# Foster Kinship Navigator Program: A Two Study Mixed-Method Evaluation Project



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## **1. INTRODUCTION**

Established in 2011, Clark County Nevada's Foster Kinship provides educational and supportive services to formal kinship caregivers of children without safe and stable parental homes. Kinship care giving can be formal or informal; and the relationship status may be blood relative, extended family member, tribal kin, or "fictive kin". Foster Kinship is currently the only nonprofit agency in the State of Nevada providing navigator services to formal kinship families. For this reason, the agency's Board of Directors elected to expand services to other counties across the state. As part of their strategic growth plan, Foster Kinship partnered with the State of Nevada's Division of Child and Family Services and Clark County's Department of Family Services (DFS) with the goal of securing federal funds from the Families First Prevention Services Act (FFPSA) within the Bipartisan Budget Act of 2018 (H.R. 1892).

A key feature of FFPSA is that it allows states to use Title IV-E funds to pay for social services designed to keep children from entering the foster care system. Payments include a 50% match for kinship navigator programs that meet the minimum standard of FFPSA's evidence-based requirements for promising practice (H.R. 1892). Promising practice is defined in FFPSA as a program or service that "has at least one contrast in a study that achieves a rating of moderate or high on study design and execution and demonstrates a favorable effect on a target outcome" (Wilson, Price, Kerns, Dastrup, & Brown, 2019; p. 43).

Kinship navigator programs eligible for the designation of "promising practice" are those that:

- (1) assist kinship caregivers in learning about, finding, and/or using navigator services to meet the needs of the children placed in their home or their own needs; and
- (2) promote effective partnerships among public and private agencies to ensure kinship caregivers have access to and use appropriate supportive services.

Eligible supportive services identified by FFPSA include any combination of:

- (1) financial support;
- (2) training and education;
- (3) support groups;
- (4) referrals to social, behavioral, or health services; and
- (5) case management assistance.

Ineligible programs are those designed to help the general public access supportive services, irrespective of whether or not they are a kinship caregiver (Wilson et al., 2019).

In 2019, Preston Management and Organizational Consulting was awarded a contract to evaluate Foster Kinship's navigator program for formal kinship families. The evaluation contract required the completion of two separate, but interrelated, empirically-based studies. The purpose of the initial observational evaluation was to determine Foster Kinship staff's level of fidelity to its navigator program manual. The aim of the second quantitative evaluation was to ascertain if Foster Kinship's navigator program for formal kinship families met the minimum standard for promising practice under FFPSA's evidence-based requirements (Wilson et al., 2019). The next

section of this two study mixed-method evaluation project contains a brief overview of Foster Kinship, along with a short outline of the services the agency provides to formal kinship families in Clark County Nevada.

# 2. FOSTER KINSHIP

Foster Kinship is a small nonprofit human service agency that offers a diverse assortment of theory-based evidence-informed educational and supportive services to formal and informal kinship caregivers living in Clark County Nevada (see Figure 1). In addition to a 15-person staff, Foster Kinship also has a 10-person Board of Directors. To be eligible for Foster Kinship's array of social services, a kinship caregiver must be either a relative or a close family friend (i.e., fictive kin), who is caring for a child(ren) that is unable to live with their biological parent(s) and resides in the state of Nevada (Foster Kinship, 2020b). The non-profit agency's primary mission is to:

- (1) increase kinship families knowledge of and access to supportive service and programs;
- (2) decrease the risk of children in the state of Nevada from entering a non-kinship placement in the traditional foster care system.

Educational and supportive services offered by Foster Kinship include training services; informational, referral, and supportive services; and case management services. The latter four services constitute Foster Kinship's navigator program. What follows next is a description of all three types of services, basic demographic information, the number of formal kinship households that used navigator program services; as well as the number of households that used training services (see Table 1).

## 2.1 Training Services

Training services offered by Foster Kinship include a foster care information session, licensing classes, car seat safety classes, CPR classes, and Quality Parenting Initiative online training. All trainings are designed to increase the safety, stability, and nurturing capacity of kinship families.

## 2.1.1 Kinship Information Session

This bi-weekly two hour information session gives new kinship caregivers a broad overview of Clark County's foster care system. Information disseminated in this training focuses on permanency options, financial and legal issues, caregiver rights and responsibilities, and court timelines. Types of social services discussed include child-only TANF, Foster Kinship navigator services, and community resources for kinship families.

#### 2.1.2 Kinship Licensing Classes

This set of classes are offered to kinship caregivers interested in being officially licensed by Clark County DFS as foster care providers. Training consists of five three-hour classes. Topics covered include, but are not limited to, licensure; home inspections; confidentiality policies; child and caregiver grief, loss, and attachment; childhood trauma; behavior management; working with birth parents; family team meetings; abuse and neglect reporting laws; and issues related to permanency, reunification, and adoption.

#### 2.1.3 Car Seat Safety Class

This three-hour class educates kinship caregivers on car seat safety recommendations and guidelines outlined by the National Child Passenger Safety Board.

#### 2.1.4 CPR/AED/First Aid Training

Four hours of CPR/AED/First Aid training is provided to kinship caregivers who wish to be licensed as a foster care provider by Clark County DFS.

#### 2.1.5 Quality Parenting Initiative Training

Quality Parenting Initiative training is a self-study module-based curriculum that educates kinship caregivers on the State of Nevada's child-only TANF program's eligibility requirements and application process (Foster Kinship, 2019).

In 2019, 473 Clark County households received training services from Foster Kinship. Of these households, 92% participated in licensing classes. CPR/AED/first aid training was the next highest at 49.7 percent, followed by the car seat safety classes at 44.8 percent. The highest percentage of households that participated in this training self-identified as White non-Latino (55.8%) and African-American (30.2%). Eight-four percent of participating households were headed by a female (Foster Kinship, 2020a).

#### 2.2 Navigator Program Services

Foster Kinship offers two categories of navigator program services. The first category is associated with Foster Kinship's intake process and includes information, referral, and supportive services; and the second category is case management services. All formal kinship caregivers who receive case management services must first go through Foster Kinship's intake process. However, not all formal kinship caregivers who complete the intake process opt to receive case management services.

#### 2.2.1 Intake Services

Navigator program intake services consist of a kinship helpline for formal kinship families to call and receive guidance on basic kinship care questions, the locations of community resources; and information on support groups offered by Foster Kinship. These services are provided by Intake Coordinators working in Foster Kinship's intake unit. Intake Coordinators also perform both inperson or over-the-phone needs assessments for case management and other community-based preventative, supportive, and/or rehabilitative services.

In 2019, intake services were provided to 443 formal kinship care giving households residing in Clark County. The largest source of intake-related referrals was from Clark County DFS at 93 percent. White non-Latinos comprised the highest percent of households referred to intake-related services at 33.8 percent, followed by African-American households at 32.4 percent and Latino households at 25.2 percent. Finally, females headed 85.5 percent of these households (Foster Kinship, 2020a).

## 2.2.2 Case Management Services

Referrals for navigator program case management services come from Intake Coordinators working in Foster Kinship's intake unit. Formal kinship caregivers who qualify for and accept case management services are assigned a Family Advocate. In order to be eligible for case management services, formal kinship caregivers must:

- (1) complete a family evaluation with a Family Advocate,
- (2) demonstrate a specific short-term need,
- (3) demonstrate the capacity to provide a long-term stable home for a child(ren), and
- (4) be willing to actively participate in a family case plan.

Eligible formal kinship caregivers who sign a service consent form jointly fashion an individualized family case plan with a Family Advocate that specializes in case management services. Case planning may take place over-the-phone or in-person at Foster Kinship's main office. Individualized family case plans outline goals for formal kinship caregivers' (1) instrumental, informational, social, and emotional needs; (2) assistance with financial and legal applications, transportation, nominal financial assistance; as well as (3) access to Foster Kinship's resource center. The intent of these services is to provide formal kinship caregivers with pertinent co-determined supportive services; as well as facilitate prompt access to co-identified community resources that help further household stability (Foster Kinship, 2020b).

In 2019, 356 formal kinship care giving households in Clark County were provided case management services. African-Americans comprised the largest percentage of households referred to case management services at 34.6 percent. The second and third largest percentages were Latino households at 29.4 percent and White non-Latino households at 28.1 percent. Lastly, the percentage of households headed by a female was 72.3 (Foster Kinship, 2020a).

#### 2.2.3 Navigator Program Staff – Demographics / Training

Foster Kinship employs six navigator program staff. The intake unit has three intake coordinators. Three family advocates work in the case management unit. Table 2 displays the demographic information for all navigator program staff. Each of the navigator program staff are required to complete Foster Kinship's basic training, as well as specialized training related to their particular unit (see Appendix 1 to 3). Training methods used by Foster Kinship include:

- (1) Reading pertinent administrative documents,
- (2) Reviewing literature on kinship care,
- (3) Watching videos on how to complete specific tasks,
- (4) Learning Foster Kinships computer systems,
- (5) Shadowing an experienced worker perform specific tasks, and
- (6) Practice specific tasks in the presence of a supervisor.

