Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker Devotes to a Case

Christopher J. Card

University of South Florida

Follow this and additional works at: http://scholarcommons.usf.edu/etd
Part of the American Studies Commons

Scholar Commons Citation
Card, Christopher J., 'Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker Devotes to a Case' (2010). Graduate Theses and Dissertations.
http://scholarcommons.usf.edu/etd/3567

This Dissertation is brought to you for free and open access by the Graduate School at Scholar Commons. It has been accepted for inclusion in Graduate Theses and Dissertations by an authorized administrator of Scholar Commons. For more information, please contact scholarcommons@usf.edu.
Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker Devotes to a Case

by

Christopher J. Card

A dissertation submitted in fulfillment of the requirements for the degree of Doctor of Philosophy
School of Social Work
College of Behavioral and Community Sciences
University of South Florida

Co-Major Professor: William Rowe, DSW.
Co-Major Professor: Mary Armstrong, Ph.D.
Roger Boothroyd, Ph.D.
Steve Freedman, Ph.D.

Date of Approval:
October 27, 2010

Keywords: caseload, workload, child abuse, case assignment, workload analysis

Copyright © 2010 Christopher J. Card
Acknowledgements

I want acknowledge Dr. Svetlana Yampolskaya and Mr. Keith Perlman for their assistance in securing the SACWSIS data and in interpreting and organizing this large data base.
# Table of Contents

List of Tables iii

List of Figures v

Abstract vi

Chapter I. Introduction 1
- Purpose of Study 10
- Social Work Practice Theoretical Hypothesis 12
- Research Questions 13

Chapter II. Literature Review 15
- Background 15
- Caseworker Survey Results 17
- Caseload Studies 21
  - Summit County Ohio 21
  - Lutheran Social Services of Washington and Idaho 22
  - New Mexico Department of Human Services 24
  - Mid-West Non Profit Agency 28
  - New York State Child Welfare Workload Study 30
  - California Child Welfare Workload Study 33
- Summary of Caseload Studies 36
- Child Welfare League of America Standards of Excellence 38
- Council on Accreditation Standards 40
- Summary of Literature 40

Chapter III. Methods 42
- Caseworker and Supervisor Focus Groups 47
- Caseworker Job Descriptions 51
- Florida State Automated Child Welfare Services Information System (SACWSIS) data set 53
- SACWSIS Data Collection Procedures 57
- Case Characteristics, the Independent Variables 60
- Analysis and Description of the Variables 63
- Caseworker Time, the Dependent Variable 78

Chapter IV. Results 88
- Caseworker Focus Group Results 88
- Supervisor Focus Group Results 92
- Job Description Results 96
Analytical Phase I:

Focus Groups, job descriptions, and SACWSIS data set independent variables and general activity categories comparison.

Analytical Phase II:

Comparison of variables between lead agency study cases and non-lead agency cases using the independent samples t-test and chi-square.

Analytical Phase III:

Bivariate Relationship between each Independent Variable and the Dependent Variable

Analytical Phase IV:

Multivariate Regression and Stepwise Analysis

Chapter V. Discussion and Findings

Finding I 161
Finding II 169
Finding III 175
Finding IV 181
Limitation of Study 194
Practice, Policy, and Research Recommendations 196
Practice Recommendations 197
Policy Recommendations 198
Research Opportunities 199

References 201

Appendix A. CWLA Standards of Excellence 213

Appendix B. Guidelines for Caseload Standards 215

Appendix C. Caseworker and Supervisor Focus Group Questions 220

Appendix D. Voluntary Consent for Focus Group Participation 221
List of Tables

Table 1. Cases Open and Closed within the study time frame 59
Table 2. Caseworker Identified Characteristics 89
Table 3. Supervisor Identified Characteristics 92
Table 4. Job Description Tasks by Agency 97
Table 5. Mental Health Condition: Lead Agency Study Cases 101, 116
Table 6. Developmental Disability: Lead Agency Study Cases 102, 120
Table 7. Case Characteristics Comparison 106
Table 8. Caseworker Task Matrix 110
Table 9. Age: Lead Agency Study Cases 113
Table 10. Gender: Lead Agency Study Cases 115
Table 11. Removal: Lead Agency Study Cases 117
Table 12. Race/Ethnicity of the Child: Lead Agency Study Cases 118
Table 13. Living Arrangement: Lead Agency Study Cases 121
Table 14. Living Arrangement non-Lead Agency Cases 122
Table 15. Living Arrangement Chi-Square Values 123
Table 16. Maltreatment Type: Lead Agency Study Cases 124
Table 17. Maltreatment Type: non-Lead Agency Cases 126
Table 18. Maltreatment Type Chi-Square Values 127
Table 19. Substance Abuse: Lead Agency Study Cases 128
Table 20. Domestic Violence: Lead Agency Study Cases 130
List of Figures

Figure 1. Knowledge and Workload Impact in Case Assignments for Child Welfare Caseworkers 12

Figure 2. Multiple Regression Equation with removal (all variables Model) 85

Figure 3. Multiple Regression Equation without removal, (Placement Model) 85

Figure 4. Multivariate Step-wise Regression Equation 86

Figure 5. Time for Complete Activities of 8 Hours or Less 139

Figure 6. Dependent Variable2 140
Abstract

Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker Devotes to a Case

Christopher J. Card

This study used an explanatory research model that determined the effect on caseworker time and therefore workload caused by specific characteristics of cases assigned after the child abuse investigation is complete. The purpose of this study was to explain the relationship between child protection case characteristics and the time an assigned caseworker devotes to a case. With this knowledge an informed methodology to assess the current workload of a caseworker could be used to assure that the caseworker is able to successfully complete the tasks required for each child assigned. Further, the knowledge of the amount of time spent on a case with specific characteristics allows supervisors to assess and properly assign cases. Utilizing focus groups and a secondary data analysis of the Florida State Automated Child Welfare Service Information System (SACWSIS) the case characteristics of race/ethnicity, living arrangement, placement, removal and prior removal were found to significantly affect caseworker time spent on a case. Additionally, the case characteristics of gender, age, type of maltreatment, and disability were not found to affect caseworker time spent on a case.
Chapter I.

Introduction

The position of a child protection caseworker has long been one of the most demanding and difficult in the human services field. The caseworker position is the core intervention strategy every state uses to protect children from being abused and neglected and to determine long term living arrangements of these children. Because of this key role, caseworkers’ performance determines the success or failure of our child protection system for each child and family that enters. The caseworker’s performance is also the primary factor in determining the overall cost of service and the ultimate safety and permanency of each child.

This study looked at the impact of specific case characteristics on the amount of time a caseworker spends on a particular case. The study utilized data specific to the State of Florida and discusses the generalizability of the findings. The study consisted of two general phases of analysis. First, data were collected from focus groups of caseworkers and supervisors. This data indicated which case characteristics these active professionals believe impact caseworker time the most. Additionally, the focus groups identified which tasks caseworkers are required to perform that are critical to understanding and measuring the actual time a caseworker spends on a specific case. Included in this first phase of analysis was the collection of job descriptions from various agencies employing child welfare caseworkers in Florida. The job descriptions were analyzed to determine the professional tasks commonly required of the caseworkers. The data from these sources were then compared with the actual case characteristics and tasks that are recorded in the Florida State Automated Child Welfare Services Information System.
(SACWSIS). This first phase analysis indicated the strength of the SACWSIS data base by identifying the case characteristics and job tasks common to the data base, focus group findings of the active professionals, and the job descriptions. The gaps between the database, the focus group results, and the job descriptions will be discussed as validation or gaps in the database.

The second phase of analysis was a secondary data analysis of the SACWSIS data. The dependent variable was the recorded caseworker time and the independent variables were the case characteristics in the database. This analysis revealed those characteristics that have a significant impact on the amount of caseworker time spent on a case.

This study was intended to provide the assigning supervisors a basis for caseload distribution and performance expectation based upon the presenting case characteristics. Further this study will assist in the assessment of a specific caseload and the potential time commitment to completing it. With this knowledge workloads for caseworkers can be managed to allow for successful completion of tasks within a reasonable amount of time.

Uniformly the tasks assigned to caseworkers are numerous, intense, and carry a high degree of responsibility that all others involved in the case are dependent upon (Child Welfare League of America, 2002; Zlotnik, DePanfilis, Daining, & Lane, 2005). These tasks center on coordination and communication. The caseworker is tasked to negotiate a service plan that is focused on keeping children safe and resolving the issues of abuse to the extent that a permanent living situation can be achieved for the child as soon as possible. Once the plan is negotiated and other vested parties are in agreement
then the caseworker must coordinate the services and assure that the child and family are receiving and benefiting from the services. This coordination can be quite involved and can include arranging for the referral to the identified service and making certain that the child or family member is enrolled into the service. Often there are eligibility issues, fee issues, transportation hurdles, and waiting lists that must be navigated and resolved.

Transportation to services is often one of the biggest hurdles for families. Subsequently, the caseworker is often burdened with the responsibility for making certain the child and/or family member is able to get to the service. Transportation is often cited by caseworkers as a time consuming and stressful issue they must contend with (American Federation of State, County, and Municipal Employees (AFSCME) Survey, 1998; Cyphers, American Public Human Services Association (APHSA), 2001; Child Welfare League of America, 2002). This is often complicated by the family not having a working phone and moving frequently among other issues.

Further, the caseworker must assure that the services are thoroughly completed and have been effective in resolving the issues that indicated the particular service was necessary. This requires caseworkers to stay in constant communication with collateral professionals and agencies involved with the services and/or case as well as collecting copies of any certificates of completion or letters of completion from the various service providers. These professionals and agencies include the school, the Court Appointed volunteer (Court Appointed Special Advocates or Guardian Ad Litems), the therapists, homemakers, child care center, attorneys for the state/parents/agencies, foster parents, domestic violence professionals, substance abuse professionals, and the housing authority, to name a few. Likewise, these professionals must be kept informed, in a
timely manner, of the events and progress of the child and family on the service plan and the goals.

Added to these tasks is the responsibility of determining whether a child stays in his or her family home, or is placed with a relative or placed in foster care. After such a determination, the caseworker must continuously assure the child’s safety in their current environment by monitoring the placement. Further the caseworker must prepare and present comprehensive reports to the court, document all activities in an elaborate data system, assure the case file is up to date and complete, gather all necessary documents related to the child and family, and complete the significant amount of paper and electronic documentation required by federal and state laws and regulations.

Child welfare caseworkers are given the responsibility of protecting children’s lives. The stories that usually make the headlines are regarding children that are killed by their parents, mom’s boyfriend, or the caregivers with whom the child is living. Each time there is immense scrutiny over every task and phone call the caseworker has performed. Every note and each piece of documentation in the case record is carefully reviewed and matched to see if the extensive policies and procedures were followed exactly. All of this is done to determine whether the caseworker made an error. If an error is found the caseworker can be front page news, terminated, and even prosecuted.

As a key component of the responsibility of protection, the caseworker is the primary source/witness of information regarding all civil levels of protection from abuse and neglect for children in our country. Without the caseworker’s testimony and recommendations the court would be seriously crippled in making a decision regarding the safety and placement of the child. Further, the caseworker often is the primary
witness to the parents’ progress and completion of case plan tasks, sobriety, employment, and housing. Often, if the court returns a child to the parents and the child is hurt again the court claims it only acted on the information that the caseworker provided, thus putting the full burden of responsibility for the error in judgment on the caseworker. Equally important and stressful is the fact that the caseworker often plays an important role in any criminal investigation and prosecution of the child abuser. This role can further alienate the worker from the family if the abuser is a family member. The time, effort and concentration it takes for the caseworker to properly prepare for such a critical role in the court system is often neglected as a key task. Caseworkers have reported that they are not prepared for these high level civil and criminal responsibilities (Lieberman, Hornby & Russell, 1988).

Cases presented for child protection services vary a great deal. The case requirements for successful completion are likely driven by the demographics of the case such as the age of the victim child, the number of victim children, other siblings, mental health and behavior patterns of the victim child(ren), location of the family (rural versus urban), the mother’s condition and availability, family income, the father’s condition and availability, relatives availability, substance abuse and/or mental health issues of the care takers/parents, among other factors. Other components that may affect the time commitment of the caseworker include the type of abuse (sexual, physical, neglect, abandonment), any history of abuse, placement options and the number of placements for the victim child(ren), the stability of the family (place to live, livable wage), access to services needed, and the willingness of the family to resolve the issues at hand. Some of these factors are difficult to measure and may not become clear until the case is well
underway. This study examined at these characteristics and their affect on the amount of time and work needed to complete and close the case.

The burden on child protection caseworkers is tremendous. Studies have indicated that child protection caseworkers show more depersonalization, less job satisfaction, more values conflict, role conflict and confusion than workers in family service settings and community mental health agencies (Jayaratne & Chess, 1984; Laird, 1985). The child protection caseworker must cope with the constant threat of civil and criminal liability without protections of immunity (Alexander & Alexander, 1995) and the ridicule of the media and other professionals that focus on the tragedies of child abuse (Ellet, 2006; Morris, 2005). Yet, these same caseworkers provide legally mandated services and are often the sole person standing between the safety and the harm of a child.

The Child Welfare League of America (2002) and the United States Government Accountability Office (GAO) (2003, 2006) report the number of children needing child protection services continues to increase, yet the retention of qualified caseworkers is decreasing. State and child welfare agencies from across the country have tried to address this crisis of caseworker turnover with no notable success (GAO 2003, 2006). Caseworker caseload has been found to be a critical factor in the turnover crisis through both qualitative and quantitative research (Zlotnik, DePanfilis, Daining, & Lane, 2005). According to a systematic review of research and outcomes related to recruitment and retention of child welfare professionals published by the Institute for the Advancement of Social Work Research, “professional commitment and level of education are the most consistent personal characteristics and supervisory support and workload/caseload are the
most consistent organizational factors identified” as influencing recruitment and retention (Zlotnik, et. al, 2005). Caseloads for child protection caseworkers are typically not weighted or assigned with any thought of matching the skills of a caseworker with the needs of the case or with the time a particular case may consume and the time a caseworker may have available. As indicated in the second chapter of this study there is no valid methodology utilized widely that objectively assesses a child protection case for workload impact and assigns the case in an informed manner to an appropriate caseworker. Over the last 10 years the American Humane Association has conducted several time studies with child protection caseworkers from various states. These studies documented all qualifying staff and all of their work time over a limited number of weeks. These studies document well how caseworkers are currently spending their time and each study made some recommendation regarding caseloads, (Tooman & Fluke, 2002). A select number of these studies are discussed in the following chapter. The most quoted and referenced standards for caseloads in child protection are the Child Welfare League of America (CWLA) Standards of Excellence for Services for Abused or Neglected Children and Their Families and the Standards of Excellence for Family Foster Care Services (CWLA Standards of Excellence, 1999). These excellent manuals make specific recommendations on caseload size and outline items to consider in determining appropriate caseloads. However, there is a dearth of empirical evidence that evaluates these components or any others in determining appropriate caseload size.

Further, the CWLA recommendations for caseload size do not differentiate types of cases and how much time each case may require, there is no discussion of any recommendation considering the variation of casework necessary for a child at age 3
versus a child at age 15, nor for a physical abuse case versus a sexual abuse or neglect case. The discussion for caseload size appears to be limited to the tasks assigned to the caseworker, the support systems available, and the expectations of the agency or community on the intensity of work expected. While these are valid considerations, it seems logical to assume the amount of tasks and the type of tasks a caseworker must accomplish will vary based on the characteristics of each case, each child, and each family.

Additionally, the CWLA introduced a national accreditation specifically directed at child protection services in 1977. The Council on Accreditation (COA) developed comprehensive standards covering 38 different services areas and over 60 types of programs (Council On Accreditation Standards, 2006). These standards were developed through a series of consensus meetings and reviews of current practices by selected professionals from around the country. Over the years these standards have been refined significantly and currently a number of states require COA accreditation for community agencies providing child welfare services and several state agencies have become accredited themselves. COA articulates within their standards that the known literature about the child welfare workforce suggests that high caseloads and time-consuming paperwork are primary factors in turnover. According to the Government Accountability Office (2003), their analysis of federal Child and Family Service Reviews (CFSRs) corroborated caseworker accounts, showing that large caseloads and worker turnover delay the timeliness of investigations and limit the frequency of worker visits with children, thereby hampering agencies’ attainment of some key federal safety and permanency goals (GAO, 2003). Research and literature also suggest that high turnover
rates impact timeliness of reunification and foster parent retention (Ryan, Garnier, Zyphur, & Zhai, 2005). COA recommends caseloads not to exceed 18 children or 8 children with special therapeutic needs for foster care and kinship care caseworkers, 12 to 25 families for adoption caseworkers, 12 to 18 families for family preservation services and 2 to 6 families providing intensive family preservation and stabilization services. COA further recommends no more than 15 active investigations for Child Protection Investigation caseworkers with no more than 15 to 30 open cases.

Dalton and Morelli (1988) discuss the concept of “casemix” using a formula that measures the completion of services assigned to a case based upon a diagnosis of the presenting issues. In their study they emphasize the characteristics of a case as drivers to the services needed. Thus different characteristics lead to varying degrees of effort needed to resolve the issues. The casemix is the variety of cases needing different services that make up a caseload. Caseload studies and consideration cannot overlook special characteristics of cases (Toolman & Fluke, 2002). Given these references it is curious that COA does not consider other case characteristics in setting the standards for caseloads other than special therapeutic needs. COA further qualifies the recommended caseloads by stating that a manageable workload would allow caseworkers to meet practice requirements, would not impede the achievement of outcomes, and would take into consideration the qualifications and competencies of the worker as well as the case status. Some other characteristics that ought to be considered are the complexity of the case, ages and number of children involved, the competencies, strengths, and weaknesses of the parents, and the availability of services (Walter R. McDonald & Associates and American Humane, 2006). COA also appears to assume that a caseworker will have all of
the same type of cases, either all with special therapeutic needs or not. COA emphasizes the intensity of services that are provided to in-home family cases by differentiating the caseload recommendations based upon whether intensive family preservation services are being provided or not.

The caseload and workload research cited in this study consistently reference CWLA and COA caseload recommendations as the standard to measure against. These referenced caseload recommendations do not consider the unique characteristics of children and families that may demand a larger portion of a caseworker’s time. These recommendations rely on consensus and at best, the type of service that is being offered rather than empirical evidence. These caseload recommendations do not seem to enable caseworkers and their supervisors to accurately assess the caseload time commitment at the point of case assignment. Further, the supervisor has little frame of reference in determining which caseworker within the unit is most capable of taking on a particular case or how much time a caseworker ought to devote to a particular case. This lack of knowledge and assessment leads to further chaos and unregulated workloads for the critical requirements of the caseworker within our child protection system.

**Purpose of Study**

This was a mixed methods research project. The significance of the influence that each case characteristic has upon the time a caseworker spends on a specific case was determined through the use of a multiple and a step-wise regression analysis. The job descriptions from several participating agencies for caseworkers were analyzed to identify the stated and designed job tasks. Additionally, four focus groups of caseworkers
and supervisors were conducted using qualitative methods of comparison and prioritization of data analysis.

This study used an explanatory research model that seeks to determine the effect on caseworker time and therefore workload caused by specific characteristics of cases assigned after the child abuse investigation is complete. The purpose of this study was to explain the relationship between child protection case characteristics and the time an assigned caseworker devotes to a case. It was hoped that with this knowledge an informed methodology to assess the current workload of a caseworker could be used to assure that the caseworker is able to successfully complete the tasks required for each child assigned. Further, the knowledge of the amount of time spent on a case with specific characteristics will allow supervisors to assess and properly assign cases. The child welfare case assignment process is currently viewed as haphazard without such a methodology and is an impediment to caseworker retention and successful performance (GAO, 2003 & 2006; Zlotnik, 2005). Below (see Figure 1) is the model that this study is proposing for how an evidence-based methodology can be used by supervisors in making case assignments. The figure shows the beginning of a suspected child abuse case through the transfer from investigation units to the field units of caseworkers for ongoing services.

It is at this point of transfer and the decision by the supervisor on case assignment that this study is focused.

---

1 The Florida Child Welfare system separates investigations from ongoing child welfare casework. This is a transfer of case responsibility between distinct agencies as well as distinct caseworkers.
Figure 1. Knowledge and Workload Impact in Case Assignments for Child Welfare Caseworkers.

Social Work Practice Theoretical Hypothesis

The social work practice theoretical hypothesis considered in this study is; “Specific case characteristics have significant impact on the amount of time a caseworker will spend on the particular case”. With this knowledge supervisors can make informed decisions about case assignment taking into account the amount of time a particular case will require and the current time commitment (based on the caseload already assigned) of the caseworker receiving the case. This informed decision of case assignment, and the resulting management of the workload for all caseworkers, would assist caseworkers with their attainment of child welfare outcomes and improve the retention of the caseworkers. This improved retention and performance would lead to better outcomes for children and families served, (Annie E Casey Foundation, 2003; GAO, 2003; GAO, 2006).
To date the studies that have been completed have identified the personal and organizational factors leading to recruitment and retention failures and the current distribution of time caseworkers spend based upon their specific position category. The current range of knowledge is missing the relationship between child and family characteristics and workload. This study will contribute to closing this gap in our knowledge base by examining the relationship of age, gender, race, living arrangement, initial placement, prior removal, mental health condition of the child, developmental disability of the child, existing domestic violence, existing substance abuse, decision to remove the child, type of abuse, to the time a caseworker spends on the case. The findings will allow a determination of the effect of these characteristics on the workload of the caseworker. The research questions to be addressed in this study are;

*Research Questions*

1. What specific case characteristics and job tasks do current caseworkers and supervisors identify that causes more time to be devoted to a specific case?

2. Which critical case characteristics and tasks identified by the job descriptions, caseworkers, and supervisors that are not currently within the SACWSIS data set?

3. Is there a significant difference in the independent variables and time spent per case between the lead agency study cases and the non-lead agency cases?

4. Are there specific child protection cases characteristics that significantly influence the time caseworkers spend on a particular case?
The first phase of this study utilized the focus group and job description data to measure the completeness and strength of the SACWSIS data set. The second phase then performed a secondary analysis of the SACWSIS data set for significant case characteristics. The combination of these two phases allowed for a robust discussion of the strength of the regression model and potential recommendations for future studies.
Chapter II.

Literature Review

Background

The Government Accountability Office (GAO) reported in 2006 that states continue to receive over 2 million reports of child maltreatment each year, with over half a million children in foster care. Upon completion of the first round of the Child and Family Service Reviews (CFSR) for each state’s child protection program in 2006, the U. S. Department of Health and Human Services found that no state had achieved all of the child welfare outcome measures regarding safety, well being, and permanency of children (GAO, 2006). The literature is rich with studies that identify caseworker turnover as the most critical factor in failure to achieve identified outcomes (Bednar, 2003; Drake & Yadama, 1996; Ellett, Ellis, & Westbrook, 2007; GAO, 2003; Mor Barak, Nissly, & Levin, 2001; Zlotnik, et. al., 2005). Further, the turnover of caseworkers in child protection services has been a historic problem that appears to date back to the earliest published studies on the position. The GAO report of 2003 traces the history of the issue of caseworker turnover affecting policy decisions to well over 45 years ago. In a 1960 study child protection agency directors reported that staff turnover handicapped their efforts to provide effective social services (Tollen, 1960). The Institute for the Advancement of Social Work Research conducted a comprehensive review of the research and literature including non-published dissertations and bodies of work covering the span from 1974 through 2004 (Zlotnik, et. al., 2005). This study identified caseworker
Caseworker turnover has been a source of concern in child protective services because of its impact on the achievement of safety, permanency, and well being of children in care. CWLA (2002) reported that there was a direct impact on outcome performance in child protective services due to staff turnover. Depersonalization by caseworkers has been found to be a key component of worker burnout and turnover (Maslach & Jackson, 1986) and has been directly associated with failure to achieve performance expectations in child protective services (Drake & Yadama, 1996).

Caseworker turnover has also been found to be a significant factor in extending the length of stay for children in foster care and for reducing the likelihood of reunification (Ryan, Garnier, Zyphur, & Zhai, 2006).

Another condition resulting from caseworker turnover is the constant fluctuation in the size of caseloads for those caseworkers that remain on the job and take on the work of the vacant positions (Annie E. Casey Foundation, 2003; GAO, 2003 & 2006; Mor Barak, et. al., 2001). The hiring of non-social work degreed staff to fill positions, lack of perceived respect for the position of caseworker and the need to expend limited public resources on recruitment and training of new caseworkers were also found to be significant contributors to turnover and performance failure (Ellet, 2006; Freund, 2005; GAO, 2003 & 2006; Lee, 1979).

The literature repeatedly reports personal family conflicts generated by the job demands, a lack of a personal support network, and emotional exhaustion to be significant contributing factors in a caseworker’s decision to leave his or her job.
Factors directly related to the demands of the job and required to complete casework tasks, such as being on call for emergencies, having to work nights and weekends to visit families and children when they are available, and the extended hours (well past fifty hours each week) were found to be the underlying causes leading to caseworker turnover (Ellet, 2006; Gillespie & Cohen, 1984).

Other concerns that affect the tenure of caseworkers include their level of commitment to working with children and families, previous work experience, education, age, effectiveness, and job satisfaction. Additionally, the research over the last 30 years repeatedly points to organizational factors related to turnover including salary, supervisory support, opportunities for advancement, co-worker support, flexibility of work schedule, organizational commitment to the mission of helping children and families, caseload size, and the organization’s valuing of the employees (CWLA, 2002; DePanfilis, 2006; Ellet, 2006; Freund, 2005; Gillespie & Cohen, 1984; Morris, 2005; Mor Barak, et. al., 2001; Nunno, 2006, 2008; Zell, 2006; Zlotnik, et. al., 2005).

**Caseworker Survey Results**

Two comprehensive surveys of child protection caseworker perspectives on their jobs can be found in the literature. These surveys represent the opinion of the caseworker staff on issues including salaries, qualifications, training, and violence in the workplace. Both surveys speak specifically to caseload and the impact this has on retention of caseworkers and successful performance in child protection.

The first survey was conducted by the American Federation of State, County, and Municipal Employees (AFSCME) in 1998. Survey responses were received from 29
AFSCME affiliates representing 13,380 child protection caseworkers in 10 different states. Surveys were completed by union representatives in consultation with caseworkers employed by the state or local government. These caseworkers identified a variety of factors influencing job performance and satisfaction.

Over 70% of the respondents reported that front-line workers have been victims of violence or threats in the line of duty. Caseworkers reported they are often required to go into neighborhoods that are known to be dangerous, and the nature of their job includes asking questions and taking steps which may be perceived as threatening by those they seek to help.

Time spent on paper work, court, staff meetings and case meetings occupied a disproportionate amount of a caseworker’s workload, further interfering with the caseworkers’ attempts to successfully perform their job. The wages paid to caseworkers are not commensurate with the educational requirements (four year degree minimum) and the job duties. Most entry level salaries were found to be in the mid $20,000 range (approximately $25,000 in 2006 dollars). Workers reported the training they received was inadequate and lacked practical input.

Over 50% of the respondents stated that they carry caseloads well over the Child Welfare League of America (CWLA) recommendation of 12 to 15 children per caseworker. Just 25% of those responding claimed to be at or below the CWLA recommendations for investigations and only 11% reported to be within these guidelines for out of home care caseloads. Several agencies reported caseloads exceeding 50 per caseworker which is three times larger than the recommended caseload.
The authors indicate that the caseloads may be even worse than reported in relation to the CWLA standards, since most of the reporting affiliates measured caseloads by families, many of which had more than one child. Further, the survey found that few child welfare agencies have taken steps towards controlling the caseloads of child protection caseworkers. For example, taking the most basic step of determining the maximum number of clients that may be assigned to a caseworker had not been implemented. With the unpredictable and volatile nature of children needing protection from abuse, caseloads can and often have spiked to very dangerous levels that no one could manage. The affiliates reported the overwhelming caseloads as a primary cause of worker turnover.

A second comprehensive study was done with state and local government employees responsible for child protection services. A collaborative survey was done between the American Public Human Services Association (APHSA) and the CWLA in the fall of 2000. A total of 43 states and the District of Columbia (84%) completed the survey with 8 of these states using a locally administered child protection system and 35 using a state administered system. The survey results indicated that half of the turnover of child protection caseworkers was preventable. Preventable turnover was defined by the authors as a competent worker leaving a position for a similar paying job in the same community.

In this study, the causes of turnover were rated by the states, and the number one issue was caseloads that were too high and too demanding. Other issues identified included too much time spent on paperwork, court, travel, and meetings. Caseworkers reported the salaries were too low for the requirements and work expectations as well as a
general feeling of not being valued by the agency. Supervision was reported to be insufficient, and there were inadequate resources for the children and the families, causing professional caseworkers to leave. The survey found high turnover rates but low vacancy rates leading to the conclusion that the high turnover rates had produced efficiency in recruitment and hiring but not in retention. The agency directors emphasized the success of the relationships they established with local universities to assist in recruitment of staff. These collaborative relationships appeared to be yielding results and filling jobs. Child protection systems partnering with universities and leveraging the Title IV-E funding has also proven to be an effective tool in recruitment (GOA, 2006; Hopkins, Mudrick, & Rudolph, 1999).

The strategies implemented in an attempt to prevent or diminish the caseworker turnover can be divided into two categories. The first includes those strategies that require substantial increased funding such as salary increases, reduced caseloads, and educational financial support. The second category of strategies was labeled as “softer” strategies not requiring a significant increase in funding such as the valuing of workers, training, flex time, mentoring, and caseworker safety. Only 8% of the combined strategies were judged to be “highly effective” by the states implementing them. Only one state of 14 that used increased salaries as a strategy found it to be highly effective. Over 64% of the agencies reported not implementing any specific strategy to attempt to retain staff. Agencies that were successful in improving caseworker retention reported the reduction of caseload as one of the top solutions contributing to this success. Further, agencies that reported outcomes of caseworker satisfaction surveys found that reduced caseloads and workload management were second only to having good supervision for
improved caseworker satisfaction. These findings support Herzberg’s two factor theory of job satisfaction, motivation and enrichment (Herzberg, 1966). The survey results confirm that manageable caseloads and competent supervision are necessary components to staff recruitment and retention (ASPHA and CWLA, 2000).

Neither survey report discussed case assignment nor any method of workload distribution other than when caseworkers left the caseloads had to be distributed to those remaining until a replacement was hired and trained. Also, the surveys mentioned that in the child protection business there is no option for a waiting list or a denial of services due to insufficient number of caseworkers. All cases have to be accepted and worked regardless of the capacity of the caseworkers and supervisors.

**Caseload studies**

There have been some caseload studies completed. From the published literature and published reports a few studies have been found. The attempts to find a formula for determining a proper workload for caseworkers have come about primarily in response to poor performance, lawsuits addressing egregious harm or failure to perform required tasks, and attempts to get turnover under control. Following is a discussion of a number of the studies found.

**Summit County Ohio**

In 2003 the Summit County (Ohio) Children Services Board child protection caseworkers went on strike demanding a caseload cap. Two journalists (David Knox and John Higgins) from the Akron Beacon Journal wrote a news article regarding the dispute over the caseload cap (Knox & Higgins, 2003). In this article they stated that they received time study information regarding child protection investigation workers from the
Public Children’s Service Organization of Ohio. The time study components that the journalists delineate were as follows:

- Initial research into the family’s history with the agency: 30 minutes
- Initial Home visit; 3 hours
- Calls to police, teachers, counselors, doctors and other sources; 1 hour and 20 minutes.
- Completing a child risk assessment form; 90 minutes
- Paperwork; 2 hours and 30 minutes
- Other duties (not defined); 5 hours and 48 minutes.

This totaled 14 hours and 38 minutes. From this calculation the journalists concluded that a caseworker could perform 11 investigations in an average month, working 40 hours per week (Knox & Higgins, 2003). This newspaper article is a noted reference for the CWLA caseload standards (CWLA Standards of Excellence, 1999).

*Lutheran Social Services of Washington and Idaho*

A permanency study was conducted between July of 1986 and February of 1988 with Lutheran Social Services of Washington and Idaho (Katz, 1990). The study measured the impact of five permanency planning strategies from existing child welfare knowledge. These strategies were; limiting the caseload to 10 children for each caseworker, early case planning with significant participation by the family, intensive services to the parents, contracting with the parents to assure clarity of tasks and expectations, and an emphasis on parental visitation assuring weekly visits and more frequently with infants. In addition to these five strategies the study incorporated three techniques in child protection work. The first technique was concurrent case planning,
wherein the primary effort is to reunite the family but the work necessary to move into an adoption goal is completed as well. The second technique was to place the children in “foster-to-adopt” families. The third technique deployed was open adoptions wherein the biological family will have continued access and contact with the adopting family. This technique has been credited with helping birth mothers view the adoption process positively (Berry, 1993).

Additionally, Lutheran Social Services, as part of this study, eliminated the practice of transferring the case from a foster care worker to an adoption worker when the goal changed from reunification to adoption. A second structural change was the addition of specialized legal assistance. These cases were all active in the dependency court and to assure expedience in the court room as the cases progressed, Lutheran Social Services hired specialized legal counsel.

There were a number of other factors regarding the selection of the children and families that were involved in this study, specifically all of the children were under the age of 10 and 77% were under 3.5 years old. Only 6% of the children were reunified, with 94% having adoption as their permanency outcome. The average length of time to achieve permanency for the 30 children completing the study was 13.1 months. The study does not reference what the average time to permanency is for any other group of children outside of the study so it is difficult to determine if this is any improvement over other commonly used practices. The author does include information regarding the length of time of prior placements, which are placements for the children before entering the study project. The cohort averaged 2 prior placements with 46% of the children having 1 or none.
This study is often used as support for a reduced caseload resulting in expedited permanency. The study does no analysis regarding the impact of the multitude of variables described above and does not discuss the reduction in caseload in any detail. Without any description of how the principals arrived at a caseload of 10, how this caseload differed from the other caseworkers, what additional tasks were expected of this group of caseworkers, or what the impact on the caseworker was of this reduced caseload it seems to be quite a reach to claim this study supports a reduced caseload as impacting permanency.

*New Mexico Department of Human Services*

In 1983 in response to a lawsuit a court ordered settlement was accepted by the New Mexico Department of Human Services requiring the development of a case weighting formula. Stein, Callaghan, McGee, and Douglas (1990) describe the process and results of the department’s efforts at meeting this requirement. Three methods of defining manageable caseloads for child protection workers were identified and considered.

The first method utilized the judgment of professional staff (based on their experience, training and education) to determine the amount of time needed to provide the services and tasks assigned to a child protection caseworker for various case types. A second method was to conduct detailed workload studies using coded time logs. This method detailed the full array of caseworker activities to uniform units of time so that a caseload could be determined based on the number of units a full time caseworker could carry. These first two methods were described as potentially limited in their effectiveness based on the degree to which the staff contributing their judgment or documenting their
time were actually successful caseworkers. Measuring unsuccessful or marginal caseworkers would not yield a useful weighting formula.

The third method involved examining the caseloads of workers that achieved stated outcomes consistently, using their caseload size as a standard. Studies using successful caseworkers as the standard have been completed in Alameda County, California (recommending 20 families per caseworker) and in Oregon (recommending 15 children per caseworker) (Emlen, Lahti, Downs, McKay, & Downs, 1977; Stein, Gambrill, & Wiltse, 1978). The department intended to establish a case weighting formula that would be used to project the number of caseworkers needed and provide empirical support for a request for funding from the state legislature. Additionally, the department hoped to establish an upper limit on the caseload an experienced and skilled caseworker could manage and successfully perform the goal-oriented services.

The authors argued against using a time study methodology due to the limited information known about a case when an assignment needed to be made. As the case progressed and more information was gathered the case would need to be re-evaluated and potentially re-assigned. For the authors, the time study methodology presented too high a risk of constant re-assignment of cases for the authors to support this technique. A model case with seven activity categories, dividing cases by goal (in-home, reunification, adoption, long term care) was then developed. A uniform percentage of time was assigned to each activity by goal using the judgment of staff from around the state. The judgment of professional staff was used to identify a common set of administrative activities (meetings, training, supervision, etc.) and a time allowed for each. The
assumption was that cases with the same goal may need different amounts of time for each activity, but no case would need more time than assigned to the model case.

