Improving Service Delivery for Children Affected by Trauma
An Implementation Study of Children’s Institute, Inc.

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Overview

The Children’s Institute, Inc. (CII), is a multiservice organization in Los Angeles, California, that combines clinical mental health and other supportive services to meet the needs of children and their families who have been affected by trauma, such as physical or sexual abuse, domestic violence, or violence in the community. Through its Integrated Service Model, CII provides holistic and coordinated support to children and families by potentially engaging them in multiple services: clinical services to address children’s mental health needs, programs for parents and guardians to help them better support their children, and youth activities to develop protective factors. The comprehensive nature of this model sets it apart from the often fragmented and uncoordinated child welfare system. A central aspect of CII’s model is using evidence-based practices — highly specified treatment models that research has shown to be effective in treating a targeted population — in its clinical services.

The CII evaluation had two main components: an implementation study of CII’s service model and a study of CII’s delivery of evidence-based practices, including an in-depth fidelity study of its Trauma-Focused Cognitive Behavioral Therapy (TF-CBT) services.

Key Findings

- CII is achieving its goal of engaging clients in multiple services to holistically meet their needs. A majority of clients receiving clinical services from CII also participated in another service at the organization.

- Analysis of management information system data indicates that nearly a third of the children engaged in clinical services received an evidence-based practice. While little is known about national norms for the use of evidence-based practices, the study’s findings suggest that CII is a leader in providing them.

- Analysis also indicates that the dosage levels of Functional Family Therapy and TF-CBT — two prominent evidence-based practices at CII — were both in line with model expectations.

- The in-depth fidelity study of TF-CBT indicated that CII’s implementation of the treatment model was aligned with that of other community-based organizations in similar fidelity studies. The average client had at least a 50 percent chance of receiving half of the model’s core components.

A Technical Resource for this report presents the complete set of findings from the in-depth fidelity study of CII’s delivery of TF-CBT and is available on the MDRC website.

CII is also involved in MDRC’s Building Bridges and Bonds study of fatherhood programs, funded by the U.S. Department of Health and Human Services.
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Preface

There is overwhelming evidence that traumatic experiences in childhood — such as physical or sexual assault, gang violence, domestic violence, or sudden loss of a loved one — can lead to poor outcomes in adulthood. While the child welfare field is extensive and works to improve the life prospects of trauma-affected children and families, the available services are nevertheless often fragmented and uncoordinated. Research has identified evidence-based practices that improve outcomes for these children and families, and there has been a push at the federal level in recent years to increase the use of such practices in children’s mental health care. However, many of the current services available lack evidence of their effectiveness.

In this context, the Los Angeles-based Children’s Institute, Inc. (CII), operates its wide range of programs and services, including clinical mental health services, early child care and Head Start programs, programs for parents and guardians, and youth development activities. Integrating and coordinating these services to address the holistic needs of children and families is a critical component of CII’s service model, as is the use of evidence-based practices in mental health treatment when appropriate.

This report describes how in implementing its Integrated Service Model CII sought to overcome the barriers associated with the fragmented and uncoordinated child welfare system through an approach that attempts to identify clients’ full range of needs and ensure they receive all the support required to address those needs. It offers lessons in how multiservice organizations such as CII can structure services to meet the holistic needs of clients. Integrating services as CII has done, however, is not without its challenges. Tailoring services to the varied needs of each client requires navigating the complex funding system on which multiservice organizations rely, and which includes public agencies, private foundations, and health insurance providers.

The report also adds to the understanding of the challenges of implementing evidence-based practices in community-based settings, where the highly specified protocols of these practices meet the realities of providing services in high-needs and under-resourced communities. The in-depth fidelity study of CII’s delivery of Trauma-Focused Cognitive Behavioral Therapy services highlighted some of the difficulties therapists encounter when delivering a structured treatment to high-needs clients. The study found that therapists at CII did not provide all of the model’s required treatment components, which is consistent with findings from other, similar studies of community-based providers. This finding suggests the need for robust and low-cost tools to help providers deliver evidence-based treatments with fidelity.

Gordon L. Berlin
President, MDRC
Acknowledgments

This report is based upon work supported by the Social Innovation Fund (SIF), a major White House initiative and program of the Corporation for National and Community Service (CNCS). The SIF combines public and private resources with the goal of increasing the impact of innovative, community-based solutions that have compelling evidence of improving the lives of people in low-income communities throughout the United States.


The assistance and support of many staff at Children’s Institute, Inc. (CII), were critical to the success of this study throughout all phases of the project. We especially want to thank current CII leadership, in particular Mary Emmons, Nina Revoyr, Jacqueline Atkins, Marion Dave, and Manuel Rivera. We also thank Steve Ambrose, Todd Sosna, and Cynthia Thompson-Randle, all of whom have since moved on from CII but who were critical to the success of this evaluation. Thanks also goes to Bruce Baker for his insight. Our data analysis would not have been possible without the assistance of Joshua Shaw, Jade Wong, Bill Monro, and Patrick Foy. A special thanks goes to all the CII staff we interviewed during our site visits. We would also like to thank CII’s funders and partners who participated in interviews, including representatives from Los Angeles County Departments of Mental Health and Children and Family Services.

The fidelity study of Trauma-Focused Cognitive Behavioral Therapy benefited from the efforts of many individuals. Patricia Chamberlain provided advice during the planning process. Our colleagues at the Medical University of South Carolina conducted the fidelity study: Rochelle Hanson, Jason Chapman, Sonja Schoenwald, Michael de Arellano, Carrie Jackson. CII’s clinical supervisors obtained informed consent from the clients. Many thanks go to the therapists who agreed to participate in the fidelity study. We also thank Matthew Dutcher who entered all the data from the Brief Practice Checklists for the fidelity study. We would be remiss if we also did not extend our deepest thanks to the clients and their families who agreed to participate in the fidelity study as well.
The research team received useful feedback and encouragement throughout the project and comments on drafts of this report from Gabriel Rhoads, Jehan Velji, and Teresa Power at The Edna McConnell Clark Foundation.

At MDRC, John Martinez, Dan Bloom, David Butler, Rekha Balu, Kate Gualtieri, Robert Ivry, and Michael Johns provided thoughtful comments on several drafts of this report. We are grateful to Sally Dai for all the work she did to analyze the data. Melina Davis, Janae Bonsu, and Mifta Chowdhury assisted in qualitative data collection, and Mifta Chowdhury coordinated the production of the report. Christopher Boland edited the report, and Carolyn Thomas prepared it for publication.

The Authors
Executive Summary

Child abuse and neglect are significant problems in the United States, touching millions of lives each year. The U.S. Department of Health and Human Services reported that in fiscal year 2012, 3.2 million children nationwide were the subject of a report to child protective services. The majority of youth in the child welfare system exhibit behavioral or social issues that are severe enough to warrant mental health treatment, a rate up to five times greater than mental health needs among their peers in the community who are not involved in the child welfare system.1

Recent trends in the children’s mental health care field have indicated that these behavioral and emotional issues can be largely attributed to trauma experienced earlier in life, which leads to “toxic stress responses” that can have a wide variety of adverse psychological and physiological consequences, some of which continue into adulthood.2 Trauma can result from many experiences and events, including physical or sexual assault, gang violence, domestic violence, serious accidents, sudden or violent loss of a loved one, and natural disasters.3 Children do not have to be the direct victims of violence to be affected by it; researchers have shown that exposure to community violence, such as hearing gun fire, has traumatic effects on children.4 Child welfare organizations throughout the country combat trauma in all its forms through a combination of prevention programs, direct services to affected families, and advocacy. While the lifelong impact of childhood mental illness and trauma is well documented, many children and youth do not receive the mental health treatment they need. Even when they do receive treatment, services may be inadequate or ineffective, and are often fragmented and uncoordinated.

1This estimate is based on studies across child welfare systems in several states, as well as recent results of the National Survey for Child and Adolescent Well-Being. John A. Landsverk, Barbara J. Burns, Leyla F. Stambaugh, and Jennifer A. Rolls Reutz, Mental Health Care for Children and Adolescents in Foster Care: Review of Research Literature (Seattle, WA: Casey Family Programs, 2006).


This report presents findings from a study of the Children’s Institute, Inc. (CII). A multiservice organization in Los Angeles, CII combines a broad range of clinical and nonclinical services to meet the needs of children and families who have been affected by trauma. Each year, CII serves more than 20,000 children and family members. CII’s range of activities, which it calls its Integrated Service Model, serve the “whole child, entire family.” Through its service model, CII provides a broad range of supports that the child and family may need to overcome a history of abuse or trauma, including clinical services to address mental health needs, programs for parents and guardians to help them better support their children, and nonclinical youth development activities to help children and youth acquire protective factors. CII also operates child care and Head Start programs for young children. CII’s treatment approach is trauma informed, and its services are designed to directly address the impact of trauma on children’s lives. An important aspect of CII’s Integrated Service Model is its focus on using evidence-based practices in clinical services. Evidence-based practices are highly specified treatment models that research has shown to be effective in treating specific symptoms in target populations.

The report’s findings are based on work supported by the Social Innovation Fund (SIF), a program of the Corporation for National and Community Service. The SIF combines public and private resources to increase the impact of innovative, community-based solutions with compelling evidence of improving the lives of people in low-income communities. As part of the Edna McConnell Clark Foundation SIF project, which focuses on children and youth ages 9 to 24 years, CII sought to expand its youth services, including the youth development activities offered in the Central and South Los Angeles neighborhoods.

Child Trauma and Treatment

While the lifelong impact of childhood mental illness and trauma is well documented, many children and youth do not receive the mental health treatment they need. Research has shown that many young people in need of such care either do not receive services, or, when they do, receive services that are inadequate or ineffective and often unsupported by evidence. This report uses the term “usual care” to describe mental health care that is not based on evidence.

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5Protective factors are characteristics of individuals, families, or communities that mitigate risks to health and well-being. Examples include positive social connections, parenting skills and knowledge of child development, and effective communication practices.
6CII is one of 12 evidence-based programs selected in 2011 to be part of the SIF program. EMCF matched $30 million from the SIF program with $30 million from its own endowment. The True North Fund, developed by EMCF in 2011, helped the 12 SIF grantees secure the $60 million they were required by statute to raise to match this funding.
At the federal level, there has been a significant push to incorporate evidence-based practices into mental health care for children and youth. Unlike many other types of mental health care, the treatment models for evidence-based practices are well defined. Each model or treatment practice typically specifies the target population for which the treatment has been shown to be effective, as well as the treatment’s outcomes, content, dosage, and duration. While the current trend in the child welfare field is to increase the use of evidence-based practices, not every client may be appropriate to receive one of these treatments since they target highly specified symptoms or age groups.

Providing empirically supported treatment in community-based settings presents a host of challenges. Community-based settings are often quite different from the university research settings where the practices are usually first developed and tested. Community-based providers typically serve more diverse and higher-risk populations and have larger caseloads. Whether or not an evidence-based treatment offered in a community-based setting is effective depends on how the provider implements it. In order to transfer efficacy from research to practice, providers must implement the treatment with fidelity to the model that was originally tested, which can be particularly challenging in community-based settings. Fidelity encompasses a number of areas: staff training practices, targeting the appropriate population, administering the correct dosage and frequency of treatment, and adherence to the prescribed model.

Another challenge to effectively treating children and youth with mental health needs is that services are often fragmented and uncoordinated. Available services are often spread across different agencies, and funding streams support only specific types of care or treatment. This fragmentation limits the ability of providers to meet the full range of needs of children and families, which may include clinical mental health care, services to help the parents or guardians better support their children, and child and youth development activities to help the children and youth acquire protective factors and succeed in school.

Overview of CII

CII operates in three of Los Angeles County’s eight Service Planning Areas: Downtown Los Angeles, Watts-South Central, and Torrance-Long Beach. Each of these areas is “high need,” which means that a significant proportion of adult residents are low income, have not completed high school, have poor physical and mental health, and have experienced or reported abuse or community violence. In these areas, CII strives to implement a neighborhood approach, where-

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*The term “usual care” refers to treatments that are not empirically supported. Usual care is a term commonly used in the medical field to refer to the treatment received by patients in the control group of a randomized controlled trial.*
by CII builds relationships with residents and institutions, such as schools, churches, and other child welfare agencies.

CII’s services are roughly divided into four programmatic categories: clinical mental health services, family support, child and youth development, and early childhood care and education.

- **Clinical mental health** services include diagnosis and assessments of mental health needs, individual and group therapy, and family therapy. Licensed therapists or psychologists typically deliver these services, which may include evidence-based or evidence-informed practices.9

- **Family support** includes programs offered to parents or guardians. These programs address parent education, child development, and family economic success and stability through case management, parenting classes, support groups for fathers and grandparents, financial literacy workshops, and job-readiness supports.

- **Youth development** includes nonclinical activities, such as programs for young people of different ages that address life skills, social skills, literacy and education, creative arts, and health and wellness.

- **Early childhood care and education** services are for infants and children from birth to 5 years of age. They include Head Start and child care programs. Though early childhood programming encompasses more than one-fifth of CII’s overall budget, these services were not the focus of this SIF initiative, which targeted youth ages 9 to 24 years.

As an operating philosophy, CII coordinates the services it provides to meet the holistic needs of children and their families. This approach stands in contrast to the fragmented services that often characterize the child welfare system. CII conceptualized this philosophy around three components: recovery, resiliency, and readiness.

- **Recovery** from adverse childhood experiences involves reducing the effects of trauma and high-risk behaviors. Recovery is the primary focus of CII’s clinical services.

- **Resiliency** is the capacity of young people and their families to persevere and prevent the effects of trauma, and it is developed by enhancing protective

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9Evidence-informed practices are treatments that share characteristics with evidence-based practices but fall short of the required threshold of evidence.
factors and reducing risks. It is the primary focus of early childhood, family support, and youth development programming.

- **Readiness** for success in school, work, and life involves positive and healthy personal behaviors and social relationships, engagement with education or occupational training, and the ability to connect to supports or resources. CII’s combined services support readiness.

Through its Integrated Service Model, CII knits these components together to address the complex needs of the families it serves. Depending on their needs, clients may receive multiple types of services throughout their involvement with CII. The Integrated Service Model aims not to simply offer multiple services but to eliminate operating silos among its various services and create a system that accurately identifies clients’ full range of needs and ensures they receive all the support required to address those needs. This report in large part assesses CII’s implementation of the Integrated Service Model.

**The CII Evaluation**

Building evidence is a core component of the SIF, and each SIF grantee is required to undergo an evaluation of its service model. The evaluation of CII consisted of two main components: an implementation study of CII’s service model and a study of CII’s delivery of evidence-based practices, including an in-depth fidelity study of its delivery of Trauma-Focused Cognitive Behavioral Therapy (TF-CBT). Both components focused on understanding how the agency implements services to address issues of childhood trauma. Overall, this evaluation provided CII staff with an independent review of its services, delivery model, and data system. Furthermore, it serves as a case study for other program operators or policymakers in how to structure services to meet the holistic needs of clients and how to overcome the barriers to effectively serving children associated with a fragmented child welfare system.

The study attempted to answer three main questions:

- How do CII’s services and delivery model meet the needs of the diverse population it serves, particularly services provided to children and youth 9 to 24 years old?

- How does CII’s Integrated Service Model combine and coordinate its clinical and nonclinical services to address the holistic needs of children and families?

- How does CII integrate evidence-based practices, particularly Functional Family Therapy (FFT) and TF-CBT, into its array of clinical services?
To answer these questions, the MDRC research team analyzed a mix of quantitative and qualitative data. The quantitative data included clients’ demographic data and service participation records for services received during 2012 and 2013; the research team collected these data from CII’s management information system. The MDRC research team also gathered qualitative data about program operations through interviews with CII staff and representatives from some of its partners, primarily during three site visits in 2013. The team also asked CII clinicians and their supervisors to complete a web-based survey in 2013. In partnership with MDRC, a team from the Medical University of South Carolina conducted a fidelity study of CII’s delivery of TF-CBT services using an observational method.

Implementation of CII Services

Analyses of these data point to the following findings:

- CII’s Integrated Service Model is innovative and highly ambitious.

  CII’s Integrated Service Model seeks to overcome the shortcomings of the child welfare system, but CII staff still had to work within that fragmented system to fund its services. CII staff confronted numerous external funding constraints to providing services in the holistic way envisioned by the Integrated Service Model. CII funds its programs and services through a combination of service fees and contracts. However, each of these funding streams comes with a host of requirements and stipulations. As a result, the set of services that a client may need does not always fit neatly into one of the available funding streams. To tailor services to each client’s needs, CII staff must therefore find flexible funding streams or creatively combine contractual or other funding streams.

- Preliminary analysis shows that CII’s implementation of the Integrated Service Model appears to be strong with respect to clients receiving clinical services.

  CII strives to provide multiple services to clients to address their many needs and high-risk factors. The overwhelming majority of clients receiving CII’s clinical services also participated in another service at CII, and nearly half of clients in clinical services participated in all three types of services. It was not possible to fully assess CII’s progress in implementing the Integrated Service Model because the research team did not have access to data about clients’ risk factors, which are integral to determining whether clients had unmet needs.
• CII is a leader in adopting and implementing evidence-based practices; nearly a third of clients receiving clinical services engaged in an evidence-based practice.10

CII also provides a number of evidence-informed therapies; more than 20 percent of clients in the analysis received one of these treatments.11 CII is viewed as a leader in implementing and providing evidence-based practices. As an early adopter, CII first began incorporating evidence-based practices into its clinical model in 1999. Little is known about national norms for usage of evidence-based practices; according to one estimate of youth receiving care through California’s county mental health plans, only 2 percent of youth received an evidence-based practice.12 Importantly, evidence-based practices are neither appropriate for every client nor are they available for every age group. While the proportion of CII’s clients receiving evidence-based practices exceeds the California estimate many times over, it is difficult to know whether this concentration of clients receiving these practices was appropriate without knowing more about each client’s circumstances. This study, however, was not designed for such an analysis, and the research team did not have the detailed data about each client to conduct one.

• The dosage levels of both FFT and TF-CBT aligned with model expectations.

Analysis of data from CII’s management information system indicated that, on average, clients receiving FFT attended 15 sessions over the course of five months. Similarly, clients receiving TF-CBT on average attended 19 sessions over five months. The dosage of both therapies fell within the bounds set by their respective treatment models, although both fell on the higher end of the models’ acceptable ranges.13 Data were not available on factors that may have contributed to the relatively high number of sessions; however, CII staff indicated in interviews that the complex nature of the clients’ history of trauma and tumultuous lives often resulted in frequent family crises during treatment.

10 Evidence-based practices include the following treatments and programs: Cognitive Behavioral Intervention for Trauma in Schools, Child Parent Psychotherapy, FFT, Incredible Years, Managing and Adapting Practice, Multidimensional Treatment Foster Care, Parent-Child Interactive Therapy, Reflective Parenting Program, TF-CBT, and Trauma Systems Therapy-Substance Abuse.

11 Evidence-informed practices include the following treatments and programs: Domestic Violence Treatment Groups, Project Fatherhood, Wraparound services, Youth with Sexual Behavior Problems, and social skills and parent support groups. These practices are informed by some evidence but not as much as evidence-based practices have accumulated.

12 Technical Assistance Collaborative and Human Services Research Institute, California Mental Health and Substance Use System Needs Assessment Appendices (California Department of Health Care Services, 2012). Website: www.dhcs.ca.gov/provgovpart/Documents/Data%20Appendices%203%201%2012.pdf.

13 The acceptable range for FFT is 8 to 12 sessions; the acceptable range for TF-CBT is 12 to 20 sessions.
- CII’s fidelity to the TF-CBT model was in line with previous fidelity studies of TF-CBT in community-based settings. Clients on average were more than 50 percent likely to receive half of the treatment’s core components.

A rigorous examination of the adherence of therapists at CII to the TF-CBT model using an observational method found that the average client had at least a 50 percent chance of receiving half of the core components of the model. The finding that clients did not receive all components of TF-CBT is consistent with other research on the implementation of TF-CBT in community-based settings. Clients were most likely to receive the cognitive coping, relaxation, affective expression and modulation, psychoeducation, and trauma narrative components of TF-CBT. The study found therapists delivered the parent component at low rates, which is also consistent with prior research. The study found that fidelity varied at the client level rather than the therapist level, indicating that clients seen by the same therapist could have had varying experiences with TF-CBT.

The fidelity study also found that a therapist self-report tool, the Brief Practice Checklist, led to similar conclusions about the usage of TF-CBT components as did an observational method. This finding indicates that the Brief Practice Checklist may be a promising low-cost tool to monitor fidelity. Observational methods of monitoring fidelity, such as the one used in this study, are time and resource intensive and not practical on a large scale for many community-based organizations. Therapists and supervisors could use the Brief Practice Checklist to monitor whether or not therapists are delivering the TF-CBT components, and supervisors could use the information in the checklist to advise therapists on cases and on how to eliminate any roadblocks to providing the treatment as intended. Organizations could also use data from the checklists to compare differing outcomes among cases and identify and assess any patterns. However, there are some limitations to using the checklist on its own to evaluate fidelity. Therapists in this study had the tendency to over-report their use of components, relative to the observational data. Additionally, observational methods can measure the extent to which therapists implement each component, whereas the Brief Practice Checklist can only measure whether or not therapists implement the components. However, organizations could use the Brief Practice Checklist in combination with others tools, such as periodic direct or audio-recorded observations, to monitor fidelity more comprehensively. The use of the Brief Practice Checklist as a fidelity tool merits further study.

