes evaluation findings into a discussion of major strengths and areas of challenge for the program

Recommendations to Decision Makers: Details the OPE’s recommendations to the FCPS Leadership Team, schools, and program staff for expanding, improving, or discontinuing the program

Every Comprehensive Evaluation report is also accompanied by the documents described below. While each of these components can be accessed independently via links on the FCPS website, it should be noted that some of them may exist as a single document. For example, Executive Reports always contain a copy of the Box Score. Readers who click the link for the Box Score may be directed to the corresponding page in the Executive Report, rather than to a freestanding document that only contains the box score.

EXECUTIVE REPORT

This document is a general purpose summary of the evaluation report that is designed to be accessible to all stakeholders including decision makers, program leaders, the public, and program staff. Among the five most recent reports, the Executive Report has an average length of 11.2 pages. Examples range from a low of nine pages to a maximum of 14 pages. These documents typically contain an introduction defining the program or service in question, a summary of the program’s purpose and design, an overview of the evaluation’s purpose and design, a statement of conclusions, a summative recommendation to either continue the program as is, continue the program with modifications, or discontinue the program, and recommendations to program staff. Every Executive Report also contains at least two short appendices with the complete Box Score Report and a written justification of the score that OPE assigned the program.

BOX SCORE

Each Box Score report offers a one-page infographic that summarizes the program’s performance on a four-point scale. In the two most recent reports, the Box Score link directs readers to the Box Score component of the Executive Report, which is followed by at least one additional Appendix containing written justifications for each of the scores assigned in
the Box Score. A sample Box Score from the district’s July 2014 report on the Career and Transition Services Program is included in Figure 2.5 (below). Numbers shown in red in correspond to the components described below:

1. **CORE Component Score Graph**: Displays the program’s score relative to a benchmark for success in the categories of Program Definition, Fidelity of Implementation, Outcomes, and Program Costs.

2. **Program Quality and Program Costs**: These tables display the scores graphed in the Component Score Graph and also show program costs including the total cost of the program, the number of participants it serves, and the cost per participant over the course of 1-3 fiscal years.

3. **Program Quality Ratings**: This section defines each score on the four-point scale used to rank program Core Components (Definition, Fidelity of Implementation, Outcomes, and Costs). Possible scores include: Above Benchmark/4, Benchmark/3, Basic/2, and Below Basic/1.

4. **Decision Rules for Making Overall Recommendation in Program Evaluation Reports**: Defines the Program Quality Rating scores that must be attained in order for OPE to recommend that a program be continued as-is, modified, or discontinued.

5. **Report Recommendation**: States the outcome of the evaluation; recommendations include “Continue As Is,” “Continue with Modifications,” and “Discontinue.”
Figure 2.5: FCPS Box Score Example

This Box Score Report summarizes the ratings of the program at the end of this evaluation period. See the Career and Transition Services Final Evaluation Report SY 2009-10 to SY 2012-13 for the detailed justifications for these ratings.

<table>
<thead>
<tr>
<th>Program Quality</th>
<th>Final</th>
<th>Program Quality Ratings (4 levels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program Definition</td>
<td>3</td>
<td>Above Benchmark = 4</td>
</tr>
<tr>
<td>Fidelity of Implementation</td>
<td>3</td>
<td>Benchmark = 3</td>
</tr>
<tr>
<td>Outcomes</td>
<td>3</td>
<td>Program meets Prerequisites of the component.</td>
</tr>
<tr>
<td>Program Costs</td>
<td>3</td>
<td>Basic = 2</td>
</tr>
</tbody>
</table>

PROGRAM COSTS

<table>
<thead>
<tr>
<th>FY 2010</th>
<th>FY 2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Cost</td>
<td>$18,065,755</td>
</tr>
<tr>
<td>Number of Participants</td>
<td>2,980</td>
</tr>
<tr>
<td>Cost Per Participant</td>
<td>$6,062</td>
</tr>
</tbody>
</table>

See Program Costs section of Career and Transition Services Program Final Report SY 2009-10 to 2012-13 for detailed cost information.