The department primarily utilized the first method of professional judgment in setting a weighting standard for caseload. The authors ruled out differentiating caseworker time based on whether the case was an in-home case or an out of home placement case. In both settings the authors assumed an equal amount of time. This was justified by an expectation that the increased attention the parents would need in an in-home case would be offset by the reduced amount of time the parents would require in an out-of-home placement case. The authors also decided there was no time or workload difference between rural cases and urban cases. Rural cases require longer traveling distances, but urban cases have severe traffic issues to deal with and these would be offsetting factors. The state did determine that cases involved in the court system would require more time for paperwork and court appearances.

The formula developed sums the percentage of time assigned to the activity categories for each case type and determines the number of points a particular case generates. The model case established a maximum of 100 points for any one case and the department determined no caseworker could have more than 2,000 points, resulting in a maximum limit of 20 families or 35 children. The department administrators made adjustments to accommodate child abuse investigations that are often presented in an unpredictable pattern affected by events and media coverage. The department set the number of investigations per caseworker at 21. The department reduced the upper limit of non-investigation case points to allow for some caseworkers to carry a mixed caseload and have some capacity to accept the next investigation without going over the total
points of 2,000. The department reported developing a data base to collect and report the number of points for each case assigned and the total points for each caseworker allowing for the caseload to be monitored closely and potentially controlled. However, the study documents available never discuss the use or report any analysis of this information. Further, the authors do not discuss any results or effects of this methodology.

In reviewing this study describing a caseload weighting formula there are several points worth noting. The department and the authors did not include any discussion of highly disturbed children, including those who frequently disrupt placements or run away, medically complex cases, or highly contested cases, any of which can significantly affect the amount of time a caseworker must spend on a given case (Ellet, 2006; Mor Barak, Nissly, & Levin, 2001; Nunno, 2006; Zell, 2006). Further the authors do not discuss the impact of other case characteristics such as are serving as the independent variables in this study. Additionally, the authors emphasize the logic of utilizing caseworkers that were successful in determining the proper amount of time needed for specific activities, but they give no indication of the experience or expertise of staff serving on committees that determined the assigned time for activities. The authors state that the caseload standard is based on empirical data, but there is no reference to this data.

Further, the model case sets the maximum points for any particular case at 100 but there was no discussion of how much time those 100 points actually represent. Did it represent time per week, pay period, or month? This might have explained how the department arrived at a cap of 20 families and 35 children. There is further confusion in this study as the formula application shown indicates that caseworkers could carry more than 20 families. With this system, a caseload could have as few as 20 adoption cases or
as many as 50 long-term care families and still represent 2,000 points. Finally, the article does not describe the impact of the weighting formula except that it has aided in the decision to set the number of families and children caps. There is no discussion on implementation or caseworker and supervisor reaction to the use of the formula.

_Mid-West Not For Profit Agency_

Mills and Ivory (1991) describe a not-for-profit agency’s (the agency) process of developing a workload management system. This system had the goals of distributing workload equitably, improving morale, reducing turnover, and improving outcomes through increased contact time with the child and family. The agency was motivated to undertake this task due to a rapidly increasing number of new cases and the high turnover of caseworkers causing the failure of the agency to meet contract performance expectations. Interviews with skilled and committed staff that were leaving their jobs revealed that workload was a major consideration in their decisions to leave.

It was assumed that certain case characteristics translated into work and time demands and a committee of foster care staff identified the specific time allotments for the various cases. The committee determined two factors that measured work and time demands: location of the child, and severity of the case. The agency categorized cases by neglect, physical abuse, and sexual abuse and then described, through case assessment, specific types of actions within these categories to determine the severity of each case based upon the level of abuse. The severity levels were identified as: slight, moderate, high, and critical (life threatening).

The agency developed a second categorization by placement location, which included foster care, first 30 days of aftercare, relative care, in-home care (all of which
required weekly contact), aftercare beyond 30 days and residential care (requiring bi-weekly or monthly contact).

The agency then looked at the amount of caseworker time that was required for several common activities such as travel, visitation time, paperwork, and administrative time. They reached a conclusion that a caseworker would spend 3 or more hours each week on cases rated with the critical severity level and that a reasonable caseload would need no more than 75 hours over a two week period. With this time determination the agency then decided that an average of 25 moderate level cases could be handled by a caseworker and used this as the base line for the weighting formula.

The method described by Mills and Ivory has several strong components. Capping the number of hours that a caseworker’s caseload could generate bi-weekly at 75 establishes a clear limit for caseload. The authors do not discuss if this limit was a hard and fast rule or a guide. The method to determine the severity of a case is a strength of the weighting system developed. This formula is represented by a mathematical equation (placement location multiplied by case worker time as determined by the severity of the case) making it relatively simple to weight any case.

This weighting model also raises several questions and concerns. It is not known if the agency was responsible for all child protection casework duties, and there was no discussion of adoption or court related activities. The formula did not define requirements for seeing parents and the child(ren) separately or together. Further it did not account for evolving circumstances of the cases which could result in a new placement or a change on the scale of severity. Using staff estimates to differentiate the amount of caseworker time each level of severity would require, a ‘critical’ severity level was determined to
require four times the amount of caseworker time as that of ‘slight’ severity. This was a professional estimate based on experience and consensus, but there was no time study to support these assignments. The authors state that the implementation of this formula created a “perception” that incoming cases were being assigned more equitably. Additionally the authors reported, staff morale was improved, the caseworkers were having more contact time with their clients, and the caseworkers were able to concentrate on service delivery and plan development. The authors did not offer any quantitative or qualitative data to support these claims. Further, the authors did not address any change in performance or outcome measures by the agency.

*New York State Child Welfare Workload Study*

The New York State Child Welfare Workload Study, (Walter R. McDonald and Associates and American Humane, 2006) looked at actual time studies of caseworkers over a two week period and reported time spent on a variety of tasks by caseworkers with recommendations for 11 to 12 children for foster care caseworkers and 12 to 16 families for preventive case planning services (in-home services). This study included time study data from 2,208 State of New York caseworkers representing 15% of the total state child welfare workforce. Data on specific tasks in each program or service area was collected by worker and by case. According to the authors, the approach used in this study was perhaps the most rigorous in that it used actual time spent by caseworkers to estimate how much time is needed per case. Time that was not used on direct casework was also collected to estimate how much time is available during a year for casework. The total amount of time spent was computed over the period of 2 weeks, as well as by time spent
on specific tasks, such as face-to-face contact with the child. Estimates were then made as to how much time per case is needed per month.

The number of caseworkers that are needed in any given month would then be computed based on multiplying the number of cases open in a month by the average number of hours needed to provide services to that case type. This number would then be divided by the average amount of time available per caseworker for case-related services. Such estimates are further informed by policy and best practice guidelines as to tasks that should be conducted to establish estimates that represent both “what is” and “what should be.”

The authors found that case-related time (time spent performing tasks specifically related to child welfare services) consumed 77.8% of the caseworker’s time. Non-case-related time (leave time and non-case specific administrative tasks) consumed 22.2% of the caseworker’s time with leave time accounting for nearly half of this non-case related time. Foster care services took 39.8% of all time recorded, with 29.1% of the time spent on child protective investigations, 22.2% on preventive (in-home) services, and 8.9% spent on case support services. Further, this study found of the time that was spent on case-related work:

- 16.9% is in direct face-to-face contact with children or their parents;
- 7.0% involved other forms of communication with children and parents;
- 20.5% is spent in other case-related activities, including contacts with service providers, collaterals, supervisors or managers, and peer consultation regarding cases, as well as preparing for, participating in, or waiting for various meetings;
- 6.5% is spent preparing for, appearing in, or waiting to appear in court;
• 30.8% is spent in various forms of documentation;
• 11.2% is spent traveling to and from client homes, service providers, or other meetings;
• 7.2% is spent in case-supportive activities such as training or community outreach.

Only 17% of the caseworker’s time was in direct face to face contact with the children or family and 31% of their time was spent in various forms of documentation. The family preventive (in-home) services had the highest percentage of case related time spent on direct face to face contact with 23.1%.

During the two week data collection period, caseworkers reported 75.9 hours of work. The findings indicated an average of case related time for child protection investigations was 52.6 hours, for foster care services it was 48.8 hours, and for in-home services it was 36.5 hours.

By dividing the average number of hours per case type by the average number of available hours for direct case related work per individual case the authors determined that a child protection caseworker could carry a caseload of 23 (126/5.5) investigations, foster care services could carry 16 (126/7.7) children, family prevention services (in-home) could carry 22 (126/5.7) families, and adoption caseworkers could carry 27 (126/4.6) cases.

These caseloads are based on the current activities and behavior of the New York state caseworkers. The state is able to use these standards to determine if a particular caseworker is carrying more or less cases than the current statewide practice would dictate and adjust accordingly if they chose to. The authors went a step further and
analyzed the performance of the state child protective services and found that the state has failed to meet a significant number of outcome measures and performance thresholds, implying that the current caseload and time allocation was not effective with meeting the stated outcomes. Utilizing the COA and CWLA standards as well as a determination that increased face to face contact would yield improved performance, the authors developed the above stated caseload recommendations. This study defines how the New York caseworkers are currently spending their time; it does not seem to address what factors are driving this particular time allocation. Again, this study only differentiates cases by in-home, foster care, investigation or adoption. There is no consideration of the circumstances or characteristics of the children and families other than whether the child has been removed from the home or remains in the home. However, this study took a significant step in revealing the current condition of caseworker’s time and the results.

*California State Child Welfare Workload Study*

This same team of Walter R. McDonald and American Humane conducted a similar study in California in 2000. This study analyzed time study data from almost 16,000 child protection caseworkers documenting 1,140,667 hours of time. This accounts for an average of 72 hours of work time per caseworker for the two week sample period. The methodology was very similar to the New York study, calculating the time worked by specific position (Emergency Response Worker, Hotline/Intake/Screening Worker, Family Maintenance Worker, Family Reunification Worker, and Permanent Placement Worker) performing specific tasks. Time was collected from the broad categories of primary caseworker staff time (44%), non-primary case-work staff (non-primary casework staff that perform some case related activities)
time (45%), and administrative staff (staff that only recorded administrative units of time during the study) time (11%). The California study showed 67% of the caseworker’s time was spent in case related activities and 33% in non-case-related activities.

The caseload recommendations resulting from this study are:

<table>
<thead>
<tr>
<th>Standards</th>
<th>Optimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screening/Hotline/Intake caseworker</td>
<td>140 to</td>
<td>232 calls</td>
</tr>
<tr>
<td>Emergency Response Caseworker</td>
<td>10 to</td>
<td>13 investigations</td>
</tr>
<tr>
<td>Family Maintenance Caseworker</td>
<td>10 to</td>
<td>14 families</td>
</tr>
<tr>
<td>Family Reunification Caseworker</td>
<td>12 to</td>
<td>16 families</td>
</tr>
<tr>
<td>Permanent Placement Caseworker</td>
<td>16 to</td>
<td>24 children</td>
</tr>
</tbody>
</table>

This study did not take into consideration the special and unique characteristics of the children and the families in determining a manageable workload. This study did find that the current caseloads were so overwhelming that the reported time did not include all assigned cases. In other words, a significant number of cases were simply not receiving any services each month. Therefore, one of the methods used in calculating the above recommended caseloads was using a factor to include appropriate level of services to all of the assigned cases each month. The problem is that there is no determination of how much time or how much service is appropriate to each case based upon the needs of the case. The team also utilized the CWLA and COA standards to identify the recommended caseloads.

A summary of the findings from this workload California workload study and one conducted in Arizona by the AHA and Walter R. McDonald and Associates found that the CWLA workload standards were out of date and not relevant for current practices and service configurations (Edwards, 2002). This comparison further found that workload
estimates are similar for each state despite organizational variances, suggesting that it is possible to compare estimates between jurisdictions.

Additional studies completed on caseworker caseload and times include a Florida study of caseworker tasks and time associated with these tasks (Perry & Murphy, 2008). In this study Perry and Murphy found that 98% of the tasks caseworkers were reporting were case management tasks. This study used two methods of data collection. First they used a time log completed by each caseworker and second they had trained associates shadow caseworkers and documenting the activities and time spent. This study did not capture the different types of tasks comprising case management but did find 38.4% of the caseworker’s time was dedicated to out of home care services, 32.5% was dedicated to multi-tasking, 6.6% of their time was dedicated to in-home services, and 10.5% was dedicated to non case related activities. They also found that 28.7% of the caseworker time was dedicated to contact with the client. This study again measures how the caseworker is spending their time currently and documenting the activities that consume caseworker time.

A recent caseload study deploying three data sources of focus groups, job shadowing, and the state (Pennsylvania) data set for the Administration for Children and Youth agency (Yamatani, Engel, & Spjeldnes, 2009). Using the job shadowing methodology the researchers determined that caseworkers spent 3.29 hours per month per case on family visits and 3.55 hours per case per month on casework processing. This came to a total of 7.2 hours per active case per month. The researchers then determined that there were 118 work hours available per month for the average caseworker after adjusting for sick, vacation, and holiday time. Then through a simple division of average
time per case and available time per month the researchers found that the caseworkers could handle a caseload of 16 cases. The questions raised here is that each case will fluctuate during the life of the case and will not always require 7.2 hours of time each month. The assumption is that some cases will need more time in a given month and this will balance out. This is another example of the approach to caseload determination based on the activities of the caseworker and how the caseworker spends their time. This is a valuable approach and has many studies that have utilized this methodology. This study takes a different approach in looking at the amount of time documented by a caseworker over the entire life of the case and what case characteristics impact the amount of time a caseworker spent on a specific case.

**Summary of Caseload Studies**

Both of the studies by Walter R. McDonald and Associates and American Humane are significant pieces of work in determining appropriate caseloads for caseworkers. However, both use the same methodology based upon current practice and current time spent by the caseworkers. The current practices and time utilization have apparently resulted in failed performance and even neglect (in California) of a number of cases as reported in the studies. This failure of performance, as well as high turnover of staff, was cited as being a critical catalyst for conducting the time studies. In addition, there is no discussion of the unique needs of the children and families nor any consideration of the time required by the caseworker as determined by the characteristics of these children and families. In both studies the authors rely upon the CWLA and COA standards to extrapolate their recommendations for caseload standards.
The studies completed by Walter R. McDonald and American Humane are significant efforts to capture current time spent by caseworkers in New York and California on their caseloads. These studies while very significant and informative only serve to develop an average amount of time for each case a caseworker would provide. So regardless of the age, prior history, medical condition, strengths and condition of the parents, academic status, type of abuse, availability of services, etc. the in-home caseworker would be expected to perform all tasks within the same amount of hours for each case or at least their assigned caseload ought to average out. It seems that the next iteration of study needs to be a closer look at the case characteristics and the impact of specific characteristics on caseworker time.

All of the studies discussed above provide significant insight into the difficulty and complexity of determining the caseload/workload for child protection caseworkers. These studies considered the job classification of the caseworkers and some very broad case classifications. They look to average amounts of time spent by caseworkers on separate job functions and draw conclusions that estimate improved performance and retention. However, these studies do not consider the effect on a caseworker’s workload by specific known case (child and family) characteristics, nor do they follow through with any evidence that the utilization of the formulas or knowledge developed actually improved retention of caseworkers or outcomes for children and their families. In a review of 50 selected case records of children and youth receiving Intensive Case Management (ICM) for severe behavioral health issues, Gail B. Werrbach found that ICM caseworkers spent more time with children and youth that were hospitalized, with higher rates of child functioning difficulties and who were male (Werrbach, 2002).
These findings give evidence that there are correlations between case characteristics and time spent by caseworkers. The limitations of the current study of child protection casework clearly support the need for further study, specifically to determine the effect of case characteristics upon the workload of the child protection caseworker.

Child Welfare League of America Standards of Excellence

The literature review for this study revealed that most caseload or workload studies referenced, compared, or utilized the Child Welfare League of America Standards of Excellence and/or the Council on Accreditation caseload standards. Therefore, it is critical to review the manuals and standards of these national leaders in setting caseload expectations for child protection work in America. Including the standards of CWLA and COA provide for a comprehensive review of the current knowledge regarding caseload/workload in child protection. The Child Welfare League of America (CWLA) publishes Standards of Excellence for Services for Abused or Neglected Children and their Families (originally published in 1999, revised and reprinted) and Standards of Excellence for Family Foster Care Services (originally published in 1995, revised and reprinted). These manuals are a comprehensive set of standards for the practice of child protection work. Included in these standards are specific recommendations for caseloads of child protection case managers. These standards are generally accepted and quoted throughout child protection and are currently the only measure this industry has for best practice.

The standards for Family Foster Care recommend a caseload between 12 and 15 children, “depending upon the level of service required to meet the assessed needs of the child”. The CWLA provides a list of several factors that should be considered in
determining the appropriate caseload size, including the complexity and needs of the child and family and the specific functions assigned to the caseworker (a full list can be found in Appendix A).

The standards for Abused or Neglected Children and their Families recommend that workload should be based upon the tasks and activities expected and allow caseworkers to complete the required tasks and activities (a full list can be found in Appendix A). In this manual CWLA recommends a “workload analysis” to determine the appropriate workload standards, but without this analysis it is recommended that caseworkers doing initial assessments should involve no more than 12 active reports each month. This is one of the motivations for completing this study using the federally mandated SACWSIS data system. Assuming approximately 21 work days in the average month this would give an investigator 14 hours of work time to investigate an active case each month. CWLA does not offer any formula for making this recommendation in fact the Guidelines for Computing Caseload Standards (see Appendix B) states that “there is no universally accepted formula for computing caseloads” (www.cwla.com).

This manual goes on to recommend for caseworkers serving intact families under the supervision of the child protection agency have no more than 17 families on their caseload and receive no more than 1 new case for every 6 open cases. It is not clear if this means the assignment of cases at this ratio each month or some other time period. However, this ratio of 1 new case for every 6 opened would seem to assign more new cases to the caseworker with the largest number of cases. A combined caseload of initial assessments and intact families is also addressed with a caseload recommendation of no more than 10 intact families and 4 initial assessments being the standard. CWLA lists
several factors in to consider in developing workload standards, including, the specific assigned functions and time required for each task (e.g. intake, assessment/investigation, placement services, court activities, community development, provision of services) and the competencies needed for each social work function (knowledge, skills, experience). These standards and the *Guidelines for Computing Caseload Standards* (CWLA) represent the industry best practice to provide the child protection industry a measure of manageable caseloads.

**Council on Accreditation Standards**

The Council on Accreditation (COA) was founded by CWLA in 1977. This national accreditation body has a focus on child protection services and has established a comprehensive set of standards for these services. COA recommends caseloads not to exceed 18 children or 8 children with special therapeutic needs for foster care, kinship care caseworkers, 12 to 25 families for adoption caseworkers, 12 to 18 families for family preservation services and 2 to 6 families providing intensive family preservation and stabilization services. COA further recommends no more than 15 active (new each month) investigations for Child Protection Investigation caseworkers with no more than 15 to 30 open cases at any time.

COA supports these standards with a list of literature references but does not offer any specific methodology for how these specific numbers were derived.

**Summary of Literature Review**

Throughout the literature it is clear that the caseload size and the amount of work required by caseworkers has direct impact on the achievement of safety, permanency, and well being for abused and neglected children. Further affected are the
caseworkers with high rates of burnout and turnover. There have been several studies focused on determining what the current workload and time utilization is for caseworkers, but very little focused on what drives the time a caseworker spends on a case. Excellent work is being done to measure how caseworkers spend their time and efforts have been made to determine how they should spend their time. What this study intends to discover is what factors are driving caseworkers time. Caseload management formulas have only been attempted in a few small pockets of our country with most recommendations and states relying on the CWLA and COA standards. In reviewing these standards and the references cited there remains a void in determining what the caseworker time drivers are in the child welfare industry.
Chapter III

Methods

This study endeavored to answer the question of the impact of identifiable case characteristics on the amount of time a caseworker spends on a case. The dependent variable was the time in hours recorded by a caseworker and the independent variables are a list of case characteristics including; the age, race, gender, the type of maltreatment, was the child removed, does the child have a diagnosed mental illness or behavior problem, does the child have a disability, placement type, living arrangement at the time of investigation, family domestic violence, family substance abuse, and did this child have a prior removal in a previous case of child abuse. This study was limited to examining data within the State of Florida utilizing cases that were open for services in calendar year 2003 and closed prior to January 1, 2007. Florida is organized very differently than most states in the structure of the child protection system as explained below.

To grasp the methods structure of this study a brief explanation of Florida’s child welfare system is required. The Florida Department of Children and Families under the requirements of Florida statute (f. s. 409.1671) outsources, utilizing a capitated funding model, all child protection services other than legal services and protective investigations. The capitated model is a global budget model, simply meaning that there is a fixed amount of funding for a community to spend on all child protection services for any and all children that qualify for such services. These capitated service contracts are with locally based non-profit agencies called Lead Agencies. The Lead Agency is responsible
for the coordination, facilitation and management of the child welfare system of care for a defined community (a county or group of counties). These Lead Agencies then sub-contract most of the direct service work to other community agencies or specialty agencies. The largest of these subcontracts are to agencies that perform all of the casework services within the child welfare system of care. For the purposes of this study these agencies are referred to as sub-contracting casework service organizations. This system structure is referred to as Community Based Care (Vargo, Armstrong, Jordon, Kershaw, Pedraza, Romney, Yampolskaya 2006). The Florida Department of Children and Families further organizes its services into six regions covering all counties and judicial circuits within the state. This study references Lead Agencies, Regions, and sub-contracting caseworker service organizations as parts of the operational components involved with the structure of the study and data collection.

This study utilized three sources of data; focus groups with child welfare caseworkers and supervisors, caseworker job descriptions, and the State Automated Child Welfare Services Information System (SACWSIS) data set, to answer the research questions stated above in Chapter 1. These data sources were chosen to provide the most complete information regarding the case characteristics and caseworker job tasks that determine the amount of time required to complete the case. The first source of data was a set of focus groups with current caseworkers and supervisors that have a minimum of two years experience. The focus groups identified specific case characteristics and tasks that they found caused more time to be spent on any particular case. Additionally these focus groups provided experiential information as to what case characteristics are available at the time the case is assigned from the investigator. The second data source
was a collection of job descriptions and an analysis of the various tasks expected of the caseworkers by their employers (the sub-contracting casework service organizations).

The third source was the SACWSIS data set. This data set was first identified as HomeSafenet (HSn) at its inception in 2001. While known as HSn, the Community Based Care caseworkers, working for the sub-contracting caseworker service organizations, were required to enter all of their activities with beginning and end time, therefore offering the ability to determine the amount of time a caseworker spent on a specific case while performing specific tasks. In late 2006 the HSn data base was updated and converted into a new system called Florida Safe Family Network (FSFN). Throughout this study the author uses the term “SACWSIS data set” to refer to both of these data bases, HSn and FSFN. Additionally, it is noted that throughout the literature the terms workload and caseload are often used to describe similar activities. Throughout this study the author uses the term caseload as a comprehensive term to include any activities commonly associated with the term workload or caseload.

These three data sources provided the expectation and design of the caseworkers tasks (job descriptions), the practical and real life tasks performed and the identity of key case characteristics effecting time spent by the caseworkers (focus groups), and the tasks that are documented and have actual caseworker time documentation (SACWSIS data set). These three sources allowed for a comparative analysis defining the completeness of the SACWSIS data set regarding the tasks and case characteristics being studied determining the impact upon the time caseworkers spent on a particular case as well as any key tasks or case characteristics not found in the SACWSIS data set. The illumination of key tasks or case characteristics missing reveals the limitations of the
regression model and leads to the recommendation for further study. Conversely where these data sources match tasks and case characteristics the model is strengthened. Utilizing multiple and step-wise regression models the impact and significance of specific case characteristics (independent variables) on caseworker time (dependent variable) was defined. This study utilized data specific to the State of Florida with a discussion of the generalizability of the findings.

The study consisted of three analytic phases. First, data from the focus groups and job descriptions were compared with the actual case characteristics and tasks that were recorded in the SACWSIS data set through a matrix identifying and matching the common data and identifying any unique data.

The second analytical phase compared the independent variables, the dependent variable, and general data from the lead agency counties (12 of 67) with the non-lead agency counties (55 of 67) utilizing an independent-samples t-test and a Chi-square test. This analysis allowed a determination regarding any significant differences in the two groups of counties making an argument for generalizability. The t-test was selected as a test of means between two independent groups and was used for the age characteristic as the only independent variable that is captured in an interval level of measurement. Each independent variable represents a case characteristic. Each independent variable (except for age) was a categorical variable and indicates the presence of the characteristic (substance abuse, removal, mental health condition, etc.) or sub-characteristic (race-white, black, Hispanic; living arrangement-with one parent, with relative, with non-relative, with two parents, etc.). The independent variables with sub-characteristics, race, type of maltreatment, living arrangement, and placement type were re-coded to create an
independent variable for each sub-characteristic. Therefore, each independent variable (except for age) has two values, 0 indicating the characteristic is not present and 1 indicating the characteristic is present. The Chi-square test was chosen to test the significance between two categorical variables between the two groups of cases. Chi-square is used to determine whether the proportion of cases with the same characteristic is the same for one group as for another (Montcalm and Royse, 2002). If the proportions are quite similar chi-square will be small and insignificant and when they are not similar chi-square will be larger and significant.

The third analytical phase utilized three analytical tests. First, a bivariate correlation analysis was used to assess the strength of the bivariate relationships between each independent variable and the dependent variable, determining a Pearson’s $R$ for measurement of the relationship. Second, a multiple regression analysis was completed and determined the amount of variation in the dependent variable explained by the group of independent variables. The regression analysis was broken down into two separate equations. This was done due to the possible interaction between the independent variables of placement and removal. The independent variable removal is technically a subcategory of the independent variable placement. The independent variable removal, as explained in the next chapter, captures those cases in which the child was removed from their family within the first 30 days following the case begin date. Each of these cases will also have a placement as a result of that removal. However not all cases that have a recorded placement will have had a removal within the first 30 days of the case. Therefore, an “all variables model” with the independent variable removal included and
then a “placement model” with the independent variable removal excluded make up the two models utilized.

Finally, a step-wise regression analysis was conducted, with both regression equations and determined those independent variables that account for the variance in the dependent variable and eliminating any independent variable that duplicates the same explanation of variance as another independent variable.

In Florida, as well as many other states, all cases of suspected child abuse are first investigated by specialty units that only perform the investigative duties and make a determination of whether child abuse has occurred as defined by Florida statute. All cases in Florida wherein a determination of abuse has occurred are petitioned for court supervision and transferred to an ongoing field caseworker working for the lead agency or for a sub-contracting casework service organization. It is at this point of transfer that this study was focused. Cases that were opened and investigated but abuse was not determined to have occurred and the case was not opened for services were not included in the study. This study identified those case characteristics most likely to be known at this point of transfer from investigations to the field caseworker that significantly impact the amount of time the assigned caseworker will likely need to devote.

*Caseworker and Supervisor Focus Groups*

The Nominal Group Technique (NGT) was originally developed by Delbecq and VandeVen (1963). The focus groups were conducted utilizing this technique as described by Buddenbaum and Novak (2001). This technique utilizes a method of idea generation wherein each participant develops their personal list of responses to the questions (i.e. which case characteristics impact caseworker time). The second step is idea sharing
wherein all ideas generated are placed on a group list and then there is group comment and evaluation wherein each member has an opportunity to comment about each idea. Finally, there is the conclusion where the lists of ideas are prioritized by the participants. This method generates a complete list and a prioritization by the focus group participants of the case characteristics and the caseworker tasks that determine the amount of time a caseworker spends on a particular case. Drennan, Walters, Lenihan, Cohen, Myerson, & Iliffe, (2007) utilized the nominal group technique to determine the unmet needs of older people utilizing primary medical care professionals.

This study of caseworker time used homogenous groups of caseworkers and supervisors in the focus groups to determine the perceptions of active professionals regarding the case characteristics and caseworker tasks being studied. Focus group participants were selected using criteria to maximize the knowledge and experience base of the participants. To assure that the participants had sufficient experience to respond thoroughly to the questions, a threshold of two continuous years of casework experience was required. The supervisors also were required to have two years of continuous experience as a supervisor. Further, participants were selected from a pool of caseworkers/supervisors meeting this criteria based upon their willingness to participate. Each supervisor participating had experience being a caseworker previously. Caseworkers and Supervisors represented various agencies within each focus group to avoid the potential of peer influences and “agency” responses. Participating caseworkers identified themselves as being successful in their positions with no other criteria used to determine if they were successful. Supervisors participating had case assignment responsibility.
This methodology was included in the study to; 1.) validate the caseworker tasks identified by the job descriptions and those included in the SACWSIS data set, 2.) identify what case characteristics caseworkers and supervisors find are available at the point of transfer from the investigating units, and 3.) to compare and contrast the impressions and opinions of current child welfare caseworkers and supervisors regarding what they experience and interpret as the case characteristics driving their time on a particular case with the SACWSIS data set findings.

The focus groups identified characteristics available at the time of case assignment that increase or decrease the amount of time the caseworker needs to devote to the case. It is important to differentiate what characteristics are likely to be known at the time of case assignment from characteristics that may develop or become known after the case is assigned as this study seeks to develop information pertinent to the initial assignment of the case by the supervisor to a field caseworker.

Using the NGT participants in each focus group were asked to sort the case characteristics into three groups of case characteristics that impact caseworker time. First was a complete list of each case characteristic any member of the focus groups named. Second was a list of each case characteristic any member of the focus group named that would be known at the time of case assignment. The third group consisted of each characteristic that any member of the focus group identified that is not likely to be known at the time of case assignment.

Each group then prioritized each case characteristic that any member of the focus group identified as increasing the time they would expect to spend on the case.
This same three step process was then used to have each focus group identify and prioritize specific tasks caseworkers perform that consume their time.

Assumptions and limitations of using focus groups have to do with the selection of participants as well as the interaction between participants during the group process. Asking for volunteer participants with two continuous years of experience and who describe themselves as successful may render the input ungeneralizable to the entire caseworker population. However, these criteria created a group of participants that were well informed and experienced in the complexity and wide range of tasks and case characteristics being discussed. Specific questions for the group can be found in Appendix C.

Four focus groups were conducted, consisting of two groups of caseworkers and two groups of supervisors. A total of 15 caseworkers and nine supervisors participated in the groups held on June 5, 2009 at the Hillsborough Kids, Inc. (lead agency) West Care Center in Tampa Florida and on July 15, 2009 at the Childnet, Inc. (lead agency) central offices in Ft. Lauderdale Florida. Caseworkers represented four separate sub-contracting casework service agencies while the supervisors represented three separate agencies. There was representation from sub-contracting casework service agencies that were specific to one community, agencies that had multiple contracts in various communities, and an agency wherein the Lead Agency employed the casework staff directly. This array of caseworkers and supervisors represented each of the organizational models of delivering child welfare casework in Florida allowing for any variation in tasks and focus to be addressed. These variations were expected to be slight due to the administrative rules regulating casework practice by the State of Florida.
Each caseworker services organization and Lead Agency serving in Suncoast Region and the Southeast Region were contacted by e-mail and asked to identify caseworker and supervisor volunteers to participate in the focus groups. The individual caseworkers and supervisors that volunteered to participate were then directly contacted with an explanation of the study, an explanation of the focus group process, a copy of the informed consent, and with the date, time and location of the focus group. The Suncoast and Southeast regions were selected to incorporate the variation of the agencies that perform casework services.

Each participant completed and signed an informed consent. See Appendix D for the informed consent form.

*Caseworker Job Descriptions*

Caseworker job descriptions were requested from each of the caseworker service organizations within the selected regions. The request was through e-mail correspondence with the CEO of each sub-contracting casework services organization and then through whomever the CEO referred to for handling the request. The request was specifically for the job descriptions of the child welfare caseworker position within their organization. Eight agencies of the 17 contacted responded with their job descriptions. Those agencies not responding were contacted on at least three separate occasions. The eight responding agencies do represent a cross-section of the caseworker service organizations state wide. The tasks on the job descriptions were then placed into a table identifying all of the job tasks within the collection of job descriptions including the most common job tasks to those that are unique to one or two agencies. The questions addressed through this methodology include;
(a) What are the most common job tasks found among the caseworker service organizations caseworker job descriptions?

(b) What common job tasks found on the job descriptions are not collected in the SACWSIS data set?

(c) What job tasks do caseworkers and supervisors identify that are not captured by the job descriptions?

This data source was selected to determine what tasks and requirements are expected of the caseworker. In measuring the caseload of a caseworker it is critically important to understand what tasks are expected. In the studies described in the literature review above, the tasks of caseworkers were varied in attempts to improve outcomes for children as well as trying to determine a caseload that was manageable. This data source was also selected as a validation method for the data variables in the SACWSIS data set. The recorded data in SACWSIS may only represent a portion of the caseworker tasks and this must be considered as critical factor in the evaluation of the caseworker time recorded in SACWSIS for any particular case in this study. Each organization providing child protection services within the State of Florida are required to have specific job descriptions defining and delineating the tasks and responsibilities with each position. These job descriptions are developed and owned by each individual organization. However, the State of Florida requires that the job descriptions for caseworkers, from all agencies providing caseworker services, are reviewed by the Florida Department of Children and Families to assure that the statutory and regulatory (both state and federal) requirements are included and addressed properly (Section B paragraph 2 of the standard Attachment I to the Community Based Care contract between the Department of Children
and Families and a lead agency). This process of state review provides a level of assurance that each job description minimally contains the core requirements of the child protection casework duties within Florida.

The caseworker job descriptions for this study were defined as non-investigatory positions that receive a case after the investigation is complete and a determination for ongoing work has been made. In Florida, the child protection system operates under a Community Based Care model. This model has all services after investigations contracted out to community agencies. According to the Florida Office of Program Policy Analysis and Government Accountability (Dufoe, Carroll, Wipple, Vickers, Vanlandignham, 2006), the 21 Lead Agencies in the state held 69 contracts with caseworker services agencies in 2006. These are not all unique agencies as there were a number of agencies that provided caseworker services in multiple districts. There are four Lead Agencies directly providing caseworker services with the other 17 Lead Agencies issuing the 69 subcontracts for caseworker services to other agencies. The sample of job descriptions are from unique agencies within the two identified regions and include six casework agencies serving multiple areas, seven non-profit agencies, one for profit agency, two agencies that serve only one identified community, three agencies operating in rural areas, and six agencies that operate in urban areas. Some the caseworker service agencies responding operate in both rural and urban areas.

**SACWSIS Data Set**

The SACWSIS data set is known currently as the Florida Safe Families Network (FSFN). This data source was chosen for the robust information it contains and because it is Florida’s version of the federally required State Automated Child Welfare Services
Information System (SACWSIS). The federal government pays a significant portion of the cost for these systems, outlines numerous requirements for the system, and is in the process of certifying those systems that have met all of the criteria. Florida is undergoing the development and incorporation of additional modules to meet the national standards for completion. However, the current system as well as its predecessor known as HomeSafenet is accepted by the DHHS as the sole source of information from Florida regarding child protection services and federal and state law compliance. Therefore the expectation is that all child protection cases, within the State of Florida, are thoroughly documented within this system. However, the SACWSIS data set for this study does include various pockets of missing data. There are two variables with missing data that are of concern, the living arrangement (32.5%) and the type of maltreatment (28.9%). This is attributed to the failure of the caseworker to document this information in the SACWSIS data set and is discussed in more detail below. There are thousands of cases recorded in this system from the year 2002 to the present time. The state also transitioned the legacy data they had in the previous state data base (Client Information System, CIS) they had been using. This comprehensive data set includes the most expansive information available regarding how caseworkers spend their time. The SACWSIS data set, as defined in Florida Administrative Code 65C-30.001, is the official record for the child protection system in Florida. State administrative code 65C-30.001 requires thorough documentation of each case entered into the SACWSIS system. The Department’s contract with each of the CBC lead agencies as well as the lead agency contracts with each sub-contracting casework services agency includes specific language requiring documentation into the SACWSIS system of all activities within 24 to 72 hours
of the activity. From early 2002 when the first version of the SACWSIS was implemented statewide through the end of 2006 every caseworker had to directly enter specific information regarding all activities into the system on a routine basis including case notes describing every task completed with both a code of the type of activity and the time the activity took to complete by requiring a start and end time. The requirement to record time was more significant for sub-contracting caseworker services agencies due to the requirement to report caseworker time in order to earn Federal Title VI-E funds. The state had an existing agreement with the federal agency to allow for random moment sampling to capture this information, however the lead agency outsourcing model was very new and unique so the federal agency would not agree to the same terms and required complete documentation by each caseworker. One noteworthy security feature is the inability to change any documentation that has been entered and saved so a history of all activities, placements, caseworker notes as well as several other types of information are kept as well as a progression of when specific tasks were recorded, no one can change any data component once it is entered and saved. In late 2006 Florida received a federal Title IV-E waiver that removed the eligibility requirements from this federal funding source and discontinued the need for caseworker’s time to be meticulously documented. Therefore the cases chosen for this particular study are all completed and closed prior to January 1, 2007.

