

Advisory Council on Aging Meeting

Tuesday, January 10, 2023

10:00-12:00 PM CDT

Virtual Meeting

Microsoft Teams meeting

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 291 687 389 226

Passcode: XQpsy7

<p>Purpose: The Advisory Council on Aging has the following functions:</p> <ul style="list-style-type: none"> • Review and evaluate programs and services available in South Dakota and make recommendations to the Department of Human Services for improving or integrating such activities to benefit older South Dakotans; • Work with the Department of Human Services in addressing and recommending ways to meet the continuum of care needs of older South Dakota citizens and adults with disabilities; • Ensure representation of older South Dakotans regarding administrative and social concerns which would improve the status of older South Dakotans. 		<p>Meeting Agreements:</p> <ul style="list-style-type: none"> • Cell phones on vibrate • Have respectful discussion • Participate in discussion • Ask questions
Agenda Item	Owner	Time Allotted
Welcome	Heather Krzmarzick	1:00-1:05
Approval of Agenda	Cheryl Anagnopoulos	1:05-1:10
Approval of Last Meeting Minutes	Cheryl Anagnopoulos	1:10-1:15
Long Term Services and Supports Updates <ul style="list-style-type: none"> - HCBS Final Rule - HOPE Waiver Amendment - In Home Services Rate Methodology – RN/LPN - Upcoming Rate Methodology Reviews - Governor’s Proposed Budget 	Heather Krzmarzick & Misty Blackbear	1:15-2:15
Council Membership <ul style="list-style-type: none"> - Executive Order - Review Proposed Term of Appointments 	Heather Krzmarzick	2:00-2:15
Council Input, Ideas or Questions <ul style="list-style-type: none"> - DHS website - Medicaid Expansion - Dakota at Home & LTSS Programs – awareness 	All	2:15-2:45
Public Comment	Public	2:45-2:55
Next Meeting – April 11th from 1-3pm (Virtual) Proposed 2023 Meeting Schedule: April 11, October 17 – no July meeting	Heather Krzmarzick	2:55-3:00
Adjourn	Cheryl Anagnopoulos	3:00