Program Evaluation Report

Recommendation | Interim Year | Final Year |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Continue As Is</td>
<td>Rating of 4 on Program Definition, Fidelity of Implementation, Outcomes, and Program Cost.</td>
<td>Rating of 4 on Program Definition, Fidelity of Implementation, Outcomes, and Program Cost.</td>
</tr>
<tr>
<td>Continue with Modifications</td>
<td>Rating less than 4 on Program Definition, Fidelity of Implementation, Outcomes, and Program Cost.</td>
<td>One rating of less than 4, but at least 3 on Program Definition, Fidelity of Implementation, Outcomes, and Program Cost.</td>
</tr>
<tr>
<td>Discontinue</td>
<td>Irreparable adverse effects observed at any point during the evaluation year.</td>
<td>Irreparable adverse effects observed at any point during the evaluation year.</td>
</tr>
</tbody>
</table>

Report Recommendation: __ Continue As Is 5 Continue With Modifications 1 Discontinue

Source: Fairfax County Public Schools

PROGRAM MANAGEMENT RESPONSE

This document is provided as an independent PDF in older reports. For reports written in the 2014-15 academic year the “Program Management Response” link simply directs the reader to the relevant page of the Appendix document. The Program Management Response typically reiterates each of the OPE evaluation committee’s recommendations in the main report and displays the program director’s written response to the recommendation in italics below the recommendation. In every Comprehensive Evaluation

OPE asks that managers “provide a written response that speaks to the program’s plans with regard to OPE’s recommendations.”41 This component ranges in length from 2-7 pages, with an average length of four pages.

**APPENDIXES**

These documents vary in length from 14 to 49 pages, with an average length of 36.6 pages for the past five reports. They can contain the following components and pieces of evidence. Not all reports contain every possible appendix:

- **Program Model**
- **Evaluation Design**
- **Methodology Statement** (including information about data sources)
- **Literature Review** (discusses best practices in program design and findings regarding program outcomes)
- **Comparison District Data** (used for program benchmarking)
- **Overview of Implementation**
- **Additional Documents** (organizational charts, program rubrics, assessments, resources, curricula, manuals, etc.)
- **Additional Details About Program Definition**
- **Additional Details About Fidelity of Implementation**
- **Additional Details About Outcomes**
- **Additional Details About Program Costs**
- **Program Management Response to OPE’s Recommendations** (also available as a report component)

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MONTGOMERY COUNTY PUBLIC SCHOOLS, MONTGOMERY COUNTY, MD

Located northwest of Washington, DC, Montgomery County Public Schools (MCPS) served 152,852 students during the 2014-15 academic year, which is an increase of approximately 4,000 students from the 2012-13 data tracked by the National Center for Education Statistics. The district’s graduation rate for the class of 2013 was 88.3 percent, and its largest demographic groups identify as White (31.0 percent), Hispanic (28.5 percent), and African American (21.5 percent). Like Fairfax County Public Schools, MCPS has been identified by the Eli and Edythe Broad Foundation as a district whose African American and low-income students outperform the state averages for these groups on standardized math and reading exams. Notable program evaluation reporting practices include the use of an online abstract that allows readers to find reports easily and summarizes their contents, as well as the use of Evaluation Questions to structure reports and research briefs.

EVALUATION PROCESS AND CRITERIA

The MCPS Office of Shared Accountability (OSA) provides analysis and information services for the district. The office is comprised of seven units including a Program Evaluation unit that “designs and conducts comprehensive implementation and outcome evaluations of [MCPS] programs and initiatives” and provides formative and summative information about them. This unit retains eight full-time employees. From the 2000-01 school year to the 2014-15 school year the unit has published 105 program evaluation reports.

In addition to investigating programs flagged by district administrators, staff members from the Program Evaluation Unit also provide other MCPS staff members with technical assistance and consulting services, grantmaking assistance, and psychometric consultation and evaluation. The unit occasionally collaborates with higher education institutions to evaluate externally funded programs operating within the district.

Unlike Fairfax County Public Schools, MCPS does not use a uniform rubric or set of questions to structure each of its evaluations. Rather, program assessment reports articulate one or more essential Evaluation Questions, some of which are unique to the program and its

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history or objectives, and then attempt to answer them. While cost-benefit analyses and summative recommendations to modify or terminate ineffective programs may be a feature of some reports, recent reports also appear to focus on formative questions of how to make programs more effective. As shown by the representative examples in Figure 2.6, common question types focus on fidelity of implementation, program usage patterns, responses from constituents, and outcomes.