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14 A Technical Resource for this report presents the full study and is available on the MDRC website at www.mdrc.org.
15 TF-CBT requires that the therapist meet separately with the child and the parent or guardian with similar frequency, and meet conjointly with both at particular points during treatment.
Conclusion

As policymakers, practitioners, and researchers in the child welfare field work to improve services available through the child welfare system, CII and its experience developing and implementing its Integrated Service Model as well as delivering evidence-based practices offer important lessons. These lessons could be useful not only to similar multiservice organizations but to all those in the child welfare field looking for the best ways to serve children through an often fragmented child welfare system. Those interested in evidence-based practices may find the findings from the fidelity study of TF-CBT useful. These findings suggest that one area for further research could be investigating how to cost-effectively combine self-reporting tools and observational methods to support fidelity.
Chapter 1

Introduction

Child abuse and neglect are significant problems in the United States, touching millions of lives each year. Traumatic events in childhood can have effects throughout an individual’s lifespan, diminishing the chances for a happy, productive life. Child welfare organizations throughout the country combat these issues through a combination of prevention programs, direct services to affected families, and advocacy.

This report describes how the Children’s Institute, Inc. (CII), a multiservice organization in Los Angeles, combines mental health care and other supportive services to address the issue of childhood trauma. Each year, CII serves more than 20,000 children and their families, providing them an array of services through its Integrated Service Model. Developed to serve the “whole child, entire family,” the model aims to identify, coordinate, and deliver a broad range of supports that children and their families may need to overcome a history of abuse or trauma. These supports include early childhood care and Head Start programs, clinical mental health services, programs for parents and guardians to help them better support their children, and youth development activities to help children and youth develop protective factors. CII’s treatment model is trauma informed and designed to directly address the impact of trauma on children’s lives. A central aspect of the model is its focus on using evidence-based practices in clinical services. Evidence-based practices are highly specified treatment models that research has shown to be effective in treating a target population.

In 2010, CII received a Social Innovation Fund (SIF) grant through the Edna McConnell Clark Foundation (EMCF) to expand its services, including the youth development programs in the Central and South Los Angeles neighborhoods. The initiative focuses on youth who are ages 9 to 24 years. (See Box 1.1 for more information on the EMCF SIF initiative.)

Building evidence is a core component of the SIF, and each SIF grantee is required to undergo an evaluation of its service model. The evaluation of CII centered on two main elements: an implementation study of CII’s service model and an in-depth fidelity study of CII’s delivery of Trauma-Focused Cognitive Behavioral Therapy (TF-CBT) services.

1Children’s Institute, Inc. (2014).
2Protective factors are characteristics of individuals, families, or communities that mitigate risks to health and well-being. Examples include positive social connections, parenting skills and knowledge of child development, and effective communication practices.
Box 1.1
The EMCF SIF Initiative

The Social Innovation Fund (SIF), an initiative enacted under the Edward M. Kennedy Serve America Act, directs millions of dollars in public-private funds to expand effective solutions across three issue areas: economic opportunity, healthy futures, and youth development and school support. This work seeks to create a catalog of proven approaches that can be replicated in communities across the country. The SIF assembles a three-to-one private-public funding match, sets a high standard for evidence, empowers communities to identify and drive solutions to address social problems, and creates an incentive for grant-making organizations to target funding to promising programs more effectively. Administered by the Corporation for National and Community Service (CNCS), the SIF is part of the federal government’s broader agenda to redefine how evidence, innovation, service, and public-private cooperation can be used to tackle urgent social challenges.

The Edna McConnell Clark Foundation (EMCF), in collaboration with MDRC and The Bridgespan Group, is leading a SIF initiative that aims to enlarge the pool of organizations with programs proven to help low-income young people make the transition to productive adulthood. The initiative particularly focuses on young people who are at greatest risk of failing or dropping out of school or not finding work, who are involved or likely to become involved in the foster care or juvenile justice system, who engage in risky behavior such as criminal activity, or who experience teenage pregnancy.

EMCF and its partners selected a first cohort of nine organizations and a second cohort of three to receive SIF grants: BELL (Building Educated Leaders for Life), Center for Employment Opportunities, Children’s Aid Society-Carrera Adolescent Pregnancy Prevention Program, Children’s Home Society of North Carolina, Communities in Schools, Gateway to College Network, PACE Center for Girls, Reading Partners, The SEED Foundation, WINGS for Kids, Youth Guidance, and Children’s Institute, Inc. These organizations were selected through a competitive selection process based on prior evidence of impacts on economically disadvantaged young people, a track record of serving young people in communities of need, strong leadership and a potential for growth, and the financial and operational capabilities necessary to expand to a large scale.

The implementation study sought to answer three principal questions:

- How does CII’s program model and services meet the needs of the diverse population it serves, particularly those of children and youth ages 9 to 24 years?

- How does CII’s Integrated Service Model combine clinical services and non-clinical services to address the holistic needs of children and families?

- How does CII integrate evidence-based practices, particularly Functional Family Therapy (FFT) and TF-CBT, into its various clinical services?

The fidelity study assessed CII’s delivery of TF-CBT and the value of a therapist self-report tool in monitoring fidelity.

The key findings of the study were:

- CII’s Integrated Service Model is innovative and highly ambitious, as it seeks to overcome the shortcomings of how child welfare organizations typically operate. CII confronts numerous funding constraints that it must work around to provide services in the holistic way envisioned by the model.

- Preliminary analysis shows that the Integrated Service Model is well implemented in CII’s clinical services. The overwhelming majority of clients receiving clinical services also participated in another, nonclinical service at CII. Nearly half of clients in clinical services also participated in parent or guardian programs and youth development activities.

- CII is a leader in adopting and delivering evidence-based practices, and nearly a third of clients engaged in clinical services received an evidence-based treatment. However, it is difficult to interpret the saturation of clients receiving evidence-based treatments without more information about each client’s circumstances and suitability for such treatments.

- Analysis of data from CII’s management information system records indicated that fidelity to FFT and TF-CBT dosage aligned with the respective models’ prescribed dosages.

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3Data from CII’s management information system were analyzed for clients who enrolled between January 1, 2012, and June 30, 2013, and received services January 1, 2012, through December 31, 2013. Interviews with CII staff took place over three site visits in 2013.
The fidelity study found that on average clients were more than 50 percent likely to receive half of the core components of TF-CBT, which is in line with findings from previous fidelity studies of TF-CBT delivered in community-based settings.

Child Trauma and Treatment

CII’s mission is to help children overcome the adverse effects of trauma on their lives. This section provides some background on the issue of childhood trauma, and describes how the child welfare system attempts to address the issue and how national and local policies shape the services provided.

The Effects of Childhood Trauma

The country’s child welfare system confronts serious and widespread threats to the safety of children. The U.S. Department of Health and Human Services reported that in federal fiscal year 2012, 3.2 million children were the subject of a report to child protective services. Of these reports, 678,810 were substantiated. As the most populous state, it is not surprising that California had the largest share of child abuse victims, 76,026, or 11 percent of the nation’s total substantiated victims.\textsuperscript{4}

The impact of trauma on children is well documented. Between half and three-fourths of youth in the child welfare system exhibit behavioral or social issues serious enough to warrant mental health treatment, a rate up to five times greater than that among youth who are not involved in the child welfare system.\textsuperscript{5} Recent trends in the children’s mental health care field have indicated that these behavioral and emotional issues can be largely attributed to trauma experienced earlier in life.\textsuperscript{6} Trauma can result from many experiences and events, including physical or sexual assault, gang violence, domestic violence, serious accidents, sudden or violent loss of a loved one, and natural disasters.\textsuperscript{7} Children do not have to be the direct victim of violence to be affected by it; research has shown that exposure to community violence has traumatic effects on children.\textsuperscript{8} In a national survey of adolescents ages 12 to 17 years, nearly 40 percent reported witnessing violence, and close to 25 percent reported being


\textsuperscript{5}This estimate is based on studies across child welfare systems in several states, as well as recent results of the National Survey for Child and Adolescent Well-Being. See Landsverk, Burns, Stambaugh, and Rolls Reutz (2006).

\textsuperscript{6}Silverman et al. (2008); Felitti et al. (1998).


\textsuperscript{8}Osofsky (1998).
physically assaulted. Children and youth in the child welfare system are particularly at risk and have often experienced multiple traumatic events over time, with the event that precipitated a report to child protective services generally being the last in a long series.

Studies have demonstrated that exposure to traumatic events has many adverse short- and long-term effects on children and youth. Psychologically, children and youth referred to child welfare experience high rates of post-traumatic stress disorder, with estimates ranging from 11 to 60 percent. These youth also exhibit high rates of depression, anxiety, and attention deficit hyperactivity disorder. These psychological and emotional responses often manifest as antisocial or otherwise maladaptive behaviors, which may in turn create more issues for them in school or in their foster families.

Experiencing traumatic events as a child can also have negative effects on physical health. The continual “toxic stress response” caused by traumatic events, particularly early in life, can have detrimental effects on brain development and may cause learning difficulties (which, in turn, can lead to negative psychological effects such as low self-esteem). Substance abuse is another major health problem affecting this population; youth and adults who experienced childhood trauma are more likely to develop substance use disorders. Adults who experienced multiple traumatic experiences in childhood are at significantly higher risk of developing substance use disorders, depression, and obesity; smoking tobacco; and contracting sexually transmitted diseases.

Children living in poverty are particularly at risk. They are more likely to experience trauma and to experience multiple traumas over the course of their childhood than their more affluent peers. They are also less likely to have access to resources that address the negative effects of trauma. Their parents, who are likely experiencing stress from living in poverty as well as trauma of their own, are less likely to be effective in helping their children with their trauma-related challenges.

CII’s Integrated Service Model is designed to address both the short- and long-term effects of trauma on children and their families. As discussed in more detail in Chapter 5, CII

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9 Kilpatrick and Saunders (1999).
10 Kolko et al. (2010); Dubner and Motta (1999); Éthier, Lemelin, and Lacharité (2004); Marsenich (2002).
11 Ackerman et al. (1998); Hildyard and Wolfe (2002); Marsenich (2002); Weisz and Gray (2008).
13 Felitti et al. (1998).
14 Center on the Developing Child at Harvard University (2010).
15 Felitti et al. (1998); Keller, Salazar, and Courtney (2010); Landsverk, Burns, Stambaugh, and Rolls Reutz (2006).
16 Felitti et al. (1998).
17 Collins et al. (2010).
provides services directed at helping children recover from trauma (recovery), build protective factors such as coping strategies to prevent future trauma (resiliency), and prepare for productive lives (readiness).

Evidence-Based Treatment Practices

While the lifelong impact of childhood mental illness and trauma is well documented, many children and youth do not receive the mental health treatment they need. Research has shown that many young people in need of mental health care either do not receive services, or, when they do, receive services that are inadequate or ineffective. Another challenge to effective treatment is that children often receive fragmented and uncoordinated services because providers are spread across agencies and funding streams support only specific types of care or treatment.

The mental health treatment that trauma-affected children receive is often not empirically supported. This report uses the term “usual care” to describe mental health care that is not evidence based. Therapists have diverse training backgrounds and therapeutic approaches, and thus what usual care typically entails can vary widely; there is also little research on usual care, which makes it challenging to categorize and assess the various types of treatment it typically encompasses. Therapists often mix and match approaches to tailor treatment to the individual. One example of usual care is psychodynamic therapy, which focuses on helping clients uncover the unconscious content of their psyche that underlies their issues. Another example is play therapy, which uses play to help children process difficult life experiences. In contrast, an evidence-based treatment is prescribed; while therapists may have slightly different clinical approaches, they administer the same treatment to any client who is prescribed it.

At the federal level, there is growing momentum to increase the use of evidence-based practices in children’s mental health care. Evidence-based practices are those that research has shown to be effective. An evidence-based treatment model is well specified, defining the target population for which it has been proven to be effective, the intended outcomes, and its content, dosage, and duration. However, as such, a given evidence-based practice may not be appropriate for every client since the target population that benefits from it may be a subgroup of clients, for example, a particular age group or a group with specific symptoms.

While evidence-based practices are gaining ground in the child welfare field, there is still a lack of consensus about what criteria should be used to determine whether a treatment is

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18Burns et al. (1995); Kataoka, Zhang, and Wells (2002).
19The term “usual care” in this report refers to treatments that are not empirically supported. Usual care is a term commonly used in the medical field to refer to the treatment received by patients in the control group of a randomized controlled trial.
evidence based. For the purposes of this report, the research team used the criteria that Chambless and Hollon delineate in their 1998 study.\textsuperscript{20} Among other criteria, Chambless and Hollon set the threshold of evidence for such a practice at two randomized control trials, conducted by independent researchers.\textsuperscript{21} In this report, the term “evidence-informed practice” refers to a practice that shares characteristics with evidence-based practices but falls short of this threshold of evidence.

Fidelity is a major challenge to implementing evidence-based practices. Whether or not an evidence-based treatment is effective largely depends on how well service providers implement it. In order to “transfer” efficacy from research to practice, providers must implement the treatment with fidelity to the model that was originally tested and proven to be effective. Evidence-based practices typically include an implementation plan, or a set of instructions.\textsuperscript{22} This plan may include guidelines for recruiting and training staff, monitoring the implementation, and evaluating clients. Fidelity comprises several elements. One way to assess fidelity is to compare the implementation plan for a specific treatment with a provider’s actual implementation. For example, researchers may compare the planned number of hours of staff training with the actual numbers of training that staff received. Another way to assess fidelity is to examine treatment fidelity, or the extent to which the treatment received by the client matches the intended treatment. For example, if the treatment called for a client to receive a curriculum consisting of five units, an evaluation of treatment fidelity would assess the extent to which the client received those five units as planned.

Providing evidence-based practices with fidelity presents several challenges. The practices require that providers adhere to the prescribed treatment methods, which may be a difficult adjustment for a provider accustomed to a different approach. Community-based settings, such as those where CII operates, pose particular challenges since they are often quite different from the university research settings where the practices are usually first developed and tested. Community-based providers typically serve more diverse and higher-risk populations and manage larger caseloads.

Regarded by many as an early adopter, CII has embraced evidence-based and evidence-informed practices and has been integrating them into its clinical services since 1999. For this reason, this report focuses in part on CII’s implementation of evidence-based practices in its clinical services. However, since trauma-affected children and families often need other

\textsuperscript{20}Chambless and Hollon (1998).
\textsuperscript{21}Chambless and Hollon (1998). Other entities use more relaxed criteria. Blueprints for Healthy Youth Development’s criteria for model programs requires two randomized controlled trials or one randomized controlled trial and one quasi-experimental design. See Blueprints for Healthy Youth Development (2015).
\textsuperscript{22}Weiss, Bloom, and Brock (2013).
services, such as case management and coaching for parents or guardians, the report also assesses CII’s additional supports.

CII takes a holistic approach to health care, combining mental health treatment with wraparound supports for families to meet the needs of the “whole child, entire family.” Called the Integrated Service Model, the approach includes clinical mental health services, programs for parents and guardians to help them better support their children, and youth activities to help children and youth develop protective factors.

The Role of National and Local Policies

The national and local policy context plays a significant role in how providers serve children and families in the child welfare system. Policies at the federal, state, and local levels can act as both facilitators and barriers to the successful implementation of interventions by organizations directly serving children.

At the federal level, government agencies and nongovernmental entities help shape policy related to the treatment and services children and families in the child welfare system receive and how those services are delivered and funded. National initiatives are responsible for the development of many of the evidence-based practices discussed in this report.

The policy context in California, including laws and policies at the state and county levels, also has a major impact on how mental health services are funded and delivered. State policy constitutes much of the structure for how counties provide child welfare and mental health services. Counties also enact their own specific requirements and programs, and providers such as CII must navigate this complex system. Chapter 2 discusses these issues in more detail.

Overview of This Report

Building evidence is a core component of the SIF, and each SIF grantee is required to undergo an evaluation of its service model. Early discussions of the evaluation design for CII centered on conducting a randomized controlled trial. However, a randomized controlled trial proved to be untenable because it would have meant withholding treatment from children. Moreover, the research team determined that it was not necessary to conduct an experimental evaluation since a significant portion of CII’s clients receive evidence-based treatments that research has already shown to be effective. Accordingly, the premise of the evaluation design is that if CII is implementing the evidence-based treatments with fidelity, then it can be reasonably assumed that these treatments are achieving the intended results. The evaluation design thus called for in-depth fidelity studies of CII’s evidence-based practices.
The evaluation design initially called for fidelity studies of CII’s three evidence-based practices, which according to available data nearly 50 percent of CII’s clients 9 to 24 years old were receiving. However, during the early stages of the evaluation, the research team decided to drop the fidelity study of the Cognitive Behavioral Intervention for Trauma in Schools because of small sample sizes and scaled back the study of FFT. Chapter 5 describes the remaining fidelity study of Trauma-Focused Cognitive Behavioral Therapy (TF-CBT). The in-depth fidelity study of TF-CBT assessed (1) the degree to which CII implemented TF-CBT with fidelity to the treatment model (treatment fidelity), (2) how fidelity might vary by client or therapist characteristics and (3) the utility of the TF-CBT Brief Practice Checklist in monitoring therapist fidelity. The MDRC research team managed the data collection, and a team from the Medical University of South Carolina oversaw the data analysis.

The evaluation design also included a broader implementation study of CII’s service model to provide context for the fidelity studies. Chapter 4 presents the findings from the implementation study. The implementation study set out to (1) describe how CII’s services model and services meet the needs of the diverse population it serves, with a focus on services provided to youth 9 to 24 years old (2) describe how CII’s Integrated Service Model combines clinical and nonclinical services to address the holistic needs of children and families, and (3) evaluate how CII implements evidence-based practices in its clinical services.

Data Collection and Data Sources for the Implementation Study

The MDRC research team collected various forms of data for the implementation study covering the years 2012 through 2014. The team analyzed the data in 2014 and 2015.

Data sources for the implementation study include:

- Three site visits to CII in 2013, during which the research team conducted semi-structured interviews with 83 CII staff, including executive staff, clinicians, and supervisors. MDRC researchers also conducted semi-structured interviews with staff from eight other agencies in Los Angeles, including the Los Angeles County Department of Mental Health and providers serving similar populations.

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23 The TF-CBT Brief Practice Checklist is a self-monitoring tool for therapists to assess their fidelity to the treatment model.

24 The research team secured institutional review board (IRB) approval from MDRC and CII to conduct interviews with CII staff. All staff who participated in interviews did so only after consenting.

25 Visits occurred in February, May, and October of 2013.
• A web-based survey of CII clinicians and their supervisors conducted in 2013. The research team fielded the survey to 69 therapists and psychologists and 27 supervisors. The response rate was 39 percent.

• Documents provided by CII, including assessments and outcome measures and promotional materials.

• Records from CII’s management information systems, which included separate databases for clinical records, family support and youth development activities, outcome data, and staff records. The research team analyzed the data for services delivered in the calendar years 2012 and 2013.26

Appendix A describes the data sources for the implementation study, and some of their limitations, in more detail.

Data Collection and Data Sources for the Fidelity Study

Research subjects in the fidelity study included new TF-CBT clients and their assigned therapists.27 Enrollment for the fidelity study began in November 2013 and ended in August 2014. A total of 126 TF-CBT clients and 34 therapists enrolled in the study.

Data sources for the fidelity study include:

• Demographic data on 126 clients enrolled in the study

• Demographic, education, and caseload data on 34 therapists enrolled in the study

• 108 TF-CBT Brief Practice Checklists

• 1,009 audio recordings of client therapy sessions

26In 2014, CII replaced the management information system from which the research team collected data for this report. CII expects the system, which incorporates new checks and balances to improve data quality, to alleviate many challenges.

27The research team obtained IRB approval to conduct the research from MDRC, CII, and the Medical University of South Carolina. The team secured additional approval from the Los Angeles County Juvenile Court and Department of Mental Health Human Subjects Review Committee.
Roadmap to the Report

Chapter 2 provides an overview of CII’s organizational structure, including its history in the communities it serves, operating philosophy, and funding mechanisms. It explains recent SIF involvement and business planning that resulted in strategic changes.

Chapter 3 describes the target population that CII serves, with an emphasis on 9- to 24-year-olds, and the pathways through which clients enter CII services. It also explains the client referral, assessment, and enrollment processes.

Chapter 4 describes the implementation of CII services, including the staffing structure. It also explains the Integrated Service Model in detail.

Chapter 5 examines CII’s implementation of evidence-based practices, including TF-CBT and FFT. The chapter assesses CII’s implementation of these evidence-based practices, and describes some barriers and facilitators to implementation. The chapter summarizes the findings from the TF-CBT fidelity study. (A Technical Resource for this report presents the full study and is available on the MDRC website.)

Chapter 6 summarizes the report’s conclusions and identifies areas for further research.
Chapter 2

Overview of CII

The Children’s Institute, Inc. (CII), is a large organization with an operating budget of $50 million, serving more than 20,000 children and family members each year at three multiuse campuses and dozens of centers and child care facilities throughout Los Angeles. This chapter begins with a summary of CII’s long and varied history, followed by a brief description of the communities it currently serves. The chapter then gives an overview of CII’s organizational structure, including the main services it provides, its operating philosophy and Integrated Service Model, and funding sources. It concludes with a description of how CII incorporates evidence-based practices into its clinical services.