A requirement of the quality assurance reviews the State of Florida has conducted each year throughout the entire child protection system includes a validation of the data within SACWSIS data set. These reviews are called the Child Welfare Integrated Quality Assurance reviews (CWIQA). The domain for the Data Validation measure in the
CWIQA is defined as; “This domain addresses the timeliness, accuracy, and reliability of case management information entered in the statewide automated child welfares services information system. Accurate, detailed documentation is one of the most critical components of strong case management as detailed in Chapter 39, F. S. and is consistent with the Adoption Safe Family Act performance standards.” In these quality reviews completed by the state the CBC lead agencies responsible for the cases selected for this study scored over 90% validation on this measure.

Permission to access the SACWSIS data set was provided by the Florida Department of Children and Families (DCF). The DCF is the state agency that has responsibility and authority to manage the Florida child welfare system. The DCF currently provides an extract of the SACWSIS data to the Florida Mental Health Institute (FMHI) within the Department of Child and Family Studies at the University of South Florida (USF) for the purposes of statewide evaluation and analysis of the performance of the Florida child welfare system. FMHI agreed to add the necessary data elements for this study to the extract they currently receive from DCF. Further, the USF Department of Child and Family Studies agreed to incorporate the requirements of this study and necessary SACWSIS data set access for the principal investigator of this study into the existing Privacy and Security Agreement between DCF and FMHI. A request for permission for the principal investigator to work with the data set at FMHI was approved by DCF along with the amended Privacy and Security Agreement. The data elements necessary to add to the current data set FMHI receives included, caseworker time data that was recorded and living arrangement.
The secondary analysis of this data set permitted the identification of the specific child protection case characteristics that significantly influence the time caseworkers spend on a specific case. As described above the SACWSIS data set will also provide a comparable list of tasks and case characteristics as a component of the analysis of the job description information and the focus group data.

_SACWSIS Data Collection Procedures_

The Department of Children and Families sent a complete file of all cases opened from January 1, 2003 through December 31, 2006. From this file the Florida Mental Health Institute (FMHI) staff removed all identification information so that no child or family could be identified. Each case was assigned a unique identification number. Then the FMHI staff selected the cases with an initial open date in the calendar year 2003 and with a closing date prior to January 1, 2007. The open date is listed within the SACWSIS data set as the “begin date”. This SACWSIS data subset was then uploaded into SPSS Statistics software version 18 by the FMHI staff, which is the common practice for FMHI staff to analyze data from the state SACWSIS system. This SPSS file was then made available to the principal investigator. The methods the PI utilized to create the dependent and independent variables and isolate the cases for this study are described below.

This study utilized all completed cases that had a begin date within the calendar year 2003 (January 1, 2003 through December 31, 2003) and an end date prior to January 1, 2007. These are completed cases as services have finished and all of the time spent on the case has been completed. Each case reflects an individual child as this is how Florida tracks their caseload and case assignment. Therefore this study is measuring time caseworkers spend working on an individual child’s case.
The SACWSIS data set was then desegregated between those cases opened for services in 2003 to Community Based Care (CBC) Lead Agencies (representing 12 counties and about 23% of the total cases opened in 2003 and closed by January 1, 2007) and those opened for services in 2003 to the DCF (representing 55 counties and about 77% of the total cases). This distinction allowed for the isolation of the CBC lead agency cases which is the population selected for this study. The Community Based Care Lead Agencies that were fully operational prior to January 1, 2003 providing comprehensive child welfare services and receiving all new cases from the investigation units were in the following 12 counties representing five lead agencies (Evaluation of the Florida Department of Children and Families Community Based Care Initiative, 2003).

<table>
<thead>
<tr>
<th>County</th>
<th>Fully Operational Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarasota</td>
<td>June 1997</td>
</tr>
<tr>
<td>Manatee</td>
<td>February 2000</td>
</tr>
<tr>
<td>Pinellas</td>
<td>February 2001</td>
</tr>
<tr>
<td>Pasco</td>
<td>April 2001</td>
</tr>
<tr>
<td>DeSoto</td>
<td>November 2001</td>
</tr>
<tr>
<td>Flagler</td>
<td>April 2002</td>
</tr>
<tr>
<td>Volusia</td>
<td>April 2002</td>
</tr>
<tr>
<td>Santa Rosa</td>
<td>November 2002</td>
</tr>
<tr>
<td>Okaloosa</td>
<td>November 2002</td>
</tr>
<tr>
<td>Walton</td>
<td>November 2002</td>
</tr>
<tr>
<td>Escambia</td>
<td>November 2002</td>
</tr>
<tr>
<td>Hillsborough</td>
<td>November 2002</td>
</tr>
</tbody>
</table>

For the purposes of this study, the start date of a case was operationalized as the start date indicated within the SACWSIS data set and the end date was the end date indicated within the SACWSIS data set. This limits the universe of cases considered completed cases only, allowing for the entirety of time spent on a case to be considered. With the data set being contained to 2003 through 2006 all of the cases completed within that period will be four years or less in duration. This limitation of time is due to the
SACWSIS data system being fully deployed in 2002 and the requirement of Community Based Care Lead Agencies to have all caseworker time documented into the system being lifted in the third quarter of 2006 as a result of the approval of Social Security Act Title IV-E waiver being granted to Florida. It is important to note that the DCF continued to provide child welfare services in other counties around the state until the last CBC Lead Agency model was fully operational in 2004. Each of the remaining 17 lead agencies and the counties within their project scope became fully operational at various times through the end of 2004 when the final lead agency became fully operational.

Table 1 below outlines the number of cases and is grouped by those CBC lead agency cases selected for this study and the non-CBC cases.

<table>
<thead>
<tr>
<th>Table 1 Cases Opened and Closed Within the Study Time Frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cases Opened for Services in 2003</td>
</tr>
<tr>
<td>CBC Lead Agency Cases</td>
</tr>
<tr>
<td>Non-CBC Lead Agency Cases</td>
</tr>
<tr>
<td>Cases Closed by 12/31/2006</td>
</tr>
<tr>
<td>CBC Lead Agency Cases</td>
</tr>
<tr>
<td>Non-CBC Lead Agency Cases</td>
</tr>
<tr>
<td>Percentage of Cases Closed</td>
</tr>
<tr>
<td>CBC Lead Agency Cases</td>
</tr>
<tr>
<td>Non-CBC Lead Agency Cases</td>
</tr>
</tbody>
</table>

It is important to note that 104,037 cases were opened in 2003 in the state of Florida for investigation of child abuse of these 36,820 (35%) were determined that abuse did occur and were opened for services. According to the U. S. Department of Health and Human Services Administration for Children and Youth Bureau Maltreatment Report 2007 (2009) the national average of substantiated abuse reports to investigations completed is 25%. Florida having a 35% substantiation rate is above average but not out of the general range that states fall within. The data provided through the SACWSIS data set meeting the above criteria includes 36,820 cases that were opened for services.
statewide in calendar year 2003. Of these 35,747 had closing dates in the SACWSIS data set prior to January 1, 2007 (97%). Within the selected counties with active Community Based Care Lead Agencies there were 9,492 cases opened in 2003 (26% of the state total cases opened in 2003). Of these 8,895 cases (25% of the state total of cases closed by January 1, 2007) had closing dates within the SACWSIS data set prior to January 1, 2007, representing 94% of the total cases opened in 2003 in the selected counties. The cases opened to the DCF services in 2003 were 27,328 representing 74% of the total. The DCF cases closed by 2007 were 26,852 (75% of the total number of cases closed by January 1, 2007) representing 98% of the cases opened in the DCF counties. By definition within the SACWSIS data set the begin date is the date that the investigation started and therefore some cases have been closed without referral to services as an invalid case. To assure that these cases are eliminated to the greatest extent possible the CBC lead agency data set of cases was filtered removing cases with a length of stay of less than 60 days. This date range was chosen to mirror the required timeline for investigations to be completed and closed within 60 days in accordance with Florida Administrative Code 65C-10.003. This reduced the number cases within the CBC lead agency data set by 8% from 8,895 to 8,183.

Case Characteristics, the Independent Variables

Specific case characteristics are identified as the independent variables in this study with the dependent variable being caseworker time. These variables are limited to the information that is routinely collected and documented within the SACWSIS data set. Further, the variables studied were determined by the focus groups to be available or potentially available at the time of the case transfer from the investigator to the ongoing
caseworker allowing this study to be valuable in aiding in the rational assignment of workload. The case characteristic variables have been collected as categorical or numeric values. The independent variables studied to determine if there is a significant effect on the amount of time a caseworker spends on a case are found in listed below. The dependent variable was constructed by adding the documented time of each casework task associated with a specific case. These tasks occurred throughout the life time of the case (from the defined start date to the defined end date) and represent the documented time by every caseworker assigned to the specific case over the life of the case.

The final set of independent variables was selected based on three factors; the focus group results, the literature support, and the existence of the data within the SACWSIS data set. The focus groups did identify two additional variables that were present in the SACWSIS data set, the mental health status of the child and if the child was identified with a developmental disability. These variables are supported in the literature as significant issues within child welfare services. Bruhn 2003 found that children with disabilities were overrepresented in the child welfare systems as being more likely to enter the child welfare system than children without disabilities and staying longer in the system. Authors dosReis, Zito, Safer, and Soeken (2001) found that the prevalence of mental health issues among children in the child welfare system was nearly 60%, far above the mental health issues present among the general population. As discussed below the variable representing a mental health condition characteristic appeared to be so significantly under reported that it was determined to be invalid and was not included in the final analysis. The developmental disability variable while found to most likely be under reported was not as far off from the national averages and
remained in the final analysis. Additionally, the focus groups did not identify the independent variables of race or gender. Race is strongly supported by the literature (Casey Family Programs, 2007, GAO 2008) and was retained in the model. However there were no strong indications within the literature that gender was a significant factor regarding length of stay or time in the child welfare system. The independent variable gender remained in the model to account for general demographics and to determine if there was a potential for further research on this issue. Below there is a more robust discussion of these variables and the focus group comparisons with the initial list of independent variables. The independent variables included in this study are:

- Age of child (0-17)
- Gender
- Mental Health Condition, identified as having a clinical diagnosis or emotional disturbance.
- Removal, child was removed from their home within 30 days of case start date.
- Race/Ethnicity, identified as White, African-American, Hispanic, or other.
- Developmental Disability Condition, identified as mentally retarded (SACWSIS term) or physically disabled.
- Living arrangement (family configuration); one parent, non-relative, mother and father, relative, other.
- Maltreatment, Type of abuse was identified as physical abuse, sexual abuse, medical neglect, supervision neglect, or general neglect
- Substance abuse, Reason for services Substance Abuse was selected.
- Domestic Violence, Reason for services Domestic Violence was selected.
- Placement type, first placement within 30 days of case start, no placement type identified meant the child remained in their home, placement types included; relative, non-relative, shelter, foster home, therapeutic foster home, group home, institution, Department of Juvenile Justice, Developmental Disabilities, runaway, other.
- Prior Removal, a documented removal prior to the case begin date.
Analysis and description of the Variables

The following section describes each independent variable, how it was calculated, some degree of literature support for the variable, and any concerns with the variable. Utilizing the Administration for Children and Families Child Maltreatment Report for 2007, published in 2009 the case characteristics included as independent variables can be compared to the national averages of those characteristics for approximately the same time period.

The independent variable of age was a simple calculation of how old the child was on the begin date of the case, using the child’s date of birth and the begin date of the case. According to the Administration for Children and Families (2009) Child Maltreatment 2007 report, the national data for 2007 shows that 12% of victims were under one year of age, 31.9% of victims were ages 3 and younger, and 55.7% of child victims were 7 years and younger. The age distribution within this study is relatively consistent with the national age distribution of child abuse victims although slightly younger as noted in the higher percentages of children within the younger age brackets, 16.1% under the age of one, 36.7% under the age of 3, and 60.4% under the age of 7 years. This is discussed further in the next chapter.

The independent variable of gender is constructed from specific gender fields within the SACWSIS data set. This variable has an equal split between males and females in the selected cases. This is consistent with the state wide data for cases with a start date in calendar year 2003 and with an end date prior to January 1, 2007. According to the Administration for Children and Families 2007 publication of Child Maltreatment,
48.2% of all child victims are male and 51.5% are female. This seems to be very consistent with the selected cases gender distribution.

The independent variable of mental health condition was constructed by identifying cases that were documented as having a specific clinical diagnosis within the SACWSIS data field “clinical disability description” or an identified emotional disturbance or both. Therefore any case with either condition documented or with both was included in the variable. The independent variable of mental health condition was only documented in 4.2% of the cases selected for this study. This prevalence in a foster care population is well below the 57% prevalence level found by dosReis, et. al. (2001). Also, Clausen, Landsverk, Ganger, Chadwick, & Litrownik (1998) found that the prevalence was consistently high in the foster care population and that behavioral problems were found to be two and one half times higher than the general population. During the time frame of this study mental health information was not reported by the Florida Department of Children and Families and was not accounted for in any of the quality assurance reviews or contract requirements reviewed for this study. Additionally, according to the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009), Florida reported 1.3% of child victims with emotional disturbance and/or behavior problems for the year 2007. The ACF report did not have a category for clinical diagnosis or for mental health condition and the Florida SACWSIS system in 2003 did not have a category for behavior problems. There may be differences in how this information is being reported that would account for the prevalence differences. Nationally, the 2007 Child Maltreatment Report indicates 5% of the child victims have emotional disturbance or behavior problems. Florida has recently began
collecting data on children in the foster care system whom are prescribed psychotropic drugs and a recent report by the Florida Department of Children and Families (2010) indicates that 14% of the children are on psychotropic medications. There are many children with a mental health diagnosis and receiving mental health services who are not on psychotropic medications. With these many factors indicating that the documentation of the mental health condition for the study cases is significantly under reported this variable will not be included in the regression equations.

The independent variable removal was measured by comparing the removal date (if one exists) and the start date found in the SACWSIS data set. If the removal date is within 30 days of the case start date then this variable is recorded as a “yes” or the variable removal is present. This 30 day limit is an attempt to capture only those cases wherein the child was removed as part of the initial investigation. The DCF child protection investigators have a standard of 60 days to complete their investigation and turn the case over for services or close the case (Florida Administrative Code 65C-10.003). Again it is essential to focus on variables that would be known at the time of case transfer from the investigating unit to the caseworker service organization. A removal within 30 days of the start date indicates that the removal was a direct result of the initial investigation and would be known at the time of transfer.

Again, according to the U. S. Department of Health and Human Services Administration of Children and Families 2007 Child Maltreatment report, nationally, it is estimated that 269,000 children were removed from their homes as a result of a child maltreatment investigation. Approximately one-fifth of victims (20.7%) were placed in foster care as a result of an investigation compared to 21.5% for Federal Fiscal Year
2006. Although the national percentage of victims who were removed from home or received foster care services at the time of the investigation is 20.7%, several states reported more than 40% of victims received foster care services. In addition, 3.8% of non-victims experienced removal. This is the first year that the Administration of Children and Families reported on children removed as the result of an investigation. The Administration for Children and Families did not indicate any time frame for when the removal took place only that it was the result of an investigation. The data set for this study shows a higher removal rate of 36.8% than the national average of 20.7%.

The independent variable of race was constructed through a combination of utilizing the SACWSIS data set categories of race and ethnicity. This is done to allow for the inclusion of Hispanic children as a specific category within this variable. In the SACWSIS data set Hispanic is only listed as an ethnicity along with Haitian and other ethnicities. The race options include Asian, Black (SACWSIS data set term), White, Hawaiian, and Indian. The data were organized into four categories of Black, White, Hispanic or other. The other field includes Asian, Hawaiian, and Indian. The Hispanic category within the variable was constructed by recoding the race selection to the ethnicity selection of Hispanic, if the child was marked as Hispanic under ethnicity. This process avoided any duplicate counting of children identifying those children with a Hispanic or Latino origin and is the common practice used by other researchers such as the Armstrong, et. al. (2005) accessing the SACWSIS data set.

According to the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009), Black children, American Indian or Alaska Native children, and children of multiple races had the highest rates of victimization at 16.7, 14.2, and
14.0 per 1,000 children of the same race or ethnicity, respectively. Hispanic children and White children had rates of 10.3 and 9.1 per 1,000 children of the same race or ethnicity, respectively. Asian children had the lowest rate of 2.4 per 1,000 children of the same race or ethnicity. Nearly one-half of all victims were White (46.1%), one-fifth (21.7%) were Black, and one-fifth (20.8%) were Hispanic. The Hispanic population (5.5%) in our cases selected for this study represents a much smaller percentage of the total study group while the Black (32.8%) and White (60.8%) populations represent a larger percentage of the cases than what the ACF reports as national race/ethnicity percentages.

The independent variable developmental disability was constructed by utilizing the SACWSIS data set fields of mental retardation (SACWSIS data set term), visually impaired, physically disabled, and specific diagnosis types under the SACWSIS data field labeled “clinical disability description”. These data fields were combined, meaning that if one or any combination of them were documented on the case it was considered to have the developmental disability variable present. This combination of SACWSIS data set fields accounts for both physical and mental disabilities.

According to Bruhn (2003) approximately 6.6% of the general population under the age of 18 has identified disabilities. Bruhn further found that children with disabilities were over represented in the child welfare system. However, according to the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009), Florida reported 2.7% of child victims were mentally retarded and/or physically disabled. Nationally the states reported 3.9% of child victims were mentally retarded and/or physically disabled. The prevalence of development disability condition within the study group of cases is over twice that of the prevalence reported by Florida for 2007 and 160%
of the prevalence reported nationally. The difference in the Florida reporting from 2003 (year this study is analyzing) of 6.7% for all cases opened for services and 2007 (year reported to ACF) of 2.7% could be that this study is not looking at the children active in 2003 just the children with cases opened for services that year, while the report sent to ACF included all children active in 2007. The lead agency study cases (6.3% indicating developmental disabilities) and those cases open for services in Florida in 2003 (6.7% indicating developmental disabilities) appear to be consistent with what Bruhn found in the general population under the age of 18 but not an over-representation of the prevalence of this characteristic as Bruhn found.

The independent variable living arrangement is represented in the SACWSIS data set by 28 possible living arrangement options for the investigation units to choose when the case is initiated in the system as well as caseworkers to choose from during the course of the case. These living arrangements may or may not be documented at the time of case initiation. This is the last living arrangement documented in the case record. Some of these children may have experienced a placement during the course of their case. The SACWSIS data set does not have a mechanism to determine if this was the only living arrangement during the course of the case.

These living arrangement options include several categories of non-relative and relative placements as well as the full array of placement types offered to children in the system. For the purposes of this study these 28 options were consolidated into five primary categories of; one parent, mother and father, relative, non-relative, and other. This study is looking at this variable at a higher level of abstraction to determine if these general areas of living arrangement influence the amount of time a caseworker spends on
a particular case and not the more narrow subcategories. Additionally, these more general consolidated categories are consistent with the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009) categories for living arrangement as reported by each state.

Each of the subcategories included in the living arrangement options in the SACWSIS data set that were consolidated into each primary category are listed below.
Living Arrangement Recoded:

1. Living with one parent
   a. Domestic Violence Shelter with parent/caregiver
   b. Living with one parent

2. Living with a non-relative
   a. Non-relative
   b. Living with a married couple non-relative
   c. Living with a single female non-relative
   d. Living with a single man non-relative

3. Living with mother and father
   a. Living with two parents

4. Living with a relative
   a. Relative
   b. Shelter home relative
   c. Living with a married couple relative
   d. Living with a single female relative
   e. Living with a single male relative

5. Other living arrangements
   a. Adoptive home
   b. Agency group home
   c. DJJ residential program
   d. Department foster family group home non-relative
   e. Department foster family home non-relative
   f. Other placement
   g. Private agency foster family home non-relative
   h. Child caring facility
   i. Runaway status for more than 30 days
   j. Shelter home non-relative
   k. Therapeutic foster home non-relative
   l. Foster family (age 18+)
   m. Group care (age 18+)
   n. Independent living (age 18+)
   o. Developmental services program
   p. Hospital

According to the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009) of the 22 States that reported living arrangement data, 25.5% of victims were living with a single mother. 19.1% of victims were living with married parents, while approximately 21% of victims (20.9%) were living with both parents, but
the marital status was unknown. These 22 states reported 84.3% of the child victims living with one or both parents.

The independent variable maltreatment type is represented in the SACWSIS data set by 48 possible maltreatment types. These include some very specific types of injuries or harm. For the purposes of this study these maltreatment types were condensed into the five primary categories of; physical abuse, sexual abuse, medical neglect, supervision neglect, and general neglect. This study is examining a higher level of abstraction regarding maltreatment types similar to living arrangement and, as will be explained later, placement type. The condensing of this variable into five primary categories also allows for more universal discussion of maltreatment. Florida has many subcategories for physical abuse, for neglect and sexual abuse that may be unique to Florida, therefore grouping these types of maltreatment at a higher abstraction level allows for a more universal understanding and discussion. This recoding of these maltreatment types also aligns more closely with the Children and Families (ACF) 2007 Child Maltreatment Report (2009) maltreatment categories collected from all of the states. The ACF report includes psychological abuse and a multiple abuse type that are not collected in Florida. Each subcategory maltreatment type from the SACWSIS data set that was recoded into a primary category is listed below.
Maltreatment Type Recoded:

1. Physical Abuse
   a. Bruises/welts
   b. Bites/punctures/cuts
   c. Burns/scalds
   d. Dislocation
   e. Bone Fracture
   f. Internal injuries
   g. Skull fracture/brain or spinal cord damage
   h. Asphyxiation/suffocating/drowning
   i. Deadly Weapon injury
   j. Beatings
   k. Excessive corporal punishment
   l. Other physical injury
   m. Inappropriate/excessive restraint
   n. Inappropriate/excessive isolation
   o. Confinement/bizarre punishment
   p. Other mental or psychological injury
   q. Family violence threatens child
   r. Failure to protect from inflicted injury
   s. Other child dead abuse/neglect
   t. Death due to abuse

2. Sexual Abuse
   a. Sexual battery (incest)
   b. Sexual battery (not incest)
   c. Sexual molestation
   d. Sexual exploitation
   e. Sexual abuse other child
   f. Child on child sexual abuse

3. Medical Neglect
   a. Physically drug dependent newborn
   b. Substance misuse
   c. Substance exposed child
   d. Alcohol exposed child
   e. Poisoning
   f. Failure to thrive
   g. Failure to provide medical care
   h. Malnutrition/dehydration
   i. Medical neglect

4. Supervision Neglect
   a. Inadequate supervision caretaker present
   b. Inadequate supervision caretaker not present
   c. Abandonment
   d. Inadequate supervision (Department of Juvenile Justice, DJJ)
   e. Caregiver incarcerated
   f. Caregiver hospitalized
g. Caregiver deceased
5. General Neglect
   a. Conditions hazardous to health
   b. Inadequate shelter
   c. Inadequate clothing
   d. Inadequate food
   e. Foster care referral
   f. Parents need assistance

The general categories and assignment of the specific SACWSIS data set maltreatment types were reviewed independently by two individuals with extensive experience in child welfare services in the state of Florida. Both reviewers agreed this use of general categories and the specific assignments of maltreatment types were appropriate and consistent with the standards and professional protocols within Florida.

Again, according to the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009) 59.9% of children in the child welfare system were victims of neglect (Medical Neglect and Neglect categories). The ACF does not delineate what the subcategories are under the neglect title so it may include types of abuse that are included in the physical abuse or sexual abuse categories listed above. The ACF reported 10.8% of children were victims of physical abuse, 7.6% of children are sexually abused, a 13.1% of children with multiple maltreatments (this study did not look at multiple maltreatments and only captured the primary maltreatment identified), and a 4.2% psychological maltreatment (this is not a maltreatment type available in Florida).

The independent variable substance abuse is captured within the SACWSIS data set through the child protection investigator documenting this as a “reason for referral”. The SACWSIS data system allows for up to five reasons for referral to be documented. For the purposes of this study the substance abuse characteristic was marked affirmative
if substance abuse was given as reason for referral within any of these five opportunities, whether it was the first reason or the fifth reason or the first and third reason, etc.

The statistics vary, but studies have shown that between one-third and two-thirds of child maltreatment cases involve substance abuse (U.S. Department of Health and Human Services, 1999). In a recent survey by the National Center on Child Abuse Prevention Research, 85 percent of States reported substance abuse was one of the two major problems exhibited by families in which maltreatment was suspected (National Center on Child Abuse Prevention Research, 2001). The prevalence of substance abuse as a reason for referral in the lead agency study cases is at the low end of the range of the national prevalence of substance abuse in child maltreatment cases.

The independent variable domestic violence was calculated in the same fashion as the independent variable substance abuse above. The child protection investigator or services caseworker identify reasons for referral to services for each case. The SACWSIS data system allows for up to five reasons for referral and the domestic violence variable is present if the case has domestic violence documented in anyone or several of the five opportunities. In the 2009 report by Administration for Children and Families 34 states reported data regarding domestic violence as a risk factor for the caregiver of the child victim. These states reported 14.9% of victims and 2.6% of non-victim children in the home had a caregiver risk factor of Domestic Violence.

The independent variable placement type represents the first placement for each child. If a child was not placed during the course of their case then it was determined that they were placed at home. The SACWSIS data set contains 49 possible placement type options for the investigator or caseworker to choose when the child is placed. These
placement type options include several categories of similar placements as well as the full array of placement types offered to children in the system. For the purposes of this study these 49 options were consolidated into 11 primary categories of; relative, non-relative, shelter, foster care, therapeutic foster care, group home, institution, Department of Juvenile Justice, development disabilities placement, runaway, and other. This consolidation simply combined the like placement types under the common general category such as under Relative placement; Approved Relative, Family Shelter Relative, Foster Home Relative, Non-Licensed Shelter Relative, and Medical Foster Home Relative were included. This study is examining a higher level of abstraction regarding placement types similar to living arrangement and, maltreatment types discussed above. Florida has many subcategories for foster care, institution, Department of Juvenile Justice, relative and non-relative that are unique to Florida, therefore grouping these types of maltreatment at a higher abstraction level allows for a more universal understanding and discussion. As an example, several of the subcategories below have a reference to “under 12” or “over 12” which refers to the number of beds within the facility. This distinction of the number of licensed beds within a facility is documented due to the variance of the Medicaid funding requirements and state licensure rules depending on the size of the facility.

This recoding of these maltreatment types also aligns more closely with the Children and Families (ACF) 2007 Child Maltreatment Report (2009) placement categories collected from all of the states. Each of these placement subcategories in the SACWSIS data set that were consolidated into a primary category are listed below.
Placement Type Recoded:

1. Relative
   a. Approved relative
   b. Family Shelter Home, relative
   c. Foster Home, relative
   d. Non-licensed shelter bed relative
   e. Medical foster home, relative

2. Non-Relative
   a. Approved non-relative
   b. Non-custodial prospective parent
   c. Non-licensed shelter bed, non-relative
   d. Temporary unlicensed facility
   e. Temporary unlicensed placement
   f. Pre-adoptive home

3. Shelter
   a. Runaway Shelter under 12
   b. Runaway shelter over 12
   c. Shelter Facility under 12
   d. Shelter Facility over 12

4. Foster Care
   a. Adoptive Home
   b. Family shelter home non-relative
   c. Foster home non-relative
   d. Medical foster home non-relative

5. Specialized Therapeutic Foster Care
   a. Therapeutic foster home non-relative
   b. Therapeutic foster home relative

6. Group Home
   a. Group Home under 12
   b. Group home over 12

7. Institution
   a. Hospital
   b. Mental health facility under 12
   c. Mental health facility over 12
   d. Residential Treatment under 12
   e. Residential treatment over 12
   f. State Hospital
   g. Substance Abuse detox under 12
   h. Substance Abuse detox over 12
   i. Substance Abuse residential treatment under 12
   j. Substance Abuse residential treatment over 12

8. Department of Juvenile Justice (DJJ)
   a. DJJ detention center under 12
   b. DJJ detention center over 12
   c. DJJ facility under 12
   d. DJJ facility over 12
e. Jail/prison

9. Developmental Disabilities Placement (DD)
   a. DD foster home relative
   b. DD foster home non-relative
   c. DD group home under 12
   d. DD group home over 12

10. Runaway
11. Other
   a. Abducted
   b. Converted (this term is not defined within the data set)
   c. Parent/adult absconded
   d. Placement ICPC other state
   e. Supervised practice independent living
   f. Other

This variable was constructed by selecting the first placement type during the life of the case. This first placement could have occurred at any time during the life of the case. Therefore, this variable may or may not be known at the time of case transfer from the investigation staff to the sub-contracting caseworker services agency. This is different than the definition of the independent variable removal discussed above as that variable was only gathered within the first 30 days of the case. The data indicated that nearly 63% of the children were not removed from their primary caregiver within the first 30 days of the case.

The independent variable prior removal was constructed by comparing removal dates associated with the case and the case begin date. As discussed earlier the SACWSIS data set included some data prior to 2003 and actually included the Florida Department of Children and Families legacy data from the client information system that was utilized prior to the SACWSIS system. Therefore, some of the lead agency study cases have removal dates prior to the case begin date associated with prior cases that had been closed. These are the cases identified to have the prior removal characteristic. In looking
at the SACWSIS data set made available for this study this is the best indicator that the case has been active in the past and specific to the same child that is included in this study. Prior abuse reports were identified by family and the data was not accessible for this study. Additionally, prior placements were considered as a possible source to determine previous involvement or a history of abuse however, placements were not documented in the client information system.

The focus groups identified prior removal as a key characteristic that would likely lead to more caseworker time spent on the case. According to the US Department of Health and Human Services Administration for Children and Families (2007), states reported between 1.6% and 13.7% of children were again victims of abuse within 6 months following the initial abuse report. While the national data from the Administration for Children and Families documents a specific time frame and includes any occurrence of substantiated abuse this variable only reflects actual removal of the specific child resulting from a previous case.

Caseworker Time, Dependent Variable

Once Florida began to shift from a system wherein all the caseworkers were state employees under the DCF to a system where all the caseworkers are employed by Community Based Care caseworker service organizations, Florida placed a requirement in each contract with the Community Based Care lead agency requiring all caseworkers employed under the contract to enter each activity and the time related to that activity into the SACWSIS data set. The state further required completion of start and end time fields be completed for each case note or activity entered regarding a specific case/child. The SACWSIS data set, as defined in Florida Administrative Code 65C-30.001, is the
official record for the child protection system in Florida. State administrative code 65C-30.001 requires thorough documentation of each case entered into the SACWSIS system. The dependent variable was constructed by adding the time indicated for each activity recorded on a specific case with a beginning time and an ending time (complete activity). A recorded activity needed to have a beginning time and an ending time to define the amount of time a caseworker spent on the activity. Some activities were only recorded with a beginning time and thus could not be included in this study. Additionally, any activities that indicated more than eight hours of continuous time were disregarded as a data entry error that would invalidate the variable. In examining the activities that were used to record a caseworker’s time (telephone contacts, face to face visits, field visits, family visitations, staffing events, note to file, and case reviews) it becomes clear that any activity that has more than eight hours associated with it is unreasonable. It may be that the argument could be for a cut off at some other amount time (6 or 4 hours), this was just a self imposed limit to meet a reasonableness standard.

The SACWSIS data set contained 53 activity options for caseworkers and investigators to choose from when recording their work. For the purposes of this study these 53 options were consolidated into 7 general categories of activities (Telephone Contacts, Face to Face Visits, Filed Visits with Collaterals, Family Visitation, Staffing Events, Note to File, and Case Reviews). This consolidation grouped several variations of similar activities under a common general theme as can be seen below.

Again, this study is examining the data at a higher level of abstraction. As shown in the caseworker activities recorded list there are several types of specific activities under each general category that may be unique to Florida but they logically role up to
the general category. This consolidation did not have any impact on the number of activities associated with each case, the overall number of activities, or the individual or collective time recorded with the activities as these values were all aggregated in the general category. This consolidation was done to help understand the general types of activities the caseworkers were spending their time. The general categories were used to compare the SACWSIS data base activities/tasks with what was gathered through the focus groups and the job descriptions as discussed above.

Caseworker Activities Recoded:

1. Telephone Contacts
   a. Telephone Contact

2. Face to Face Visits with the Child
   a. Client Contact-School Visit
   b. Home Visit-Child’s Current Residence
   c. Home Visit-Home of Other Parent
   d. Home Visit-Home of Parent/Caregiver Removed From

3. Field Visits with Collaterals
   a. Contact CPT/SATP
   b. Contact Non-Caregiver Relative
   c. Contact School Officials
   d. Contact Service Provider
   e. Filed/Office Visit-Courthouse
   f. Field/Office Visit-Home of Contacted Person
   g. Field/Office Visit-Law Enforcement Facility
   h. Field/Office Visit-Medical/Psych. Office/Facility
   i. Field/Office Visit Other
   j. Field/Office Visit-School
   k. Field/Office Visit-Workplace/Office
   l. Medical Provider
   m. Relative/Non-Relative Collateral

4. Family Visitation
   a. Visitation
   b. Visitation Other
   c. Visitation Other Parent
   d. Visitation Parent/Caregiver Removed From
   e. Visitation Relative
   f. Visitation Sibling

5. Staffing Events
   a. Case Transfer Summary
   b. ESI Staffing
c. Staffing-Case Transfer/ESI
d. Staffing-Legal
e. Staffing-Multidisciplinary
f. Staffing-Other
g. Staffing-Permanency
h. Staffing-Reunification
i. Staffing-Separated Sibling

6. Note to File
a. Birth Verification
b. Converted (this is not defined)
c. Courtesy Supervision Quarterly Summary
d. Fingerprint Obtained
e. Modification of Placement Summary
f. Note to File-General
g. Note to File-Interstate Compact
h. Note to File-Legal
i. Note to File-Summary
j. Out of Home Placement-FC/RGC
k. Out of Home Placement-Shelter
l. Photographs Obtained
m. Six Month Family Progress Assessment
n. Termination Summary

7. Case Reviews
a. Reviews-Administrative (no removal)
b. Reviews-CWLS
c. Reviews-Judicial (no removal)
d. Reviews-Other
e. Reviews-QA
f. Reviews-Supervisory

The SACWSIS data set that was first received contained 4,508,391 activities recorded for all 104,037 cases opened for investigation in 2003. This list of activities was modified by only considering those activities that were complete (begin time and end time) and less than 8 hours in duration. These two modifications were done to eliminate those activities that had unlimited time associated with them (no end time) and those that seemed unreasonably long over 8 hours. The assumption here is that no activity by a caseworker would take longer than 8 hours and there must have been a data entry error. With these two modifications the number of activities was reduced by 26% to 3,343,151.
Then the number of cases was modified, as has been described above, by eliminating cases that were not opened for services, where the child was identified as being 18 years old on the day the case was opened (begin date) and where cases were opened for less than 60 days. The reasons for these modifications have been discussed. Cases for young adults 18 years or older have completely different criteria and during the time frames of this study most activities for these young adults were not required to be recorded in the SACWSIS data set. However these cases could have had the dates of birth entered in error and still had significant activities associated with them but this distinction is not within the scope of this study. Those cases opened for less than 60 days were likely closed by the investigator and never transferred to the service units, thus these cases are not appropriate for this study of the time a caseworker spends on a case referred for services. Along with the consideration of cases with duration of less than 60 days is the elimination of any cases not opened for services. As stated above, there were 104,037 cases opened for investigation in 2003. All of the cases opened for investigation had recorded activities associated with them. According to the ACF 2007 Child Welfare Report (2009) states averaged around 25% rate of substantiated findings of child abuse of those cases investigated. In 2003 Florida opened 36,820 cases for services indicating the abuse allegations were substantiated or services were required to mitigate imminent threat of abuse reflecting a 35% rate of substantiation. These modifications reduced the number of cases in the study to 31,564 cases that were determined to meet all the criteria for the study with 818,998 complete activities. Of these cases meeting the criteria 8,133 cases comprised the lead agency study cases with 330,311 documented activities and 23,431 cases comprised the non-lead agency data set with 488,685 documented activities.
Again, it needs to be noted that these non-lead agency cases were all transitioned over to new lead agency projects by December 31, 2004.