Major navigator program tasks highlighted in the intake unit training include voice inbox review, intake process, front office procedures, scheduling appointments, appointment confirmations, class confirmations, data entry, and filing. Opening case management cases, application assistance, follow ups, closing out cases, and data audit are the major navigator program tasks emphasized in the case management unit training.

#### 2.3 Other Navigator Programs

Although no consensus exists as to what types of social services are associated with navigator programs, Caliendo (2019) reviewed 73 non-profit programs across the United States that offered navigator services to formal kinship caregivers. Of these programs, five offered a combination of intake-related (e.g., information and referral) and case management services consistent with Foster Kinship's navigator program:

- (1) Arizona's Children's Association;
- (2) YMCA of San Diego;
- (3) Children's Home Network, Northern Florida;
- (4) Department of Children and Family Services, State of New Jersey;
- (5) State of Washington (Caliendo, 2019).

To date, none of these or any other navigator programs in the United States have yet to meet the minimum standard of promising practice as outlined by FFPSA (see Table 3). The next section of this two study mixed-method evaluation project discusses the theoretical rationale which informs Foster Kinship's navigator program.

#### **3. TRANSACTION COSTS**

Originating from the field of economics (Crook, Combs, Ketchen, & Aguinis, 2013), transaction cost analysis offers several concepts that are highly applicable to navigator programs.

Transaction costs are broadly defined as costs associated with the exchange of a good or service from one party to another (Williamson, 1981). In the context of navigator programs, two types of cost are most germane – search/information costs and bargaining/decision costs (see Figure 2). The former are linked to finding a good or service (i.e. intake process), whereas the latter surfaces from negotiating with a seller or service provider (i.e., case management) (Dahlman, 1979).

Both types of transaction costs can be characterized as exchange-related expenses arising from locating and/or receiving preventative, supportive, and rehabilitative social services. For example, if a grandmother's case plan requires her to attend parenting classes, she will, among other things, have to:

- (1) search for potential parenting classes (search costs),
- (2) decide which parenting class best meets her needs/child welfare requirements (decision costs),
- (3) secure child care (search/decision costs),
- (3) complete enrollment paperwork (information costs),
- (4) travel to and from parenting class,
- (5) attend parenting class, and
- (6) resolve disagreements with the provider (bargaining costs).

Each of these interdependent activities comes with costs that impact formal kinship caregivers' time, energy, financial resources, and ability to engage in other equally important activities. However, unlike biological parents, child welfare case managers and licensing workers are not legally obligated to help formal kinship caregivers minimize costs associated with these activities or other case plan requirements (Caliendo, 2019).

## 3.1 Navigator Programs

Guided by the aforementioned, the central idea that informs this two study mixed-method evaluation project is that navigator programs increase access to supportive services and strengthen placement stability by reducing formal kinship caregivers' transaction costs (see Figure 2). For example, when a child(ren) is placed with a formal kinship caregiver, the caregiver is likely to experience doubt around her/his ability to effectively manage the accumulating search/information and bargaining/decision costs associated with the kinship placement. Navigator programs lower these costs substantially by helping formal kinship caregivers:

- (1) identify relevant social services (search costs),
- (2) locate needed social services (search costs),
- (3) fill out agency-related paperwork (information costs),
- (4) with tangible and intangible resources (search/bargaining costs),
- (5) mediate problems with social service agencies (bargaining costs), and
- (6) effectively navigate their local child welfare system (bargaining costs).

The ability to successfully navigate mounting transaction costs should increase the likelihood that formal kinship caregivers access and use requisite preventative, supportive, and rehabilitative social services. Indeed, research shows that an important by-product of improved access to social services is that children whose kinship caregiver received navigator services experienced greater placement stability than their matched counterparts (Koh, Rolock, Cross, & Eblen-Manning, 2014; Wheeler & Vollet, 2017). Unfortunately, evidence also exists that kinship caregivers have difficulty accessing supportive social services in their communities (Sakai, Lin, & Flores, 2011; Webster, Barth, & Needell, 2000).

# **3.2 Hypotheses**

Based on the above, the following two hypotheses were tested:

- (1) Formal kinship caregivers, who received Foster Kinship navigator program services, will be statistically and significantly more likely to become licensed by Clark County DFS than their counterparts who do not receive Foster Kinship navigator services (*access to services*).
- (2) Children placed with formal kinship caregivers, who received Foster Kinship navigator program services, will be statistically and significantly more likely to not experience a placement disruption than their counterparts placed with formal kinship caregivers who do not receive Foster Kinship navigator services (*placement stability*).

The fourth section of this two study mixed-method evaluation project addresses staff fidelity to Foster Kinship's navigator program manual. Sub-sections covered in this observational evaluation include the development of fidelity rubrics, intake unit's fidelity evaluation and findings, case management unit's fidelity evaluation and findings, and a summary of the fidelity evaluation's overall findings.

## 4. FIDELITY EVALUATION

Fidelity is generally defined as the "adherence of actual treatment delivery as specified in its original protocols" (Eslinger, Sprang, Ascienzo, & Silman, 2020). In other words, fidelity pertains to whether or not practitioners faithfully carry out tasks associated with an intervention as prescribed by their agency's official protocols. If yes, observed changes in a service recipient's attitude, behavior, and/or life circumstance may be causally-connected to the intervention. If no, claims of causality between outcomes and intervention are highly suspect (Feely, Seay, Lanier, Auslander, & Kohl, 2018).

#### 4.1 Fidelity Rubrics

At present, no evidence-based practice manual or fidelity criteria exist for kinship navigator

programs. For this reason, two Foster Kinship-specific fidelity rubrics were fashioned. Mowbray, Holter, Teague, and Bybee (2003) propose three basic steps for verifying fidelity to an intervention's protocol. In Step 1, possible indicators or critical components associated with the intervention are noted. In Step 2, data is collected for the purpose of systematically measuring each indicator. The third, and final, step involves establishing the reliability and/or validity of each indicator relative to its corresponding measure.

In line with this approach, an 8-step process was used to create fidelity rubrics for judging intake and case management staffs' adherence to protocol tasks listed in Foster Kinship's navigator program manual. In Step 1, an experienced intake coordinator and case manager were interviewed for the purpose of identifying essential protocol tasks. Next, the same intake coordinator and case manager were observed performing their job tasks. In Step 3, discrepancies between stated and observed job tasks were clarified with these individuals. Protocol tasks listed in Foster Kinship's navigator program manual were reviewed in Step 4.

In Step 5, discrepancies between the navigator program manual and field observation findings were clarified with multiple intake and case management staff. Next, unique fidelity rubrics were developed for both the intake and case management units. In Step 7, intake and case management staff reviewed and offered feedback on their respective fidelity rubrics. In the eighth and final Step, fidelity rubrics were revised based on feedback from all intake and case management staff (see Table 4).

After crafting two unique navigator program fidelity rubrics, the job tasks performed by intake and case management staff were observed, documented on the corresponding fidelity rubric, and judged against the protocol tasks listed in the Foster Kinship navigator program manual (see Appendix 4 and 5). Job tasks performed by staff consistent with the manual's protocol tasks were assigned a plus (+). Uncompleted or unperformed protocol tasks were assigned a minus (-). Pluses were aggregated and divided by the total number of protocol tasks across all staff (subgroup percentages were also calculated). The resultant percentage was used to establish navigator program staff's level of fidelity to Foster Kinship's navigator program manual.

## 4.2 Intake Unit

The intake unit's fidelity rubric was divided into two sections. The first section was the *Pre-Intake* section. This section consisted of four components: "Introduction", "Demographics", "Background", and "Call Closing". The second section was *Post-Intake*. This section contained three components: "Administrative", "Scheduling", and "Data Entry".

Components were further divided into distinct protocol tasks. The "Introduction" component included two protocol tasks. The "Demographic" and "Background" components included nine and seven protocol tasks, respectively. The "Call Closing" and "Administrative" components each contained five protocol tasks. Four protocol tasks were listed in the "Scheduling" component and the "Data Entry" component specified six protocol tasks.

#### 4.2.1 Findings

All three intake unit staff were observed in their usual practice setting (Foster Kinship's main office) on two separate occasions during the month of June 2019. The unit's overall fidelity to Foster Kinship's navigator program manual was 93%, or 207 out of a possible 222 protocol tasks (see Table 5). When broken down by sections, *Pre-Intake's* fidelity percentage was 89% (123/ 138), while the fidelity percentage for the *Post-Intake* was 100% (84/84).

Fidelity percentages for the *Pre-Intake's* four components were 92% (11/12) for the two "Introduction" protocol tasks, 96% (52/54) for the nine "Demographic" protocol tasks, 95% (40/42) for the seven "Background" protocol tasks, and 67% (20/30) for the five "Call Closing" protocol tasks. The fidelity percentage for *Post-Intake's* three components was 100%. Thirty-six out of 36 protocol tasks were completed for the "Administrative" component, 12 out of 12 protocol tasks were completed for the "Scheduling" component, and 36 out of 36 protocol tasks were completed for the "Scheduling" component.

