



Survey Snapshot

To align the 2040 Nebraska Statewide Transportation Plan goals and objectives with the needs of Nebraskans, the Nebraska Department of Transportation (NDOT) sought public input via an online survey. Nearly **1,200 Nebraskans** provided feedback via the online survey. This included responses from residents, transportation professionals, local business owners, community representatives and NDOT staff. Responses were received from respondents located in **70 of Nebraska's 93 counties**.

Key Takeaways

Below is a summary of what we heard from survey respondents.

- 1. Mobility access and choices should be a top priority.** More shared mobility options will likely be one of the biggest ways transportation will change in the future. Promoting efficient access to transportation options for all Nebraskans – both business and citizens – is critical.
- 2. Safety of all transportation system users is important.** Safety is a top transportation priority for NDOT. According to survey respondents, safety for all users should continue to be a priority. As technology develops within and on the transportation system, respondents expect this could introduce new and innovative ways to improve safety for Nebraskans.
- 3. Maintaining current system assets should be an emphasis.** Maintenance and preservation of the current transportation system and existing assets should be prioritized over system expansion.
- 4. Changing technology will have major impacts to Nebraska's transportation system in the future.** Changes in vehicle technology could have the largest impact to how the Nebraska transportation system will operate in the future.

Top Public Values



Mobility (66%)



Environmental Stewardship (30%)



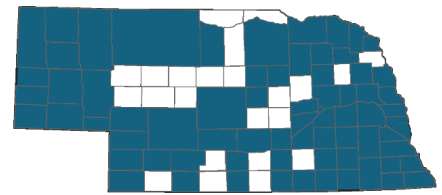
Safety (54%)



Asset Management (26%)



Fiscal Responsibility (32%)



Residents from 70 Nebraska counties (shaded in blue) responded to the survey

Top-Rated Future Influences



Changing technology in vehicles (55%)



Increase shared mobility options (44%)



Changes in where we live (44%)



Changes in how our transportation system responds to external influences, system resiliency, extreme weather events (43%)

Top-Rated Technologies to Consider



Electric vehicles (52%)



Smart Corridors (48%)



Connected vehicles (36%)



Autonomous vehicles (36%)



5G Service (35%)