In the following chapter this data is analyzed in four steps. First, through a series of matrices, the focus group identified characteristics and tasks, the job description tasks, and the SACWSIS data set general activity categories were compared and analyzed for consistency and outliers. Second, each independent variable and the dependent variable were compared between the lead agency study cases and the non-lead agency cases to determine if the cases are similar and discuss any significant differences found. An Independent-Samples t-test was utilized to determine any difference and the significance of the difference between the two independent groups for the independent variable age and the dependent variable, as the only interval level of measurement variables. A Cohen’s $d$ is calculated to measure the effect size of any significant finding with these variables and to describe the strength of the association as well. All of the remaining independent variables were compared between the lead agency study cases and the non-lead agency cases by calculating a chi square value. Chi square is used to describe the relationship between independent groups with categorical data and each of the independent variables except for age is a categorical variable. Additionally, an odds ratio or a Cramer’s V value is calculated for any significant finding to measure the effect size and describe the strength of the association. Odds ratios were used to evaluate the importance of predictors. The statistically significant predictors that change the odds of the outcome the most were interpreted as most important, that is, the greater deviation of odds ratio from 1, the more influential the predictor. This analysis indicates the comparability and generalizability of the study group and the non-lead agency cases.
These two groups together account for all of the cases opened for services in Florida during the calendar year 2003.

Third, the independent variables were compared individually using a bivariate analysis to describe the relationship of each independent variable to the dependent variable. This analysis provided insight into the variance in the dependent variable explained by the individual independent variables.

Finally, two types of regression analysis were used to analyze and determine the effect on the variance within the dependent variable. First two multiple regression analysis were conducted with two groups of independent variables. The first analysis equation included the independent variable removal. The second equation excluded the independent variable removal. The variables placement and removal and their interaction was described above. This analysis determined the total amount of variance in the dependent variable explained by the groups of independent variables. The co-efficient of each independent variable explains the variables contribution to the dependent variable variance when all of the other independent variables are held constant. The two analysis equations are found in Figure 2 and Figure 3 below. The equations are referred to as the all variables Model (with the removal variable), Figure 2, and the Placement Model (without the removal variable), Figure 3.
Caseworker time = a + b(age) + c(gender) + d(race) + e(race2) + f(mental health cond.)
+ g(developmental disability) + h(maltreatment1) + i(maltreatment2) + j(maltreatment3)
+ k(maltreatment4) + l(substance abuse) + m(domestic violence)
+ n(living arrangement1) + o(living arrangement2) + p(living arrangement3)
+ q(living arrangement4) + r(placement1) + s(placement2) + t(placement3) + u(placement4)
+ v(placement5) + w(placement6) + x(placement7) + y(placement8) + z(placement9)
+ aa(placement10) + bb(prior removal) + cc(removal) + residual

Figure 2. Multiple Regression Equation with Removal, (all variables Model)

Caseworker time = a + b(age) + c(gender) + d(race) + e(race2) + f(mental health cond.)
+ g(developmental disability) + h(maltreatment1) + i(maltreatment2) + j(maltreatment3)
+ k(maltreatment4) + l(substance abuse) + m(domestic violence) + n(living arrangement1)
+ o(living arrangement2) + p(living arrangement3) + q(living arrangement4)
+ r(placement1) + s(placement2) + t(placement3) + u(placement4) + v(placement5)
+ w(placement6) + x(placement7) + y(placement8) + z(placement9) + aa(placement10)
+ bb(prior removal) + residual

Figure 3. Multiple Regression Equation without Removal, (Placement Model)

Within these equations a is the constant and b through cc represent the coefficients and size of the effect created by the associated independent variable. A Beta co-efficient was determined for each independent variable allowing for standardized comparison of effect on the dependent variable. The residual is the portion of the variance in the dependent variable that is not explained.
The analysis computed an adjusted R\(^2\) adjusting for the number of variables and sample size while measuring the amount of variance these variables explain in the dependent variable.

The data was then analyzed through a multivariate step-wise regression analysis for each equation above. This analysis identified the independent variable that accounts for the largest portion of the variance in the dependent variable and then added the next independent variable that accounts for the largest portion of the remaining variance, etc. This form of analysis continued to step through the independent variables until there was no independent variable remaining that accounted for any of the remaining variance in the dependent variable. Through this analysis specific independent variables were identified that do not explain any unique portion of the dependent variable variance and therefore are not necessary to be included in the final model. The equation for the step-wise regression analysis is found in Figure 4 below.

\[
\text{Caseworker time} = a + b(\text{independent variable 1}) + c(\text{independent variable 2}) \text{ if significant} \ldots + \text{residual}
\]

**Figure 4. Multivariate Step-wise Regression equation.**

Within this equation \(a\) is the constant and \(b, c, \) and additional coefficients through \(cc,\) if needed to account for additional variance in the dependent variable, represent the coefficients and size of the effect created by the associated independent variable. A Beta co-efficient was determined for each independent variable allowing for standardized comparison of effect on the dependent variable. The residual is the portion of the variance in the dependent variable that is not explained.
The analysis computed an adjusted $R^2$ adjusting for the number of variables and sample size while measuring the amount of variance these variables explain in the dependent variable.
Chapter IV

Results

This chapter reviews the results of the data collection and analysis as described in the previous chapter. First, the results of the caseworker and supervisor focus groups describing the tasks and the characteristics identified and a matrix of case characteristics are developed including the focus group results and the SACWSIS data set independent variables. Then the job description findings are described and the matrix of caseworker tasks including tasks from the focus groups, the job descriptions and the SACWSIS data set (activity codes for caseworker time) is developed. Following these results are data descriptions of each independent variable and the dependent variable along with bivariate and regression analysis using the equations described in the Methods Chapter.

Caseworker Focus Groups

Two focus groups were held with caseworkers meeting the identified criteria. Below, in Table 2, is the list of the caseworker focus group results regarding case characteristics. This list is all inclusive from both focus groups using the nominal group technique. This table also indicates the case characteristics identified by the caseworkers as known at the time of transfer, and those that may or may be known at the point of transfer.
<table>
<thead>
<tr>
<th>Case Characteristics</th>
<th>Characteristics Known at Transfer</th>
<th>May/May not be Known at Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teenagers/Age of the Child</td>
<td>Teenagers/Age of the Child</td>
<td></td>
</tr>
<tr>
<td>Children on Psychotropic Medication</td>
<td>Children on Psychotropic Medication</td>
<td></td>
</tr>
<tr>
<td>Substance Abuse</td>
<td>Substance Abuse</td>
<td></td>
</tr>
<tr>
<td>Removal</td>
<td>Removal</td>
<td></td>
</tr>
<tr>
<td>Missing Parents or Unknown</td>
<td>Missing Parents or Unknown</td>
<td></td>
</tr>
<tr>
<td>Teen Parents</td>
<td>Teen Parents</td>
<td></td>
</tr>
<tr>
<td>Large Sibling Groups/Number of Placements within the Sibling Group</td>
<td>Large Sibling Groups/Number of Placements within the Sibling Group</td>
<td></td>
</tr>
<tr>
<td>Re-entry into the system (Re-open case)</td>
<td>Re-entry into the system (Re-open case)</td>
<td></td>
</tr>
<tr>
<td>Sexually Abused Children</td>
<td>Sexually Abused Children</td>
<td></td>
</tr>
<tr>
<td>Caregiver Mental Health Disorder</td>
<td>Caregiver Mental Health Disorder</td>
<td></td>
</tr>
<tr>
<td>Expedited TPR</td>
<td>Expedited TPR</td>
<td></td>
</tr>
<tr>
<td>Child/Teens With Mental Health Disorders</td>
<td>Child/Teens With Mental Health Disorders</td>
<td></td>
</tr>
<tr>
<td>High Profile –Media Coverage (Gov., LE, DCF)</td>
<td>High Profile –Media Coverage (Gov., LE, DCF)</td>
<td></td>
</tr>
<tr>
<td>Age of the Parent</td>
<td>Age of the Parent</td>
<td></td>
</tr>
<tr>
<td>History of Abuse/Return to Care</td>
<td>History of Abuse/Return to Care</td>
<td></td>
</tr>
<tr>
<td>Domestic Violence</td>
<td>Domestic Violence</td>
<td></td>
</tr>
<tr>
<td>Child with Criminal Record</td>
<td>Child with Criminal Record</td>
<td></td>
</tr>
<tr>
<td>Prior Removal</td>
<td>Prior Removal</td>
<td></td>
</tr>
<tr>
<td>Children with Development Disorders</td>
<td>Children with Development Disorders</td>
<td></td>
</tr>
<tr>
<td>Parent Non-English Speaking</td>
<td>Parent Non-English Speaking</td>
<td></td>
</tr>
<tr>
<td>Medically Needy Children (Medical Neglect)</td>
<td>Medically Needy Children (Medical Neglect)</td>
<td></td>
</tr>
<tr>
<td>Placement Type</td>
<td>Placement Type</td>
<td></td>
</tr>
<tr>
<td>Location of Family (Rural vs Urban)</td>
<td>Location of Family (Rural vs Urban)</td>
<td></td>
</tr>
<tr>
<td>Number of Placements</td>
<td>Number of Placements</td>
<td></td>
</tr>
</tbody>
</table>

2 Number of Placements will not be known until the case is completed and closed. This characteristic was identified by the focus group but is not a consideration for inclusion in this study as an independent variable.
Noticeably absent from the list of case characteristics that were identified by the caseworker focus groups as indicators that a specific case would take more time were race and gender. The caseworkers were asked about this following the focus group and they did not see these characteristics as significant factors. They acknowledged that some of the other characteristics identified may be disproportionately distributed to specific racial groups or gender group but they did not see this as a race or gender issue. The caseworkers then identified those characteristics that could/would be known at the time of case transfer. The caseworkers agreed that some of these characteristics may be known at the point of transfer or may not be known.

The one characteristic that was identified that could not be known at the time of case transfer is the number of placements a child has had. The caseworkers related that as the number of placements for a child increased the amount of time spent on the case also increased due to finding and stabilizing placements, working through the disruptions with the child and the caregiver, going to court and documenting the case record, as well as increased staffing and supervisory oversight on the case. The caseworkers further discussed that they discover many facts about a family and the history of the family throughout the life of the case. Not everything needed to properly assess a case is known at the point of transfer. The caseworkers stated that the known characteristics at the time of transfer significantly depend on the quality of the investigation and the amount of information the investigator has collected.

The caseworkers each described a current or recent case that took up a disproportionate amount of their time. These examples were focused on the ability or the availability of the parents to be engaged and worked with, the behavior and diagnosis of
the child, and the requirements of the state in tracking and intervening regarding specific circumstances (placement type, medications, etc.). The group discussed the burden of “high profile cases”. These are cases where there is media attention, Governor or Secretary of the Department of Children and Families attention, legislator’s involvement or any combination of these. It was a consensus that high profile cases did result in more time spent on a case and that often this is a known characteristic at the time of referral. But the group also acknowledged that these were rare cases and that there was nothing in the SACWSIS data set that would indicate a case as high profile.

The caseworkers discussed child death cases as being very intense but for a relatively short period of time. It was also discussed that when there were siblings in a child death case it did take longer to resolve.

The second part of the caseworker focus group was to identify specific tasks that they spent their time on when working on a case. These tasks did not include administrative tasks such as leave, community meetings, or training as the SACWSIS data set did not capture these items and they are not assignable to a specific case. Below is the list of tasks identified by the caseworkers.

- Home Visits (required at a minimum every 30 days)
- Transportation
- Placement (getting children accepted and stable)
- Service Engagement (making referrals, getting clients started, follow-up)
- Psychotropic Medication Protocols
- SACWSIS data entry
- School Visits
- Telephone Contacts
- Supervision
- Staffings/Meetings (on specific cases)

The caseworkers emphasized how much traveling and transportation they do and then still have to document everything in the SACWSIS data system. The above list is
exhaustive; the group did not mention any other items. Home visits varied with the minimal of one every 30 days. Some cases required more visits to be certain the situation was safe and stable for the children. The caseworkers spoke of visiting the school being time consuming due to the protocols at each school. Caseworkers often had to speak with 2 or 3 school officials before being able to see the child. They were also often required to bring documentation of the child’s school attendance and performance history. These identified tasks are not listed in any particular order. The request of the focus group was just to identify the tasks that caseworkers perform.

Supervisor Focus Groups Results

Two focus groups were held with supervisors meeting the above stated criteria. Below, in Table 3, is the list of the case characteristics identified by the supervisors using the nominal group technique. Again, the Gabriel Myers case and resulting changes in psychotropic medication protocols were an influencing factor with the supervisors and this may not have played such a prominent role only a few months earlier.

Table 3 also includes those case characteristics identified by the supervisors as known at the time of case transfer and those that may or may not be known at the time of case transfer.

<table>
<thead>
<tr>
<th>Case Characteristics</th>
<th>Characteristics Known at Transfer</th>
<th>May/May not be Known at Transfer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substance Abuse Caregiver</td>
<td></td>
<td>Substance Abuse Caregiver</td>
</tr>
<tr>
<td>0 to 5 Year Olds (age of the child)</td>
<td>0 to 5 Year Olds (age of the child)</td>
<td></td>
</tr>
<tr>
<td>Removal</td>
<td>Removal</td>
<td></td>
</tr>
<tr>
<td>Uncooperative Parents/Parent Non-Communicative (Missing, Unknown)</td>
<td>Uncooperative Parents/Parent Non-Communicative (Missing, Unknown)</td>
<td></td>
</tr>
<tr>
<td>Children on Psychotropic Medications</td>
<td>Children on Psychotropic Meds</td>
<td></td>
</tr>
<tr>
<td>Prior History of Abuse/Prior Removal</td>
<td>Prior History of</td>
<td></td>
</tr>
<tr>
<td>Case Characteristics</td>
<td>Characteristics Known at Transfer</td>
<td>May/May not be Known at Transfer</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-----------------------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>Abuse/Prior Removal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child/Teens with Mental Health Disorders</td>
<td></td>
<td>Child/Teens with Mental Health Disorders</td>
</tr>
<tr>
<td>Caregiver with Mental Health Disorder</td>
<td></td>
<td>Caregiver with Mental Health Disorder</td>
</tr>
<tr>
<td>Domestic Violence in the Home</td>
<td></td>
<td>Domestic Violence in the Home</td>
</tr>
<tr>
<td>Physically Abused Infants</td>
<td>Physically Abused Infants</td>
<td></td>
</tr>
<tr>
<td>High Profile-Media Coverage</td>
<td>High Profile-Media Coverage</td>
<td></td>
</tr>
<tr>
<td>Placement Type</td>
<td>Placement Type</td>
<td></td>
</tr>
<tr>
<td>Teen Parents</td>
<td>Teen Parents</td>
<td></td>
</tr>
<tr>
<td>Sexually Abused Children</td>
<td>Sexually Abused Children</td>
<td></td>
</tr>
<tr>
<td>Substance Exposed Children</td>
<td></td>
<td>Substance Exposed Children</td>
</tr>
<tr>
<td>Location of Family (distance to services, supports)</td>
<td>Location of Family (distance to services, supports)</td>
<td></td>
</tr>
<tr>
<td>Children with Delinquency Involvement</td>
<td></td>
<td>Children with Delinquency Involvement</td>
</tr>
<tr>
<td>Teens with Multiple Placements</td>
<td>Teens with Multiple Placements</td>
<td></td>
</tr>
<tr>
<td>Teens with Multiple Runaway Episodes</td>
<td>Teens with Multiple Runaway Episodes</td>
<td></td>
</tr>
<tr>
<td>Parents who were former foster children</td>
<td></td>
<td>Parents who were former foster children</td>
</tr>
<tr>
<td>Children with Developmental Disorders</td>
<td></td>
<td>Children with Developmental Disorders</td>
</tr>
<tr>
<td>Large Sibling Groups</td>
<td>Large Sibling Groups</td>
<td></td>
</tr>
<tr>
<td>Multiple Fathers</td>
<td>Multiple Fathers</td>
<td></td>
</tr>
<tr>
<td>Parent Non-English Speaking</td>
<td>Parent Non-English Speaking</td>
<td></td>
</tr>
<tr>
<td>Dual Diagnosis Children(^3)</td>
<td>Dual Diagnosis Children</td>
<td></td>
</tr>
<tr>
<td>Cases Presenting Immigration Issues</td>
<td>Cases Presenting Immigration Issues</td>
<td></td>
</tr>
<tr>
<td>Medically Needy Children</td>
<td>Medically Needy Children</td>
<td></td>
</tr>
<tr>
<td>Native Indian Cases</td>
<td>Native Indian Cases</td>
<td></td>
</tr>
<tr>
<td>Failure to Thrive cases</td>
<td>Failure to Thrive cases</td>
<td></td>
</tr>
<tr>
<td>Sibling Death</td>
<td>Sibling Death</td>
<td></td>
</tr>
<tr>
<td>Non-Court Cases</td>
<td>Non-Court Cases</td>
<td></td>
</tr>
<tr>
<td>Expedited TPR</td>
<td>Expedited TPR</td>
<td></td>
</tr>
<tr>
<td>Criminal Charges Against Caregiver</td>
<td>Criminal Charges Against Caregiver</td>
<td></td>
</tr>
</tbody>
</table>

\(^3\) Dual Diagnosis is defined as children with mental health and substance abuse diagnosed problems.
Again, noticeably absent from the list of case characteristics that were identified by the supervisor focus groups as indicators that a specific case would take more time were race and gender, with the exception that the supervisor focus group identified Native American Indian cases. This racial/ethnicity characteristic was identified by supervisors due to the additional work and coordination required under the Indian Child Welfare Act of 1978. This involves close coordination with tribal social workers and leaders as well as additional documentation. The identification of American Indians potentially taking more caseworker time was not because of anything specific about the race/ethnicity of American Indians, but it was due to the burden of working with another bureaucracy and additional required documentation. The supervisors were asked about this following the focus group and they generally did not see race/ethnicity as a factor, but more as an indicator that there would be a collection of the characteristics that they named above for minority children, particularly African-American males. The supervisors discussed cases that did not have the identified characteristics and went very smoothly and quickly regardless of gender or race. The supervisors then identified those characteristics that would be known at the time of case transfer. The supervisors also discussed and identified the characteristics that may or may not be known at the point of transfer.

The characteristics that were identified by the supervisors that could not be known at the time of case transfer are Teens with Multiple Placements and Teens with Multiple Runaway Episodes. The supervisors, like the caseworkers, related that as the number of placements for a child increased the amount of time spent on the case also increased. The supervisors discussed the issues with teens that are “runners” and have multiple placements. Both focus groups of supervisors acknowledged that these factors
significantly increase the time spent on a case by the caseworkers, but they also stated that this would not be a known factor at the time of assignment. Case assignment by supervisors to ongoing service caseworkers occurs within the first 60 or so days of the case, Florida Administrative Code 65C-10.003 requires child protection investigators to finish the investigation within 60 days of referral and transfer the case to the ongoing service caseworker. Placements and runaway episodes occur during the lifetime of the case and therefore are not going to be known at the time of case assignment. The supervisors stated that these characteristics could be related to the age of the child, insinuating that the older the child the more likely they are to have multiple placements and runaway episodes during the term of their case. The supervisors also acknowledged that several factors about the children and families associated with a case are discovered throughout the life of the case. Not everything needed to properly assess a case is known at the point of transfer. Both supervisors and caseworkers stated that the known characteristics also depend upon the quality of the investigation. The supervisors did emphasize that they believed the entire list of characteristics were important.

The supervisors also spoke of current or recent cases that they believed took more time by the caseworker. The supervisors spoke of the younger children being at higher risk and requiring more attention including day care, arranged/supervised visits with parents, and additional medical appointments. The supervisors emphasized the ability and level of cooperation of parents as being a factor in the amount of time a case would consume.

Following the identification of case characteristics by the supervisor groups there was an impromptu discussion of how the supervisors made their case assignment decisions. The discussion of case characteristics effecting the caseworker time stimulated
this discussion in both focus groups. Most supervisors reported making case assignment
decisions based on what they believed the caseworker’s capacity to be and the
circumstances of the case. The supervisors reported trying to match the abilities of the
worker and the capacity of the worker with the type of case. In looking at the case record
the supervisors reported reviewing several factors including the type of abuse, whether the
child was removed and where the child was placed, the age of the child, the circumstances
of the legal parents, any known prior history, and the number of siblings.

Next the supervisors identified the tasks they found caseworkers spent time on in
performing their duties on each case. The supervisors were asked to limit the tasks to non-
administrative tasks that were case specific activities. The task list the supervisors arrived
at is as follows;

- Home Visits (required at a minimum every 30 days)
- Placement (getting children accepted and stable)
- Psychotropic Medication Protocols
- SACWSIS Data Entry
- Supervision
- Staffings/Meetings (on specific cases)
- Court Activities

The supervisors emphasized the amount of time caseworkers spent on court
activities, preparing documents, staffing the case in preparation for court, and the time
spent at court, waiting for the various hearings.

Job Description Results

In Table 4 below the job description tasks are listed on the left column with the
responding agencies listed across the top row. This table is a compilation of the job
descriptions collected from 8 sub-contracting casework service organizations. Each sub-
contracting caseworker service organization within the 12 counties covered by the lead
agencies included in this study was contacted and asked to submit a job description for analysis and inclusion in this study.

### Table 4 Job Description Tasks by Agency

<table>
<thead>
<tr>
<th>Job Tasks From Agency Job Descriptions</th>
<th>Kids Hope United</th>
<th>Lutheran Services Florida</th>
<th>Children’s Home Society</th>
<th>Children’s Home, Inc.</th>
<th>Youth and Family Alternatives</th>
<th>Family Preservation Services</th>
<th>Camelot Community Care</th>
<th>Devereux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessment</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Planning</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Linking Families to Resources</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Monitoring</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Advocacy and Community Outreach</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Medicaid Comp. Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Case Plan Development</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Case Plan Review (Monitoring)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Evaluate Reports from Providers</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Develop and Maintain Case Record, Data Entry</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Court Testimony and Reports</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Diligent Search</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Required Reports</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Education to Family</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Direction to Resources and training for Family</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Identify and Monitor Risk (Safety Assessment)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Home Studies</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Interstate Compact</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Placement</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
Table 4 above indicates a total of 35 independent job tasks identified by the eight sub-contracting casework service organizations reporting. Of these 35 tasks 13 were included in all 8 job descriptions. An additional eight tasks were common to five or more agency job descriptions. Below is a list of these 21 common tasks.

- Assessment
- Planning
- Linking Families to Resources
- Monitoring
- Advocacy and Community Outreach
- Case Plan Development
- Case Plan Review
- Develop and Maintain Case Record, Data Entry
- Court Testimony and Reports
- Required Reports
Four agencies included removal of a child as a task. This task should not be confused with the activity around placement once a child is removed from the home. The appearance of this task raises some questions as the Community Based Care system in Florida was designed to separate the investigative activities from the ongoing service activities and it is necessary to determine a child is at immediate risk of abuse through a child protection investigation in order to remove a child from her/his home (Florida Statutes 39.301). Similarly, four agencies listed the arrangement of transportation as a job task while all of the agencies listed linking families to resources as a task. Additionally, only two agencies included the tasks of “sibling visits”. This is the arrangement of visits between siblings who are currently under the protective custody of the state but placed in separate locations or one sibling is under the protective custody of the state and is visiting siblings who are not under protective custody. Incident reporting is a critical requirement under the State’s regulations, Child and Family Operating Procedure, CFOP 215-6, yet this was only found to be a listed task in three of the submitted job descriptions. Also Continuous Quality Improvement was reported in two job descriptions yet is a required task under Florida statute 409.1671 (4) (a). Independent Living is listed in just two job descriptions. Independent living refers to services provided to foster children ages 13 through age 22 and are mandated by Florida Statute 409.1451. Arranging transportation was included in four job descriptions of the eight. Finally only one job description included the proverbial, “and other tasks as assigned”.

- Education to Family
- Direction to Resources and Training to Family
- Identify and Monitor Risk (safety assessment)
- Home Studies
- Placement
- Coordinate Services to Children and Families
- Team/Staff Meetings
- Client Care Reviews
- Staff Development
- Effective Working Relationships
- Child Visitations
Analytical Phase I

Focus Groups, job descriptions and SACWSIS data set independent variables and general activity categories comparison.

Table 7 below is a matrix of the critical case characteristics the focus groups identified and what was found in the SACWSIS data set. What is quickly identified is where all three, the caseworkers, the supervisors, and the selected independent variables from the SACWSIS data set match. This common set of identified case characteristics includes; Substance Abuse, Age of the Child (caseworkers and supervisors were mostly concerned with teens and to a lesser extent pre-school children), Domestic Violence, Placement, and some specific types of maltreatment and living arrangements. As has been mentioned earlier neither focus group mentioned race or gender as being a critical case characteristic, except for the characteristic mentioned by the supervisors regarding American Native Indians and the tribal issues that arise. Tribes in Florida have their own social workers and cases must be coordinated and conducted together as required under the federal Indian Child Welfare Act. Critical characteristics identified by the caseworkers and supervisors, that were not included in the original model but could be known at the point of case assignment include;

- The mental health status of the primary caregiver (parent or other person child is living with when the abuse occurred) and the child (teen or child). The mental health status of the parent was not available in the SACWSIS data base. However, the SACWSIS data base does include information on whether a child has a clinical disability description, and if the child is emotionally disturbed. These two characteristics provide an indication of a mental health condition. These
characteristics within the SACWSIS data set were combined (using specific mental health disability descriptions); meaning one or both were documented on the case, to create a mental health condition characteristic. This characteristic was then evaluated for being added to the model. The distribution of this characteristic within the study group is shown below in Table 5. As indicated in the table 4.2% of the study group population is identified with mental health condition using the two SACWSIS data set indicators. As discussed further in Chapter V this level of mental health condition prevalence in a foster care population falls dramatically below the research and literature findings. During the time frame of this study mental health information was not reported by the Florida Department of Children and Families and was not accounted for in any of the quality assurance reviews or contract requirements reviewed for this study. This information appears to be so dramatically under reported it is not going to be included in the model.

<table>
<thead>
<tr>
<th>Valid</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Mental Health Condition</td>
<td>7793</td>
<td>95.8</td>
<td>95.8</td>
</tr>
<tr>
<td>Child has Mental Health Condition</td>
<td>340</td>
<td>4.2</td>
<td>4.2</td>
</tr>
<tr>
<td>Total</td>
<td>8133</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

- The child has a developmental disability was identified by both caseworkers and supervisors in the focus groups as a characteristic effecting the time of a caseworker. The SACWSIS data set does include information on whether a child is mentally retarded, visually impaired, specific clinical disability descriptions, and if the child is physically disabled. These data fields were combined, meaning
one or any combination of them that were documented on the case, to create the Developmental Disability Condition characteristic. This combination of SACWSIS data set fields accounts for both physical and mental disabilities. The frequency distribution of this characteristic is shown in Table 6 below. This Development Disability Condition is present in 6.3% of the study group population.

<table>
<thead>
<tr>
<th>Table 6 Developmental Disabilities: Lead Agency Study Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>No Developmental Disabilities</td>
</tr>
<tr>
<td>Child has Developmental Disabilities</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

According to Bruhn (2003), 6.62% of the US population under 18 were reported with disabilities in the 2001 Census. Further, Bruhn found that children with disabilities are overrepresented in the child welfare system because they are more likely to enter foster care than children without disabilities and less likely to leave. Although Bruhn did not provide specific statistical data her findings clearly indicated that the number of children with disabilities in the child welfare system would be greater than the number of children in the general population with disabilities. Therefore, the SACWSIS data set identifying 6.3% of the children in the study group as having a disability seems very consistent with the general population prevalence found by Bruhn. This variable was added to the model as an independent variable for analysis in this study.
• The child’s delinquency involvement (this information could become available in the future as the Florida Department of Children and Families and the Florida Department of Juvenile Justice work to integrate their data systems), however this is not information available in the current SACWSIS data set.

• History of parents as foster children, and prior history of abuse are not all consistently available to the supervisors at the point of transfer and the SACWSIS data set did not have this information in a reliable format for this study. The history of abuse has been historically linked to the parent and with the changes in the SACWSIS data set this information is not consistently captured or documented for a specific child. This study is looking at specific children and the case characteristics associated with them.

• Children on psychotropic medications have just recently been added as a data component in the SACWSIS data set. This information will be available for future studies.

• High Profile Media coverage cases would often be known to the supervisor but is not collected in the SACWSIS data set.

• Large Sibling groups and the initial placement of these siblings are in the SACWSIS data set. However, this information was not consistent enough to include in this study during the time frame being evaluated. Children are not always clearly identified as siblings in the SACWSIS data set. Due to the number of different family names and relations documented within the SACWSIS data set it requires a specific study of this variable to properly determine and define siblings.
• Expedited Termination of Parental Rights (TPR) is not uniquely identified within the SACWSIS data base. This is a decision that is made early in the case and can be made before the transfer to the ongoing services unit from the investigations unit, but the data is not available.

• Location of the family relative to services was not a characteristic considered for this study. The SACWSIS data set does have the addresses of the families and through various mapping techniques a determination of the families distance from services and caseworker offices could be determined. This could be the basis of future studies.

• There are a number of case characteristics that were identified by the focus groups that are not in the SACWSIS data set and may or may not be known at the time of transfer. These include; uncooperative parents, non-English speaking parents, dual diagnosed children, immigration status, and criminal charges against the parents. Due to the absence of data on these characteristics they could not be included in the study.

• Non-court cases or voluntary cases represent a very small number of active cases, they are routinely closed within 6 months, and in some communities the documentation is very limited or not included in the SACWSIS data set, so this characteristic was not included.

• Teen parent was not a characteristic considered for this study due to the absence of data within the SACWSIS data set.

• Finally some focus group identified characteristics were eliminated from consideration because they would never be known at the transfer of the case, such
as; independent living youth, as this only occurs after a case has been opened for a period of time and the child is over the age of 12, adoptions, again this only occurs after a case has been opened for a period of time and the parental rights have been terminated, and number of placements as discussed above.
<table>
<thead>
<tr>
<th>CASWORKER IDENTIFIED CHARACTERISTICS</th>
<th>SUPERVISOR IDENTIFIED CHARACTERISTICS</th>
<th>INDEPENDENT VARIABLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substance Abuse</td>
<td>Substance Abuse Caregiver</td>
<td>Substance Abuse</td>
</tr>
<tr>
<td>Teenagers</td>
<td>Teens with Multiple Placements</td>
<td>Age of the Child</td>
</tr>
<tr>
<td></td>
<td>Teens with Multiple Runaway Episodes</td>
<td>Age of the Child</td>
</tr>
<tr>
<td>Teen Parents</td>
<td>Teen Parents</td>
<td></td>
</tr>
<tr>
<td>Teens With Mental Health Disorders</td>
<td>Teens with Mental Health Disorders</td>
<td>Mental Health Condition</td>
</tr>
<tr>
<td>Child with Mental Health Disorders</td>
<td>Child with Mental Health Disorder</td>
<td>Mental Health Condition</td>
</tr>
<tr>
<td>Caregiver Mental Health Disorder</td>
<td>Caregiver with Mental Health Dx.</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td>Child with Criminal Record</td>
<td>Children with Delinquency Hx.</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td>Re-entry into the system</td>
<td>Prior History of Abuse</td>
<td></td>
</tr>
<tr>
<td>Prior Removal</td>
<td>Prior Removal</td>
<td>Prior Removal</td>
</tr>
<tr>
<td>Sexually Abused Children</td>
<td>Sexually Abused Children</td>
<td>Maltreatment Type</td>
</tr>
<tr>
<td>Age of the child</td>
<td>0 to 5 year old victims</td>
<td>Age of the Child</td>
</tr>
<tr>
<td>Physically Abused Babies</td>
<td>Physically Abused Babies</td>
<td>Maltreatment Type</td>
</tr>
<tr>
<td>Domestic Violence</td>
<td>Domestic Violence in the Home</td>
<td>Domestic Violence</td>
</tr>
<tr>
<td>Children on Psychotropic Meds</td>
<td>Children on Psychotropic Medication</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td></td>
<td>Substance Exposed Children</td>
<td>Maltreatment Type</td>
</tr>
<tr>
<td></td>
<td>Parents, former foster children</td>
<td></td>
</tr>
<tr>
<td>High Profile –Media Coverage (Gov., LE, DCF)</td>
<td>High Profile-Media Coverage</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td>Missing Parents or Unknown</td>
<td>Parent Non-Communicative (Missing, Unknown)</td>
<td>Living Arrangement</td>
</tr>
<tr>
<td>Children with Development Disorders</td>
<td>Children with Developmental Disorders</td>
<td>Developmental Disabilities Cond.</td>
</tr>
<tr>
<td>Large Sibling Groups</td>
<td>Large Sibling Groups</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multiple Fathers</td>
<td>Living Arrangement</td>
</tr>
<tr>
<td></td>
<td>Uncooperative Parents</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td>Parent Non-English Speaking</td>
<td>Parent Non-English Speaking</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dual Diagnosis Children</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td></td>
<td>Cases Presenting Immigration Issues</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td>Medically Needy Children (Medical Neglect)</td>
<td>Medically Needy Children</td>
<td>Maltreatment Type</td>
</tr>
<tr>
<td></td>
<td>Native Indian Cases, Tribal and Reservation issues</td>
<td>Race</td>
</tr>
<tr>
<td>Removal</td>
<td>Judicial Assignment</td>
<td>Removal</td>
</tr>
<tr>
<td></td>
<td>Failure to Thrive cases</td>
<td>Maltreatment Type</td>
</tr>
<tr>
<td></td>
<td>Sibling Death</td>
<td>Maltreatment Type</td>
</tr>
<tr>
<td></td>
<td>Non-Court Cases</td>
<td></td>
</tr>
<tr>
<td>Placement Type</td>
<td>Placement Type</td>
<td>Placement Type</td>
</tr>
<tr>
<td>Expedited TPR</td>
<td>Expedited TPR</td>
<td>Not Present in Data Set</td>
</tr>
<tr>
<td>Location of Family (Rural vs Urban)</td>
<td>Location of Family (distance to services, supports)</td>
<td></td>
</tr>
<tr>
<td>Number of Placements within a Sibling Group</td>
<td></td>
<td>Gender Race</td>
</tr>
</tbody>
</table>
There are 39 independent characteristics identified in Table 7 after two characteristics of independent living and adoptions were eliminated as stated above. Of these 17 characteristics identified are not included as independent variables, ten of these were not present in the data base, four of these 17 characteristics (sibling groups, sibling placements, history of parents as foster children, history of abuse) did not have consistent and reliable data in a usable format to be included in the analysis (as described above), three were not considered (non-court cases, location of parents/caregiver, teen parents) for various reasons explained above. Three of the characteristics identified by the focus groups were evaluated as independent variables (mental health of the child, mental health of teens, and developmental disabilities of the child) with developmental disabilities being included in the final analysis of the study. There were two characteristics that were selected as independent variables that the focus groups did not mention, race and gender. Race has been briefly addressed above as being of concern. There are numerous studies and reports of the overrepresentation of minority children in the child welfare system. Most of these studies indicate the real factor as poverty and family dynamics. Gender as an issue in the child welfare system is not a widely discussed issue. The information available indicates some gender differences by type of abuse. Girls are more likely to be sexually abused (Finkelhor, 1994) and boys are more likely to be shaken (Carbaugh, 2004). Gender will be included in the analysis to control for general demographic information.

It is noteworthy that 19 characteristics identified were already identified in the independent variable group. If we eliminate the characteristics that are not in the SACWSIS data set (10) and those that did not have good data in the SACWSIS data set
(4) then there are 25 possible characteristics identified by the focus groups. The independent variables already capture 19 of these and the result of this analysis has lead to adding 1 additional characteristic to the study. Therefore, the study includes 20 of the 25 possible characteristics or 80% of the focus group identified characteristics. This indicates the model has validity from the field.

Table 8 below is a matrix of the tasks identified by the focus group participants, the sub-contract caseworker services organization’s job descriptions, and the general category of activities within the SACWSIS data set. There are 23 tasks identified by the focus groups and the job description analysis (common tasks identified above). In matching up the tasks in the SACWSIS data set and the tasks identified by the focus groups and job descriptions the consolidated SACWSIS data set tasks were considered with reference to the sub category tasks they contained as identified above. The Table 8 task matrix shows that 5 of the focus group and job description identified tasks are not captured by the SACWSIS data set tasks. These tasks include transportation, psychotropic medication compliance, team and staff meetings, staff development, and effective working relationships. These tasks are simply not in the SACWSIS data set.