#### 4.3 Case Management Unit

The case management unit's fidelity rubric was broken into three sections: *Pre-Case Planning*, *Case Planning*, and *Post-Case Planning*. *Pre-Case Planning's* section consisted of three components: "Pre-work", "Greetings", and "Administrative". *Case Planning's* section also contained three components: "Assessment", "Technical Assistance", and "Referrals". *Post-Case Planning's* section possessed one component: "Data Entry".

Components on the case management unit's fidelity rubric were also broken into discrete protocol tasks. The "Pre-work" component was divided into 11 protocol tasks. More specifically, the "Greetings" component was split into five protocol tasks and the "Administrative" component was broken into eight protocol tasks. Three protocol tasks made up the "Assessment" component, two protocol tasks composed the "Technical Assistance" component, and six protocol tasks comprised the "Referral" component. Finally, eight protocol tasks were listed in the "Data Entry" component.

#### 4.3.1 Findings

Similar to the intake unit, all three case management staff were observed on two different occasions. Face-to face observations took place between June 2019 and July 2019 at the case management staff's usual practice setting (Foster Kinship's main office). Overall fidelity to Foster Kinship's navigator program manual for the case management unit was 96%, or 260 out of a possible 270 protocol tasks (see Table 6).

Fidelity percentages for the Pre-Case Planning, Case Planning, and Post-Case Planning sections were 100% (64/64), 95% (62/65), and 100% (48/48), respectively. Fidelity percentages across these three components ranged from 88% to 100%. "Pre-work" (64/64), "Assessment" (18/18), and "Technical Assistance" (11/11) components each had 100% compliance.

"Administrative" and "Referral" components possessed fidelity percentages of 95% (56/59) and 92% (33/36), respectively. Lastly, the fidelity percentage for the "Greetings" component was 88% (30/34).

#### 4.4 Summary

This observational evaluation yielded strong evidence that both intake and case management staff displayed fidelity to the protocol tasks listed in Foster Kinship's navigator program manual. The overall fidelity percentage across both units was 95%. The case management staff achieved a slightly higher fidelity percentage than the intake staff, 96% vs. 93%. Further, two out of the three sections (Pre-Case Planning and Post-Case Planning) on the case management unit's fidelity rubric exhibited 100% compliance, whereas only one out of the three sections (Post-Intake) on the intake unit's fidelity rubric yielded 100% compliance. That said, the intake unit's other three sections were all above 88%.

Three out of the six components ("Pre-Work", "Assessment", and "Technical Assistance") on the case management unit's fidelity rubric produced 100% compliance. Likewise, three out of seven components ("Administrative", "Scheduling", and "Data Entry") on the intake unit's fidelity rubric achieved 100% compliance. Percentages for the remaining seven components ranged from a high of 96% ("Demographics") to a low of 67% ("Call Closing"). Finally, only the intake unit's "Call Closing" component was below 88% compliance.

Two-thirds (10 of the 15) of the intake units unperformed protocol tasks were from the Pre-Intake section's "Call Closing" component. One explanation for this high percentage of noncompliance is that two of the three intake coordinators had less than a month of experience in this job. Consequently, these intake coordinators may have focused more on mastering protocol tasks perceived as central to the intake unit's primary goal. This line of reasoning may also explain why the "Greetings" component of the case management unit's fidelity rubric also had a compliance percentage below 90%.

In closing, Foster Kinship's navigator program staff are responsible for a large and diverse number of protocol tasks that vary not only in terms of time commitment, but also their impact on the non-profit agency's primary mission. It appears these competing interests cause navigator program staff to engage in tradeoffs. More specifically, intake and case management staff appear to prioritize time-consuming instrumental and informational protocol tasks that directly advance the non-profit agency's mission over more brief and innocuous social protocol tasks.

# **5. OUTCOME EVALUATION**

The second study in this mixed-method evaluation project was an outcome evaluation. Sections covered in this quantitative evaluation include research design, propensity score matching, secondary data, study variables, data analyses, and results; followed by a brief summary of the key findings.

#### 5.1 Research Design

The ideal method for evaluating the effectiveness of an intervention involves comparing the impact of receiving and not receiving the intended treatment. Since measuring the latter is impossible, Morgan and Winship (2015) recommend creating a comparison group that mirrors the intervention group across as many relevant characteristics as possible (e.g., age, gender, ethnicity, socioeconomic status, etc.). However, unlike the intervention group, the comparison group does not receive any component of the intervention.

The gold-standard for constructing comparison groups is a randomized control trial. A randomized control trial alternately assigns individuals to either a control or intervention group (Schwab, 2013). This randomization process is important because it:

- (1) increases the likelihood that the intervention and comparison groups not only share salient characteristics, but do so proportionally; and
- (2) helps ensure that pre-identified outcomes are a by-product of the intervention.

In other words, randomization permits one to claim a cause-effect relationship between the intervention and observed outcomes (Shadish, Cook, & Campbell. 2002). Unfortunately, in the field of human services, randomly assigning individuals to an intervention or control group is considered ethically questionable. This is due to the fact that the delivery of life altering services and/or resources to vulnerable children, adults, and/or families must be denied or delayed (Reamer, 2010).

When randomization is deemed undesirable, intervention researchers recommend conducting a quasi-experiment (Shadish, Cook, & Campbell. 2002). Like randomized control trials, individuals in a quasi-experiment belong to either an intervention or comparison group. The essential difference between the two research designs is that quasi-experiments do not use randomization as a method for group assignment. For this reason, groups in a quasi-experiment are likely to differ along key characteristics which can lead to biased outcomes. Thus, a quasi-experiment's key limitations are its inability to:

- (1) rule out alternative explanations for changes in the measured outcomes; and
- (2) establish causality between measured outcomes and intervention (Shadish, Cook, & Campbell. 2002).

One common method for overcoming these two limitations is to form equivalent intervention and comparison groups using probabilistic mathematical approaches such as propensity score matching (Shadish, Luellen, & Clark, 2006).

## 5.1.1 Propensity Score Matching

Propensity score matching is a mathematical technique that probabilistically pairs members of an intervention group with members from a comparison group along pre-determined characteristics. By eliminating unpaired individuals, propensity score matching replicates random assignment's

capacity to minimize biasing between-group differences (Shadish, Luellen, & Clark, 2006). This outcome evaluation followed three steps to create paired intervention and comparison groups using propensity score matching:

- Step 1 Classify children as either part of an intervention or comparison group.
- Step 2 Identify salient characteristics from a review of the extant literature.
- Step 3 Use a statistical matching algorithm to pair children from the intervention group with children from the comparison group based on the set of pre-identified characteristics (Beal & Kupzyk, 2014).

The type of propensity score matching used in this outcome evaluation was one-to-one nearest neighbor matching without replacement. Nearest neighbor matching employs a greedy algorithm to sequentially match each child in the intervention group with a corresponding child in the comparison group. If more than one child in the comparison group is equidistant from the matching child in the intervention group, the greedy algorithm randomly chooses one of the comparison group children.

Once a match has been established, this pair is no longer eligible for future matches (i.e., matching without replacement). The matching process continues until every child in the intervention group is paired with one child in the comparison group (Lane, To, Shelley, & Henson, 2012). By not matching a child twice, one-to-one nearest neighbor matching without replacement preserves logistic regression's independence-of-cases assumption (Rosenbaum, 2002).

## 5.1.2 Secondary Data

Secondary data for this outcome evaluation were obtained from the State of Nevada's Clark County DFS and Foster Kinship's navigator program. The two secondary data sets were merged using the former agency's child identification number. Inclusion criteria for this outcome evaluation were children formally placed in out-of-home kinship care by Clark County DFS from October 2016 to June 2019. Children were eliminated from the merged data set if their:

- (1) placement occurred before October 2016 or after June 2019,
- (2) current placement was located outside of Clark County,
- (3) Clark County DFS identification number appeared more than once, and
- (4) row of data contained at least one missing value.

The total number of unique children in the merged Clark County DFS/Foster Kinship data set was 5,602. Table 7 shows that 2,566 children were removed from the merged data set. Two thousand three hundred and two of these children were omitted because they entered the Clark County DFS foster care system before October 2016 or after June 2019. Another 224 children were excluded due to missing data and 40 children were removed due to duplicate identification numbers. The final size of the merged data set used to created equivalent intervention and comparison groups was 3,036 unique children.

Lastly, the dates of October 2016 and June 2019 were purposely selected. The month of June 2019 ensured that every formal kinship caregiver was able to complete at least six months of Foster Kinship navigator services, whereas October 2016 was the month Foster Kinship's navigator program became fully operational.

