Kaylee Stein, President Dunn County SCD PO Box 359 Killdeer, ND 58640 Phone: 701-764-5991

Darci Gahner, Treasurer Sheridan SCD

Area I Directors

Shannon Anderson Eddy County

Ryan Thorson Grand Forks County

Area II Directors

Tokina McHarry Dickey County

Nathan Johnson Griggs County

Area III Directors

Kari Beckman Bottineau County

Stetson Myers Ward County

Area IV Directors

Dustin Krueger Stutsman County

Valerie Frohlich Morton County

Area V Directors

Kaylee Stein Dunn County

Sarah Tunge Mercer County

North Dakota Conservation District Employees Association

Conservation Studies Scholarship

The North Dakota Conservation District Employees Association (NDCDEA) established a scholarship for high school and college students interested in pursuing conservation education. The scholarship is open to high school seniors and college students who are residents of North Dakota and intend to or are currently pursuing an agricultural/natural resource management/environmental or related field at a two or four-year university in the state of North Dakota. Two scholarships will be awarded in the amount of \$1000.00 each.

Interested applicants are required to complete the application form and compose an essay of no more than 500 words on the topic chosen by the NDCDEA. Applicants will need to maintain at least a 2.5 GPA and be a full-time student. Scholarship will be paid after the President of the Association receives the previous semester's transcript. The \$1000.00 will be sent to the school of attendance unless the recipient is a graduating college senior, in which case the scholarship monies will be paid directly to the recipient. If the scholarship winner does not maintain the 2.5 GPA, the second-place qualifier will be awarded the \$1000.00. Applications and essays must be mailed by *February 26th*, 2021. Essays will be judged by the NDCDEA board of directors. The scholarship winner will be notified following the selection.

2021 Conservation Studies Scholarship Topic:

"What are the advantages associated with taking certain land out of agricultural production and reestablishing native perennial vegetation? Please explain how this practice would benefit humans, wildlife, water quality, air quality, soil health, etc."