Evaluation to Determine the Effectiveness of the Public Assistance Reporting and Information System

FINAL REPORT

Submitted to:
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Table of Contents

I. Introduction ................................................................................................................................. 3
   A. Background on PARIS Project Development ........................................................................... 4
   B. Potential Benefits of PARIS Participation .............................................................................. 5
   C. Brief Overview of the Evaluation Design and Research Questions ........................................ 8
   D. Study Methodology .................................................................................................................. 10

II. Initial Planning and Participation in PARIS ............................................................................ 13
   A. How State Agencies First Heard About PARIS ....................................................................... 13
   B. Reasons Why Agencies Chose to Participate ........................................................................... 14
   C. Decision Making and Approval Process .................................................................................. 15
   D. Challenges to Participation in PARIS ....................................................................................... 16

III. Current Staffing and Administration of PARIS ..................................................................... 20
   A. Organizational Location of PARIS and Effect on Implementation ........................................... 20
   B. Adequacy of Current Staff Level ............................................................................................ 25
   C. Communication/Information Dissemination .......................................................................... 26

IV. Submitting and Matching Data in PARIS .............................................................................. 27
   A. Identifying Data Elements ........................................................................................................ 27
   B. Data Preparation and Submission ........................................................................................... 29
   C. Challenges to Data Submission ................................................................................................ 29

V. Follow-up on Matched Data ................................................................................................... 30
   A. States Approach to Conducting Follow-up ............................................................................. 30
   B. Percent of Matches Received Back from DMDC ................................................................... 32
   C. Multiple State Matches and Geographic Reach ...................................................................... 33
   D. Proportion of Matches for Which Follow-up is Conducted ..................................................... 34
   E. Follow-up After Receiving Matched Data from DMDC ........................................................ 35
   F. Usefulness of Matched Data Received from DMDC .............................................................. 37
   G. Filters ...................................................................................................................................... 39
   H. Use of Special Summary Reports ........................................................................................... 40
   I. Follow-up Priorities ................................................................................................................. 40
VI. Costs of Implementing and Maintaining PARIS ................................................................. 41
   A. Developing Cost Models .................................................................................................. 43
   B. Creating Models for Calculating Benefits ..................................................................... 44
   C. Populating Benefit Models ............................................................................................ 52

VII. Future Expansion of PARIS ............................................................................................ 54

VIII. Conclusion .................................................................................................................... 56

Appendix A

Appendix B

Listing of Tables

Table 1. Protocols Used for Each State Included in this Report .................................................. 12
Table 2. Follow-up Activities of States Attending the 2007 PARIS Conference ................................ 19
Table 3. Lead Organizational Locations of PARIS .................................................................. 21
Table 4. Percent of Matches Received by States Included in This Report, August 2006 Interstate Match .......................................................................................................................... 33
Table 5. Oklahoma Match Follow-up Activities ....................................................................... 35
Table 6. Types of Data Filters Used by State .......................................................................... 40
Table 7. Reported Savings by States Included in the PARIS Study Sample ................................. 46
Table 8. Estimated Annual Savings from Medicaid Managed Care Case Closures Based Upon PARIS Matches in a Sample of States not Currently Participating in PARIS ........................................... 56

Listing of Figures

Figure 1. Map of States with Signed PARIS Agreements, Prior to and Since September 2005 ....... 5
Figure 2. Map of Number of Matches in Which States Participate ............................................. 18
Figure 3. Map of States Reporting Follow-up Activity Locations ............................................. 31
I. Introduction

The Public Assistance Reporting Information System (PARIS) is a computer data matching and information exchange system administered by the Administration for Children and Families (ACF) to provide States with a tool to improve program integrity in the administration of public and medical assistance programs. The PARIS project is designed to match State enrollment data from the Temporary Assistance to Needy Families (TANF) Program, the Food Stamp Program, and Medicaid, with data from other participating States and from a selected group of Federal databases. Using the client’s Social Security number (SSN) as the unique identifier, the files submitted by the States are matched against:

- **The Interstate match**, where social security numbers of public assistance clients are submitted by participating PARIS States and matched with data from all other participating States to determine if participants are enrolled in two or more States.

- **The VA match**, which provides States with information on the eligibility of their clients for veterans’ benefits and also allows States to confirm if their clients are receiving income and medical assistance payments from the Department of Veterans Affairs (VA).

- **The Federal match** which matches State data with information from the Department of Defense and the Office of Personnel Management to determine if clients are receiving income from any of these sources or are eligible for Federal health care coverage.¹

States participate in PARIS on a voluntary basis, and they receive no ongoing funding from ACF for participation. States are required to sign a PARIS Memorandum of Agreement (MOA), which commits the State to a minimum participation level and requires that data be submitted in a standardized format.

Effective September 30, 2005, ACF awarded Health Systems Research, Inc., an Altarum Company (HSR), a contract to conduct an evaluation of PARIS. The purpose of this evaluation is to assess the PARIS Project by examining a number of factors related to the administration, cost, and overall usefulness of the information provided. The three main goals of the PARIS evaluation are to:

- Assess the effectiveness of State implementation efforts to determine what factors facilitate or hinder the execution of PARIS.

- Examine how States have implemented PARIS, and how data from the various PARIS matches are used to support program integrity efforts.

- Develop cost and benefit models in order to identify, where possible, consistent methods by which costs and benefits of the PARIS system can be calculated.

¹ Federal health coverage could include health benefits through such sources as coverage for current Federal employees, military health coverage through TRICARE, or benefits obtained through military retirement.
As of June 2007, there were 43 jurisdictions that had signed PARIS agreements.2

A. BACKGROUND ON PARIS PROJECT DEVELOPMENT

In 1993, ACF began working with State public assistance and Federal agencies to develop information-sharing projects that could effectively verify the circumstances of public assistance clients. ACF sought to identify information-sharing opportunities, and to lead and coordinate the activities that could tap into the potential for matching client participation data across States and programs.

The Department of Defense’s (DOD) Defense Manpower Data Center (DMDC) provides computer resources to support PARIS development and operation. DMDC receives all data from the State and Federal sources, and then produces the three individual match files. However, the inclusion of all three matches has been a gradual process. Initially, between 1993 and 1997, ACF sporadically provided 29 State public assistance agencies with VA compensation and benefit information for use in verifying public assistance clients’ circumstances. Then, in September of 1997, while continuing to provide VA information to States, ACF began testing the feasibility of conducting an interstate match, which provided information to 16 States regarding possible duplicate interstate public and medical assistance payments. In 1999, when DMDC became the provider of matching services, the continuity in routine matching activities began. In May 2002, PARIS implemented a third method by which States could verify client eligibility for services; the Federal match, which allows States to compare data housed in State systems with Federal information regarding active and retired Federal civilian employees and active and retired military personnel.

To oversee the ongoing development of PARIS, and to encourage other States to participate, a PARIS Board of Directors was formed in 1998. The PARIS Board provides guidance and advice to ACF, and it plays an important role in examining the ongoing matching process and suggesting ways to improve the PARIS system. The PARIS board not only provides support to ACF for the management and administration of PARIS, but also serves as a resource for other States with regard to PARIS implementation issues.

ACF also sponsors an annual meeting in the Washington D.C. area where PARIS member States and States interested in PARIS participation can come together to learn more about ways in which PARIS can support State program integrity efforts. In the past two years, ACF has sponsored officials from each PARIS member State to attend the PARIS conference. All participating States are encouraged to send representatives to the annual PARIS meeting where they can network with representatives from other PARIS States as well as meet with and learn from the PARIS Board of Directors. States that are not PARIS members may also attend at their

2 The term “jurisdictions” is use to describe entities participating in PARIS, as there are currently 41 States, the District of Columbia, and Puerto Rico. In addition, counties within non-participating States are eligible to join, although none have as of June 30, 2007. However, within the PARIS community, the term “PARIS States” rather than “PARIS jurisdictions” is used, and therefore also used in this report.
own cost, but can obtain valuable information to assist them in making the decision to become a PARIS member.

Growth of the PARIS project has proven impressive. As noted earlier, PARIS started with just 16 States. At the time this project was initiated, there were only 26 States participating in PARIS. The Board of Directors’ aggressive promotion of PARIS, along with funding opportunities provided by ACF that encouraged States to join, have increased the number of States to 43. Additionally, some of the few remaining non-member States have expressed interest in joining PARIS in the near future. Figure 1 displays the States that have signed PARIS agreements and notes those that are new since September of 2005.

![Figure 1. Map of States with Signed PARIS Agreements, Prior to and Since September 2005](image)

**B. POTENTIAL BENEFITS OF PARIS PARTICIPATION**

The PARIS match process offers States multiple opportunities to improve program integrity and save money on improper payments. It furnishes information that can be used to make appropriate
adjustments to benefits provided to a client. The matches also can lead to cost savings due to case closures, the recovery of improper payments, and the coordination of medical insurance benefits between Medicaid and other Federal-sponsored health insurance coverage. These advantages are described more fully below:

- **Closing cases reported as active when a participant has moved from one State to another, but has not reported the move (interstate match).** Quite often interstate matches result when a participant moves from one State to another without reporting the move to officials in the original State of residence. States have set up systems to verify the residency of participants who show up on the interstate match, and to close cases in which it can be verified that the participant resides in another State. Case closures bring cost savings from the halting of future TANF payments and Food Stamp Program benefits, and eliminates any payments for that client to managed care organizations participating in the Medicaid program.

- **Examination of potential dual participation for the purpose of detecting fraud and recovering overpayments (interstate match).** One of the important uses of the PARIS interstate match is to identify clients who may intentionally be receiving benefits in more than one State and to take appropriate action to recover potential duplicate benefits. States work together to examine matches where active cases show up in both States to determine if benefits have been issued by multiple States. If so, either State (or both) can take action to stop the duplication of benefits, recover benefits through the issuances of an improper payment claim to the participant, and take legal action against participants for committing fraud and abuse.

- **Verifying income from the VA and other Federal sources (VA and Federal matches).** The VA and Federal matches provide States with information on client earnings classified by type and source of income from Federal employment databases and through payments to veterans made by the VA. By using data from the VA and Federal matches, local offices can verify whether or not income was reported, if it was reported accurately, and whether or not the income should have been counted in determining eligibility. The result of this verification can lead to an adjustment of benefit levels or to the discontinuation of benefits for clients whose income levels are too high to meet eligibility requirements.

- **Coordination of benefits between Medicaid and other Federal insurance coverage (VA and Federal matches).** One of the more innovative uses of PARIS data is to ensure that the proper agency

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3 All States have appeals processes that give clients who are removed from the program the opportunity to appeal the decision. In some cases, a client may be removed from the program, but be reinstated later if they successfully appeal the State’s decision. Appeals of decisions to terminate a client based on PARIS data are usually only successful if the client is living in the State from which the termination occurred, but did not respond to initial inquiries related to the PARIS match.

4 In some States a problem was identified related to termination of Medicaid cases because of rules that allow Medicaid benefits to continue even when other program benefits have been terminated (Transitional Medicaid Services). This problem occurred in two States where TANF and Food Stamps were housed in a different department than Medicaid. Officials at local offices could terminate TANF and Food Stamp cases where it was shown that the client lived in a different State, but Medicaid could not make the same termination until a separate determination was made that the client was no longer eligible for Transitional Medicaid Services. The result is that capitation payments continued to be made to the managed care plan until the separate determination process was made.
is covering the cost of a client’s health insurance benefits. A few States use the VA and Federal matches to determine if clients are eligible for health insurance coverage provided through the VA or through the Federal military retirement system (TRICARE). If a client is eligible for both Medicaid and one or more of these Federal insurance programs, State Medicaid officials can work with these entities to coordinate the payment of benefits. This coordination results in savings to State Medicaid programs, particularly in cases where high-cost benefits such as long-term care are being provided, by shifting the cost of these services to the VA. Additionally, there is an advantage to transferring costs from Medicaid to VA for the families of veterans receiving long term care benefits, as Medicaid requires the estate of the veteran to reimburse Medicaid for all or part of the costs of the long term care. Unlike Medicaid, the VA does not have the same requirement.

Some States have attempted to document the savings that have resulted from use of the PARIS match. However, the methods by which savings were calculated have been inconsistent across the various States. This study examines the potential for developing standardized approaches to calculating cost savings and assesses the feasibility of collecting cost/benefit data when States use diverse approaches to implementing and administering PARIS.

PARIS also has the potential for increasing the number and types of files for which matches are conducted. For example, PARIS officials recently changed the file record layout to expand the number of fields to include new programs in the match. One program currently under consideration for inclusion in the PARIS interstate match is State workers’ compensation data. Adding State workers’ compensation data to the interstate match would accomplish two goals. First, it would allow States to determine if participants are receiving workers’ compensation benefits from other States, and if so, whether or not these payments were reported and treated properly at the time of certification and its impact on other public assistance benefits. Second, it would allow States to determine if workers’ compensation recipients are also receiving public assistance benefits in other States, which may be an indicator of potential fraud or duplicate payments.

A second program being considered for inclusion in the PARIS match is ACF’s Child Care Program. Data from this match would serve two purposes. First, like the VA and Federal matches, it would allow State officials to determine if an individual is receiving payments for child care that have gone unreported. Secondly, it would help State officials determine if someone was receiving child care payments from multiple States. The major barrier at this point to adding child care is that some States make payments to providers, others make payments to individuals, and a few States make payments to both (depending on circumstances). PARIS officials have recently addressed this issue through changes in the PARIS file format.
C. BRIEF OVERVIEW OF THE EVALUATION DESIGN AND RESEARCH QUESTIONS

The evaluation design for this study is cross-sectional, using interviews with a sample of PARIS officials as well as current and historic programmatic and cost data to assess the implementation, process, and effectiveness of PARIS. Effectiveness is being measured in several ways, including a cost-benefit analysis. The evaluation design is divided into two major components: an implementation evaluation and an outcome evaluation.

The implementation evaluation focuses on how well each of the States has been able to develop and implement PARIS. Organizational placement issues, communications between participating programs and those responsible for implementation, assessments of startup barriers, and the adequacy of policies and procedures for accomplishing project objectives were included in the assessment. The outcome evaluation is directed at identifying the extent to which States can effectively use PARIS data to accomplish their goals, at examining the costs and benefits of participation in PARIS, and identifying those factors that are associated with maximizing the benefits relative to costs.

The evaluation is designed to answer the series of research questions initially posed by ACF in the RFP. These evaluation questions include:

- How are decisions made regarding the organizational placement of PARIS, and what are the effects of placement?
- How do States decide which SSNs to submit to the DMDC for matching?
- How much does it cost to initially prepare a State’s technology and program offices to join the PARIS project?
- How much does it cost to submit data to the PARIS project on a quarterly basis?
- How much does it cost a State to receive data back from the PARIS project?
- How much does it cost to follow up and pursue a potential match?
- What factors contribute to a State’s decision regarding the frequency of data submission?
- What would be an appropriate cost-benefit analysis that interested non-participating States could use to assess their potential participation?
- Is there a better or more justifiable approach to use to project and calculate cost savings other than a 12-month projection?
- How can we ensure that the States submit their matches on the deadline date?
- Are States generally satisfied with the turnaround time they obtain from DMDC?
- How do States determine how, if at all, to prioritize their match results?
What type(s) of technical assistance (TA) can the PARIS project provide to the States that would encourage more participation?

What further guidance can be provided by the PARIS project that would ensure that SSNs being submitted are clean and that all appropriate information is in the record to enable another State that matches the record to promptly pursue the case without excessive cost?

What other information could be provided that would encourage additional State participation in the PARIS project?

HSR’s evaluation design gathered information from a variety of respondent groups using multiple data collection techniques. These included interviews and surveys with the following types of respondents: PARIS administrators; Medicaid, TANF, and Food Stamp program officials; staff conducting follow-up; and, where appropriate, financial officers. Administrative and cost data also were obtained through multiple methods, including an analysis of program manuals, protocols, and materials; discussions with program and financial administrators; and the use of data collection tools and worksheets completed by these administrators. Both prospective and retrospective data were collected. Prospective data were collected from entities that were new to PARIS in FY 2006, and both prospective and retrospective data were collected from States that were already participating in the PARIS program prior to 2006.

In order to provide ACF with a complete picture of PARIS implementation issues, the initial study design called for interviews with officials in two jurisdictions that did not participate in the program. The purpose of these additional interviews was to determine what types of reasons and issues affected a State’s choice not to participate in PARIS. A pool of jurisdictions, including some County Governments, was created for inclusion in the study.

A number of States joined PARIS as this study was being conducted. As a result, several non-participating States that were initially selected for inclusion in the study were dropped as they joined. It became apparent during discussions with ACF and officials from the States that recently joined, that information on barriers to participation could be obtained through interviews with recent members. Therefore the decision was made to exclude non-participating States from the study, and instead focus on how newly joining States overcame any barriers to joining. However, because counties are eligible to join PARIS, and because none have, the study team decided to interview officials in one county located in a non-participating State.

To capture information about barriers, and also to determine how well new States that received grants to help them join PARIS were able to implement their program, a supplement to the evaluation design was developed. The grant program was designed to help States overcome some of the potential cost and logistical barriers that might inhibit participation in PARIS, and in its first year, funded three States to join PARIS. In the second year of the grant program, an additional five States were funded.
The grant program not only provided funds to the new States, but linked up these States to existing PARIS States as “mentors.” Mentor States provided assistance with implementation of PARIS data files, and provided ongoing support during the first year of PARIS participation. The evaluation design supplement examined the success of this grantee/mentor program in helping the year one States implement PARIS, and allowed us to collect some limited data from year two States regarding barriers they overcame to participate.

D. STUDY METHODOLOGY

Data for this report were collected through a series of site visits to individual States, where interviews were conducted with various PARIS officials. A sample of 14 participating States were included in the evaluation. The sample frame was created by distributing participating States into categories based on a number of factors. These included:

**Participating in the Grant and Mentoring Program.** All States participating in the year one grant and mentoring program were included. However, during the study one of the States dropped out of the grant program, and declined to be interviewed for the study. Therefore even though this State continues to submit data, officials in this State were not included in the interviews. However, that State’s mentor was still included as part of the sample to gain some insight into the issues the grantee State faced in trying to implement PARIS.

**Length of time participating in PARIS.** The sample includes States that have participated in PARIS for several years, some that have participated for only a few years, and, with the inclusion of the grantees, some brand new States.

**Organizational Location of PARIS within the State.** PARIS can be located within a variety of organizations with a State. Some States locate PARIS within an Office of Investigator General (OIG) or Audits, while others may choose a data processing shop or an administrative branch of the health and/or welfare agency. A diverse group of organizational structures were selected.

**Organizational Level of Follow-up Activity.** Some States conduct follow-up activities only at the local office level, while others do so at the State level or in combination. States with all three types of approaches were included in the sample.