# 5.2 Study Variables

The unit of analysis was at the individual level of the child. Variables used in this outcome evaluation were selected after a review of the kinship navigator research literature and discussions with relevant Foster Kinship and Clark County DFS employees (see Table 8). Face validity for each variable was corroborated through feedback from Foster Kinship staff. Reliability was established by comparing the two data sets. Data entry errors were clarified and discrepancies resolved through either a phone call or email to staff from the corresponding agency.

# 5.2.1 Outcome Variables

Based on recommendations from the Title IV-E Prevention Services Clearinghouse Handbook of Standards and Procedures (Wilson et al., 2019), placement stability and access to services were selected as the two outcome variables examined in this quantitative outcome evaluation study.

Access to Services was defined as a kinship caregiver's ability to gain entry to or use services that help support her/his family's social, educational, health, legal, or financial needs (Wilson et al., 2019). This outcome variable was operationalized as a formal kinship caregiver becoming licensed as a foster care provider by Clark County DFS and was measured as 1 = licensed; 0 = not licensed. Licensure was verified using Clark County DFS administrative data. Although not a requirement of either Clark County DFS or Foster Kinship, licensure grants formal kinship caregivers access to monthly foster care payments which helps lessen any financial needs.

Placement Stability was defined as the permanence of a child's living situation in foster care (Wilson et al., 2019). This outcome variable was operationalized as a child not experiencing a placement disruption with her/his formal kinship caregiver and was measured as 1 = yes; 0 = no. A placement is considered disrupted when a child leaves her/his formal kinship placement for a non-planned reason (i.e., kinship caregiver no longer wishes to have the child live in her home). Placement disruption was verified using Clark County DFS administrative data.

# 5.2.2 Covariates

Covariates used in this outcome evaluation study were the age, gender, and ethnicity of the primary kinship caregiver; number of adults in home; number of children in home; lifetime removals; and lifetime placements.

(1) Kinship Caregiver Age was defined as the self-reported biological age of the primary

kinship caregiver. This covariate was operationalized as birth year and measured along a numeric scale.

- (2) *Kinship Caregiver Gender* was defined as biological sex and operationalized as male or female. This covariate was measured as 1 = female; 0 = male.
- (3) Kinship Caregiver Ethnicity was defined as the self-reported ethnicity of the primary kinship caregiver. This covariate was operationalized as six ethnic groups and measured as 1 = African-American, 2 = Asian, 3 = Latino, 4 = Native American, 5 = Pacific Islander, and 6 = White non-Latino.
- (4) *Adults in Home* was defined as the total number of adults living in the home the child was removed from by Clark County DFS. This covariate was operationalized as a person 18-years old or older and measured as a whole number.
- (5) *Children in Home* was defined as the total number of children living in the child was removed from by Clark County DFS. This covariate was operationalized as a person 17-years old or younger and measured as a whole number.
- (6) *Lifetime Removals* was defined as the total number of times the child was removed from a Clark County DFS placement prior to and during the study period. This covariate was measured as a whole number.
- (7) *Lifetime Placements* was defined as the total number of times the child was placed outside her/his biological parent's home by Clark County DFS before and during the study's timeframe. This covariate measured as a whole number.

## **5.2.3 Matching Variables**

Five matching variables were used to establish baseline equivalence between the intervention and comparison groups. Matching variables were chosen based on recommendations from the Title IV-E Prevention Services Clearinghouse Handbook of Standards and Procedures (Wilson et al., 2019). Along with placement date, variables used to pair children in the intervention group with children in the comparison group were parent's socioeconomic status, child's age, child's gender, and child's ethnicity.

- (1) *Child's Age* was defined as biological age. This matching variable was operationalized as birth year and measured along a numeric scale.
- (2) *Child's Gender* was defined as biological sex and operationalized as gender. This matching variable was measured as 1 = female; 0 = male.
- (3) Child's Ethnicity was defined as the ethnicity of the child. This matching variable was operationalized using six ethnic groups and measured as 1 = African-American, 2 = Asian, 3 = Latino, 4 = Native American, 5 = Pacific Islander, and 6 = White non-Latino.
- (4) Parent's Socioeconomic Status was defined as the household income of the child's biological parents at the time of the initial removal by Clark County DFS. This matching variable was operationalized as yearly household income and verified by the parent's paycheck stub, tax return, or TANF benefits. Yearly household income was measured as 1= no income: 2 = \$1 to \$9,999; 3 = \$10,000 to \$24,999, 4 = \$25,000 to \$34,999; 5 = \$35,000 to \$49,999; 6 = \$50,000 to \$74,999; 7 = \$75,000

and above. These six household income categories were based on 2011-2015 U.S Census Bureau data for Las Vegas, Nevada (U.S. Census Bureau, 2017).

(5) Placement Date was defined as the date the child was placed in the formal kinship caregiver's home. This matching variable was operationalized as placement month and year, and measured as 1 = October 2016, 2 = November 2016, 3 = December 2016, etc.

#### 5.3 Data Analyses

Descriptive statistics for the non-matched and matched data sets were obtained using SPSS 24.0. Propensity score matching requires a complete data set (Lane, To, Henson, & Shelley, 2012). For this reason, a missing data analysis was undertaken. Findings uncovered less than .02 percent of data as missing. If less than 5 percent of data are missing, Graham (2009) supports using listwise deletion to address missing values.

Propensity scores were calculated using the MatchIt package in R-studio version 1.2.5033. In line with Title IV-E Prevention Services Clearinghouse Handbook of Standards and Procedures, a standardized difference below .05 was adopted as the cut-off threshold for baseline equivalence (Wilson et al., 2019). Each hypothesis was tested in SPSS 24.0 using generalized least squares logistic regression with robust estimation. Generalized least squares logistic regression was used because it yields unbiased coefficients if statistical assumptions (e.g., heteroskedasticity) are violated in a particular data set (Nunnally & Bernstein, 1994).

#### 5.4 Findings

This section of the outcome evaluation contains propensity scores, descriptive statistics, and multivariate logistic regression findings. Propensity scores and descriptive statistics are shown for both the pre-matched and post-matched data sets. Multivariate logistic regression results are also presented for the two hypotheses.

## 5.4.1 Propensity (Balance) Scores

Tables 9 to 11 contain descriptive statistics for the pre-matched data set. As shown in Table 12, only child's gender, child's ethnicity - African-American, and child's ethnicity - Latino produced a standardized difference below the desired .05 cut-off. These findings indicate that baseline equivalence between the intervention and comparison groups was present for only three out of the seven matching variables.

After completing the propensity score matching process, the post-matching data set included 1,116 unique children. Pairings from the comparison group were found for 558 children in the intervention group. Tables 13 to 18 contain descriptive statistics for the post-matching data set. Unlike the pre-matching data set, only one matching variable in the post-matching data set, child's ethnicity - Native American, failed to achieve a standardized difference below the .05

cut-off threshold (see Table 19). This is due to the fact that there were an insufficient number of Native American children. Consequently, baseline equivalence, as outlined by the Title IV-E Prevention Services Clearinghouse Handbook of Standards and Procedures (Wilson et al., 2019), was present for child's age, gender, ethnicity – African-American, ethnicity – Asian, ethnicity – Latino, ethnicity – Pacific Islander, ethnicity – White - non-Latino; socioeconomic status; and placement month.

# 5.4.2 Descriptive Statistics / Multivariate Logistic Regression

Means, standard deviations, and zero-order correlations for the post-matched data set, treatment group, and comparisons group are displayed in Tables 20 to 21. With respect to the multivariate logistic regression analyses, hypothesis 1 predicted that formal kinship caregivers, who receive Foster Kinship navigator program services, will be statistically and significantly more likely to become licensed by Clark County DFS than their counterparts who do not receive Foster Kinship navigator program services (access to services). Support was uncovered for this hypothesis as the intervention group was 4.738 times more likely to become licensed than the comparison group (b-weight = 1.556, p < .05). The standardized mean difference effect size was calculated using the Cox transformation as described in Sánchez-Meca, Marín-Martínez, and Chacón-Moscoso, 2003 (see Table 22).

Hypothesis 2 predicted that formal kinship caregivers, who receive Foster Kinship navigator program services, will be statistically and significantly more likely to not experience a placement disruption than their counterparts who do not receive Foster Kinship navigator program services (placement stability). As with the first hypothesis, hypothesis 2 was also supported. The intervention group was 2.839 times more likely not to experience a placement disruption than the comparison group (b-weight = 1.043, p < .05). Similar to the first outcome, the standardized mean difference effect size for this outcome was also calculated using the Cox transformation (Sánchez-Meca, Marín-Martínez, & Chacón-Moscoso, 2003) (see Table 23). Jointly, these two findings offer consistent evidence for the outcome efficacy of Foster Kinship's navigator program. As such, this outcome evaluation is the first known quantitative study to report statistically significant findings for a navigator program using a quasi-experimental research design with matched groups.

