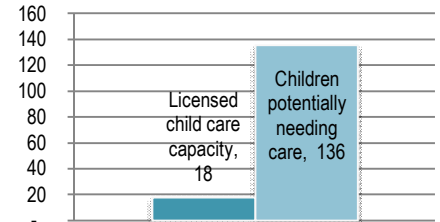


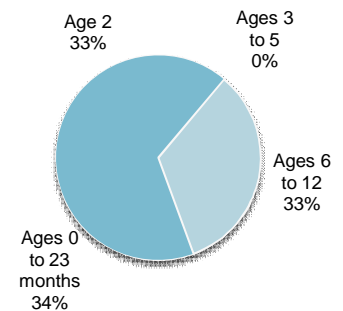
Children Potentially Needing Child Care

	0-2 yrs	3 yrs	4-5 yrs	6-12 yrs	Total
Children in County by Age ¹	42	9	24	98	173
% of Mothers with Children Ages 0 to 5 in Labor Force ¹					72.7%
% of Mothers with Children Ages 6 to 17 in Labor Force ¹					82.8%
Children Ages 0 to 5 potentially needing child care due to mother in workforce					55
Children Ages 6 to 12 potentially needing child care due to mother in workforce					81
Capacity of licensed child care programs (family, group, center, school-age)					18
Current Child Care Assistance Program Recipients ¹ Age 0-13					9



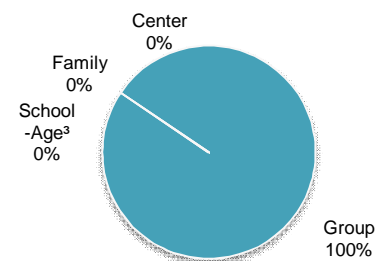
Referral Requests (July 2008 to June 2009, includes CCR&R phone inquiries and internet searches)

Total Children needing care as requested through CCR&R ²	3
Ages 0 to 23 months	1
Age 2	1
Ages 3 to 5	-
Ages 6 to 12	1
Total children needing care before 7:00 a.m.	-
Total children needing care beyond 6:00 p.m.	-
Total children needing care Saturdays or Sundays	-



Licensed Early Childhood Program Type and Capacity² (2009)

	Family	Group	Center	School-Age ³	Total
Number of Programs	0	1	0	0	1
Licensed Capacity	0	18	0	0	18
Programs open before 7:00 a.m.	0	0	0	0	0
Programs open beyond 6:00 p.m.	0	0	0	0	0
Programs open on weekends	0	0	0	0	0
Size of Workforce	0	6	0	0	6



Annual Cost of Licensed Child Care

Age of Child	Family and Group ⁴		Center ⁴	
	Average	Highest Rate	Average	Highest Rate
Ages 0 to 11 months	\$5,634	\$7,020	\$6,837	\$7,800
12 to 23 months	\$5,633	\$7,020	\$6,837	\$7,800
Age 2	\$5,451	\$7,020	\$6,519	\$7,800
Ages 3 to 5	\$5,445	\$7,020	\$6,208	\$7,800

Median Income of Families with Children Ages 0-17, 2000¹ \$50,147

www.ndchildcare.org

¹ 2009 ND Kids Count Fact Book

² ND CCRR June 2009 Statistical Data Report

³ School-age care numbers reflect programs licensed exclusively as before and after school programs under Early Childhood Services rules . School-age children are also enrolled in family/group programs and child care centers

⁴ Due to the limited number of programs, rates reflect a regional average