**Figure 2.6: Examples of MCPS Program Assessment Report Evaluation Questions**

<table>
<thead>
<tr>
<th>REPORT TITLE</th>
<th>EVALUATION QUESTIONS</th>
</tr>
</thead>
</table>
| Formative Evaluation of ACES Program: Findings from Surveys and Interviews, Year One, Grades 11 and 12 | - How is the ACES program perceived by students and program staff?  
- To what extent did the ACES program increase student knowledge and assist in their participation of the college application and financial aid process? |
| Evaluation of the Howard Hughes Science Grant Project, Year One | - How were the [program’s professional development] activities implemented?  
- What were the characteristics of the teacher leaders and their perceptions of science instruction and culture?  
- What were the immediate outcomes of the teacher leader training sessions?  
- How were the professional development activities implemented?  
- What were the characteristics of the participants and their perceptions of science instruction and culture?  
- What were the immediate outcomes of the program? |
| Impact of Advanced Grade 8 U.S. History on Participation and Performance in Advanced Placement Social Studies Courses in Grade 9 | - Did enrollment in an AP social studies course in Grade 9 increase over time following implementation of the Advanced Grade 8 U.S. History course in all middle schools?  
- How did students who took Advanced Grade 8 U.S. History perform on AP social studies exams in Grade 9 compared with students without Advanced Grade 8 U.S. History? What other explanatory factors were associated with performance in AP social studies courses in Grade 9?  
- How does participation and performance in AP social studies courses in Grade 9 for Black or African American and Hispanic/Latino students who took Advanced Grade 8 U.S. History compare with their peers without the course? |

Source: Montgomery County Public Schools

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http://montgomeryschoolsmd.org/departments/sharedaccountability/reports/2015/Evaluation%20of%20ACES%20Year%20One_Final.pdf  
**EVALUATION REPORT OVERVIEW**

OSA publishes two types of documents, whose length ranges and contents are described in Figure 2.7. The district is not explicit about the purpose, required components, or lengths of either type, so the descriptions below derive from a review of briefs and reports completed in the past three school years (2012-13 to 2014-15). Due to the number of documents in question, the pages to follow do not cite individual reports or research briefs except when quoting directly from them. Links to the past three years’ reports and briefs are available from the OSA website.49

**Figure 2.7: MCPS Program Evaluation Report Types and Components**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>PURPOSE</th>
<th>CONTENTS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report</td>
<td>The full report</td>
<td>Reports begin with an executive summary, describe the background of the program in question and the Evaluation Questions the assessment is meant to address, provide a short literature review, outline the evaluation’s methodology and scope, discuss findings, make recommendations, and present additional information in appendices.</td>
<td>34-79 pages</td>
</tr>
<tr>
<td>Brief</td>
<td>Short, targeted research summary or preliminary report</td>
<td>Research briefs contain many of the same components as full reports, but tend to be significantly shorter and may lay out future research agendas rather than making recommendations.</td>
<td>8-25 pages</td>
</tr>
<tr>
<td>Abstract</td>
<td>Provides a concise summary of the project</td>
<td>Short abstracts describe the project and the resulting document (Report or Brief). They summarize the reason for undertaking the study, the OSA methodology for conducting the evaluation, and notable conclusions and recommendations.</td>
<td>Short webpage</td>
</tr>
</tbody>
</table>

Source: Montgomery County Public Schools

While the scope and objectives of evaluations may vary, OSA’s full evaluation reports generally adhere to a uniform structure. A study of the five most recent reports indicates that they contain the following sections, though how those sections are structured and what they focus on depends upon the subject of the study:50

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Executive Summary: Tells why the study was conducted and describes its methodology, key findings—often organized around Evaluation Questions—and recommendations

Background: Details the history of the program, provides additional context, and defines the Evaluation Questions the study is intended to answer

Literature Review: Summarizes the literature related to the program or service in question, its efficacy, and design and implementation considerations; usually only 1-2 pages long

Scope of the Evaluation: Not extant in all reports, but generally contains Evaluation Questions and explains the reason for the study; some reports exclude this section and fold its contents into the Background section

Methodology: Discusses data collection methodologies including surveys, interviews, observations, focus groups, etc., explains how data are compiled and analyzed, discusses methodological limitations; occasionally, the Findings/Results and Methodology Sections are combined

