Crookston + 20 Mile Radius Child Care Supply / Demand / Gap Analysis Summary

Template Area Zip Code Analysis										
Zip Code	City	CCC#	CCC Capacity	FCC#	FCC Capacity	Total Capacity	Exptd Capacity*	Under '6' Working	Expected Under '5'**	Plus/Minus/Total
56517 E	Beltrami	0	0	0	0	0	0	18	15	-15
56523	Climax	0	0	0	0	0	0	28	24	-24
56716	Crookston	3	118	22	284	402	320	594	499	-179
56722 E	Euclid	0	0	0	0	0	0	11	9	-9
56723 F	Fisher	0	0	2	26	26	20	68	57	-37
56736 n	Mentor	0	0	1	12	12	10	33	28	-18
56750 F	Red Lake Falls	1	41	9	109	150	125	176	148	-23
56754	Saint Hiilare	0	0	0	0	0	0	14	12	-12
Total		4	159	34	431	590	475	942	791	-316
Expected ca	apacity is an inter	nal calcula	ition of First Childre	n's Finance base	ed upon historical data	collection.	**Expected Under 's parents working Un		on from the US Census totals of	children with all

The Zip Code Analysis provides insight into zip codes that are experiencing a negative gap in care availability for expected number of children seeking care. These totals will be slightly different than the area view due to zip codes extending beyond area boundaries.

How is the Gap Supported Today?

When a community is experiencing a gap in care, the first question is how these children are being served currently. The child care gap in a community is serviced through multiple ways and each has it's own set of separate impacts to children, families, and the community.

- Variances (Historical)

- Un-employment

- Out of Area Care

- Legal Unlicensed Care

- Under-employment
- Family, Friends, & Neighbors

Sources of Information used to compile this report were accessed from data compiled on 1/22/19.

Sources include the American Community Survey 5 year Estimates; MN DHS Licensing Lookup; MDE Analytics and Reporting; Internal First Children's Finance Data;



2017 Cost of Child Care in the State of:

Minnesota

Cost of Care for Young Children