History and Background of CII

Founded in Los Angeles in 1906 and originally named Big Sister League, CII began as a home for unwed pregnant women. The organization shifted the focus of services to child care in the 1960s, as more of the pregnant single women it served chose to keep their children rather than put them up for adoption. In the 1970s, CII started providing services to at-risk children in response to the growing need for child abuse prevention services. The organization changed its name to the Children’s Institute International in 1980 and continued to expand its services for at-risk children, including mental health services, in subsequent decades to become the large multiservice organization it is today. In 2006, it changed its name, again, to Children’s Institute, Inc.

The Communities CII Serves

CII operates in three of Los Angeles County’s eight Service Planning Areas (SPAs): SPA 4 (Metropolitan Los Angeles), SPA 6 (South), and SPA 8 (South Bay). Figure 2.1 shows the SPAs that CII serves. In each SPA, CII operates multiple office locations. In these communities, CII strives to implement a neighborhood approach, whereby CII builds on connections with residents and other institutions in the community, such as schools, churches, and other child welfare agencies. While all the communities CII serves are considered high need, there are nonetheless regional variations among them with respect to socioeconomic demographics. (See Table 2.1.)

CII has the largest and most significant presence in SPA 4, where its flagship Otis Booth campus opened in 2011. The Otis Booth campus serves as CII’s headquarters; in addition
to extensive client services, the location houses many of CII’s managerial functions, including its human resources, training, billing, and research and evaluation departments. SPA 4 is the most densely populated of the three areas where CII operates and includes the neighborhoods of downtown Los Angeles, Rampart, Echo Park, and Silverlake. Its poverty rate is 25 percent, higher than average in Los Angeles County. CII also operates the Mid-Wilshire campus in SPA 4, which is located near Koreatown. As part of CII’s Social Innovation Fund (SIF) grant, CII expanded its youth development programs in this service area.

SPA 6 includes the neighborhoods of Compton, Crenshaw, and Watts in South Central Los Angeles, and has the poorest socioeconomic indicators of the three SPAs where CII operates. The poverty rate is 31 percent, the highest in Los Angeles County. As part of CII’s
Table 2.1

Key Indicators of Health by Service Planning Area

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<th>Characteristic</th>
<th>Los Angeles</th>
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<td>National</td>
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<td>College or post-graduate degree</td>
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<td>26.6</td>
<td>27.6</td>
<td>11.5</td>
<td>27.0</td>
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<tr>
<td><strong>Poverty (%)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Household income less than 100% Federal Poverty Level</td>
<td>15.9</td>
<td>18.0</td>
<td>25.0</td>
<td>31.1</td>
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(continued)
Table 2.1 (continued)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Los Angeles County</th>
<th>SPA 4</th>
<th>SPA 6</th>
<th>SPA 8</th>
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<tr>
<td>Parental support (%)</td>
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<td>Children ages 0-5 years whose parents say they can easily find someone to talk to when they need advice about raising their children</td>
<td>N/A</td>
<td>87.1</td>
<td>80.0</td>
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<tr>
<td>Child care (%)</td>
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<td></td>
<td></td>
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<tr>
<td>Children ages 0-5 years for whom parents report difficulty finding child care (excludes 23.4% who reported they do not need child care)</td>
<td>N/A</td>
<td>26.9</td>
<td>30.4</td>
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<td>Physical and mental health (%)</td>
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<tr>
<td>Adults reporting their health to be fair or poor</td>
<td>16.1</td>
<td>20.7</td>
<td>24.5</td>
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<td>Children ages 3-17 years who tried to access mental or behavioral health care in the past year</td>
<td>N/A</td>
<td>7.8</td>
<td>8.1</td>
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<td>Adults who tried to access mental health care in the past year</td>
<td>N/A</td>
<td>7.5</td>
<td>8.4</td>
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<tr>
<td>Adult mental health (%)</td>
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<td></td>
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<tr>
<td>Ever diagnosed with depression</td>
<td>17.5</td>
<td>12.2</td>
<td>13.4</td>
<td>10.8</td>
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<tr>
<td>Currently diagnosed with depression</td>
<td>N/A</td>
<td>8.3</td>
<td>9.3</td>
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<tr>
<td>At risk for major depression</td>
<td>N/A</td>
<td>10.4</td>
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<td>Ever diagnosed with anxiety</td>
<td>N/A</td>
<td>11.3</td>
<td>12.0</td>
<td>10.1</td>
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<tr>
<td>Currently diagnosed with anxiety</td>
<td>N/A</td>
<td>6.4</td>
<td>7.4</td>
<td>6.9</td>
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<tr>
<td>Insurance (%)</td>
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<tr>
<td>Children ages 0-17 years who are uninsured</td>
<td>7.0</td>
<td>5.0</td>
<td>6.6</td>
<td>8.6</td>
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<tr>
<td>Adults ages 18-64 years who are uninsured</td>
<td>21.3</td>
<td>28.5</td>
<td>35.5</td>
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<td>Regular source of care (%)</td>
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<td>Children ages 0-17 years with no regular source of health care</td>
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<td>5.2</td>
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<tr>
<td>Adults ages 18-64 years with no regular source of health care</td>
<td>N/A</td>
<td>23.4</td>
<td>25.4</td>
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</table>

SOURCE: Los Angeles County Department of Public Health (2013).
SIF grant, CII set out to intensify its efforts and expand and solidify its presence in the Watts neighborhood. During the study period, CII staff in SPA 6 operated out of several offices spread across the neighborhood and they lacked space for many youth development activities. However, CII has been planning to build a campus similar to the Otis Booth facility in Watts. As a relative newcomer to SPA 6, CII has faced challenges in building its presence and earning trust in the community.

SPA 8, located on the southern tip of Los Angeles County, encompasses a much larger geographical area than either SPA 4 or 6 and includes the communities of Torrance and Long Beach. In 1992, CII expanded its services to SPA 8, where it continues to operate out of multiple locations. SPA 8 boasts better socioeconomic indicators than SPAs 4 and 6. Its overall poverty rate is just 17 percent. CII’s offices in SPA 8 are more geographically spread out than in the other SPAs, and there are no plans to establish a main campus.

SPAs 4, 5, and 8 are some of the more service-rich areas in Los Angeles County, particularly SPA 4. A number of other organizations in these areas have contracts with the Los Angeles County Departments of Mental Health and Child and Family Services to serve children and families. Similar to CII, these other organizations provide mental health services to children and youth. Apart from that, their services vary considerably; they offer different prevention or supportive services, mental health services for adults, or services for non-English-speaking clients, or they operate at a different scale. Yet while these and other organizations may provide similar services throughout Los Angeles County, CII has been described by individuals outside the organization as offering a rich set of core mental health services, evidence-based practices, and cultural adaptations to better serve clients from Spanish-speaking and several other foreign-language communities.

**Overview of CII’s Services and Operating Philosophy**

CII’s services are roughly divided into four programmatic categories: clinical mental health services, family support, youth development, and early childhood care and education.

- **Clinical mental health services** include diagnostic treatment and needs assessment, individual and group therapy, and family therapy. Licensed therapists or psychologists typically deliver these services. They may include evidence-based and evidence-informed practices. As discussed later in this chapter, most clinical services are provided through contracts with the Los Angeles County Departments of Mental Health and Children and Family Services.
• **Family support** includes programs offered to parents or guardians. These programs address parent education and child development, and family economic success and stability through case management, home visitations, parenting classes, support groups for fathers and grandparents, financial literacy workshops, and job-readiness supports.

• **Youth development** includes nonclinical programs for young people of different ages that address life skills, social skills, literacy and education, creative arts, and health and wellness.

• **Early childhood care and education** services are for infants and children from birth to 5 years of age. They include Head Start and child care programs. Though early childhood programming encompasses more than one-fifth of CII’s overall budget, these services were not the focus of this SIF initiative, which targeted youth ages 9 to 24 years.

As an operating philosophy, CII coordinates the services it provides to meet the holistic needs of children and their families. This approach stands in contrast to the fragmented services that often characterize the child welfare system. CII conceptualized this philosophy around three components that work together to support a child’s well-being: recovery, resiliency, and readiness.

• **Recovery** from adverse childhood experiences involves reducing the effects of trauma and high-risk behaviors. Recovery is the primary focus of CII’s clinical services. Programs and services that support parents and guardians in helping their children also support recovery.

• **Resiliency** is the capacity of children and families to persevere and prevent the effects of trauma and is developed by enhancing their protective factors and reducing risks. It is the primary focus of early childhood, family support, and youth development programming.

• **Readiness** for success in school, work, and life involves positive and healthy personal behaviors and social relationships, engagement in education or occupational training, and the ability to connect to needed supports or resources. CII’s combined services support readiness.

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1Protective factors are characteristics of individuals, families, or communities that mitigate risks to health and well-being. Examples include positive social connections, parenting skills and knowledge of child development, and effective communication practices.
Figure 2.2 depicts the conceptual framework of these services and their intended short- and long-term outcomes. Underlying mediating factors affect the successful delivery of these services, including the effectiveness of and providers’ fidelity to the evidence-based and evidence-informed practices, the trauma lens that the service model applies to all its components, the funding context, and the clients’ characteristics.

**Structure of Clinical Mental Health Services**

Clinical mental health services fall into two main programmatic categories, which are associated with specific funding streams. Each category includes a variety of therapeutic approaches, which may or may not be evidence based:

- **Community Mental Health Services** are typically for clients with less-intensive needs. Clients see a therapist at a CII office, typically weekly, and may receive an evidence-based or evidence-informed practice. The treatment may be a standalone service, though some families may receive some case management services from a care coordinator at CII.

- **Intensive In-Home Services** tend to be for higher-need clients who likely have an open case with the Los Angeles County Department of Children and Family Services. The Los Angeles County Department of Mental Health or Department Children and Family Services supports these services, which Box 2.1 describes in more detail. Several different service programs belong in this category, including Full Service Partnership, Field Capable Clinical Services, and Wraparound services.² Though the specific components of each program vary, children and their families generally receive therapy, intensive case management, and support from a team of staff who are available 24 hours a day, 7 days a week.

**Structure of Family Support**

Parents or guardians of children participating in any mental health service program may receive CII’s supportive services or enroll in a CII program or class not directly connected to the children’s clinical services. For example, parents or guardians of children enrolled in Full Service Partnership, a clinical service, receive supportive services through assigned “parent partners,” who coach them on how to better support their children, such as on how to advocate for their children at school or better deal with behavioral issues. Examples of programs in which

²The Los Angeles County Departments of Mental Health and Children and Family Services also have contracts with other organizations in the county that provide these same services.
Figure 2.2
CII’s Integrated Service Model Conceptual Framework

**Program entry**
- Referral
- Assessment, screening, and diagnosis

**Children’s Institute Services**
- **Clinical Mental Health (for young people)**
  - Individual, group, and family therapy
  - Intensive in-home treatment or not
- **Family Support (for parents or guardians)**
  - Parenting classes
  - Support groups
  - Financial literacy workshops
  - Case management
- **Early Childhood Care and Education**
  - Head Start
  - Child care
- **Youth development**
  - “fun” activities
  - Life/social skills
  - Literacy and education
  - Creative arts
  - Health and wellness

**Short-term outcomes**
- Decreased risk factors
- Decreased post-traumatic stress, depression, anxiety
- Decreased behavior problems
- Decreased feelings of shame and mistrust
- Decreased sexualized behaviors
- Decreased behavior problems in siblings
- Increased capacity to support children

**Long-term outcomes**
- Youth are emotionally healthy and exhibit prosocial behavior
- Youth achieve educational and occupational potential
- Youth live in safe and stable homes
- Youth have enhanced quality of life

**Evidence-based and evidence-informed practices**

**Trauma lens**

**Funding context**
Client characteristics (for example, demographics, family dynamics, school environment, community)
Box 2.1

Programs of the Los Angeles County Departments of Mental Health and Children and Family Services that CII Provides

**Wraparound** is an intensive services program designed for high-risk youth in foster care placement, at risk of placement, or in urgent need of mental health services. The Los Angeles County Department of Children and Family Services or juvenile justice services refer youth to the program. The Wraparound team consists of a therapist, a child and family specialist, and a parent partner, and meets regularly with the family in home. The team is also on call 24 hours a day, seven days week, working collaboratively to ensure that the child lives in a safe and permanent home environment. CII generally provides Wraparound services for 18 months, but sometimes for up to two years.

**Full Service Partnerships** are designed for underserved children from birth to age 15 years. The Los Angeles County Department of Mental Health refers these children, many of whom are homeless, have been hospitalized, or are at risk for hospitalization. The Full Service Partnership team includes a therapist and a parent partner, who provide crisis intervention services and family counseling 24 hours a day, seven days week. Full Service Partnerships are designed to do “whatever it takes” to help families secure their well-being, safety, and stability. Full Service Partnerships typically last from 9 to 12 months but families can receive services for up to two years.

**Family Preservation** provides support for families after an allegation of child abuse or neglect that is determined to be unsubstantiated. The service focuses on helping families remain together, live safely in the same home, or work toward family reunification.

**Field Capable Clinical Services** are intensive services for families who are unable to access services in a traditional mental health care setting. Services may be provided in the home, schools, or community centers. They are appropriate for clients who are lower risk than those receiving Wraparound or Full Service Partnership services, but who may have experienced trauma and require intensive support. Field Capable Clinical Services can be used to transition clients completing a Full Service Partnership by allowing them to continue working toward their recovery goals.

**Intensive Field Capable Clinical Services** are services offered through a program launched in 2013, to accelerate access to Medi-Cal services for children in need of intensive mental health services.* Children from birth to age 15 years receive immediate access to Intensive Care Coordination as well as Intensive Home Based Services, two interventions that address serious mental health conditions. Intensive Field Capable Clinical Services are provided within 24 hours of referral and are available to clients 24 hours a day, seven days a week.

*Los Angeles County Department of Mental Health (2015).
parents or guardians may participate regardless of whether or not their children are receiving clinical services include parenting programs such as Project Fatherhood and financial literacy classes.

**Structure of Youth Development Services**

Children and youth can access youth development services whether or not they are receiving clinical services. Examples of these activities include theater, drawing, or dance classes and soccer or basketball. As Chapters 3 and 4 describe in more detail, youth development services may precede a client’s enrollment in clinical services or be a client’s “step-down” support, which a client receives after completing clinical services. Eligibility requirements for youth development services are less restrictive than they are for clinical services, and these activities particularly target residents of the neighborhoods near CII locations.

**Combining Services Through the Integrated Service Model**

Through its Integrated Service Model, CII attempts to coordinate clinical, family support, and youth development services to best address the complex needs of the children and families it serves. Clients may receive multiple types of services, depending on their needs. The Integrated Service Model aims not to simply offer multiple types of services but to eliminate operating silos among CII’s various services and to create a system that accurately identifies clients’ full range of needs and ensures they receive all the support required to address those needs. Chapter 4 describes the implementation of the Integrated Service Model in depth.

**CII’s Funding Structure**

How CII funds its services has a major impact on how it implements those services as well as the Integrated Service Model. Policymakers at the federal, state, and county levels make decisions about what services to provide and how to pay for them, and these decisions trickle down to direct service providers such as CII. While the Integrated Service Model aims to coordinate the fragmented services typical of the child welfare system, CII must work within that system to fund its services, weaving together a complex set of contracts, grants, and other sources of revenue.

Staff at CII and partner agencies described how the funding structure, including state- and county-level policies, has a huge impact on what services they are able to provide. For example, California’s Mental Health Services Act allocates funds to county mental health
departments for Prevention and Early Intervention services, of which Los Angeles County dedicates 20 percent of these funds to evidence-based practices. CII is one recipient of these funds. Box 2.2 summarizes important laws and policies in California that affect child welfare services.

The majority of CII’s revenue (84 percent) comes from contractual allocations and service fees associated with providing services. These revenue streams include allocations through contracts with the Los Angeles County Departments of Mental Health and Child and Family Services and reimbursements for services from clients’ health insurers, most often Medi-Cal, California’s health coverage for low-income children and adults. The remaining 16 percent comes mostly from fundraising efforts.

CII has numerous contracts to provide services with several agencies, each of which has its own requirements. CII’s single largest source of revenue comes from its contract with the Los Angeles County Department of Mental Health, which allocates funding through 18 different streams or “buckets.” Each of these buckets has requirements about eligible services and the target population that receives those services. In addition, each bucket may have further restrictions on how funds can be used. Spending all the allocations from contracts with multiple buckets and complex requirements can be a challenging calculus, and CII is always at risk of not fully expending these allocations. For example, CII may encounter a situation in which it would like to offer a client a particular evidence-based treatment but it does not have enough funding in that bucket. Conversely, CII may not be able to use all the funding available in a bucket because it does not have enough staff to deliver the full amount of a specific service or treatment that the available funding covers.

Funding constraints can also affect which referrals CII can accept, since CII may receive referrals for clients who need services for which it does not have enough funding to provide. In these cases, CII will refer the clients to another organization. On the other hand, CII can find itself at risk of not spending all available funding earmarked for specific services if it lacks clients who meet the stipulated requirements, or if clients drop out of treatment toward the end of the contract period.

Ultimately, funding constraints present huge obstacles to CII in achieving the outcomes envisioned by the Integrated Service Model, which requires nonclinical, or “add-on,” supports such as youth development activities and programs for parents and guardians. Many of these

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3Prevention and Early Intervention services are targeted at persons who are at the early stages of mental illness, before official diagnosis of mental illness or in the very early stages. Services are generally low intensity.

4The majority of CII’s clients are covered through Medi-Cal.
add-on services are not billable to their clinical funding streams, which is CII’s main source of revenue, making grants and other private support critical to the implementation of the Integrated Service Model. The SIF grant has been essential to the Integrated Service Model, as it was the primary support for CII’s expansion of its youth development activities.
Box 2.2 (continued)

Katie A. v. Bonta, a lawsuit settled by the state of California in 2011, dictates how services are provided to children in foster care or at risk of entering foster care. The settlement calls for California Department of Health Care Services to implement statewide standards and monitor mental health services. As a result of the lawsuit, California made available three types of mental health services: Intensive Home-Based Services, Intensive Care Coordination, and Therapeutic Foster Care. An additional program, Intensive Field Capable Clinical Service, was launched to facilitate access to these services.

*Arnquist and Harbage (2013).
†California Department of Health Care Services (2016).
‡California Department of Social Services (2014).
§California Department of Social Services (2013).
‖Arnquist and Harbage (2013).
©California Department of Health Care Services (2016).

History and Development of Evidence-Based Practices at CII

CII is widely considered to be a leader in implementing and delivering evidence-based practices. As an early adopter, CII first began incorporating evidence-based practices into its clinical model in 1999, focusing on just one model. Before that, according to one CII staff member, “people were just doing general therapy in their offices.” Staff members reported that the major shift to evidence-based practices started in 2004 when CII joined the National Child Traumatic Stress Network and became involved in its efforts to develop and disseminate evidence-based practices for children recovering from trauma.

Internal and external forces drove CII’s shift to incorporate evidence-based practices into its clinical model. Internally, senior managers had bought into and championed the approach. Some staff members saw evidence-based practices as a way to provide better, more targeted services to clients. As one staff member put it, “[e]videnced-based treatments allowed us to do more focused treatment and to ask the right questions early on.”

Externally, the Los Angeles County Department of Mental Health had been pushing for shorter-term, evidence-based treatment models for quite some time, and this pressure intensified in 2009, when the Mental Services Act began allocating additional funding for Prevention and Early Intervention. “Now, it’s financially essential. You have to be able to do that [evidence-based practices] or you’re going to miss out on a tremendous amount of funding,” explained a manager at CII. However, staff members also reported that, as an early adapter, CII made the transition to evidence-based practices more easily than did other organizations in Los Angeles.
Even though CII had begun integrating evidence-based practices relatively early and senior managers and some therapists championed them, other therapists resisted their widespread integration. Those who were involved in the early efforts to use evidence-based practices described how some therapists preferred the freedom of general therapy or viewed the push for evidence-based practices as a criticism of how they were doing things. Others reportedly perceived the use of evidence-based practices as a “cookbook” approach and incompatible with the personalized relationships they were trying to build with their clients. Staff members also recalled some therapists having difficulty implementing the practices, either because they did not have the skills or because they found it difficult to focus on a new treatment model while dealing with clients’ crisis situations.

CII managers employed a number of strategies to encourage therapists to adopt evidence-based practices. They offered therapists incentives early on, such as promotions to those who became proficient in evidence-based practices. They also gave therapists a choice of practices from which they could select the one that best suited their individual style and approach to mental health care.

Implementing and delivering evidence-based practices still has its challenges. As one manager at CII asked, “[h]ow do you get 100 different therapists to do it right and not drift?” Additionally, the Los Angeles County Department of Mental Health periodically revises its list of approved evidence-based practices, forcing CII to adjust existing treatments it offers, or add new ones. Changing or adopting new evidence-based practices, however, requires an investment of resources, since each treatment model has specific training and implementation protocols. Funding for evidence-based practices is also limited. While CII receives funding dedicated to evidence-based practices, much of its funding is not. Additionally, evidence-based practices are highly specified and may not be appropriate for every client.

**Conclusion**

This chapter presented an overview of CII’s organizational structure, including the services it provides and how it funds those services. It has shown that each of CII’s structural components are inter-related — the Integrated Service Model dictates how CII organizes staff and services, funding affects which services CII provides, and the services CII provides influence what roles staff members play. The next chapter describes the population CII serves and how clients enter services.
Chapter 3
Pathways to CII

This chapter presents an overview of the target population that Children Institute, Inc. (CII), serves, with an emphasis on 9- to 24-year-olds, and how clients enter services. It describes the client referral and assessment process as well as the clients that CII most recently served. CII provides services to demographically diverse clients of all ages, at every stage of life, and with a wide range of health care needs.

