

Group: Missouri Alzheimer's State Plan Task Force

Topic: Informational Meeting

Date: 11/03/2022

Time: 11:00 AM-1:00 PM

Location: Webex (virtual only)

In attendance:

- Adam Gresham, Lt. Governor's office
- Andrea LaBarge, caregiver and patient advocate (husband diagnosed in 2020)
- Liz McClelland, Co-CEO SeniorAge Area Agency on Aging
- Curtis Schreiber, practicing neurologist
- Joy Balls-Berry, Assoc. Professor of Neurology (Increasing healthy equity across the life course) Knight Alzheimer's Research Center at Washington University
- Sally Faith, person living with dementia, former mayor of St. Charles
- Jerry Dowell, Vice President of Public Policy for Alzheimer's Association, Greater Missouri
- Sarah Lovegreen, Vice President of Programs for Alzheimer's Association, Greater Missouri
- Catherine Roehl, Alzheimer's Association
- Leslie DeGroat, Department of Mental Health
- Gina Campbell, Department of Social Services
- Christina Scott, Department of Health and Senior Services
- Mindy Ulstad, Department of Health and Senior Services
- Sandy Hentges, Department of Health and Senior Services
- Rena Cox, Department of Health and Senior Services
- Joshua Moore, Director of Pharmacy, MO HealthNet Division
- Michael Bruhn, Director of State Affairs, Alzheimer's Association

Meeting conducted by Jerry Dowell

1. Welcome
2. Discussion of coverage of treatments and public approval boards, with Josh Moore, Director of Pharmacy, MO HealthNet Division
3. Discussion of the Dementia Care Coordinator position and how it is utilized in other states with Michael Bruhn, Director of State Affairs, Alzheimer's Association
4. Discussion of Home and Community Based Services and Medicaid Reimbursement with presentations from Rena Cox (DHSS), Leslie DeGroat (DMH), and Gina Campbell (DSS)
5. Review of preliminary results of the first community forum held in Jefferson City on November 1st

Closing comments and questions

Next meeting will be held virtually on Wednesday, November 9th at 10 AM. Agenda and link to be posted.