## 5.5 Summary

Strong support was uncovered for the outcome evaluation's two hypotheses. Multivariate logistic regression findings offer consistent evidence that the intervention group experienced better outcomes in terms of access to services and placement stability than the comparison group. In other words, formal kinship caregivers, who receive navigator program services from Foster Kinship, were more likely to:

- (1) be licensed by Clark County DFS (access to services), and
- (2) not experience a placement disruption (placement stability)

than formal kinship caregivers who did not receive such services. Further, the Cohen's *D* effect size for both findings are substantial (Cohen, 1992).

# 6. CONCLUSIONS

This two study mixed-method evaluation project sought to answer two research questions. The first research question was to determine Foster Kinship staff's level of fidelity to their navigator program manual. Using an observational approach, this fidelity evaluation produced solid evidence that Foster Kinship's staff adhered to the protocol tasks outlined in the non-profit agency's navigator program manual. The overall fidelity percentage, across both the intake and case management units, was 95%. The case management unit (96%) exhibited a slightly higher level of fidelity to the manual than the intake unit (93%).

The second research question sought to determine if Foster Kinship's navigator program met the minimum standard for promising practice under FFPSA's evidence-based requirements (Wilson et al., 2019). A quantitative outcome evaluation was undertaken to answer this research question. Secondary data was obtained from Clark County DFS and Foster Kinship. Propensity score matching using one-to-one nearest neighbor matching without replacement was performed to generate a matched data set of 1,116 unique children (558 intervention group and 558 comparison group children).

Two generalized least squares multivariate logistic regression analyses uncovered statistically significant differences between the intervention and comparison groups. Relative to the comparison group, the intervention group was

- (1) 4.738 times more likely to become licensed by Clark County DFS (*access to services*).
- (2) 2.839 times more likely to not experience a placement disruption (*placement stability*).

Further, each standardized mean difference effect size was substantively large at .934 for access to services and .633 for placement stability. In conclusion, findings from this two study mixedmethod evaluation project offers consistent and rigorous evidence that suggests Foster Kinship's navigator program for formal kinship caregivers meets the minimum standard for promising practice as outlined by FFPSA's evidence-based requirements (H.R. 1892).

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lix 1 - Foster Kinship Basic Training Che	Date/Time	<b>Contact</b> for	Completion
on	to Shadow	Shadow	Signature
Welcome to Foster Kinship	to shauow	Shauow	Signature
Employee Handbook			
Kinship			
General Terms			
FAQs			
Setting Up Your 3 Web Browsers			
Intake Basics / SalesForce Training			
Foster Kinship Appoitnments			
SalesForce #1			
SalesForce #2			
SalesForce #3			
SalesForce #4			
SalesForce #5			
SalesForce #6			
SalesForce #7			
Understanding the Interaction Rubric			
for Activities Data Entry			
How to Understand DWSS notices			
and SalesForce Training			
Update ERT/Referral Process			
Navigator Dashboard			
Navigator Personal Reports			
Child-Only TANF in Nevada			
Guardianship in Nevada			
What You Think About Foster Care			
May be Wrong			
Professional Guide for Kinship Care			
Road Map			
Kinship Care Road Map Professional			
Guide for DFS			
Kinship Care Road Map Professional			
Guide for Washoe County			
Diversion to Voluntary Kinship Care			
Children in Nonparental Care in Nevada			
NRS 159A Guardianship (Part 1 / 2)			
Exploring Kinship Care from the			
Front Lines			
Case Management Basics			
Case Reports for CM			
CM Only - Completed Case Cap			
Guardianship Documents			
TANF Paperforms			

Appendix 2 - Intake Unit Training - Check L	ist	
	Date/Time	Completion
Function	Completed	Signature
Observe Setting Up 3 Browsers		
Set Up 3 Browsers		
Observe Checking VMs & Texts		
Check VMs & Texts		
Observe		
Intake #1		
Intake #2		
Intake #3		
Complete		
Practice Intake #1		
Practice Intake #2		
Practice Intake #3		
Complete		
Supervised Intake #1		
Supervised Intake #2		
Supervised Intake #3		
Observe ERT Referral		
Complete		
ERT Referral #1		
ERT Referral #2		
Observe Class Confirmations		
Complete Class Confirmations		
Welfare Data Entry		
Licensing Class Data Entry		
Pre/Post Data Entry		
CPR Data Entry		
Car Seat Data Entry		
Licensing Class Evaluation		
Data Entry		
Observe Walk-ins Interaction		
Complete Walk-in Interaction		
Review File Cabinet Locations		
with Supervisor		

Appendix 3 - Case Management Training - Ch	eck List	
	Date/Time	Completion
Function	Completed	Signature
Expectations for Appointments		
Child-Only TANF Application		
Fictive Kin TANF Application		
Guardianship NRS 159A		
Licensing Application		
Pre-Test		
Open a Case		
Determining Case Plan		
Legal Goal		
Formal		
Private		
Diverted		
Financial Goal		
Formal		
Private		
Diverted		
Community Connection Goal		
Emotional Support Goal		
Setting and Completing Follow Ups		
Case Timelines		
Case Closing		
Complete		
Non-Response or Other		
Post-Test		
Satisfaction Survey		
Running Monthly Reports		
Model Fidelity Training		
Using Navigator Dashboard		

ntroduction			
Describe Agency	Yes	No	N/A
Explain need to ask a few questions	Yes	No	N/A
ntake Database question			
Legal relationship	Yes	No	N/A
DFS involvement	Yes	No	N/A
Licensing status	Yes	No	N/A
Cargiver income	Yes	No	N/A
Child(ren) income	Yes	No	N/A
nd of call			
Thank caregiver for answering questions	Yes	No	N/A
Thank caregiver for taking care of child(ren)	Yes	No	N/A
Explain that email will be sent by end of day	Yes	No	N/A
Explain if email not received to call	Yes	No	N/A
Explain if they have questions to call	Yes	No	N/A
ost Intake			
Run caretaker information through	Yes	No	N/A
resource locator tool			
Email/mail caregiver			
resource locator tool output	Yes	No	N/A
appointment confirmation	Yes	No	N/A
what to bring list	Yes	No	N/A
Record in client contact log			
intake	Yes	No	N/A
email/mail	Yes	No	N/A
Create appointment calender	Yes	No	N/A
Assign caregiver to to family advocate	Yes	No	N/A
chedule appointment			
Assign caregiver to family advocate	Yes	No	N/A
Schedule type of appointment	Yes	No	N/A
Schedule number of hours	Yes	No	N/A
Email caregiver appointment confirmation			
Caregiver name	Yes	No	N/A
Name of case manager	Yes	No	N/A
Time of appointment	Yes	No	N/A
Date of appointment	Yes	No	N/A
Location of agency	Yes	No	N/A
Parking instructions	Yes	No	N/A
Rescheduling information	Yes	No	N/A
Items to bring to appointment	Yes	No	N/A
ID and proof of residency	Yes	No	N/A
Proof of household income	Yes	No	N/A
Birth certificates	Yes	No	N/A
Legal guardianship/custody paperwork	Yes	No	N/A
Welcome to bring child(ren)	Yes	No	N/A
Closing statement	Yes	No	N/A

Appendix 5: Fidelity Rubric Checklist - Case Management Unit					
Before Caretaker Arrives					
Paperwork	Yes	No	N/A		
Caregiver file	Yes	No	N/A		
Client file check list	Yes	No	N/A		
Pre-needs assessment	Yes	No	N/A		
Consent form block grant	Yes	No	N/A		
Income verification	Yes	No	N/A		
Self-certification of income form	Yes	No	N/A		
Resource locator tool	Yes	No	N/A		
Consent form	Yes	No	N/A		
Open tabs on computer					
Family Advocate (calender)	Yes	No	N/A		
Helpline	Yes	No	N/A		
Individual Account (Ovibase, Salesforce)	Yes	No	N/A		
Introduction					
Welcome caregiver	Yes	No	N/A		
Offer drink	Yes	No	N/A		
Show bathroom	Yes	No	N/A		
Child(ren)					
Assess maturity	Yes	No	N/A		
Take to play room	Yes	No	N/A		
Take to office	Yes	No	N/A		
Offer toys	Yes	No	N/A		
Offer snack	Yes	No	N/A		
Offer drink					
Read consent form	Yes	No	N/A		
Have client sign consent form	Yes	No	N/A		
Administer					
Pre-needs assessment	Yes	No	N/A		
Family Resource tool	Yes	No	N/A		
Administer within first 15 mins.	Yes	No	N/A		
Request					
Family Resource tool	Yes	No	N/A		
Caregiver ID	Yes	No	N/A		
Proof of residence	Yes	No	N/A		
Financial Information	Yes	No	N/A		
Any custody documents	Yes	No	N/A		
(Placement letter, Temp/Guardian)					
Make copies of					
Family Resource tool	Yes	No	N/A		
Caregiver ID	Yes	No	N/A		
Proof of residence	Yes	No	N/A		
Financial Information	Yes	No	N/A		
Any custody documents	Yes	No	N/A		
(Placement letter, Temp/Guardian)					

