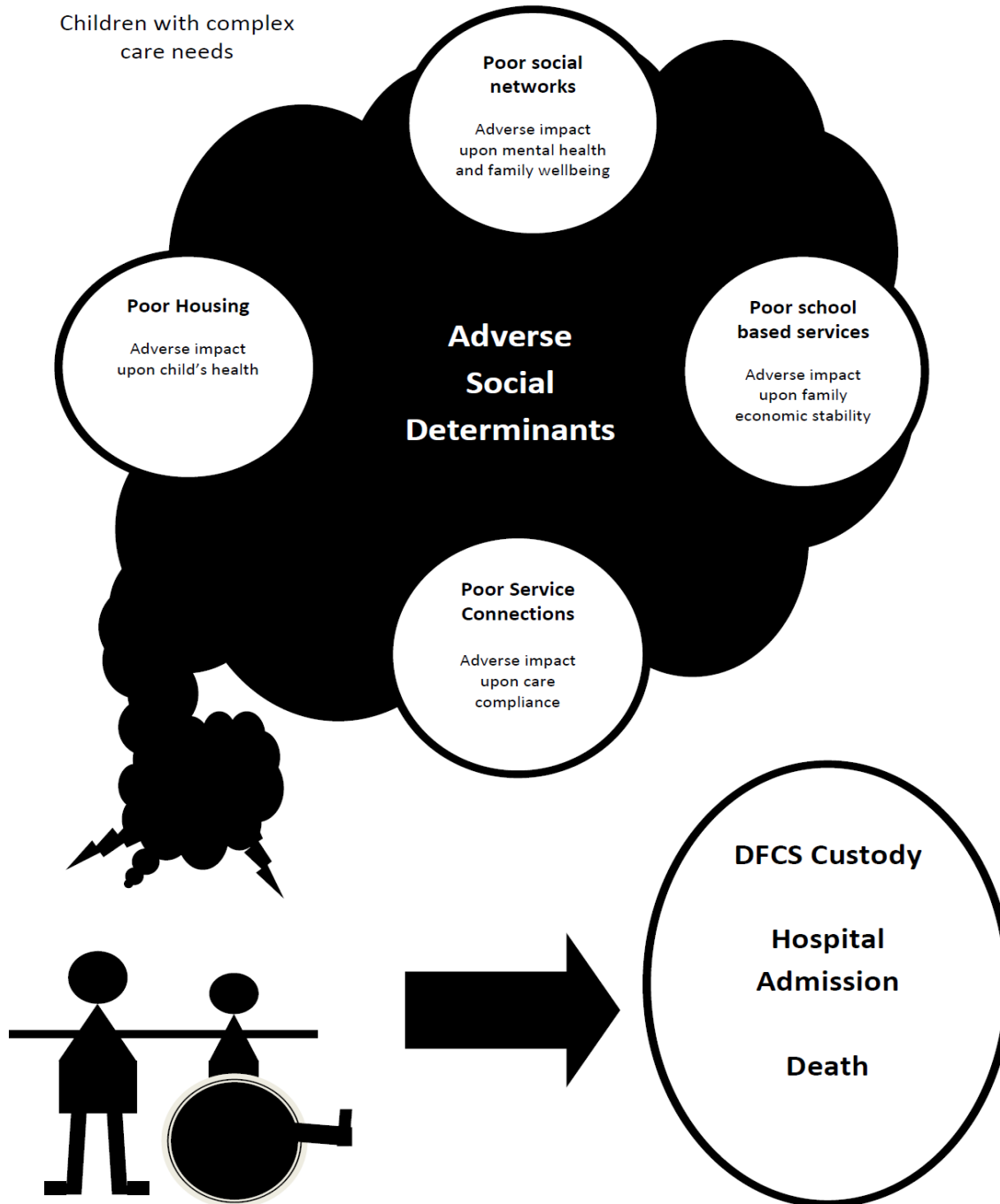




The Cloud

Children with complex care needs



Children with Special Health Care Needs

Demographics

Select Data – 2001, 2005/2006, and 2009/2010

Source: National Survey of Children with Special Health Care Needs, CAHMI, US Department of Health and Human Services, Maternal and Child Health Bureau.



Children with Complex Health Care Needs (Georgia)

% of Target Population	2001	2005/2006	2009/2010
Has public insurance only	39.80%	44.10%	49.20%
Participates in a Medical Home	38.60%	24.90%	24.30%
Has access to community-based services	62.40%	75.00%	53.70%
Receives services for adult transition	N/A	34.70%	18.90%
Receives effective care coordination	N/A	42.90%	31.90%
Family Members had to cut back/stop working	62.90%	45.90%	48.90%

National Survey on Children with Special Healthcare Needs Notes

Detailed interviews were completed for 40,242 CSHCN. Of the total number of detailed interviews, 2,991 were completed with the cell-phone sample. The number of detailed interviews completed with cell-phone sample in each state ranged from 25 (DC) to 157 (TX).