CII’s Target Population

Each year, CII serves more than 20,000 children and family members. Many of these clients are served through one of CII’s one-day events, such as career fairs, tax preparation services, and sporting events, or through child care or Head Start programs. In 2013, CII provided over 6,500 people with ongoing clinical, family support, or youth development services.

CII serves clients of all ages. From early childhood programs to Grandma’s House, a support group for grandparents raising grandchildren, CII helps children and their families at every stage of life. As shown in Table 3.1, more than a third of clients were under 9 years of age during the evaluation’s 2012 and 2013 follow-up period, reflecting CII’s expansive early childhood programs. Clients ages 9 to 24 years, the population that the Edna McConnell Clark Foundation Social Innovation Fund targets, also made up more than a third of CII’s clients in the same period, with the majority between 9 and 13 years of age. At 15 years old, clients age out of several of CII’s clinical programs, including the Wraparound services and Full Service Partnership programs, which explains why the majority of clients between 9 and 24 years of age are 13 and under. A little over one-fourth of clients in the 2012 and 2013 follow-up period were 25 years old or older. The demographic information presented in Table 3.1 does not tell the whole story, however, since CII’s service receipt data did not always reflect parents or guardians who received concurrent services. For example, parents or guardians receiving Trauma-Focused Cognitive Behavioral Therapy may have participated in conjoint sessions with a therapist but the research team could not capture their data as distinct and separate clients. Since many parents or guardians receive some services in conjunction with their children’s services, the number of people over 25 years of age that CII serves was likely understated.

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1This analysis does not include clients who received services only through one-day events.
Table 3.1 shows that client demographics differ across regions. CII serves a relatively younger population in Service Planning Area (SPA) 6, with nearly half of the clients under 9 years of age, mainly because it provides more Head Start services in the area. In SPA 4, CII offers more services to older clients, such as fatherhood and other parenting programs. CII serves a primarily Hispanic or Latino population. Nearly three-quarters of CII clients across locations are Hispanic or Latino, though the percentage varies by region. Most of the clients in SPA 4 are Hispanic or Latino, but that proportion drops to a little less than two-thirds in SPA 6. Among the target population of children and youth 9 to 24 years old, the average age was between 13 and 14 years old (Table 3.2). The racial and ethnic make-up of this age group resembled that of the overall CII population.
Although not shown in the tables, all of CII’s clients are low income; many are enrolled in Medi-Cal, California’s state-operated insurance program for low-income families. CII receives some limited funds to support indigent clients who lack insurance and do not qualify for Medi-Cal (sometimes because they are not legal residents) or who have lost it temporarily.

CII clients have a wide range of needs. Those engaged in only community service activities may have few therapeutic needs. Clients receiving clinical services, on the other hand, may have needs ranging from intensive and requiring services 24 hours a day, seven days week, to less intensive and requiring only weekly sessions with a therapist. Data related to clients’ risk factors, such as substance use, trauma history, or household characteristics, were not available. However, since the Los Angeles County Department of Children and Family Services referred many of the clients receiving CII’s clinical services, it is likely that a substantial proportion of them had a history of abuse and come from families with high needs and significant risk factors.

Though CII’s services address a broad range of client needs, there are some needs that CII is not equipped to address. For instance, CII does not serve children with mental health issues who also have developmental delays or autism. Other organizations that specifically focus on development delays serve these children.

**Intake and Assessment**

As a large organization offering a wide range of services to a diverse population with varying needs, CII’s system for receiving and assessing referrals is complex. This section describes the
various points of entry into CII services, including new referrals to CII and referrals of current clients to other services within CII. Figure 3.1 depicts this process.

CII’s intake staff are the first point of contact for referrals. In each SPA, CII employs intake staff who handle all referrals in the geographic area. Referrals may come from families directly, case managers at other organizations or agencies, or even from within CII. Referrals may be submitted by phone, e-mail, or fax. As Chapter 2 describes, CII’s funding structure requires that CII knit together a diverse set of funding streams, with separate eligibility criteria, to meet the individual needs of each client. The intake and assessment process is thus a critical component of the Integrated Service Model.

**External Referrals**

The Los Angeles County Departments of Mental Health and Children and Family Services have contracts with CII for referrals. Other common sources of clients include service providers in the community (other nonprofits, schools, and so on) or referrals from families directly. Intake staff said that referrals from the Department of Children and Family Services and from families directly were the most common. Referrals for clinical services may be requests for general individual therapy or for a specialized treatment or program. Referrals for a specific clinical program are subject to the eligibility requirements of that program, which the funder often dictates. For example, if a family submits a referral to participate in the Full Service Partnership program and does not already have an open Full Service Partnership case with the Department of Mental Health, CII intake staff would have to first refer the family to the department for approval. As a less intensive program with fewer funding constraints, CII’s Community Mental Health services have more flexible requirements for referrals. Unlike intensive services, referrals for Community Mental Health services require only CII’s approval and not that of the relevant state agency. Though intake staff are ultimately responsible for tracking all referrals, specific programs may receive some referrals first. For example, the Wraparound services or Full Service Partnership team in a particular SPA may receive a referral directly from a caseworker at the Department of Children and Family Services. In this case, the program team informs the intake staff, who in turn log and track the referral.

CII staff members reported schools to be an important source of referrals. One such source is CII’s Cognitive Behavioral Intervention for Trauma in Schools (CBITS) program, which CII operates only in schools with which it has a relationship. A form of group therapy, CBITS only works when there is a critical mass of participants. As such, CII relies on schools to identify program participants and obtain parent or guardian consent. A successful referral network for CBITS involves training staff at the school on how to identify children who are appropriate for the treatment. In some schools, staff may screen whole classes of students to identify those for whom CBITS is appropriate.
According to CII staff members, referrals to youth development and family support services come from a wider array of sources than do clinical service referrals and involve more residents of the neighborhoods immediately surrounding CII locations. Sources of these referrals include local schools, neighborhood outreach such as informational handouts, and word of mouth. In SPA 4 where CII operates its flagship facility, staff reported that area residents often walked in off the street to inquire about services. “They see our wonderful building,” explained one staff member. “They see people playing basketball outside. They come off the street, and they come and find our service because we’re the most low barrier. We’re easy access. We’re in their neighborhood.” Intake staff may also refer individuals or families who initially requested clinical services to youth development or family support services if CII cannot address their clinical needs immediately or at all. If they request services that CII cannot provide, intake staff will refer them to another organization that can. Similarly, if there is no funding available or no funding stream for the type of service request received, intake staff will refer the individual or family to another organization.

**Internal Referrals**

In line with the Integrated Service Model, staff members seek to coordinate CII’s services to respond to clients’ full-range of needs. In doing so, they may refer clients already receiving services to additional services within the agency. An individual therapist or member of the program team may refer a client receiving clinical services to youth development or family support services. In this case, the intake staff conduct an internal referral, whereby they contact the client’s family and connect the client to the suggested service. The most common internal referrals were those for clients receiving clinical services to youth development services.
Internal referrals for clients engaged in youth development activities to clinical services were less common. Staff explained that because the population participating in youth development services is not typically high need, these types of referrals were less frequent. While a contractor often provides youth development services, a CII staff member typically facilitates the activities and may identify participants who would benefit from clinical services. In this case, the staff member contacts the intake staff, who in turn reach out to the client’s family.

**Case Disposition and Assessment**

CII intake staff in each service area reported that though they may receive dozens of referrals each week, they do not process them in the order in which they receive them. Instead, they prioritize them based on need. They first assign high-risk cases to a therapist, such as those in which clients express suicidal ideations or are cutting themselves. Intake staff also consider funding sources when assessing referrals. One intake team described referrals from the Los Angeles County Departments of Mental Health or Children and Family Services as “gold card” referrals and flagged them for immediate assistance.

Case disposition teams meet weekly to discuss where they should assign new referrals. The team assigns referrals for specific programs, such as Wraparound services and the Full Service Partnership, to those programs. For referrals to Community Mental Health services, the team will assign clients to specific therapists based on the information in the referral. Once assigned, the therapist contacts the client and conducts an assessment of the client’s needs.

Clients may meet their therapists and undergo the assessment at the CII office or in their schools or homes. The assessment typically includes the Child/Adolescent Initial Assessment, a nine-page tool used by the Los Angeles County Department of Mental Health. This tool gathers the client’s medical and psychiatric history and information on the client’s development and environmental stressors, academic history, involvement with the juvenile justice system, and family structure.\(^2\) Therapists use it to make an initial diagnosis and develop the client’s treatment plan.\(^3\) Therapists also use the Global Assessment of Functioning scale to rate the severity of the client’s mental illness. Clients must receive a score of 50 or below (on a scale of 0 to 100) to be eligible for services covered by Medi-Cal.

Clients may undergo additional assessments depending on what program they enter or treatment they receive and its respective funding source. For example, Wraparound services team uses an extensive screening tool that breaks down a client’s needs by domains, such as

\(^2\)Los Angeles County Department of Mental Health (2013).
\(^3\)During site visits, the research team learned that CII was planning on implementing a new assessment tool called the Universal Screening Tool. The report does not discuss it because CII had not fully implemented it during the evaluation period.
family, educational, and emotional needs. If this initial assessment determines that a client is appropriate for an evidence-based practice, the client may undergo additional assessments associated with that treatment. Functional Family Therapy (FFT), for example, has its own assessments that clients must undergo during the first phase of treatment. For clients receiving Community Mental Health services, a care coordinator will typically join the first assessment meeting with the therapist to learn if there is a need for nontherapeutic supports, such as housing assistance. Some of the assessments serve as a baseline measure of the clients’ symptoms and are administered again near the end of treatment to assess the client’s progress. Such assessments include the Youth Outcome Questionnaire and the Post-Traumatic Stress Disorder Reaction Index, both of which have components for the child and parent or guardian.

After the assessment process, the client begins treatment. Depending on the treatment plan, the client may continue treatment with the same therapist who administered the assessment, or may be reassigned. For example, if the client discloses a traumatic experience during the assessment process that had not been disclosed on the referral, the client may be reassigned to a therapist with an expertise in that particular area. The client’s family may also decide after the initial assessment that it wants to change the treatment plan. For example, after starting FFT, a family may decide that a family approach is not appropriate and request a different type of service.

CII often has waitlists for some of its clinical services, particularly Community Mental Health services, which receive more referrals for individual therapy from families directly. Staff noted that the more established CII offices in SPA 4 tend to have waitlists because people in the community know them and seek them out for services. SPA 6 staff reported that they often have a waitlist for the Full Service Partnership program because CII is among only a few organizations in the area who serve clients from birth to age 15 years.

One strategy that CII staff use to shorten or eliminate waitlists is to refer waitlisted clients to other types of services. For example, staff members may refer clients waitlisted for clinical services to family support or youth development services. Such referrals may not always be appropriate, however, since clients with severe mental health needs may not have the social skills to engage in these activities.

**Changes to the Intake and Assessment Process**

Over the course of the research team’s three site visits in 2013, CII was in the process of changing its client intake and assessment procedures to better align them with the Integrated Service Model. During the first two site visits, staff identified a number of challenges with these procedures. One challenge, described earlier, was that decisions made by the case disposition team were not always appropriate for the clients. Another challenge was that internal referrals sometimes resulted in a client falling through the cracks, as staff “passed the
baton” and did not follow up to ensure the client received services. A third challenge was that intake staff lacked the qualifications to handle cases involving an immediate need, such as a client who requires hospitalization.

To address some of these challenges, CII developed and began implementing the Family Engagement Team model during the evaluation period. However, the research team could not fully assess its implementation in this evaluation since it was fully operational only in SPA 4 and only during the final site visit. The Family Engagement Team model introduced important changes to the intake and assessment process. First, CII hired a full-time supervisor to oversee the intake staff and who had the qualifications to refer clients with immediate needs such as those requiring hospitalization. Second, the model established regional case disposition meetings. Previously, individual programs, such as Community Mental Health services, held their own case disposition meetings, which often stymied coordination. Regional case disposition meetings expanded the number of programs represented at these meetings to better integrate the delivery of services. A perceived benefit of the Family Engagement Team model is that it helps shorten waitlists. With all available programs in a region on the table, CII staff could refer more clients on waitlists to other programs and services. At the time of the third site visit, staff reported that the introduction of the Family Engagement Team had reduced the waitlist by up to 60 percent.

**Conclusion**

CII serves clients at every stage of life and with a wide range of needs. CII tailors its services to the specific needs of each client and client’s family, determining the most appropriate and effective treatments and coordinating them with other services and activities. CII’s complex funding structure makes the client intake and assessment process a critical component of its Integrated Service Model. The next chapter describes in detail CII’s services and the strategies it uses to meet clients’ needs.
Chapter 4
Implementation of CII Services

The previous chapters describe the context in which the Children’s Institute, Inc. (CII), operates, its organizational characteristics, and the client intake and assessment process. In this chapter, the focus turns to the implementation of CII’s multiple service categories: clinical mental health services, particularly evidence-based practices; family support services; and youth development services. Vignettes of CII client experiences compiled from the discussions with their therapists, information from their case files, and analysis of data from CII’s management information systems are included throughout the chapter to present a clearer picture of CII’s services.

As described earlier, CII serves a high-need population, which would otherwise typically receive fragmented services through the child welfare system. CII offers its clients a wide range of services — both clinical mental health services and nonclinical activities — to address their many needs. As presented in Table 4.1, over 40 percent of the more than 6,500 clients served during the study period were engaged in clinical mental health services; of these clients, about one-third were engaged in an evidence-based treatment and over 20 percent were engaged in an evidence-informed practice. Furthermore, over 50 percent of all clients received family support services while over 60 percent participated in youth development activities. Each of these services is described in more detail below.

While CII offers clients a variety of services and activities, its operating philosophy is to coordinate these services to meet the holistic needs of the child and family. The philosophy

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1A fourth service category, which encompasses a substantial portion of CII’s resources, is early childhood care and education; however, it is not a focus of this report.
2In 2014, CII replaced the management information system from which the data for this report was pulled. The limitations of the old system prevented certain types of analyses, which this report describes. There were also some data quality issues, which limited the types of analyses that the research team could perform. CII expects the new system, which incorporates new checks and balances to improve data quality, to alleviate many of these challenges.
3Analysis is limited to any client who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.
4These categories are not mutually exclusive. Evidence-based practices include the following treatments and programs: Cognitive Behavioral Intervention for Trauma in Schools, Child-Parent Psychotherapy, Functional Family Therapy, Incredible Years, Managing and Adapting Practice, Multidimensional Treatment Foster Care, Parent-Child Interactive Therapy, Reflective Parenting Program, Trauma-Focused Cognitive Behavioral Therapy, and Trauma Systems Therapy-Substance Abuse. Evidence-informed practices include the following treatments and programs: Domestic Violence Treatment Groups, Project Fatherhood, Wraparound services, Youth with Sexual Behavior Problems, and social skills and parent support groups. Some level of evidence informs these practices but not as much as evidence-based practices have accumulated.
consists of three core principles that inform all of CII’s operations: recovery, resiliency, and readiness.

This chapter describes CII’s staffing structure and the three categories of service it provides. It then explains, how through the Integrated Service Model, CII coordinates these services to create a system of care for each client and client’s family.

### Table 4.1

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation in any clinical services(^a) (%)</td>
<td>44.1</td>
</tr>
<tr>
<td>Ever engaged in evidence-based practice(^b)</td>
<td>32.8</td>
</tr>
<tr>
<td>Ever engaged in evidence-informed practice(^c)</td>
<td>23.7</td>
</tr>
<tr>
<td>Participated in any family support services (%)</td>
<td>54.8</td>
</tr>
<tr>
<td>Participated in any youth development services (%)</td>
<td>61.1</td>
</tr>
<tr>
<td><strong>Sample size</strong></td>
<td>6,566</td>
</tr>
</tbody>
</table>

**SOURCE:** CII management information system.

**NOTES:** Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.
- This analysis excludes one-day youth development events.
- These characteristics are not mutually exclusive.
- \(^a\)These measures represent the percentage of clients among all those who belong to this subset of CII clients.
- \(^b\)Evidence-based practices include the following treatments and programs: Cognitive Behavioral Intervention for Trauma in Schools, Child-Parent Psychotherapy, Functional Family Therapy, Incredible Years, Managing and Adapting Practice, Multidimensional Treatment Foster Care, Parent-Child Interactive Therapy, Reflective Parenting Program, Trauma-Focused Cognitive Behavioral Therapy, and Trauma Systems Therapy for Substance Abuse.
- \(^c\)Evidence-informed practices include the following treatments and programs: Domestic Violence Treatment Groups, Project Fatherhood, SOAR, Wraparound services, and Youth with Sexual Behavior Problems.
Staffing Structure

CII operations in each Service Planning Area (SPA) have a similar staffing structure. Figure 4.1 presents an organizational staffing chart. A regional vice president oversees all services and activities in an SPA. To prevent isolation and encourage information sharing among SPA operations, CII convenes regular cross-area management meetings of the vice presidents. Regional directors report to the vice president. Each SPA operation has multiple regional directors, who are responsible for different aspects of service delivery. In each SPA, two regional directors oversee clinical services (one responsible for community mental health services and the other for intensive in-home services) and one regional director oversees community services. The regional directors meet regularly to update one another on developments in the different service areas. Therapists, care coordinators, case managers, parent partners, and other staff members report to the regional director overseeing the services they provide.

Leaders of each SPA operation report to the CII executive team, which is responsible for all CII activities. The team includes the president and chief executive officer, executive vice president, and the senior vice president of programs who provides leadership to all of CII’s direct service programs. Other executive staff include those overseeing development activities, human resources, and facilities management.

Clinical Mental Health Services

Licensed therapists (or supervised clinical interns) typically provide CII’s clinical mental health services in individual, family, or group settings. In individual therapy, therapists meet one-on-one with the client; in family therapy, therapists typically meet with all immediate family members together; and in group therapy, one or more therapists facilitates a small group of clients. Clinical services range in intensity in any of these settings, and may be delivered as a standalone treatment or as part of a multiservice program, such as Wraparound services (an intensive, in-home program), depending on eligibility and funding.

All of CII’s clinical services address the effects of traumatic experiences in the lives of children and youth. CII, however, does not take a one-size-fits-all approach to treatment; rather, intake and clinical staff assess clients individually to determine the best treatment option for their needs. CII also allows for flexibility in treatment in order to accommodate unforeseen needs.

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5Early childhood care and education has a different staffing structure and is not presented here.
6CII is an American Psychological Association-accredited internship site and hosts interns pursuing advanced degrees in clinical psychology at the University of Southern California School of Social Work.
circumstances. Varying degrees of evidence support CII’s therapies and treatment practices, with the strongest research backing its evidence-based practices. Box 4.1 describes several particularly prevalent evidence-based practices that the study’s target age group receives.⁷ CII also uses a number of “evidence-informed” practices that are informed by some evidence but not as much as evidence-based practices have accumulated. Box 4.2 presents examples of these practices. Depending on a client’s situation, CII may use usual care practices to treat clinical mental health issues since not every issue requires an evidence-based or evidence-informed practice.

⁷Los Angeles County contracts with other organizations to provide the same set of services throughout the county. Individuals can only seek treatment from one provider at a time.
Box 4.1
Evidence-Based Practices Used by CII for the Study’s Target Age Group

Trauma-Focused Cognitive Behavioral Therapy (TF-CBT) is a conjoint child and parent psychotherapy approach for children and adolescents ages 3 to 18 years experiencing significant emotional and behavioral difficulties related to traumatic life events.

Functional Family Therapy (FFT) is a family intervention designed for at-risk youth ages 11 to 18 years experiencing family conflict and behavioral problems. FFT treats the entire family as the client and is a short-term treatment, lasting 12 to 14 sessions.

Incredible Years (IY) is a group parenting program designed to strengthen parent-child interactions by teaching parents to provide positive discipline, increase confidence, and become involved in their child’s school experiences and social development.

Cognitive Behavioral Intervention for Trauma in Schools (CBITS) is a school-based group intervention for youth ages 10 to 14 years who have been exposed to community and domestic violence. Over 10 sessions, students decrease symptoms of post-traumatic stress disorder and depression, while building resilience and increasing peer support.

Multidimensional Treatment Foster Care (MTFC) is a comprehensive intervention for foster children and adolescents ages 7 to 17 years with behavioral problems. Children are placed with foster parents who have been trained as part of the treatment team. MTFC seeks to help children develop positive relationships and behaviors.

Reflective Parenting Program (RPP) is a 12-week workshop series providing parenting skills and instruction to groups of 6 to 10 parents with infants or adolescents. Parents acquire skills and strategies to support their children’s ability to develop and maintain positive relationships in the future.

Trauma Systems Therapy: Substance Abuse (TST-SA) is an application of the Trauma Systems Therapy model with a focus on treating adolescent traumatic stress and substance abuse for children or adolescents with ongoing traumatic stressors. The model identifies interventions that will improve self-regulation of emotional responses.

(continued)
**Box 4.1 (continued)**

**Managing and Adapting Practice (MAP)**§ is a system developed to coordinate and supplement the use of evidence-based practices to address children’s mental health needs. MAP provides support to therapists in treatment decisions, such as selection and delivery of evidence-based practices. The model measures clients’ progress and assists in adjusting the service plan as needed.

*CII uses other evidence-based practices for younger age groups. These practices include Parent-Child Interaction Therapy for children 2 to 7 years old and Child Parent Psychotherapy for children up to 6 years old.