Once the States were selected, a recruitment process was used to convince the States to participate. All of the States selected in the final sample agreed to participate. Onsite interviews were used as the primary data collection method for generating a comprehensive description of the PARIS program along with detailed, qualitative explanations of key issues of interest to States and ACF. A number of steps were involved in the preparation of the study methodology, which are discussed below:

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5 States included in the sample were Washington, Oregon, Tennessee, Utah, Colorado, Rhode Island, Virginia, District of Columbia, Florida, Missouri, Oklahoma, New York, Maryland, and Illinois.
1. **Preparatory Work**

PARIS member States have multiple processes in place to create the match file, submit the file to DMDC, filter and distribute results from the match, and conduct follow-up. This involves multiple teams of individuals, all playing an important role in the processes. In order to ensure that a comprehensive approach to data collection would provide information about all operational components of the PARIS project, and to obtain the perspective of multiple respondents on key issues, HSR staff developed interview-based data collection instruments. These instruments were designed to address the study objectives and answer the evaluation questions initially developed by ACF and refined through the development of the study plan. Each measurement instrument was specifically tailored to the respondent groups discussed above, and was designed to answer all of the evaluation questions posed for that particular group.

The interview data collection instruments correspond to the respondent groups with whom they were used. The pool of interview guides consists of the following:

- PARIS Project Coordinator Interview Guide
- Medicaid, TANF, Food Stamp Program Administrator Interview Guide
- Technical Staff Interview Guide
- PARIS Data Match/Follow-up Staff Interview Guide
- Financial Questions to be answered by the most appropriate individual

Each interview guide covers one or more of the following key topic areas:

- Background/History of the PARIS program in the State
- Administration
- Staffing
- Submission of Data
- Follow-up
- Cost of the project and its benefits

Draft data collection instruments were reviewed and approved by ACF. They were subsequently pilot tested during site visits to State agencies in Kentucky, Wisconsin, and Pennsylvania during the spring of 2006. After the pilot testing, a number of changes were made in the instruments to reflect the findings from the pretest. The guides were finalized then and sent to OMB for clearance in accordance with the Paperwork Reduction Act. OMB
clearance was received in October of 2006. Copies of the final data collection instruments are included in Appendix B.

2. Data Collection and Limitations

Data collection for the 14 States began in November 2006, and the data from those visits were entered into a project database. At each site visit, two members of the data collection team were present: a primary interviewer, and a note-taker. Immediately after the completion of the interview, the note-taker prepared the information from the interview, shared it with the lead interviewer for editing and review, finalized the document, and entered the data into the project database. As there are no predetermined guidelines that must be followed in the administration of PARIS, each State uses a process they deem most effective, taking into account such factors as State resources, scope of PARIS activity, and organizational placement of PARIS. As a result, not all interview guides were applicable or relevant for all States, except for the questions for the PARIS Coordinator, which were consistently asked across each State. Other protocols were sometimes customized on a case-by-case basis, depending on their relevance to the State’s processes and the level of involvement in PARIS activities of staff being interviewed. Table 1 details the status of protocol use for all site visits included in this report.

<table>
<thead>
<tr>
<th>STATE</th>
<th>RELEVANT PROTOCOLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorado</td>
<td>Coordinator, Technical Staff, Follow-up Staff</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>Coordinator, Technical Staff, Follow-up Staff</td>
</tr>
<tr>
<td>Florida</td>
<td>Coordinator, Follow-up Staff, Financial Manager, TANF and Food Stamp officials</td>
</tr>
<tr>
<td>Illinois</td>
<td>Coordinator, Technical Staff, Follow-up Staff, Financial Manager</td>
</tr>
<tr>
<td>Maryland</td>
<td>Coordinator, Technical Staff, Follow-up Staff</td>
</tr>
<tr>
<td>Missouri</td>
<td>Coordinator, Technical Staff, Follow-up</td>
</tr>
<tr>
<td>New York</td>
<td>Coordinator, Technical Staff, Follow-up Staff (State and NYC), Financial Manager</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>Coordinator, Food Stamp/TANF/Medicaid Staff, Technical Staff, Follow-up Staff, Financial Manager</td>
</tr>
<tr>
<td>Oregon</td>
<td>Coordinator, Technical Staff, Financial Manager, Medicaid Officials</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>Coordinator, Food Stamp/TANF/Medicaid Staff, Technical Staff, Follow-up Staff, Financial Manager</td>
</tr>
<tr>
<td>Tennessee</td>
<td>Coordinator, Follow-up Staff</td>
</tr>
<tr>
<td>Utah</td>
<td>Coordinator, Financial Manager</td>
</tr>
<tr>
<td>Virginia</td>
<td>Coordinator, Technical Staff</td>
</tr>
<tr>
<td>Washington State</td>
<td>Coordinator, Technical Staff, Medicaid Staff, Local Follow-up Coordinator</td>
</tr>
</tbody>
</table>
Additional data were collected from all States attending the March 2007 PARIS conference. While not all participating States attended the conference, data was collected from 38 participating States so that the results could be inferred to provide some national perspective on a limited number of issues. These data were collected to update information originally used to create the sample frame. These data are used in this report to show an overview of all States in a limited number of topic areas.

3. Data Analysis

For each major topic of analysis, we examined the open-ended interview data to capture information as representative as possible of the commonalities and diversity among State agencies with respect to each of the following key domains: background, factors affecting participation, staffing and administration, data submissions, follow-up or investigation of matches, and financial tracking and reporting. The findings from this report reflect an analysis of the key issues of importance for the further development of the PARIS project.

4. Presentation of Findings

The findings from this study are qualitative in nature, and reflect the opinions of a diverse group of respondents involved in all aspects of PARIS activity. Because the sample was designed to be representative of the diverse approaches used by States in implementing PARIS, findings are not presented as a sum or total of findings across States. Rather, findings are displayed by specific themes, with the results of interviews reflecting either the majority opinion of the respondents along with specific examples of activities or concerns presented during the interviews. Each of the sections presented reflects a component of the research questions. The results, while not applicable to all PARIS States, accurately reflect the conclusions of the various respondents within the sample frame.

II. Initial Planning and Participation in PARIS

One of the issues of interest to ACF is how States first heard about PARIS and what factors motivated each State to participate in the program. States were asked about the process leading up to PARIS participation, as well as their expectations regarding the use of PARIS data.

A. How State Agencies First Heard About PARIS

The majority of agencies included in the sample first learned about PARIS through national conferences, where a representative from ACF described the project and its potential benefits (such as, improved efficiency, potential cost savings, and potential for reducing improper payments). These presentations helped motivate State agency representatives in learning more about how to get involved in the program. However, it is interesting to note that while PARIS presentations were made at numerous conferences involving TANF, Medicaid, Food Stamp, or
welfare fraud investigators, it was often only one of these programs that pushed for PARIS participation.

While institutional history regarding the PARIS program has been lost in many States due to the departure of staff who originally worked on the program, several States were able to pinpoint additional ways State representatives were introduced to PARIS. New York and Pennsylvania together had their own internal matching program for years and the success of these two States was actually the impetus for the PARIS program. Rhode Island was part of the pilot project for PARIS. Additionally, in one State, (Oregon) respondents reported that they learned of the potential benefits of PARIS from officials in Washington State, and after conducting an analysis of these potential benefits subsequently decided it was in their best interest to participate.

B. Reasons Why Agencies Chose to Participate

States also were consistent in the reasons why they chose to participate in PARIS. In each case, respondents noted that it was a potential way to improve efficiency, validate income information collected in certification records, recover overpayments made in error, and prevent and detect fraud. Some States also reported additional reasons for participating in PARIS:

- **Utah** had an extremely high food stamp error rate and was concerned about potential sanctions. PARIS was one strategy, along with others, to help reduce the error rates. PARIS also served to help enforce the TANF lifetime assistance limits, which require information from other States.

- Both **Washington** and **Oklahoma** specifically reported that PARIS allowed them to match data with the VA in their States to coordinate Medicaid and Veterans benefits, which had the potential of reaping large cost savings.

- For the agencies that were already conducting matches with neighboring States (such as **New York**, the **District of Columbia**, **Virginia**, **Maryland**, and **Rhode Island**), PARIS provided these States the opportunity to expand their matching program with many more States.

- **Florida** joined in large part because of the interstate match. Given that they have a large proportion of people who live in another State during part of the year, PARIS had the possibility of reducing duplication.

- **Rhode Island** was already involved in individual matches with **Connecticut** and **Massachusetts** and PARIS allowed them to broaden their scope in determining eligibility.

- **Tennessee** originally joined PARIS to pursue delinquent overpayments (non-active cases that were overpaid at some point in the past) and to discover information about non-biological family members of clients whose income could affect benefits but who were not direct beneficiaries. PARIS administrators informed Tennessee that neither of these reasons are appropriate uses for the program and the State now focuses on using the match data to find
addresses of people who are on the Tennessee Medicaid program (TENNCARE), but are no longer residing in the State and should therefore be dropped.

- **Oregon** initially viewed PARIS as a method by which they could detect fraud and abuse, as well as recover payments made in error. However, after testing other applications of PARIS, they decided that it is a more cost-effective tool for cleaning up case files from unreported moves of clients, thus stopping payments and preventing future improper payments.

### C. Decision Making and Approval Process

Some agencies surveyed reported that deciding to participate in PARIS, and gaining approval from high-level policy makers, was relatively simple and informal. There was clear buy-in from the top with little to no objections raised in both Missouri and Rhode Island. In other States, Tennessee, Maryland, and the District of Columbia, PARIS was viewed as another matching opportunity, consistent with their existing efforts, and therefore special approvals were not required. Similarly, Oregon’s decision was based upon testing whether or not the system could provide valuable information.

These experiences with ease of approval may have been the exception rather than the rule for many other PARIS States. During the course of the study, information was provided by both ACF and PARIS Board members that the approval process was often lengthy and somewhat difficult in many States. This difficulty was reflected in the amount of time ACF and PARIS board officials spent working with States to gain official approval for the States to participate.

Two State agencies, Utah and Oklahoma, reported a somewhat more formal process:

- **Utah** had to seek the approval of the PACMIS (integrated public assistance eligibility) system steering committee. The Health Department also had to approve of the process.

- In **Oklahoma**, there were initial discussions over the cost-effectiveness of the program, as well as who should be responsible for its administration. This was challenging because administration of PARIS required more resources than many of the partners could commit. The Office of the Inspector General decided to take the lead, but PARIS was the first time they had a grant project. Given that the process was new, the steps to gain approval were more formal. The coordinator drafted a Portfolio Management Business Case, which was submitted to the Oklahoma Department of Health Services (OKDHS) Information Technology Project Governance Board as a “business enhancement” opportunity. Ultimate approval came from the Director of OKDHS.

All of the agencies surveyed reported that the information provided by ACF regarding PARIS was very useful and persuasive. Additionally, information provided on the PARIS website related to cost savings produced by PARIS provided a good resource for State officials to use in presenting potential benefits of PARIS. However, two agencies suggested that having a
structured methodology for calculating the time involved in implementation and the savings that could be generated would have been valuable for budgeting, planning, and buy-in of staff and decision-makers.6

D. CHALLENGES TO PARTICIPATION IN PARIS

None of the 14 State agencies reported substantial challenges to participating in PARIS from the standpoint of implementing the technical requirements and submitting data. The States had the support of the relevant policy and IT decision-makers who saw the benefits of the initiative. There were no issues with signing the PARIS agreement, and the time frame from deciding to participate to submitting the application varied from 2 weeks to 6 months. No State reported that the process was unusually difficult or cumbersome.

For the newer States (those that joined in 2005 and 2006) the grant funds were identified as the single most facilitating factor to joining PARIS. Prior to the opportunity to apply for grant funds, several of these new States cited internal priorities and limited staff availability to consider participation in PARIS. Having access to funding, as well as the help of mentor States, made it easier to set aside resources for implementing PARIS. All of the new States had interest in PARIS in the past, but having the ability to add resources for design and implementation was the single biggest factor contributing to their decision to join.

The one county from a non-participating State that was interviewed for this study expressed interest in being involved in the PARIS project, but was reluctant to join separately from the State. These officials believed that a statewide approach to participating in PARIS would be more cost effective than individual counties joining. However, while officials in the county indicated that they would encourage the State to join PARIS, they would reconsider their position on joining if the State made a final decision not to join.

One other challenge that is important to note is that some States have limited the scope of their PARIS activities so that they do not participate in all three of the matches. Almost all 43 of the participating States participate or intend to participate in the interstate match, but fewer participate in the VA and Federal match. The major reasons for limiting the scope of PARIS activities included a lack of resources to manage follow-up activities, the difficulty of understanding and working certain files, and the need to coordinate with an organization (mostly Medicaid) that are located in a different department than the Food Stamp or TANF program. Some of the issues described by States included:

> One State noted that it made the decision to limit the scope of its PARIS activities because of a lack of resources with which to conduct follow-up activities. This State initially participated in all three PARIS matches, but once initial data were received, it was

6 One of the objectives of this study was to develop a standardized methodology for calculating costs and benefits of PARIS. States have expressed interest in having such a standardized approach to help with comparing results across states and to calculate costs and benefits of potential PARIS expansion activities without having to “re-invent” a process.
determined that local resources were inadequate for follow-up to be conducted on all of the files. Therefore, the State decided not to submit the Federal and VA matches and to focus only on the interstate match, with the idea that if resources become available in the future, they will increase the scope of PARIS to include these matches.

- Two States noted that they did not submit data for the Federal match, because they found the data contained in the Federal file to be difficult to understand and is presented in a format that local staff could not easily use for conducting effective follow-up activities. Both States determined that a significant effort would be required to structure the results of the Federal match into a useful format for local staff to use. These States decided that current resources were not sufficient to devote time to this effort.

- Two States reported that they had limited contact with their State’s Medicaid program in relation to including Medicaid staff in conducting PARIS follow-up. Both of these States noted that if Medicaid was handled as part of a consolidated record where the client was receiving TANF and/or Food Stamps in addition to Medicaid, the case was worked. However, if the client was receiving Medicaid benefits only, there was a different set of caseworkers handling these clients, and these caseworkers were not involved in PARIS activities. Both States indicated that they planned on entering into discussions with their State Medicaid officials to find a way to include them in PARIS.

Figure 2 displays the PARIS States and the number of matches (1–3) in which they participate, if they plan to submit and how many matches, or if they have not submitted as of yet and have not reported their plans.
However, when it came to using the PARIS data for follow-up, a number of challenges were reported. The major issue that came up in multiple States was the lack of time and resources for follow-up. Instead of creating a separate follow-up system for PARIS, most of the investigative or follow-up activities for PARIS were incorporated into other routine case management and follow-up activities of local staff. As a result, those responsible for conducting the appropriate follow-up were adding a significant workload to an already existing system, without adding any additional resources by which the PARIS matches could be handled.

Additionally, not all States conduct follow-up on all of the PARIS match files. Some States only participate in one or two of the matches, while other participate in all three but do not conduct follow-up activities on all. Table 2 displays the States participating in the March 2007 PARIS conference and the number of files for which follow-up was conducted.
Table 2. Follow-up Activities of States Attending the March 2007 PARIS Conference

<table>
<thead>
<tr>
<th>TYPE OF FOLLOW-UP</th>
<th>NUMBER OF STATES</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Follow-up conducted on all three matches</td>
<td>14</td>
<td>36%</td>
</tr>
<tr>
<td>Follow-up conducted on two of three matches</td>
<td>8</td>
<td>21%</td>
</tr>
<tr>
<td>Follow-up conducted on one of three matches</td>
<td>7</td>
<td>18%</td>
</tr>
<tr>
<td>Are not currently conducting follow-up/new State</td>
<td>6</td>
<td>15%</td>
</tr>
<tr>
<td>Did not report</td>
<td>3</td>
<td>10%</td>
</tr>
</tbody>
</table>

Some specific examples of issues related to follow-up implementation included:

- One State reported that obtaining support and time from county program personnel to implement PARIS was difficult. To address the issue, there is now a dedicated County Contact who provides technical assistance and training to the counties. This contact person champions PARIS as a way to recover dollars. For example, he provided a cleaned-up VA report so that other counties could see how much money was available to be recovered.

- Another State reported that initial attempts to use PARIS data to recover funds did not prove to be cost-effective. This State had decided that PARIS should be used only as a method by which overpayment recoveries could be identified. When used solely for that purpose, the State officials determined that the cost of working the data did not result in enough of a benefit to continue its use. Additionally, attempts to duplicate Washington State’s success with coordination of benefits with the VA were not successful. However, after examining other uses for PARIS, State officials decided that PARIS data would be better used to eliminate duplicate records found through the interstate match and use these data to close cases.

- Another State reported that they were limited in the amount of follow-up activity that could take place, and that expanding follow-up activities that would make more effective use of PARIS data did not fit in well with their current modernization efforts. These efforts, which have resulted in more internet-based and call center-based eligibility systems, have reduced the number of local offices and the number of staff, resulting in fewer individuals to conduct the type of follow-up needed to effectively resolve PARIS matches.

- One other State reported that officials in the department where Food Stamp and TANF resided had made a decision to drop out of PARIS in 2002 because they determined that PARIS was not cost-effective and that they have limited resources by which to conduct follow-up. However, at the same time they made this decision, officials in the Medicaid program (located in a different department) determined that PARIS participation would be valuable and save money. After discussions internally within the State (including the Governor’s office) and discussions with ACF, officials in this State decided that the benefits identified for the Medicaid program warranted reconsideration of participation on the part of
the Food Stamp and TANF programs. A final decision was made between the two departments and the Governor’s office that all three programs would participate.

Further discussion of follow-up issues is presented in later sections of this report.

III. Current Staffing and Administration of PARIS

This chapter discusses the organizational locations of State PARIS programs, analyzing the effect of organizational location on implementation, and noting the advantages and disadvantages of certain approaches. The chapter also discusses the processes, both deliberations and formal agreements, by which States determined the locations of their PARIS programs. The chapter also addresses PARIS staffing and the communication strategies used by States with respect to their PARIS programs.

A. ORGANIZATIONAL LOCATION OF PARIS AND EFFECT ON IMPLEMENTATION

In general, States locate their PARIS programs in one of three areas: a technical services division responsible for preparing and distributing the eligibility information, an audit or OIG office, or one of the general program offices located within a social service agency. The PARIS programs analyzed in this report are located in divisions and agencies that State officials felt were best equipped to administer and integrate PARIS activities into the existing workflow. In Florida, for example, the Department of Children and Families contains a section responsible for ongoing data matching activities, which was a natural home for PARIS. Similarly, the District of Columbia decided that their PARIS program should be located within the Eligibility Review and Investigation Division of the Department of Human Services where technical staff and investigators routinely conduct and follow up on other data matches to determine benefits eligibility.

One of the challenges faced by a few States was the coordination of PARIS activities between departments where TANF and Food Stamps resided, and the department that housed Medicaid. In these states one of two approaches to PARIS administration occurred. As required by PARIS procedures, States identified a single PARIS coordinator in one of the two departments, and that person assumed a lead role in coordinating PARIS activities between the two. However, in some States internal administration of PARIS was accomplished by the two departments undertaking PARIS activities separately from one another, with coordination of data submission and distribution done through a centralized processing center, but distribution of data and responsibility for follow-up being maintained separately in each department.