Findings/Results: Reviews the report’s major conclusions and the section is usually organized around the Evaluation Questions; occasionally, the Findings/Results and Methodology Sections are combined

Summary/Recommendations: Surveys the major policy and program design and implementation recommendations stemming from the evaluation; not all reports contain a Summary component

References/Appendices: Contains references for any studies or works cited in the report and provides additional data, documentation, and other evidence intended to supplement the main report

Research Brief

In addition to being shorter than full-length evaluation reports, research briefs also have a slightly different function. An analysis of the five most recent research briefs suggests that they are intended to do three things:51

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- Offer a targeted report on one or more aspects of a larger study or evaluation report, sometimes for specific stakeholders such as policymakers or the public
- Provide limited, preliminary information about newer programs or describe the initial findings of a larger program evaluation study that has not yet been completed
- May serve as a resource for district planners in setting future resource priorities and determining whether or not the brief’s subject program should undergo a full evaluation

Research briefs generally follow the same structure as the larger reports, though they are noticeably shorter. They normally begin with an executive summary that describes the study’s purpose, findings, and recommendations, describe the program in question and the OSA’s evaluation methodology, relate the evaluation’s findings, and note the limitations of the research. Depending upon the nature of the study, a research brief may include recommendations for policymakers and program staff, but these are not present in every brief. Briefs may include appendices and references in some cases, but do not typically have a literature review section. While research briefs may discuss elements of a study that is also featured in a larger report, some of them appear to be freestanding documents discussing studies of more limited scope or presenting findings in a more concise, easily digestible format.

**ABSTRACT**

Abstracts are introductory web pages used to catalog OSA reports and briefs. They are accessed by clicking on a report link after conducting a search on the OSA website. They are formatted as a single webpage with a one paragraph description of the study in question and any accompanying recommendations for program design and implementation, policy, or future research priorities. They include information about each document’s length, format (brief versus report), keywords, publication history, and authorship.

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http://montgomeryschoolsmd.org/departments/sharedaccountability/reports/2013/Brief%20Parent%20Feedbac k_Final.pdf

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SCHOOL DISTRICT OF PALM BEACH COUNTY, PALM BEACH COUNTY, FL

The School District of Palm Beach County (SDPBC) is recognized as a “top performing urban school district in Florida,” and served approximately 183,000 students during the 2014-15 school year. The district’s Department of Research and Evaluation (DRE) gathers, analyzes, and reports data from state and district testing, school assignments, and its own ongoing research. One of its mandates is to evaluate educational programs being tested or implemented within district schools and ensure that all constituents are being served efficiently. In addition to conducting its own research, the DRE staff also supervises outside researchers conducting studies involving district students. DRE maintains a staff of ten employees, six of whom are involved in program evaluation activities.

As shown below, the most notable feature of the district’s program evaluation reports is their brevity and narrow scope. Reports are formatted as short policy memoranda augmented by supplemental methodological explanations and accompanied by evidence. Evaluations are also very limited in their scope and typically focus only on how well programs are implemented and how effective they are.

EVALUATION PROCESS AND CRITERIA

SDPBC does not publish a guide to its evaluation process or explain how programs are chosen for evaluation, but available documents define a program evaluation as “a determination of the effectiveness and value of a program.” Program effectiveness refers to “how well the program accomplishes its goals and objectives,” while value describes “the extent to which the program contributes to the goals and priorities of the School District of Palm Beach County.” In short, program evaluations are designed to measure two aspects of the program in question:

- **Fidelity of Implementation:** How well does the program conform to its design principles or the research that justifies it?
- **Impact on Student Performance:** Does the program in question improve student performance in the way it is intended?

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55 Ibid.
57 Ibid.
58 List summarizes content from: Ibid.
DRE publications are careful to note that program evaluations are intended to evaluate the programs themselves, and that the department “does not evaluate the quality of instruction provided by individual teachers or by teachers as a group.”

The district’s program evaluations are based on the national Program Evaluation Standards of the American Evaluation Association. As noted in Section I, these standards are the same as the standards developed by the Joint Committee on Standards for Educational Evaluation (JCSEE). The district has not published reports from the most recent evaluation years. Therefore, the analysis of reporting practices in the pages to follow is based upon the five most recent published reports. These date to the 2010-11 and 2011-12 school years. Except where a specific report is directly quoted, all conclusions about the structure and content of SDPBC program evaluation reports can be confirmed by examining the five documents consulted in this analysis.