‡Functional Family Therapy, LLC (2015).

§Children’s Institute, Inc. (2015).

‖MTFC is now known as Treatment Foster Care Oregon.

#Center for Reflective Communities (2016).

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**Box 4.2**

**Evidence-Informed Practices Used by CII for the Study’s Target Age Group**

**SOAR,** a 10-week social skill development group developed at CII. During weekly sessions, children ages 9 to 12 years, in gender-specific groups of 10 to 12, explore themes including individuality, cultural diversity, healthy relationships, teamwork, and leadership. The groups are co-facilitated by two adults who guide children through role play and reflection exercises. Parents of participating children have access to a concurrent cycle of weekly support meetings.

**Project Fatherhood,** a program providing support to fathers of at-risk children who are often in the child welfare system. Services offered through the program include therapy, job-readiness training, and parenting education. Project Fatherhood aims to increase father involvement in children’s development and strengthen the father-child relationship.

**Youth with Sexual Behavior Problems,** a group for children ages 10 to 14 years who have exhibited inappropriate sexual behavior with other children, some of whom have been victims of sexual abuse themselves. Over 25 weeks, children learn about the consequences of their actions and how to exercise self-control. Parents participate in parallel groups that provide guidance in effective strategies for communicating with children about sexuality and safety.

**Domestic Violence Treatment Groups,** a 30-week group for adult survivors of domestic violence with parallel groups for their children. The groups teach coping and emotional regulation skills while helping parents make decisions to protect themselves and their children.

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*C Children’s Institute, Inc. (2015).*
Table 4.2 presents information about tenure of CII’s clinical services staff and their training in evidence-based practices. Only staff members with specific qualifications were eligible for training in evidence-based practices, namely those holding a relevant master’s degree.\(^8\) The majority of the therapists and psychologists included in this analysis were trained in an evidence-based practice, with the percentage increasing between 2012 and 2013. Over 40 percent of all clinical staff were trained in Trauma-Focused Cognitive Behavioral Therapy (TF-CBT), with a much smaller percentage trained in Functional Family Therapy (FFT).\(^9\) The average tenure of clinical staff at CII was nearly four years in 2012 (and a bit less in 2013).

The majority of clients engaged in any of CII’s clinical services are female and Hispanic/Latino (Table 4.3). Nearly 40 percent of them are 9 to 24 years old — the study’s target age group.\(^10\) Table 4.4 presents analysis of the duration and intensity of clients’ participation in clinical services (individual or group therapy); this analysis includes clients receiving usual care, evidence-based, or evidence-informed practices. Data show that younger clients 9 to 17 years old typically participated in individual therapy for nearly seven months, while those 18 to 24 years old participated for about half of that time. The younger clients also tended to have more contact with their therapists than did the older ones. These differences are not unexpected since treatment intensity and duration varies based on the specific therapy, and different therapies target different age groups.

Clients participating in group therapy had slightly different experiences depending on their age and SPA. Clients 9 to 17 years old on average participated in group therapy for about the same duration and number of sessions as did clients 18 to 24 years old, though there was some variation by SPA. While it appears that older clients spent on average less time in each group therapy session, this difference is actually the result of how the management information system recorded the data, which calculated this time using an equation that factored the number of clients in a group as well as the number of therapists facilitating it. Groups for older clients tended to be larger, and as a result the time spent in sessions was divided across more participants. The average service times for group therapy shown in Table 4.4 thus do not accurately reflect the face-to-face time each client spent with a group therapist.

\(^8\)As the notes in Table 4.2 explain, this analysis was limited to therapists or psychologists during the analysis period and to those for whom training dates were available.

\(^9\)Two-thirds of staff trained in any evidence-based practice were trained in TF-CBT, while 14 percent were trained in FFT.

\(^10\)The research team did not expect the large number of clients clustered in the age category of 25 years or older. CII does offer a program for adults through California Work Opportunity and Responsibility to Kids (CalWORKs), the state’s welfare-to-work program, which accounted for many of these clients. Data entry error may also have contributed to this high number.
Table 4.2
Clinical Services Staff Tenure and Training in Evidence-Based Practices

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>2012</th>
<th></th>
<th>2013</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All CII</td>
<td>SPA 4</td>
<td>SPA 6</td>
<td>All CII</td>
</tr>
<tr>
<td>Staff trained (%)</td>
<td>64.8</td>
<td>62.8</td>
<td>63.3</td>
<td>66.9</td>
</tr>
<tr>
<td>Evidence-based practicesa</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trauma-Focused Cognitive Behavioral Therapy (TF-CBT)</td>
<td>42.8</td>
<td>42.3</td>
<td>40.8</td>
<td>46.4</td>
</tr>
<tr>
<td>Functional Family Therapy (FFT)</td>
<td>8.8</td>
<td>6.4</td>
<td>14.3</td>
<td>7.2</td>
</tr>
<tr>
<td>Average time at CII (months)</td>
<td>44.8</td>
<td>51.9</td>
<td>41.7</td>
<td>40.7</td>
</tr>
<tr>
<td>For staff trained in TF-CBT</td>
<td>45.0</td>
<td>48.2</td>
<td>45.4</td>
<td>40.7</td>
</tr>
<tr>
<td>For staff trained in FFT</td>
<td>44.1</td>
<td>43.8</td>
<td>34.9</td>
<td>47.8</td>
</tr>
<tr>
<td>Sample size</td>
<td>159</td>
<td>78</td>
<td>49</td>
<td>166</td>
</tr>
</tbody>
</table>

SOURCE: CII management information system.

NOTES: This analysis includes only clinical staff who were identified as therapists or psychologists during the study period; there are many other staff at CII who support clients in other ways but they are not represented here. Only staff for whom training dates were available were counted in this analysis, which likely underreports the percentage of staff who are trained.

These characteristics are not mutually exclusive.

*aThis analysis includes staff trained in the following evidence-based practices: Cognitive Behavioral Intervention for Trauma in Schools, Child Parent Psychotherapy, Functional Family Therapy, Incredible Years, Managing and Adapting Practice, Parent Child Interactive Therapy, Reflective Parenting Program, Trauma-Focused Cognitive Behavioral Therapy, and Seeking Safety.
Clinical Mental Health Services Infrastructure

CII’s clinical mental health services require significant infrastructure dedicated to training therapists and supporting their work. All therapists are licensed clinicians (or supervised clinical interns) and have earned at least their masters in marriage and family therapy or a related field; some are licensed psychologists or hold advanced degrees in clinical psychology. Newly hired clinical staff must successfully complete extensive training in CII policies and procedures and many receive training in specific evidence-based practices. As noted earlier, nearly two-thirds of CII staff in 2012 had been trained in an evidence-based practice during their tenure. Over 40 percent of staff received training in TF-CBT and less than 10 percent in FFT.

In addition to formal trainings, CII dedicates core resources to varying levels of support for therapists. Therapists implementing and delivering evidence-based practices typically report

Table 4.3

Demographic Characteristics of CII Clients Engaged in Clinical Services

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agea (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 9 years</td>
<td>39.5</td>
<td>35.3</td>
<td>48.2</td>
</tr>
<tr>
<td>9-17 years</td>
<td>33.9</td>
<td>36.5</td>
<td>34.7</td>
</tr>
<tr>
<td>18-24 years</td>
<td>4.5</td>
<td>5.1</td>
<td>1.9</td>
</tr>
<tr>
<td>25 years or older</td>
<td>17.5</td>
<td>20.6</td>
<td>9.9</td>
</tr>
<tr>
<td>Gender (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>44.4</td>
<td>44.7</td>
<td>47.6</td>
</tr>
<tr>
<td>Race/Ethnicity (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>71.0</td>
<td>86.9</td>
<td>62.6</td>
</tr>
<tr>
<td>Black</td>
<td>19.0</td>
<td>6.5</td>
<td>33.9</td>
</tr>
<tr>
<td>White</td>
<td>6.2</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Asian</td>
<td>0.9</td>
<td>1.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Other</td>
<td>2.9</td>
<td>2.9</td>
<td>1.0</td>
</tr>
<tr>
<td>Sample size</td>
<td>2,778</td>
<td>1,005</td>
<td>644</td>
</tr>
</tbody>
</table>

SOURCE: CII management information system.

NOTES: Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.

a Age category percentages may not sum to 100 percent because of missing data.
Table 4.4
Duration and Intensity of Client Participation in CII Clinical Services

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Individual Therapy</th>
<th>Group Therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All CII  SPA 4  SPA 6</td>
<td>All CII  SPA 4  SPA 6</td>
</tr>
<tr>
<td><strong>Number of successive months of participation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>6.8  6.8  6.8</td>
<td>3.9  3.8  4.2</td>
</tr>
<tr>
<td>18-24 years</td>
<td>3.2  2.6  5.4</td>
<td>4.0  5.3  2.0</td>
</tr>
<tr>
<td><strong>Average number of contacts per participant</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>21.3  20.0  22.7</td>
<td>10.9  12.1  9.3</td>
</tr>
<tr>
<td>18-24 years</td>
<td>9.3  5.2  18.5</td>
<td>9.9  12.3  4.0</td>
</tr>
<tr>
<td><strong>Average service time per contact</strong>&lt;sup&gt;a,b,c&lt;/sup&gt; (minutes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>99.6  92.4  102.2</td>
<td>35.9  30.4  64.0</td>
</tr>
<tr>
<td>18-24 years</td>
<td>77.6  82.1  83.7</td>
<td>28.8  27.2  135.0</td>
</tr>
<tr>
<td><strong>Average service time per participant</strong>&lt;sup&gt;c&lt;/sup&gt; (hours)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>35.4  30.8  38.7</td>
<td>6.5  6.1  9.9</td>
</tr>
<tr>
<td>18-24 years</td>
<td>12.1  7.1  25.9</td>
<td>4.8  5.6  9.0</td>
</tr>
<tr>
<td><strong>Sample size</strong></td>
<td>1,054  423  249</td>
<td>297  127  16</td>
</tr>
</tbody>
</table>

SOURCE: CII management information system.

NOTES: Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.

Youth engaged in family-based therapy were counted as participating in individual therapy. An example of group therapy is Cognitive Behavioral Intervention for Trauma in Schools.

<sup>a</sup>Average service time per contact (minutes) was calculated using a different unit of analysis from the unit of analysis used to calculate other measures in the table. For this measure, data are presented as an average per contact, while other measures are presented as averages per participant.

<sup>b</sup>Service time per contact for group therapy was calculated by dividing group session time by the number of participants in the group, for billing purposes. As a result, reported service times and calculated averages are lower than the actual length of the group session.

<sup>c</sup>For sessions that require a therapist to travel to a client's school or home, service time includes travel time; session time includes documentation time for all clients.
to multiple supervisors and attend multiple supervision meetings each week. Therapists meet with their clinical supervisors monthly. (Interns meet with theirs weekly until they are licensed.) During these meetings, they review their caseloads and discuss any challenges they may be experiencing, such as difficulties working with a particular family or problems properly documenting services in CII’s management information system. The clinical supervisor is also responsible for evaluating therapists’ and interns’ performance, recommending them for promotions, and dealing with any discipline issues. Therapists also attend supervision meetings specific to evidence-based practices they use. For example, therapists providing TF-CBT attend either a weekly or bi-weekly supervision meeting depending on their level of expertise in the therapy.

Despite this support system, therapists in different programs reported some shared challenges to delivering clinical services. Los Angeles County Departments of Mental Health and Children and Family Services require that therapists complete a significant amount of documentation for each client. Nearly 80 percent of the staff who responded to the research team’s survey noted that it was somewhat to extremely challenging to complete documentation in a timely manner. In interviews with the research team, staff described using multiple evidence-based practices as particularly challenging, especially if the practices differed theoretically. They explained that each evidence-based practice requires additional documentation and its own supervision meetings, making the delivery of more than one burdensome. Regardless of the practices used, staff across programs described how treating young people with complex and multiple traumas and who often lived in perpetual crisis made it difficult to adhere strictly to a treatment plan.

### Family Support

Family support services are those offered to parents and guardians to improve their capacity to support their children. CII offers many of these services to members of the larger community regardless of whether or not they participate in CII’s clinical services. Designed to help families achieve economic stability, develop positive parenting practices, and connect with other families, these services are frequently offered in English and Spanish and include support groups for grandparents raising grandchildren, fatherhood classes and other parenting classes, financial literacy workshops, and income tax preparation. Clinicians reported in the survey that they referred parents or guardians to support groups and special family events among other activities.

CII offers some family support services in conjunction with clinical services. For example, families participating in Wraparound services or the Full Service Partnership program
receive support services through their assigned parent partners, who as part of these programs assist individual parents or guardians with a range of issues. Clients receiving clinical services may also access case management services. Some evidence-based practices such as TF-CBT require clients and their parents or guardians to attend conjoint or collateral therapy sessions together. And while CII offers FFT as a clinical service, it is generally classified as a family support service as well.

A variety of staff deliver CII’s family support services. Therapists provide family-based therapy such as FFT and work directly with their clients’ parents or guardians to help them support their children’s recovery. Care coordinators, case managers, and parent partners also provide family support services. They often work together as part of a care team in Wraparound services or the Full Service Partnership program and help parents or guardians advocate for their children at school, secure basic needs, or address their children’s behavioral issues.

The research team encountered several challenges when analyzing the available data related to CII’s family support services. As mentioned earlier, CII offers some family support services as part of clinical services, which made it difficult to distinguish them in the management information system data. Similarly, records of family support services were associated at times with the client and at other times with the parent or guardian in an unsystematic way, again making it difficult to determine the precise service dosages. For example, Table 4.5 indicates that one-third of clients engaged in family support services were over 25 years old; however, most of these clients were parents or guardians participating in CII’s Project Fatherhood or another parent education group.

Youth Development

Youth development services are those offered to children and youth to build resiliency, enhance protective factors, and reduce risks and perhaps the need for mental health care in the future. As one CII staff member said, “if you do not also instill in kids the ability to develop, build self-esteem, and imagine a better future for them, their success will be limited.” Similar to family support services, these activities target youth and families living in neighborhoods immediately surrounding CII locations. CII’s youth development activities focus on life and social skills, literacy and education, creative arts, and health and wellness and help young people develop self-esteem and social skills.

11Parent partners provide emotional support to parents and serve as links to community resources, among other things. One parent partner described working with a parent to address a child’s poor hygiene; another described working with a parent to get a child to do household chores.
As part of a Social Innovation Fund (SIF) grant it received, CII sought to expand its youth development services during the study period. This expansion of services was particularly evident in SPA 4. While CII in other SPAs offered some youth development activities, those provided in SPA 4 were far more comprehensive. In addition to expanding services, youth development staff also modified their approach to service delivery, in part by starting all group activities at the same time and running them for the same duration. CII offers most activities to specific age groups, from elementary schoolers through teenagers, typically at 10-week intervals. These activities include sports such as soccer and basketball and classes in theater, dance,

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participates in any family support</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 9 years</td>
<td>30.7</td>
<td>20.0</td>
<td>45.6</td>
</tr>
<tr>
<td>9-17 years</td>
<td>25.6</td>
<td>20.9</td>
<td>32.7</td>
</tr>
<tr>
<td>18-24 years</td>
<td>6.5</td>
<td>8.9</td>
<td>2.8</td>
</tr>
<tr>
<td>25 years or older</td>
<td>33.7</td>
<td>48.8</td>
<td>13.9</td>
</tr>
<tr>
<td>Gender (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>57.2</td>
<td>62.1</td>
<td>55.1</td>
</tr>
<tr>
<td>Race/Ethnicity (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>69.8</td>
<td>78.1</td>
<td>62.3</td>
</tr>
<tr>
<td>White</td>
<td>17.8</td>
<td>9.2</td>
<td>34.3</td>
</tr>
<tr>
<td>Black</td>
<td>5.3</td>
<td>2.7</td>
<td>2.2</td>
</tr>
<tr>
<td>Asian</td>
<td>1.1</td>
<td>1.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Other</td>
<td>6.0</td>
<td>8.8</td>
<td>1.2</td>
</tr>
<tr>
<td>Sample size</td>
<td>3,468</td>
<td>1,776</td>
<td>669</td>
</tr>
</tbody>
</table>

As part of a Social Innovation Fund (SIF) grant it received, CII sought to expand its youth development services during the study period. This expansion of services was particularly evident in SPA 4. While CII in other SPAs offered some youth development activities, those provided in SPA 4 were far more comprehensive. In addition to expanding services, youth development staff also modified their approach to service delivery, in part by starting all group activities at the same time and running them for the same duration. CII offers most activities to specific age groups, from elementary schoolers through teenagers, typically at 10-week intervals. These activities include sports such as soccer and basketball and classes in theater, dance,

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12 Most of the expansion of services in SPA 6 occurred after the study period and thus is not reflected in this report.
13 CII began developing a flagship facility in SPA 6 during the study period but the data do not account for this expansion.
14 CII also attempted to implement pre- and post-tests to measure changes in outcomes for community services, but encountered some challenges.
Box 4.3 presents more examples. CII also holds a variety of one-day events for young people and their families, such as field trips, movie nights, holiday celebrations, and college or career fairs; this analysis does not include these events.

Clients may only participate in youth development services or participate in them as well as receive clinical services. For some clients receiving clinical services, participation in youth development activities is not appropriate since they may first need to stabilize their

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of successive months of participation</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>6.9</td>
<td>6.7</td>
<td>6.7</td>
</tr>
<tr>
<td>18-24 years</td>
<td>4.1</td>
<td>3.8</td>
<td>6.5</td>
</tr>
<tr>
<td><strong>Average number of contacts per participant</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>20.7</td>
<td>18.8</td>
<td>22.3</td>
</tr>
<tr>
<td>18-24 years</td>
<td>8.1</td>
<td>7.0</td>
<td>12.9</td>
</tr>
<tr>
<td><strong>Average service time per contact(^ab) (minutes)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>67.4</td>
<td>52.2</td>
<td>78.5</td>
</tr>
<tr>
<td>18-24 years</td>
<td>16.9</td>
<td>12.9</td>
<td>15.6</td>
</tr>
<tr>
<td><strong>Average service time per participant(^b) (hours)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>23.2</td>
<td>16.3</td>
<td>29.2</td>
</tr>
<tr>
<td>18-24 years</td>
<td>2.3</td>
<td>1.5</td>
<td>3.3</td>
</tr>
<tr>
<td>Sample size</td>
<td>1,153</td>
<td>537</td>
<td>250</td>
</tr>
</tbody>
</table>

SOURCE: CII management information system.

NOTES: Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.

\(^a\)Average service time per contact (minutes) was calculated using a different unit of analysis from the unit of analysis used to calculate other measures in the table. For this measure, data are presented as an average per contact, while other measures are presented as averages per participant.

\(^b\)For sessions that require a therapist to travel to a client's school or home, service time includes travel time; service time includes documentation time for all clients.

...
situations through therapy. If appropriate, a therapist might refer a client to a particular youth development activity in conjunction with their treatment, for example, to improve social skills or overcome anxiety. In other cases, clinicians use youth development activities as a “step down,” or transition, for clients completing therapy. In both cases, therapists or case managers use youth development activities to enhance the client’s treatment on site and without external referrals. “The goal for mental health should never be a lifelong commitment,” one CII therapist explained. “Being able to provide services that are not mental health related, but that you can still practice social skills, stress management, coping skills, and all that, it’s something that they can generalize through their whole life.” Another CII staff member said that “[t]hey need their therapy but they need things to build resilience and hope and those kinds of things so that they can see beyond what’s happened to them and be kids, have some fun.” Occasionally, youth development staff identify participants with mental health needs and arrange clinical services for them.

CII’s wide-ranging youth development activities require a great deal of resources. A combination of CII staff, contractors, and volunteers with specific expertise facilitate the various activities. The community service department, which organizes youth development activities, employs six to eight full time staff members. An additional 25 full-time staff at CII spend a portion of their time working on youth development activities. CII also engages approximately 1,000 volunteers each year, of which about 100 are active at one time. Clinical staff reported

### Box 4.3

**Examples of Youth Development Activities Offered by CII**

**Life and Social Skills:** employment preparation courses, a youth internship program, and SOAR, a group program improving communication and relationship skills.

**Literacy and Education:** homework help, a children’s library, and a computer lab. Education programs include Superstart, a program reinforcing basic literacy and math skills, and reading programs such as Stories Abroad and Camp Read-A-Lot.

**Creative Arts:** painting, drawing, and ceramics classes. Digital media arts programs teach film-making and visual design, while performing arts offerings include theater, music, and various dance classes.

**Health and Wellness:** workshops in nutrition and healthy eating and cooking classes. Services promoting physical activity include exercise classes and sports programs.

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*Children’s Institute, Inc. (2015).*
some difficulty in finding time to participate in the delivery of youth development activities. Many recognized the value of working with their clients in different ways and sometimes facilitated activity groups. However, they also said that clinical staff felt pressure to spend their time doing “billable” clinical work, which limited how much they could participate in youth development activities.

According to CII records, participants of all ages received youth development services during the study period. Table 4.6 shows that participants in SPA 4 attended more classes and spent more hours engaged in activities than did participants in SPA 6. This difference was expected since CII in SPA 4 had expanded its service offerings by the time of the study period. Across all CII operations, nearly 50 percent of participants were under 9 years old and about 40 percent were 9 to 24 years old. Participants ages 9 to 17 years, on average, attended nearly 11 classes for over an hour, totaling 20 hours of participation. The activities targeting 18- to 24-year-olds included employment supports, a domestic violence program affiliated with CalWORKs, and parenting classes. The differences in the types of activities may explain the varying participation levels among the age groups.

