# The timing of snowmelt and amount of winter precipitation have limited influence on flowering phenology in a tallgrass prairie

# Emma K. Chandler, Department of Biological Sciences, Dept. 2715, North Dakota State University, PO Box 6050, Fargo, ND 58108-6050

Steven E. Travers (Corresponding author), Department of Biological Sciences, Dept. 2715, North Dakota State University, PO Box 6050, Fargo, ND 58108-6050, [steven.travers@ndsu.edu](mailto:steven.travers@ndsu.edu), Orcid: 0000-0001-5679-8064

# Running Title: Effects of Snow melt on flowering phenology

# Keywords

Phenology

Snow

Structural Equation Modeling

Prairie

Plants

Flowering

Historical Data