The psychotropic medication issue has already been discussed above. This is a current hot button issue with the Florida child welfare system due to a couple of horrific cases. The state recently changed the reporting and requirements protocols for children on psychotropic medications and this happened outside the time frame of this study.

Transportation was identified as a task by the case workers. It is interesting that this is not a specific task identified by the job descriptions or by the supervisors. The SACWSIS data set does not include this as a task. Some caseworkers could include the
time spent on transportation in the other tasks they do that are in the SACWSIS data set (i.e. face to face visits with the child, family visitation, field visits with collaterals). There is no way to know at the time of this study and likely it is a different practice around the state.

The remaining tasks not included in the SACWSIS data set (team and staff meetings, staff development, and effective working relationships) are internal staff activities conducted by the sub-contracting caseworker services organizations and arguably would never belong in the SACWSIS data set. The SACWSIS data set was never intended to be a time sheet. These tasks were not identified by the focus groups but only identified through the job description analysis.

If the 5 tasks that are not included in the SACWSIS data set are eliminated due to their absence then the SACWSIS tasks included in this study capture 100% of the available tasks identified by the focus groups and job description analysis.
<table>
<thead>
<tr>
<th>Focus Group Caseworkers</th>
<th>Focus Group Supervisors</th>
<th>Job Descriptions</th>
<th>SACWSIS Data Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Visits</td>
<td>Home Visits</td>
<td>Child Visitations</td>
<td>Face To Face Child Visits</td>
</tr>
<tr>
<td>Transportation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement</td>
<td>Placement</td>
<td>Placement</td>
<td>Removal</td>
</tr>
<tr>
<td>Service Engagement</td>
<td></td>
<td>Linking Families To Resources. Direction to Resources and Training to Family.</td>
<td>Filed Visits with Collaterals</td>
</tr>
<tr>
<td>Psychotropic Medications</td>
<td>Psychotropic Medications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SACWSIS Data Entry</td>
<td>SACWSIS Data Entry</td>
<td>Develop and Maintain Case Record, Data Entry</td>
<td>Note To File</td>
</tr>
<tr>
<td>School Visits</td>
<td></td>
<td>Coordinate Services to Children and Families</td>
<td>Field Visits with Collaterals</td>
</tr>
<tr>
<td>Telephone Contacts</td>
<td></td>
<td></td>
<td>Telephone Contacts</td>
</tr>
<tr>
<td>Supervision</td>
<td>Supervision</td>
<td>Client Care Reviews</td>
<td>Case Reviews</td>
</tr>
<tr>
<td>Staffing Meetings</td>
<td>Staffing Meetings</td>
<td>Case Plan Review</td>
<td>Staffing Events</td>
</tr>
<tr>
<td>Court Activities</td>
<td>Court Testimony and Reports</td>
<td>Field Visits with Collaterals</td>
<td></td>
</tr>
<tr>
<td>Assessment</td>
<td></td>
<td>Face To Face Child Visit, Family Visitation</td>
<td></td>
</tr>
<tr>
<td>Planning</td>
<td></td>
<td>Staffing Events</td>
<td></td>
</tr>
<tr>
<td>Monitoring</td>
<td></td>
<td>Case Reviews</td>
<td></td>
</tr>
<tr>
<td>Advocacy and Community Outreach</td>
<td></td>
<td>Field Visits with Collaterals</td>
<td></td>
</tr>
<tr>
<td>Case Plan Development</td>
<td></td>
<td>Staffing Events</td>
<td></td>
</tr>
<tr>
<td>Team/Staff Meetings</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Required Reports</td>
<td></td>
<td>Note To File</td>
<td></td>
</tr>
<tr>
<td>Education to Family</td>
<td></td>
<td>Field Visits with Collaterals, Family Visitation</td>
<td></td>
</tr>
<tr>
<td>Identify and Monitor Risk</td>
<td></td>
<td>Face To Face Child Visits, Family Visitation</td>
<td></td>
</tr>
<tr>
<td>Home Studies</td>
<td></td>
<td>Face to Face Child Visits</td>
<td></td>
</tr>
<tr>
<td>Staff Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effective Working</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relationships</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Again, this indicates a high correlation between the model and the field and supports the strength and accuracy of the model.

*Analytical Phase II*

*Comparison of variables between lead agency study cases and non-lead agency cases using the independent samples t-test and chi-square.*

As has been discussed above this study is focused on the cases opened for services in 2003 and under the management of the Lead Agencies. This study group includes five Lead Agencies that were fully operational prior to January 1, 2003 providing services within 12 counties. At the same time of this study the Florida Department of Children and Families (DCF) were providing and transitioning services in the remaining 55 Florida counties to an additional 17 Lead Agencies. The cases that were opened for services in 2003 in these non-lead agency counties are referred to as the non-lead agency cases for the purposes of this study. By mid 2005 all child welfare services except investigations and legal services were being managed by a Lead Agency in all 67 Florida counties (Vargo, Armstrong, Jordan, Kershaw, Pedraza, Yampolskaya 2006). As discussed earlier, the number of cases included in the study after the adjustments for age and cases opened beyond 60 days for the CBC counties came to 8,133. The number of remaining cases referred to here as the non-lead agency cases came to 23,431. This Phase II analysis describes the frequency of each independent and dependent variable and compares the variables of the lead agency cases (study cases) with the variables of the non-lead agency cases.

Throughout this analysis and further with the regression analysis to follow this study will use the standard of $p < .01$ to determine the significance of a relationship. This
means that the findings reported would have occurred by chance less than 1% of the time. Additionally, in working with the SACWSIS data set in this secondary analysis there are some issues with missing data. As described above, there are 8,133 lead agency study cases. In the following pages, as the independent and dependent variables are described it will be noted that numerous cases have missing data. This missing data represents the caseworker’s failure to document the status of a particular variable in the SACWSIS data set. While this is no surprise in the child welfare system it is a concern that must be addressed. Cases with documentation of each variable (present or not present but documented) are included in the regression analysis and those cases without documentation of each variable are not included in the regression analysis. This results in 3,855 cases being included in the final regression analysis. This is standard procedure in the type of regression analysis being conducted. All variables with missing data are identified and the missing data is discussed. Further, following the regression analysis at the end of this chapter a comparison of the cases included in the analysis with those excluded is completed to verify that the cases are not significantly different.

Independent Variable 1, age, was a simple calculation of how old the child was on the begin date of the case, using the child’s date of birth and the begin date of the case. Table 9 below shows the frequency of lead agency study cases by age.
Table 9 Age: Lead Agency Study Cases

<table>
<thead>
<tr>
<th>Valid</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1307</td>
<td>16.1</td>
<td>16.1</td>
</tr>
<tr>
<td>1</td>
<td>635</td>
<td>7.8</td>
<td>7.8</td>
</tr>
<tr>
<td>2</td>
<td>549</td>
<td>6.8</td>
<td>6.8</td>
</tr>
<tr>
<td>3</td>
<td>563</td>
<td>6.9</td>
<td>6.9</td>
</tr>
<tr>
<td>4</td>
<td>495</td>
<td>6.1</td>
<td>6.1</td>
</tr>
<tr>
<td>5</td>
<td>507</td>
<td>6.2</td>
<td>6.2</td>
</tr>
<tr>
<td>6</td>
<td>450</td>
<td>5.5</td>
<td>5.5</td>
</tr>
<tr>
<td>7</td>
<td>403</td>
<td>5.0</td>
<td>5.0</td>
</tr>
<tr>
<td>8</td>
<td>423</td>
<td>5.2</td>
<td>5.2</td>
</tr>
<tr>
<td>9</td>
<td>358</td>
<td>4.4</td>
<td>4.4</td>
</tr>
<tr>
<td>10</td>
<td>385</td>
<td>4.7</td>
<td>4.7</td>
</tr>
<tr>
<td>11</td>
<td>363</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>12</td>
<td>362</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>13</td>
<td>335</td>
<td>4.1</td>
<td>4.1</td>
</tr>
<tr>
<td>14</td>
<td>333</td>
<td>4.1</td>
<td>4.1</td>
</tr>
<tr>
<td>15</td>
<td>317</td>
<td>3.9</td>
<td>3.9</td>
</tr>
<tr>
<td>16</td>
<td>243</td>
<td>3.0</td>
<td>3.0</td>
</tr>
<tr>
<td>17</td>
<td>105</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Total</td>
<td>8133</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

There were 50 cases of children with ages of 18 years or more on the recorded begin date of the case that were removed from the sample because cases with young adults of 18 years old are treated very differently by the caseworkers in accordance to Florida Statute 409.1451. This brings the sample to 8,133. These young adults are not required to be seen as often and the case record documentation requirements are very relaxed as these young adults are no longer formal cases due to their age. It is also recognized that these situations could be data entry errors, but impossible to determine so the cases were eliminated from the study group. As seen in Table 9, 1,307 infants or 16.1% of the children in the lead agency study cases are less than one year old with 37.6% of the children being ages three and younger and 60.4% are 7 years old or
younger. The age distribution within this study is relatively consistent with the national age distribution of child abuse victims, possibly our group is slightly younger. This distribution of age also has some consistency with the total group of Florida children associated with cases opened in 2003 and closed prior to January 1, 2007. For the non-lead agency cases (23,431 cases meeting the same criteria as the study cases) there were fewer children under one year of age (14.3%), 35.4% were under the age of 3 years and 58.5% were 7 years old or younger.

The independent samples t-test comparing the age variable between the lead agency cases and the non-lead agency cases reveals the average age for the lead agency children was 6.4 years and the average age for the non-lead agency cases was 6.6 years. Levene’s test for equality of variances indicated there is not a lot of distortion in the data, the variance in the two groups was not significant $p > .01$ (.355). Therefore, assuming equal variances the $t(31,562) = 3.35, p < .01$. This indicates a significant difference in the average ages between the two groups although the means are only .2 years apart, with the lead agency study cases representing a younger group. With this small of a difference in average age a Cohen’s $d$ was calculated resulting in an effect size of .02. According to Valentine & Cooper (2003) an effect size of .2 is small, .5 is medium, and .8 is large. So the effect size of the difference in age is extremely small and therefore it can be concluded that there is no real difference in age. Due to the large number of cases within this study very slight differences can be found significant and therefore an effect size shall be calculated in these circumstances.
Independent Variable 2, gender, is constructed from specific gender fields within the SACWSIS data set. Table 10 below shows the frequency for each gender within the selected lead agency cases for this study.

<table>
<thead>
<tr>
<th>Gender</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Female</td>
<td>4068</td>
<td>50.0</td>
<td>50.0</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>4065</td>
<td>50.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>8133</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

This variable has an equal split between males and females in the selected cases. This is consistent with the state wide data for cases with a start date in calendar year 2003 and with an end date prior to January 1, 2007.

For the non-lead agency cases (23,431 cases meeting the same criteria as the study cases) there were 50.1% of the cases were female and 49.9% were male.

The chi-square test comparing the gender variable between the lead agency study cases and the non-lead agency cases indicates that there is not a significant difference in the gender prevalence between the groups. \( \chi^2(1, N = 31,557) = .004 \).

Independent Variable 3, mental health condition, was measured by identifying cases that were documented as having a specific clinical diagnosis within the SACWSIS data field “clinical disability description” or an emotional disturbance or both. Table 5 below shows the frequency of mental health condition in the lead agency study cases.
As indicated in Table 5 there are 340 children or 4.2% of the lead agency study group population with an identified mental health condition using the two SACWSIS data set indicators. This level of mental health condition prevalence in a foster care population is well below the 57% prevalence level found by dosReis, Zito, Safer, and Soeken (2001). During the time frame of this study mental health information was not reported by the Florida Department of Children and Families and was not accounted for in any of the quality assurance reviews or contract requirements reviewed for this study. For the non-lead agency cases (23,431 cases meeting the same criteria as the study cases) there were 3.8% of the cases with an identified mental health condition.

The chi-square test comparing the mental health condition variable between the lead agency study cases and the non-lead agency cases indicates that there is not a significant difference in the prevalence of mental health issues between the groups. $\chi^2(1, \ N = 31,564) = 1.940$. Within the lead agency study cases that captured this information there were 4.2% with this characteristic and within the non-lead agency cases there were 3.8% with this characteristic. With this prevalence level so significantly below the levels found in the literature and with the current information produced by the Florida Department of Children and Families regarding the children in foster care prescribed psychotropic medications this variable will not be included in the final regression analysis as it is unreliable.
Independent Variable 4, removal, was measured by comparing the removal date and the start date found in the SACWSIS data set. Table 11 below indicates there are 2,989 cases with a removal date within 30 days of the begin date. An additional 654 cases with the lead agency study cases had removal dates after the first 30 days of case. Also as discussed below, the placement data indicates an additional 2,156 children were placed after the first thirty days outside of their home sometime during the life time of their case. Not all children who were placed outside of their home would necessarily have a removal date as the placement can be decided by the court during an active judicial review and a placement change order issued. Removals are primarily referring to an active abuse investigation resulting in the removal of the child for safety purposes. Table 11 below shows the frequency of removal and non-removal within the cases selected for this study.

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>8133</td>
<td>100.0</td>
<td>100.0</td>
</tr>
<tr>
<td>No Removal within 30 days</td>
<td>5144</td>
<td>63.2</td>
<td>63.2</td>
</tr>
<tr>
<td>Removal within 30 days</td>
<td>2989</td>
<td>36.8</td>
<td>36.8</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As seen in Table 11 above, 2,989 children or 36.8% of the children in the lead agency study cases were removed from their family within the first 30 days of the case begin date.

The data set for this study shows a higher removal rate of 36.8% than the national average of 20.7%.

For the non-lead agency cases (23,431 cases meeting the same criteria as the study cases) there was a smaller ratio of children removed within 30 days of the case begin date (32.2%).
The chi-square test comparing the removal variable between the lead agency study cases and the non-lead agency cases indicates that there is a significant difference in the rate of removal between the groups. \( \chi^2(1, N = 31,564) = 62.97, p < .01, \) odds ratio = 1.24. Within the lead agency study cases that captured this information there were 36.8% of the children removed from their home within the first 30 days and within the non-lead agency cases there were 32.2% of the children removed within the first 30 days. The odds ratio indicates strength of association supporting a significant difference between the groups regarding the variable removal. Therefore the lead agency study cases had a significantly higher prevalence of removal within the first 30 days of the case.

Independent Variable 5, race/ethnicity, was constructed through a combination of utilizing the SACWSIS data set categories of race and ethnicity. Any child identified with a Hispanic or Latino origin was included in the Hispanic category. Table 12 below shows the frequency of White, Black (SACWSIS data set term), Hispanic and other in the lead agency cases selected for this study.

<table>
<thead>
<tr>
<th>Table 12 Race/Ethnicity of the Child: Lead Agency Study Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Valid Other</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Black</td>
</tr>
<tr>
<td>Hispanic</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

As indicated in Table 12 60.8% of the children in the lead agency study cases are white, 32.8% are Black, and 5.5% are Hispanic. As discussed above this distribution does represent a smaller portion of Hispanic children and larger portions of white and black children than the national averages. For the non-lead agency cases (23,431 cases meeting
the same criteria as the study cases) there was a smaller percentage of white children
(49.2%) and larger percentages of black children (38.8%) and Hispanic children (11%).

The chi-square test comparing the race/ethnicity variable between the lead agency
study cases and the non-lead agency cases reveals a significant difference in the
race/ethnicity characteristics between the groups, $\chi^2(3, N = 31,564) = 401.842, p < .01$
(.000). Additionally, the chi-square test was used to compare each race/ethnicity sub-
characteristics individually. When isolating and comparing the white children in the two
groups approximately 61% of the lead agency study cases are white while 49% of the
non-lead agency cases are white. The chi-square test reveals this is significant and the
lead agency study cases have a greater prevalence of white children $\chi^2(1, N = 31,564) =$
323.81, $p < .01$, odds ratio = 2.33. Further testing indicated that there were significantly
fewer black children, $\chi^2(1, N = 31,654) = 90.76, p < .01$, odds ratio = 1.43 and
significantly fewer Hispanic children, $\chi^2(1, N = 31,654) = 218.98, p < .01$, odds ratio =
2.38 in the lead agency study group cases than in the non-lead agency cases. This
indicates a significant difference in the race/ethnicity characteristics between the two
groups. The odds ratio for each type of race ethnicity indicates a strong association
supporting the difference in race/ethnicity between the groups.

Independent Variable 6, developmental disabilities, was constructed by utilizing
the SACWSIS data set fields of mental retardation (SACWSIS data set term), visually
impaired, physically disabled, and specific diagnosis types under the SACWSIS data
field labeled “clinical disability description”. This combination of SACWSIS data set
fields accounts for both physical and mental disabilities. The frequency distribution of
this characteristic is shown in Table 6 below. This Development Disability Condition is present in 6.3% of the study group population equating to 516 children.

<table>
<thead>
<tr>
<th>Table 6 Developmental Disabilities: Lead Agency Study Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Valid</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

The lead agency study cases with a 6.3% prevalence of developmental disabilities and those cases open for services in Florida in 2003 with a 6.7% prevalence of developmental disabilities appear to be consistent with the prevalence within the general population under the age of 18 of 6.6% (Bruhn, 2003) but not an over-representation of the prevalence of this characteristic as Bruhn found.

For the non-lead agency cases (23,431 cases meeting the same criteria as the study cases) there were 1,613 children or 6.9% of the cases with an identified developmental disabilities condition.

The chi-square test comparing the developmental disabilities characteristic between the lead agency study cases and the non-lead agency cases indicates that there is not a significant difference in the prevalence of developmental disability issues between the groups. $\chi^2(1, N = 31,564) = 2.794$. Within the lead agency study cases that captured this information there were 6.3% of the children had a developmental disabilities characteristic documented and within the non-lead agency cases there were 6.9% of the children had this characteristic.
Independent Variable 7, living arrangement, was constructed from the 28 options of living arrangement found in the SACWSIS data set into the 5 subcategories for this variable of; one parent, non-relative, mother and father, relative, and other. Table 13 below indicates that the other living category while having numerous living arrangement sub-options rolled up into it, as described in the previous chapter, actually captures only 1.5% of the total. These living arrangement options included in the “other” category are also mostly licensed placements.

Table 13 Living Arrangements: Lead Agency Study Cases

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Living with one parent</td>
<td>3920</td>
<td>48.2</td>
<td>71.4</td>
<td>71.4</td>
</tr>
<tr>
<td>Living with non-relative</td>
<td>24</td>
<td>.3</td>
<td>.4</td>
<td>71.8</td>
</tr>
<tr>
<td>Living with mother and father</td>
<td>1092</td>
<td>13.4</td>
<td>19.9</td>
<td>91.7</td>
</tr>
<tr>
<td>Living with relative</td>
<td>335</td>
<td>4.1</td>
<td>6.1</td>
<td>97.8</td>
</tr>
<tr>
<td>Other living arrangements</td>
<td>121</td>
<td>1.5</td>
<td>2.2</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>5492</td>
<td>67.5</td>
<td>100.0</td>
<td></td>
</tr>
<tr>
<td>Missing</td>
<td>2641</td>
<td>32.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>8133</td>
<td>100.0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This variable revealed 3,920 children, or 48.2% of the children in the cases selected for this study were living with one parent and 1,092 children, or 13.4% of the children were living with their mother and father. This indicates that 61.6% of these children were living with one or both parents. This percentage could be even larger but for the fact that there is 32.5% of the selected cases with missing data for this variable. It seems fairly reasonable to assume that every child has some sort of living arrangement on the begin date of the case. Therefore, the missing data is assumed to be due to the failure of the caseworker to document this in the SACWSIS data set. The 2,641 cases with missing data will be dropped out of the final regression analysis as a result. A comparison
of the cases retained in the model due to having all variables accounted for and those
cases that are dropped due to missing cases is completed later in the next chapter. If only
those cases reporting a living arrangement are considered then the percent of children in
the lead agency study cases living with one or both parents becomes 91.3%.

Table 14 reflects the living arrangements for the non-lead agency cases. The non-
lead agency cases reflect 49.1% of the children were living with one parent and 17.6%
were living with both parents. This indicates that 66.7% of the children were living with
one or both parents. This variable has 27.2% of the cases missing documentation of a
living arrangement. The assumption is again that this is due to the failure of the
caseworker to document this information in the SACWSIS data set. Again, only
considering those cases with a living arrangement documented the percentage of children
living with one or both parents for the non-lead agency cases becomes 91.6%.

<table>
<thead>
<tr>
<th>Table 14 Living Arrangements: Non-Lead Agency Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Valid</td>
</tr>
<tr>
<td>Living with one parent</td>
</tr>
<tr>
<td>Living with non-relative</td>
</tr>
<tr>
<td>Living with mother and father</td>
</tr>
<tr>
<td>Living with relative</td>
</tr>
<tr>
<td>Other living arrangements</td>
</tr>
<tr>
<td>Total</td>
</tr>
<tr>
<td>Missing</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

The chi-square test comparing the living arrangement variable between the lead
agency cases and the non-lead agency cases was conducted for each type of living
arrangement. Table 15 below shows the results of the chi-square by each general category
of living arrangement.
Table 15 Living Arrangement chi-square values

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>$X^2$</th>
<th>Df</th>
<th>Sig. (2-tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Living with One Parent</td>
<td>22,561</td>
<td>29.99</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Living with Non-Relative</td>
<td>22,561</td>
<td>.20</td>
<td>1</td>
<td>.633</td>
</tr>
<tr>
<td>Living with Mother and Father</td>
<td>22,561</td>
<td>43.78</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Living with Relative</td>
<td>22,561</td>
<td>.48</td>
<td>1</td>
<td>.491</td>
</tr>
<tr>
<td>Living Other</td>
<td>22,561</td>
<td>.14</td>
<td>1</td>
<td>.711</td>
</tr>
</tbody>
</table>

The living arrangements of “Living with Mother and Father” and “Living with One Parent” are the arrangements that are significantly different between the two groups. The lead agency study cases had the mother and father living arrangement for 13.4% of the cases (19.9% of the cases when only considering those cases where living arrangement was documented) and 17.6% of the non-lead agency cases were living with the mother and father (24.2% of the cases when only considering documented cases). For this specific living arrangement the mean for the lead agency study cases is .13 (range from 0 to 1) and the mean for the non-lead agency cases to be .18 (range from 0 to 1).

The chi-square $X^2(1, N = 22,561) = 43.78, p < .01, \text{odds ratio} = 1.27$. The odds ratio indicates a strength of association and supports the finding of a significant difference regarding this living arrangement type. This indicates there are significantly fewer children with a living arrangement of “Living with Mother and Father” for the lead agency study cases than those in the non-lead agency cases. For the variable living with one parent the lead agency study cases had 48.2% of the cases with living arrangement documented and the non-lead agency cases had 49.1% with this living arrangement. The chi-square $X^2(1, N = 22,561) = 29.99, p < .01, \text{odds ratio} = 1.01$. This indicates that the lead agency study cases had significantly fewer children with a living arrangement of living with one parent in comparison with the non-lead agency cases. However, the odds
ratio indicates the association is extremely weak and thus a significant difference cannot be assumed regarding the living arrangement type “living with one parent”. All of the other types of living arrangements were not significantly different.

Independent Variable 8, maltreatment-type of abuse, was constructed by consolidating the 48 maltreatment type options within the SACWSIS data set into five primary categories as explained earlier. Table 16 below shows the frequency of each general category of maltreatment type for the lead agency study cases.

Table 16 Maltreatment Type: Lead Agency Study Cases

<table>
<thead>
<tr>
<th>Category</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical abuse</td>
<td>3120</td>
<td>38.4</td>
<td>54.0</td>
</tr>
<tr>
<td>Sexual abuse</td>
<td>370</td>
<td>4.5</td>
<td>6.4</td>
</tr>
<tr>
<td>Medical neglect</td>
<td>1448</td>
<td>17.8</td>
<td>25.1</td>
</tr>
<tr>
<td>Supervision neglect</td>
<td>550</td>
<td>6.8</td>
<td>9.5</td>
</tr>
<tr>
<td>General neglect</td>
<td>291</td>
<td>3.6</td>
<td>5.0</td>
</tr>
<tr>
<td>Total</td>
<td>5780</td>
<td>71.1</td>
<td>100.0</td>
</tr>
</tbody>
</table>

This data field is completed by the Child Protection Investigator prior to the case being transferred to the sub-contracting caseworker services agency. The missing data represents approximately 29% of the cases without a maltreatment type. It seems reasonable to assume that every child referred to services, thus transferred to a sub-contracting caseworker services agency would have an identified maltreatment type. Therefore the missing data is assumed to be due to the failure of the child protection investigator and/or caseworker to document the maltreatment type in the SACWSIS data system. The 2,353 cases with missing data will be dropped out of the final regression analysis as a result. A comparison of the cases retained in the model due to having all variables accounted for and those cases that are dropped due to missing cases is
completed later in the next chapter. The Medical Neglect category represents a large segment of this variable as a result of the specific SACWSIS categories rolled into this primary category. As stated above the Administration for Children and Families (ACF) 2007 Child Maltreatment Report (2009) 59.9% of children in the child welfare system were victims of neglect (Medical Neglect and Neglect categories). In the lead agency study cases only 28.2% of the cases reported neglect as the maltreatment type. Removing the missing data cases changes this percentage of neglect cases to 39.6% for the lead agency study cases. The ACF does not delineate what the subcategories are under the neglect title so it may include types of abuse that are included in the physical abuse or sexual abuse categories listed above. The ACF reported 10.8% of children were victims of physical abuse compare to 38.4% (54% if the cases missing this variable are removed) of the cases reporting this maltreatment type in our study. The lead agency study cases appear to be dealing with much more physical abuse and much less neglect than the national norm. This difference may indicate an influence of the CBC model on which type of cases are actually accepted into the system for services and which are referred for services within the community. The ACF reports that 7.6% of children are sexually abused compared with 4.5% of the victims with this maltreatment type identified in the lead agency study cases (6.4% if the cases missing this variable are removed).

Table 17 reflects the distribution of the maltreatment variable within the non-lead agency cases. The missing data represents approximately 28% of the cases without a maltreatment type. Compared to the nearly 29% missing data from the lead agency study cases. For the same reasons as stated above the missing data is assumed to be due to the
failure of the child protection investigator to document the maltreatment type in the
SACWSIS data system.

Table 17 Maltreatment Type: Non-Lead Agency Cases

<table>
<thead>
<tr>
<th>Maltreatment Type</th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical abuse</td>
<td>9403</td>
<td>40.1</td>
<td>55.6</td>
</tr>
<tr>
<td>Sexual abuse</td>
<td>989</td>
<td>4.2</td>
<td>5.8</td>
</tr>
<tr>
<td>Medical neglect</td>
<td>3817</td>
<td>16.3</td>
<td>22.6</td>
</tr>
<tr>
<td>Supervision neglect</td>
<td>1691</td>
<td>7.2</td>
<td>10.0</td>
</tr>
<tr>
<td>General neglect</td>
<td>1018</td>
<td>4.3</td>
<td>6.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>16923</strong></td>
<td><strong>72.2</strong></td>
<td><strong>100.0</strong></td>
</tr>
<tr>
<td>Missing</td>
<td>6508</td>
<td>27.8</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>23431</strong></td>
<td><strong>100.0</strong></td>
<td></td>
</tr>
</tbody>
</table>

The consolidated neglect maltreatment type represents 27.8% of the non-lead
agency cases compared with 28.2% of the lead agency study cases. Physical abuse as a
maltreatment type represents 40.1% of the non-lead agency cases compared with the
38.4% in the lead agency study cases. 4.2% of these cases have a maltreatment type of
sexual abuse while 4.5% of the study cases reported a maltreatment type of sexual abuse.

The chi-square test comparing the maltreatment type variable between the lead
agency cases and the non-lead agency cases was conducted for each general category of
maltreatment. Table 18 below shows the results of the chi-square test by each type of
maltreatment.
Table 18 Maltreatment Type chi-square values

<table>
<thead>
<tr>
<th>Maltreatment Type</th>
<th>N</th>
<th>$X^2$</th>
<th>Df</th>
<th>Sig. (2-tailed) $p \leq .01$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Abuse</td>
<td>22,703</td>
<td>4.73</td>
<td>1</td>
<td>.037</td>
</tr>
<tr>
<td>Sexual Abuse</td>
<td>22,703</td>
<td>2.38</td>
<td>1</td>
<td>.123</td>
</tr>
<tr>
<td>Medical Neglect</td>
<td>22,703</td>
<td>15.08</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Supervision</td>
<td>22,703</td>
<td>1.10</td>
<td>1</td>
<td>.294</td>
</tr>
<tr>
<td>General Neglect</td>
<td>22,703</td>
<td>7.63</td>
<td>1</td>
<td>.006</td>
</tr>
</tbody>
</table>

Using a significance level of .01, there is no significant difference found between the groups regarding the maltreatment types of sexual abuse, physical abuse, and supervision neglect. However there is significant difference between the groups regarding two of the five maltreatment types. For the variable medical neglect, after removing the cases with missing data, the lead agency study cases had 25.1% documented with this maltreatment type and the non-lead agency cases had 22.6%. The chi-square $X^2(1, N = 22,703) = 15.08, p < .01$, odds ratio = 1.14. With such a large number of cases included in this analysis even small differences can be determined to be significant. However, the odds ratio indicates a very weak association and does not support a significant difference in the prevalence of medical neglect between the groups. Therefore, it is determined that the prevalence of the maltreatment type, medical neglect, is the same between the groups. For the variable general neglect, after removing the cases with missing data, the lead agency study cases had 5% documented with this maltreatment type and the non-lead agency cases had 6%. The chi-square $X^2(1, N = 22,703) = 7.6, p < .01$, odds ratio = 1.16. As stated above, with such a large number of cases included in this analysis even small differences can be determined to be significant when using the chi square analysis. However, the odds ratio indicates a very weak association and does not support a significant difference in the prevalence of general neglect between the groups. Therefore,
it is determined that the prevalence of the maltreatment type, general neglect, is the same between the groups. In examining the chi-square values independently for these variables there appears to be less general neglect and significantly more medical neglect in the lead agency study cases than in the non-lead agency cases. However, when considering the very small differences in the prevalence percentages of these variables between the group it is unreasonable to assume the differences are significant.

Independent Variable 9, substance abuse, as a characteristic in a case was captured with the SACWSIS data set through the child protection investigator documenting this as a “reason for referral”. The SACWSIS data system allows for up to five reasons for referral to be documented. For the purposes of this study the substance abuse characteristic was marked affirmative if substance abuse was given as reason for referral within any of these five opportunities, whether it was the first reason or the fifth reason or the first and third reason, etc. Table 19 below reflects the number of cases with one or more instances where substance abuse was indicated as a reason for referral within the five opportunities.

| Table 19 Substance Abuse as a Reason for Referral: Lead Agency Cases |
|-------------------------------------------------|----------------|----------------|
| Valid                                          | Frequency | Percent | Valid Percent |
| No Substance Abuse Indicated                   | 4854      | 59.7    | 60.4          |
| Substance Abuse Indicated                      | 3176      | 39.1    | 39.6          |
| Total                                          | 8030      | 98.7    | 100.0         |
| Missing                                        | 103       | 1.3     |               |
| Total                                          | 8133      | 100.0   |               |

This data indicates that 8,030 cases completed the reason for referral information and of those cases 59.7% did not indicate a reason for referral as substance abuse. Table 19 above indicates 3,176 or 39% of the cases indicated substance abuse as a reason for referral. The 103 cases with missing data will be dropped from the final
analysis. A comparison of the cases retained in the model due to having all variables accounted for and those cases that are dropped due to missing cases is completed later in the next chapter.

For the non-lead agency cases there were 31% of the cases with substance abuse identified as a reason for referral compared with 39% of the lead agency study cases. The chi-square test comparing substance abuse as a reason for referral variable between the lead agency cases and the non-lead agency cases indicates a significant difference of the prevalence of substance abuse between the two groups $X^2(1, N = 30,906) = 161.38, p < .01$, odds ratio = 1.40. The odds ratio indicates strength of association and supports a significant difference in the prevalence of substance abuse between the groups. This indicates that there is a significant difference in the prevalence of substance abuse as a reason for referral between the two groups with the lead agency study cases having a significantly greater prevalence than the non lead agency cases.

Independent Variable 10, domestic violence, violence was calculated in the same fashion as the independent variable substance abuse above. The child protection investigator or services caseworker identify reasons for referral to services for each case. The SACWSIS data system allows for up to five reasons for referral and the domestic violence variable is present if the case has domestic violence documented in anyone or several of the five opportunities. Table 20 below indicates that of the 8,030 lead agency study cases reporting a reason for referral and within that group 1,746 or 21.7% reported domestic violence as a reason for referral to services. The 103 cases with missing data will be dropped from the final analysis. A comparison of the cases retained in the model
due to having all variables accounted for and those cases that are dropped due to missing cases is completed later in the next chapter.

### Table 20 Domestic Violence: Lead Agency Study Cases

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>6284</td>
<td>77.3</td>
<td>78.3</td>
</tr>
<tr>
<td>Domestic Violence Indicated</td>
<td>1746</td>
<td>21.5</td>
<td>21.7</td>
</tr>
<tr>
<td>Total</td>
<td>8030</td>
<td>98.7</td>
<td>100.0</td>
</tr>
<tr>
<td>Missing</td>
<td>103</td>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>8133</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

As discussed in the previous chapter the 2009 report by the ACF indicates that nationally the average prevalence for domestic violence is just fewer than 15%. The lead agency study cases have a greater prevalence of domestic violence documented than the national average as reported by ACF.

For the non-lead agency cases there were 18.4% of the cases with domestic violence identified as a reason for referral compared with 21.5% of the lead agency study cases.

The chi-square test comparing domestic violence as a reason for referral variable between the lead agency cases and the non-lead agency cases indicates a significant difference of the prevalence of domestic violence between the two groups $\chi^2(1, N = 30,906) = 32.29, p < .01$, odds ratio = 1.19. This indicates there is a significant difference in the prevalence of domestic violence as a reason for referral between the two groups with the lead agency study cases having a significantly greater prevalence than the non lead agency cases. However, the odds ratio indicates a very weak association and does not support a real difference in prevalence of domestic violence between the groups.
Therefore, it is determined that there is not a significant difference in the prevalence of domestic violence between the groups.

Independent Variable 11, placement type, represents the first placement for each child. If a child was not placed during the course of their case then it was determined that they were placed at home. The SACWSIS data set contains 49 possible placement type options for the investigator or caseworker to choose when the child is placed. These placement type options include several categories of similar placements as well as the full array of placement types offered to children in the system. For the purposes of this study and as described in the previous chapter these 49 options were consolidated into 11 primary categories of; relative, non-relative, shelter, foster care, therapeutic foster care, group home, institution, Department of Juvenile Justice, development disabilities placement, runaway, and other.

Table 21 below indicates the number and percent of cases in each of these primary categories. Additionally, 36.7% of the children in the lead agency study cases are placed at their own home.

Table 21 below reveals that 36.7% of the children in the lead agency study cases were not given a placement type during the life of their case. This means that during the life of the case the child was never removed from their own home or there is a documentation error (i.e. placement type was not documented, or documented in error). This study cannot distinguish which is correct. According to the University of South Florida (USF) Florida Mental Health Institute’s (FMHI) Evaluation of the Department of Children and Families Community-Based Care Initiative Fiscal Year 2006-2007 Report to the Legislature (2008), in December of 2006 the five lead agencies having the cases
chosen for this study were serving a total of 14,080 children and of these 9,278 were in out of home care, meaning they were in a placement. This indicates that 66% of the children served at that moment in time had a placement type and that 34% of the children were at home. The USF/FMHI report captures the placement status for a moment in time (December 2006) in comparison to the lead agency study cases reporting the first placement during the life of the case. The USF/FMHI study also contains very few of the lead agency study cases as reported earlier, 94% of the study cases were closed by January 1, 2007 and the USF/FMHI study was a point in time snapshot in December of 2006. The USF/FMHI report provides a comparison point to support the assumption that 36.7% of the lead agency study cases were placed at home.

Comparing the children not being removed within thirty days to those children that were potentially never removed during the life of the case indicates that approximately 26% of the children in the lead agency study cases were removed from their primary caregiver during the life of their case after the first 30 days of the case. Within the first 30 days of the case 5,144 children of this data set were not removed. However, after the first 30 days and prior to the end of the case 2,156 children of those not removed were placed outside of their primary caregiver’s home. This indicates that approximately 42% of the children not removed within 30 days were eventually removed. This is an important phenomenon in weighing the workload and considering the impact of removal at the time of case assignment. This is discussed further in the final chapter of this study.