The Integrated Service Model

CII coordinates clinical, family support, and youth development services through its Integrated Service Model. Designed to ensure children and families receive multiple services tailored to their specified needs, it requires staff to weave together a complex set of contractual funding, grants, and other sources of revenue. CII developed the Integrated Service Model to eliminate the historic silos separating clinical services from the agency’s other activities and to create a more fluid communication system to better identify clients’ needs and connect them to all the services required to address those needs.

Staff reported that implementing the Integrated Service Model involved changes in how CII organized staff and how staff related to one another and communicated new hires and other personnel issues, and how CII funded its services and made them available to clients and their families. Staff in different SPAs reported that these changes led to greater communication and closer collaboration among programs and departments. The changes also introduced structures to convene staff from across programs and departments in order to share important information about their work, which in turn prepared staff to better serve clients and their families. CII also modified its hiring practices, adding the expectation that new staff members be flexible with respect to the locations where or programs in which they work.

CII strives to provide multiple, coordinated services to clients to address their many needs and high-risk factors. It is difficult to assess the progress that CII made in implementing
### Table 4.6
Client Demographic Characteristics and Participation in Youth Development Services

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participates in any youth development services</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age(^a) (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 9 years</td>
<td>48.9</td>
<td>43.9</td>
<td>62.9</td>
</tr>
<tr>
<td>9-17 years</td>
<td>34.6</td>
<td>35.8</td>
<td>32.1</td>
</tr>
<tr>
<td>18-24 years</td>
<td>2.2</td>
<td>2.3</td>
<td>0.7</td>
</tr>
<tr>
<td>25 years or older</td>
<td>13.0</td>
<td>17.7</td>
<td>4.0</td>
</tr>
<tr>
<td>Gender (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>45.8</td>
<td>41.9</td>
<td>56.1</td>
</tr>
<tr>
<td>Race/Ethnicity (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>79.9</td>
<td>91.1</td>
<td>70.0</td>
</tr>
<tr>
<td>White</td>
<td>12.3</td>
<td>3.3</td>
<td>28.5</td>
</tr>
<tr>
<td>Black</td>
<td>3.5</td>
<td>1.0</td>
<td>0.6</td>
</tr>
<tr>
<td>Asian</td>
<td>2.6</td>
<td>3.8</td>
<td>0.3</td>
</tr>
<tr>
<td>Other</td>
<td>1.5</td>
<td>0.9</td>
<td>0.6</td>
</tr>
<tr>
<td><strong>Sample size</strong></td>
<td>4,013</td>
<td>2,324</td>
<td>808</td>
</tr>
<tr>
<td><strong>Average number of classes attended per participant</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>10.7</td>
<td>12.9</td>
<td>6.6</td>
</tr>
<tr>
<td>18-24 years</td>
<td>12.3</td>
<td>14.7</td>
<td>5.8</td>
</tr>
<tr>
<td><strong>Average service time per contact(^b) (hours)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>1.5</td>
<td>1.3</td>
<td>1.7</td>
</tr>
<tr>
<td>18-24 years</td>
<td>0.6</td>
<td>0.6</td>
<td>1.4</td>
</tr>
<tr>
<td><strong>Average service time per participant (hours)</strong></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9-17 years</td>
<td>20.0</td>
<td>25.0</td>
<td>11.6</td>
</tr>
<tr>
<td>18-24 years</td>
<td>22.7</td>
<td>34.5</td>
<td>8.3</td>
</tr>
<tr>
<td><strong>Sample size</strong></td>
<td>1,477</td>
<td>886</td>
<td>265</td>
</tr>
</tbody>
</table>

(continued)
the Integrated Service Model because the research team did not have access to the data on client risk factors, which are necessary to determine whether clients receiving only one service would have benefited from other services. The team instead analyzed data on clients receiving multiple services, since the extent to which clients participated in multiple services serves as a proxy for measuring CII’s progress in connecting clients to multiple, coordinated services. As shown in Table 4.7, about 60 percent of clients received only one type of service during the analysis period, most of whom participated in a youth development activity. Only 9 percent of clients received only clinical services during the study period. Of the nearly 40 percent of clients receiving multiple services, most received clinical services and at least one other type of service. Of these clients, over 40 percent received clinical and family support services during the study period, which is unsurprising since many of CII’s clinical services integrate family support services. For example, parents or guardians in the Full Service Partnership program automatically receive services from a parent partner. Due to limitations of CII’s information management system at the time of the study, it was not possible to determine what percentage of clients received family support services as part of their clinical treatment, or as part of a separate program requiring a separate referral. More telling of CII’s progress in engaging clients in multiple services, however, is that more than 50 percent of clients receiving clinical services were also receiving family support and youth development services.15

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15Table 4.7 does not distinguish participation by SPA. If it did, it would be expected that SPA 4 would have higher participation levels because of the significant emphasis on the Integrated Service Model in that location. CII staff did not emphasize it as much in SPA 6 and even less so in SPA 8.
Though it appears as if CII successfully implemented the Integrated Service Model, it was not entirely possible to assess the effectiveness of the integrated services. Hypothesizing that participation in multiple services would improve the clients’ outcomes, the research team analyzed pre- and post-Youth Outcome Questionnaire scores for the limited number of clients who received TF-CBT or FFT as well as family support services, youth development services, or both.\footnote{16} Results of this analysis did not support the hypotheses; the research team found no

\footnote{16}The team chose TF-CBT and FFT because they were the services for which data were most likely to have been collected or available.
correlation. However, data on outcomes were not available for all clients, making it difficult to fully interpret this finding. Appendix A describes the limitations of this analysis in more detail.

Staff described several benefits of the Integrated Service Model, particularly the value of combining clinical services with youth development activities. All clinicians who responded to the staff survey thought that receiving youth development services in conjunction with clinical services improved client outcomes to some degree compared with receiving only clinical treatment; nearly 50 percent thought that it improved client outcomes a “great deal.” One CII therapist described the changes in a child who attended weekly therapy sessions but would not talk. The therapist referred the client to the performing arts program, where the client began writing poetry, developed an interest in media, experimented with filmmaking, and wrote part of a play. The therapist went to one of the client’s performances and it thrilled her. She described the ability of these enrichment activities to complement therapy as “magical.” Another therapist described similar positive effects on some clients who enrolled in CII’s art class. “A few of the kids who are in it have really opened up because I think it’s [art class] accessed a part of them that’s really allowed them to express themselves,” the therapist explained. “And so I think that’s helped them within their regular [therapy] sessions to really just start verbalizing their feelings more and just be more comfortable with who they are.”

A more comprehensive assessment of the impact of the Integrated Service Model on clinical services would require more data than are currently available and a different study design. For instance, such an assessment would need more years of data than analyzed in this study to capture the full duration of the clinical and youth development services clients may receive. The assessment might also include pre- and post-tests for clients participating in youth development activities. CII is currently experimenting with these tests, which make them likely components of any such assessment in the future.

**Conclusion**

CII provided clients with a variety of services during the study period. The largest proportion of clients participated in youth development activities; a smaller proportion received clinical services. Therapists and other CII staff have on the whole bought into the Integrated Service Model, which CII has implemented as evidenced in part by the analysis of clients receiving multiple services. It is notable that many clients in clinical services also receive other services at

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17The research team also analyzed the relationship between the number of treatment sessions and significant improvements in outcome test scores; results similarly did not support the hypothesis that more treatment leads to more improvement.
CII. Delivering services according to the Integrated Service Model is not without its challenges, however. Perhaps the greatest challenge is providing multiple, coordinate services in the current, complex funding environment. And while the SIF grant allowed CII to expand its programming, as the grant comes to an end, CII must find new ways to sustain its activities.
Chapter 5

A Closer Look at Two Evidence-Based Practices

Children’s Institute, Inc. (CII), has pioneered the use of evidence-based practices. In 2012, 65 percent of CII clinicians were trained in more than a dozen different evidence-based practices (Table 4.2). Each evidence-based practice has its own requirements and regulations for adoption and implementation. The developers of many evidence-based practices make materials readily available to the general public at little or no cost and do not require specific trainings or monitoring. Other developers, such as those behind Functional Family Therapy (FFT), require certification and continual monitoring to implement and use the treatment. CII also uses a number of “evidence-informed” practices that, while not rigorously tested, are based on varying levels of evidence; almost one-quarter of clients receiving CII’s clinical services engage in an evidence-informed practice.

About one-third of CII’s clients receiving clinical mental health services engaged in an evidence-based practice (Table 4.1). And nearly half of clients receiving clinical services engaged in evidence-based or evidence-informed practices. As Table 5.1 shows, 57 percent of the clients engaged in an evidence-based practice were under 9 years of age. One reason for this high number is that more evidence-based practices are available to this age group. Another 41 percent of clients engaged in an evidence-based practice were 9 to 24 years old; this group represents just over one-third of all 9- to 24-year-olds receiving clinical services at CII (not shown). The percentage of clients receiving evidence-based treatment at CII is higher than

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1Evidence-based practices include the following treatments and programs: Cognitive Behavioral Intervention for Trauma in Schools, Child Parent Psychotherapy, Functional Family Therapy (FFT), Incredible Years, Managing and Adapting Practice, Multidimensional Treatment Foster Care, Parent-Child Interactive Therapy, Reflective Parenting Program, Trauma-Focused Cognitive Behavioral Therapy (TF-CBT), and Trauma Systems Therapy-Substance Abuse.

2For example, Cognitive Behavioral Intervention for Trauma in Schools makes all necessary materials available for free on its website.

3Evidence-informed practices include the following treatments and programs: Domestic Violence Treatment Groups, Project Fatherhood, Wraparound services, Youth with Sexual Behavior Problems programs, and social skills and parent support groups. Some evidence informs these practices but not as much as evidence-based practices have accumulated.

4The remaining young people received other therapies not classified as evidence based. However, without knowing more about client risk and medical necessity, it is not possible to say whether this saturation is appropriate or if it falls short.

5After accounting for the overlap of those clients engaged in both evidence-based and evidence-informed practices during the study period, 47 percent of clinical clients participated in either an evidence-based or evidence-informed practice (not shown).
Table 5.1
Demographic Characteristics of CII Clients Engaged in Evidence-Based Practices\(^a\)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engaged in any Evidence-Based Practice(^b) (%)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Under 9 years</td>
<td>56.9</td>
<td>57.7</td>
<td>62.7</td>
</tr>
<tr>
<td>9-17 years</td>
<td>40.1</td>
<td>38.6</td>
<td>35.9</td>
</tr>
<tr>
<td>18-24 years</td>
<td>0.6</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>25 years or older</td>
<td>1.1</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td>Gender (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>51.4</td>
<td>54.3</td>
<td>50.7</td>
</tr>
<tr>
<td>Race/Ethnicity (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>78.1</td>
<td>94.7</td>
<td>69.6</td>
</tr>
<tr>
<td>White</td>
<td>13.8</td>
<td>2.1</td>
<td>28.1</td>
</tr>
<tr>
<td>Black</td>
<td>5.5</td>
<td>1.3</td>
<td>1.4</td>
</tr>
<tr>
<td>Asian</td>
<td>0.4</td>
<td>0.3</td>
<td>0.0</td>
</tr>
<tr>
<td>Other</td>
<td>2.2</td>
<td>1.6</td>
<td>0.9</td>
</tr>
<tr>
<td>Sample size</td>
<td>938</td>
<td>371</td>
<td>215</td>
</tr>
</tbody>
</table>

SOURCE: CII management information system.

NOTES: Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.

\(^a\)Evidence-based practices include the following treatments and programs: Cognitive Behavioral Intervention for Trauma in Schools, Child Parent Psychotherapy, Functional Family Therapy, Incredible Years, Managing and Adapting Practice, Multidimensional Treatment Foster Care, Parent-Child Interactive Therapy, Reflective Parenting Program, Trauma-Focused Cognitive Behavioral Therapy, and Trauma Systems Therapy for Substance Abuse.

\(^b\)Age category percentages may not sum to 100 percent because of missing data.
average nationwide. According to one estimate, only 2 percent of youth receiving mental health services through California’s county-level departments of mental health received an evidence-based treatment. This estimate used a narrow definition of evidence-based practice and did not include Trauma-Focused Cognitive Behavioral Therapy (TF-CBT), the most popular evidence-based practice at CII. Still, even if this estimate is low, CII engages a notably high proportion of clients in evidence-based practices.

Therapists reported some common challenges to implementing evidence-based practices in general. Implementing any new practice involves a learning curve and requires additional training and supervision, which can be time consuming. CII provides training to clinicians and support staff for each evidence-based practice they deliver, which may be offered on site or at another agency or organization. Another challenge is the cost of training. Training staff in FFT, for example, is particularly expensive, and managers take its cost into account when deciding what staff members they train in the practice. As one executive staff member explained, “[n]ow we know it takes a certain kind of person that has that commitment to FFT … Before we spend the money training them… we want a commitment that they’re the right person and that they will stay and that this is what they’re passionate about.”

This chapter describes two of CII’s most used evidence-based practices in more detail: FFT and TF-CBT. It also explains the requirements for implementing each evidence-based practice and how CII staff delivered them during the study period. The chapter presents the dosage of each treatment that CII clients received, since dosage is an important indicator of whether or not the practice was delivered with fidelity to the model. Lastly, the chapter summarizes findings from a fidelity study of CII’s TF-CBT services.

**Functional Family Therapy (FFT)**

FFT is a family-based treatment for youth ages 11 to 18 years with a range of behavioral problems, such as conduct disorder or substance abuse. The youth have often come in contact with the juvenile justice, mental health, or child welfare systems. Grounded in the theory that a child’s behavioral problems are a symptom of family dysfunction, FFT seeks to create functional family relationships by improving communication and relationships among family members, increasing a sense of mutual support, and decreasing intense negativity and dysfunctional patterns of behavior. FFT uses both behavioral and cognitive behavioral interventions to

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6 Technical Assistance Collaborative and Human Services Research Institute (2012).
7 The analysis presented here is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.
8 A Technical Resource for this report presents the full study and is available on the MDRC website.
9 Henggeler and Schoenwald (2011).
develop the strengths of each family member, which in turn gives the family a foundation on which to build functional relationships. Randomized controlled trials and quasi-experimental studies have demonstrated FFT’s effectiveness in reducing antisocial behavior, recidivism among juvenile offenders, and criminal offenses committed by siblings.\(^\text{10}\)

The therapist delivers FFT in five phases, which Box 5.1 describes in detail. The therapist also assesses the youth and family on an ongoing basis, beginning with the Youth Outcome Questionnaire that the youth and parent or guardian complete at intake.\(^\text{11}\) During the first phases of treatment, the therapist concentrates on engaging the client and family members and motivating them to change their behaviors. Next, the therapist works with individual family members as well as with the family as a group to change behaviors. Finally, the family focuses on sustaining the changes it has made and preventing relapses.\(^\text{12}\) At the end of FFT, the therapist administers the Youth Outcome Questionnaire again (and potentially other assessments) to assess treatment progress and determine if the youth or family should be referred to another CII program or activity.

FFT is a relatively short-term treatment, on average ranging from 8 to 12 one-hour sessions for mild situations to as many as 30 sessions for more difficult situations.\(^\text{13}\) Sessions typically take place on a weekly basis over a three- to four-month period. Therapists will discharge families from treatment if they cannot make contact for one month. FFT has been conducted in clinical, outpatient, and home-based settings. Therapists at CII reported that they hold sessions at school, home, or the CII office, depending on what is most convenient for the family. Because the whole family participates in FFT, therapists usually hold sessions in the evening. “We meet the family where they are at,” a slogan therapists at CII often repeated. Typically, therapists conduct FFT as part of a team-based program such as Wraparound services or the Full Service Partnership program. During sessions, therapists engage the whole family and often use interactive, hands-on activities such as board and card games and improvisation. Box 5.2 presents one client’s experience with FFT.

**Adopting FFT**

Functional Family Therapy LLC (FFT LLC) developed FFT and is responsible for disseminating it and ensuring model fidelity. It requires that all providers throughout the world

\(^{10}\)Waldron and Turner (2008); Parsons and Alexander (1973).

\(^{11}\)The child and parent or guardian complete different versions of the questionnaire. For a description of the questionnaires, see www.oqmeasures.com.

\(^{12}\)Sexton and Alexander (2000).

\(^{13}\)The Functional Family Therapy, LLC (FFT LLC) website states that the average treatment consists of 12 to 14 sessions spread over three to five months, which varies slightly from what CII staff reported.
Box 5.1

Phases of FFT

- **Engagement:** The goal of this phase is to build trust in the family-therapist relationship, so that family members are invested in the treatment process. The therapist demonstrates a commitment to be supportive, responsive, and respectful of the family by being available to address the family’s needs and by maintaining contact with all family members.

- **Motivation:** In this phase, the therapist works to increase a sense of hope and decrease hostility within the family by suggesting alternatives to maladaptive family dynamics. The therapist maintains a strengths-based approach to improving relationships, exploring consequences of positive and negative interactions and orienting family members toward a positive outlook.

- **Relational Assessment:** In this phase, the therapist identifies interaction patterns, focusing on each dyad within the family to understand the motivations or relational “functions” for each individual’s behaviors. Through observation and questioning, the therapist develops a relational perspective to inform later phases of treatment.

- **Behavior Change:** The therapist focuses on skill building to address behavior that prompted the referral to FFT. The therapist teaches communication skills using tasks, technical aids, and modeling strategies, while maintaining a culturally appropriate, context-sensitive, and tailored approach to address the family’s needs.

- **Generalization:** The goal of this phase is to build on progress made in the previous phase by applying newly developed skills to multiple contexts. Family members learn to address future challenges and plan for relapse prevention. This phase focuses on incorporating community systems (including education and justice systems) into the treatment process and helping the family establish links in the community.

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*Functional Family Therapy, LLC (2015).

complete a rigorous training and certification process and regularly monitors providers for fidelity assurance. For instance, FFT LLC operates the Clinical Service System, a computer-based tracking and assessment system in which providers must log information about their cases and progress in FFT.¹⁴

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¹⁴ At CII, therapists must also log information about their cases and progress in FFT in CII’s management information system.
Box 5.2
Maya’s Story

The Los Angeles County Department of Children and Family Services referred Maya to CII when she was 7 years old, shortly after her biological father reunited with her and removed from her mother’s care. Maya and her father had difficulties adjusting to the change and she began exhibiting behavioral problems.

Staff at CII recommended Maya for Incredible Years, an evidence-based group intervention that aims to strengthen parent-child relationships. After completing the program, Maya showed a notable improvement in her behavior. Maya continued to receive services at CII for another two years, meeting weekly with a therapist to continue to work on her treatment goals, which included fewer outbursts toward her father.

At age 9, two months after reaching her treatment goals and being discharged by her therapist, Maya returned to CII. Prompted by an incident at school that suggested suicidal intent, the Los Angeles County Department of Children and Family Services referred Maya for additional mental health services. Maya was referred to Functional Family Therapy (FFT), with treatment goals centered on reducing Maya’s outbursts of anger, which were often directed toward her father. Maya had not reached the minimum age required by the FFT model, but because of her maturity level, prior participation in CII’s services, and removal from her mother’s care, CII staff considered the model an appropriate treatment for her. In making the determination, CII staff sought guidance from FFT LLC.

Maya’s FFT therapist visited her and her father at their home, and began treatment by engaging and motivating them with discussions of trauma and focusing on emotional development and psychoeducation. The therapist explained that Maya and her father had different ways of thinking, which sometimes led to conflicts between the two. Through games and discussion, she helped them begin to identify barriers in their communication.

After about two months, the therapist and family proceeded to the behavior change phase. The therapist recommended various skills and strategies for Maya and her father with which to work together to improve their interactions, including paying each other more compliments, creating a chore chart, and organizing family dinners and movie nights. After another two months, they were ready to generalize the skills learned, helping Maya learn to apply them in different settings, and plan appropriate responses to her triggers of aggressive behavior.

By the end of her treatment, Maya stated that she felt close to her father and enjoyed discussing her feelings with him. On her FFT discharge form, Maya indicated that before FFT her relationship with her family had been “very bad;” afterward, however, she considered it “mostly good.” Using the same questionnaire, her father also noted an improvement, noting that they had progressed from “so-so” to “very good.” On their forms, they both also indicated that they were hopeful or confident that their family dynamic would improve.
Organizations wishing to implement FFT must complete a thorough certification process. Once an organization applies to and is approved by FFT LLC to implement FFT, the organization enters a contract with FFT LLC and prepares for FFT training, which includes selecting or hiring therapists and purchasing necessary materials and assessments. The first of three phases lasts 12 to 18 months and begins with an orientation to FFT and its data collection requirements. Therapists must log data about their FFT clients, sessions, and progress into the Clinical Service System; the organization and FFT LLC review this information. After orientation, therapists receive clinical training in FFT from certified trainers. Once they successfully complete training, therapists begin using the practice to treat clients under the supervision of an FFT consultant, with whom the therapists have weekly teleconferences to review their cases and monitor their fidelity to the model. In California, organizations implementing FFT enter a contract with the California Institute for Behavioral Health Solutions (formerly California Institute of Mental Health), which provides ongoing supervision, training, and support to all FFT providers.