In the five most recent years for which reports are extant, the DRE has released a minimum of two reports (2011) and a maximum of 13 (2010). The high degree of variation in the number of reports completed each year suggests that program evaluations may be completed when district priorities require additional scrutiny, and not as a recurring, mandatory event in the life of most programs. Given that all six members of the program evaluation staff are cross listed with the DRE staff, it is likely that these researchers are also called upon to produce other types of reports as required by district priorities.

**EVALUATION REPORT OVERVIEW**

Evaluation reports published by the DRE are notable for the exceptional brevity—the average length for the past five reports is 10.6 pages—and the fact that they are formatted as 1-3 page memos with supplemental data and analysis pages to justify the memo’s conclusions. The longest report is 18 pages, while the shortest is only three pages including the memo and two pages of supporting documents. There are no publically available supplemental documents or longer reports, though it is possible that departments undergoing evaluation receive such documents. However, the emphasis on short report

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59 Ibid.
60 Ibid.
formats appears to be a central tenant of the DRE’s organizational culture. The department explicitly defines its mission as “analyzing and presenting...information in concise, comprehensive reports” that district leaders and decision makers can use to track programs and outcomes. Figure 2.8 summarizes the content and format of DRE program evaluation reports discussed below.

**Figure 2.8: SDPBC Program Evaluation Report Components**

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>PURPOSE</th>
<th>CONTENTS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memo/Report</td>
<td>The full report</td>
<td>All reports begin with a 1-3 page Memorandum describing the study and its conclusions or recommendations, detailing the research method(s) used, and discussing key findings and results. Supplemental tables and figures and accompanying footnotes provide additional context, explanation, and elaboration.</td>
<td>3-18 pages</td>
</tr>
</tbody>
</table>

Source: School District of Palm Beach County

The first pages of every report are a Memorandum listing the **Title** of the report and describing its **Subject**. They present the researchers’ **Conclusion** about the fidelity and impact of the program, briefly explain the **Methodologies** used to obtain the findings, and discuss the program’s **Results** in more detail. In some cases the Results and Conclusion paragraphs are switched. DRE reports make frequent use of footnotes in the opening memo in order to provide additional explanation or context, and also use cross references to supporting figures and tables in the supplemental materials that follow the main report.

While other subsections of the Memorandum typically take the form of short paragraphs, the Results sections contain bulleted lists of key findings. These can be organized around the expected results of various program components. For example, one report features bullets and sub-bullets describing FCAT Reading and FCAT Mathematics results for students enrolled in Exceptional Student Education Programs. Alternatively, items in bulleted results lists can also correspond with, restate, and answer one or more research questions. In another example, the first bullet in a report on the district’s New Teacher Center Program lists the following question in a footnote and answers it in two sub-bullets:

Are the FY11 learning gains of students taught by teachers in their second year of the New Teacher Program during the FY11 school year greater than the learning gains of students taught by teachers in their second year of teaching that are not supported by the New Teacher Program (teaching like students and subjects)?

Supplemental materials are most often presented as Tables and Figures that analyze specific data. This data is most often used to support the conclusions in the Results section of the Memorandum. Supplementary tables are also used to explain and justify the study’s

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66 Ibid.
methodology and scope and provide a detailed breakdown of results. For example, a short (3 pages) report on graduation rates among students in the district’s Care and Technical Education (CTE) program concentrators includes only two tables. The first describes the CTE student group and the comparison group selected by the DRE researchers using demographic, socioeconomic, and academic characteristics. The second table shows the percentage of students in the CTE group and the control group who graduated during the years studied and itemizes the data so that student groups of particular academic abilities can be studied independently.67

Explanatory tables are often further explained and contextualized with footnotes elaborating on methodological decisions, describing limitations and factors that could impact the quality of the data, and discussing and highlighting findings. The district’s use of a short memorandum-style report augmented by tables, explanatory footnotes, and cross references allows it to keep its program evaluation reports exceedingly short.