Examining the data presented in Table 21 yields the number of children actually placed to be 5,145 (8,133 – 2,988). From this it is noteworthy to recognize that 52%
(2,700/5,145) of the children placed were placed with relatives and 28.4% (1,458/5,145) are placed in licensed foster care. Of the children placed nearly 9% (455/5,145) are placed with non-relatives with only 5.1% placed in group homes or institutions.

Table 21 Placement Type: Lead Agency Study Cases

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
<th>Cumulative Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid Home</td>
<td>2988</td>
<td>36.7</td>
<td>36.7</td>
<td>36.7</td>
</tr>
<tr>
<td>Relative</td>
<td>2700</td>
<td>33.2</td>
<td>33.2</td>
<td>69.9</td>
</tr>
<tr>
<td>Non-relative</td>
<td>455</td>
<td>5.6</td>
<td>5.6</td>
<td>75.5</td>
</tr>
<tr>
<td>Shelter</td>
<td>208</td>
<td>2.6</td>
<td>2.6</td>
<td>78.1</td>
</tr>
<tr>
<td>Foster care</td>
<td>1458</td>
<td>17.9</td>
<td>17.9</td>
<td>96.0</td>
</tr>
<tr>
<td>Therapeutic foster care</td>
<td>7</td>
<td>.1</td>
<td>.1</td>
<td>96.1</td>
</tr>
<tr>
<td>Group home</td>
<td>125</td>
<td>1.5</td>
<td>1.5</td>
<td>97.6</td>
</tr>
<tr>
<td>Institution</td>
<td>149</td>
<td>1.8</td>
<td>1.8</td>
<td>99.5</td>
</tr>
<tr>
<td>DJJ</td>
<td>8</td>
<td>.1</td>
<td>.1</td>
<td>99.6</td>
</tr>
<tr>
<td>DD</td>
<td>8</td>
<td>.1</td>
<td>.1</td>
<td>99.7</td>
</tr>
<tr>
<td>Runaway</td>
<td>12</td>
<td>.1</td>
<td>.1</td>
<td>99.8</td>
</tr>
<tr>
<td>Other</td>
<td>15</td>
<td>.2</td>
<td>.2</td>
<td>100.0</td>
</tr>
<tr>
<td>Total</td>
<td>8133</td>
<td>100.0</td>
<td>100.0</td>
<td></td>
</tr>
</tbody>
</table>

Table 22 reflects the distribution of the placement type variable within the non-lead agency cases. The missing data represents approximately 60.6% of the cases without a placement type. This indicates that 60.6% of the non-lead agency cases do not have a placement type for the life of the case. As discussed above the 36.7% of the lead agency study cases without a placement type seemed reasonable to assume that these children were at home as supported by the USF/FMHI study findings (2008). However, the 60.6% of cases without a placement type for the non-lead agency cases presents a much more inconsistent situation and increases the likelihood that there are data errors present in the
non-lead agency cases. According to the USF/FMHI report (2008) the 17 non lead agencies were serving 33,537 children in December 2006 and of these 19,536 were in out of home care, they had a placement type. This indicates that 42% of the non-lead agency children were at home when this study was completed. With the table below indicating 60.6% it may be reasonable to assume the data is not correct.

Table 22 Placement Type: Non-Lead Agency Cases

<table>
<thead>
<tr>
<th></th>
<th>Frequency</th>
<th>Percent</th>
<th>Valid Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home (Missing)</td>
<td>14199</td>
<td>60.6</td>
<td>60.6</td>
</tr>
<tr>
<td>Relative</td>
<td>4865</td>
<td>20.8</td>
<td>20.8</td>
</tr>
<tr>
<td>Non-relative</td>
<td>711</td>
<td>3.0</td>
<td>3.0</td>
</tr>
<tr>
<td>Shelter</td>
<td>635</td>
<td>2.7</td>
<td>2.7</td>
</tr>
<tr>
<td>Foster care</td>
<td>2359</td>
<td>10.1</td>
<td>10.1</td>
</tr>
<tr>
<td>Therapeutic foster care</td>
<td>17</td>
<td>.1</td>
<td>.1</td>
</tr>
<tr>
<td>Group home</td>
<td>302</td>
<td>1.3</td>
<td>1.3</td>
</tr>
<tr>
<td>Institution</td>
<td>232</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>DJJ</td>
<td>21</td>
<td>.1</td>
<td>.1</td>
</tr>
<tr>
<td>DD</td>
<td>23</td>
<td>.1</td>
<td>.1</td>
</tr>
<tr>
<td>Runaway</td>
<td>22</td>
<td>.1</td>
<td>.1</td>
</tr>
<tr>
<td>Other</td>
<td>45</td>
<td>.2</td>
<td>.2</td>
</tr>
<tr>
<td>Total</td>
<td>23431</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Examining the data presented in Table 22 yields the number of children actually with a placement type documented to be 9,232 (23,431 – 14,199). From this it is noteworthy to recognize that 52.7% of the children placed were placed with relatives (lead agency study cases had 52% in relative placement) and 25.8% are placed in licensed foster care (lead agency study cases had 28.4% in licensed foster care). Of the non-lead agency children with a placement type documented 7.7% are placed with non-
relatives (this was 9% for the lead agency study cases) with only 5.8% placed in group homes or institutions (5.1% for lead agency study cases).

The chi-square test comparing the placement type variable between the lead agency cases and the non-lead agency cases was conducted for each general category type of placement. Table 23 below shows the results of the chi-square test by each type of placement.

Table 23 Maltreatment Type chi-square values

<table>
<thead>
<tr>
<th>Placement Type</th>
<th>N</th>
<th>$\chi^2$</th>
<th>Df</th>
<th>Exact Sig. (2-tailed) $p \leq .01$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placement Home</td>
<td>31,564</td>
<td>1385.82</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Placement Relative</td>
<td>31,564</td>
<td>512.3</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Placement Non-Relative</td>
<td>31,564</td>
<td>111.22</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Placement Shelter</td>
<td>31,564</td>
<td>.54</td>
<td>1</td>
<td>.472</td>
</tr>
<tr>
<td>Placement Foster Care</td>
<td>31,564</td>
<td>350.79</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Placement Therapeutic FC</td>
<td>31,564</td>
<td>.14</td>
<td>1</td>
<td>.647</td>
</tr>
<tr>
<td>Placement Group Home</td>
<td>31,564</td>
<td>2.78</td>
<td>1</td>
<td>.105</td>
</tr>
<tr>
<td>Placement Institution</td>
<td>31,564</td>
<td>35.88</td>
<td>1</td>
<td>.000</td>
</tr>
<tr>
<td>Placement DJJ</td>
<td>31,564</td>
<td>.050</td>
<td>1</td>
<td>.832</td>
</tr>
<tr>
<td>Placement Developmental Disabilities</td>
<td>31,564</td>
<td>.000</td>
<td>1</td>
<td>1.00</td>
</tr>
<tr>
<td>Placement Runaway</td>
<td>31,564</td>
<td>1.61</td>
<td>1</td>
<td>.238</td>
</tr>
<tr>
<td>Placement Other</td>
<td>31,564</td>
<td>.018</td>
<td>1</td>
<td>.99</td>
</tr>
</tbody>
</table>

Table 23 indicates there are 7 placement types that are not significantly different between the groups and five that are significantly different. As can be seen in Table 23 above, the placement types that were significantly different between the groups consist of Home, $\chi^2(1, N = 31,564) = 1,385.82, p < .01$, odds ratio = 1.58, Relative, $\chi^2(1, N = 31,564) = 512.3, p < .01$, odds ratio = 1.66, Non-Relative, $\chi^2(1, N = 31,564) = 111.22, p < .01$, odds ratio = 1.92, Foster Care, $\chi^2(1, N = 31,564) = 350.79, p < .01$, odds ratio = 1.85, and Institutions, $\chi^2(1, N = 31,564) = 35.88, p < .01$, odds ratio = 1.92 include the majority of cases, 94% of the lead agency study cases and 97% of the non-lead agency
cases. The odds ratio for each significant placement type indicates a strength of
association and supports the significant difference in prevalence of these placement types
between the groups. It is important to note the discussion above regarding the potential
effects in the non-lead agency data for this variable. This analysis indicates that the non-
lead agency cases have a significantly larger number of children placed in their own
home than the lead agency study cases. The lead agency study cases have significantly
more children placed in relative care, non-relative care, foster care, and institutions. The
issue of a large portion of missing data that cannot be collaborated to indicate a
placement at home with the non-lead agency cases regarding this characteristic may be an
indication of the difference in the intensity of the documentation requirements between
the lead agency projects and the non-lead agency projects in 2003 as discussed above. If
the data is flawed as suspected the real difference between these groups regarding
placement types is unable to be determined.

Independent Variable 12, prior removal, was constructed by comparing removal
dates associated with the case and the case begin date. In looking at the SACWSIS data
set made available for this study this is the best indicator that the case has been active in
the past and specific to the same child that is included in this study. Prior abuse reports
were identified by family and the data was not accessible for this study. Additionally,
prior placements were considered as a possible source to determine previous involvement
or a history of abuse however, placements were not documented in the client information
system.

As shown in Table 24 below .8% of the lead agency study cases have a
documented prior removal.
The lead agency study cases include 68 children or .8% of the cases with the characteristic of prior removal. The non-lead agency cases include 167 children or .7% of the cases with the characteristic of prior removal. The chi-square test comparing the prior removal variable between the lead agency cases and the non-lead agency cases indicates there is not a significant difference of the prevalence of prior removal between the two groups $X^2(1, N = 31,564) = 1.24$. This indicates there is a no significant difference in the prevalence of prior removal between the two groups.

The Dependent Variable, caseworker time, in this study is the recorded time by caseworkers in hours aggregated for each case. As has been stated above, the caseworkers with either the sub-contracted caseworker services organizations or with the DCF were required to enter their activities into the SACWSIS data system. Each activity was to have a beginning time and an ending time. For the purposes of this study a “complete” activity is one that has both a beginning time and an ending time and the activity was less than 8 hours in length. Any activity longer than 8 hours was assumed to be an error in data entry as the list of activities conducted did not include any activity that would reasonably take longer than 8 hours.

The SACWSIS data set contained 53 activity options for caseworkers and investigators to choose from when recording their work. For the purposes of this study these 53 options were consolidated into 7 general categories of activities (Telephone

<table>
<thead>
<tr>
<th>Table 24 Prior Removal: Lead Agency Study Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>------------------</td>
</tr>
<tr>
<td>Valid No Prior Removal</td>
</tr>
<tr>
<td>Prior Removal</td>
</tr>
<tr>
<td>Total</td>
</tr>
</tbody>
</table>

The lead agency study cases include 68 children or .8% of the cases with the characteristic of prior removal. The non-lead agency cases include 167 children or .7% of the cases with the characteristic of prior removal. The chi-square test comparing the prior removal variable between the lead agency cases and the non-lead agency cases indicates there is not a significant difference of the prevalence of prior removal between the two groups $X^2(1, N = 31,564) = 1.24$. This indicates there is a no significant difference in the prevalence of prior removal between the two groups.
Contacts, Face to Face Visits, Filed Visits with Collaterals, Family Visitation, Staffing Events, Note to File, and Case Reviews) as described in the previous chapter. The time is captured for any caseworker or supervisor assigned to the case and recording activities on the case in the SACWSIS data set. This study does not differentiate between caseworkers nor does it account for how many different caseworkers actually worked and recorded activities on a particular case. As stated earlier, the cases within this study are complete cases and the recorded caseworker time associated with the case from the begin date of the case to the closure of the case is captured regardless of who documented the activity.

The time for the lead agency cases with complete activities is shown in Table 25. This table indicates there are 150 cases with no recorded time for the complete activities (2%); the mean number of hours is 43.6 per case with a median at one half of the mean, 21.3 hours and a mode of 4.5 hours, with a standard deviation of 69.9 hours. This clearly indicates a very positively skewed distribution (skewness = 6.925, standard error .027) with a large majority (71%) of the cases having fewer hours than the mean. The Kurtosis of this distribution is also significant (kurtosis = 101.954, standard error .055). According to Montbalm and Royse (2003) each of these measures ought to be within a multiple of 2 of their respective standard error values to render them insignificant, this is clearly not even remotely the case.
Table 25 Caseworker Time: Lead Agency Cases

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Valid</td>
<td>7983</td>
</tr>
<tr>
<td></td>
<td>Missing</td>
<td>150</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>43.6078</td>
</tr>
<tr>
<td>Std. Error of Mean</td>
<td>.78271</td>
<td></td>
</tr>
<tr>
<td>Median</td>
<td></td>
<td>21.3333</td>
</tr>
<tr>
<td>Mode</td>
<td></td>
<td>4.50</td>
</tr>
<tr>
<td>Std. Deviation</td>
<td></td>
<td>69.9345</td>
</tr>
<tr>
<td>Skewness</td>
<td></td>
<td>6.925</td>
</tr>
<tr>
<td>Std. Error of Skewness</td>
<td>.027</td>
<td></td>
</tr>
<tr>
<td>Kurtosis</td>
<td></td>
<td>101.954</td>
</tr>
<tr>
<td>Std. Error of Kurtosis</td>
<td>.055</td>
<td></td>
</tr>
<tr>
<td>Minimum</td>
<td></td>
<td>.00</td>
</tr>
<tr>
<td>Maximum</td>
<td></td>
<td>1898.90</td>
</tr>
</tbody>
</table>

The histogram below provides a visual portrayal of the skewness of the dependent variable.

Figure 5. Time for Complete Activities of 8 Hours or less

To correct for this skewness and kurtosis the variable will be transformed using a Log10 SPSS transformation procedure. This procedure is to reduce the non-normality of the variable by changing the gaps between the data values. The data remains as an ordinal
level of measurement and retains the sequential placement of values (least number of hours to most number of hours) as the original data. J. W. Osborne (2008) recommends this type of transformation for positively skewed data. Transformation is supported when the data is skewed and not normally distributed (Ferketich & Verran, 1994). Further, Tabachnick & Fidell (1989) go so far as to recommend transforming unless there is a substantial reason not to do so. The histogram below shows the dependent variable after the log 10 transformation.

![Histogram](image)

**Figure 6. Dependent Variable2**

The above Histogram of the transformed data shows a very normal distribution of the data and indicates the range of the data to be 0.00 to 3.28. These extreme points represent a minimal number of cases. This will allow for the study to meet the basic assumption of normality.

Of those lead agency study cases with recorded activities the average number of activities per case came to be 41.3 with the average length of stay being 474 days for all of the 8,133 lead agency study cases, yielding an average of one activity recorded about
every 11 days per case. Of those non-lead agency cases with recorded complete activities
the average number of activities per case came to be 36 with the average length of stay
being 392 days for all 23,431 non-lead agency cases, yielding an average of about one
activity recorded every 11 days per case. Table 26 below is a summary of the number of
activities by type for the lead agency study cases.

Table 26 Number of Complete Activities by Type: Lead Agency Study Cases

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Minimum</th>
<th>Maximum</th>
<th>Sum of Activities</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone Contacts</td>
<td>3416</td>
<td>1.00</td>
<td>408</td>
<td>55,975</td>
<td>16.9%</td>
</tr>
<tr>
<td>Face to Face Visits with Child</td>
<td>7954</td>
<td>1.00</td>
<td>158</td>
<td>166,103</td>
<td>50.3%</td>
</tr>
<tr>
<td>Field Visits with Collaterals</td>
<td>3961</td>
<td>1.00</td>
<td>123</td>
<td>22,108</td>
<td>6.7%</td>
</tr>
<tr>
<td>Family Visitation</td>
<td>1291</td>
<td>1.00</td>
<td>79</td>
<td>7,258</td>
<td>2.2%</td>
</tr>
<tr>
<td>Staffing Events</td>
<td>2509</td>
<td>1.00</td>
<td>27</td>
<td>6,187</td>
<td>1.9%</td>
</tr>
<tr>
<td>Note to File</td>
<td>3893</td>
<td>1.00</td>
<td>590</td>
<td>63,518</td>
<td>19.2%</td>
</tr>
<tr>
<td>Case Reviews</td>
<td>2553</td>
<td>1.00</td>
<td>45</td>
<td>9,162</td>
<td>2.8%</td>
</tr>
<tr>
<td>Total Cases with a Minimum of One Complete Activity</td>
<td>7983</td>
<td>1.00</td>
<td>979</td>
<td>330,311</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 27 below shows the time (hours) by generated by these activities for the
lead agency study cases. This table indicates that nearly 53% of the recorded caseworker
time was spent on face to face visits with the child. Additionally, 20% was spent
documenting case activities through the note to file general activity, and 11% was spent
making contacts with collaterals in the field. Caseworkers recorded only 7% of their time
on telephone calls and about 5% of their time on family visitation. Approximately 2% is
recorded for staffing events and only 2% is recorded for case reviews. In the national
survey conducted by AFSMCE in 1998 the caseworkers complained about the amount of
time they spent on paperwork and documentation. It could be that the Florida
caseworkers did not routinely document the time they spent documenting records but
clearly what is recorded in the SACWSIS data set does not support an inordinate amount
of time on documentation. In fact it supports a vast majority of time spent with the child
and family. Additionally, the focus groups did not emphasize documentation as an
extraordinary time consuming task. It is noteworthy to mention that the Florida
caseworkers were not using this SACWSIS data set as a time sheet but to record specific
activities conducted for the case and document the time that activity took. In other words
the caseworkers may not have recorded the time they spent on paperwork although there
were activity options for documentation.

<table>
<thead>
<tr>
<th>Activity Type</th>
<th>Number of cases with Recorded Activity</th>
<th>Sum of Hours Recorded for Activity</th>
<th>Percent of Total Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone Calls</td>
<td>3416</td>
<td>24,577</td>
<td>7%</td>
</tr>
<tr>
<td>Face to Face Visits</td>
<td>7954</td>
<td>183,628</td>
<td>53%</td>
</tr>
<tr>
<td>Filed Visits with Collaterals</td>
<td>3961</td>
<td>38,929</td>
<td>11%</td>
</tr>
<tr>
<td>Family Visitation</td>
<td>1291</td>
<td>17,243</td>
<td>5%</td>
</tr>
<tr>
<td>Staffing Events</td>
<td>2509</td>
<td>5,605</td>
<td>2%</td>
</tr>
<tr>
<td>Note To File</td>
<td>3893</td>
<td>70,213</td>
<td>20%</td>
</tr>
<tr>
<td>Case Reviews</td>
<td>2553</td>
<td>7,273</td>
<td>2%</td>
</tr>
<tr>
<td>Total Hours</td>
<td></td>
<td>347,468</td>
<td>100%</td>
</tr>
</tbody>
</table>

Time recorded has been aggregated by case to include all complete activities and
is reported in hours. As noted above the lead agency study cases had 150 cases missing
the recorded time variable. This represents 2% of the lead agency study cases. The non-
lead agency cases had 9,796 cases missing the time recorded variable representing 42%
of the total non-lead agency cases. The reason there are any cases missing caseworker
time documentation is due to the absence of recorded activities associated with the case. As described earlier activities needed to have a begin time and an end time as well as having a duration of less than 8 hours to be included in the calculation of the dependent variable. Therefore, some cases could very well have no activities meeting these standards and thus have no time recorded for the dependent variable.

An independent samples $t$ test was used to compare the dependent variable between the lead agency study cases and the non-lead agency cases. For the lead agency study cases the mean was 43.6 hours compared to 34.6 hours for the non-lead agency cases. The standard deviation for the lead agency study cases was 69.9 hours, while the standard deviation for the non-lead agency cases was 46.5 hours. The $t$ test results indicate a significant difference in the caseworker time between the two groups. Levene’s test for equality of variances indicated there is a lot of distortion in the data, the variances in the two groups were significantly different, $p < .01$. Therefore, assuming the variances are not equal, $t(12,166) = 10.24, p < .01$. This indicates a significant difference in the average caseworker time per case between the two groups, with the lead agency study cases having a significantly larger amount of average time documented for the cases. Cohen’s $d$ was calculated resulting in an effect size of .159. According to Valentine & Cooper (2003) an effect size of .2 is small, .5 is medium, and .8 is large. Therefore the effect size of the difference between these two independent groups regarding caseworker time is small and does not support a significant difference between the groups regarding caseworker time. Therefore, it is determined that there is not a significant difference in the dependent variable between the two groups.
Analytical Phase III

Bivariate relationships between each independent variable and the dependent variable.

The next step is to look at the strength of the bivariate relationship for each individual independent variable with the dependent variable. Table 28 below shows the bivariate relationship between each independent variable and associated subcategory of each variable and the dependent variable. As explained above each independent variable except for age is a categorical variable. Each independent variable and subcategory was constructed to indicate the presence or absence of the variable for each case. Each independent variable and subcategory, except for age is coded 0 for the absence of the variable and 1 for the presence of the variable. Table 28 below shows the specific bivariate relationship between each independent variable and subcategory to that variable with the dependent variable.
Table 28 Bivariate Relationship between Independent and the Dependent Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>N</th>
<th>Pearson’s R</th>
<th>Sig. (2 tailed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Age</td>
<td>7983</td>
<td>-.071</td>
<td>.000*</td>
</tr>
<tr>
<td>2. Male</td>
<td>7983</td>
<td>.005</td>
<td>.637</td>
</tr>
<tr>
<td>3. Removal</td>
<td>7983</td>
<td>.145</td>
<td>.000*</td>
</tr>
<tr>
<td>4.a. Black</td>
<td>7983</td>
<td>.039</td>
<td>.001*</td>
</tr>
<tr>
<td>4.b. White</td>
<td>7983</td>
<td>-.078</td>
<td>.000*</td>
</tr>
<tr>
<td>4.c. Hispanic</td>
<td>7983</td>
<td>.098</td>
<td>.000*</td>
</tr>
<tr>
<td>5. Developmental Dis.</td>
<td>7983</td>
<td>.065</td>
<td>.000*</td>
</tr>
<tr>
<td>6.a. Living 1 Parent</td>
<td>5370</td>
<td>.130</td>
<td>.000*</td>
</tr>
<tr>
<td>6.b. Living Non Rel</td>
<td>5370</td>
<td>-.022</td>
<td>.103</td>
</tr>
<tr>
<td>6.c. Living 2 Parent</td>
<td>5370</td>
<td>-.107</td>
<td>.000*</td>
</tr>
<tr>
<td>6.d. Living with Rel</td>
<td>5370</td>
<td>-.086</td>
<td>.000*</td>
</tr>
<tr>
<td>6.e. Living Other</td>
<td>5370</td>
<td>.039</td>
<td>.004*</td>
</tr>
<tr>
<td>7.a. Physical Abuse</td>
<td>5720</td>
<td>-.02</td>
<td>.127</td>
</tr>
<tr>
<td>7.b. Sexual Abuse</td>
<td>5720</td>
<td>.039</td>
<td>.003*</td>
</tr>
<tr>
<td>7.c. Medical Neglect</td>
<td>5720</td>
<td>-.034</td>
<td>.010*</td>
</tr>
<tr>
<td>7.d. Supervision</td>
<td>5720</td>
<td>.03</td>
<td>.022</td>
</tr>
<tr>
<td>7.e. General Neglect</td>
<td>5720</td>
<td>.031</td>
<td>.021</td>
</tr>
<tr>
<td>8. Substance Abuse</td>
<td>7883</td>
<td>-.04</td>
<td>.000*</td>
</tr>
<tr>
<td>9. Domestic Violence</td>
<td>7883</td>
<td>-.077</td>
<td>.000*</td>
</tr>
<tr>
<td>10.a. Placement Home</td>
<td>7983</td>
<td>-.377</td>
<td>.000*</td>
</tr>
<tr>
<td>10.b. Placement Rel</td>
<td>7983</td>
<td>.096</td>
<td>.000*</td>
</tr>
<tr>
<td>10.c. Placement Non Rel</td>
<td>7983</td>
<td>.07</td>
<td>.000*</td>
</tr>
<tr>
<td>10.d. Placement Shelter</td>
<td>7983</td>
<td>.071</td>
<td>.000*</td>
</tr>
<tr>
<td>10.e. Placement FC</td>
<td>7883</td>
<td>.232</td>
<td>.000*</td>
</tr>
<tr>
<td>10.f. Placement Therapeutic FC</td>
<td>7883</td>
<td>.001</td>
<td>.921</td>
</tr>
<tr>
<td>10.g. Placement GH</td>
<td>7883</td>
<td>.059</td>
<td>.000*</td>
</tr>
<tr>
<td>10.h. Placement Inst.</td>
<td>7883</td>
<td>.077</td>
<td>.000*</td>
</tr>
<tr>
<td>10.i. Placement DJJ</td>
<td>7883</td>
<td>.005</td>
<td>.685</td>
</tr>
<tr>
<td>10.j. Placement DD</td>
<td>7883</td>
<td>.000</td>
<td>.973</td>
</tr>
<tr>
<td>10.k. Placement Runaway</td>
<td>7883</td>
<td>.007</td>
<td>.509</td>
</tr>
<tr>
<td>10.l. Placement Other</td>
<td>7883</td>
<td>.003</td>
<td>.779</td>
</tr>
<tr>
<td>11. Prior Removal</td>
<td>7983</td>
<td>.064</td>
<td>.000*</td>
</tr>
</tbody>
</table>

Table 28 reveals that gender (male), living arrangement non-relative, maltreatment type physical abuse, maltreatment supervision, maltreatment general neglect, and the placement types of therapeutic foster care, Department of Juvenile Justice, developmental disabilities, runaway, and other are not significant variables in effecting the dependent variable, caseworker time. So of the 32 independent variables and subcategories 10 or 31% do not have a significant bivariate relationship with the dependent variable. Of the remaining 22 independent variables 14 have a significant and
positive bivariate relationship with the dependent variable, caseworker time. This equates to 44% of the independent variables and subcategories significantly effecting more caseworker time in a bivariate relationship. As can be seen in Table 28 above these significant characteristics with a positive bivariate relationship include; if the child was removed within 30 days of the case begin date, if the child is black or Hispanic, if the child has a developmental disability, living with one parent, living with other, when the maltreatment type is sexual abuse, when the placement is in foster care, with a relative, with a non-relative, shelter, group home, or institution, and when there is a prior removal. The mental health condition of the child variable was removed from further analysis as discussed earlier.

Of the 22 independent variables and subcategories that have a significant bivariate relationship with caseworker time, 8 have a negative bivariate relationship as indicated by the negative Pearson’s R. This equates to 25% of the independent variables and subcategories effecting less caseworker time when they are a characteristic that is present. The negative relationship indicates that when this characteristic is present the caseworker spends less time on the case. Under race/ethnicity children who are white have a negative bivariate relationship with caseworker time indicating they receive less time. The living arrangements of living with mother and father and living with a relative also have a negative bivariate relationship with caseworker time, indicating that these living arrangements reduce the time caseworkers spend on the case. These living arrangements may or may not be at the time of case initiation. This variable represents the last living arrangement documented in the case record. Some of these children may have experienced a placement during the course of their case. The SACWSIS data set
does not have a mechanism to determine if this was the only living arrangement during
the course of the case.

Looking at the maltreatment type variables Medical neglect also has a negative
bivariate relationship with caseworker time while sexual abuse, supervision and general
neglect all have positive bivariate relationships, (physical abuse did not have a significant
bivariate relationship). Both substance abuse and domestic violence have a negative
bivariate relationship with caseworker time.

Analytical Phase IV

Multivariate regression and stepwise analysis.

The first regression analysis equation includes 26 independent variables and sub
categories. The independent variables are gender, age, race/ethnicity, domestic violence,
substance abuse, developmental disabilities, placement type, maltreatment type, living
condition, prior removal and removal. The adjusted $R^2$ for this model (referred to as the
all variables Model for the purposes of this study) is .22 ($N = 3,855$), indicating this
model explains 22% of the variance within the dependent variable. The model is
significant in explaining the variance in the dependent variable, $p < .01$. The number of
cases included in the analysis ($n$) is 3,855. This is a result of the cases that do not account
for all of the variables (have missing data for one or more variables as discussed earlier)
are not included in the model.

Such a significant drop from 8,133 cases that were qualified for the study to 3,855
cases included in the final model analysis can be a concern. The reduction in the cases
included in the regression analysis is directly related to the independent variables and
dependent variable with missing data. The independent variables with missing data
include; substance abuse (103), domestic violence (103), maltreatment type (2,353), and living arrangement (2,641). Additionally, the dependent variable, caseworker time, had 150 cases with missing data. Therefore, a comparative analysis was constructed to determine if the cases in the model were significantly different on key demographic indicators (race, gender, age) than those cases excluded due to missing data. An independent samples $t$ -test was conducted to determine the relationship between the groups regarding age. The average age for the cases included in the analysis was 6.3 years and the average age for those cases excluded was 6.4 years. The Levene’s test for equality of variances was significant indicating the variances are significantly different. It was found that there is not a significant difference between the groups regarding age, assuming the variances are not equal, $t(8,129) = -.842$.

The cases included in the analysis are made up of 31.2% black, 62.2% white, and 6.1% Hispanic children. The cases excluded from the analysis include 34.3% black, 59.6% white, and 5.7% Hispanic children. While a chi square test indicates there are significantly more black children in the excluded group, $\chi^2(1, N = 8,133) = 8.88, p < .01$, odds ratio = 1.14 there is only a slight difference between 31.2% and 34.3%. The odds ratio indicates there is a very weak association and does not support a significant difference in the prevalence of black children between the groups. The chi square test for white children and Hispanic children did not indicate a significant difference between the groups regarding these race/ethnicity characteristics. Therefore, it is determined that there is not a significant difference between the groups regarding the characteristic of race/ethnicity. Also calculating a chi square for gender between the two groups yields that the groups are not significantly different regarding gender, $\chi^2(1, N = 8,133) = 3.03$. 

148
Therefore, it is determined that these two groups are not significantly different and the results of the regression analysis are generalizable to all of the lead agency study cases. Table 29 below contains the results of the regression analysis for the all variables model.
Table 29 Regression all variables Model: Lead Agency Study Cases

<table>
<thead>
<tr>
<th>Model</th>
<th>Standardized Coefficients</th>
<th>T</th>
<th>Sig. p &lt; .01</th>
<th>Collinearity Statistics</th>
<th>Tolerance</th>
<th>VIF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(Constant)</td>
<td>54.701</td>
<td>.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Child's gender</td>
<td>.000</td>
<td>-.012</td>
<td>.990</td>
<td>.979</td>
<td>1.021</td>
</tr>
<tr>
<td></td>
<td>Black</td>
<td>.063</td>
<td>4.253</td>
<td>.000</td>
<td>.909</td>
<td>1.100</td>
</tr>
<tr>
<td></td>
<td>Hispanic</td>
<td>.096</td>
<td>6.584</td>
<td>.000</td>
<td>.954</td>
<td>1.048</td>
</tr>
<tr>
<td></td>
<td>Developmental Disability</td>
<td>.007</td>
<td>.461</td>
<td>.645</td>
<td>.937</td>
<td>1.067</td>
</tr>
<tr>
<td></td>
<td>Age</td>
<td>.023</td>
<td>1.557</td>
<td>.120</td>
<td>.900</td>
<td>1.112</td>
</tr>
<tr>
<td></td>
<td>Domestic Violence</td>
<td>-.026</td>
<td>-1.741</td>
<td>.082</td>
<td>.878</td>
<td>1.138</td>
</tr>
<tr>
<td></td>
<td>Substance Abuse</td>
<td>-.065</td>
<td>-4.158</td>
<td>.000</td>
<td>.839</td>
<td>1.192</td>
</tr>
<tr>
<td></td>
<td>Placement Foster Care</td>
<td>.383</td>
<td>23.373</td>
<td>.000</td>
<td>.752</td>
<td>1.329</td>
</tr>
<tr>
<td></td>
<td>Placement Relative</td>
<td>.401</td>
<td>24.207</td>
<td>.000</td>
<td>.737</td>
<td>1.357</td>
</tr>
<tr>
<td></td>
<td>Placement Non-Relative</td>
<td>.157</td>
<td>10.560</td>
<td>.000</td>
<td>.913</td>
<td>1.095</td>
</tr>
<tr>
<td></td>
<td>Placement Shelter</td>
<td>.130</td>
<td>8.841</td>
<td>.000</td>
<td>.932</td>
<td>1.074</td>
</tr>
<tr>
<td></td>
<td>Placement Group Home</td>
<td>.119</td>
<td>8.166</td>
<td>.000</td>
<td>.953</td>
<td>1.050</td>
</tr>
<tr>
<td></td>
<td>Placement Institution</td>
<td>.109</td>
<td>7.360</td>
<td>.000</td>
<td>.927</td>
<td>1.079</td>
</tr>
<tr>
<td></td>
<td>Placement DJJ</td>
<td>.005</td>
<td>.321</td>
<td>.748</td>
<td>.984</td>
<td>1.017</td>
</tr>
<tr>
<td></td>
<td>Placement Runaway</td>
<td>.033</td>
<td>2.292</td>
<td>.022</td>
<td>.992</td>
<td>1.008</td>
</tr>
<tr>
<td></td>
<td>Placement Other</td>
<td>.041</td>
<td>2.876</td>
<td>.004</td>
<td>.994</td>
<td>1.006</td>
</tr>
<tr>
<td></td>
<td>Sexual Abuse</td>
<td>.020</td>
<td>1.376</td>
<td>.169</td>
<td>.926</td>
<td>1.080</td>
</tr>
<tr>
<td></td>
<td>Medical Neglect</td>
<td>-.013</td>
<td>-.786</td>
<td>.432</td>
<td>.784</td>
<td>1.276</td>
</tr>
<tr>
<td></td>
<td>Supervision Neglect</td>
<td>.012</td>
<td>.821</td>
<td>.412</td>
<td>.900</td>
<td>1.111</td>
</tr>
<tr>
<td></td>
<td>General Neglect</td>
<td>.012</td>
<td>.832</td>
<td>.405</td>
<td>.939</td>
<td>1.065</td>
</tr>
<tr>
<td></td>
<td>Living Non-Relative</td>
<td>-.025</td>
<td>-1.745</td>
<td>.081</td>
<td>.995</td>
<td>1.005</td>
</tr>
<tr>
<td></td>
<td>Living Mother and Father</td>
<td>-.040</td>
<td>-2.700</td>
<td>.007</td>
<td>.927</td>
<td>1.079</td>
</tr>
<tr>
<td></td>
<td>Living Relative</td>
<td>-.064</td>
<td>-4.391</td>
<td>.000</td>
<td>.965</td>
<td>1.036</td>
</tr>
<tr>
<td></td>
<td>Living Other</td>
<td>.001</td>
<td>.062</td>
<td>.951</td>
<td>.960</td>
<td>1.041</td>
</tr>
<tr>
<td></td>
<td>Prior Removal</td>
<td>.026</td>
<td>1.787</td>
<td>.074</td>
<td>.988</td>
<td>1.012</td>
</tr>
<tr>
<td></td>
<td>Removal within 30 Days</td>
<td>-.151</td>
<td>-9.544</td>
<td>.000</td>
<td>.811</td>
<td>1.234</td>
</tr>
</tbody>
</table>

This all variables Model includes all of the variables as discussed in earlier chapters and sections of this study. As can be seen in Table 29 above race is significant.
with both subcategories being significant (Black $p < .01$ and Hispanic $p < .01$).

Substance Abuse ($p < .01$) also is significant but has a negative relationship with caseworker time as indicated by the negative beta coefficient.

The placement types of therapeutic foster care and developmental disabilities were dropped from this equation due to neither having a presence in any of the remaining cases. This means that of the 3,855 cases that accounted for all of the independent variables none of them had either of these two placement types. Of the placement types that were present in the cases included in the analysis only the placement types of runaway and DJJ are not significant. This is not consistent with the focus groups who thought these placement characteristics would significantly increase a caseworkers time spent on a case. The remaining placement types are significant ($p < .01$) and cause more time to be spent by the caseworker when they are present.

Not a single maltreatment type is significant in effecting the time a caseworker spends on a case. Again the focus groups expected sexual abuse cases to take more time.

