



## Itasca County Child Care Supply / Demand / Gap Analysis Summary

Itasca County Area Zip Code Analysis											
Zip Code	City	CCC #	CCC Capacity	FCC #	FCC Capacity	Total Capacity	Exptd Capacity*	Under '6' Working	Adj Under '6' Working**	Plus/Minus/Total	
<b>55744</b>	GRAND RAPIDS	8	333	49	575	908	806	1053	885	<b>-78</b>	
<b>56636</b>	DEER RIVER	2	80	2	22	102	96	209	176	<b>-80</b>	
<b>55709</b>	BOVEY			4	42	42	40	134	113	<b>-73</b>	
<b>55748</b>	HILL CITY			1	12	12	10	96	81	<b>-71</b>	
<b>55769</b>	NASHWAUK	1	18	4	48	66	57	144	121	<b>-64</b>	
<b>55721</b>	COHASSET			1	10	10	10	80	67	<b>-57</b>	
<b>55722</b>	COLERAINE			2	24	24	20	79	66	<b>-46</b>	
<b>56639</b>	EFFIE					0	0	41	34	<b>-34</b>	
<b>56681</b>	SQUAW LAKE					0	0	32	27	<b>-27</b>	
<b>55742</b>	GOODLAND					0	0	26	22	<b>-22</b>	
<b>55753</b>	KEEWATIN	1	34			34	32	47	39	<b>-7</b>	
<b>55716</b>	CALUMET					0	0	12	10	<b>-10</b>	
<b>55711</b>	BROOKSTON			1	14	14	10	22	18	<b>-8</b>	
<b>56688</b>	WIRT					0	0	7	6	<b>-6</b>	
<b>55775</b>	PENGILLY					0	0	6	5	<b>-5</b>	
<b>56628</b>	BIGFORK			2	26	26	20	32	27	<b>-7</b>	
<b>56637</b>	TALMOON					0	0	4	3	<b>-3</b>	
<b>55752</b>	JACOBSON					0	0	2	2	<b>-2</b>	
<b>55793</b>	WARBA			1	10	10	10	12	10	<b>0</b>	
<b>56680</b>	SPRING LAKE					0	0	2	2	<b>-2</b>	
<b>55784</b>	SWAN RIVER			1	10	10	10	2	2	<b>8</b>	
<b>56657</b>	MARCELL			1	10	10	10	0	0	<b>10</b>	
<b>55764</b>	MARBLE	1	17	1	14	31	26	8	7	<b>19</b>	
<b>55786</b>	TACONITE	2	66	1	12	78	73	13	11	<b>62</b>	
<b>Total</b>		<b>15</b>	<b>548</b>	<b>71</b>	<b>829</b>	<b>1377</b>	<b>1231</b>	<b>2063</b>	<b>1733</b>	<b>-502</b>	
*Expected capacity is an internal calculation of First Children's Finance based upon historical data collection.								**Adj Under '6' Working is the adjusted calculation from the US Census totals to reflect a steady birth rate and focus on Under '5'			

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 county view due to zip codes extending beyond county boundaries.



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Itasca County - Under Age 6 with All Available Parents Working		
	Total Under '6'	Adj Total*
Living with Both Parents - In Workforce	1219	1024
Living with Father Only - In Workforce	231	194
Living with Mother Only - In Workforce	544	457
<b>Total</b>	<b>1994</b>	<b>1675</b>
Children Needing Care	1675	
Expected Child Care Capacity	1231	
<b>Total Gap</b>	<b>-444</b>	

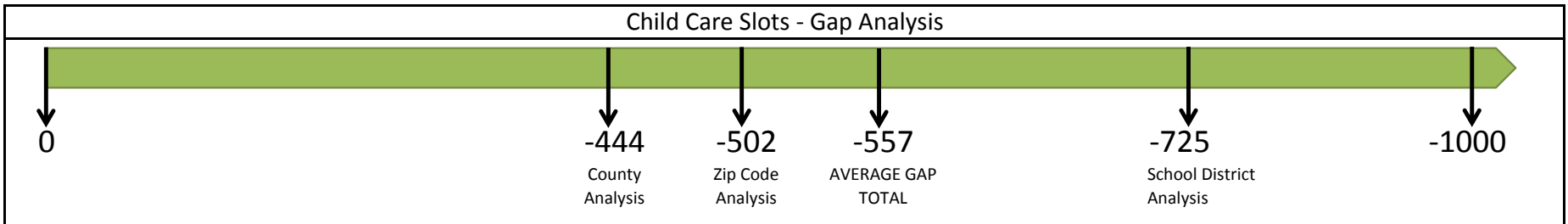
\*Adj Total is the adjusted calculation from the US Census totals to reflect a steady birth rate and focus on Under '5'

Itasca County School District 0-4 Census Totals Under '5'	
Deer River	455
Grand Rapids	1625
Greenway	460
Nashwauk Keewatin	215
<b>Total</b>	<b>2755</b>
Adjusted Total*	1956
Exp Capacity	1231
<b>Total Gap</b>	<b>-725</b>

\*Adjusted Total reflects adjustment to account for stay-at-home parents who provide care

The County Analysis provides a view of expected gap for child care slots within the County boundary.

The School District 0-4 Census totals are reported on an annual basis to the Minnesota Department of Education.



### 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 11/30/16. Sources include the American Community Survey 5 year Estimates; MN DHS Licensing Lookup; MDE Analytics and Reporting; Internal First Children's Finance Data;