Today’s Meeting

- **Discussion:** 2022 Regional Transportation Plan Overview and Schedule

- **Presentation:** Bellevue Integration Dashboard for Traffic Incident Management – *Fred Liang, Bellevue*

- **Discussion:** Integrating the ITS Inventory with Other Datasets to Identify Needs and Opportunities and Next Steps
ITS Inventory Web Map

- Regional ITS Inventory data collection completed August 2019

- Have been working to develop ArcGIS Online Web Map tool – provided demonstration of preliminary version during November RTOC meeting

- Web Map currently has signal locations, ITS features, transit routes and congestion data
Discussion: ITS Inventory Web Map

• Can PSRC draw conclusions in terms of where needs and opportunities exist based on this data?
  
  o Would it make more sense to focus on making the data accessible and allowing jurisdictions to draw their own conclusions?

• How do jurisdictions typically determine where to implement ITS features such as signal coordination or transit signal priority? In what ways could this data support that process?

• What other type of data/information would be most useful to include on this map? (e.g. freight assets, bike/ped facilities, etc.)