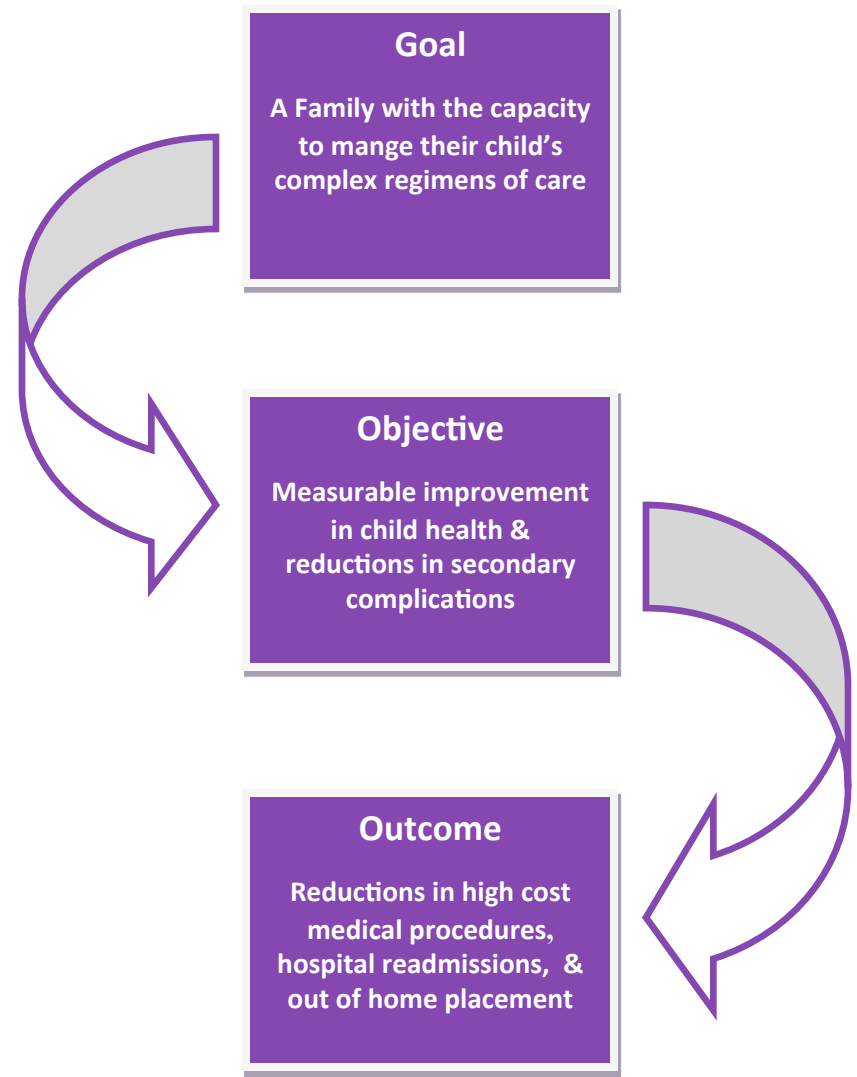
The mean interview length for special-needs cases from the landline sample was 33 minutes, 16 seconds, and the median time was 31 minutes, 46 seconds. The mean interview length for special-needs cases from the cell-phone sample was 36 minutes, 38 seconds, and the median time was 34 minutes, 58 seconds.

The weighted national response rate for special-needs interviews in 2009-2010 was 43.7% for the landline sample, 15.2% for the cell-phone sample, and 25.5% for the combined sample.

Home Based Services Primary Diagnoses, 2012

Autism
Cerebral Palsy
Childhood Obesity
Chronic Lung Disease
Craniosyntosis
Diabetes Insipidus
Diabetes Type 1
Di George Syndrome (22q11.2 deletion syndrome)
Diamond Black Fan Anemia
Dyspraxia
Epilepsy
Failure to Thrive
Global Developmental Disability
Hemophilia
Hip Dysphasia
Hypophosphatasia
Leukemia
Lymphatic Cancer
Microcephaly
Mitochondrial disorder
Moyamoya (Intracranial Artery Stenosis)
Myotonic Dystrophy
Pediatric Asthma
Renal Failure
Seizure Disorder
Shaken Baby Syndrome
Short Gut Syndrome (Congenital anomaly)
Spina Bifida
Stroke
Transverse myelitis
Trisomy 21 (DS)

Childkind's Home Based Services



Childkind Clients Served - SCC

Families	206
% Below 100% FPR	98%
% Below 50% FPR	47%
% With Land Line Telephones	0%



Supportive Care Coordination

Multi-Disciplinary Team

Licensed Masters Level Social Workers
&
Licensed Nurses

- Home and Community-Based Visits
- Comprehensive Assessment
- Medical and Family Care Plans
- Medical Teachings and Health Screenings
- Parenting Skills Training
- Service Coordination
- System Navigation and Advocacy
- Information and Referral
- Life Skills Instruction

Family Support Services

Comprehensive Family Engagement

Licensed Masters Level Social Workers

- Home and Community-Based Visits
- Comprehensive Assessment
- Family Care Plan
- Service Coordination
- Parenting Skills Training
- System Navigation and Advocacy
- Information and Referral
- Life Skills Instruction

Advocacy & Training

Advocacy & Community Education

Licensed Masters Level Social Workers

- Family and Professional Training
- Disability 101 Training
- Disability 102 Training
- EPSDT Training
- Individual System Navigation & Advocacy



Childkind Home Based Services