Table 3 summarizes the organizational location of State PARIS programs.
### Table 3. Lead Organizational Locations of PARIS

<table>
<thead>
<tr>
<th>STATE</th>
<th>ORGANIZATIONAL LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorado</td>
<td>Coordinated out of the Department of Human Services with major responsibilities shared by Medicaid and Systems Management</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>Eligibility Review and Investigation Division, Department of Human Services</td>
</tr>
<tr>
<td>Florida</td>
<td>Data Exchange Module, Department of Children and Families</td>
</tr>
<tr>
<td>Maryland</td>
<td>Coordinated out of the Family Investment Administration with major responsibilities shared by Medicaid and the Office of the Inspector General in the Department of Human Resources</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>Office of the Inspector General, Department of Human Services</td>
</tr>
<tr>
<td>Oregon</td>
<td>Financial Recoveries Office, Department of Human Services</td>
</tr>
<tr>
<td>Utah</td>
<td>Operations and Support Division, Department of Workforce Services</td>
</tr>
<tr>
<td>Washington</td>
<td>Cost Efficiency Unit within the Director's Office, Department of Social and Health Services</td>
</tr>
<tr>
<td>New York</td>
<td>Office of Temporary and Disability Assistance</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>The Department of Human Services</td>
</tr>
<tr>
<td>Illinois</td>
<td>Bureau of Research and Analysis, Department of Human Services</td>
</tr>
<tr>
<td>Tennessee</td>
<td>Information Technology Division, Department of Human Services</td>
</tr>
<tr>
<td>Missouri</td>
<td>Department of Social Services</td>
</tr>
</tbody>
</table>

### 1. Discussion on Issues Related to Developing Interagency Agreements

Even among States with centralized eligibility systems, administering PARIS requires significant interagency collaboration. Rhode Island is a notable exception in that all offices participating in PARIS are vertically integrated into the administering agency, the State Department of Human Services. Some States are able to manage interagency collaboration on an ad hoc basis, while others have developed guidelines for administering PARIS. None of the States reported developing interagency workgroups for the purpose of reviewing and refining PARIS protocols, but some States do have formal Memorandums of Understanding (MOUs) or interagency agreements in place:

- In **Oklahoma**, Office of Investigator General (OIG) depends on a standing interagency agreement between DHS and the State Medicaid office that outlines provisions for data sharing between the agencies.

- **Colorado’s** PARIS coordinator wrote an MOU to codify the relationship among State- and county-level agencies.

- **Tennessee’s** PARIS program operates under a formal data sharing agreement with TENNCARE, the State medical assistance program.
Evaluation to Determine the Effectiveness of PARIS – Final Report

- **Washington State** has an MOU in place between the Department of Social and Health Services and the State Veterans Affairs office to facilitate the VA match and the coordination of benefits. The Washington State Department of Veterans Affairs helps the State Medicaid program by working to move veterans who are receiving Medicaid support for long-term care over to VA.

- **The District of Columbia, and Maryland** have a unique interstate MOU, which allows them read-only access to each other’s eligibility systems. This enables them to check information on the interstate match file without going through State contacts. The District of Columbia and Virginia are in the process of setting up a similar agreement.

For the most part, State interagency collaborations have worked well, and few States reported problems with established agreements. Colorado reported issues with collaboration between the State and county-level offices, but this issue is indicative of larger problems Colorado has faced in trying to implement PARIS in a system of county-administered benefits programs, where counties have a significant amount of autonomy.

2. **Advantages of Organizational Location**

In almost every case, States felt that they had good reason for choosing to locate PARIS where they did. Oklahoma and Florida are among a small group of States that discussed alternative locations for PARIS, but in most instances, the advantages offered by a particular agency made it a clear choice to coordinate PARIS activities. These advantages include:

- **Ability to mobilize resources.** One of the key issues in being able to conduct PARIS activities is the ability of the lead PARIS agency to mobilize the resources needed to conduct all of the PARIS activities. This often means coordinating with multiple programs or local offices that have significant autonomy. Both Maryland and Oklahoma reported that the organizational locations of their PARIS programs enable them to effectively direct both human and financial resources to the project activities.

- **Contribution to the ongoing work of the agency.** Many agencies, including the District of Columbia’s DHS and Florida’s Department of Children and Families have an ongoing responsibility for conducting program matches other than PARIS to determine benefits eligibility. By incorporating PARIS into the office that administers these other match programs, PARIS gives these agencies another data matching tool. It also allows for sharing of staff across multiple activities related to data matching and program integrity.

- **Easily integrated.** Several agencies attributed their successful PARIS implementation to the fact that the tasks associated with the program were easily integrated into their normal everyday workflow. For example, by considering PARIS one of many investigative tools, a member of the Oklahoma staff that follow-up on PARIS matches noted that most
investigators in the State do not even distinguish between PARIS cases and other cases referred for investigation.

- **Access to Data.** Some States find it useful to house PARIS within the agency that also controls the data systems for eligibility determination. For example, Tennessee administers its PARIS program out of the IT office in the State Department of Human Services, which controls access to benefits data in the State. This allows for better coordination of follow-up activities and limits the number of data entry activities needed to close or amend a record.

- **Motivated staff.** Though not a substitute for workflow integration or available resources, a motivated PARIS coordinator and staff in some cases determined the organizational location of the PARIS program. In Oregon, for instance, where no agency was interested in taking on PARIS, the principal advantage of placing the program in the Financial Recoveries Office was that the coordinator worked in the office and had a strong desire to see PARIS become operational.

### 3. **Disadvantages of Organizational Location**

One of the principal disadvantages to any organizational location involves the limitations States place on the use of PARIS data. As discussed in Chapter I, there are many potential uses of PARIS data, including detecting and preventing fraud, coordinating benefits between Medicaid and Federal insurance systems, and removing inactive cases from a State’s benefit system. However, the ways in which States actually use PARIS data often reflect the specific priorities of the implementing agency rather than the full range of possible uses for the data. For instance, States that place PARIS in an audits and investigations division tend to emphasize using PARIS data for fraud detection and prevention and not for coordination of benefits or case file “cleaning.” In States where Medicaid plays a significant role in the program, PARIS data tends to be used for resolving residency issues and coordinating benefits, rather than for fraud prevention and recovery. Washington State is unique among visited States, in that the State’s program staff uses PARIS for addressing fraud as well as coordinating benefits and cleaning case files.

The PARIS program in one other State illustrated the disadvantage of placing PARIS in an office with a narrowly focused mission. Officials in this State knew of the many possibilities for using PARIS data, but reported that the narrow scope of their office (Financial Recoveries) made it difficult to bring people together to discuss expanded new uses for PARIS data. As a result, most of the activity of PARIS is limited to Food Stamp and TANF recoveries and reduction of duplicate case files. However, officials in this State have opened up discussions with Medicaid officials about the potential for including Medicaid data in the State’s PARIS match, and incorporate a follow-up system.
While there is no one organizational location that guaranteed successful implementation, programs with strong central coordination tend to fare better than States with decentralized models, under which significant PARIS responsibilities are divided among two or more agencies. Two States, however, reported facing a unique set of challenges in this regard.

- **Low compliance.** One State’s program is coordinated out of the Department of Human Services, but major responsibilities are shared by the State’s Medicaid division and a separate Systems Management Division. The fact that PARIS occurs at the junction of three agencies hinders decision-making and makes it difficult for the PARIS coordinator to get a clear mandate from all three agencies. The inability of the PARIS coordinator to get the participating agencies to agree on PARIS procedures has resulted in the PARIS coordinator leaving many implementation decisions to local offices. Additionally, because of county autonomy, the coordinator has been unable to mandate county participation in the PARIS program and some counties have thus far declined to take part.

- **Inefficiency.** The decentralization of one State’s PARIS program is due in large part to a statewide reorganization that impacted the division in which PARIS was located. The division that had responsibility for PARIS is still responsible for submitting the match file to the DMDC, but TANF and Food Stamps matches are now sent to a different office for follow-up. This change which has created inefficiencies in the State program. Officials interviewed indicated that investigators spend a lot of time conducting follow-up on cases that could easily be addressed by local case workers, such as unreported moves and other types of non-fraudulent cases. Often, when investigators ultimately refer such cases back to local offices for correction, caseworkers report already knowing about the client’s status. This State is switching to a new integrated eligibility system that officials hope will remove these inefficiencies by sending PARIS-related alerts directly to caseworkers.

In some cases, even States with central coordination of their PARIS programs deal with organizational obstacles related to communication and workflow between the offices responsible for culling and submitting PARIS data and the offices responsible for conducting follow-up activities. One State’s PARIS coordinator is responsible for submitting and distributing PARIS files, but does not receive any information on follow-up activities undertaken by the State medical authority and the OIG. This lack of communication limits the coordinator’s ability to effectively track case resolutions.

In one county-administered State, State-level employees may speak to their counterparts in other States to resolve residency issues, but only local county offices can close cases. State-level employees, therefore, must forward case information on to county caseworkers before cases can be closed, adding an extra step to the process of resolving cases flagged by PARIS.
B. Adequacy of Current Staff Level

PARIS participation requires two sets of staff: one that focuses on creation and distribution of the PARIS match files, and one that oversees the use of these data for follow-up activities. Most States have divisions or agencies that are responsible for the preparation and distribution of the PARIS files, while assignment of follow-up staff varies across States, often reflecting the structure of regional and local field offices within a State.

States consistently reported adequate staff levels for project coordination and the creation and distribution of PARIS files. In New York, the PARIS coordinator works about 50 percent on PARIS, but in most other States, program coordinators spend far less time on PARIS activities. The PARIS coordinator in Tennessee reported working only about 2 hours per month on PARIS, and the Coordinator in Illinois reported that he spent very little time on PARIS in the last 2 years. Washington State was unique in that the State coordinator reported spending most of his time on PARIS. Rhode Island was the only State in which the PARIS coordinator expressed a desire to spend more time on project coordination, noting that if the program had greater staff resources, he would take time to compile and analyze statistics on the data submitted to the DMDC, the data returned, and the resolution of flagged cases.

No States reported shortages among technical staff. Other than time spent on initial programming for the data submission, technical staff members across all States reported spending only a small percentage of their time working on PARIS, typically ranging from a few hours to a few days per quarter.

However, as noted earlier, most States reported not having enough staff resources for follow-up activities.

- **The District of Columbia** only participates in two of four annual PARIS matches because there is not sufficient staff time to follow up on all PARIS matches within a single quarter. The program coordinator is trying to fill two vacancies for investigators.

- **Oklahoma’s** OIG was short-staffed before taking on PARIS and has not received any additional staff to handle the increased workload the program generates.

- While **Utah** is adequately staffed to conduct follow-up activity, they do not have the resources to track these activities to determine whether the eligibility workers are following up on all of the matches.

- **Oregon** felt that local offices could not handle the additional workload and has, therefore, tried to coordinate follow-up using existing, State-level resources.

- **Florida** faces significant challenges as a result of their modernization efforts. One of the key components of modernization is greater use of web-based applications for clients to apply for program benefits and the use of call centers for client assistance. This has resulted in significant reductions of the number of local offices and staff that used to be involved in
resolving client issues, and a much greater level of decentralization of client eligibility functions. Because of the decentralization, the central office staff simply send out PARIS matches to local offices, and to not track or have any information on the level-of-effort made by local staff to conduct follow-up.

- Missouri and Rhode Island are faced with inadequate follow-up staff and therefore only conduct follow-up on interstate matches.

- New York reported that current staffing levels are tight but adequate. However, the PARIS coordinator noted that current staff levels would preclude any expansions to the program.

C. COMMUNICATION/INFORMATION DISSEMINATION

From data submission through follow-up, the number of staff involved in State PARIS programs necessitates that program coordinators and core staff develop approaches for communicating guidelines and procedures. States have used a combination of procedures to communicate how data from PARIS should be processed and used. Some States communicate through revising policy and procedure manuals while others issue memorandums to local offices to instruct on how to process PARIS matches or clarify Program policies related to PARIS. For example, staff in Maryland recently implemented an “action transmittal,” which supplements their policy and procedures manual. The action transmittal describes how to process a PARIS alert and was sent to State caseworkers so that actions taken in the field would be consistent statewide. Washington State has a similar process in place, which outlines policies and procedures for eligibility and follow-up. Oklahoma decided to support its staff by providing them with both a policies and procedures manual and also inviting 20 OIG agents responsible for PARIS follow-up to attend a one-day training on how to handle PARIS cases.

Other States that worked with a more decentralized approach had to strengthen communications between headquarters staff and local offices. For example, PARIS staff in Colorado took significant measures to communicate PARIS issues with county offices, hiring a fulltime county contact person to help facilitate communication between the counties and the State office. The nature of the contact person’s communication with the counties is twofold: he is responsible for talking the counties through technical issues and training them on PARIS procedures, but he also works to convince counties of the benefits of participating in PARIS.

With regard to disseminating PARIS match data, information regarding client eligibility changes is reported to local caseworkers through an alert system in most States. These alert systems are a primary source of communication between staff working at different levels of States’ benefits and eligibility systems. While Maryland, Oklahoma, Washington, and Utah have highly automated alert systems, Florida relies on a manual system in which information on PARIS matches is faxed between offices. Illinois’s information dissemination technique utilizes the management structure at local DHS offices: State-level staff sends PARIS matches to local
Financial Recovery Coordinators who are responsible for assigning the cases to local caseworkers, setting deadlines, and monitoring progress.

Information dissemination strategies are discussed in greater detail in Chapter V.

IV. Submitting and Matching Data in PARIS

This section analyzes State responses to questions regarding the submission and matching of data in PARIS. One of the key issues that PARIS officials have been concerned about is the accuracy of the data so as not to produce false positives. A false positive occurs when errors are made in entering the social security numbers into the client record. These errors can be the result of transposition of numbers, incomplete entry of numbers, or the use of placeholder numbers (e.g. 9999) because the client does not have their social security number at the time of application. In the early years of PARIS, some officials reported that false positives were a frustrating issue that required significant amounts of time to resolve. However, with the increased use of verified social security numbers, combined with more sophisticated filtering systems, none of the States surveyed reported any major problems with false positives.

Since the submission of high-quality data is essential to ensuring accurate and appropriate matches, this chapter begins with a discussion of the use and evolution of criteria States use to select appropriate data and the structure of the databases that house the data. The chapter also discusses the methods States use to ensure that data are checked for accuracy and submitted in a timely fashion. Finally, the chapter presents an overview of the extent to which States have been able to successfully submit data to PARIS for matching, including a discussion of the major challenges that have hindered this process.

A. IDENTIFYING DATA ELEMENTS

The large majority of States reported that they submit all cases that are active during the period of the PARIS match. However, some States have narrowed down the number of SSNs they submit by setting time limits for when a case is determined to be eligible for PARIS submission. For example, Oklahoma indicated they submit SSNs associated with household members who are receiving a TANF, Medicaid, Food Stamp, or Aged, Blind, and Disabled (ABD) benefit on the first day of the submission month. Rhode Island and Missouri employ similar strategies to reduce the number of SSNs submitted to the DMDC for the PARIS match. Rhode Island’s system allows the State to submit only those SSNs associated with an active benefit on the day data is submitted to the DMDC. Missouri submits only SSNs associated with an active benefit on the last day of the month preceding the data submission. In contrast, Utah considers active SSNs to be those associated with clients that receive public benefits anytime within the month of the match date.

Three States reported that they also submit inactive or invalid SSNs to PARIS:
Utah sometimes intentionally submitted known invalid SSNs to increase the likelihood of finding matches in PARIS. In these instances, eligibility workers had the discretion in deciding whether to drop invalid SSNs prior to submission.

Colorado submits all SSNs, but marks invalid or non-verified SSNs as such in the files.

New York does not validate SSNs and submits any record with a 9-digit number in the SSN field. However, this practice has been discouraged by ACF, and will likely be changed in the near future.

ACF has recognized that this is an important issue, and is in the process of working with other Federal agencies to resolve any issues related to verification of social security numbers.

1. Changes to SSN Submission Criteria

Most States reported that SSN submission criteria have not substantially changed over time. Utah did note that the same criteria is used, but all active SSNs both new and old are now submitted as opposed to just the new cases. Two States reported significant changes to their SSN submission criteria.

Oklahoma previously restricted submission to the SSNs of direct payees of public benefits programs. State officials decided to expand submission to include SSNs of all household members associated with a payee receiving public benefits because many times these additional members received part of the benefit assigned to the payee. This change resulted in a 250 percent increase in the number of records submitted. Another major change that Oklahoma made was to narrow the timeframe for determining the validity of SSNs. The previous time period considered active SSNs to be associated with household members’ public benefits anytime within 3 months of the match data. The new, stricter criteria has reduced false positives, increased the timeliness and accuracy of submitted data, and made data more comparable to those of other States.

Tennessee used to submit all SSNs on file, including inactive numbers and “deemers” (non-biological family members whose income might affect eligibility). Under guidance from the ACF, Tennessee discontinued the submission of these two types of SSNs and now submits only active, valid SSNs.

2. Data Submitted in Addition to SSNs

States were asked to identify other types of data that they currently submit to PARIS. Some States reported that, in addition to SSNs, they currently submit the termination dates of public benefits for each case. Some States also reported submitting data on additional variables:

The District of Columbia also submits data on clients’ names and dates of birth.
B. DATA PREPARATION AND SUBMISSION

The preparation of data for submission is a relatively straight-forward process. Most States maintain an integrated eligibility database that allows data processing officials to easily prepare and submit the PARIS files. A few States maintain a separate file for Medicaid clients that do not receive other services, and in these States the “Medicaid Only” must be added to the general public assistance file. One State facing this circumstance noted that Medicaid data had not yet been fully integrated into their integrated eligibility system, and was submitted as an add-on to the integrated Food Stamp and TANF files. Another State noted that because Medicaid only files are maintained in another department, they are not integrated at all at this point. None of these States reported using any specific edits or filters to check for data accuracy prior to creating the final database for submission.

C. CHALLENGES TO DATA SUBMISSION

Most States did not report any ongoing problems in submitting data to PARIS and did not report having missed data submission deadlines. Rhode Island and Missouri both reported minor problems in their initial attempts at data submission but these problems were addressed and have not resurfaced.

A few States described some minor problems with the data transmission process:

- The District of Columbia noted that their first submission of the data could not be accepted by DMDC because a file extension was accidentally left off. However this issue has since been resolved and all subsequent data submissions have been successful.

- Oklahoma indicated that, initially, it required upwards of 12 hours to transfer data to PARIS using their Direct Connect connection. DMDC suggested switching to a Transmission Control Protocol/Internet Protocol (TCP/IP), which only resulted in a slight reduction in transfer time. Oklahoma is planning to begin transferring files by virtual private network (VPN), which should reduce the transmission time to just 30 minutes. Oklahoma representatives expressed concern about the 20–30 percent failure rate associated with VPN transfers, but felt that considerable time would still be saved even with a couple of failed attempts during the 2-week window for data submission. Oklahoma also reported that they missed a submission deadline by a day as a result of internal miscommunication. Ultimately, DMDC staff was able to connect to the central, integrated system and transfer the necessary data.

- Tennessee reported occasional unspecified problems with data transfer.
V. Follow-up on Matched Data

In this section, we discuss the diverse approaches States are using to follow up on PARIS matches. For purposes of this study, “follow-up” is defined as any activities on the part of the State or local office to resolve the PARIS match (in the case of the interstate match), or to utilize data from the VA and Federal matches to either verify income or coordinate health benefits. As was noted earlier in this report, there are four primary uses of PARIS data for follow-up activities, and States have taken diverse approaches to both the scope of follow-up activities and the process by which data matches are finally resolved.