In the second phase, which lasts one year, the organization takes steps to deliver FFT independently. The organization’s FFT supervisor attends training and subsequently takes over the weekly supervision of therapists from the FFT consultant or contractor. The supervisor instead meets with the consultant or contractor every other week. The supervisor also reviews the information that therapists log into the Clinical Service System each week and gives them a fidelity score every quarter. The California Institute for Behavioral Health Solutions continues to provide ongoing supervision to providers in the state, but the organization assumes more responsibility for ensuring model fidelity.

In the third and final phase, FFT LLC gives the organization more independence, and FFT consultants or contractors only meet with supervisors once a month. The organization can also renew its contract with FFT LLC for a one-year term in this phase. As part of the contract, FFT LLC provides continuing education and training.

**FFT Infrastructure at CII**

CII manages two teams of FFT therapists. The therapists work within programs, such as Wraparound services and the Full Service Partnership program, or provide standalone therapy. They serve families referred to them from schools, the Los Angeles County Department of Children and Family Services, or other entities. Ideally, therapists provide only FFT and no other therapies given the model’s intense demands. Therapists must attend weekly two-

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15 At one time, CII managed three teams.
hour team supervision meetings, during which two therapists each week present cases that the team evaluates together.\textsuperscript{16} Therapists also receive individual supervision as needed.

Executive staff at CII and FFT LLC and others overseeing FFT tend to agree that it takes a certain kind of person to implement and deliver FFT successfully. For example, one executive staff member at CII stated that the organization had learned to choose therapists who could work nights and occasional weekends since the therapy requires all family members to participate, including those who work regular business hours. Experience also taught CII that therapists must be 100 percent devoted to FFT to optimize the model. In other words, they cannot use other evidence-based practices or offer general therapy. “I think that out of all the EBPs [evidence-based practices] that we struggled the most with FFT,” explained an executive staff member. “I think the treatment is very intense. The kids are involved often in the legal system and they’re very high needs. Because you need to work with the family, the therapists that were doing FFT, all of their appointments were at night.”

\textbf{Implementation of FFT}

Analysis of FFT data from the CII management information system indicates CII implemented the model with fidelity with respect to treatment dosage.\textsuperscript{17} As Table 5.2 shows, families on average completed about 15 sessions over the course of five months.\textsuperscript{18} More than half of all clients attended 13 or more sessions. This number exceeded the expected 8 to 12 sessions and may be explained by therapists extending treatment to address complex trauma, multiple behavioral issues, or family crises. About one-quarter of clients receiving FFT attended five or fewer sessions; it can be assumed that these clients did not complete the treatment. A client may have stopped treatment for a number of reasons. For instance, the therapist may have

\textsuperscript{16}The FFT therapists at CII are currently participating in the Building Outcomes with Observation-Based Supervision: An FFT Effectiveness Trial (BOOST), a study of FFT supervision practices within the California Institute for Behavioral Health Solutions system. They were randomly assigned to two groups: a “supervision as usual” group (the control group) and a BOOST group which receives additional supervision from FFT LLC. See clinicaltrials.gov/show/NCT01614015.

\textsuperscript{17}Fidelity consists of a number of dimensions, and researchers focus on different aspects of fidelity. These aspects include: targeting the specific population, providing the treatment with the appropriate strength (such as dosage and frequency of sessions), and adhering to the specified treatment model (therapist adherence). Due to the limited data, this study only assessed the fidelity of FFT implementation with respect to specific aspects of treatment strength.

\textsuperscript{18}In comparison, the California Institute for Behavioral Health Solutions collects program and outcome data on FFT clients for agencies in California. In the most recent available data, the average number of sessions was 14. These data represent clients who participated in FFT through the California state-sponsored FFT Community Development Teams through the end of January 2009. Each dashboard report reflects only those sites that submitted data at the specified data submission date. See California Institute for Behavioral Health Solutions (2009).
determined FFT was inappropriate for a family after a few sessions or because the child was placed in foster care or the family situation had changed in some other significant way. The data, however, did not indicate the reasons why clients left treatment. The average total FFT session time at CII aligned with the model’s expected 8 to 12 hours, after the research team subtracted the travel time (often to the family’s home) and the time taken to complete the required documentation for the funder and FFT LLC that therapists included in the session time they recorded. There were some differences in dosage between SPA 4 and SPA 6, although it is unclear what drove these differences. While the dosage that therapists at CII delivered appears in line with the recommended dosage, this study could not assess fidelity to FFT within these

Table 5.2
Client Participation in Functional Family Therapy

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participated in any session (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attending 1-2 sessions</td>
<td>16.5</td>
<td>15.0</td>
<td>23.3</td>
</tr>
<tr>
<td>Attending 3-5 sessions</td>
<td>8.2</td>
<td>10.0</td>
<td>16.7</td>
</tr>
<tr>
<td>Attending 6-12 sessions</td>
<td>17.7</td>
<td>15.0</td>
<td>16.7</td>
</tr>
<tr>
<td>Attending 13-20 sessions</td>
<td>28.2</td>
<td>50.0</td>
<td>23.3</td>
</tr>
<tr>
<td>Attending 21 or more sessions</td>
<td>29.4</td>
<td>10.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Average number of sessions</td>
<td>15.3</td>
<td>13.4</td>
<td>11.7</td>
</tr>
<tr>
<td>Average total session time(^b) (hours)</td>
<td>33.1</td>
<td>26.6</td>
<td>26.0</td>
</tr>
<tr>
<td>Duration of sessions (months)</td>
<td>4.9</td>
<td>4.4</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Sample size 85 20 30

SOURCE: CII management information system.

NOTES: Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.

\(^a\) To minimize the influence of data entry errors, participation in Functional Family Therapy was determined by using only those records associated with a trained Functional Family Therapy clinician. The data were further limited to only those records with procedure codes that should be attributed to the therapy.

\(^b\) Total session time includes time spent by the therapist conducting the session, as well as traveling and completing documentation required by the Los Angeles County Department of Mental Health, CII, and the model’s developers. As a result, reported session times and calculated averages are higher than expected of typical Functional Family Therapy sessions.
treatment sessions. One therapist explained that ensuring fidelity with respect to dosage was easier when providing FFT as part of Wraparound services or the Full Service Partnership program because the therapist could rely on case managers and parent partners to address nonclinical needs. When delivering it as a stand-alone service, a family with nonclinical needs might sidetrack the therapist from treatment progress and thereby extend the length of the treatment (or dosage).

**Trauma-Focused Cognitive Behavioral Therapy (TF-CBT)**

TF-CBT incorporates principles from cognitive, behavioral, and family therapy. Unlike FFT, which requires the participation of the whole family, TF-CBT primarily focuses on the child and only involves the parents or guardian at specific points in therapy. Cognitive therapy aims to change behavior by addressing an individual’s thoughts and perceptions, especially those that create distorted views; behavioral therapy seeks to modify habitual responses as a means to identify triggers; and family therapy examines patterns of interactions among family members to alleviate problems.\(^{19}\) With respect to family therapy, TF-CBT requires that the parent or guardian who did not cause the trauma attend separate sessions to learn how to support the child, improve parenting practices, and reduce emotional distress about the child’s trauma.\(^{20}\) In TF-CBT, the therapist also meets with the child and the parent or guardian jointly to help them gradually confront and process the trauma using cognitive behavioral techniques, such as teaching them how to disconnect negative emotions from trauma-related thoughts. The therapist guides the child in preparing the "trauma narrative," who then shares it with the parent or guardian verbally, in writing, or artistically. In TF-CBT, trauma-affected clients gradually confront and process traumatic experiences, which in turn diminishes the prevalence of anxiety and avoidant responses, while the parents or guardians learn to therapeutically support their children.\(^{21}\)

Originally developed to treat sexually abused children,\(^{22}\) TF-CBT has proven to be effective in treating children ages 3 to 18 years with significant behavioral problems or emotional difficulties, such as post-traumatic stress disorder (PTSD), depression, anxiety, and feelings of shame and self-blame associated with exposure to traumatic events.\(^{23}\) Examples of traumatic

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\(^{19}\) Barker (2003).
\(^{22}\) Cohen, Deblinger, and Mannarino (2004).
\(^{23}\) A number of studies have demonstrated the effectiveness of TF-CBT in helping children overcome symptoms following a traumatic event. See Deblinger, Lippman and Steer (1996); Cohen and Mannarino (1996a,b, 1998a,b); Deblinger, Stauffer, and Steer (2001); Cohen, Deblinger, Mannarino, and Steer (2004).
events include physical or sexual abuse, community violence, domestic violence, or accidents.\textsuperscript{24} TF-CBT has also proven to be effective in reducing the symptoms of depression and anxiety in parents or guardians of trauma-affected children, as well as in improving their parenting practices.\textsuperscript{25} Box 5.3 presents one CII client's experience before and after TF-CBT.

To determine if TF-CBT is an appropriate treatment for a client, therapists at CII screen the client using the University of California Los Angeles (UCLA) PTSD-Reaction Index. Los Angeles County Department of Mental Health — the primary funder of TF-CBT services — also requires that clients and their parents or guardians complete the Youth Outcome Questionnaire before starting treatment. TF-CBT’s consists of the following central components: psychoeducation and parenting skills, relaxation, affective modulation skills, cognitive coping and processing, trauma narration and processing, in vivo desensitization, conjoint child-parent session, and enhancing safety skills (referred to as PRACTICE).\textsuperscript{26} Box 5.4 describes each component in detail. “The nice thing about TF-CBT is that it provides a framework,” explained one therapist. “You have the luxury of having an assessment period to where you can identify where the client sees the greatest need and provide psychoeducation. It helps them understand their situation from a more removed perspective and then gradually deal with their personal trauma. It gradually becomes more intimate and challenging.”

To deliver TF-CBT with fidelity, the therapist must use each of the PRACTICE components, and in the correct order, during the treatment within a “reasonable” time period.\textsuperscript{27} The model does allow the therapists to skip a few components in particular situations. For example, the therapist does not need to deliver the in vivo exposure component if the child is not experiencing trauma-related triggers. The therapist may also omit the trauma narrative component if an appropriate parent or guardian is unavailable. Therapists have flexibility to tailor sessions to fit the specific needs of the client. Therapists can use different techniques such as play or art therapy. Furthermore, the therapist may need to modify TF-CBT to accommodate a client’s cultural background. For example, a therapist described a sexual abuse case, in which the client expressed cognitive distortion associated with shame that indicated the client’s religious

\textsuperscript{24}According to the American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-IV-TR), a traumatic event involves (1) actual or threatened death or serious injury, or a threat to one’s physical integrity, or witnessing an event that involves death, injury, or a threat to physical integrity of another person; or learning about unexpected or violent death, serious harm, or threat of death or injury experienced by a family member or other close associate; and (2) the person’s response to that event must involve intense fear, helplessness, or horror. See American Psychiatric Association (2000).

\textsuperscript{25}Cohen, Mannarino, Murray, and Igelman (2006); Cohen and Mannarino (1997); Deblinger, Steer, and Lippmann (1999).

\textsuperscript{26}Cohen, Mannarino, Murray, and Igelman (2006).

\textsuperscript{27}The TF-CBT developers do not explicitly set parameters for a “reasonable” time period.
Box 5.3

Sofia’s Story

In March 2013, 10-year-old Sofia visited CII for treatment. Her mother was concerned because Sofia cried frequently and was very sensitive and shy. She was also frequently irritable and had difficulty getting along with her two younger siblings.

Sofia’s mother believed that her daughter’s problems began four years earlier, soon after her separation from Sofia’s father. Then, two years after the separation, Sofia’s baby sister had an accident while in her care, resulting in a head injury. The accident prompted an investigation by the Los Angeles County Department of Children and Family Services and ultimately resulted in the removal of Sofia and her two sisters from their mother’s care. Sofia’s experience of the accident and its consequences traumatized her and led her to develop strong feelings of guilt and regret.

Following the accident, Sofia lived with her father for eight months. After her mother regained custody, Sofia began experiencing anxiety, especially when separated from her mother. Sofia felt guilty about the accident and its consequences.

As part of CII’s initial assessment process, Sofia met with a therapist who helped her complete an assessment of her past exposure to trauma. Sofia’s mother completed a parent version of the assessment, as well as another assessment designed to identify any other behavioral problems.

After Sofia’s initial assessment, she began in-home TF-CBT to reduce the frequency of the post-traumatic stress disorder symptoms that led her mother to seek help, including irritability and sensitivity. Sofia’s therapist, Marissa, began treatment with sessions devoted to the psychoeducation component of TF-CBT, teaching Sofia about accidents. She explained to Sofia the difference between regret and fault and spoke with her about how children may feel when involved in accidents. During these sessions, Sofia also learned and practiced stress management techniques such as controlled breathing.

With Marissa’s guidance, Sofia gradually progressed to the affect identification component of TF-CBT. Sofia spoke about her sister’s accident, and identified the resulting emotions she experienced. During their seventh session, Marissa introduced the trauma narrative component, working with Sofia to develop an account of the accident and helping her feel comfortable discussing it. By the tenth session, Sofia was able to practice sharing her narrative, with Marissa playing the role of her mother.

Throughout the course of treatment, Sofia’s mother participated in separate sessions with Marissa, where she learned about Sofia’s progress as well as strategies to support her daughter and reinforce her growth. She also participated in a joint session, in which Sofia shared the trauma narrative with her. Coached by Marissa, Sofia’s mother was able to positively reinforce and praise her daughter for sharing her narrative. She noted that Sofia seemed calmer and more confident, and Sofia agreed that she felt more relaxed overall.
upbringing, namely “I’m not a virgin anymore and am going to hell.” The therapist adjusted TF-CBT by connecting the client with a priest, who explained that virginity is not something one person can take from another through abuse.

Therapists provide TF-CBT in the client’s home, at school, in the CII office, or wherever else the client is comfortable. Therapists do not typically deliver the treatment as part of a
team-based program such as Wraparound services or the Full Service Partnership program. Therapists conduct 60- to 90-minute sessions once a week for 12 to 20 weeks, depending on the complexity of the trauma. According to therapists at CII, the relatively short, finite duration of the treatment — unlike traditional open-ended therapy, for instance — is attractive to families and can promote their engagement. At the end of treatment, therapists again administer the UCLA PTSD-Reaction Index and Youth Outcome Questionnaire to gauge clinical improvement and determine if a client should continue treatment — either TF-CBT or another practice.

**Adopting TF-CBT**

Implementing and delivering TF-CBT involve fewer and less stringent requirements than FFT, and providers have sole responsibility for overseeing and supervising the implementation and delivery. The developers of TF-CBT do not regularly monitor the intervention; however, at some providers (including CII), therapists must engage in some TF-CBT supervision. For instance, therapists and their supervisors use the TF-CBT developers’ Brief Practice Checklist to track the progress of each client through the TF-CBT components and to support therapist adherence to the model. Although the developers offer a certification in TF-CBT, they do not require it to deliver the model. The Los Angeles County Department of Mental Health, however, does set some requirements for the TF-CBT providers it funds, including CII, such as submitting baseline and outcome data to the California Institute of Behavioral Health Solutions, which tracks model fidelity and providers’ performance.

**TF-CBT Infrastructure at CII**

CII requires therapists providing TF-CBT to participate in group supervision. CII operates two groups: one for therapists new to TF-CBT, which focuses on problem solving and case presentation, another for more experienced therapists, which meets every other week and focuses on aspects of cultural modification.

According to therapists interviewed by the research team, TF-CBT works best in a stable home since clients are usually confronting the most difficult events in their lives and need a supportive environment. However, given that CII serves low-income urban communities, therapists cannot always assume clients live in stable homes. Relatedly, TF-CBT theoretically focuses on the trauma-affected client, not the client’s living situation or community. At the end of treatment, clients are often still living in the same homes or communities associated with their trauma.

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Implementation of TF-CBT

Table 5.3 presents the analysis of TF-CBT treatment dosage during the study period. Findings indicate that the dosage is more or less aligned with model expectations. Clients typically participated in TF-CBT for 21 weeks, attending 19 sessions over that time, which averages close to one per week. About one-quarter of clients attended the expected 12 to 20 sessions in that period, whereas 30 percent attended 10 or fewer sessions. These clients may have attended a small number of sessions because clients ended their treatment at CII or therapists referred them to a different treatment model. In comparison, the most recent data from the California Institute for Behavioral Health Solutions, which collects program and outcome data on TF-CBT clients in California, indicate that clients on average attended 19.5 sessions over 26.1 weeks.30 The average total TF-CBT session time at CII aligned with the model’s expected 12 to 30 hours, after the research team subtracted the travel time (often to the family’s home) and the time taken to complete the required documentation that therapists included in the session time they recorded. There are some differences in dosage between SPA 4 and SPA 6, although it is unclear what drove these differences.

TF-CBT Fidelity Study Findings

The fidelity study of CII’s TF-CBT services used an observational method. (A Technical Resource for this report presents the full study and is available on the MDRC website.) CII offered new clients assigned to TF-CBT between November 2013 and August 2014 the opportunity to participate in the study; 126 clients enrolled in the study. CII distributed study participants across 31 therapists, who would audio record each treatment sessions, including client-only sessions, parent- or guardian-only sessions, and conjoint sessions. During the period between November 2013 and February 2015, therapists collected more than 1,009 recordings, half of which a research team from the Medical University of South Carolina (MUSC) coded. The MUSC team selected recordings evenly across several factors: number of therapists, number of clients per therapist, and number of sessions per client. The team coded four clients per therapist and weighted the sampled recordings to ensure adequate representation of coded sessions across each TF-CBT component.

The MUSC team used a version of the Therapy Process Observational Coding System for Child Psychotherapy designed for TF-CBT (TF-CBT TPOCS-S) to assess therapists’

30 These numbers are based on data submitted to California Institute for Behavioral Health Solutions in September of 2010 and represent clients who received TF-CBT through the Institute’s TF-CBT Community Development Teams through the end of July 2010. Each dashboard report reflects only those sites that submitted data at the specified data submission date. See California Institute for Behavioral Health Solutions (2010).
adherence to the model through all of its 12 components. The team then rated their use of and fidelity to these components on a seven-point scale. Fidelity was assessed across a course of treatment, reflecting that TF-CBT components are intended to be delivered in phases and that it is not expected that every session will include all of the components.

The TF-CBT TPOCS-S is an observational coding system that the National Institutes of Mental Health developed as part of a multiyear randomized controlled trial studying the effects of clinical supervision strategies on how a large sample of community-based therapists in Washington State implemented TF-CBT. The tool is not yet publicly available.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>All CII</th>
<th>SPA 4</th>
<th>SPA 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participated in any session (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attending 1-5 sessions</td>
<td>19.8</td>
<td>16.9</td>
<td>11.6</td>
</tr>
<tr>
<td>Attending 6-10 sessions</td>
<td>9.9</td>
<td>9.7</td>
<td>10.5</td>
</tr>
<tr>
<td>Attending 11-15 sessions</td>
<td>11.9</td>
<td>6.5</td>
<td>23.3</td>
</tr>
<tr>
<td>Attending 16-20 sessions</td>
<td>16.2</td>
<td>16.9</td>
<td>22.1</td>
</tr>
<tr>
<td>Attending 21-25 sessions</td>
<td>14.9</td>
<td>16.1</td>
<td>15.1</td>
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<tr>
<td>Attending more than 26 sessions</td>
<td>27.4</td>
<td>33.9</td>
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<td>Average number of sessions</td>
<td>19.3</td>
<td>21.3</td>
<td>18.0</td>
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<tr>
<td>Average total session timeb (hours)</td>
<td>25.5</td>
<td>23.6</td>
<td>30.5</td>
</tr>
<tr>
<td>Duration of sessions (weeks)</td>
<td>21.4</td>
<td>22.7</td>
<td>22.1</td>
</tr>
<tr>
<td>Sample size</td>
<td>303</td>
<td>124</td>
<td>86</td>
</tr>
</tbody>
</table>

SOURCE: CII management information system.

NOTES: Analysis is limited to clients who enrolled from January 1, 2012, through June 30, 2013, and received services from January 1, 2012, through December 31, 2013.

aTo minimize the influence of data entry errors, participation in Trauma-Focused Cognitive Behavioral Therapy was determined by using only those records associated with a trained Trauma-Focused Cognitive Behavioral Therapy clinician. The data were further limited to only those records with procedure codes that should be attributed to the therapy.

bTotal session time includes time spent by the therapist conducting the session, as well as traveling and completing documentation required by the Los Angeles County Department of Mental Health, CII, and the model’s developers. As a result, reported session times and calculated averages are higher than expected of typical Trauma-Focused Cognitive Behavioral Therapy sessions.
In addition to measuring therapists’ adherence to the TF-CBT model, the study also evaluated the psychometric properties of the TF-CBT Brief Practice Checklist, the self-reporting fidelity monitoring tool therapists at CII use. Because observational methods such as the TF-CBT TPOCS-S are resource intensive, the research team wanted to assess the value and effectiveness of this less costly fidelity monitoring tool. Therapists complete the Brief Practice Checklist after each session, noting which components of TF-CBT they implemented in each session. TF-CBT supervisors review the checklists during group supervision meetings. The fidelity study found that, through the course of treatment, CII clients were more than 50 percent likely to receive half of the components. This finding indicates that CII therapists did not deliver the model’s full prescribed course of treatment and is in line with previous research. Clients were most likely to receive the cognitive coping, relaxation, affective expression and modulation, psychoeducation, and trauma narrative components. Notably, previous studies of community-based TF-CBT providers found that clients were less likely to receive the trauma narrative component. In contrast, nearly all CII clients received this component. Therapists at CII implemented the in vivo exposure and parenting components the least frequently. The fact that therapists only conduct in vivo exposure when clients are experiencing ongoing trauma-related triggers in their everyday environment — a subset of CII clients — may be one reason why therapists did not often implement that component. And the low number of parent- or guardian-only and conjoint sessions in the study sample may explain the infrequent use of the parenting skills component. The TF-CBT model prescribes a relatively equal number of sessions for clients and parents or guardians. However, in the study sample, 63 percent of sessions were client only, 35 percent were parent or guardian only, and 2 percent were conjoint. The low number of parent- or guardian-only sessions was consistent with findings from previous studies of community-based TF-CBT providers. Since the study included only observational and self-reported data on parent or guardian involvement, it is not possible to determine the reasons for this low level of parent or guardian involvement. Therapist may have chosen not to involve the parents or guardians at the levels prescribed by the model, or they may have encountered challenges in engaging parents or guardians in treatment similar to those therapists in other studies faced.

