

MN's Multisector Blueprint for Aging

June 12, 2024

Blueprint Development Updates



Today's Working Session

Objective: Provide updates on development of Multisector Blueprint for Aging

Agenda:

- Reminder of different steps in Blueprint development
- Share list of partner divisions, organizations and agencies thus far
- Review timeline of remaining work

Blueprint Development Overview

- ✓ Synthesize Regional Exchange input
- ✓ Map aging and cross-sector services & programs
- ✓ Finalize Blueprint microsite (share framework)
- Collect input from partners and stakeholders on framework, synthesize and incorporate within Blueprint
- Identify Blueprint tactics with partners and determine lead entities
- Develop targets & metrics
- Develop supporting policy proposals
- Release Blueprint
- Finalize Data Dashboard

Blueprint Development Partners

- Area Agencies on Aging (2)
- AARP
- Agate Housing & Services
- Alzheimer's Association
- **Arrowhead Changemakers**
- Catholic Charities
- Dept. of Commerce
- Connections to Thrive
- Dept. of Economic & Employment Development (3)
- Dept. of Human Services (6)
- Dept. of Health
- Dept. of Veterans Affairs
- Dept. of Transportation
- Dept. of Public Safety
- LeadingAge & Care Providers
- Lotus Pharmacy
- Minnesota Board on Aging
- Minnesota Council on Transportation Access
- Minnesota Elder Justice Center
- Metropolitan Council
- Minnesota Housing Finance Agency (2)
- MNLCOA – Age-Friendly Committee
- Neighbors 4 More Neighbors (3)
- STAR Program
- Volunteers of America

Blueprint Development Timeline

Summer 2024:

Blueprint refinement

(identify tactics & determine leads, incorporate feedback, develop metrics, and draft Data Dashboard)

December 2024:

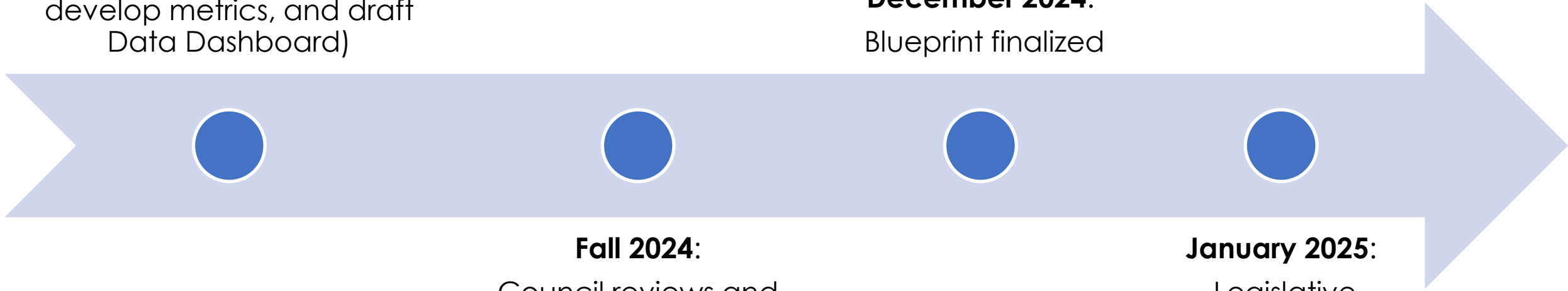
Blueprint finalized

Fall 2024:

Council reviews and adopts Blueprint
Blueprint shared with Governor's Office

January 2025:

Legislative session begins



Ways to Provide Feedback

- A. [Blueprint webpage on Age-Friendly Minnesota website](#)
- B. Contact Nikki at nikki.m.peterson@state.mn.us

Thank You