A. States Approach to Conducting Follow-up

Follow-up activities can be conducted at the State level, through local offices, or a combination of both. Of all the PARIS States reporting location of follow-up activities, 44 percent conduct their PARIS follow-up activities at the State level. Thirty-six percent reported that PARIS follow-up activities occurred locally, while 19 percent use a combination of State and local staff. Figure 3 shows the States reporting the location of follow-up activity.  

7 At the 2007 PARIS conference, 36 of the 38 States reported location of follow-up activities. Some newer States have not implemented follow-up activities as of March 2007, but are included in these data because they have solid plans in place for conducting follow-up through one of the three methods. Two States participating in the PARIS conference have not been conducting follow-up as of yet, and have not made a decision related to its location.
States that use a combination of State and local follow-up generally follow a pattern of having local offices verifying the income amounts presented in the PARIS file with what is in the local case record, and then conducting follow-up activities to determine, in the case of the interstate match, the current State of residence of the person matched. State-level follow-up activities almost always involve conducting more detailed investigations to determine if fraud has taken place. Additionally, State-level staff often are responsible for conducting recovery activities if it is determined that an overpayment was made and the client owes the State money.

As was noted earlier, the interstate match is used more often than either the VA or Federal match. States find that closing case files where duplicate enrollments have occurred across States is an effective and financially beneficial use of PARIS data. Additionally, the interstate match is the least complicated of the three matches. If a client shows up in two or more States, it is a relatively simple process to determine where he or she resides, and appropriately close the case.

On the other hand, the VA and Federal match files are perceived as more difficult to manage. This is because the matching follow-up requires an individual to compare reported income in the
VA or Federal file with income that is reported by the client. However, some States have noted that identifying sources of income from the VA and Federal file is not a simple matter of comparing total income. For example, some veterans may be receiving payments from sources that should not be counted as income for purposes of determining eligibility. This income will show up on the PARIS match file, but it may not be clear to the caseworker conducting the follow-up activity that the source of income is exempt.

In States where follow-up on the VA and Federal matches are most successful, the States have developed tools by which the data from the PARIS files is moved into a simpler format for ease of reading by a caseworker. For example, in the State of Washington, they have developed an Excel spreadsheet that moves the data from the VA and Federal file into a format that allows local caseworkers to identify sources of income by type (allowed or exempt), and then make an easier comparison with reported income.

Another issue noted by officials is that VA payments are often reported by clients, and thus are known to caseworkers prior to receiving any PARIS match data. Local staff may feel that conducting follow-up on PARIS VA match data can be somewhat redundant and will result in fewer financial benefits if the office has a good record of capturing income data from Veterans.

One other issue that seems to be a problem in a few States is that PARIS VA data does not meet State standards as being “verified upon receipt”. While ACF considers VA data as being from an original Federal source, and verified upon receipt, a few States have policies in place that require further verification. This means that local offices must contact someone at the VA to verify the information in the file. However, finding the appropriate person to contact that will provide verification of the VA data has been problematic in these States, and often results in local offices not being willing to make the effort to conduct the follow-up activity. ACF will be working with these States in the future to determine if the State’s verification policy can be changed.

Of interest to this study, it was noted that of the 14 States included in the study, all conduct follow-up on the interstate file, ten conduct follow-up on the VA file, and nine conduct follow-up on the Federal file. However, within the States conducting follow-up on VA and Federal files, some expressed frustration on how well they are able to use the information provided. Two States noted, for example, that their attempts to follow up on VA matches were frustrating and slow, and that they may discontinue their efforts in the future.

### B. Percent of Matches Received Back from DMDC

One of the questions we attempted to answer was related to the percent of matches that a State receives from the total number of submissions. Specifically, we were interested to see if there is any significant variance between States in the percentage of submissions that actually result in a match. In general, there is substantial variance in the number of matches or “hits” received in each State. This variance is most likely related to specific characteristics of the State that may have an effect on either the size of their transient population or the number of States with which
they frequently match. For example, the District of Columbia’s large percentage of matches is likely the result of the significant portion of its population which frequently moves between the District of Columbia, Virginia, and Maryland. Florida has a large number of matches compared with other States, most likely because it is a common destination for retirees who choose to live in Florida for the winter and in another State with a colder climate during the summer.

Table 4 below presents data collected from States that had information on the number or percent of matches received from DMDC.

<table>
<thead>
<tr>
<th>STATE</th>
<th>NUMBER OF MATCHES SUBMITTED</th>
<th>NUMBER OF MATCHES RETURNED</th>
<th>PERCENT OF MATCHES TO SUBMISSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorado</td>
<td>486,643</td>
<td>1,403</td>
<td>0.29%</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>86,929</td>
<td>3,483</td>
<td>4.01%</td>
</tr>
<tr>
<td>Florida</td>
<td>1,398,988</td>
<td>21,815</td>
<td>1.56%</td>
</tr>
<tr>
<td>Illinois</td>
<td>514,204</td>
<td>7,177</td>
<td>1.40%</td>
</tr>
<tr>
<td>Maryland</td>
<td>619,646</td>
<td>11,841</td>
<td>1.91%</td>
</tr>
<tr>
<td>Missouri</td>
<td>977,816</td>
<td>9,291</td>
<td>0.95%</td>
</tr>
<tr>
<td>New York</td>
<td>3,867,657</td>
<td>40,312</td>
<td>1.04%</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>434,952</td>
<td>4,250</td>
<td>0.98%</td>
</tr>
<tr>
<td>Oregon</td>
<td>509,566</td>
<td>4,250</td>
<td>0.83%</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>183,702</td>
<td>2,399</td>
<td>1.31%</td>
</tr>
<tr>
<td>Tennessee</td>
<td>1,330,662</td>
<td>26,344</td>
<td>1.98%</td>
</tr>
<tr>
<td>Utah</td>
<td>270,166</td>
<td>1,929</td>
<td>0.71%</td>
</tr>
<tr>
<td>Virginia</td>
<td>725,043</td>
<td>12,784</td>
<td>1.76%</td>
</tr>
<tr>
<td>Washington</td>
<td>1,139,154</td>
<td>7,718</td>
<td>0.68%</td>
</tr>
</tbody>
</table>

C. MULTIPLE STATE MATCHES AND GEOGRAPHIC REACH

Of interest to the study was the number of States for which the interstate matches occurred for any individual State and the geographic spread of matches. It is often thought that a State would most likely match an adjacent State. However, when data from the February 2007\(^8\) interstate...

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8 For purposes of displaying total matches, August data were used because August is the month in which all PARIS States are encouraged to provide data, thus providing more of an assurance that all States in the sample would be included. For examining number of multiple State matches, February data were used, as these data included newer States and increased the total population from which matches could result.
match were examined, this did not always prove to be the case. Additionally, information was examined to determine if SSNs matched in more than two States. Data from the report indicated:

- Some States had a surprisingly high number of matches with States that were neither bordering nor nearby. For example, Arizona, which had submitted its first match in February, had more matches with New York and Indiana than with any State in the western United States.

- New York had almost as many matches with Florida as it did with Pennsylvania, an adjacent State.

- Florida has its second largest number of matches with Tennessee.

- Almost all States had at least one match with one other State that submitted a February interstate match. This means that almost all States had matches with 31 other States.

- All States had some SSNs that matched in two other States (other than their own). This ranged from a low of seven matches to a high of 113 matches.

- Seventeen of the 34 States had at least one SSN that matched in three other States.

D. PROPORTION OF MATCHES FOR WHICH FOLLOW-UP IS CONDUCTED

In addition to asking about the percent of matches each State receives from DMDC, we were also interested in determining what proportion of the matched cases receive some sort of follow-up. Again, responses varied substantially from one State to another. Some States conduct follow-up on every match they receive, while others are only conducting follow-up on one or two of the three possible matched files (e.g. interstate, VA, Federal).

Among the sample of States that are actively involved in follow-up, few were able to tell us what proportion of their matched cases were resolved. This is largely due to the fact that in most States, either “alerts” are not specifically tagged as being PARIS related, or there is no requirement in the State to report back on PARIS matches, even if they are tagged as such. In States where workers do receive PARIS-specific alerts, the alert files are rarely reconciled. Thus, once the alerts are sent to the workers, it is the responsibility of the local offices to conduct whatever follow-up is necessary, but they are not held accountable for identifying which case resolutions are specific to PARIS. In most cases, there is no monitoring to ensure that cases which need to be closed are actually closed or that benefits levels adjusted. For example, one State reported that while their workers do receive PARIS-related alerts, the workers only have a short period of time in which to resolve all of these cases, which are added in to other assigned alerts. Officials reported that it is not uncommon for workers who cannot complete the follow-up within the required timeline to prioritize the important alerts and simply file away lower-priority alerts without having worked them.
However, a few States were able to provide data on the proportion of matched cases that not only received follow-up, but eventually were referred for further administrative or criminal action. In Utah, about 25 percent of matched cases were referred for further administrative or criminal action, while only 1 percent of cases in Washington State received some sort of similar follow-up. Illinois referred 13 percent of matched cases for administrative action, but did not initiate criminal proceedings against any clients.

Because of their participation in the mentor/grantee program, Oklahoma tracked its follow-up activity for 2006. Data in Table 5 represent detailed information from Oklahoma on how all of their matched cases from a single match are handled.

<table>
<thead>
<tr>
<th>ACTION</th>
<th>NUMBER OF CASES</th>
<th>PERCENT OF CASES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Referred to county Family Support Services Division for correction</td>
<td>1,047</td>
<td>8.3%</td>
</tr>
<tr>
<td>Closed due to insufficient evidence to support fraud</td>
<td>136</td>
<td>1.1%</td>
</tr>
<tr>
<td>Closed and referred to another State</td>
<td>130</td>
<td>1.1%</td>
</tr>
<tr>
<td>Closed due to spurious match</td>
<td>117</td>
<td>0.9%</td>
</tr>
<tr>
<td>Referred for investigation in Oklahoma</td>
<td>42</td>
<td>0.3%</td>
</tr>
<tr>
<td>TOTAL number of cases closed or referred</td>
<td>1,472</td>
<td>11.7%</td>
</tr>
<tr>
<td>TOTAL number of matched cases worked</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**E. FOLLOW-UP AFTER RECEIVING MATCHED DATA FROM DMDC**

The process by which States follow up on PARIS matches varies greatly by State. Some examples of this diversity in approach include:

- In *Maryland*, follow-up is conducted currently at the State level, but implementation of changes to files or notification to clients regarding closing of cases is handled at the local level. In addition depending on whether the match is Food Stamp/TANF, or Medicaid, the match is allocated to either the Department of Human Resources, OIG, or the Maryland Department of Health and Mental Hygiene, respectively.

- In *Oklahoma*, need for follow-up on a match is determined at the State-level OIG. If the match is potentially fraudulent, follow-up is carried out at the regional OIG level; if benefits coordination is required, the match is sent to a county office.

- In *Missouri and Tennessee*, follow-up is conducted entirely at the State level. But while Missouri’s follow-up is conducted entirely within one office, different offices at Tennessee’s State level conduct follow-up activities for matches from different programs. Food Stamps, TANF, and Medicare matches are handled by Tennessee’s Department of Health Services’
Investigations unit, while matches from Tennessee’s universal health care pilot system are handled by the OIG of their finance division.

- In **Colorado, Rhode Island, New York, and Utah**, the State receives data from DMDC but follow-up occurs at the county or regional level.

- **Illinois** similarly conducts follow-up at the local level, but simultaneously sends reports generated from their match file to their Bureau of Collections and to an SSA programs unit to check for SSN issues. Additionally, Illinois has special procedures for processing matches from Cook County (containing the city of Chicago); these matches are sent to a program accuracy unit for verification.

- Conversely, interview data show that **Oregon** currently is not very involved with conducting follow-up unless expressly requested by another State. **Virginia** plans to conduct follow-up activities in the future, and will likely do so on a local level, but has not yet developed follow-up policies and procedures. **Florida** sends any matched data received from DMDC directly out to the regional offices, but does not know how many offices conduct follow-up related to PARIS. The **District of Columbia** has only district-level follow-up, and **Washington State** parses out the type of follow-up needed by type of match.

1. **Time Limitations on Conducting Follow-up**

   In most States, reporting case conclusion to an administrator is not required of individuals involved in follow-up activities. This is true across most of the States that were interviewed. In Maryland, if a case sent for investigation is not closed within 30 days, an explanation needs to be provided and the case closed, but the case can be re-opened at another time. **Illinois** has an automated system that generates and sends reports of the follow-up status to the field offices 45 days after the referral date. However, there are no repercussions for the case workers if the match is not resolved within those 45 days, and the information is never sent to the State level. Only New York and Rhode Island seemed to have firm time limit requirements for follow-up activities: 60 days for New York, and the last day of the month after the match is returned (4–6 weeks) in Rhode Island. While follow-up staff in Rhode Island have no problems meeting this deadline, New York must occasionally remind local staff of the deadlines.

   Even though the time to case resolution is not tracked in many States, there often is an ideal length of time during which follow-up should take place, after the case has been assigned. This time period varies from 10 days in Utah to 90 days in the District of Columbia. In Washington, Tennessee, Missouri, and Oklahoma, no time was specified, and in Colorado 60 days is the stated time limit, but only for fraud investigations. Respondents from Utah and Colorado stated that, on average, interstate matches only take about 2–30 minutes and 30–45 minutes to resolve, respectively.
2. Communication

Cross-State communication issues appear to be a point of contention for several States. Workers involved in follow-up in some States have an established network of out-of-State contacts to call; these workers generally reported no major communication issues when working a match. However, workers in other States were not as positive. They reported that some States do not provide the number of an individual contact person on their PARIS match file, but instead use either an 800 number or a generic State eligibility hotline number, which makes it difficult to find someone who is familiar with the case. In addition, calls placed to generic phone numbers can result in a conversation in which the individual answering the phone has a strictly limited amount of time to answer questions.

In order to alleviate the difficulties they experience in trying to find an appropriate contact, some States would like to see an improved system for interstate communication. For example, an interactive and secured website where residency verifications of follow-up on interstate matches could be posted between States would be helpful. A centralized client locator system that would eliminate the need to contact local offices was also mentioned as a possible improvement.

F. Usefulness of Matched Data Received from DMDC

When asked about the usability of the matched data, most States felt that, overall, the files were fairly easy to use and that the data quality was fairly high. However, there were some specific issues cited by several States. These issues include:

- States have the most difficulty understanding and working with the Federal file. Many of the States feel that the Federal file is confusing and can be difficult to understand in terms of identifying sources of income and the applicable time period for which the amounts apply. Additionally, the Federal file occasionally contains truncated dates of birth that do not match the format of the field (e.g., a date of birth with four digits). Five of the 14 States included in this study are not currently using the Federal file because of these issues.

- States that conduct follow-up on the VA file found it less difficult to use than the Federal file, but also reported that it requires more time to work than an interstate match if there is a discrepancy between what is reported by VA and what the client reported. Because the VA file does not present data in a manner that is easily translated into a workable format, local caseworkers reported that they must often call individual clients to discuss the reported income, and try and determine the accuracy of the data reported by the VA and whether or not it is exempt from eligibility determination. For example, some States find it difficult to divide out the numerous payment categories into those that should be counted as income and those (such as aid and attendance payments) that should not. Even the clients can be confused about sources of income, and what categories various components of their total VA payment fall into.
Two of the States included in the study reported that they use the VA database to coordinate benefits between the VA and Medicaid. This approach usually involves identifying veterans that are enrolled in Medicaid, but may also qualify for healthcare or long term care benefits from the VA. Where these veterans are identified, these two States take action to ensure that VA is picking up the costs that are appropriate for it to cover, thus saving the States dollars in Medicaid payments.

The interstate match data are only as good as what is submitted by the other States. Poorly prepared match data in one State can result in another State wasting time and effort on follow-up. For example, some States do not always submit date of birth information, while other States provide transient open and close dates for clients who go on and off of benefits from month to month, rather than the dates clients actually began receiving benefits for the first time. At least one State continues to submit inactive files, which makes the information they provide frustrating and fairly useless to work with.

Some States report that contact information is very frequently missing, both for other States and for the Federal and VA agencies. Even when contact information is provided, it is not always accurate, or useful. For example, often telephone extensions may not be included, or the contact person might not be the appropriate person to follow up with, which makes tracking down the right person very difficult.

One State reported that even when it closes a TANF and Food Stamp case, the Medicaid eligibility continues (through transitional Medicaid services) until it is actually documented that the client is no longer eligible because he or she moved. This means that some Medicaid files, which should be inactive, show up in the match.

States offered the following suggestions for improving the usability of the data files, some of which have been addressed by the new format:

- Fields that are deemed to be useless should be removed in order to make the file more user-friendly. There should be a periodic assessment of the data fields, and those that are not used or result in confusion should be identified and changed when field format is changed.

- There is a need for improved contact information for each State and for the Federal and VA agencies. While it would be nice to have a consistent method by which States communicate, the diversity of State approaches makes this impossible. However, having a source of information for each State that provides follow-up staff with a reliable and accurate contact would go a long way to improving communications. In addition, ACF should examine how secured websites might be used for improving contact information.

- One State thought that here should be a requirement in the PARIS agreement that States shall not submit closed cases. Several States complained about others that submit closed cases that remain on the State’s master file, but in an inactive status. This makes for more work on the
part of those conducting follow-up, and can result in matches from States that submit closed cases being a lower priority for local staff to work. However, ACF noted that such a requirement in the agreement is not necessary, as this issue is being addressed through other means.

- Submission requirements for some data, such as start and end dates for benefits, should be clarified so that all States are submitting the same information in the same format.

- Technical assistance should be provided to better understand the Federal and VA files. Most helpful would be “how to” manuals that would help States make sense of the files and allow them to train follow-up staff. Additionally, tools developed by other States to make these files more “user friendly” should be identified and shared. At the very least, better descriptions of the values should be inputted into the data fields.

Four of the States have taken the initiative of making the data files more user-friendly. Both Colorado and Washington have developed a summary report or Excel file of the VA match to make it easier to use. Colorado’s VA match summary is intended to help counties get started, whereas Washington’s detailed Excel sheet is used for every VA match. New York has developed an Access database for the regional offices to use when reporting to the State on match results. Oklahoma also uses some type of report to assist with data summarizing; however, they did not have specific details on the report.

G. FILTERS

Data “filters” are specific criteria that a State uses to reduce the size of its matched data files. Filters can be a very effective tool in reducing the number of files for which follow-up must be conducted, prioritize follow-up activity, and eliminate files with incomplete or erroneous information. Filters also may help States focus their follow-up efforts on cases that stand a better chance of being resolved. For example, one State reported that they remove records from their matched data files that do not match exactly on SSN and two additional personal identifiers. This filter helps to screen out matches where it is very likely that the match was a result of a social security number being erroneously entered, rather than a match of a single individual.

The use of filters and the types of filters used varied across States. Six of the 14 States that were interviewed reported that they do not use filters at all. Table 6 summarizes the types of filters that are used by the remaining eight States.
Only three States reported the percentage of matches their filters removed. In the May 2006 quarter, Florida had 24,000 matches before the filters and 18,000 remained after the filters. Therefore, the filters helped reduce their file by 25 percent. Rhode Island’s filters removed approximately 840 of their 1,200 matches (70 percent), while Maryland’s filters removed about 1,750 of its 3,500 matches (50 percent).