Case Planning Listen to caregiver's family situation	Yes	No	N/A
Obtain caregiver's goals	Yes	No	N/A
Determine caregiver's needs	105	INU	1 <b>N/</b> A
-	Yes	No	N/A
Legal Financial	Yes		N/A
		No	
Medical	Yes	No	N/A
Community resources	Yes	No	N/A
Emotional	Yes	No	N/A
Assist caregiver in completing paperwork			
Legal	Yes	No	N/A
Financial	Yes	No	N/A
Medical	Yes	No	N/A
Community resources	Yes	No	N/A
Emotional	Yes	No	N/A
Explain caregiver's service/resource options	Yes	No	N/A
ost-case planning			
Provide caregiver with			
Family case plan	Yes	No	N/A
Case plan referrals	Yes	No	N/A
Activities they are required to pa	rticipate ir Yes	No	N/A
RLT printout	Yes	No	N/A
Copy of "Raising Your Relative's	s Child" Yes	No	N/A
Time/Date of FK support group	Yes	No	N/A
	Yes	No	N/A
Oocument caregiver's caseplan, service/resource no	eeds		
Case file	Yes	No	N/A
Database	Yes	No	N/A

Table 1: Foster Kinship Services FY 2019				
Training Services	( <i>n</i> = 473)			
Kinship Information Session				
Kinship Licensing Classes				
CPR/AED/First Aid training				
Care Seat Safety Class				
QPI Training				
Navigator Program Services	(n = 799)			
Intake Services				
Case Management Services				

Table 2: Navigator	r Program Staff - D	emograp	ohics						
						Job	Organizational	Human Service	Prior Work
Job Title	Unit	Age	Ethnicity	Gender	Education	Tenure	Tenure	Experience	Background
Intake Coordinator	Intake	28	Latino	Female	Associates	3 weeks	3.0 years	10 years	Child Welfare
Intake Coordinator	Intake	22	Latino	Female	High School	2.9 years	2.9 years	1 year	Customer Service
Intake Coordinator	Intake	22	Latino	Male	High School	2 weeks	.8 years	5 years	Child Welfare
Family Advocate	Case Management	48	Pacific Islander	Female	BA	4.1 years	4.1 years	20 years	Human Services
Family Advocate	Case Management	28	African-American	Female	MSW	3.0 years	3.0 years	8 years	Social Work
Family Advocate	Case Management	44	Latino	Female	BA	3.5 years	3.5 years	15 years	Human Services

Table 3: Promising Practice Requirements			
General Requirements			
Absence of Confounding Factors			
Missing Data Addressed			
Measures are Reliable, Valid, &			
Systematically Administered			
Statistical Methods are Appropriate			
Additional Requirements for Randomized Control Tr			
Randomization			
Low Attrition Rate			
Baseline Equivalence			
Additional Requirements for Quasi-Experiment			
Baseline Equivalence, or			
Statistical Control			

# Table 4: Fidelity Rubric Steps

#### 8-Steps

- 1. Interview experienced intake coordinator and case manager for the purpose of identifying core protocol tasks.
- 2. Observe same intake coordinator and case manager with clients in field.
- 3. Clarify any discrepancies between Step 1 and Step 2.
- 4. Review navigator program tasks in Foster Kinship manual.
- 5. Clarify with staff discrepancies between manual tasks and field observations.
- 6. Develop unique fidelity rubric for intake and case management units.
- 7. Have intake and case management staff review respective fidelity rubric.
- 8. Finalize fidelity rubrics based on staff feedback.

Pre-Intal	Ke	Frequency	Percentage
Introduc		1 5	0
	Describe agency	6/6	100
	Explain need to ask a few questions	<u>5/6</u>	<u>83</u>
	Total	11/12	92
Demogra	aphics		
-	Child's name	6/6	100
	Child's birth date	6/6	100
	Child's custody date	5/6	83
	Caregiver's name	6/6	100
	Caregiver's birth date	5/6	83
	Caregiver's phone number	6/6	100
	Caregiver's physical address	6/6	100
	Caregiver's email address	6/6	100
	Other's in home	<u>6/6</u>	<u>100</u>
	Total	52/54	96
Backgro	und Information		
	Caregiver needs	6/6	100
	Legal relationship	6/6	100
	DFS involvement	6/6	100
	Licensing status	6/6	100
	Cargiver's income	4/6	67
	Child(ren)'s income	6/6	100
	Reason for placement	<u>6/6</u>	<u>100</u>
	Total	40/42	95
Call Clo	sing		
	Thank caregiver for answering questions	3/6	50
	Thank caregiver for taking care of child(ren)	6/6	100
	Explain that email will be sent by end of day	5/6	83
	Explain if email not received to call	3/6	50
	Explain if they have questions to call	<u>3/6</u>	<u>50</u>
	Total	20/30	67
Overall		123/138	89

Post-Intake	Frequency	Percentage
Administrative		
Run caretaker information through RLT	6/6	100
Email/mail caregiver		
Resource locator tool	6/6	100
Appointment confirmation	3/3	100
Documents to bring to appointment	3/3	100
Record in client contact log		
Intake	6/6	100
Email/mail	6/6	100
Create appointment calender	3/3	100
Assign caregiver to family advocate	<u>3/3</u>	<u>100</u>
Total	36/36	100
Scheduling		
Assign caregiver to family advocate	3/3	100
Schedule type of appointment	3/3	100
Schedule number of hours	3/3	100
Email caregiver appointment confirmation	<u>3/3</u>	<u>100</u>
Total	12/12	100
Data Entry		
Family member	6/6	100
Income	6/6	100
Date of intake	6/6	100
Intake coordinator	6/6	100
Completed intake	6/6	100
Notes	<u>6/6</u>	<u>100</u>
Total	36/36	100
Overall	84/84	100
Grand Total	207/222	93

Pre-Case I	Fidelity Findings - Case Management Unit Planning	Frequency	Percentag
Pre-work	6	1 5	6
	Caregiver file	6/6	100
	Client file check list	6/6	100
	Pre-needs assessment	6/6	100
	Consent form - block grant	6/6	100
	Income verification	5/5	100
	Self-certification of income form	6/6	100
	Resource locator tool	5/5	100
	Consent form	6/6	100
	Open tabs on computer		
	Family advocate	6/6	100
	Helpline	6/6	100
	Individual account	<u>6/6</u>	<u>100</u>
	Total	64/64	100
Greetings			
C	Welcome caregiver	6/6	100
	Offer something to drink	6/6	100
	Show bathroom	2/6	33
	Child(ren)		
	Assess maturity	3/3	100
	Take to play room	2/2	100
	Take to office	2/2	100
	Offer toys	3/3	100
	Offer snack	3/3	100
	Offer something to drink	<u>3/3</u>	<u>100</u>
	Total	30/34	88
Administra	ative		
	Read consent form	5/6	83
	Have client sign consent form	6/6	100
	Administer		
	Pre-needs assessment	6/6	100
	Family resource tool	6/6	100
	Administer within first 15 mins.	6/6	100
	Make copies of		
	Family resource tool	5/6	83
	Caregiver ID	6/6	100
	Proof of residence	6/6	100
	Financial information	5/6	83
	Any custody documents	<u>5/5</u>	<u>100</u>
	Total	56/59	95
Overall		150/157	96

Preston Management & Organizational Consulting

Case Planning	Frequency	Percentage
Assessment		
Listen to caregiver's family situation	6/6	100
Obtain caregiver's goals	6/6	100
Determine caregiver's needs	<u>6/6</u>	<u>100</u>
Total	18/18	100
Technical Assistance		
Assist caregiver in completing paperwork	6/6	100
Explain caregiver's service/resource options	<u>5/5</u>	<u>100</u>
Total	11/11	100
Referrals		
Provide caregiver with		
Family case plan	6/6	100
Case plan referrals	6/6	100
Activities they are required to participate in	5/6	83
RLT printout	5/6	83
Copy of "Raising Your Relative's Child"	5/6	83
Time/Date of FK support group	<u>6/6</u>	<u>100</u>
Total	33/36	92
Overall	62/65	95
Post-Case Planning (Data Entry)	Frequency	Percentage
Demographics	6/6	100
Income	6/6	100
Needs assessment	6/6	100
Case plan	6/6	100
Resources	6/6	100
Activities		
Intake	6/6	100
Resource locator tool	6/6	100
Follow-up contact date	<u>6/6</u>	<u>100</u>
Total	48/48	100
Grand Total	260/270	96

Table 7: Matching Data Set			
Combined Data Set	5,602		
Data Removed	2,566		
Outside Study Timeframe	2,302		
Missing Data	224		
Household Income 203			
Child's Ethnicity 15			
Caregiver's Ethnicity 6			
Duplicate Cases	40		
	3,036		

### Table 8: Study Variables

Outcome Variables

Placement Licensed Placement Disruption

#### Covariates

Caregiver's Age Caregiver's Gender Caregiver's Ethnicity Adults in Home Children in Home Lifetime Removals

Lifetime Placements

# Matching Variables

Child's Age Child's Gender Child's Ethnicity Socioeconomic Status\* Placement Month

\*Socioeconomic status is operationalized as parent's monthly household income.