Living arrangements of mother and father ($p < .01$) and relative ($p < .01$) are both significant with a negative relationship to caseworker time indicating that these living arrangements result in less time spent by the caseworker. This result appears logical due to placements with families and relatives would indicate a much more stable and permanent situation. Prior removal is not significant in this model. Again, this is not consistent with what the focus groups indicated. They believed that they spent more time on cases with a prior removal. Finally, removal is significant ($p < .01$) but also has a negative coefficient indicating a caseworker spends less time on the case when this characteristic is present. Also, Table 29 provides an analysis of collinearity. As can be
seen the tolerance levels range between .737 and .995, according O’Brien (2007) a tolerance level of less than .2 indicates a multicollinearity problem. Similarly the VIF values range from 1.005 to 1.357, again according to O’Brien (2007) a VIF value above 5 indicates a multicollinearity problem. Additionally, the condition index does not approach 30 with a high value under 10. Therefore, there is no multicollinearity and the null hypothesis can be rejected.

The stepwise regression analysis for the all variables model yields a ranking of the variables that explain the most variance. Table 30 below lists the 13 variables that explain unique portions of the variance in caseworker time by order of their impact.
Table 30 Stepwise Regression for all variables Model

<table>
<thead>
<tr>
<th>Stepwise all variables Regression Model</th>
<th>Standardized Coefficients</th>
<th>Adjusted $R^2$</th>
<th>T</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beta</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 (Constant)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Foster Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>.224</td>
<td>.050</td>
<td>14.280</td>
<td>.000</td>
</tr>
<tr>
<td>2 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Relative</td>
<td>.292</td>
<td>.129</td>
<td>18.739</td>
<td>.000</td>
</tr>
<tr>
<td>3 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Non-Relative</td>
<td>.119</td>
<td>.143</td>
<td>7.866</td>
<td>.000</td>
</tr>
<tr>
<td>4 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Shelter</td>
<td>.116</td>
<td>.156</td>
<td>7.773</td>
<td>.000</td>
</tr>
<tr>
<td>5 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Removal within 30 Days</td>
<td>-.126</td>
<td>.169</td>
<td>-7.922</td>
<td>.000</td>
</tr>
<tr>
<td>6 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Group Home</td>
<td>.117</td>
<td>.182</td>
<td>7.926</td>
<td>.000</td>
</tr>
<tr>
<td>7 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Institution</td>
<td>.116</td>
<td>.195</td>
<td>7.934</td>
<td>.000</td>
</tr>
<tr>
<td>8 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic</td>
<td>.090</td>
<td>.203</td>
<td>6.251</td>
<td>.000</td>
</tr>
<tr>
<td>9 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Substance Abuse</td>
<td>-.082</td>
<td>.209</td>
<td>-5.668</td>
<td>.000</td>
</tr>
<tr>
<td>10 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>.068</td>
<td>.214</td>
<td>4.653</td>
<td>.000</td>
</tr>
<tr>
<td>11 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Living with Relative</td>
<td>-.053</td>
<td>.216</td>
<td>-3.687</td>
<td>.000</td>
</tr>
<tr>
<td>12 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Living with Mother and Father</td>
<td>-.042</td>
<td>.218</td>
<td>-2.897</td>
<td>.004</td>
</tr>
<tr>
<td>13 ADD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Placement Other</td>
<td>.041</td>
<td>.219</td>
<td>2.846</td>
<td>.004</td>
</tr>
</tbody>
</table>
The independent variable that explains the largest amount of variation of caseworker time is the placement in foster care. This indicates that caseworkers spend more time with children in foster care and this characteristic explains the most unique variance in the dependent variable of all the variables. The second independent variable explaining nearly an equal amount of variation in the dependent variable is the placement type relative. When combined with the first variable (placement type foster care) these variables explain 13% of the unique variance in the dependent variable. The other variables that explain the variance within the dependent variable include placement with a non-relative, placement in a shelter, removal within 30 days of the begin date (negative relationship), placement in a group home, placement in an institution, Hispanic, substance abuse (negative relationship), black, living with a relative (negative relationship), living with mother and father (negative relationship), placement other, and placement runaway. Of the 14 variables that explain unique portions of the variance within the dependent variable four of them have a negative relationship indicating the caseworkers spends less time on the case when these characteristics are present.

The several variables in the all variables model changed from being significant in the bivariate relationship to not being significant in the regression model including the following independent variables; age, developmental disabilities, living arrangement other, maltreatment type sexual abuse, domestic violence, and prior removal. This indicates that these variables did have a significant influence on caseworker’s time in a bivariate analysis but when included in the model the variance these variables explained is now covered by other variables in the model. Only the independent variable placement
other changed from being insignificant in a bivariate relationship to being significant in the regression model.

The second regression equation includes 25 independent variables and subcategories. The independent variables are gender, race/ethnicity, age, domestic violence, substance abuse, developmental disabilities, maltreatment type, living arrangement, prior removal, and placement. For the purposes of this study this equation is referred to as the Placement Model. The adjusted $R^2$ for the Placement Model is .203 ($N = 3,855$), indicating that this model explains 20.3% of the variance in the dependent variable. Two independent variables were dropped from the equation by the SPSS due to them being a constant or having no beta value. These are Therapeutic Foster Care Placement ($N = 7$) and Developmental Disabilities Placement ($N = 8$). These placement types were active on very few cases and likely their cases were removed due to the 4,278 cases with missing data being dropped in the model. The model is significant in explaining the variance in the dependent variable $p < .01$. As explained above the model dropping 4,278 cases from the originally qualified 8,133 cases is due to missing data. An analysis of the two groups (included cases and dropped cases) determined there is no significant difference between the groups. Table 31 below shows the results of the regression analysis.
<table>
<thead>
<tr>
<th>Placement Model</th>
<th>Standardized Coefficients</th>
<th>Collinearity Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beta</td>
<td>T</td>
</tr>
<tr>
<td>1 (Constant)</td>
<td>.000</td>
<td>53.992</td>
</tr>
<tr>
<td>Child's Gender</td>
<td>.000</td>
<td>-.005</td>
</tr>
<tr>
<td>Black</td>
<td>.066</td>
<td>4.389</td>
</tr>
<tr>
<td>Hispanic</td>
<td>.096</td>
<td>6.496</td>
</tr>
<tr>
<td>Developmental Disability</td>
<td>.005</td>
<td>.314</td>
</tr>
<tr>
<td>Age</td>
<td>.023</td>
<td>1.491</td>
</tr>
<tr>
<td>Domestic Violence</td>
<td>-.023</td>
<td>-1.484</td>
</tr>
<tr>
<td>Substance Abuse</td>
<td>-.061</td>
<td>-3.870</td>
</tr>
<tr>
<td>Placement Non-Relative</td>
<td>.132</td>
<td>8.895</td>
</tr>
<tr>
<td>Placement Shelter</td>
<td>.114</td>
<td>7.684</td>
</tr>
<tr>
<td>Placement Group Home</td>
<td>.104</td>
<td>7.129</td>
</tr>
<tr>
<td>Placement Institution</td>
<td>.093</td>
<td>6.244</td>
</tr>
<tr>
<td>Placement DJJ</td>
<td>.000</td>
<td>.030</td>
</tr>
<tr>
<td>Placement Runaway</td>
<td>.030</td>
<td>2.096</td>
</tr>
<tr>
<td>Placement Other</td>
<td>.041</td>
<td>2.875</td>
</tr>
<tr>
<td>Prior Removal</td>
<td>.033</td>
<td>2.278</td>
</tr>
<tr>
<td>Living Non-Relative</td>
<td>-.026</td>
<td>-1.832</td>
</tr>
<tr>
<td>Living Mother and Father</td>
<td>-.040</td>
<td>-2.706</td>
</tr>
<tr>
<td>Living Relative</td>
<td>-.073</td>
<td>-4.968</td>
</tr>
<tr>
<td>Living Other</td>
<td>.010</td>
<td>6.98</td>
</tr>
<tr>
<td>Sexual Abuse</td>
<td>.024</td>
<td>1.595</td>
</tr>
<tr>
<td>Medical Neglect</td>
<td>-.016</td>
<td>-1.005</td>
</tr>
<tr>
<td>Supervision Neglect</td>
<td>.005</td>
<td>.347</td>
</tr>
<tr>
<td>General Neglect</td>
<td>.015</td>
<td>1.038</td>
</tr>
<tr>
<td>Placement Foster Care</td>
<td>.333</td>
<td>21.205</td>
</tr>
<tr>
<td>Placement Relative</td>
<td>.349</td>
<td>22.048</td>
</tr>
</tbody>
</table>
The Placement Model explains slightly less of the variance in the dependent variable without the removal variable. As can be seen in Table 31 the Placement Model has the following significant independent variables; Black ($p < .01$), Hispanic ($p < .01$), Substance Abuse ($p < .01$), Living with mother and father ($p < .01$), living with a relative ($p < .01$), and the placement types of foster care ($p < .01$), relative ($p < .01$), non-relative ($p < .01$), shelter ($p < .01$), group home ($p < .01$), institution ($p < .01$), and other ($p < .01$). These significant independent variables include both positive and negative relationships with the dependent variable. Substance Abuse, living arrangement with mother and father, and living arrangement with a relative had a negative relationship with the dependent variable and indicate less time was spent by the caseworker on a case with these characteristics. The significant variables for race and placement had a positive relationship with the dependent variable and when present resulted in more time being spent on the case by the caseworker.

The independent variables that are significant in the Placement Model as well as the all variables Model are Black and Hispanic, substance abuse, living with a relative, living with mother and father and the placement types; foster care, relative, non-relative, shelter, group home, institution, and other. Of these significant independent variables the directional relationship remains the same in both models with substance abuse, living arrangement with a relative, and living arrangement with mother and father having a negative direction indicating less caseworker time if this characteristic is present. The independent variables Black, Hispanic, and placement types that are significant show a positive direction indicating that the caseworkers spend more time on the case when these characteristics are present.
The following variables were not significant in either the all variables or the Placement models presented; gender, developmental disabilities, age, domestic violence, sexual abuse, medical neglect, general neglect, supervision, living with a non-relative, living other, prior removal, and the placement types DJJ and runaway.

The Placement Model includes 9 placement independent variables with 7 of these options being significant in explaining the variance of the dependent variable. The only placement variables that are not significant are placement in a DJJ facility and placement as a runaway. All of the significant placement independent variables show a positive direction with the dependent variable indicating that if these characteristics are present a caseworker spends more time on the case. Of these placement independent variables placement other was not significant in the bivariate relationship but is significant in the Placement Model. Placement types DJJ, runaway, developmental disabilities, and therapeutic foster care were not significant in the bivariate relationship or in the Placement Model. None of the maltreatment type independent variables were significant in the Placement Model indicating the type of abuse did not influence the time a caseworker spent on the case.

Also, Table 31 provides an analysis of collinearity. As can be seen the tolerance levels range between .784 and .995, according O’Brien (2007) a tolerance level of less than .2 indicates a multicollinearity problem. Similarly the VIF values range from 1.005 to 1.275, again according to O’Brien (2007) a VIF value above 5 indicates a multicollinearity problem. Additionally, the condition index does not approach 30 with a high value under 10. Therefore, there is no multicollinearity and the null hypothesis can be rejected.
The step-wise regression analysis for the Placement Model is shown in Table 32 below. This analysis ranks the 12 independent variables that explain unique amounts of variance in the dependent variable within the Placement Model.

<table>
<thead>
<tr>
<th>Placement Model</th>
<th>Standardized Coefficients</th>
<th>Adjusted $R^2$</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placement Foster Care</td>
<td>.224</td>
<td>.050</td>
<td>14.280</td>
<td>.000</td>
</tr>
<tr>
<td>2 ADD</td>
<td>.292</td>
<td>.129</td>
<td>18.739</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>.119</td>
<td>.143</td>
<td>7.866</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>.116</td>
<td>.156</td>
<td>7.773</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>.099</td>
<td>.176</td>
<td>6.723</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>.090</td>
<td>.183</td>
<td>6.170</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>.082</td>
<td>.190</td>
<td>5.573</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>-.066</td>
<td>.194</td>
<td>-4.480</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>-.063</td>
<td>.197</td>
<td>-4.321</td>
<td>.000</td>
</tr>
<tr>
<td>ADD</td>
<td>-.044</td>
<td>.199</td>
<td>-2.942</td>
<td>.003</td>
</tr>
<tr>
<td>ADD</td>
<td>.041</td>
<td>.201</td>
<td>2.830</td>
<td>.005</td>
</tr>
</tbody>
</table>

As seen in Table 32 above utilizing a stepwise regression model indicates that each placement type that has a significant relationship with the dependent variable
contributes a unique portion of the overall explanation of variance in the dependent variable. The first six independent variables in the stepwise model are all placement types and explain 87% of the variance in the dependent variable that is explained by the Placement Model. All of the placement independent variables have a positive direction in the relationship with the dependent variable indicating that when present the caseworker spent more time on the case. The other significant independent variables include substance abuse, Hispanic, Black, living with a relative, and living with mother and father. The independent variables substance abuse, living with a relative and living with mother and father show a negative direction with the dependent variable and these relationships have been discussed earlier.

The following chapter provides a thorough discussion of these results, some recommendations for supervisors in assigning cases, and recommendations for further study.
Chapter V

Discussion

In this chapter each of the research questions are answered with specific findings and a thorough discussion of these findings. Specific study limitations are discussed and then a list of practice, policy, and research recommendations are made based upon the findings of this study.

The first research question posed was; what specific case characteristics and job tasks do current caseworkers and supervisors identify that causes more time to be devoted to a specific case?

Finding I

Although there are some characteristics identified by the focus groups not present in the data set and some characteristics identified by the focus groups that were not collectible for this study, the independent variables included in the model represented a majority (80%) of the characteristics identified by the focus groups that were available and usable within the SACWSIS data set, and therefore presents a strong model supported by the focus group findings.

The focus groups were very informative in this research project. Between the supervisors and the caseworkers the focus groups identified 39 case characteristics that from their experience would add time spent by a caseworker on a case. After evaluating the characteristics identified by the focus groups it was found that 10 were simply not in the SACWSIS data set (caregiver mental health, delinquency history of children, children
on psychotropic medications, high profile cases, uncooperative parents, non-English speaking parents, children with dual diagnosis, immigration issues, expedited TPR, and criminal charges against the caregiver/parent) and four were of a nature that the data set did not have a clear and consistent field where this information was collected (sibling groups, placement of sibling groups, history of abuse, and parents who were former foster children). Eliminating these 14 characteristics, the focus groups identified 25 potential characteristics with the supervisors identifying all but one of the characteristics the caseworkers identified. The independent variables selected for the study included 20 of these 25 characteristics or 80%. While this percentage of characteristics contained within the study allows a strong claim that this study did capture the core characteristics that may drive time spent by caseworkers on a particular case it does leave the question of what could be revealed if the additional 19 characteristics identified by the focus groups were included. This finding emphasizes the need for further improvement in the data captured by the SACWSIS data set and the level of documentation by caseworkers within the data set. In addition to better documentation and more data elements, the SACWSIS data set needs to more clearly define and link the data. For example, connecting information on sibling groups within the data set ought to be a very simple process and defining the context and timeliness of a living arrangement ought to be imbedded in the system. These improvements do not seem to be overwhelming and would move the SACWSIS data set to a greater granularity allowing for more refined research and information for the field.

Comparing the case characteristics and the activities utilized within this study with other caseworker time studies further demonstrates the strength of this study in
capturing the common elements as well as the uniqueness of this study. As discussed in Chapter II above, caseworker time studies that have been completed typically had the caseworker track their activities for a short period of time, such as 2 weeks. These studies include the Summit Ohio study, (Knox & Higgins, 2003 relating to child protection investigators only), New York study (Walter R. McDonald and Associates and American Humane, 2006), the California Workload Study (Walter R. McDonald and Associates and American Humane, 2000), and the Florida Caseworker Time study (Perry & Murphy, 2008). These time studies looked at the amount of time the caseworker spent on specific activities. The Florida study used unconventional terms not used in the other studies such as in-home services, out of home services, and multi-tasking but the study did report on client contact. Similarly the California study did specify the activities only reporting on whether it was a case related activity or a non-case related activity. Table 33 below shows the activities captured by these studies as well as a couple of other studies that did not just capture caseworker time and compares these activities to those included in this study (identified as the Card study). As can be seen in Table 33 visiting the child/family and documentation are the common activities for all 6 studies. The only activities captured in the other time studies and not included in this study are transportation/travel, research/risk assessment, and administrative activities. As has been discussed the absence of transportation/travel is a limitation of this study and specifically identifying this activity either as part of or included with the other activities or as a separate activity is a very real need of the SACWSIS data set. The research/risk assessment activities are likely included in the Face to Face activities included in this study. However the Summit Ohio study identified this activity separately so it is addressed separately here.
Table 33 Comparison of Activities Used in Caseworker Time Studies

<table>
<thead>
<tr>
<th>Card Study</th>
<th>Summit County</th>
<th>Florida</th>
<th>Mid West</th>
<th>New York</th>
<th>Pennsylvania</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telephone Calls (7%)</td>
<td></td>
<td></td>
<td>Communication with Child &amp; Family (7%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Face To Face Visits (53%)</td>
<td>Home Visit (20.5%)</td>
<td>Client Contact (28.7%)</td>
<td>Visitation Time</td>
<td>Face to Face Children and Families (17%)</td>
<td>Family Visits (46%)</td>
</tr>
<tr>
<td>Field Visits (11%)</td>
<td>Collateral Contacts (9%)</td>
<td></td>
<td></td>
<td>Case Related Activities (20.5%)</td>
<td></td>
</tr>
<tr>
<td>Family Visitation (5%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staffing Events (2%)</td>
<td></td>
<td></td>
<td></td>
<td>Case Supportive Activities (7%)</td>
<td></td>
</tr>
<tr>
<td>Note To File (20%)</td>
<td>Paperwork (17%)</td>
<td>Paperwork</td>
<td>Documentation (31%)</td>
<td>Casework Processing (54%)</td>
<td></td>
</tr>
<tr>
<td>Case Reviews (2%)</td>
<td></td>
<td></td>
<td></td>
<td>Court Related Activities (6.5%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Travel</td>
<td>Travel (11%)</td>
<td></td>
</tr>
<tr>
<td>Research and Risk Assessment (13.6%)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Duties (39.6%)</td>
<td></td>
<td></td>
<td>Administrative</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The Mid West Not For Profit Agency study (Mills & Ivory, 1991) looked at the case characteristics of maltreatment type and location (placement) of the child and assigned severity ratings to the cases. This study and the Florida study were the only studies that specifically addressed case characteristics with any similarity to this study. The Lutheran Services of Washington study (Katz, 1990) studied the impact on the time to reach permanency when caseloads were small and controlled as well as additional services were provided.
This comparison of other studies within the literature clearly demonstrates the uniqueness of this study. The other studies always looked at how the caseworker “spent their time” while this study considers the case specific characteristics that drive the caseworkers time. Even those studies that looked at case characteristics it was more aligned with defining what cases caseworkers spent their time on but not whether the case characteristics caused the caseworkers to spend more or less time on the case.

In addition to demonstrating a strong level of consistency with other caseworker time studies regarding caseworker tasks Table 33 also demonstrates that the caseworkers within this study spent 53% of their recorded time on face to face visits with the children and families. The literature and to some extent the other time studies indicate that caseworkers complain about the amount of paperwork and documentation requirements. This study does not seem to support that documentation represents an overwhelming amount of caseworker time as do the New York and Pennsylvania studies. This finding provides an argument for the recommendation noted at the end of this chapter for more documentation and more thorough requirements.

The four characteristics with problematic data in the SACWSIS data set may warrant attention in a future study. These characteristics are often seen as requiring more time and attention by the caseworkers. The number of siblings presents a problem within the data set due to the cases not always linked with the siblings. The SACWSIS data set has unique identifier numbers for each child and each child within a sibling group is suppose to be linked through the mother’s name and her unique case number. However, if the mother’s case name was used to capture cases with sibling groups the data available for many of the case characteristics used as independent variables would only reflect that
of the “primary child”. Each mother’s case has an identified primary victim child and this would be the data on all of the case characteristics for that case. To capture the number of children and each of their associated characteristics the child’s unique identifier needed to be used and this resulted in not being able to see which children were siblings. For this same reasoning it was impossible to identify the variety of placement settings siblings were in or if they were all placed together.

The history of abuse is kept in a section of the SACWSIS data set that is accessible only by the investigating caseworker and only becomes available to the ongoing caseworker when the full record is transferred and read, it has not been available as part of the electronic record in the SACWSIS data set for the ongoing caseworker. The state is working on the SACWSIS data system to connect these sections and this would be an excellent subject of a future study. The data available for the time frame of this study did include information regarding prior removal and this is an indication of history of abuse and is discussed in more detail later in this chapter. The history of abuse for a child has been historically linked to the parent and with the changes in the SACWSIS data set this information is not consistently captured or documented for a specific child. This study is looking at specific children and the case characteristics associated with them. If the data does become usable in the future these factors would certainly be worth investigating in a study of this nature. The model does include an independent variable for prior removal which does address similar information regarding a presence of a history of abuse, and is specific to a particular child. Using the prior removal variable is the closest and most appropriate indicator of prior abuse for this study.
The mental health condition characteristic was so underrepresented in the literature and findings from various studies that it was dropped from the final analysis. Additionally, the focus groups believed that criminal histories and active criminal charges for the children and caregivers were important characteristics in determining the amount of time a caseworker would spend on a case. This data is captured in other data bases and could possibly be accessed for additional study. Most of the children in the SACWSIS data set receive Medicaid benefits. If this data source were merged or linked to the SACWSIS data set, additional characteristics could be studied as well as refining others such as mental health condition and developmental disabilities.

As stated this study is seeking to identify the case characteristics that cause more caseworker time to be devoted to the case with a practical application of assisting supervisors in assigning cases and assessing current caseloads of their staff. Most supervisors reported making case assignment decisions based on what they believed the caseworker’s capacity to be and the circumstances of the case. The supervisors reported trying to match the abilities of the worker and the capacity of the worker with the type of case. In looking at the case record, the supervisors reported reviewing several factors including the type of abuse, whether the child was removed and where the child was placed, the age of the child, the circumstances of the legal parents, any known prior history, and the number of siblings. The supervisors indicate that they assessed their staff to identify those caseworkers that understood or could cope with different types of abuse. For example, they had identified staff that understood physical injuries better, knew more about the treatment protocols and safety plans, anger management, etcetera and would be more likely to assign this caseworker to a physical abuse case. Some caseworkers had
more knowledge and skill in substance abuse or domestic violence, or working with teens. Supervisors used their knowledge of the caseworker’s strengths and skills to assign the case. Further, the supervisors knew the current workload of the caseworkers and would take this into consideration when assigning a case. The supervisors often knew about a caseworker’s personal stressors (getting married, divorced, financial issues, health concerns, etc.) as well as their job workload and determined if the caseworker could manage the assignment before making such assignment. This process is all based upon general knowledge and assumptions without any data, research, or facts to support it. The supervisors strongly felt that if they could weight the cases as well as the current caseloads based upon the characteristics of the case this would be a significant benefit to their job. They reported believing that the workload for caseworkers was a major factor in caseworker burnout and turnover; this is strongly supported in the literature (Zlotnik, et. al., 2005). Therefore, if they could balance the workload of the caseworkers by identifying time-consuming cases they could retain their caseworkers for longer durations and this would improve outcomes for children. Of additional interest were the two characteristics that were not identified by the focus groups of race/ethnicity and gender. The supervisor focus group did identify the race/ethnicity characteristic of Native American Indian due to the additional work required to coordinate with the tribal authorities. Gender was not supported by the literature as being a significant characteristic within the child welfare services other than increasing the risk for certain types of abuse. However race/ethnicity is strongly supported as a characteristic that is found to lengthen the stay of children in child welfare services. According to the U. S. Government Accountability Office report African American Children in Foster Care,
African American children are over represented in the foster care system and stay much longer with contributing factors cited including; older youth in foster tend to be African American, more African American children are diagnosed as special needs children, there is a mistrust by child welfare decision makers of the African American families, and services for African Americans or culturally appropriate are not readily or consistently available. Additionally the Casey Family programs published An Analysis of Disproportionality and Disparity at the National State and County Levels.

The second research question asked; Which critical case characteristics and tasks identified by the job descriptions, caseworkers, and supervisors that are not currently within the SACWSIS data set?

**FINDING II**

The SACWSIS data set captures 18 of the 20 (90%) common caseworker job tasks identified from the focus groups and the job descriptions. The time documented from these tasks within the SACWSIS data set formed the dependent variable. The model developed for this study included 90% of the tasks identified from these sources and thus is a very strong model representing the caseworker activities and time spent.

The answer regarding the case characteristics is included in the above discussion. The job descriptions were very robust in the inclusion of job tasks, identifying a total of 35 job tasks and 20 common tasks for the eight casework service organizations responding. The focus groups added 3 additional unique tasks that were not part of the job descriptions (transportation, psychotropic medication requirements, and telephone contacts). The job descriptions included 12 tasks that were not identified by the focus groups. The focus groups were limiting their observations to tasks that caseworker
specifically perform on cases while the job descriptions included tasks that are more
generic to general employment, such as staff development, training, supervision, etc. The
SACWSIS data set contained 53 activity types that the caseworkers could select from.
These were consolidated into 7 general categories of activities. The analysis of the three
data sources for job tasks (focus groups, job descriptions, and the SACWSIS data set)
indicates that the SACWSIS data set accounts for 18 of the 23 job tasks identified. If the
job tasks that are specific to general employment of the sub-contracting caseworker
agencies are eliminated (employee development, working relationships, and staff
meetings) then there are only two tasks identified that are not captured by the SACWSIS
data set. These tasks were psychotropic medication management and transportation.

The recent suicide death of a seven year old foster child, Gabriel Myers was a
catalyst for the State of Florida to re-evaluate and revamp the treatment of children within
the child welfare system who were being treated with psychotropic medications. This
child’s death sent shock waves through the state. The investigation found that his
psychotropic medications may have played a role in his death. This resulted in the state
aggressively reviewing public policies and departmental rules regarding children being
prescribed psychotropic medications. This death resulted in the formation of a state wide
task force to evaluate the issues surrounding this child’s death and to make
recommendations for improvements in the state system. As a result the state recently
made significant changes to the procedural and documentation requirements when a child
is prescribed any type of psychotropic medication. Therefore the amount of work
required of the caseworker increased because a child is on these types of medications.
Thus the focus groups identified this issue as a case characteristic causing more time to
be spent on a particular case. This issue may not have been identified a few months earlier, but clearly is a time consuming activity currently. The tracking of psychotropic medications by child and the required consent forms and legal documents are new items recently added to the SACWSIS data set. This represents a limitation in the study resulting from the selected study time frame of 2003 to 2007 and the focus groups were held in 2009 highlighting some changes in the focus and priorities of the system.

This addition of information on psychotropic medication prescriptions to the SACWSIS data set will also assist in capturing a better picture of the children with mental health condition. Florida has recently began collecting data on children in the foster care system whom are prescribed psychotropic drugs within the SACWSIS data set and a recent report by the Florida Department of Children and Families (2010) indicates that 14% of the children are on psychotropic medications. This would represent 539 children within the 3,855 cases included in the regression analysis. This 14% prevalence was found after a massive effort by the state and the lead agencies to minimize the number of children on psychotropic medications.

A study conducted by Tufts Clinical and Translational Science Institute (Leslie, et al., 2010) found that 26 states have policies and procedures regarding the use of psychotropic medications by children in state care, 13 were currently developing policies, and 9 states did not have anything and were not developing policies. This further identified that 13 states were not tracking data on psychotropic medication use among children in care, eight states had developed the tracking capacity within their SACWSIS data set, 9 states were tracking use through Medicaid data sets, and 17 states were using
multiple retrievable data sets to track the use of psychotropic medication use among children in care.

Raghavan, Lama, Kohl, and Hamilton (2010) used data from the National Survey of Child and Adolescent Well-Being (NSCAW), the Kaiser Family Foundation, and the Area Resource File to examine interstate variations in psychotropic medication use among children coming into contact with child welfare agencies. They found that the range for prevalence of psychotropic medication use among children in care ranged from 7.1% in California to 20.1% in Texas. Further they determined that the difference in medication use was based on the child characteristics of age, gender, foster care placement revealing that interstate variations in psychotropic medication use are driven by child characteristics, rather than by mental health need. This finding further supports the approach of evaluating the services and performance of the child welfare system by case characteristics.

Each state must develop specific policies and procedures as well as a thorough tracking system of psychotropic medication use among children in care in the SACWSIS data set. Using other data sets eliminates the likelihood that case characteristics and mental health conditions would be easily associated with the use of psychotropic medications. As Raghavan et al. (2010) found, psychotropic medication use is determined more by case characteristics driven by stakeholders in the child welfare system (foster parents, group home providers, schools, courts) wanting to control a child’s behavior than by a proper diagnosis of a mental health condition. Add to this the ongoing concern and debate regarding children receiving psychotropic medication that are not properly tested for children and there is high risk of misuse that can harm the child’s ability to achieve
safety, permanency and well being, as well as creating additional work for caseworkers that is unnecessary. The report by the Gabriel Myers Workgroup (Florida Department of Children and Families, 2009) found that the child welfare system had not been utilizing the Agency for Health Care Administration’s Medicaid Drug Therapy Management Program for Behavioral Health which had developed evidence based guidelines, reviewed every two years, for the use of psychotropic medications for children and therefore had no mechanism to judge whether prescribed medications were appropriate for children let alone for their mental health condition.

Transportation is not a specifically identified task in the job descriptions or the SACWSIS data set. This task was identified by the caseworker’s focus groups only and is an important consideration in the time spent by a caseworker. It is unknown if caseworkers ever include the travel time when documenting other activities (face to face visits, collateral visits, field visits, etc.). There are several issues related to the travel/transportation component of child welfare services. The task is to support the children and families engaged in the child welfare system to be able to get to the needed services and supports, to visit with each other, and to attend the various staffing and court hearings being held to discuss and make decisions about their case. Further the caseworker must travel to various meetings, visits, and locations during the daily course of their work. There is a wide variety of how transportation for these stated purposes is accomplished. The family has/provides their own transportation, the foster parents/group home staff provides the transportation, the caseworker provides the child and/or family with tickets/passes/tokens to take the public transportation available, the caseworker provides the transportation in his/her own car, the caseworker provides the transportation
in an agency vehicle, or the caseworker has access to an agency “transporter” who provides the transportation. Under any circumstance this takes time to do the transportation or to arrange for it. Further the caseworker often must travel several miles to visit a child, meet with the family, make a collateral contact, obtain forms and/or documents, etc. Most of the studies regarding caseworker turnover, retention, or time do not identify travel/transportation separately, it is commonly included in the “workload” description (Zlotnik et. al., 2005). The Midwest (Mills & Ivory, 1991) and New York time studies referred to throughout this text did attempt to capture this variable independently with the New York study (Walter R. McDonald and Associates and American Humane, 2006) finding that 11% of the caseworker’s time was spent on travel. However, the study did specify that the travel did not include transporting clients but was limited to only the caseworker’s job related travel. In the New Mexico Department of Human Services (Stein, Callaghan, McGee, & Douglas, 1990) study discussed earlier the state determined there was no difference regarding travel between rural and urban cases. The fact that this task is missing from the job descriptions and SACWSIS data set is a significant flaw in the current oversight of child welfare services. Travel and transportation as separate data points need to be included in the SACWSIS data set nationally. This would allow for further delineation and analysis of how caseworkers spend their time and what additional resources could be developed. One strategic tool that is beginning to take hold in mental health and in health care is the use of video communications. Can visits, therapy sessions, sibling visits, staffing, court appearances, and other meetings be held through video or telecommunications tools and reduce a significant amount of the travel and missed appointments? Additionally, the further
utilization of combining various state and community data sources into an electronic record would significantly reduce the amount of time caseworkers or their support staff from tracking down documents that need to be included in the child welfare records as well as providing critical information as background and as a communication tool to caseworkers, judges, teachers, therapists, medical professionals, and others. This is the age of electronic storage and communication and the child welfare systems need to take advantage of these tools and time savers.

The third research question asked; Is there a significant difference in the independent variables and time spent per case between the lead agency study cases and the non-lead agency cases?

**FINDING III**

The two groups have been found to be significantly different regarding three specific independent variables, race/ethnicity, removal within 30 days, and substance abuse. Additionally, there were significant differences found with specific subcategories of the independent variables of living arrangement and placement. The validity of the placement variable data within the non-lead agency cases is questionable and a real difference between the groups for this variable is not clear. There were 7 independent variables and the dependent variable that were found not be significantly different between the groups. It is important to note that the variables that are different between the groups are also the variables that are significant in explaining the dependent variable of caseworker time. With these findings it is reasonable to assume there was some difference between the groups and that the findings for the lead agency study group cannot be simply extrapolated to the entire group of cases opened for services in 2003 in
Florida. However, these comparisons did not correct for experiment wide errors that could result from the 36 statistical tests that were completed. Less than 10% of the tests were significant and with an expectation of up to 5% of these tests to be significant by chance it is difficult to determine the definitive value in these findings. There would need to be further study regarding the two groups to have confidence in making this extrapolation. Future studies can include samples drawn from the entire population as all of the Florida child welfare system is operating under a lead agency model as of the end of 2004.

This study focused on the Florida child welfare cases opened for services in 2003 and completed/closed by January 1, 2007. As stated above there were 36,820 cases referred for services throughout Florida in 2003 and 97% of these cases were closed by January 1, 2007. This study focused on a sub group of these cases that were under the supervision of the existing lead agencies in Florida in 2003. The lead agency study cases made up 26% of the total cases. The comparison of variables between the study group and the rest of the cases was conducted to determine if these variables were the same or significantly different between the groups. This comparison using independent samples $t$ test and chi-square analysis, and utilizing a significant standard of $p < .01$, found that 7 of the 12 independent variables were not significantly different between the groups. These variables were age, gender, mental health condition, developmental disabilities, maltreatment, domestic violence, and prior removal. The variable mental health condition was found to be significantly under representative of the prevalence commonly found in child welfare populations and was dropped from the final analysis. This variable represented similar prevalence levels between the lead agency study cases (4.2%) and the
non-lead agency cases (3.8%) studies and reports throughout the literature commonly find the prevalence level of mental health condition to be between 40% and 80% (Halfonn, Zepeda, & Inkelas, 2002). None of the 7 variables that were not significantly different between the groups were found to be significant predictors of caseworker time in the regression analysis. The independent variables of removal within 30 days and substance abuse were significantly different between the groups with the lead agency study cases having significantly higher prevalence with each of these characteristics. Removal within 30 days was found to be a significant factor in influencing caseworker time in the all variables. Model and substance abuse was found to be significant in the both models. Removal had a negative relationship with the dependent variable in the all variables model. As discussed earlier this is counterintuitive and thus a second analysis was conducted without this variable. Substance abuse has a negative relationship with the dependent variable as well in both models indicating that when this characteristic is identified as a reason for referral it reduces the time a caseworker spends on the case. As stated above this was not the expectation of the focus groups but may be a result of this characteristic being specific to the adults involved in the case and the documentation within the SACWSIS data set being primarily child specific.

The independent variables of living arrangement and placement were found to have some subcategories with significant difference between the groups. Only the living arrangement with mother and father was found to be significantly different between the groups indicating the lead agency study cases had significantly fewer children with a living arrangement of mother and father. The independent variable placement has a concern due to the high number of cases with missing data in the non-lead agency group.
The non-lead agency group had 60% of the cases without a placement documented throughout the life of the case (missing data), while the lead agency study cases had 36.7% of cases without a documented placement. This high percentage among the non-lead agency cases indicates a potential problem with the data. The cases without a placement documented throughout the life of the case were determined to indicate the child was placed at home for the purposes of this study. When checked against current data within the USF/FMHI report (2008) the lead agency study cases were supported in having approximately 37% of the placements at home. However the non-lead agency cases were not supported by the same study of having 60% of the cases placed at home. The significant difference between the groups with this variable was directly influenced by the number of children placed at home. The comparison resulted in a significant difference with the placement types of home, relative, non-relative, foster care, and institution. These five placement types account for 94% of all the children in the two groups. While the statistical analysis indicates a significant difference in the placement variable between the groups the non-lead agency data is not supportable as an accurate reflection of the prevalence of the various placement types. Therefore, no conclusion can be drawn as to whether these groups actually differ regarding this variable.

The independent variable race/ethnicity was found to be significantly different between the two groups. The lead agency study cases had significantly more white children and fewer black and Hispanic children. Both regression models indicated that race/ethnicity were significant characteristics in explaining the time spent by caseworkers.
The placement type independent variables of foster care, relative, non-relative, shelter, group home, institution, and other were significant in both regression models. The placement variables of runaway and DJJ were not significant in either regression model.