### H. Use of Special Summary Reports

Maryland, Tennessee, and New York are the only States that produce and use special summary reports. Tennessee’s system generates a simple report whenever a match is not resolved within their time limit of 45 days. New York uses an automated Access database to generate reports on the progress of follow-up activities for each identified match. They also send Medicaid data reports directly to the Department of Health. Maryland uses an existing data system to create the following three reports:

1. A report of matches that did not generate an alert (e.g., VA matches where income had been previously known and reported)
2. A report of the disposition of cases that raised an alert.
3. A report of outstanding PARIS alerts, which are then given 20 days for action.

### I. Follow-up Priorities

In addition to asking about filters and reports, we also wanted to know if there were any matched cases that were deemed more important or were considered higher priority in any of the States.
Most States did not give their workers specific priorities related to the PARIS alerts, though some of the people we interviewed were unsure because this type of decision would be made at the county level where the cases are resolved.

The District of Columbia does set priorities for the order in which matched cases get worked. They give the highest priority to TANF matches, followed by Food Stamps and then Medicaid. There are no particular priorities within the programs because all of the cases get addressed. Tennessee also sets priorities for their workers, focusing on resolving Food Stamp cases before all others. Eligibility workers in Oklahoma are instructed to focus on cases with no reported VA or Federal income or benefits, as opposed to cases with reported income and benefits that differ from the data in their State file, unless the discrepancy is greater than $500. Finally, although Colorado stated that they do not prioritize matched cases, they did note that they look for names that they have seen before in previous matches because they are looking for repeat violators.

Four of the States interviewed did not work files where there was a match for clients who were enrolled in Medicaid only. This is because Medicaid is located in a different department, and up to this point had not participated in conducting follow-up with the PARIS match. All four of the State officials interviewed felt that it would be important for Medicaid to become involved in PARIS matching and follow-up. Three of the four States indicated that discussions were either ongoing or would be started shortly to convince Medicaid officials to join in the PARIS project.

One State reported that because their State has implemented simplified Food Stamp Program reporting, that follow-up on food stamp income discrepancy cases is a lower priority. Simplified reporting allows a State to eliminate the requirement for clients to report changes in income (within limits) until their next certification period. If there are minor discrepancies in income reported, this State filters out those matches so follow-up is not conducted. However, data may be retained to be made available when the certification period for that client comes up.

VI. Costs of Implementing and Maintaining PARIS

One of the key objectives of this study is to create a standardized model that States can use for calculating the cost and benefits of PARIS participation. However, because of the diverse nature of PARIS participation, a single cost/benefit model will not work for PARIS. This is because States differ in both the scope and frequency of their PARIS participation (limiting both number and frequency of matches), and cost and benefit calculations will differ among States. States are not required to match their data every quarter, so some States will only match once or twice a year. States with more frequent matching will accrue benefits more frequently. Additionally, some States limit their matching to one or two of the three possible PARIS matches. Those

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9 In all four States, Medicaid field staff certify and handle cases where a client receives Medicaid benefits only. If a client receives benefits from TANF and/or Food Stamps as well as Medicaid, the case is handled by the social service rather than the Medicaid agency. This is because eligibility for Medicaid was determined as part of adjunctive eligibility. As a result PARIS matches involving Medicaid and at least one of the other two programs were worked by the TANF or Food Stamp eligibility worker.
States that match against all three files will likely have a greater potential savings than those that do not.

In this section, we discuss the proposed models for calculating costs and benefits. These models are designed to be able to calculate costs and benefits using data that are potentially available at the State level. However, in examining State-level costs and benefits, a number of factors must be considered related to the ability of States to populate cost models. These factors include:

- Only four of the 14 States interviewed had methods by which they could track the State-level cost of PARIS. Most States view PARIS as one of many tools used to examine program integrity, and therefore do not track cost by each specific tool. In all but four of the States, the costs for PARIS are either incorporated into a general budget that covers multiple program integrity activities, or are aggregated to such a higher level within the State’s accounting system, so it is not possible to track individual costs for PARIS. However, this does not mean that data are not available with some extra effort on the part of the States to isolate PARIS costs. For example, eight of the 10 States that do not track PARIS costs indicated that they could make estimates for State-level costs related to the amount of time staff devote to PARIS activities. By estimating the amount of time spent on PARIS, these States could create a cost estimate by applying that percentage to the salaries and benefits of staff working on the project.

- Where follow-up activities are handled at the State level, there is more of an opportunity to track the costs. Two of the 14 States interviewed conducted follow-up at the State level, and both were able to either track costs for these activities or create reasonable estimates of costs. Three States conducted follow-up at both State and local levels, and two of the three could track or estimate State-level follow-up costs.

- Nine of the States interviewed conducted follow-up at the local level. Local follow-up costs were tracked in only two of these States. These costs were tracked through a PARIS reconciliation system, which asked local caseworkers to document both the amount of time they spent on PARIS as well as the resolution of each PARIS case. One of the largest potential costs of PARIS is the amount of time follow-up staff must spend working PARIS files. Most States did not even know how many of the PARIS matches actually were worked and resolved. Local office staff interviewed noted that they do not track costs by PARIS or any other source of information, nor do most States require any type of reconciliation reporting of PARIS results. However, as was true with State-level costs, an estimation approach could to be applied to calculating PARIS costs. This would require a significant amount of tracking at the local level, for which most States indicated that they have insufficient resources to conduct.

- A lack of reconciliation processes in most States makes it difficult to track PARIS results. Thus, it is difficult not only to calculate costs, but also to calculate benefits, as a result of a PARIS action. While benefit models can be developed to allow States to make reasonable
estimates of benefits, populating the models require that some system for tracking results be in place. This can be accomplished by using special studies to sample and quantify PARIS follow-up results so that appropriate cost savings could be applied to the results.

Given these difficulties, the study team approached the development of cost/benefit models from the standpoint of creating reasonable models based on the ability of a State to collect the type of data necessary for the calculations. In the next sections, we describe the proposed models for calculating costs and benefits, explain the limitations of the models, and provide examples of how existing PARIS States can populate the models.

**A. DEVELOPING COST MODELS**

To reflect a true representation of the total cost of PARIS, cost models must be grouped into three areas. First, cost of PARIS start-up should be examined. Second, the ongoing cost of creating the master file, submitting the file to DMDC, and preparing and filtering the file once it is returned should be included. This second area also should include ongoing maintenance costs, as well as administrative costs related to the project. A third area includes the cost of staff time devoted to follow-up activities, such as conducting coordination of benefits or trying to capture overpayment recoveries.

1. **Start-up Cost**

   It is important for States that are considering joining PARIS to understand the costs involved to program and implement the PARIS data matching protocols. Start-up costs encompass those costs related to the programming of the initial PARIS files to match the required PARIS format. Additional start-up expenses also might include the costs of incorporating follow-up activities into policy and procedure manuals, training staff on how to conduct follow-up, and setting up tracking systems for reconciling PARIS results.

2. **Ongoing State-level PARIS Costs**

   All of the States interviewed reported that the ongoing cost of creating PARIS files, submitting the data to DMDC, and preparing and filtering the results are relatively small. One State, which conducts an extensive coordination of benefits effort with the VA and TRICARE reported more significant costs for these activities. However, for most States, ongoing costs of PARIS operations are not commonly tracked, as most States incorporate PARIS activities into a more general, higher-level compliance activity. None of the States interviewed had a tracking system that would allow one to track costs specifically to PARIS activities. However, some States were able to provide estimates of the amount of time needed to create the files, submit the match, and filter and distribute the results.
3. **Cost of Local Follow-up**

As was noted earlier, two of the States interviewed tracked local costs. However, only one of these States conducts follow-up on all three matches. When examining costs for local follow-up in the State where all three matches are worked, we noticed that costs do vary by type of match. In general, it took local staff longer to work an average Federal match than it did for them to work an interstate or VA match, thus creating a variance in the average cost per case worked between the three matches. Matches that were tracked in the second State were only interstate matches, and thus there was more consistency in the average cost per case.

The methods used by both States, however, can provide a framework for calculating local costs, even if they were calculated using a sampling method. This could be done by devoting resources to conducting a time and results study based on a representative sample of PARIS matches. Once an average cost per match is identified, this average can be applied to all PARIS matches.

4. **Coordination of Benefits and Cost Recoveries**

Two of the States have special projects by which they track PARIS activities related to coordination of benefits and establishment of financial recoveries. Because these costs have their own coding as part of a special project, the PARIS coordinators have access to accounting records to rack the costs from month to month. This allows the PARIS coordinators to produce reports to justify the ongoing funding of these projects.

**B. Creating Models for Calculating Benefits**

Ideally, a standardized benefit calculation model would not only allow an individual State to calculate benefits for their own purposes, but would allow ACF to conduct comparisons across States. Additionally, they would allow ACF to make national estimates of savings to document the success of PARIS. While the findings of this study support the idea that a consistent methodology can be implemented, there are some challenges that will need to be addressed as the implementation proceeds.

For example, the diversity in approaches used by States to implement PARIS makes it extremely difficult to develop a single model for calculating benefits that can compare one State with another. Some States only work all three matches, while other States only work matches for one or two of the programs included in PARIS. Some only work interstate matches and close cases based upon unreported moves, while others use PARIS as an income verification system and use the data to verify eligibility. The frequency of State submissions for match also impact the total savings that can be accrued from PARIS.

1. **Factors Influencing a Standardized Approach to State Benefit Calculation**

   When examining factors that influence the ability of a State to calculate benefits, a number of issues must be considered by each State. The VA and Federal matches match income data for
clients within a State, and thus are more like most other State matches that verify income. For example, States often use data matches with other income sources, such as “the Work Number” or the National Database of New Hires to verify that income in not going unreported. Therefore, States can use these data to either reduce the levels of benefit or to terminate a client because their income is over the eligible level. However, documenting and linking the change in benefit or the termination to a PARIS match is not generally done by States, thus complicating the State’s ability to calculate a benefit associated with PARIS.

With regard to the interstate match, the diversity of State approaches to conducting follow-up may affect the ability of a State to populate the models to produce consistent results across States. Factors related to the amount of time State and local staff spend conducting follow-up activities, the ability of States to document benefit levels reduced or eliminated, and the actions other States take to resolve duplications all have an impact on benefit calculation. These factors are discussed in more detail below:

- **Level of effort.** One of the key issues related to the State’s ability to utilize a standard method of calculating benefits is the ability of an individual State to devote resources to both conducting follow-up activities and documenting results. Half of the States in the sample indicated that resources for conducting follow-up activity are limited, and not all matches can be worked. Additionally, working PARIS matches compete with other priorities related to program integrity, and the percentage of matches worked by an individual State can vary from quarter to quarter. Because of these limitations, it is not possible to create a model that identifies savings for a particular quarter, and then applies these savings to future PARIS match data.

- **Frequency of match participation.** Another issue relates to the frequency of participation in the four matches offered each year. As was noted earlier, some States match quarterly, others semi-annually, and others annually. As a result, States that match quarterly and have a high match rate with States that submit files less frequently find that in some quarters the matches on which follow-up is to be conducted are fewer than others. As a result, it is difficult to extrapolate data from a single quarter, as it will vary depending on the frequency of matches submitted by other States.

- **Difficulty in resolving matches.** One other issue noted by some States is the ability of two individual States to work together to resolve interstate matches. As was discussed previously, some States experience communication problems related to identifying proper contacts within a matched State or being able to resolve matches in a timely manner. As a result, matches with “problem States” may be less of a priority for resolution, and therefore not necessarily worked or resolved.

10 Such as other data matches discussed earlier in this report or other caseload-related activities such as outreach and processing applications.
Calculating benefit usage. In some States determining the actual dollar value of the benefit, such as the value of food stamps received or Medicaid capitation benefits paid, may be compounded by whether or not the benefits were actually used. When a participant moves and does not report the move, they are still issued benefits. However, because the participant has moved, they may never redeem the benefits (in the case of Food Stamps or TANF). As a result, the benefits remain on the States’ books until a point in the future when the time limit for cashing the benefits occurs, and the account is closed. States differ on how they count the value of unredeemed benefits. Some States will terminate a client as an unreported move, and will use the value of the benefits from their issuance records to record a savings, even if the client never actually used the benefits. In contrast, other States will only count the savings if a client used the benefits.

A number of States attempt to calculate cost savings due to PARIS. Of the 14 States included in this study, five had prepared cost savings estimates. Four of the five States prepared cost savings estimates based upon the results of the interstate match, three had built estimates based on savings from income verification using the VA or Federal match, and one had prepared an estimate of savings from coordination of benefits between VA, TRICARE, and Medicaid. These estimates were reviewed by the project team to assess: (1) the methods used for calculating benefit levels of clients terminated; (2) the length of time associated with the benefit reduction or elimination; and (3) how well these estimates matched up with the methodology proposed by this study. Table 7 displays the reported savings from the States.

Table 7. Reported Savings by States Included in the PARIS Study Sample

<table>
<thead>
<tr>
<th>STATE</th>
<th>SAVINGS</th>
<th>STATE FISCAL YEAR FOR WHICH SAVINGS WERE IDENTIFIED</th>
<th>MATCHES INCLUDED IN SAVINGS ESTIMATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colorado</td>
<td>$62,611</td>
<td>2006</td>
<td>All Matches</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>$779,349</td>
<td>2006</td>
<td>All Matches</td>
</tr>
<tr>
<td>New York</td>
<td>$45,644,400</td>
<td>2006</td>
<td>Interstate</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>$631,351</td>
<td>2005</td>
<td>Interstate</td>
</tr>
<tr>
<td>Washington</td>
<td>$788,868</td>
<td>2006</td>
<td>VA</td>
</tr>
</tbody>
</table>

2. Examining Current Efforts by States to Calculate Benefits

While ACF encourages States to identify and report benefits of PARIS participation, there is no requirement for a State to do so. If a State does calculate benefits of PARIS participation, they often do so for a number of reasons. Most often, States calculate benefits of PARIS to justify and support their use of resources for participating in PARIS, support funding of PARIS activities through savings transfers from programs (Medicaid, TANF, Food Stamps) to PARIS, documenting and enforcing client recoveries, or to maintain an ongoing estimate of savings to present to State legislative committees, the Governor’s office, or other oversight groups.
Because each State calculates their cost savings based upon their own needs, there is some variance in approach to the factors we examined. Some of the approaches used by States include:

- Of the States calculating cost savings from closed cases (interstate match) three of the four used estimates of average benefit level for each client category to determine the level of savings per case closed. For example, if the average Food Stamp benefit in the State was $150, that amount was applied to all closed Food Stamp cases. Only one of the four States determined the actual amount of benefit being received by the client whose case was closed, and summed that total into their benefit calculation formula.

- Of the four States calculating benefits from case closure using the interstate match, three of the four annualized the benefit savings by multiplying the individual client monthly benefit (either average or actual) by twelve months. Only one State calculated benefit levels to the end of the client certification period, and then totaled up the savings for each client.

- Of the three States that calculated savings based upon recoveries, two of the three calculated the benefit level by using the dollar amount that was established as a claim for client repayment. This meant that if a client owed $3000, the benefit calculation used the $3000 whether or not the client ever paid this amount. The rational for using this number was that there may be a long time between establishment of a recovery and collection, and by “getting the recovery on the books”, the State has established a dollar amount as a target for taking any and all action for recovery. For example, the recovery may take the form of attaching a tax refund, lottery winnings, or other amount that would normally be owed the client in the absence of the recovery claim. Only one of the three States used actual amounts recovered for their calculation.

- Two States reported savings based upon reducing benefits because of income discrepancies identified using the VA or Federal file. Both of these States used the actual amount of the benefit reduction to calculate their benefits.

- The State calculating benefits from coordination between Medicaid, VA and TRICARE used actual savings by calculating the amount of payment that Medicaid had been making and summing it through the end of the certification period.

All of these approaches have advantages and disadvantages. Because this study has the unique purpose of trying to determine the best method by which ACF can calculate the costs and benefits of PARIS, a number of factors needed to be examined that individual States did not take into consideration. In preparing the benefit models for the interstate match, the following factors were considered.

- **What methods best reflect the impact of PARIS on State-level benefits?** One of the concerns regarding establishment of a State-level benefit methodology is the ability of States to link a PARIS activity with a consequence. In order to claim a benefit from PARIS, the State must
be able to link the benefit reduction or termination to the PARIS match. As was noted earlier, most States do not reconcile their matches, so they do not know how many terminations or benefit reductions are attributed to PARIS. The model proposed for this study must identify a practical method to collect data on PARIS match results. This means that the study team had to balance the accuracy of having a system by which all matches are reconciled with a system that uses sampling and estimates to assess the impact of PARIS across a State. While the former is the most accurate method to calculate benefits, we believe that reasonable estimates can be made using sampling. By using a method that works in more States, the ability of ACF to estimate PARIS savings becomes more consistent and practical.

**What benefit levels should be used to calculate savings?** Again, to answer this question, one must balance what data are available in the most number of States, as compared to a few States that may have excellent data because of the sophistication of their data systems. Because the goal of ACF is to estimate PARIS savings in the most consistent manner across the largest number of States, the most practical approach should be used. This means that using average benefit levels by program and client classification\(^\text{11}\) is likely to produce the best results across the largest number of States.

**For how long should benefit calculations be made?** Again, the most accurate method for calculating benefits would be to calculate how long the remaining certification period is for a client whose benefits have been terminated or reduced. However, only one of the 14 States included in the study had the capability to pull this information from their data system. We therefore believe that it is reasonable to calculate savings estimates for a 12-month time period.

This does not mean that States should stop calculating benefits to meet their own needs. However, for purpose of making national estimates of the cost and benefit of participating in PARIS, use of a consistent method will help to resolve confusion between different approaches, eliminate improper comparisons between States, and provide States that have not calculated costs and benefits with a model that can be used.

Creating a standardized method for calculating cost and benefits of PARIS requires some flexibility in approach. By developing models for specific activities rather than an overall single model, the applicable model(s) can then be applied by each State individually to allow for an approach to suit their own customized implementation of PARIS. The models can then be adjusted to meet frequency and scope issues within an individual State, and thus create a cost-benefit level for each State. As a result, four separate potential benefit models have been created:

\(^{11}\) Client classification is important in calculating Medicaid savings. For example, pregnant women, children, individuals with disabilities, or the elderly may be eligible for different capitation rates under managed care or higher reimbursement rates under fee-for-service. We believe that it is not unreasonable for a State to identify client categories for Medicaid case closures.
A model that calculates savings related to closing cases from unreported moves on the part of clients

A model for calculating savings related to the recovery of overpayments

A model for calculating savings as a result of benefit reduction as a result of clients not reporting all income

A model to calculate savings as a result of coordination of health benefits with Medicaid.