CHARLOTTE-MECKLENBURG SCHOOLS, CHARLOTTE, NC

Charlotte-Mecklenburg Schools (CMS) serves the city of Charlotte and Mecklenburg County, North Carolina. District publications, which provide a more recent snapshot of enrollment and school numbers than the NCES data cited above, indicate that the district enrolled 145,363 students in 164 schools during the 2014-15 school year. The school’s largest student demographic groups include African American (42 percent), White (32 percent), and Hispanic (18 percent) students.68 The CMS Office of Accountability works to improve student performance by providing decision makers, employees, and educators with timely data, research, and information. Projects include strategic planning and policy documents, data analysis and reporting, state testing and reporting, grant seeking activities, and research, evaluation, and analytics.69

Staffing levels for the Office of Accountability could not be determined because the district only lists Executive Director and Director-level positions.70 In general, CMS is notable for producing longer, in-depth reports with a uniform structure. As noted below, these comprehensive documents are used for policy and pedagogical decisions within the district and may also be published in academic journals.

EVALUATION PROCESS AND CRITERIA

The Office of Accountability’s Research, Evaluation, and Analytics department “conducts and reviews research to inform district decision-making about the efficacy of programs and initiatives designed to increase and support student achievement.” It administers surveys to collect parent, student, and teacher feedback, reviews external research project proposals, and supports the district’s comprehensive accountability system by designing and implementing performance management tools.

One of the department’s main functions is writing research and evaluation reports for district programs. These program assessments are conducted by the Center for Research, Evaluation, and Analytics. They are intended to “determine ‘what works’ and inform stakeholders who shape district policies.” Depending upon the needs of individual projects, evaluations can contain literature reviews and original research. There does not appear to be an established procedure for deciding which programs undergo an evaluation at any given time.

The district’s repository of research and evaluation reports contains a variety of research studies, program evaluations, and policy documents. None of these appear to be organized thematically or chronologically. The findings below derive from an analysis of the five research and evaluation reports and interim reports that are listed at the top of the department’s list of available reports as of this writing. Note that two of these documents are interim reports, published at least a year in advance of the final report, and that the

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72 Ibid.
75 See: Ibid.
district releases multiple full reports on the same subject (e.g. Teach for America) over the course of several years. While all reports have at least one investigator from the district’s Center for Research and Evaluation, CMS regularly enlists specialists referred to as Research and Evaluation Contractors, as well as faculty members from nearby universities, to augment its in-house research capabilities.77

**Evaluation Report Overview**

Regardless of whether they are final or interim reports, CMS program evaluation reports tend to be longer than those released by most other school districts in this study. The average length of the five reports studied is 68 pages and the shortest and longest reports are 58 and 78 pages, respectively. There does not appear to be any difference in length between interim and final reports. Unlike Fairfax County Public Schools and Montgomery County Public Schools, CMS does not produce any supplemental documents to accompany its main reports (see Figure 2.9).

Although the main reports are long, the fact that they are uniformly structured and offer readers an executive summary, introduction, and conclusion section makes them easier to interpret for stakeholders who lack the time to read the entire document. Additionally, CMS reports tend to define and focus on a limited number of key research questions. As a result, their scope remains fairly precise as they strive to answer these questions. It is unclear which stakeholders, including program staff, administrators and policymakers, and the researchers themselves, are responsible for choosing research questions, or whether there is a governing set of priorities (e.g. ensuring fidelity of implementation or cost-effectiveness) for the district’s program evaluation research.

At least some of the district’s research appears to be intended for publication in scholarly journals. For example, the 2011 report on Teach for America at CMS notes that the 2009 report on the subject was published in a peer-reviewed journal, and that the follow-up report was meant to “better understand the impact TFA teachers have on student achievement” and study perceptions of the program among district stakeholders.78

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Figure 2.9: CMS Program Evaluation Report Components

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>PURPOSE</th>
<th>CONTENTS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report</td>
<td>The full report</td>
<td>Every report contains an executive summary with bulleted conclusions, introduction and definition of research questions, methodology statement, presentation of results, summary discussion of conclusions and recommendations for policy changes or additional research, and a works cited section. Some reports also supplement these components with appendices.</td>
<td>58-78 pages</td>
</tr>
</tbody>
</table>

Source: Charlotte-Mecklenburg Schools

While the structure and contents of individual reports varies slightly between documents, most CMS interim and final research reports share a uniform structure. They contain the following components:

- **Executive Summary**: This section ranges from two to four pages in length and contains a short paragraph defining the program under review and detailing the goals and methods of the evaluation. Most summaries state key findings and results in bulleted lists, which are occasionally organized under topical or methodological (e.g. qualitative versus quantitative results) subheadings.

