Overview

Grand Mound is growing. Transportation infrastructure needs to keep pace.

- Sources of Funding:
  - Federal Surface Transportation Program → WDOT
  - Thurston County Public Works
Project Timeline

- **2018**: Current conditions & Community Survey
- **2019**: Future travel forecast & Project Assessment
- **2020**: Public review of Action Plan options & Transportation policies
- **2021+**: Priority project implementation
Current Conditions

2015 Traffic Volumes*

- Less than 100
- 101 - 500
- 501 - 1,000
- 1,001 - 2,000
- More than 2,000

Urban Growth Area

* Total volume in both directions over the 2-hour PM peak as modeled by the Thurston Regional Planning Council travel demand model.
Current Conditions
Current Conditions
Q5. How concerned are you about the following transportation issues in Grand Mound?

- Roadway or intersection safety
- Roadway maintenance
- Congestion
- Business access
- Sufficient sidewalks
- Traffic speed
- Sufficient bicycle lanes

Percent of Total Responses: Low, Med., High, N/A
### Q6. Congestion in Grand Mound would be improved most by improving the intersection or roadway at:

1. US 12 at Old Hwy 99/Elderberry Rd SW
2. US 12 at Sargent Road SW
3. Old Hwy 99 at 198th Ave SW

### Q7. Safety in Grand Mound would be improved most by improving the intersection or roadway at:

1. Old Hwy 99 at 198th Ave SW
2. US 12 at Sargent Road SW
3. US 12 at Old Hwy 99/Elderberry Rd SW
Safety

- Transportation infrastructure in Grand Mound provides safe options for all users.

- What types of projects?
  - Intersection improvements at a known collision location
  - Pedestrian crossing improvements
Draft Goals

• **Efficiency**
  - Roadways and intersections have adequate capacity and function with acceptable levels of congestion for autos and freight.
  - What types of projects?
    - Signal controls or Roundabouts
    - Turn lanes
Character

- Transportation infrastructure contributes to Grand Mound’s identity as a distinctive place with rural character.

- What types of projects?
  - Frontage improvements
  - Signage
Connections

- Grand Mound’s transportation system accommodates multi-modal connections to residential and commercial areas, regional trails, and transit.

- What types of projects?
  - Multi-use paths (for biking, walking)
  - Sidewalk connections
  - Improved bus shelter/stop locations
Economic Diversity

- Transportation facilities support economic growth in Grand Mound, including residential, commercial, freight, tourism.

- What types of projects?
  - Business access improvements
  - Destinations
### Next Steps

<table>
<thead>
<tr>
<th>Timeframe</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winter 2019</td>
<td>Evaluate effects of different actions</td>
</tr>
<tr>
<td>Early 2020</td>
<td>Public meeting to present results and top projects</td>
</tr>
<tr>
<td>Mid-2020</td>
<td>Draft plan and policies</td>
</tr>
</tbody>
</table>
Allison Osterberg
- Senior Planner, Thurston Regional Planning Council
- (360)956-7575
- osterberga@trpc.org