



MEETING NOTES

Region 53 Action Council Meeting

Date & Time: 11/1/22, 4:00PM – 6:00 PM

Council Members present in person: Lynn Burgett, Doug Bury, Donna Ashley, Phyllis Bliven

Council Members present on Zoom :Michelle States, Amy Sloan Grey, Carla Bagwell, Linda Harness

Council Members not present: Annette Gresham, Brenda Lee Smith, Kristen Davis

4:00 Welcome and Introductions (20 min)

Notes:

- Welcome new members Douglas Bury and Linda Harness
- Introduction of all members
- Update from Britney Logue on Family Council Meetings
- First Family Council meeting is November 8, 2022

Decisions made: N/A

Next Steps: Family Council meeting November 8, 2022

4:20 Discussion around regions strengths/weaknesses (40 min)

Notes:

- Discussion of strengths in the region
- Discussion of areas that can be improved in the region
- Discussion of things the region does well to support children and families

Decisions made: N/A

Next Steps: N/A

5:00 Review of Regional Data (45 min)

Notes:

- Review and discussion of data regarding population of children living in Region 53
- Review and discussion of data regarding changes in population in Region 53
- Review and discussion of data regarding population living in poverty in Region 53
- Review and discussion of data regarding racial and ethnic diversity in Region 53
- Review and discussion of data regarding number of families speaking other languages and if services are provided in their home language
- Review and discussion of children living in homes with working and non-working households in Region 53



Decisions made: N/A

Next Steps: N/A

5:45 Meeting schedule & Location & Hybrid Discussion (15 min)

Notes:

- Discussion continuing same time of day for future meetings
- Discussion of making meetings all online after December

Decisions made: Agreed to keep meetings 4:00 PM-6:00 PM first and third Tuesdays of the month.

Next Steps: Next meeting is November 15, 2022 4:00-6:00 Hybrid

Follow-up/Next Steps:

- Continue to review data and collect information for Regional Scan