These findings are consistent with what the research team learned from interviews with TF-CBT therapists in the implementation study. Therapists gave a number of reasons why TF-CBT can be difficult to implement and why they may not implement it with complete fidelity. Clients in TF-CBT tend to have a history of multiple traumas and are often experiencing ongoing crises, and therefore therapists might have to conduct a crisis intervention in the midst of TF-CBT treatment. Such an intervention may prolong TF-CBT, or sometimes

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32 Allen and Johnson (2012).
33 Cohen, Mannarino, Kliethermes, and Murray (2012).
compel a therapist to temporarily suspend the therapy until the client is stabilized or not as high risk. Therapists at CII also described challenges in properly balancing what happens in clients’ lives from week to week with making progress in treatment. The trauma narrative component, in particular, causes distress and clients often cancel sessions leading up to it. These interruptions can derail treatment, and reengaging clients can be difficult. Consistent with these accounts, the MUSC team found that nearly all of the sessions they coded included crisis or case management.

The fidelity study aimed in part to assess how model fidelity varied by therapists’ characteristics. Using TF-CBT TPOCS-S, the MUSC team found that fidelity varied at the client level, rather than at the therapist level. In other words, clients treated by the same therapist experienced TF-CBT differently. There were no data available to assess the client-level factors or characteristics that might explain this variability or the extent to which the modifications therapists made to accommodate individual clients were consistent with model fidelity.

The MUSC team also found that using the Brief Practice Checklist or the observational method to assess model fidelity over the course of treatment led to similar findings. However, consistent with similar studies, the team found that therapists were more likely to over-report adherence to the TF-CBT model on the Brief Practice Checklist. In addition, whereas the TF-CBT TPOCS-S attributed variations in fidelity more to clients’ characteristics than those of therapists, the study found that the Brief Practice Checklist attributed a higher percentage of the variation in fidelity to the therapists’ characteristics. This finding suggests that individual therapists respond differently to questions on the checklist.

The study nonetheless indicates that the Brief Practice Checklist may be a promising low-cost tool to monitor fidelity. Observational methods of monitoring fidelity, such as the one used in this study, are time and resource intensive and not practical on a large scale for many community-based organizations. Therapists and supervisors could use the Brief Practice Checklist to monitor the delivery of TF-CBT’s components, and supervisors could use the information on the checklist to advise therapists on how to address roadblocks to providing the treatment as intended. Additionally, organizations could use data from the checklists to compare differing outcomes among clients and identify and assess any patterns. However, there are some limitations to using the checklist alone to evaluate fidelity. Therapists in the study tended to over-report their use of the therapy’s components relative to findings from the TF-CBT TPOCS-S. Additionally, whereas observational methods such as the TF-CBT TPOCS-S can measure the extent to which therapists implemented each component, the Brief Practice Checklist can only determine whether or not therapists used each component. However, organizations could use the Brief Practice Checklist in combination with others tools, such as periodic direct or audio-recorded observations, to monitor fidelity more accurately.
The study included a fidelity assessment of TF-CBT delivered in Spanish, though small sample sizes limited the analysis to single therapy sessions rather than the course of treatment. The assessment used the TF-CBT TPOCS-S and found that therapists were more likely to deliver parenting skills in sessions conducted in Spanish, perhaps because a greater proportion of the Spanish-language sessions in the sample were parent- or guardian-only or conjoint sessions relative to the English-language sessions. Therapists in Spanish-language sessions were less likely to implement the trauma processing component than those in the English-language sessions.

**Conclusion**

CII has been a pioneer in adopting and delivering evidence-based practices. However, it is difficult to interpret the saturation of clients engaged in evidence-based practices without knowing more about each client’s circumstances, since these practices are not appropriate for all clients in every circumstance.

A sizable proportion of clients receiving CII’s clinical services engage in an evidence-based practice. Analysis of data from CII’s management information system indicate that the dosage of FFT aligns with model expectations. The dosage of TF-CBT also appears to align with model expectations. However, the TF-CBT TPOCS-S found that therapists, on average, did not deliver all of the prescribed TF-CBT components. This finding corroborates those from previous fidelity studies of community-based TF-CBT providers, underscoring the need to improve supports for therapists to help them provide treatment with fidelity. The TF-CBT fidelity study also found the Brief Practice Checklist to be a promising low-cost tool for monitoring fidelity, though it alone may not be enough to ensure fidelity.
Chapter 6

Discussion

There is overwhelming evidence that traumatic experiences in childhood can lead to poor outcomes in adulthood. While an extensive child welfare field — encompassing policymakers, researchers, and practitioners — focuses on improving the life prospects of these children and families, the services available to them are often fragmented and uncoordinated. Service providers are spread across different agencies, and funding streams often support only specific types of care or treatment. Many of the available services also lack evidence of their effectiveness, though there has been a push in recent years to increase the use of evidence-based practices in children’s mental health care.

This report describes in depth how Children’s Institute, Inc. (CII), tackles these issues. Through its Integrated Service Model, CII aims to provide holistic and coordinated support to children and families through a combination of clinical and nonclinical services. CII also prioritizes delivering evidence-based practices to clients when appropriate. CII serves as an important case study that may be useful to other multiservice organizations addressing these issues. This chapter summarizes the report’s findings and identifies areas for further research.

Integrated Service Model

Through its Integrated Service Model, CII attempts to knit services together to address the complex needs of the children and families it serves. Clients receive multiple types of services, depending on their needs, throughout their involvement with CII. The Integrated Service Model intends not simply to provide clients with multiple types of services, but to eliminate operating silos within CII and to create a system that accurately identifies clients’ full range of needs and ensures they receive all the support required to address those needs.

Based on the interviews and available data, MDRC researchers found that CII is achieving its goal of engaging clients in multiple types of services to meet their needs. An overwhelming majority of clients receiving clinical services were engaged in more than one type of service. Staff expressed support for the model and described how it benefited their clients. To implement the model, CII had to overcome the challenges of coordinating care across a fragmented system. Flexible funding was essential to providing clients with nonclinical services. Further research is needed to determine whether CII appropriately targets its services — namely, whether all clients who need multiple types of services receive them. Additional research is also needed to assess the “value-added” of the different types of services CII provides, for instance whether its model improves short- or long-term outcomes for clients.
At the time of the study, CII was not collecting the necessary data in a way that would have allowed the research team to conduct these assessments.

**Evidence-Based Practices**

Though momentum has been building across the country to increase the use of evidence-based practices, adopting and delivering them in community-based settings comes with a host of challenges. Whether or not an evidence-based practice is effective depends on how the community-based provider implements it. In order to transfer efficacy from research to practice, providers must implement the practice with fidelity to the treatment model, which can be particularly challenging for community-based organizations such as CII.

This report describes how CII incorporates evidence-based practices into its clinical services. Nearly half of clients receiving clinical services at CII engaged in an evidence-based or evidence-informed practice, which according to the limited data available is a much higher saturation rate than that of other mental health providers. This report identifies the challenges that CII encountered implementing evidence-based practices, including securing the additional resources required to train and supervise staff and delivering a specified treatment model to high-risk clients. Fidelity consists of several components, including adherence to the treatment model, dosage, and the quality of implementation. Due to the study design, MDRC researchers could only assess particular aspects of fidelity for each of the two evidence-based practices they examined. For Functional Family Therapy, they studied only fidelity to dosage, finding that clients at CII seemed to have received the model’s expected dosage of treatment. For Trauma-Focused Cognitive Behavioral Therapy (TF-CBT), the research team evaluated fidelity to the treatment model and dosage, finding that clients received close to the model’s expected dosage of treatment. However, in terms of fidelity to the treatment model, the team found that therapists on average did not deliver all of TF-CBT’s required treatment components. Clients receiving the average dosage of TF-CBT at CII had at least a 50 percent chance of receiving half of the required components. This finding is consistent with findings from similar TF-CBT fidelity studies. Notably, TF-CBT therapists at CII delivered the trauma narrative component at a rate higher than the average rate suggested by previous studies. These challenges underscore the need for effective tools to support fidelity. This study found that the therapist self-report tool, the Brief Practice Checklist, may be an effective, low-cost tool for monitoring fidelity, albeit with some limitations.

**Changes at CII**

This evaluation is based on data gathered over a period of approximately two years (2012 and 2013), which was a period of tremendous change at CII. Conducting an assessment of the
Integrated Service Model while it was under development was challenging and limited the scope of the findings. During the study period, CII was in the process of scaling up its Integrated Service Model, working to improve its data systems and how it measures outcomes, streamlining its client enrollment and assessment process, and restructuring management. Additionally, during the study period, CII increased its operating budget as well as the number of clients it served and somewhat modified specific programs and services. In light of these many changes, the findings from this study should be interpreted with some caution. In retrospect, a study focused on CII’s development and scaling up of its Integrated Service Model may have been more appropriate than an implementation study.

Lessons Learned and Next Steps

Despite the many challenges, the study did produce some lessons. As policymakers, practitioners, and researchers in the child welfare field work to improve services available through the child welfare system, CII and its experience developing and implementing its Integrated Service model as well as delivering evidence-based practices offer important lessons. How CII overcame systemic and other challenges and creatively wove together public and private funding streams to integrate its services could be informative not only to similar multiservice organizations but to all those in the child welfare field looking for the best ways to serve children through an often fragmented child welfare system.

Those interested in evidence-based practices may find the findings from the fidelity study of Trauma-Focused Cognitive Behavioral Therapy useful. These findings suggest that while self-monitoring tools may be effective and low cost, alone they are not enough to ensure fidelity. One area for further research could be investigating how to cost-effectively combine self-reporting tools and observational methods to support fidelity.
Appendix A

Data Analysis Limitations
This Appendix describes various challenges MDRC researchers encountered during the data analysis for this report. MDRC researchers began laying the groundwork for analysis in 2012, and over the years a number of issues arose which complicated the data analysis.

The management information system that Children Institute, Inc. (CII), was using at the time of the study was designed not for research but for billing and reporting purposes. As a result, how CII categorized its services in the system did not align well with the field-relevant research questions and thus the service categories designed by the research team. The team did not fully understand the issue until after it had processed the first data files. The challenges MDRC encountered in the analysis fall into four overarching categories:

- Integrated Service Model
- Evidence-based practices
- Outcome data
- Staffing data

Challenges Related to the Analysis of the Integrated Service Model

CII’s Integrated Service Model is designed to address the holistic needs of the client and client’s family. As such, CII provides a variety of services to meet those needs, customized to each client and family. To analyze the implementation of the Integrated Service Model, the research team and CII staff organized CII’s services into three categories: clinical services, family support, and youth development. (See Chapters 2 and 4.) However, the management information system CII used to document its services and fulfill its contractual requirements was created primarily for reporting and billing purposes, and therefore the data were not already organized into those three categories. In order to fit the data fit into these categories, CII staff had to create a crosswalk between CII’s billing codes and the three service categories.

As would be expected in any analysis of data gathered for one purpose and used for another, there were complications.

- **Multiple data systems.** During the study period, CII maintained multiple data systems. One system (TIER) captured the clinical service records and some family support and youth development activities, while a separate system (MINERVA) captured information about participation in some youth
development activities. There was not a universal client identifier that cut across the multiple data systems and clients could have multiple identifiers within the same system. Joining the clinical services data to the community services data was thus challenging and resulted in a couple of issues.

- CII staff had to create a new identifier to join systems using a combination of data points including birth date. There are likely instances where one individual still has multiple identifiers in the data set used in the analysis because of cases in which staff could not match records in one system to records in the other system (for example, if a client’s birth date was missing or entered incorrectly in one system). This issue could have led to the over-reporting of the total number of clients or the underreporting of the number of clients receiving multiple services.

- The data systems did not connect the records of children to those of their parents or guardians. For example, a child may have received clinical services (documented in TIER) and his guardian may have received financial counseling (documented in MINERVA), but the research team could not tell from the data if the records were related or separate. In some cases, family support services were associated with the child’s record and in others they were associated with the parent’s or guardian’s record. This issue may have resulted in a misrepresentation of the clients’ age distribution, particularly in Table 4.5.

- **Differences in the types of data collected in each system.** TIER and MINERVA gathered different information, making it difficult to analyze the merged data. For example, MINERVA included data primarily on activities for which only attendance was captured; in other words, the number of sessions attended was captured, but not the length of each session. TIER, in contrast, included more detailed information about service time. The differences between the data in the two systems ultimately limited the analysis since it was not possible to analyze the client flow through all services without service dates for the activities recorded in MINERVA.

- **Service categories.** Classifying CII services into clinical services, family support, and youth development categories was complex. While the research team described TIER as the “clinical services” system, it included records

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1In spring 2014, CII adopted a new management information system that replaced the systems from which the research team pulled the 2012 and 2013 data.
from some youth development and family support services. Since procedure codes determined whether a service was classified as family support or clinical service, it was impossible to separate family support services that were packaged with a clinical service from those that were not. Thus while the service categories made understanding the analysis easier, it also limited the analysis in other ways.

- **Calculation of service time.** TIER captured the allowable billing time for each service, not the actual amount of time a clinician or other staff person spent with a client. Allowable billing time could have included travel time to a client’s home or school and the time required to properly document a session or contact with the client. While this approach was necessary for billing purposes, it made calculating the face-to-face service time difficult.

Calculating clients’ actual service time for group therapy from the available data was doubly complicated. TIER populated this field for each participant by dividing the group session time (including travel and documentation) by the number of participants in the group. As a result, the reported service times and calculated averages for individual clients were lower than the actual length of the group session.

MINVERVA, on the other hand, did not include service time but only attendance records. The research team assigned session time to each activity based on information from CII staff about the length of each activity. For example, according to CII staff, acting and film production classes were assigned one hour and soccer programs were assigned two hours. As a result, the service time data in TIER and MINVERVA were not directly comparable.

In addition to these challenges, the research team also decided to exclude some data from the analysis.

- **Excluding one-day events.** Youth development activities are wide ranging, from back-to-school nights, field trips, and holiday celebrations to tax preparation days, organized sports teams, and art classes. Youth development activities could be reoccurring activities or one-time events. The MDRC research team chose to exclude one-day events from the analysis. While one-day events may be central to CII’s involvement in the community, they were less central to the theory of the Integrated Service Model.
• **Limiting analysis to clients who enrolled during a particular period.** The Integrated Service Model calls for tailoring services to the needs of the individual and family and therefore CII sometimes offered services concurrently, and other times consecutively; for example, it may take a client a year or more to transition from clinical to youth development services. To account for cases such as these, MDRC researchers combined 2012 and 2013 data and analyzed service receipt across the two years. The research team limited the analysis to those clients who enrolled in CII services from January 1, 2012, through June 30, 2013; the team analyzed their records for the full two years.

**Challenges Related to Analysis of Evidence-Based Practices**

Data about the use of evidence-based practices is a subset of the overall set of data received from CII. Analysis of this data had its own difficulties. Only certain staff members were trained to administer evidence-based practices. For billing purposes, all records in TIER associated with a client receiving Trauma-Focused Cognitive Behavioral Therapy (TF-CBT) or Functional Family Therapy (FFT) were coded for that therapy, including records for related services that are not considered therapy. For example, a FFT client could have received medication management, which would have been coded as FFT though in fact it was not part of the therapy.

To account for these situations, the MDRC research team limited its analysis only to those records with procedure codes that should have been attributed to the therapy. Further, to minimize the influence of data entry errors made by staff, the analysis included only records associated with staff trained in the specific evidence-based practice. This approach eliminated data entry errors that would have resulted in over counting.

**Challenges Related to Analysis of Outcome Data**

One goal of the study was to assess the outcomes of certain treatments. Data limitations, however, prevented the research team from conducting such analyses. Results of pre- and post-assessments were stored separate from the clinical services data. MDRC researchers received outcome data for clients engaged in five evidence-based practices in 2012 and 2013: TF-CBT, FFT, Cognitive Behavioral Intervention for Trauma in Schools, Incredible Years, and Managing and Adapting Practice. Only a fraction of clients served in those years had any outcome records and many with pre-test scores were missing post-test scores. As a result, the research team did not have the required number of pre- and post-test score pairs needed for reliable analysis. For example, among clients starting TF-CBT in 2012 and 2013, fewer than one-third
had parent or guardian pre- and post-test pairs and only about one-fifth had pre- and post-test scores for the Youth Outcome Questionnaire.

Challenges Related to Analysis of Staffing Data

Data about staff training were also saved separate from the other data. Since CII stored training information in different ways depending on the program or practice, some staff had incomplete data. The MDRC research team made the decision to only use staff training records that included a date when staff completed the training, since that indicated the training had been documented in the system. This decision is most applicable to Table 4.2. The analysis of staff training data was therefore limited to therapists and psychologists — those staff eligible to be trained in an evidence-based practice.

Clinician Survey

In spring 2013, the MDRC research team fielded a web-based survey to all current CII therapists and psychologists (69) and their supervisors (27). Of the 96 staff asked to complete the survey, 39 percent submitted responses.

The survey, which included a combination of open- and closed-ended questions, addressed the following topics:

- **Staff background.** This series of questions asked about tenure at CII, as well as education and work background. It also included questions about their supervisory roles and movement across different positions within CII.

- **General Work.** These questions asked about staff workload and opinions about documentation, assessments, outcomes, and referrals to youth development services.

- **Evidence-Based Treatments.** This series of questions asked specifically about delivering evidence-based treatments or practices and the benefits and challenges of delivery.

- **Group Supervision for Evidence-Based Treatments.** These questions were specifically about the operation of the group supervision component associated with evidence-based practices and were intended to gauge the utility of these meetings.

- **Individual Supervision and Support.** These questions asked about individual supervision and other supports available to staff.
• **CII Structure.** These questions asked about overarching CII philosophies and the Integrated Service Model.

The survey was designed to be anonymous, and thus the amount of information collected about staff was limited, making it difficult to determine if the respondents were representative of all CII therapists or psychologists and their supervisors. Table A.1 presents some descriptive information about the respondents.

### Table A.1

**Characteristics of Clinician Survey Respondents**

<table>
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<tr>
<th>Characteristic</th>
<th>Therapists/ Psychologists</th>
<th>Supervisors</th>
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<tbody>
<tr>
<td>Average tenure at CII (years)</td>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>Held other positions at CII (%)</td>
<td>29</td>
<td>75</td>
</tr>
<tr>
<td>Ever interned at CII (%)</td>
<td>24</td>
<td>13</td>
</tr>
<tr>
<td>Licensed or registered Master's level social worker, marriage and family therapist, or psychologist</td>
<td>33</td>
<td>75</td>
</tr>
<tr>
<td>Sample size</td>
<td>21</td>
<td>16</td>
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SOURCE: MDRC calculations from the CII Clinician Survey.
References


Kilpatrick, Dean G., and Benjamin E. Saunders. 1999. *Prevalence and Consequences of Child Victimization: Results from the National Survey of Adolescents, Final Report (Revised).* Charleston, SC: National Crime Victims Research and Treatment Center, Department of Psychiatry and Behavioral Sciences, Medical University of South Carolina.


About MDRC

MDRC is a nonprofit, nonpartisan social and education policy research organization dedicated to learning what works to improve the well-being of low-income people. Through its research and the active communication of its findings, MDRC seeks to enhance the effectiveness of social and education policies and programs.

Founded in 1974 and located in New York City and Oakland, California, MDRC is best known for mounting rigorous, large-scale, real-world tests of new and existing policies and programs. Its projects are a mix of demonstrations (field tests of promising new program approaches) and evaluations of ongoing government and community initiatives. MDRC’s staff bring an unusual combination of research and organizational experience to their work, providing expertise on the latest in qualitative and quantitative methods and on program design, development, implementation, and management. MDRC seeks to learn not just whether a program is effective but also how and why the program’s effects occur. In addition, it tries to place each project’s findings in the broader context of related research — in order to build knowledge about what works across the social and education policy fields. MDRC’s findings, lessons, and best practices are proactively shared with a broad audience in the policy and practitioner community as well as with the general public and the media.

Over the years, MDRC has brought its unique approach to an ever-growing range of policy areas and target populations. Once known primarily for evaluations of state welfare-to-work programs, today MDRC is also studying public school reforms, employment programs for ex-offenders and people with disabilities, and programs to help low-income students succeed in college. MDRC’s projects are organized into five areas:

- Promoting Family Well-Being and Children’s Development
- Improving Public Education
- Raising Academic Achievement and Persistence in College
- Supporting Low-Wage Workers and Communities
- Overcoming Barriers to Employment

Working in almost every state, all of the nation’s largest cities, and Canada and the United Kingdom, MDRC conducts its projects in partnership with national, state, and local governments, public school systems, community organizations, and numerous private philanthropies.