Table 9: Matched Data Set - Demographics					
Child					
	Mean	S.D.			
Age (years)	5.7	4.9			
Gender	Frequency	Percent			
Female	1,523	50.2			
Male	1,513	49.8			
Ethnicity					
African American	1,205	39.7			
Asian	50	1.6			
White (Non-Latino)	881	29.0			
Latino	843	27.8			
Native American	18	0.6			
Pacific Islander	39	1.3			
Kinship Caregiver					
	Mean	S.D.			
Age (years)	46.5	13.1			
Gender	Frequency	Percent			
Female	2,515	82.8			
Male	521	17.2			
Ethnicity					
White (Non-Latino)	1,069	35.2			
Other	1,967	64.8			
Covariates					
Child	Mean	S.D.			
Lifetime removals	1.2	.59			
Lifetime placements	3.9	3.96			
Kinship Caregiver					
Adults in Home	1.4	.69			
Children in Home	2.8	1.94			
n = 3,036					

Table 10: Matching Data Set - Socioeconomic Status				
Monthly Household Income	Frequency	Percentage		
No income	486	16.0		
1 to 10,000	902	29.7		
10,000 to 24,999	922	30.4		
25,000 to34,999	550	18.1		
35,000 to 49,999	119	39.0		
50,000 to 74,999	26	.001		
75,000 and above	31	.01		

n = 3,036

Table 11	: Matching Dat	a Set - Placeme	ent Month		
Month	Frequency	Month	Frequency	Month	Frequency
10/2016	112	09/2017	78	08/2018	105
11/2016	119	10/2017	101	09/2018	107
12/2016	76	11/2017	105	10/2018	94
01/2017	64	12/2017	65	11/2018	79
02/2017	90	01/2018	70	12/2018	105
03/2017	100	02/2018	80	01/2019	110
04/2017	84	03/2018	96	02/2019	69
05/2017	87	04/2018	85	03/2019	106
06/2017	52	05/2018	85	04/2019	123
07/2017	106	06/2018	83	05/2019	92
08/2017	119	07/2018	115	06/2019	74
n = 2.026					

n = 3,036

Table 12: Pre-Matching Comparison						
	Compariso	on $(n = 2,478)$	Treatment	(n = 558)	Standardized	
Variables	Mean	S.D.	Mean	S.D.	Difference	
Child's Age	5.800	4.960	5.400	4.599	.082	
Child's Gender	.500	.500	.500	.500	.002	
Child's Ethnicity						
African American	.398	.490	.391	.488	.014	
Asian	.019	.135	.007	.084	.101	
Latino	.278	.448	.274	.477	.009	
Native American	.007	.085	0	0	.121	
Pacific Islander	.015	.120	.005	.073	.092	
White (Non-Latino)	.282	.450	.323	.468	.087	
Socioeconomic Status	2.742	1.226	2.543	1.061	.173	
Placement Month	20.804	9.711	17.332	8.856	.374	

Bold and Italicized = Below acceptable standardized difference of .05.

Table 13: Treatment Group - Demographics					
Child					
	Mean	S.D.			
Age (years)	5.7	4.9			
Gender	Frequency	Percent			
Female	1523	50.2			
Male	1513	49.8			
Ethnicity					
African American	1205	39.7			
Asian	50	1.6			
White (Non-Latino)	881	29.0			
Latino	843	27.8			
Native American	18	0.6			
Pacific Islander	39	1.3			
Kinship Caregiver					
	Mean	S.D.			
Age (years)	46.5	13.1			
Gender	Frequency	Percent			
Female	2515	.828			
Male	521	.172			
Ethnicity					
White (Non-Latino)	1069	.352			
Other	1967	.648			
Covariates					
Child	Mean	S.D.			
Lifetime removals	1.2	.59			
Lifetime placements	3.9	3.96			
Kinship Caregiver					
Adults in Home	1.4	.69			
Children in Home	2.8	1.94			
n = 558					

oup - Demog	graphics				
Child					
Mean	S.D.				
5.3	4.8				
Frequency	Percent				
275	49.3				
283	50.7				
219	39.2				
3	.5				
187	33.5				
147	26.3				
n/a	n/a				
2	.4				
Mean	S.D.				
46.4	13.4				
Frequency	Percent				
465	83.3				
93	16.7				
220	39.4				
338	60.4				
Mean	S.D.				
1.2	.58				
3.9	4.0				
1.3	.60				
2.5	1.7				
	Mean 5.3 Frequency 275 283 219 3 187 147 n/a 2 Mean 46.4 Frequency 465 93 220 338 220 338				

n = 558

Monthly Household Income	Frequency	Percent
No income	90	16.1
1 to 10,000	204	36.6
10,000 to 24,999	160	28.7
25,000 to34,999	79	14.1
35,000 to 49,999	25	4.5
50,000 to 74,999	0	n/a
75,000 and above	0	n/a

Table 16: Comparison Group - Socioeconomic Status				
Monthly Household Income	Frequency	Percent		
No income	110	19.8		
1 to 10,000	188	33.8		
10,000 to 24,999	152	27.4		
25,000 to34,999	86	15.4		
35,000 to 49,999	11	2.1		
50,000 to 74,999	8	1.4		
75,000 and above	3	.01		
n = 558				

Total				
Total	Month	Total	Month	Total
24	09/2017	17	08/2018	10
50	10/2017	31	09/2018	13
7	11/2017	35	10/2018	15
13	12/2017	14	11/2018	10
13	01/2018	28	12/2018	8
26	02/2018	21	01/2019	15
17	03/2018	18	02/2019	3
15	04/2018	18	03/2019	9
10	05/2018	15	04/2019	11
22	06/2018	12	05/2019	10
26	07/2018	13	06/2019	9
	50 7 13 13 26 17 15 10 22	$\begin{array}{cccccc} 50 & 10/2017 \\ 7 & 11/2017 \\ 13 & 12/2017 \\ 13 & 01/2018 \\ 26 & 02/2018 \\ 17 & 03/2018 \\ 15 & 04/2018 \\ 10 & 05/2018 \\ 10 & 05/2018 \\ 22 & 06/2018 \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

n = 558

Table 18:	Comparison	<b>Group - Placeme</b>	ent Month		
Month	Total	Month	Total	Month	Total
10/2016	31	09/2017	19	08/2018	22
11/2016	28	10/2017	20	09/2018	12
12/2016	21	11/2017	21	10/2018	10
01/2017	19	12/2017	13	11/2018	9
02/2017	22	01/2018	11	12/2018	16
03/2017	30	02/2018	12	01/2019	11
04/2017	18	03/2018	19	02/2019	12
05/2017	17	04/2018	19	03/2019	9
06/2017	10	05/2018	16	04/2019	13
07/2017	23	06/2018	14	05/2019	12
08/2017	26	07/2018	11	06/2019	12
n = 558					

n = 558

Table 19: Post-Matching	Comparison				
	Control (n	= 558)	Treatment	(n = 558)	Standardized
Variables	Mean	S.D.	Mean	S.D.	Difference
Child's Age	5.362	4.788	5.417	4.599	.012
Child's Gender	.500	.500	.500	.500	.014
Child's Ethnicity					
African American	.392	.489	.391	.488	.004
Asian	.005	.073	.007	.084	.023
Latino	.263	.441	.274	.477	.024
Native American	n/a	n/a	n/a	n/a	n/a
Pacific Islander	.004	.060	.005	.073	.027
White (Non-Latino)	.335	.472	.323	.468	.027
Socioeconomic Status	2.527	1.163	2.543	1.061	.014
Placement Month	17.550	9.468	17.332	8.856	.024

Bold and Italicized = Below acceptable standardized difference of .05.

Table 20: Descriptive Statistics and Correlation Matrix - Treatment Group*																
Variables	п	mean	S.D.	1	2	3	4	5	6	7	8	9	10	11	12	13
1. Licensed <sup>a</sup>	558	-	-													
2. Placement disruption <sup>b</sup>	558	-	-	.122*												
3. Child's Age	558	5.39	4.69	015	100*											
4. Child's Gender <sup>c</sup>	558	-	-	.043	021	.024										
5. Child's Ethnicity <sup>d</sup>	558	-	-	.003	054	007	044									
6. Placement Date <sup>e</sup>	558	14.44	9.16	138*	.017	.006	065	.008								
7. Parent's Socioecomonic Status	558	2.53	1.11	101*	039	.114*	090*	.210*	.192*							
8. Caregivers Age	558	46.47	12.87	.086*	.019	.008	.119*	098*	069	063						
9. Caregivers Gender <sup>f</sup>	558	-	-	088*	038	058	004	.169*	017	.002	.002					
10. Caregivers Ethnicity <sup>g</sup>	558	-	-	.081	057	.049	018	377*	020	135*	.029	117*				
11. Adults in Home	558	1.51	.721	.410*	.091*	047	.016	170*	130*	130*	013	158*	.156*			
12. Children in Home	558	3.13	2.14	.216*	.073	.064	011	.277*	189*	044	143*	007	278*	.054		
13. Lifetime removals	558	1.27	.618	.081	085*	.227*	017	.158*	.035	.168*	.058	.003	017	080	.064	
14. Lifetime placements	558	4.10	3.73	.161*	217*	.198*	035	.170*	044	.154*	.015	.053	014	037	.111*	.789*

 $a_1 =$ licensed, 0 =not license.