A description of each model, along with issues considered in developing these models, is discussed below.

a. **Model for Cost Savings Related to Case Closure**

Most State officials use the interstate match as a mechanism by which they can close cases of clients that no longer reside in their State. By terminating the case as a result of a PARIS match, the State avoids paying benefits to someone no longer eligible for services. In examining the potential savings as a result of closure of cases, a number of issues were examined. These include:

- **Determining what percentage of PARIS interstate matches result in a case closure.** It must be remembered that many of the matches worked on the interstate file do not result in the closing of a case. If a local caseworker conducts a follow-up activity and determines that the client is properly residing in their State, then it is up to the other State to take an action, and the case usually remains open in the State of proper residence. Because costs are associated with working a file, even if a closure does not take place, it is important to determine the extent to which clients continue benefits even if they are found on the PARIS match.

- **Determining the amount of benefits saved for Food Stamps and TANF.** The assumption behind calculating savings related to benefit termination is that PARIS matching would catch an ineligible client who moved to another State but did not report the move much earlier than would normally have been done by waiting until re-certification. In an ideal benefit model, a State would be able to determine the actual dollar amount of the benefit level of every client terminated through the use of a PARIS match, multiply that amount by the number of months remaining on the certification period, and thus demonstrate savings through avoiding payments to the client.

However, while most State data systems have this type of information, no State tracks the information as it ties to a particular information source. Many States do not reconcile their PARIS matches, so State officials do not know how many terminations take place as a result of information provided through follow-up on the PARIS matches. This means that routine information on the benefits of PARIS matches may not be available.
Calculating Medicaid savings. Medicaid savings can fall into two categories: savings created from avoiding payments to physicians for services provided on a fee-for-service basis, and halting monthly capitation payments to health plans for States using managed care. For calculating benefits for managed care savings, a relatively straight-forward method of multiplying the monthly capitation rate by the months remaining in the certification period would produce the benefit calculation. For fee for service clients, it becomes more complicated. If a client has moved, the likelihood of a Medicaid fee-for-service payment being made is very low. However, because States must control Medicaid costs, and often limit enrollment based upon projections of costs, the fact that someone remains on the rolls means that an obligation is created that the State must consider as a potential payment. Therefore, the savings created by closing the case can be used to either add new clients to the program or reduce program obligations. The most reasonable method for calculating a benefit would seem to be using an average utilization rate for different categories of eligibility (pregnant women, children, adults, etc.) and then using billing information to create an average monthly cost for each group. The monthly cost would then be multiplied by the remaining certification period, and thus the savings estimated.

Creating appropriate time periods for calculating benefits. In the model discussed, the most accurate representation of savings would be to total the value of the benefits and multiply that value by the time remaining in the certification period. However, in examining data at the State level, it would be very difficult and costly for State officials to determine the remaining certification period of each individual terminated through a PARIS match. In the past, State officials have calculated benefits making the assumption that benefits would accrue for an entire year. While this is not likely, it may be the most reasonable approach to take in calculating the appropriate time period for which to accrue monthly savings. One could assume that in some cases, such as Medicaid certifications, benefits might actually accrue for an entire year. For TANF and Food Stamp benefits, making the assumption that benefits would have accrued for a year without PARIS intervention is more problematic, but is a reasonable alternative given the limitations of available data.

Therefore, we are proposing that the methodology described above be used to create models that aggregate data to the average benefit level for all clients, rather than using individual client benefit levels. Once an average benefits amount is calculated the State would use these averages to calculate benefits for clients that are terminated via a PARIS match. The basic formula would be:

- Food Stamp/TANF average monthly benefit level multiplied by the number of PARIS terminations, followed by multiplying this number by 12 months worth of savings.
Medicaid Capitation Rate\textsuperscript{12} multiplied by the number of Medicaid recipients terminated, with that sum multiplied by 12 months, equals savings for States with Medicaid managed care.

For States that use fee-for-service payments in their Medicaid program, one needs to combine the average Medicaid monthly reimbursement by category\textsuperscript{13} with the average cost based on unitization rates. This cost number is then multiplied by the number of Medicaid clients in each category terminated \textit{times} 12 months equals savings.

b. \textbf{Model for Calculating Benefits Related to Overpayments and Recoveries}

Creating a model for calculating benefits for overpayment recovery would seem to be more straightforward, but it is limited by the way in which some States calculate overpayment savings. Overpayment recovery is based on two distinct processes: establishing the overpayment and collecting the overpayment. For most States, there is a clear number available for establishing the overpayment. However, collecting these overpayments can be problematic, particularly where a client has moved out of State. Four of the agencies interviewed for this project estimate that an overpayment could stay on the books for up to ten years prior to it being abandoned and written off.

In order to come up with a reasonable calculation of the benefit related to overpayment recoveries, we decided that using the potential recovery amount established when an overpayment is calculated would reflect the potential benefit of PARIS data being used for financial recovery. One could multiply the total dollar amount of the established recoveries by the percentage of recoveries actually made, but one would then have the problem of identifying the percentage that could be attributed to a PARIS match. Therefore, by using data when the initial recovery is established, the State has the potential to credit the recovery to a PARIS action.

c. \textbf{Reducing Benefits as the Result of Improper Income Reporting}

Perhaps the most complicated benefit to calculate is the amount of benefit reduction that occurs when income reported in the Federal and VA match is not accurately reported by the client. In each of the States visited, officials were asked if they had any information on the number of clients who had benefits reduced because of PARIS, and while several indicated that they believed there were benefit reductions, none could provide any data in this regard. In talking with three local offices, all reported adjustments of some sort had been made using PARIS data to verify income. However, none could provide any information on the number of PARIS matches that resulted in reductions, nor the amount of any reduction.

\textsuperscript{12} For States using a primary care case management model, the cost of the case management fee would be applied rather than a capitation rate.

\textsuperscript{13} Some States may want to break out clients by category, such as pregnant women, children, etc. while others may wish to use an average monthly reimbursement amount for all Medicaid clients.
Reductions can take place in one of three ways. First, the client can be determined to be eligible for all programs for which they were originally certified, but the level of benefit should be reduced because of unreported income. A second reduction can take place where the client is determined to be ineligible for one or more programs, but eligible for another. As an example, a client may be found to be ineligible for TANF, but eligible to remain on Food Stamps and Medicaid at the same benefit level. Finally, a client may be found to be ineligible for a program such as TANF, and still be eligible for Food Stamps with a reduced benefit level.

To calculate totals for benefit reductions, we are recommending that a special study be conducted with a random sample of PARIS matches resulting in benefit reductions. To conduct this type of study, we recommend that a State ask local offices to identify the SSNs of clients from a single VA and Federal matches where any action affecting benefits was taken. The State would then draw a random sample of cases and conduct an analysis of benefit level changes for the sample. Once an average benefit level change is determined, that dollar amount would be multiplied by the total number of clients composing all the clients for that match that had a benefit reduction, and that result would be multiplied by 12 months.

d. Coordination of Benefits with Medicaid

Only two of the States interviewed are coordinating benefits between Federal and VA matches and Medicaid. Calculating coordination of benefits with Medicaid basically involves determining the extent to which benefits being paid for Medicaid clients should be paid by another source. The primary example of benefit coordination is between Medicaid and VA for long-term care costs. The dollar value of coordination of benefits is generally determined by an office that specializes in this activity, and the total benefits can be determined by multiplying the total dollar amount transferred to the other insurance coverage by 12 months, and totaling the amounts for all clients for which coordination of benefits have occurred.

C. Populating Benefit Models

One of the major challenges that will be faced by PARIS in the future is the population of these cost and benefit models. As has been explained, there are a number of difficulties in populating the cost and benefit models. Even with a consistent approach to calculating benefits, the nature of PARIS makes it difficult for States to devote the level of resources needed to implement the models in a consistent and accurate manner.

As indicated before, the study team believes that data are available at the State and local levels to populate these models. However, because a State may be estimating costs differently now, or because of a lack of resources, many States are not likely on their own to employ the models without some motivation and assistance. What is more likely to have support of the States is an
independent assessment of costs and benefits, where an outside entity can come into a State, gather financial information, and populate the models.

The study team recommends that ACF consider an independent assessment of costs and benefits in a limited number of States. States could be grouped into the four categories of benefits noted in the models, and the independent agent could develop the appropriate measures to make the calculations. This could include a number of activities, including:

- Review accounting records and conduct time studies to determine both the amount of time individuals in each State spend on PARIS activities, and develop an average cost per case follow-up activities.

- Developing sampling methodologies for identifying a large enough sample of client actions so that savings identified through sampling can be used to create a valid estimate of savings.

- Identify average benefit levels for all categories of action, including terminations of Food Stamp and TANF benefits. Develop categories for Medicaid savings and assist the State with identifying these categories in their data system.

- Conduct the analysis of the data once the models are populated. Adjust the savings based upon issues identified in this report, including variance in size of match based upon frequency of data submissions, limited scope of PARIS activities, and limitation on data

- Develop cost savings estimates for programs not included currently in a State’s PARIS activity to show potential savings if scope were to be expanded.

The advantage of this approach would be an unbiased cost benefit report that can then be used to (1) show the potential savings of PARIS through real examples; (2) be used as a sales point for new States to join; (3) help to encourage existing PARIS States to expand the scope of PARIS activities; and (4) possibly encourage all States to use a similar model so that in the future, costs and benefits can be viewed with consistency in approach and results.

It was beyond the scope of this study to collect all of the data from each State to populate the models. However, in order to demonstrate how the models would be populated, we have created a simulation of populated models in Appendix A. These models are created from hypothetical States using data that are similar to some of the data examined when the study team reviewed State calculations. They should not be considered actual calculations of a particular States cost or benefits, but are presented for informational purposes only.
VII. Future Expansion of PARIS

As noted earlier in this report, there are a number of opportunities for expansion of PARIS in the future. Because of changes in the file format, additional programs can be added as the PARIS community decides there is a need for expansion. In addition to new programs, there is also room for expansion of how existing PARIS data are being used by some States. Described below are some of these opportunities, and some issues to consider when making expansion decisions.

Expansion of programs included in the PARIS match. PARIS is currently considering expanding the PARIS match to include State Workers Compensation payments for the interstate match. By adding workers compensation to PARIS, States would be able to use the data to verify income that might not be reported because the source is from another State, or detect duplication of payments (fraud) that might occur. However, there are some issues that must be resolved before it can be fully embraced by the PARIS States. First and foremost, Workers Compensation is often handled by a State Government Department separate from where all other PARIS activities take place. This means that State officials must negotiate with the separate department to incorporate their data into the PARIS match and make arrangements for follow-up activity to take place. Second, training will need to take place in order to ensure that State and local officials can read and understand the file that is created, and clearly identify how income is displayed, time limits, and any other limitations on the data.

At the PARIS conference, States attending were asked if they were interested in or planned to participate in the Workers compensation match, if it were to be made available to them. Of the 35 States responding to the question, “Do you plan on participating in the Workers Compensation Match that will be available in August of 2007?” 46 percent responded that they would not participate, 31 percent indicated that they would, and 23 percent were uncertain as to whether or not they would participate.

Also noted earlier is the potential for expanding PARIS to include child care payments in the database. This process will likely need to be refined by ACF and the PARIS Board of Directors to both demonstrate the value of the match as well as how best to conduct follow-up before many States decide to participate.

One method by which expansion can be promoted is through the publishing of PARIS success stories on the PARIS website. By posting successes of States participating in the Workers Compensation and Child Care program matches, other States will see the value of participating and may well join.

Expansion of the number of States included in PARIS. It is a stated goal of the PARIS board of Directors to include all States in the PARIS match. As of the date of this report, there were still nine States that had not signed PARIS membership agreements. As indicated earlier, some of these States have indicated an interest in participating. For example, Hawaii has attended the
PARIS conference for the past 2 years at their own expense, and has indicated that they are likely to join in the near future. Additionally, a report by the California Legislative Analyst office prepared in March of 2007 indicated that California would benefit greatly from joining PARIS, and information sharing meetings have taken place between ACF and California officials.

As has been noted, there is the potential for significant benefits to all States joining PARIS. For example, if one were to examine a single benefit that could potentially result from PARIS participation, it is in the area of closing Medicaid cases where a client enrolled in managed care has moved, but not reported the move. If a client moves, and does not report the move, the State continues to make payments to the Managed Care Organization (MCO). By identifying these unreported moves, the State can realize a savings from closing Medicaid managed care cases where capitation payments are being made.

To provide a rough example of the potential for savings, the study used data from the Kaiser Foundation State Health Facts website (www.healthfacts.org), to make a very rough estimate of potential savings for some of the non-participating States. The method used for calculating the savings is the method proposed in the cost-benefit model discussion previously. No attempt to calculate the cost of realizing these benefits was made, as it is unknown as to how each of these States would conduct follow-up, so only potential benefit amounts are displayed. It must be remembered that not only are these data from several years ago, but match rate data are merely estimates of potential matches based upon the experience of other PARIS States.

Table 8 displays some of the States not currently participating in PARIS, the estimated percentage of all Medicaid recipients enrolled in managed care in June of 2005, and the potential savings if these States experience the same match rate for unreported moves as the average of the study population. These figures represent a very rough estimate of the potential for savings in Medicaid managed care payments for the States listed, and is presented for demonstration purposes only. No claim is being made that States will actually realize these savings. However, the methodology used to calculate this savings was done using a conservative approach of a 1 percent match rate for the entire State’s managed care population14 and 50 percent of the matches being cases where the client has moved from the State cited.

While these savings are very rough estimates, the potential savings in only one area of PARIS, can be a strong motivator for States to consider joining. In any case, States should be able to use this approach with their current data to estimate potential savings from PARIS in this and other program areas, and to develop the necessary decision packages or justification for joining the PARIS family.

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14 Actual rates for matches in the study States ranged from a high of 4.1 percent to a low of .29 percent. Seven of the 14 study states had match rates of 1.3 percent or higher.
### Table 8. Estimated Annual Savings from Medicaid Managed Care Case Closures Based Upon PARIS Matches in a Sample of States not Currently Participating in PARIS

<table>
<thead>
<tr>
<th>STATE</th>
<th>PERCENT ENROLLED IN MANAGED CARE (2005)</th>
<th>NUMBER OF LIKELY MATCHES</th>
<th>NUMBER OF CASES POTENTIALLY CLOSED</th>
<th>TOTAL POTENTIAL SAVINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>State A</td>
<td>50%</td>
<td>32,318</td>
<td>16,159</td>
<td>$25,983,929</td>
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<tr>
<td>State B</td>
<td>48%</td>
<td>13,358</td>
<td>6,679</td>
<td>$10,339,178</td>
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<tr>
<td>State C</td>
<td>92%</td>
<td>2,620</td>
<td>1,310</td>
<td>$2,641,079</td>
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<tr>
<td>State D</td>
<td>31%</td>
<td>4,905</td>
<td>2,453</td>
<td>$4,944,483</td>
</tr>
<tr>
<td>State E</td>
<td>80%</td>
<td>1,490</td>
<td>745</td>
<td>$1,323,320</td>
</tr>
<tr>
<td>State F</td>
<td>61%</td>
<td>320</td>
<td>160</td>
<td>$395,520</td>
</tr>
</tbody>
</table>

**Expansion of the scope of PARIS in current PARIS States.** As has been noted, there is great potential for expansion of PARIS within the existing States. Several States do not match or conduct follow-up on some of the PARIS files. Only two of the 14 study States reported using PARIS for coordination of benefits between Medicaid, VA and other Federal health insurance programs. The most common reasons cited by States for not expanding the scope of PARIS include lack of resources to develop follow-up systems, lack of follow-up staff, and a lack of understanding of how to use the PARIS data to the maximum. By supporting efforts to expand the scope of PARIS within existing States, ACF can capitalize on the excellent work of other States in modeling productive uses for PARIS data. As was noted in the section on expansion of PARIS matches, the PARIS website can be an effective tool in encouraging States to expand their PARIS efforts to increase their total savings.

### VIII. Conclusion

The PARIS project is viewed by participating States as a beneficial effort that helps improve program integrity. The findings of this study support this belief. PARIS provides States with a tool that has the potential for not only saving money, but also helping to improve the overall integrity of public assistance programs. With the PARIS project almost doubling in size since this study started, there are even more opportunities for States to match with new partners. While some States are currently limiting their applications of PARIS, the potential for both expanded use of existing data as well as growth in the types of programs participating in PARIS is excellent. The sharing of ideas among States, along with States’ development of creative uses for PARIS data will help promote expansion in the future and will help PARIS to reach its full potential as a tool to preserve program integrity.
Evaluation to Determine the Effectiveness of the Public Assistance Reporting and Information System

APPENDICES
APPENDIX A
SIMULATION OF PARIS COST AND BENEFIT ANALYSIS USING AN EXAMPLE STATE
I. Overview of Example State and Initial Match

The purpose of this sample simulation is to demonstrate how States can use the proposed cost and benefit models to determine the cost benefit of PARIS. For this simulation, we are assuming that the State participates in all three matches, and conducts follow-up activities on all three. The Sample State created has the following features:

- PARIS is administered by the Department of Social Services (DSS), with a PARIS coordinator that serves as a bridge between DSS and the Department of Health Services (DHS) where Medicaid is housed.
- The State Medicaid program uses managed care as its primary method of delivering benefits.
- All initial follow-up activities are conducted locally by caseworkers. Follow-up procedures call for the caseworker to conduct a residency verification on all interstate matches, and to double check all VA and Federal match results to ensure that income was properly reported.
- PARIS procedures require that unresolved local follow-up matches or those that indicate fraud is being committed must be referred to the Office of Investigator General (OIG) for fraud follow-up.
- Upon a determination being made that fraud was committed, a benefit recovery letter is issued to the client and an account set up in the Office of Financial Recovery for action.
- The State Medicaid office has an office of Benefit Coordination, which is responsible for coordination of benefits between Medicaid and other health insurance programs. PARIS matches that show VA or other Federal health coverage are processed through this office.
- The State submitted a total of 456,000 records to DMDC for all three matches. The results that were returned were as follows:

<table>
<thead>
<tr>
<th>Match Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interstate Match</td>
<td>2,140</td>
</tr>
<tr>
<td>VA Match</td>
<td>1,770</td>
</tr>
<tr>
<td>Federal Match</td>
<td>264</td>
</tr>
<tr>
<td>Total Matches</td>
<td>4,174</td>
</tr>
</tbody>
</table>

II. Calculating Costs

Costs for conducting the PARIS match are divided into four cost center categories, which include:

- The cost of data processing staff to prepare the PARIS files from submission to DMDC through filtering results and submission of the files to local offices for follow-up.
- The cost of local follow-up to resolve PARIS matches
The cost of OIG and Financial Recovery staff involvement in resolving PARIS matches.

For this simulation the costs in the three areas above were calculated using the following data, which was obtained by averaging actual cost data collected from three study States:

- **Data Processing costs.** The cost of preparing the PARIS file, filtering the results, and distributing the data were figured on using 25 percent of a Senior Data Processing Administrator’s time during the month in which the PARIS match occurs. The salary and benefit cost for this person is $69,600 per year. Therefore the monthly salary and benefit cost is $5800. The total cost for preparing the PARIS data file is **$1,450**.

- **Follow-up costs.** The cost of local follow-up have been identified using a figure that each PARIS case requires an average of 30 minutes time to resolve. The average hourly salary and benefit rate for field staff conducting PARIS follow-up activity is $21 per hour. Therefore, field staff worked a total of 4174 matches, which resulted in 2,088 hours being devoted to follow-up activity at a cost of **$43,848**.

