

## EARLY CHILDHOOD SERVICES ADVISORY BOARD APPLICATION

NORTH DAKOTA DEPARTMENT OF HUMAN SERVICES EARLY CHILDHOOD DIVISION SFN 1469 (4-2022)

Name (First, Middle Initial, Last)								
Address (Street and Apartment Number)		City		State	ZIP Code		County	
Telephone Number	Email Ac	dress		1		1		
Date of Birth	Gender			ND Reside	ent US Citizen			
License Number	License Capacity		Ages Served	t		Role	Owner/Operator Director	
Provider Type Center Family Group Preschool School Age   Multi-Licensed Facility (Check: Center/Preschool Group/Preschool)								
Licensing Specialist's Name								

Pursuant to Chapter 50-11.1 of the North Dakota Century Code (NDCC), the early childhood services advisory board shall:

- a. Advise the department each time the department reviews early childhood services rules;
- b. Upon the completion of the department's review, with the assistance of the department, conduct an analysis of and make recommendations to the department regarding the department's review of the early childhood services rules, however, final approval of any administrative rule changes must be completed through the administrative rulemaking process set forth in chapter 28-32; and
- c. On an ongoing basis, make recommendations to the department regarding changes and revisions to the early childhood services rules. The recommendations, the goal of which is to streamline and improve the quality of the early childhood services process, must seek to balance the need for rules that ensure safe quality child care with the need to revise or eliminate rules that create unnecessary barriers for early childhood service providers.

Describe how you use Administrative Rule to operate your program:		
Tell us why you are interested in serving on the Early Childhood Services Advisory Board:		
Applicant Signature	Date	
FOR DIVISION USE ONLY		

Appointed to ECS Advisory Board
Term Start
Term End

Yes
No
July 31, 20

Position
CCC East
CCC West
FCC East

CCC East
CCC West
FCC East
GCC

Comments
Image: Comment in the second in the second interval interval in the second interval interval