**Broadband Mapping**

April 14, 2020

1. **When I analyze this map -** [**https://mn.gov/deed/assets/infrastructure-grant\_tcm1045-134198.pdf**](https://mn.gov/deed/assets/infrastructure-grant_tcm1045-134198.pdf) **- what am I to think about our community’s competitive position in attracting and retaining people and business investment?**
2. **When I look at this map for my county -** [**https://mn.gov/deed/programs-services/broadband/maps/county-maps.jsp**](https://mn.gov/deed/programs-services/broadband/maps/county-maps.jsp) **- how are various parts of the county served and how does that affect the ability of residents and businesses to live and operate to today’s connected world?**
3. **Which of the layers in the state’s mapping system are most interesting for our area?**

[ ]  State grants awarded

[ ]  Broadband infrastructure

[ ]  Low income areas

[ ]  Maximum speed

[ ]  Provider information

[ ]  Federal program eligibility

1. **What broadband mapping do we yet need to see in our community to help us to make the right decisions?**
2. **Which organizations in our community or region have strong GIS capability that could help analyze broadband options and potential?**

**Ownership Models and Provider Partnerships**

April 16, 2020

1. **What discussions have been had in your community about various broadband partnership models?**
2. **Do you believe that community leaders and members understand the full range of options available to our community around partnership models?**
3. **Has public network ownership been discussed? If yes, was there a community consensus around this option?**
4. **Which providers in your community or adjacent region do you consider your best candidate for a community partnership? Why?**
5. **Which private-public partnership options are most likely to be financially and/or politically acceptable to community leaders and citizens?**

[ ]  Locally funded grants from reserves

[ ]  Locally funded grants from tax levies

[ ]  Locally funded loans

[ ]  Private ISP use of publicly owned fiber backbone

[ ]  Private ISP use of publicly owned fiber to the home network

[ ]  Use by multiple private ISPs of publicly owned network (open access)