- **Investigative Costs.** The average cost per case investigated by OIG and assigned to the Office of Financial Recovery is $3,500. In this case, ten cases were referred for investigation, resulting in a cost of **$35,000**.

The total cost for conducting this quarter's PARIS match activities is: **$80,298**

### III. Calculating Savings

#### A. Calculating Savings on the Interstate Match from Unreported Moves

Once the data were returned from DMDC, further filters were run and data for the interstate match was refined to reflect program participation. As a result, the interstate match produced the following results:

<table>
<thead>
<tr>
<th>Participates in TANF, Medicaid and Food Stamps: 905</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participates in Food Stamps and Medicaid: 890</td>
</tr>
<tr>
<td>Participate in Medicaid only: 345</td>
</tr>
</tbody>
</table>

Of these results, follow-up activities were conducted to verify residency of the clients for whom social security numbers matched. The results of this follow-up found the following cases were still showing as active, but the clients had moved and were no longer eligible for benefits:

<table>
<thead>
<tr>
<th>Participates in TANF, Medicaid and Food Stamps: 401</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participates in Food Stamps and Medicaid: 425</td>
</tr>
<tr>
<td>Participate in Medicaid only: 160</td>
</tr>
</tbody>
</table>

Additionally, 10 cases where clients were participating in TANF, Food Stamps and Medicaid were referred to OIG for further follow-up.
TANF and Food Stamp Program benefits are calculated based on family size. Therefore, results from the match were broken down by family size and average TANF and Food Stamp benefits for each group. The average dollar benefit was multiplied by the number of cases closed as a result of the PARIS follow-up, and that product was multiplied by twelve to create the total savings.

<table>
<thead>
<tr>
<th>Family Size</th>
<th>Average Benefit</th>
<th>Number of PARIS Match Cases Closed</th>
<th>Total Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two</td>
<td>$260</td>
<td>98</td>
<td>$305,760</td>
</tr>
<tr>
<td>Three</td>
<td>$330</td>
<td>122</td>
<td>$483,120</td>
</tr>
<tr>
<td>Four</td>
<td>$410</td>
<td>166</td>
<td>$816,720</td>
</tr>
<tr>
<td>Five</td>
<td>$479</td>
<td>15</td>
<td>$86,220</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>401</td>
<td>$1,691,820</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Family Size</th>
<th>Average Benefit</th>
<th>Number of PARIS Match Cases Closed</th>
<th>Total Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two</td>
<td>$136</td>
<td>236</td>
<td>$385,152</td>
</tr>
<tr>
<td>Three</td>
<td>$230</td>
<td>268</td>
<td>$739,680</td>
</tr>
<tr>
<td>Four</td>
<td>$312</td>
<td>176</td>
<td>$658,944</td>
</tr>
<tr>
<td>Five</td>
<td>$366</td>
<td>146</td>
<td>$641,232</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>826</td>
<td>$2,345,616</td>
</tr>
</tbody>
</table>

For calculating Medicaid savings, data were grouped into three separate categories, general, child, and persons with a disability. The average capitation rate for each category was applied to create the savings.

<table>
<thead>
<tr>
<th>Medicaid Category</th>
<th>Average Capitation Rate</th>
<th>Number of PARIS Match Cases Closed</th>
<th>Total Savings</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>$168</td>
<td>694</td>
<td>$1,339,104</td>
</tr>
<tr>
<td>Child Health</td>
<td>$140</td>
<td>256</td>
<td>$430,080</td>
</tr>
<tr>
<td>Disabled</td>
<td>$680</td>
<td>42</td>
<td>$342,720</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>986</td>
<td>$2,111,904</td>
</tr>
</tbody>
</table>

Savings from the Interstate Match: $6,149,340
B. Savings from Benefit Reductions as a Result of VA and Federal Match

Case files were checked to determine if benefits from the VA and Federal sources were properly reported. A total of 1,770 VA and 264 Federal matches received follow-up. Of these, improper reporting of income occurred in 119 VA matches and 26 Federal matches. This resulted in an average benefit reduction in TANF and Food Stamps of about $26 per case. Therefore, the total savings as a result of benefit reductions is $44,928.

C. Total Savings in Recoveries

Ten cases were reported for investigation and recovery of benefits paid. Of the 10, eight were determined to have been improperly paid since the last PARIS report. There were therefore eight cases of TANF and Food Stamp benefits averaging $690 paid over 3 months that were issued recovery letters. The value of these savings were calculated to be $16,580.

D. Savings from Coordination of Benefits

Of the 1,770 VA matches, it was determined that 26 were receiving long term care payments from Medicaid that should have been paid by VA. These were referred to the Medicaid office responsible for coordination of benefits, and responsibility for payment of long term care costs were transferred to VA. The average monthly cost of the long term care was $3890. Therefore, the Medicaid savings from transferring these costs to the VA were $280,080.

E. Total PARIS Costs and Savings from Participation in All Three February 2007 Matches

Total cost of PARIS match: $80,298

Total Savings of PARIS Match $6,490,928

Total Benefit after deducting for cost $6,410,630
Estimates of Burden for the Collection of Information.
According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection is 0970-0312. The time required to complete this information collection is estimated to average 90 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

Introduction

Hello, my name is ________, and I am with Health Systems Research, Inc (HSR). The U.S. Department of Health and Human Services’ Administration for Children and Families (ACF) has contracted with HSR to conduct an implementation and outcome evaluation of State participation in the Public Assistance Reporting Information System (PARIS).

This evaluation will determine the effectiveness of the program in terms of costs and benefits as well as develop and utilize methodologies to measure the impact on reducing improper payments. Data will be collected to determine factors affecting:

- Program participation
- Relevant PARIS administrative and implementation information
- Challenges in implementation
- Cost of program participation
- Estimated savings through identified and resolved participant matches

To conduct this study, HSR has drawn a sample of both participating and nonparticipating States to be studied. The evaluation will consist of surveys, interviews, and document reviews at different levels of participation.

As you know, we are talking to you because of your State’s participation in this program. As part of this process, ACF has requested that HSR administer surveys with key staff from your agency involved in the PARIS project. The information obtained from this evaluation will inform future programmatic decisions at ACF.

Any answers you provide for this study will be kept confidential in the sense that your name will not be identified with any answers you provide. However, reports of such items as best practices or examples of key issues may include the name of the State in which the practice or issue was found.
The estimated amount of time required to complete this interview is one to one and one-half hours. Thank you for taking the time today to talk with me.

Before we begin, do you have any questions?

First, I want to ask some background questions regarding your role in the PARIS project, and how your State became involved.

I. Background

Please describe your role in the PARIS program. In particular, we are interested in how long have you been involved in the program and how you became involved in this program?

What are your specific responsibilities with regard to PARIS? Do you work on PARIS full-time, or do you have other responsibilities? If you have other responsibilities, are they similar to your role with the PARIS program?

How did your agency first hear about the PARIS program? Who within your agency decided that it was worthwhile to pursue participation?

In what agency is PARIS organizationally located? At what level/in what department?

What were the key factors of PARIS that motivated your State to inquire about participating in the PARIS program? What were the benefits you saw from participation?

What programs are currently submitting data to PARIS? Are data centrally collected or must you receive separate eligibility files from each program? If you must collect from each program, are they located within the same Department?

II. Factors Affecting Participation

What process, if any, were you required to follow in order to receive final approval to participate in PARIS? Was this a formal process such as the submission of a proposal to management, or was the decision made informally? Who gave final approval? Was this process similar or different from other decisions you may have made to participate in other (similar) initiatives?

From the time you became interested in participating in PARIS, how long did the participation decision-making process take? Was this a normal amount of time for projects of this nature? If shorter or longer, why did it take that long (Probe for what factors impacted the timeline)

What barriers did you, or those interested in implementing PARIS, encounter in the decision making process? How did you overcome these?

What opportunities, if any, did you or those interested in implementing PARIS identify in the decision making process? (e.g., working with new partners, ability to take advantage of funding from CMS or use Food Stamp reinvestment funds)
Did you speak with other PARIS States prior to your decision to participate in PARIS? What types of information did they share with you? (e.g., information about experiences, protocols, filter algorithms, report layouts) How did these discussions affect your decision to participate?

What other information would have been helpful to facilitate the decision making process (to make the case for participation to final decision makers easier)?

Upon initiation of participation or as part of the program approval process, did you, or your organization, do a speculative cost-benefit analysis and/or write a decision memorandum for approval authority?

Did ACF play an role in your final decision to participate? If so, what role did they play? Were you provided with enough information to fully implement PARIS in your State?

Did you have any problems or issues with regard to signing the PARIS agreement? If so, what were these problems or issues?

Would you suggest that ACF maintain or change its current role in States’ decision making processes? If you suggest changes, please provide specifics.

III. Administration of PARIS

How and why was the decision made to place PARIS in the agency and division in which it currently resides? Other alternatives discussed?

What are the advantages of having PARIS organizationally located where it is currently? (Probe for Decision-making? Dissemination of information to Medicaid, TANF, and FSP staff? Enforcement of data standards (formats)? Enforcement of data deadlines? Implementation of post-match activities?)

Are there any disadvantages of having PARIS placed where it is? If so, have you explored options as to how these can be addressed? (Probe for Decision-making? Dissemination of information to Medicaid, TANF, and FSP staff? Enforcement of data standards (formats)? Enforcement of data deadlines? Implementation of post-match activities?)

What policies and procedures are in place to guide the implementation and administration of the PARIS program in terms of interagency collaboration? How easy or difficult was it to put these policies in place?

Are there any interagency/division workgroups in place to advise on the administration of PARIS and the follow-up of matches? If so, what is the purpose of the workgroup? Who attends the meetings? How often are they held? What topics have been on the agendas?

Have you encountered any communication issues between those that administer PARIS and those responsible for follow-up? If so, what, if any, steps have been taken since initial participation in PARIS to enhance communication?

What level of communication do you have with ACF and DMDC? What has it concerned? How effective is this communication? How could it be improved?
Have you used the PARIS Web-site to support the administration of PARIS in your State? If so, have you found it to be helpful? How so? Could the Web-site be modified to make it more useful (what else could be included)?

What, if any, types of technical assistance could the PARIS project have provided during implementation? Are there any ongoing issues (reading federal match files, follow-up procedures, etc.) for which you would like to have assistance.

IV. Staffing

How many staff members (individuals, not FTEs) are involved with the administration and follow-up from PARIS? Where are they organizationally located?

Are any of these staff members dedicated to PARIS full-time? For those that are not full time, what portion of their time do they spend on PARIS – and how do you estimate this? What are their other responsibilities?

Is your staffing level adequate to meet your needs? Would you do any activities differently (particularly follow-up) if you had access to more staff?

V. Submission of Data

What process is currently used for identifying and selecting the Social Security numbers of clients (SSNs) for the PARIS match? (What conditions need to be met to submit an SSN—time period, active SSN, Valid SSN).

Who decided/decides what criteria should be used for selecting which SSNs to submit?

Have the criteria evolved/changed over time? If so, what were the original criteria? When and why were any of the changes implemented?

How easy or difficult is it for you to submit a file with the required fields? Did special programming have to be done?

Do you include termination dates on your records?

The PARIS project recently proposed to expand the fields to include several optional fields for adding programs later. How easy or difficult will it be if you are required to submit data in optional fields? What would you have to do to make this possible? How useful do you see the optional data as being and why?

Are edits applied to the data prior to submitting to DMDC to check for record accuracy? If so, what are these filters? Why were these selected? Are there programs required to clean data before submitting? If yes, what do they do?

What problems, if any, have you had submitting data to PARIS for matching?
Have you been notified by DMDC or ACF regarding any issues or problems with your submissions to PARIS? (Probe Have you been asked to change your submission format?) Have you been able to make any modifications requested? Why or why not?

How frequently have you missed a PARIS submission deadline that you had wanted to submit for in the past year? By how many days (in each instance)? Why did this occur (systems, people, timing, other)?

VI. Follow-up

Do you conduct follow-up activities at the State-level, the local-level or both?

What happens after the PARIS administrator receives the matched data back from DMDC? Who is responsible for sending matched data files back to the appropriate entities for follow-up? Who is it sent to? What process is in place for follow-up to occur?

What types of filters do you have in place to eliminate false positives or negatives? What other features are filtered prior to submitting the data for follow-up? How/why were they created? Who decided/decides which filters should be used? Have the filters changed over time? If so, when and why were they changed?

If filters are used, what percentage of the matched data are filtered out? Is the remaining number a workable amount?

How useable are the matched data in general as returned from DMDC? What could be done to enhance the usability of the match data?

Do you understand all of the fields included in the various matches? If not, what matches (federal, VA, Interstate) need clarification? Are there other data that you need to make the data you receive more useful?

What is the typical number and percentage of matches returned from DMDC compared to the number submitted?

Have you created special reports to make working with the data more expeditious? What do these include? How could they be enhanced to make them more meaningful and useful?

Do you prioritize data/cases for follow-up? If so, what criteria are used? Are these criteria workable? Have they changed since you started conducting follow-up? Do they differ by program?

Do staff working on follow-up receive training on follow-up procedures? What does this consist of? Are procedures incorporated into field manuals?

Do staff working on follow-up have a time limit in which to conduct the follow-up and resolve a case? What is the average amount of time (by case type) that it takes to conduct follow-up? How does the length of time that follow-up take and the number of matches you receive impact the number of times you submit data to the PARIS match?
What process is in place for individuals from other States to contact you about matches? Do they contact a central office or each local site individually?

For the Interstate match, what issues, if any, have come up that have hampered you in resolving matches with other States (Incomplete data, duplicates, lack of cooperation)? Have any states in particular been problematic? How have you been able to resolve these? Are there still issues or problems you would like to see resolved?

Are programs that submit data required to reconcile or report back to the PARIS administrator about the results of any follow-up?

Is there a specified timeframe in which they have to report back?

What do they report (i.e. number of follow-ups, results of follow-up, dollars saved as a result of follow-up, dollars recouped as a result of follow-up)?

For each program (or for all programs if integrated case management):

Overall, what proportion of matched cases receive follow-up?

What proportion of matched cases that do receive follow-up are referred for further action (administrative or criminal)?

Are there significant differences across the different programs in follow-up and in results?

Do you use the PARIS Web-site to support follow-up activities of PARIS in your State? If not, how could the Web-site be modified to make it more useful (what else could be included)? If so, what has been the most helpful?

Thank you for your time.
APPENDIX B.2
PARIS TECHNICAL STAFF PROTOCOL
Public Assistance Reporting Information System (PARIS)  
Program Evaluation  
Interview Protocol  
PARIS Technical Staff  
Used in All Participating States

OMB Clearance Number: 0970-0312

Estimates of Burden for the Collection of Information.
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Any answers you provide for this study will be kept confidential in the sense that your name will not be identified with any answers you provide. However, reports of such items as best practices or examples of key issues may include the name of the State in which the practice or issue was found.
The estimated amount of time required to complete this interview is 30 minutes. Thank you for taking the time today to talk with me.

Before we begin, do you have any questions?

First, I want to ask you some questions regarding the background of your role in PARIS:

I. Background

Please describe your role in the PARIS program. How did you come to be involved in this program? Have you been involved since the inception of the program? If not, how long have you been involved?

Where are you organizationally located? Do PARIS staff have direct access to your services, or must they complete work orders or other such documents to obtain your time?

Were you involved in the initial set-up of the PARIS match system? If so, how easy or difficult was it to create the file for match? What were the major technical issues you faced?

Have you been involved in any technical modifications of PARIS programming or software? If so, what has been the purpose of the modifications? Why were these undertaken?

Do you work on PARIS full-time, or do you have other responsibilities? If you have other responsibilities how much of your time do you estimate that you spend on PARIS? Do you have any issues or difficulties meeting requests of the PARIS program?

II. Submission of Data

Are data for the PARIS file located in a single file, or must you merge files from individual programs to create the PARIS file? If located in separate programs, how easy or difficult is it to obtain the files?

What criteria are currently used for identifying those Social Security numbers (SSNs) for which data will be extracted for the PARIS match? (What conditions need to be met to submit the SSNs—time period, active SSNs, Valid SSNs).

Who decided/decides what criteria should be used for identifying those cases for submitting?

Have the criteria evolved/changed over time? If so, what were the original criteria? When and why were any of the changes implemented?

Are there other criteria that you think should be used for case selection? If so, why are they not being used?

Are any types of filters or edit checks applied to the data prior to submitting to DMDC?

What problems, if any, have you had submitting data to PARIS for matching? What have you been told regarding any issues or problems from your submissions to PARIS? Have you been
asked to change your submission format or record input? Have you been able to do so? Why or why not?

Have you missed a PARIS submission deadline that you wanted to make during the past year? If so, by how many days (in each instance)? Why did this occur (systems, people, timing, other)?

Are there processes or procedures that would make it easier to meet the PARIS deadline?

III. Follow-up

Is there anything that you are aware of that ACF or DMDC could do to enhance the usability of the match data?

What is the process for handling matches when they come back from DMDC?

Probe for:

Filters: Are any filters subsequently applied to eliminate erroneous matches before turning the matches over for follow-up? (i.e. name and address, dates of eligibility, prior positive matches). Who decided/decides which filters should be used? Have the filters changed over time? If so, when and why were they changed? No.

Prioritization: Do you have any role in deciding on how to prioritize match data? If so, what criteria are used and what is your role? Are they different by program?

Special Reports: Do you create any special reports that are sent either to program managers or field staff other than the normal match data? If so, what are these reports and what are they used for?

Do you ever view the summary reports of results of follow-up? What do you like/dislike about the summary reports? How could they be enhanced to make them more meaningful and useful?

What has been the most difficult technical challenge you have faced in providing technical support for PARIS? How was this resolved?

Are there any types of resource limitations that create problems for providing technical support to PARIS? (Probe: Lack of staff, funding, competing priorities, etc?) Have you been able to overcome these problems? If not, do you anticipate these to continue or are there plans for future changes that will help?

Is there any type of technical assistance that could be provided by ACF to help you with your work on PARIS? If so, what topics would be of interest? What type of expertise would you need for assistance?

Thank you for your time.
APPENDIX B.3
PARIS FOLLOW-UP STAFF PROTOCOL
Public Assistance Reporting Information System (PARIS)
Program Evaluation
Interview Protocol
PARIS Follow-up Staff
Used in All Participating States

OMB Clearance Number: 0970-0312

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- Cost of program participation
- Estimated savings through identified and resolved participant matches

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As you know, we are talking to you because of your State’s participation in this program. As part of this process, ACF has requested that HSR administer surveys with key staff from your agency involved in the PARIS project. The information obtained from this evaluation will inform future programmatic decisions at ACF.

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The estimated amount of time required to complete this interview is one to one and one-half hours. Thank you for taking the time today to talk with me.

Before we begin, do you have any questions?

I. Background

Please describe your job duties and, in particular, your role in the PARIS program. How did you come to be involved in this program? Do you work on a number of data or information follow-up activities related to client eligibility? If so, how much of your time is devoted to PARIS?

What process is used to provide you with the PARIS matches for follow-up? How many PARIS matches do you normally process each quarter?

