

The slide features a white background with abstract green geometric shapes on the left and right sides. The shapes are composed of overlapping triangles and polygons in various shades of green, from light to dark. The main title is centered in a large, bold, green sans-serif font.

Alaska Smart Communities Forum

April 26, 2018

Agenda

- 8:30 - Introductions; Geoportal; Training
- 9:00 - UAA Blackboard Learning Management System
- 9:30 - Open Media Project
- 9:45 - Break
- 10:00 - Austin CityUP - Technology for Urban Progress
- 10:45 - Developing Local Talent
- 11:00 - UAA Geomatics Program; UAA Mat-Su IT Advisory
- 11:30 - Lunch Session
 - Skills and Resources
 - Being Digital

Forum Success Measures

➤ Community Success

- Livability in the community
- Economic growth
- Transparent and efficient government
- More engaged citizens
- More informed decisions

➤ Forum Success

- Education and knowledge gained from Forum events
- Number and type of opportunities identified
- New information and services provided
- Degree of resource sharing and partnerships established

Lunch Session

➤ Skills and Resources

- What local skills do you need? What training are you finding/using?
- How can we help each other?

➤ Being Digital

- How are you delivering more digital information to customers, employees?
- What barriers do you have in being digital? How are you addressing?

Sites

➤ Open Data Portals

- Alaska DNR Open Data: <http://data-soa-dnr.opendata.arcgis.com/>
- Muni's Open Data Portal: <https://data.muni.org/>
- Matsu's Open Data Portal: <http://data1-msb.opendata.arcgis.com/>

➤ Alaska Smart Community Forum Website

- <https://akscf.matsugov.us/akscf/Pages/default.aspx>
- Find portals, documents, calendars