- **Introduction**: The introduction provides a more in-depth explanation of the program in question and the review process. This section ranges from 1-8 pages in the examples studied, with longer examples containing short literature review sections, program histories, and lists of research questions.

- **Method**: This component explains the method(s) used to conduct the program evaluation. In one older example, the method section is a component of a “Study Rationale” section that contains methodological explanations and the research question driving the study. Newer examples appear to define their research questions in the Introduction, however.

- **Results**: Results sections present findings and evidence. They are often organized so that individual results discussions correspond with specific research questions, data sources, or methodologies. For example, the March 2010 Interim Report entitled *Effectiveness of Strategic Staffing Schools* breaks down its results by presenting conclusions drawn from student achievement, attendance, and discipline data and concludes with qualitative and quantitative findings from teacher surveys and interviews. In most cases this is the longest section of each report due to the need to present and discuss extensive evidence.

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Discussion: This short concluding section synthesizes findings presented in the Results section in order to generate key findings about the program or initiative in question. One of the featured reports calls this section “Summary and Conclusions” instead, while another includes additional subsections entitled “Overall Study Findings” and “Limitations and Future Research.”

References: This section contains citations for all sources discussed in the literature review or used elsewhere in the report.

Appendices: Some reports contain appendices that present additional evidence or information as needed.

There is no indication that the department(s) or programs under review are asked to compose a formal response to their evaluation.

PINELLAS COUNTY SCHOOLS, PINELLAS COUNTY, FL

Pinellas County Schools (PCS) reports its most current enrollment as 116,305. Recent strategic initiatives by the district have led to universal improvements in its students’ FCAT scores in 2013 and improved Advanced Placement offerings, participation rates, and student outcomes. The district is pursuing Southern Association of Colleges and Schools accreditation to “provide a national model of standards for the district to follow, improve its systems and processes, drive student achievement, and align and focus its priorities, goals, and actions.”

PCS produces long, comprehensive program evaluation reports that are packaged as a single document. As discussed below, the district is also notable for its flexible report structures, which may be an advantage for researchers seeking to customize their research questions and findings for specific objectives. This lack of uniformity may hinder readers who must consult more than one document, however.

EVALUATION PROCESS AND CRITERIA

The Department of Assessment, Accountability, and Research (AAR) provides the evaluation, testing, and research services needed to support the district’s strategic initiatives. Its stated purpose is to “enhance the quality of educational decisions that affect students” and provide reports to constituents throughout the district. In addition to

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81 Ibid. p. 49.
Assessment and Accountability, Planning and Policy, and Testing units, AAR also administers a Program Evaluation unit. The Program Evaluation Unit is responsible for conducting all of the district’s program evaluations and also oversees research and evaluations being conducted within district schools by outside evaluators and researchers. AAR maintains a staff of 16, but it is unclear from the information provided how many of these employees are part of the Program Evaluation unit.

The district explicitly states that not all of its reports and analyses are released to the public. Moreover, the most recent publically available program evaluation reports were published in 2012. As a result, it is not entirely clear that the available documents are a representative sample of the district’s most recent or widespread program evaluation reporting practices. PCS also incorporates school climate surveys into its annual lists of evaluation reports. However, this report draws its findings from a study of the five most recent reports in the Evaluation Reports category that are clearly assessments of specific programs or initiatives within the district. The overview of district program evaluation practices offered below stems from a careful analysis of how these representative examples are structured. Programs and initiatives evaluated in the reports in question include Race to the Top, an intensive math program, the PCS art education program, charter schools within the district, and Response to Intervention (RtI) implementation.

**EVALUATION REPORT OVERVIEW**

PCS program evaluation reports are among the longest reports published by the districts profiled in this report. While one of the five evaluation reports is only 28 pages long, the remainder range from 63 to 88 pages. The average length is 66.2 pages. Each report appears to be a freestanding document, and there is no indication that different groups of stakeholders receive different versions of the evaluation report.