II. Administration of PARIS

How does the organizational location of PARIS affect your ability to receive matches and conduct follow-up activities? (Decision-making? Dissemination of information to Medicaid, TANF, and FSP staff? Enforcement of data standards (formats)? Enforcement of data deadlines? Implementation of post-match activities?) If you have questions regarding PARIS matches, who is your point of contact?

What policies and procedures are in place to guide the implementation and administration of the PARIS program in terms of follow-up procedures? Have these been effective? If not, why not?

Are there any interagency/division workgroups in place to advise PARIS program administrators on issues related to follow-up of any matches? If so, who attends the meetings? How often are they held? What topics have been on the agendas?

(If local offices are used) How is information disseminated about the PARIS project to local to the local level? Do you feel that local staff have a good understanding of the purpose of PARIS and the activities that take place to create the match? How effective is this communication?

What, if any, steps have been taken since initial participation in PARIS to enhance communication?

Do you have any communication with ACF and DMDC? On what topics or issues? How effective is this communication?

What, if any, types of technical assistance could the PARIS project have provided during implementation? Are there any ongoing issues (reading federal match files, follow-up procedures, etc.) for which you would like to have assistance.
III. Follow-up

At what point during the month do you usually receive the PARIS matches for follow-up? Do you have any time limit by which you must complete all of the follow-up activity? What turnaround time on receiving match data would be optimal to make the most use of match data?

In your opinion, what is the quality of the matched data you receive from the PARIS administrator? How effective is the current filtering system in removing cases that do not warrant attention? Do you feel that there are filters that are not being used but could improve the quality of the data? If so, what types of filters?

What is the typical number and percentage of matches your office receives each quarter? What percentage of these matches are pursued? How do you decide how to prioritize match data, if at all? What are the criteria? Have they changed? Are they different by program?

(For Interstate Match) What process or procedures are used once a match identifies and verifies a duplication exists? Do you generally contact the other State yourself to verify duplication? If so, how well does this process work?

(For VA and Federal Matches) Who is responsible for resolving income issues once identified? What process is used to notify the clients of the inconsistency? How successful are you in contacting clients and resolving issues?

How long does it take to resolve an average match case? Does this vary by type of match (Interstate, VA, Federal?) If so, which take longer and why?

Are you required to report back to the PARIS administrator about the results of any follow-up? If so, what is the process?

If you believe intentional fraud has taken place, what process is in place for you to refer the case for investigation? How many of these types of cases do you find each quarter? Are you informed of the results of the investigation?

Are you contacted by individuals from other States to resolve matches? If so, do you feel the communication between you and the workers in other States is effective? If not, what types of problems do you deal with?

How receptive to resolving cases do you find individuals in other States? Are there States that are a particular problem for you? Are there States that you feel are very effective in resolving matches? If so, which States are these?

What has been the most difficult types of case to resolve? What could be done to improve the resolution process for these difficult cases?

Do you feel that the PARIS project is successful in improving program integrity? If not, what could be done to improve the success rate?

Do you have any success stories that you would like to share with us today? If so, please provide the details? Would you like to see local-level success stories published on the ACF PARIS Website?
Public Assistance Reporting Information System (PARIS) Program Evaluation

Interview Protocol Financial Questions Used in All Participating States

OMB Clearance Number: 0970-0312

Estimates of Burden for the Collection of Information.
According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection is 0970-0312. The time required to complete this information collection is estimated to average 90 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected.

Introduction

Hello, my name is __________, and I am with Health Systems Research, Inc (HSR). The U.S. Department of Health and Human Services’ Administration for Children and Families (ACF) has contracted with HSR to conduct an implementation and outcome evaluation of State participation in the Public Assistance Reporting Information System (PARIS).

This evaluation will determine the effectiveness of the program in terms of costs and benefits as well as develop and utilize methodologies to measure the impact on reducing improper payments. Data will be collected to determine factors affecting:

- Program participation
- Relevant PARIS administrative and implementation information
- Challenges in implementation
- Cost of program participation
- Estimated savings through identified and resolved participant matches

To conduct this study, HSR has drawn a sample of both participating and nonparticipating States to be studied. The evaluation will consist of surveys, interviews, and document reviews at different levels of participation.

As you know, we are talking to you because of your State’s participation in this program. As part of this process, ACF has requested that HSR administer surveys with key staff from your agency involved in the PARIS project. The information obtained from this evaluation will inform future programmatic decisions at ACF.

Any answers you provide for this study will be kept confidential in the sense that your name will not be identified with any answers you provide. However, reports of such items as best practices or examples of key issues may include the name of the State in which the practice or issue was found.
The estimated amount of time required to complete this interview is one to one and one-half hours. Thank you for taking the time today to talk with me.

Before we begin, do you have any questions?

**Finance Questions**

I. **Background information on costs**

In order to identify the costs of implementing and maintaining the PARIS project, we want to ask a series of questions related to specific cost categories we have identified as being a part of PARIS. However, in order to provide the proper context for asking these questions, we must ask some preliminary questions regarding how PARIS activities are funded, how costs are reported and recorded, and documentation you might have related to PARIS costs. In particular, we are interested in costs associated with central office activities related to submission of the PARIS data and those costs associated with follow-up, whether central office or local. I will be referring to the cost reporting document you completed and submitted back to us. If you are ready, I will proceed with these background questions:

For central office activities, how is the PARIS project funded in your State? Does it have its own separate budget in the department, or is it incorporated into the budget of a larger division, section, or other sub-unit of government? Does it have its own separate charge codes? If not, how are costs coded for reporting purposes?

Where does funding come from to support PARIS? Does it come from the programs involved in the match (Medicaid, TANF, and/or Food Stamps)? If so, is the money allocated as a direct support item for each program, or does each program pay a percentage of the costs? If the programs themselves are not charged directly, what is the source of funds?

Does PARIS have a set number of its own FTEs assigned to the project, or are the PARIS FTEs combined with other FTEs for the office/division/section?

Do you receive any periodic (monthly or quarterly) cost reporting statements from your accounting office documenting expenses for the PARIS project? If so, how helpful are these statements? If not, would such reports be helpful?

Do you have any system to budget and track the costs for PARIS match follow-up? If yes, does the system charge the PARIS program specifically for costs associated with follow-up, or are costs for all types of client case management follow-up combined into a single budget?

Does your cost accounting system record follow-up costs as specific charges to the PARIS program? If so, are there particular cost codes used to identify activities by tasks? Do you track both personnel expenses as well as other direct cost expenses such as communications with other States?

If you have PARIS specific financial reports, can we obtain copies of any PARIS financial reports for the period January 1, 2006 through June 30, 2006?
II. Budget and Expenses for the PARIS project.

In this section, we will ask specific questions regarding the amount of funds budgeted and expended on the PARIS project. We will be asking questions related to staffing costs as well as other direct costs. We have sent you copies of cost-reporting forms for you to complete, and we will walk through these forms as we ask each question. You can submit these forms back to us once you complete them, but we would like them within two weeks of this call if possible. Do you have any questions about this process?

For staffing costs, we are interested in both salary and benefits. However, if you have a single benefit rate for all staff, you can provide that information separately from the salary costs, and we will calculate the total costs. If you have vacant positions, please provide the monthly salary at the mid-step civil service rate and indicate how long the position has been vacant. Do you have any questions? If not, lets get started.

We are interested in the cost incurred by your state to reach the point where you begin the implementation of the PARIS project, which would normally be associate with one-time costs. In particular, we are interested in learning if specific costs associated with implementation of PARIS were documented by your agency, and what those costs were. We have developed four specific areas in which we are interested in obtaining cost information. I will walk through each of these with you, and ask if these costs were recorded/documentated, and what these costs were:

The cost of conducting or producing any needs assessment, systems requirement documentation, advanced planning documents, budget change proposals to the department, legislation, or other planning activities.

The cost associated with purchasing any new computer equipment, software development, or systems design work.

The cost associated with developing policies and procedures, including protocols for matching data and follow-up protocols?

Cost of training staff on PARIS activities?

We will now move to the ongoing cost of administering the PARIS Project. For ongoing costs, we have again developed cost categories for different components of the project. However, if your costs reporting system does not break down specific costs as PARIS costs, then we would like your best estimate as to the percentage of the actual costs that could be attributed to PARIS. I will be asking for quarterly costs from the most recently completed quarter, but if you only have them monthly or for some other time period, please provide the information for that time period.

What are the quarterly staff costs for the last complete quarter for administering the PARIS project at the headquarters level? Do these costs include any state-level follow-up costs?

What other direct costs were incurred by the PARIS project for the quarter? Can you break these down to specific cost centers, such as communications, travel, training, etc, or are they grouped?
Are costs for creating the data files at the program level accounted for as a PARIS cost, or are they associated with the specific programs’ data processing costs? If they are broken out as PARIS costs, are they included as part of the numbers asked for in questions 2 and 3? If not, what are these costs?

What are the costs associated with the follow-up of PARIS matches? Have you calculated a “cost-per-case” amount? If so, what is that amount, and has it changed over time? If not, can you provide the costs of follow-up activities and the number of matches submitted for follow-up for the last quarter?

Are there costs that are incurred but not associated with PARIS that you feel should be accounted for as PARIS costs? If so, what are these costs? Can you assign a dollar value for these costs for the last quarter?

III. Calculating the Benefits of PARIS

We are interested in calculating the benefits of the PARIS project in terms of both cost savings and cost avoidance to the programs involved. For purpose of this study, we are defining a cost savings and cost avoidance as follows:

a. **Cost Savings and Cost Avoidance** are savings directly attributable to removal of a client from the public roles in the Medicaid, TANF, or Food Stamp program. The savings includes the direct cost of the benefit being provided and utilized by the client, as well as the savings in staff time from not having the client on the active role. In addition, costs savings/avoidance includes the dollar amount of a benefit level reduction as the result of information provided on the PARIS match, or moving costs associated with medical care, long-term care, or prescription drug costs from the Medicaid program to the Veterans Administration.

b. **Cost Recovery** is the amount of money recovered from program participants or providers as a result of an improper payment for services or benefits.

If there are other benefits to your state that can be directly attributed to PARIS and can be quantified as a dollar savings, we would also like to hear about these as well, such as reductions in the number of re-certifications for programs or reduced time following up on clients as the result of having matched data.

We will be asking questions related to cost savings/cost avoidance and cost recovery.

Have you developed any cost-benefit calculation systems to document the cost savings or cost avoidance associated with the PARIS project? If so, what types of cost-benefit or cost-saving/avoidance calculations do you do? What are the factors that you include? Where does the information for costs savings come from?

For what period of time are the savings calculated?

Did you consider and reject other methodologies? Why were these rejected?
What percentage of the total PARIS matches result in a client being dropped from a program after each quarterly match? Can you provide me with the total number of matches that were assigned to follow-up during the last quarter for each of the three programs? How many of those matches resulted in a client being removed from the program? How many resulted in a benefit reduction? How many Medicaid matches with VA resulted in a cost shift to the VA program?

**Interviewer to complete**

<table>
<thead>
<tr>
<th>Calculation of Matches for Which Follow-up Was Conducted, by Program</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Program</strong></td>
</tr>
<tr>
<td>Medicaid</td>
</tr>
<tr>
<td>Food Stamps</td>
</tr>
<tr>
<td>TANF</td>
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</tbody>
</table>

Have you calculated the average benefit amount for clients that are removed from each of the programs? If so, is this done on an individual basis, or using an average benefit amount per client? What is the average amount for each program?

   Medicaid Costs Associated with Capitation Rate ___________________________
   Medicaid Cost Associated with Primary Care Case Management _________
   Medicaid Costs Associated with Fee For Service ________________________
   Food Stamp Monthly Benefit ____________________________
   TANF Monthly Benefit ____________________________

Does your system of follow up identify if program benefits were actually used by clients? If so, for what time period do you track these benefits (certification period, monthly, annual, etc). Can you provide us with these data for the past quarter?

Do you calculated a benefit reduction amount for each case, or do you average the benefit reduction amount over the entire caseload for which benefits were reduced? What is the average dollar amount of benefit reduction for each program?

   Medicaid ____________________________
   Food Stamp ____________________________
   TANF ____________________________

Do you calculate the per-client cost of staff that are administering an individual case for each or any of the three programs? If so, what is that cost? How was it calculated?
Do you have information on the amount of time remaining on a certification period for clients removed from the program? If so, what was the average amount of time remaining once a client is removed? Does this vary by program?

- Medicaid
- Food Stamp
- TANF

Do you calculate the average monthly cost of Medical care, long-term care, and prescription drug benefits for clients moved from Medicaid to VA? If so, can you provide us with these amounts for the past quarter?

Have you initiated any cost recovery efforts as a result of PARIS match follow-up? If so, which organization is responsible for claims issuance and recovery?

What is the dollar value of claims issued for recovery in the last two quarters? What percent of these claims have actually been recovered?

Are there other costs that you identify that should be included in any benefit analysis? If so, what are these costs?

Thank you for your time.
**Public Assistance Reporting Information System (PARIS) Program Evaluation Interview Protocol PARIS Program Staff Used in All Participating States**

OMB Clearance Number: 0970-0312

**Estimates of Burden for the Collection of Information.**
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The estimated amount of time required to complete this interview is one to one and one-half hours. Thank you for taking the time today to talk with me.

Before we begin, do you have any questions?

First, I want to ask some background questions regarding your role in the PARIS project, and how your State became involved.

I. Background

In which program are you currently working? (Medicaid, TANF, Food Stamp). Can you please describe the duties of your current position?

Please describe how you came to be involved in the PARIS project? Were you involved in the initial discussions regarding PARIS participation? If so, what was your role?

Can you please describe your current role with the PARIS project? How much time do you normally spend each quarter on PARIS-related activities?

II. Factors Affecting Participation

How did you hear about the PARIS program? Whose decision was it to pursue participation on behalf of the (Medicaid, TANF, Food Stamp) program? Did you work with individuals from the other two programs to make the decision to pursue PARIS participation? If so, how well did that work?

What process was undertaken to make the decision to participate? Who was involved? What approvals, if any, were required?

One you decided to pursue PARIS participation, what was the timeline for the decision and approval process? What, if any, stumbling blocks did you encounter in obtaining the decision? What parts of the approval process worked well?

Did you have any conversations with federal program officials in (CMS, ACF, USDA) prior to your making the decision to participate? Were these discussions helpful?

Prior to making the decision to participate, did you talk with any other program administrators in other States regarding PARIS? If so, were these discussions helpful?

In your opinion, what was the key factor in making the decision to participate in PARIS?

III. Administration of PARIS

How does the organizational location of PARIS affect your working relationship with the program administrators? (Decision-making? Dissemination of information to Medicaid, TANF, and FSP staff? Implementation of post-match activities?)
Have communications between your office and the PARIS administrative unit been acceptable? If not, why? What, if any, steps have been taken since initial participation in PARIS to enhance communication?

What are the organizational advantages of administering PARIS from its current office? What are the organizational disadvantages or barriers?

What policies and procedures are in place to guide the implementation and administration of the PARIS program in terms of interagency collaboration?

Are there any interagency/division workgroups in place to advise on the administration of PARIS and the follow-up of any matches? Who attends the meetings? How often are they held? What topics have been on the agendas?

How is information disseminated about PARIS to your program staff at the State level? At the local level? (Changes in requirements, rules, and deadlines)? How effective is this communication?

Do you have any communication with PARIS staff at ACF and DMDC? If yes, how effective is this communication? What types of issues are usually discussed?

What technical assistance could the PARIS project have provided prior to or during implementation? Are there any technical assistance needs that you have now? If yes, what type of assistance?

How do you, at the program level, receive information about PARIS policies, procedures and issues? How effective is this communication? What other information would be useful to you?

IV. Submission of Data

Are you involved at all with selecting the criteria that are currently used for submitting Social Security numbers (SSNs) for the PARIS match? If so, what is your involvement?

Who has the final decision on what criteria should be used for submitting SSNs?

Have the criteria evolved/changed over time? If so, what were the original criteria? When and why were any of the changes implemented?

What other criteria could have been used? Why were they excluded?

Are you aware of any filters applied to the data prior to submitting to DMDC? If yes, do you feel that these filters are appropriate?

(If eligibility determination is not integrated) What is the process by which the PARIS Coordinator secures data from your program to submit to PARIS?

- What are the different steps or activities?
- Who conducts each of the different activities?
- How long do each of the activities take?
- How long does the process take from start to finish?
- Are the programs given deadlines for submission?
- Are the programs required to clean data before submitting to the PARIS coordinator?

Does your program have to undertake any activities related to supplying data for the quarterly submission to the PARIS administrator? If yes,

- What are the different steps or activities?
- Who conducts each of the different activities? Are local offices involved?
- How long do each of the activities take?
- How long does the entire process take?

Are you aware of any problems your State has had submitting data to PARIS for matching? What have you been told regarding your submissions to the PARIS coordinator? Have you been asked to change your submission format? Have you been able to do so? Why or why not?

What would make it easier to meet the PARIS deadline?

V. Follow-up

Of the three types of PARIS matches (Interstate, VA, Federal), which do you see as the most beneficial to your agency? Why?

If your program receives match data, how long does it take for you to receive match data back from the PARIS coordinator? What turnaround time on receiving match data would be optimal to make the most use of match data?

What else could your State PARIS administrators do to enhance the usability of the match data?

Do you know what the typical number and percentage of matches returned for your program are each quarter? What percentage of these matches are pursued?

Are you involved in any decisions as to how to prioritize match data? What is your involvement? Has this level of involvement changed in the last year?

Are you involved in any oversight or quality control role in reporting back to the PARIS administrator about the results of any follow-up?

- Is there a specified timeframe in which you have to report back?
- What do you report (i.e. number of follow-ups, results of follow-up, dollars saved as a result of follow-up, dollars recouped as a result of follow-up)?
For your program:

- Overall, what proportion of matched cases receive follow-up?
- What proportion of matched cases that do receive follow-up are actually fraudulent?
- Are there significant differences across the different programs in follow-up and in results?

For your program:

- Once matched cases are returned to the program, how is follow-up conducted? (at the State level or at the local offices?)
- Are matches prioritized for follow-up?
- How many staff are involved in follow-up efforts?
- Do they receive training on follow-up procedures?
- Do they have a time limit in which to conduct the follow-up?
- Are staff required to report on the results of follow-up?
- On average, how long does it take to follow-up on a matched case?
- What is the rate of follow-up for matched cases?
- What proportion of the cases that do receive follow-up are actually fraudulent?

Are you involved at all in the calculation of program benefits? If so, what is your role? What do you see as the greatest benefits of PARIS matching?

(For Medicaid Administrators only) Do you follow-up on VA matches to determine third party liability for such costs as medical and long-term care or prescription drug benefits? If so, what is the process by which you pursue reimbursement from VA? Have you calculated any cost savings from this activity? If so, what are these savings?

(For Food Stamp Program Administrators only) Have you had any problems justifying your participation in PARIS because of food benefits being 100% federal funds? If yes, how have you overcome these problems?

Are you involved at all in any recovery activities for benefits determined to be provided improperly? If so, what is your role (probe: policy, operations, etc.)

Are you involved in referrals for any activity thought to be fraudulent so, what is your role?

Thank you for your time.