<sup>b</sup>1 = no placement disruption, 0 = placement disruption.

 $^{c,f}1 = female, 0 = male.$ 

<sup>d</sup>referent group is African-American.

eyear and month of child's placement

 $^{g}1$  = White (Nonlatino), 0 = other.

<sup>h</sup>1 = prior navigator services, 0 = no prior navigator services.

\* = *p* -value < .05

Table 21: Descriptive Statistics	and Co	rrelation <b>N</b>	Aatrix - Co	mparison (	Group*											
Variables	п	mean	S.D.	1	2	3	4	5	6	7	8	9	10	11	12	13
1. Licensed <sup>a</sup>	558	-	-													
2. Placement disruption <sup>b</sup>	558	-	-	.100*												
3. Child's Age	558	5.39	4.69	136	141*											
4. Child's Gender <sup>c</sup>	558	-	-	.026	.020	.035										
5. Child's Ethnicity <sup>d</sup>	558	-	-	090*	034	012	044									
6. Placement Date <sup>e</sup>	558	14.44	9.16	.142*	.029	049	051	002								
7. Parent's Socioecomonic Status	558	2.53	1.11	090*	.039	.157*	058	008	.039							
8. Caregivers Age	558	46.47	12.87	018*	.009	.050	019	091*	.001	.035						
9. Caregivers Gender <sup>f</sup>	558	-	-	031	024	094*	.018	094*	.094*	.054	038					
10. Caregivers Ethnicity <sup>g</sup>	558	-	-	037	004	.022	054	438*	.001	.111*	.203*	062				
11. Adults in Home	558	1.51	.721	.491*	.118*	117*	.029	143*	.066	027	.034	116*	.092*			
12. Children in Home	558	3.13	2.14	.323*	.035	.039	023	.046	.155*	.118*	057	.077	230*	098*		
13. Lifetime removals	558	1.27	.618	095*	089*	.194*	.003	.039	087*	.080	.043	007	.088*	.051	.009	
14. Lifetime placements	558	4.10	3.73	.018	372*	.225*	014	.054	113*	014	035	.014	.017	013	.018	.498*

 $a_1 = licensed, 0 = not license.$ 

<sup>b</sup>1 = no placement disruption, 0 = placement disruption.

 $^{c,f}1 = female, 0 = male.$ 

<sup>d</sup>referent group is African-American.

<sup>e</sup>year and month of child's placement

 $^{g}1$  = White (Nonlatino), 0 = other.

\* = *p* -value < .05

Table 22: Multivariate Logistic Regression - Likelihood of Licensure $(n = 558)$											
							Standardized mean				
Variables	β-weight	S.E.	Wald <sub>2</sub>	df	<i>p</i> -value <sup>g</sup>	Exp(B)	difference effect size <sup>i</sup>				
Treatment Group <sup>b</sup>	1.556	.1735	80.364	1	.001	4.738	.934				
Caregiver Age	.018	.0064	8.332	1	.001	1.019					
Caregiver Gender <sup>c</sup>	.040	.2129	.035	1	.851	1.041					
Caregiver Ethnicity <sup>d</sup>	.176	.1931	.833	1	.361	1.193					
Adults in Home	1.652	.1826	81.873	1	.001	5.217					
Children in Home	.280	.0531	27.823	1	.001	1.324					
Lifetime Removals	242	.1715	1.986	1	.159	.785					
Lifetime Placements	.114	.0313	13.297	1	.001	1.121					
Child's Age	041	.0192	4.459	1	.035	.960					
Child's Gender <sup>f</sup>	.162	.1623	1.001	1	.317	1.176					
Child's Ethnicity <sup>e</sup>	.008	.1820	.002	1	.966	1.008					
Placement Date <sup>g</sup>	.016	.0094	3.047	1	.081	1.015					
Parents Socioeconomic Status	207	.0756	7.489	1	.006	.813					

<sup>a</sup>1 =licensed, 0 =not licensed.

<sup>b</sup>1 = treatment group, 0 = comparison group.

 $^{c,f}1 = female, 0 = male.$ 

 $^{d}1$  = white (non-Latino), 0 = other.

<sup>e</sup>1 = African American, 0 = other.

<sup>g</sup>month and year of initial placement

<sup>h</sup>bold and italicized = below cut-off p -value of .05.

<sup>i</sup>log odds ratio divided by 1.65 was used to calculate the standardized mean difference effect size (see Sánchez-Meca, Marin-

Martinez, & Chacón-Moscoso, 2003)

Table 23: Multivariate Logistic Regression - Likelihood of No Placement Disruption <sup>a</sup> ( $n = 558$ )											
							Standardized mean				
Variables	β-weight	S.E.	Wald <sub>2</sub>	df	p -value <sup>h</sup>	Exp(B)	difference effect size <sup>j</sup>				
Treatment Group <sup>b</sup>	1.043	.2395	18.979	1	.001	2.839	.633				
Caregiver Age	.002	.0073	.060	1	.807	1.002					
Caregiver Gender <sup>c</sup>	267	.2939	.824	1	.364	.766					
Caregiver Ethnicity <sup>d</sup>	254	.2416	1.108	1	.292	.755					
Adults in Home	.549	.2225	6.081	1	.014	1.731					
Children in Home	.125	.0706	3.161	1	.075	1.134					
Lifetime Removals	1.107	.3544	9.762	1	.002	3.026					
Lifetime Placements	342	.0756	20.462	1	.001	.710					
Child's Age	052	.0218	5.690	1	.017	.949					
Child's Gender <sup>f</sup>	031	.2065	.023	1	.879	.969					
Child's Ethnicity <sup>e</sup>	181	.2308	.618	1	.432	.834					
Placement Date <sup>g</sup>	.001	.0099	.011	1	.915	.999					
Parents Socioeconomic Status	.072	.0880	.669	1	.413	1.075					

<sup>a</sup>1 = no placement disruption, 0 = placement disruption.

<sup>b</sup>1 = treatment group, 0 =comparison group.

 $^{c,f}1 = female, 0 = male.$ 

 $^{d}1$  = white (non-latino), 0 = other.

 $e^{1} = a frican-american, 0 = other.$ 

<sup>g</sup>month and year of initial placement

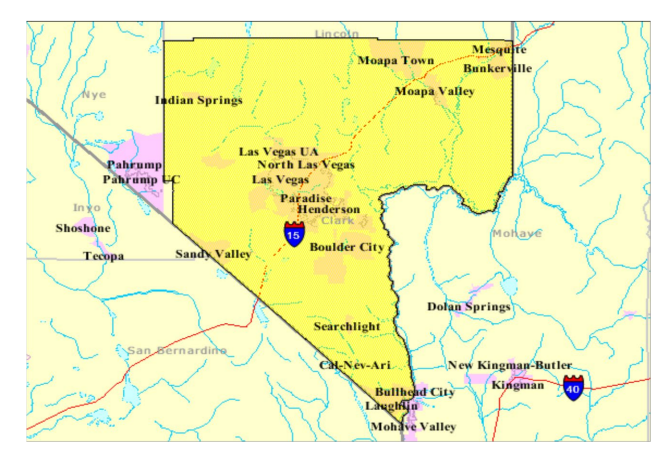
<sup>h</sup>bold and italicized = below cut-off p -value of .05.

<sup>j</sup>log odds ratio divided by 1.65 was used to calculate the standardized mean difference effect size (see Sánchez-Meca, Marín-Martínez, &

Chacón-Moscoso, 2003)

Table 24: Findings of Outcome Evaluation / Impact Analyses											
	Т	reatment Gr	oup	Co	mparison Gr	oup	Estimated Effect				
Outcome	Sample	Unadjusted	Adjusted	Sample	Unadjusted	Adjusted	Impact	<i>p</i> -value	Effect		
Measures	Size	Mean	Mean	Mean	Mean	Mean			Size		
Licensed	558	6.034	3.704	558	.275	.270	4.738	.001	.933		
No Placement Disruption	558	3.194	3.035	558	.276	.329	2.839	.001	.633		

#### Figure 1: Clark County, Nevada



## Figure 2: Theoretical Rationale