Program evaluations published by PCS are the least uniform examples featured in this report. While some components like the opening executive summary remain the same across all examples studied, other sections are included, positioned, subordinated to one another, and highlighted as needed. For example, the 2011 Problem Solving/Response to

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Intervention report discusses findings from a 43 question survey designed to measure the program’s fidelity of implementation. The study seeks to answer five evaluation questions. These include 1) whether or not fidelity of implementation had improved from prior years, 2) how consistent schools were with one another in their implementation practices, 3) how much implementation practices vary at different types of schools and 4) at different grade levels, and 5) what implementation goals should be a focus in upcoming school years. The report has very short (½ page) introductory sections discussing RtI in district schools and defining the method used to study the program’s implementation, while pages 6-74 discuss the results from the questionnaire.

On the other hand, the district’s comprehensive report on Race to the Top (RTTT) studies the program’s 1) efficacy and 2) implementation, as well as 3) the process used to evaluate teachers and 4) the district’s provision of RTTT-related professional development. Each of these four questions receives its own section, complete with a methodology overview and explanation of the section’s key research questions, as well as any required background information.

Unlike the RtI report, which focuses exclusively on various aspects of the program’s implementation, the RTTT report is essentially four distinct reports combined into one comprehensive document. As a result, its organization and component sections and subsections differ substantially from reports with a more limited scope. While this comparatively high degree of variation is not necessarily a disadvantage, the lack of consistency between evaluation reports means that readers of more than one report will likely need to invest more time in order to understand the report’s scope and research questions than they would if reading multiple reports with uniform structures. Figure 2.10 summarizes the components and structural practices common to most PCS program evaluation reports.

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92 See: Ibid. p. 5.
94 For an example, see: Ibid. p. 9.
Figure 2.10: PCS Program Evaluation Report Components

<table>
<thead>
<tr>
<th>COMPONENT</th>
<th>PURPOSE</th>
<th>CONTENTS</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report</td>
<td>The full report</td>
<td>PCS evaluation reports tend to be long, with an average length of over 66 pages. They are organized around one or more research questions that define the scope of the evaluation and influence the report’s structure. While the way reports are organized varies depending upon their content, subject matter, and research objectives, all reports begin with a short executive summary. Additional sections, which are sometimes subordinated as subsections, include an introduction/background component, a methodology section, a results/analysis section, and a summary of conclusions and recommendations based on the evidence given in the results section. Some reports may contain references or appendices.</td>
<td>28-88 pages</td>
</tr>
</tbody>
</table>

Source: Pinellas County Schools

The list below provides an overview of major report components of PCS evaluation reports. It is important to note that while all reports have these features, they may not all be independent sections in some reports. For example, all of the reports studied center around one or more research or evaluation question that defines the scope of the assessment and has policy or pedagogical implications. However, there is some variation in precisely where these questions are defined, since broader reports may have a series of concerns (e.g. fidelity of implementation, program efficacy, and professional development) that each define their own research questions at the beginning of their respective sections of the document, rather than all at once in a general introduction.

- **Executive Summary:** This is a universal feature of PCS evaluation reports and provides a concise (1-3 page) overview of the report, its methodologies, and its key findings. The summary usually identifies and answers the study’s research questions.
- **Introduction/Program Overview:** While this section exists under different headings, it is included in all of the reports analyzed in this profile. Typically, it is only a few pages long and lays out the history of the program in question and discusses the reasons why it is undergoing evaluation and what the objectives of the study will be. In some studies, such as those concerned with fidelity of implementation, this section can explain the theory and ideal model of the program in question.
- **Method:** Reports with a limited scope may have a methodology section at the beginning. In cases where the report covers many different facets of a program and its implementation, methodologies tend to be explained in the section specific to a particular topic.
- **Results/Analysis:** Findings can be organized to focus on specific schools, programs, or research questions. Results sections may begin with a methodology explanation or short overview of the school, program component, or research question that
anchors each discussion. In most cases the results section provides evidence to support the conclusions and recommendations presented immediately thereafter. As such, it is usually the longest section of a given report.

- **Conclusions/Recommendations**: This section appears at the end of most reports with limited areas of focus and may appear at the end of school, research question, or program-specific subsections in the Results/Analysis section in reports organized around a range of varied research questions. Its purpose is to highlight the most important trends and conclusions and make policy and program design and implementation recommendations.

- **References/Appendices**: Some reports contain a references section identifying any outside sources used in the document. Additionally, reports may also feature supplemental appendices with additional materials, evidence, or methodological explanations.
PROJECT EVALUATION FORM

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