The placement types of therapeutic foster care and developmental disabilities were excluded from the model due to them being a constant or not having a coefficient value. This is likely due to the very small number of cases that had these specific placement types. There were only seven cases with therapeutic foster care placements and 8 cases with developmental disabilities cases. 53% of the cases (4,279) were dropped from the model because of missing data from some of the variables. The few cases with placement types of therapeutic foster care and developmental disabilities were likely within the group of cases dropped from the model and therefore did not generate a beta coefficient.

The dependent variable of caseworker time was found not to be significantly different between the two groups. The chi square test indicated a significant difference with the lead agency study cases having significantly more time documented. However, Cohen’s $d$ was calculated to equal .159 indicating a very weak association that does not support a significant difference. Therefore, it was determined that there was not a significant difference between the lead agency study cases and the non-lead agency cases regarding the time spent by caseworkers. Again, there may be a data issue with this finding as well due to the fact that 42% of the non-lead agency cases did not have any time documented. The lead agency study cases had time documented on 98% of the
cases. Those non-lead agency cases with documented time averaged 9 hours less time documented per case than the lead agency study cases.

This data issue for the dependent variable and the placement variable, within the non-lead agency cases, supports and explains one of the key reasons for the selection of the lead agency study cases. As discussed earlier it was expected that the lead agency cases would have better documentation of the dependent variable and the independent variables due to the unique operating conditions and requirements governing the lead agencies in Florida. The selection of the lead agency counties as the focus of the study was primarily based on the expectation that the data for the dependent variable and the independent variables would be more thorough and complete. As seen throughout this study this has proven to be the case. The lead agencies were under a significantly greater degree of scrutiny regarding documentation and the data was being used very publicly to measure their performance. This drove the lead agencies to collect much better data. With the better data we have a more sound study and more valid results. As indicated above the difference in the lead agency study cases and the non-lead agency cases is very minimal and weak, so the distinction was not to compare the two systems but to capture the most robust data.

The issue of missing data is critical not only for this study but for the child welfare systems. According to the Administration for Children and Families, there are 32 states that have active SACWSIS systems with 9 of these stats having achieved full federal compliance. Florida is currently being assessed by the federal government to judge compliance. There are 9 states that have partial SACWSIS systems and 10 states that have “non-SACWSIS” systems. The Administration for Children and Families uses
the SACWSIS systems to collect data and provide analysis of performance and trends by state as well as nationally. The missing data within the Florida SACWSIS data set found through this study supports the need for the Administration for Children and Families to require validation and completeness of case information in the SACWSIS systems operating in each state and each state should ensure data is entered thoroughly and timely. The resource these 32 state SACWSIS data sets offer to better understand our child welfare system and to develop state and national solutions to issues that have plagued child welfare services forever is immeasurable. More studies are coming out utilizing this administrative resource and the federal government is depending on this source to assist in setting policy and funding. The importance here cannot be over stressed. As demonstrated by this study the lack of completeness of the data fields that exist within the SACWSIS data set reduced the number of cases included in the regression analysis by 52%. The finding that 29% of the cases did not have a documented maltreatment is inexcusable. Every case must be required to have documentation of the maltreatment type that brought the case to the attention of the state.

The fourth research question asked; Are there specific child protection case characteristics that significantly influence the time caseworkers spend on a particular case?

FINDING IV

The case characteristics of race/ethnicity, living arrangement, removal, substance abuse, and placement influence the amount of time a caseworker will spend on a particular case. Additionally, gender, age, disability, prior removal, domestic violence
and maltreatment type do not influence the time a caseworker will spend on a specific case.

From the two regression models the simple answer to this question is yes. The characteristics that were significant in both models are race/ethnicity, substance abuse, placement types of foster care, relative, non-relative, shelter, group home, and institution, and the living arrangements of living with mother and father and living with a relative. The living arrangement variables as well as the substance abuse variable have a negative relationship with the dependent variable in both models indicating that when this type of living arrangement is present the caseworker spent less time on the case.

Regarding the living arrangements this is a logical conclusion as these living arrangements with the child’s family (mother and father and relative) are understandably more stable and permanent. These living arrangements of two parents and relative also have a negative bivariate relationship with caseworker time. Further supporting that living with both parents and a relative are more stable and safe environments leading to a shorter intervention time as permanency appears eminent. Living with one parent increases caseworker time and may be a result of others in the home, the economic stability of the single parent and the case plan for permanency. The category of “other living arrangement” has a positive bivariate relationship. This may be influenced by the types of living arrangements within this subcategory. The living arrangement list above indicates that the living arrangements comprising this subcategory consist mainly of formal licensed placements indicating the child was removed from their home.

Again, the living arrangement variable is suppose to reflect the living conditions at the point of case initiation, however this was not clear in the SACWSIS data set and
without interviewing staff and finding out what their intent and timing were when entering this information into the SACWSIS data set it is unknown at what point in the life of the case record this information represents.

Additionally, caseworkers spent less time on cases with the characteristic of substance abuse. This result is not what the focus groups expected and may seem counterintuitive at first consideration. While the literature is very strong in reporting the prevalence of substance abuse in child welfare cases and the risk of child abuse when a caregiver/parent has a substance abuse problem, there is no specific evidence that this characteristic causes a caseworker to spend more or less time on a case prior to this study. It seems, as has been stated throughout this study, that the services and caseworker time associated with working on a case with substance abuse as a characteristic may not have a proper place for documentation with the SACWSIS data set because this characteristic is specific to the caregiver/parent and the SACWSIS data set is focused on documenting activities specific to the child. Therefore, the caseworker is not recording all of their time on these type cases. This may be due to these characteristics reflecting issues with the parents and not with the children. The focus groups could be describing more time spent with the parents and the services needed to assist the parents than time spent with the child. This may indicate that caseworkers are not documenting their time spent with the adults/parents in the same fashion they document time spent on the child. This is a significant question as to why this characteristic has a negative relationship with the dependent variable and may warrant further study. The focus groups were very clear that these characteristics would lead to more time needed by the caseworker. This characteristic also has a very high recidivism/relapse rate that can often prolong a case.
According to Young, Boles, and Otero (2007) approximately 11% of families in the child welfare system that had the children remain in their home (no removal) had substance abuse issues identified. This is very similar to the general population. Studies conducted using case review procedures specifically looking for notations of substance use problems have found rates from 43% to 79% for children placed in out of home care. This study found 39.1% of the case indicated substance abuse as a reason for referral.

Throughout the literature there are studies and reports that validate shorter lengths of stay for children in foster care when the adults receive specific treatment. A report by Alcoholism and Drug Abuse Weekly (2010) stated that an Oregon program providing substance abuse services in an intensive treatment model was able to reduce the average length of stay by 2 months. Green, Rockhill, and Furrer (2007), found that mothers with children removed from them for child abuse receiving substance abuse treatment quicker, staying in treatment longer, and completing at least one episode of treatment their children spent fewer days in foster care and were more likely to be reunified. Also Potter and Klein-Rothschild (2002) found that families with substance abuse issues were more likely to achieve timely permanency in Colorado’s Expedited Permanency Planning program. The Florida SACWSIS data set does not collect data on treatment provided to or completed by adults/care givers. Florida does have a strong relationship between the substance abuse services and the child welfare system with the “Family Intervention Specialists (FIS)”. These are substance abuse/mental health specialists paid out of the state’s mental health substance abuse budget that are assigned to work in each community specifically with parents with substance abuse and mental health services. This program may be causing the adults to receive the proper treatment in an expedient
manner and thus reduces the length of stay of their children. The literature strongly supports this type of collaboration and intensive substance abuse services do in fact reduce the length of stay for the children. This may be a better reason for the negative relationship between the case characteristic of substance abuse and the time caseworkers spend on the case. To fully understand this and verify the relationship between the FIS program and less time caseworkers spend on substance abuse cases a specific study needs to be conducted.

The finding that race/ethnicity is a significant characteristic in both models is contrary to what the focus groups indicated yet consistent with the literature. The focus groups were specifically asked about race after they did not identify this characteristic and still reported that this was not a factor they experienced may warrant further study. Specifically, a study to determine if there is a significantly higher prevalence of the independent variables that influenced caseworker time associated with specific race/ethnicity groups. Such a study could support what the focus groups stated. In the bivariate analysis the race/ethnicity was significant for black and Hispanic with a positive relationship with the dependent variable and for white it was also significant with a negative relationship indicating that minority children received more time by the caseworkers and white children received less. Again, according to the Government Accountability Office (2008) and Hill (2007) race is a factor of length of stay and entry into the system. African Americans and Hispanics are over represented in child welfare systems throughout the country. This study confirms that caseworkers spent more time on the lead agency study cases where the characteristic of black racial identity or Hispanic ethnicity were present. The focus groups did not see this factor as being significant. This
may be the result of the minority children in the system have a combination of the other characteristics that the focus groups did see as effecting the caseworker time such as placement, prior removal, and removal and the focus groups did not see this as an issue of race. Most of the literature focuses on the impact of race and ethnicity in entry into the foster care system through investigations and substantiation, (Fluke, Yaun, Hederson, & Curtis, 2003) or the impact of race on the time to permanency, (Kemp & Bodonyi, 2002). In both of these studies the findings supported that black and Hispanic children were more likely to enter the child welfare system and more likely to have longer lengths of stay than white children. This supports the finding of this study that black and Hispanic children received more caseworker time than white children.

The practice implications of this finding are significant. It is as simple as evaluating caseloads with the understanding that minority children are going to require more time by the caseworker and as complicated as adjusting the case assignment process of supervisors. More specifically there is a real training and educational need presented with the gap between what the focus groups believe and what the study and literature support. Supervisors and caseworkers need to be educated on the importance of race/ethnicity in the cases under their responsibility and how this plays a role in the caseworker’s ability to be successful. Given more attention to this finding and a better distribution of workload could result in shorter lengths of stay in the system for all children.

The characteristic prior removal was identified by the focus groups as a characteristic that would cause more time to be spent on a case. However, possibly due to
the small number of cases having this characteristic in the study (N = 68) this characteristic proved not to be significant in either model.

Maltreatment type was not found to be significant in either model. Basically this finding indicates that the type of abuse does not influence the time a caseworker spends on a case. This result may reflect the response and time spent by the caseworker is defined more by the living condition of the child (placement, living arrangement) than by the type of abuse. Possibly some children move through the system quicker to permanency and closure due to family support or the interest of adoptive parents and not due to anything related to the type of abuse that was found to have occurred. Other studies looking at primarily length of stay have found mixed results regarding the impact of the type of maltreatment the child was referred into the system for. Benedict (1991) found that children referred for a physical abuse maltreatment had shorter lengths of stay than the median length of stay in her study group and those referred for neglect or sexual abuse had longer lengths of stay than the median. Yampolskaya, Armstrong and Vargo (2007) found that children referred to services for physical abuse and neglect were less likely to be discharged from care within 24 months if their parent’s rights were terminated. However, children referred for services due to physical abuse were more likely to discharge from care within 12 months if their parent’s rights were not terminated. Connell, Katz, Saunders and Tebes (2006) found that removal due to sexual abuse was associated with delays in achieving permanency. The literature does not address a relationship between type of abuse and the time a caseworker spends on the case. Further, most of the studies found in the literature are only considering
children/cases that were removed from their home. This study looks at both in-home and out of home cases.

Even considering that studies have proven that certain maltreatment types may be associated with extended lengths of stay or delays in achieving permanency there is no relationship or evidence that this resulted in additional time spent by a caseworker. This may seem obvious that cases with longer lengths of stay result in more time spent on the case by the caseworker but there is no support for this conclusion in the literature. This would be a good follow up study. Therefore, the finding that maltreatment type was not a significant factor in determining the variance within the dependent variable of caseworker time is not specifically inconsistent with the literature, but there is a need for further study in this area to determine if the length of stay in the system is a significant factor in determining the amount of time a caseworker spends on a case.

It is also equally important to note that the independent variables of gender, age, developmental disabilities, and domestic violence were not significant in either model. The idea that age does not make a difference is somewhat surprising. The focus groups emphasized this characteristic as causing significant time needing to be spent for older children. The focus groups were very vocal about older children resulting in more time spent by caseworkers. This did not prove to be true. In fact, in the bivariate analysis the relationship between age and the dependent variable was significant but it was also negative. Age has a unique interpretation because it is the only variable that is not categorical. The negative bivariate relationship between age and caseworker time indicates that as age increases the amount of time a caseworker spends on the case
decreases. This is a finding that could change the case assignment considerations for supervisors.

This finding should provide insight for supervisors assigning cases. Younger children require more time by a caseworker and older children may stay in the system longer but receive less time. Again this specific issue may warrant further study with a specific focus on the influence of age on time spent on the case.

There was significant consensus with the focus groups and with the literature that gender was not a significant characteristic and that was supported by the findings in this study.

The characteristics of domestic violence and developmental disability were found not to be significant in both models. As stated earlier the characteristic of developmental disabilities was found to have a much greater prevalence when looking at national reporting for child welfare cases (Administration for Children and Families, 2007). Domestic violence was a characteristic that had a significant bivariate relationship with the dependent variable but then was not found to significant in either regression model. The bivariate relationship was negative similar to substance abuse. That is to say that when domestic violence was documented as a reason for referral the caseworker spent less time on the case. As discussed earlier this may be due to the fact that this characteristic like substance abuse is a specific adult characteristic and a reason for referral to services in addition to the maltreatment finding. As an adult characteristic the adult needs more attention and this could result in the caseworker allowing the adult to take the actions necessary to resolve their problem and thereby spending less time on the case or the caseworker did not document the time they spent serving the adult because the
SACWSIS data set is more geared towards collecting data about the child. Bills, Shin and Edleson (2010) found that the prevalence of domestic violence in child welfare cases ranges from 33% to 47% with the general population prevalence of 16.3%. Kohl, Edleson, English and Barth (2005) found in a nationally representative sample of child welfare cases that families with active domestic violence were substantiated for child maltreatment at higher rates than others, but the presence of domestic violence did not contribute strongly to the workers' decision making. In addition, the categories of maltreatment for which families were substantiated were not different between those with or without domestic violence. Again, the research has been focused on the prevalence and identification of domestic violence in child welfare cases but not on the length of stay or caseworker time commitment when domestic violence is present. Due to domestic violence being found broadly across maltreatment types, race and age groups may be an explanation as to why this is not a significant factor in determining caseworker time spent on a case. Further, in domestic violence cases the perpetrator of the domestic violence is asked to leave the home and the children remain with the non-offending parent which may reduce the time a caseworker spends on the case as well as reducing the time a case is open in the child welfare system.

Removal within 30 days was found to be a significant factor in the all variables Model. However, the relationship with the dependent variable was negative indicating that when the child was removed within the first 30 days of the case, caseworkers spent less time on the case. The study was conducted using these two models due to an interaction between the independent variables of placement and removal within 30 days. The independent variable removal within 30 days is technically a subcategory of the
placement independent variable. As explained earlier every case that has a removal within 30 days will have an associated placement for that removal. However not all placements will have a removal within 30 days of the case begin date. As was found all of the placements are associated with a removal event, 42% of the cases that did not have a removal within 30 days of the case begin date eventually had a removal, and placement, falling between day 31 following the case begin date and the closure of the case. The placement variable was constructed using only the first placement, therefore subsequent or multiple placements were not included. Because of this relationship between these independent variables the relationship between the dependent variable and removal within 30 days became negative when both variables were included in the model. The removal variable beta coefficient became negative when the placement variables of foster care and relative care were added to the model. These two placement types explain over 65% of the variance in the dependent variable and are the top two variables that explain unique portions of the variance as indicated in the stepwise regression analysis performed. This appears to indicate some type of interaction within these variables that is not collinearity or multicollinearity as the analysis did not reveal this type of duplicative explanation of variance. An argument could be made that removals that occurred at the outset of a case (within 30 days) are more likely to achieve permanency faster through termination of parental rights and adoption or placement with a relative guardian. The cases included in the all variables model regression analysis included 619 cases with the characteristic of removal within 30 days. This represents about 21% of the lead agency study cases that included this characteristic. This small percentage of cases with this characteristic making it into the final regression equation may also have impacted the
coefficient direction. Also the age of children with the characteristic of removal within 30 days is younger (average age 5.9 years) than the larger group of lead agency study cases (average age 6.4 years). Again the age difference may have an impact on the coefficient direction for the removal variable. However, the focus group participants representing current experienced professionals in the field were clear that a removal leading to placement results in more time spent by the caseworker. Without clearly understanding why this counterintuitive result occurred a second regression was performed without the removal variable. In the all variables model the independent variable removal did explain some unique portion of the variance in the dependent variable as show in the stepwise regression analysis. With the removal variable included the model explained 22% of the variance (adjusted $R^2 = .22$) in the dependent variable and without removal the model explained 20% of the variance (adjusted $R^2 = .203$).

In both models the strongest influence on the time a caseworker spends on a case is the placement types. The chief difficulty here is that at the point of transfer the supervisor may not know if the child will have a placement event during the life of the case. So although placement is a strong predictor of caseworker time it will not always be known at the time of case transfer and assignment, in fact 42% of the cases that did not have a removal within the first 30 days of the case did have a removal and placement prior to the end of the case. The timing of the case transfer can impact the amount of knowledge that is available to the assigning supervisor. In general the case is to be transferred once the investigation is complete and the court has agreed to the need for ongoing services. This can happen within a few days of the case begin date or within 60+ days of the case begin date.
In summary, this study was intended to inform supervisors of the potential time and workload impact the assignment of a particular case would have on a particular caseworker. This study clearly demonstrates that the characteristics of race/ethnicity, placement in foster care, with a relative or non-relative, in a shelter, group home, or institution, or other placement will result in more time spent on a case by the caseworker. When a supervisor is assigning a case with one or more of these characteristics they can be confident it will result in additional time spent by the caseworker. Additionally, the presence of the characteristics of substance abuse as a reason for referral, or a living arrangement with mother and father or with a relative indicates that a caseworker will spend less time on a specific case. Further, an existing caseload can be evaluated by identifying cases with these characteristics as being cases that will consume more or less time than others and the caseload can be weighted by the number of cases that have multiples of these characteristics. This will allow the supervisor to evaluate the capacity of a caseworker to handle a new case with these characteristics or to handle a case without these characteristics.

It is understood that child welfare cases are very dynamic and circumstances do change but a strength of this study is that it considered only complete cases. The analysis was able to capture the caseworker time, regardless of which caseworker was assigned, dedicated to the case through the life of the case. The time captured was limited by the adjustments indicated above in the description of the dependent variable and the lack of documentation in the SACWSIS data set.

An additional question for another study would be to ask if the time spent on a case by the assigned caseworker is affected by changes in caseworkers. It is a common
understanding with strong support in the literature that caseworkers change frequently and turnover is very high in these positions. Changes in caseworkers did not affect the data collection for this study as the identification of the caseworker was not considered just the time documented by any caseworker.

Limitations of the Study

There are a few limitations of the study that need to be clearly articulated. There are limitations in the SACWSIS data set regarding variables that are not in the data set, missing data, under reported data, and lack of complete time documentation (begin time and end time) for each activity. Further, it remains unclear if the caseworker travel and or transportation is included in the time documented for an activity. This is a critical factor as travel and transportation was cited as a significant time consuming activity in all of the time studies found and the focus groups. It is a key recommendation to add this to the SACWSIS data set.

The SACWSIS data set presented numerous challenges. One was due to the lack of end times on activities and therefore a large number of activities could not be included in this study. The combined lead agency study cases and non-lead agency cases of 31,564 carried 818,998 completed activities but at least 26% of the activities were lost due to the lack of an end time or a duration of over 8 hours which is not logical and indicated a documentation error. Additionally, a large number of activities (75%) appeared to be associated with the cases that were investigated but not opened for services. Verifying this large portion of activities to be correctly associated with cases not opened for services was beyond the scope of this study but can be seen as a limitation on the completeness of the data that was included in the study.
The missing data reduced the size of the study sample by 52% (8,133 to 3,855). This smaller sample size resulted in small numbers of cases including some of the independent variables and eliminating two of the placement subcategories (Therapeutic Foster Care and Developmental Disability placement types). The impact of the missing data on the results would need to be further evaluated in a future study. The two independent variables with the missing data were living arrangement and maltreatment type both of which are required data fields with the Florida administrative regulations.

An additional limitation included in the SACWSIS data set is the lack of clarity over the time specific data elements are entered during the life time of the case. It was not possible to only view data that was entered at the point of transfer to the subcontracting casework service organizations. Specifically, at what point in the case was the living arrangement documented.

Additional limitations surrounded the characteristics and their relationship with the dependent variable. Both substance abuse and domestic violence have a negative bivariate relationship with caseworker time. This again is not what the focus groups predicted. The focus groups indicated that these characteristics would cause more time expended by the caseworker. This may be due to these characteristics reflecting issues with the parents and not with the children. The focus groups could be describing more time spent with the parents and the services needed to assist the parents than time spent with the child. This may indicate that caseworkers are not documenting their time spent with the adults/parents in the same fashion they document time spent on the child.

Also it was found that the mental health condition of children within the lead agency study cases was significantly under reported. The characteristic of mental health
condition of the child was found in only 4.2% of the cases. This level of mental health condition prevalence in a foster care population is well below the 57% prevalence level found by dosReis, Zito, Safer, and Soeken (2001). The National Court Appointed Special Advocates Association reported the prevalence of mental illness among foster children to range between 40% and 85% (The Connection, 2004). According to Halfonn, Zepeda, and Inkelas (2002), several studies indicate that from 50 to 80 percent of the children in foster care suffer from moderate to severe mental health problems. There are many more studies to support the significant number of children in foster care with mental illness. The state of Florida has recently begun to collect data on children on psychotropic medications within the foster care system and currently reports 14% of the children receiving these types of medications. While this does not include all children with mental illness it certainly reinforces that the 4.2% found in the SACWSIS data set to be a significant under reporting.

Regardless of these limitations, the SACWSIS data set is the most robust source of information regarding child welfare services and outcomes in the state of Florida. It is comparable to every other state information as the development of a SACWSIS data system is a requirement from the federal government and each state has developed such systems. This data source is a fairly untapped resource for research and should be more aggressively pursued in future studies of this social issue.

**Practice, Policy, and Research Recommendations**

The following practice, policy and research recommendations are simply a more concise reiteration of the discussion and findings above.
Practice recommendations

1. Cases should be evaluated by the case characteristics of placement, living arrangement, race/ethnicity, and substance abuse as indicators of the amount of time a caseworker will need to devote to the case. Further each caseload can be assessed using these same characteristics to determine the caseloads needing more caseworker time. Utilizing the findings of this study in this manner will assist caseworkers and supervisors to manage their time better, create appropriate workloads, assign cases that will not overwhelm caseworkers, improve caseworker performance and retention. Supervisors will be able to evaluate each case they are asked to assign to a caseworker and make strategic decisions based on the amount of time a current caseworker’s caseload consumes and the new case will add. Also supervisor’s will be able to better judge cases that will consume less time for new caseworkers or for caseworkers that have other conflicts.

2. Caseworkers must document thoroughly in the SACWSIS data set. Caseworkers need to be trained and retrained a minimum of semi-annually to refresh their understanding of the complete data set, the terms and definitions, and the timeliness of the data entry.

3. Increase the number of required fields in the SACWSIS data set to assure completion of the information. This would include caseworker travel, transportation, removal dates on every child that is removed from their primary caregiver (parent/guardian) at any point in the life of the case, begin time and end time for each activity, maltreatment type, history of abuse, siblings, living arrangement, identify in-home cases with no removal event in the life of the case, etc.
4. Services to the parents must be documented and collected to define which services are effective in achieving specific child protection outcomes as well as to collect the full effort of work and service being provided on a case. Once this information is being collected further studies will be able to be conducted. A case record review might reveal documentation in the paper record of services provided to the parents/caregivers and could be the data source for a study.

Putting a system like this described in these two recommendations would minimize the missing data and standardize the reporting of information. This would allow for the use of case characteristics of sibling groups, placement of sibling groups, history of abuse, and parents who were former foster children.

Policy Recommendations

1. Aggregate data systems: The data missing from the SACWSIS data set that was identified by the focus group can in part be found in other state data systems. Specifically the data can be found in the Department of Juvenile Justice, the Medicaid data base, the Department of Education, the Agency for Persons with Disabilities, the Child Protection Investigations data within the current SACWSIS data set need to be accessible to identify a history of abuse, and the Florida Department of law enforcement. These data basis could provide information regarding; delinquency history of children, children on psychotropic medications, children with dual diagnosis, and criminal charges against the caregiver/parent. These systems can be combined with a common child identifier and a search engine.

2. Add new fields to the SACWSIS data set to include, caregiver mental health condition, high profile cases (cases with media coverage, involvement of political figure
or community leader, etc.), uncooperative parents (this may be a difficult data field to incorporate due to general subjective nature of it), non-English speaking parents, immigration issues, and expedited termination of parental rights.

3. All states need to be tracking the mental health condition and the use of psychotropic medications for children to assure the proper treatment is being provided and psychotropic medications are not being used as behavior management tools. It is recommended that the Administration for Children and Families under the Federal Department of Health and Human Services require every state SACWSIS data set to add these fields as mandatory data for each child in the system.

*Research Opportunities*

1. The system continues to keep paper records so one research opportunity would be to review a sample of paper records to verify the SACWSIS data set and determine on specific case characteristics the availability of the data as well as the accuracy of the data. This could include mental health condition, prior abuse, and sibling status.

2. Additional research is recommended to determine the impact upon the time caseworkers spend on a case of the history of abuse (data collected through an improved SACWSIS data set or through case review), removal data to determine more specifically why this characteristic had a negative beta coefficient with caseworker time as the dependent variable, and pulling a sample of cases with siblings.

3. Further research into the impact of the characteristics of substance abuse and domestic violence in an effort to determine if caseworker is spent on these cases but not recorded in the SACWSIS data set, if treatment of parents is taking place and actually
reducing the time a case is opened for services and the time a caseworker spends on the case, and if these characteristics are being captured and identified correctly.

4. Additional research into the impact of missing data on the accuracy and utility of the SACWSIS data set. This focused study should look at the national data and determine how much is missing and in what areas as well to create a national and state comparative view.

5. A study to determine if the frequent changes in caseworkers have an impact on the sum of caseworker time spent on a case. Does a new caseworker spend more time on a case they receive at a mid point in the life of the case?

6. This study focused on case characteristics and their impact on caseworker time a follow up study to evaluate the caseworker characteristics and the impact on their time spent on a case would provide a complete picture. It seems reasonable to expect that different skill, training, organizational, personality traits among the caseworkers could very well determine how much time it takes to accomplish the activities and to perform the necessary work to resolve a case. This is a study that is strongly recommended and would provide the supervisors assigning the cases the second half of the equation needed to properly match a case with a caseworker for the best results.
References


Appendices
Appendix A

Child Welfare League of America Standards of Excellence

I. Standards of Excellence for Family Foster Care Services, Recommended

Caseload Standard Criteria.

• The complexity of the needs of the child and family
• The level of competency of the social worker, including skills and experience
• The specific functions assigned, including intake responsibilities and court work, and the concomitant time requirements of each
• The geographic area served and the time required for travel for service provision
• The availability for services and resources required by the clients
• The number of other agencies involved in providing services to the cases within the caseload
• The time required for case documentation and court related activities, and
• The time needed for agency activities such as meetings, professional development, and administrative functions

II. Standards of Excellence for Abused or Neglected Children and their Families, Recommended Caseload Standard Criteria

• The specific assigned functions and time required for each task (e.g. intake, assessment/investigation, placement services, court activities, community development, provision of services);
• The competencies needed for each social work function (knowledge, skills, experience);
Appendix A (Continued)

- The time required for travel and other necessary but non-casework tasks;
- Standards of sound practice;
- The availability of paraprofessionals and professionals from other services to help with routine activities (e.g. foster families, in-home aides);
- The intensity of services that the agency and the community considers appropriate;
- The number of other agencies, individuals, or services involved with the family and the amount of time needed to communicate effectively with other community partners;
- The amount of time needed for community outreach or other activities not tied to a specific family; and
- The amount of time allocated for activities such as staff meetings, training and development, administrative functions, and personal leave.
Appendix B

Guidelines for Computing Caseload Standards

The most requested CWLA Standards are those that provide recommended caseload ratios for workers in child welfare program areas, such as child protective services, foster care, adoption, and residential services. These ratios of clients to staff members offer guidance based on the field's consensus of what constitutes best practice. They're also supported by the findings of caseload and workload studies and by projects that show particular success in reaching agency goals.

The following broad principles provide a context for agencies as they approach the task of computing caseloads for child welfare workers:

People are the key ingredient in an effective child welfare system.

Child welfare work is labor intensive. Caseworkers must be able to engage families through face-to-face contacts, assess the safety of children at risk of harm, monitor case progress, ensure that essential services and supports are provided, and facilitate the attainment of the desired permanency plan. This cannot be done if workers are unable to spend quality time with children, families, and caregivers.

Computing caseloads is an inexact science. When in doubt, err on the side of safety.

When systems are short-staffed, bad things can happen. Studies of critical incidents, including child deaths, child injuries, and children missing from foster care, almost always involve an overworked caseworker who didn't have sufficient time to
adequately assess or monitor the child's situation. In addition to leading to such tragedies, insufficient staffing results in inefficient services.

Our goal is to ensure safety, permanency, and well-being for all children who come to the attention of the child welfare system. We need to focus on what it takes to achieve these service goals. In the federal Child and Family Service Reviews, those states that showed strength in such areas as family involvement and worker contact with children in foster care were more likely to achieve safety and permanency goals. Caseloads must permit such activities and opportunities. Currently no universally accepted formula for computing caseloads exists. But the following general rules of thumb can guide jurisdictions in determining the number of workers necessary to meet CWLA’s recommended standards:

The CWLA caseload standards are expressed in terms of maximum cases per worker. Any formula should result in caseloads no greater than the maximum recommended number, rather than exceed it. For example, anticipated vacation and sick leave time, agency holidays, and regularly scheduled training events should be deducted from the number of calendar days to arrive at the total actual workdays available per worker per month. This should be done before computing caseloads.

Some caseload ratios are expressed in terms of cases per month, whereas others are expressed in terms of the number of cases on any given day.

These variations need to be accounted for in computing cases. For example, for investigative workers in child protective services, the recommended caseload is 12 active
cases per month. This number should not be construed to mean 12 active cases at any point in time, but 12 active cases in the workdays available during a designated 30-day period or month. Moreover, if the worker is carrying forward cases from the previous month, the number of new cases should be reduced accordingly.

Caseloads should be computed separately for each worker category.
For example, when computing any category of workers, staff who may play a role in service delivery but are not performing the specific functions of this category, should not be included in the worker count. Though helpful, case aides, supervisors, and others who may assist with cases, do not perform the same functions, and including them provides a misleading caseload count.

Case transfers and changes in case status should receive careful consideration.
Caseload counts should accrue to the worker, not to the case. Multiple workers may address the practice needs of a family and its children in a given period. Whenever cases transfer from one worker to another within a specified period, they should be counted on each worker's caseload. The fact that this is a single case does not negate the need to count it as part of each worker's caseload. The same principle applies to changes in case status.
Appendix B (Continued)

Caseloads and workloads

A U.S. Children's Bureau document, *Workload Standards for Children and Family Social Services*, differentiates caseload and workload measures as follows:

Caseloads are defined as the amount of time workers devote to direct contacts with clients.

Workloads are defined as the amount of time required to perform a specific task.

Although CWLA recommends caseload ratios for each area of child welfare practice, workloads are best determined through careful time studies conducted within the individual agency. They should be based on the responsibilities assigned to complete a specific set of tasks or units of work for which the worker is responsible. For those agencies interested in developing their own specific workload figures, time required to conduct the following tasks should be calculated:

- travel;
- collateral visits, outreach activities, and court schedules;
- emergencies that interrupt regular work schedules;
- supervision, consultation, and collaboration;
- work with community groups;
- attendance at staff meetings, staff development, professional conferences, and administrative functions;
- case management; and
Appendix B (Continued)

- telephone contacts, reading of records, case recording or computer entry, and reports of conferences and consultations.
Appendix C

Caseworker and Supervisor Focus Group Questions

• Specific questions for the group include:
  
  o What case characteristics do you generally know about a case when it is assigned to you or you are assigning the case?
  
  o Which of these characteristics do you think determine the amount of time caseworkers will have to spend on a case?
    ▪ Focus group participants will be asked to rate the case characteristics impact on the amount of time a caseworker devotes to a case as 1 (low), 2 (medium), or 3 (high)
  
  o What tasks do caseworkers perform that take up the most amount of time?
    ▪ Focus group participants will be asked to rate the time for tasks identified as 1 (low), 2 (medium), or 3 (high)
  
  o What case characteristics do you believe would be present in a case that would take minimal time?
  
  o How many cases do you think a caseworker ought to have? Does it make a difference the type of cases assigned? What types of cases make a difference and why?
  
  o Do you count cases by child or by family?
  
  o How many hours do you work each week?
Appendix C (Continued)

- What do you think is the usual number of hours caseworkers work each week?
Appendix D

IRB # 107640 I

Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker Devotes to the Case Research Project

University of South Florida School of Social Work

Informed Consent

This document is designed to inform any prospective participants in the Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker Devotes to the Case Research Project (the Project) of all aspects of--and their participation in--the project. This is a completely voluntary effort. If you agree to participate, you are free to withdraw your consent at any time, and you may discontinue your participation in the focus group at any time without consequence. You do not have to answer any question you do not wish to answer.

Purpose and Duration

As part of a dissertation project, focus groups with active case managers and supervisors are being conducted, the purpose of which is to capture the opinions of active and experienced caseworkers and supervisors regarding the case characteristics and key caseworker tasks that determine the amount of time a caseworker will need to devote to a specific case. You are being asked to participate in a focus group lasting no longer than 90 minutes. The focus groups will be conducted privately during business hours at the offices of the case managers and supervisors, and all focus groups will be completed during the months of October and November, 2009.

Procedure

The researchers will identify the case managers and supervisors through the management of the organizations in which they are employed. The management will give consent for the research, and participating case managers and supervisors will voluntarily sign
Appendix D (Continued)

this informed consent document. An introductory and scheduling call will be made to the case managers by one of the researchers.

The interview will be scheduled at a convenient time for the participants. All participants will be asked to answer 7 questions and then provide some background information.

Risks and Benefits

The risk to participating in this research is the loss of 90 minutes of precious time for the case manager and or supervisor. We readily acknowledge this is a sacrifice and are very appreciative to the participants. The researchers are all former child welfare case managers and do know the value this time holds to the case manager.

If you feel that you may have been harmed in any way by participation in this study, please contact the University of South Florida School of Social Work at (813) 974-2063, or the Principal Investigator or Faculty Advisor at the numbers listed under “Contact Information” below.

The benefit to participation in this study is in the ability to build the knowledge base and provide an informed list of key case characteristics and caseworker tasks that drive the amount of time a caseworker must spend on a specific case. The researchers believe that the core to success for children and families involved in the child welfare system is based on the performance of the case manager. Defining and allowing the management of the workload of the case manager is a key to building success for each child and family.

Confidentiality

The answers provided will never be identified with the participant, nor will any of the participants ever be identified by name or any other descriptor that is individually applied. The results will be reported as group responses, and full confidentiality shall be maintained at all times. Participants will be from multiple Florida counties, adding to the assurance of confidentiality. Because of the group setting, absolute confidentiality cannot be guaranteed.
Appendix D (Continued)

However, we ask that you keep what is discussed during the group confidential and not disclosed to others outside of the group.

Contact Information

If you have any questions regarding this study or participants’ rights, please contact:
Chris Card, Principal Investigator, at (813) 843-1827, or at cjcard1@aol.com; or the
Faculty Advisor, Dr. Bill Rowe, Professor and Director, School of Social Work, University of
South Florida, 4202 East Fowler Avenue, MGY 132, Tampa, FL, 33620-6600 at (813) 974-2706,
or at wrowe@cas.usf.edu.

Personal Statement and Consent

I have read this statement and understand the purpose, procedure, risks and benefits of the
Examination of the Effect of Child Abuse Case Characteristics on the Time a Caseworker
Devotes to the Case research project by the University of South Florida School of Social Work
doctoral students. I understand that, at any time, I may withdraw without consequence. I
voluntarily agree to participate in this study.

Participant Signature/Date  Team Member/Date

I voluntarily agree to have the interview audio taped by the team member. (The tape is only to be
used by the study team to assure accuracy of information for data analysis purposes.)

Participant Signature/Date  Team Member/Date