



MetroGIS Regional Geospatial Tech Session

Wednesday, July 17, 2019, 10:30 am – 3:00 pm

Metro County Government Center - 2099 University Avenue

(Beverages and lunch (pizza) will be provided)

- 1) **Welcome and Introductions**
- 2) **Why are we here exactly? :)**
- 3) **Update - Metro Regional Park and Trail Dataset and Data Standard**
 - 3a) Status and Update
 - 3b) Metropolitan Council Planning Regional Trail Research Comparison
 - 3c) Testing of Validation Tool for Parks and Trails is underway
- 4) **Update - Metro Regional Parcel Dataset & Best Practices Guide**
 - 4a) Status and Update
 - 4b) Importance of the "Attribute Document" (Detailed Descriptions)
 - 4c) Forthcoming 'best practices document' – rough draft near complete
 - 4d) Regional parcel data workflow overview
 - 4e) Issues and discussion
- 5) **Update - Metro Regional Address Points Dataset**
 - 5a) Status and Update
 - 5b) Usage/deployment of the Address Point Editor Tool Application around the metro
 - 5c) Forthcoming 'best practices document'
 - 5d) Other issues and discussion
- 6) **Update – Metro Regional 9-1-1 Data Viewer Application**
 - 6a) Status, Update and Purpose
 - 6b) Next Steps: Moving toward wider stakeholder user experience testing (late summer/fall 2019)
- 7) **Metro Road Centerline Dataset and Data Standard**
 - 7a) Status and Update
 - 7b) MRCC Change Log Resource now available from the Geospatial Commons
 - 7c) The newly adopted statewide GAC Road Centerline Standard
 - 7d) Functional Class designation presentation (Rachel Wiken, Planner, Metropolitan Council)
 - 7e) Functional Class solution proposal concept (J. Hoekenga/G. Maas, Metropolitan Council)
 - 7f) Range overlap and critical errors
 - 7g) Boundary and topology issues; Impact on ESZ/PSAP boundaries (Role of GIS & Survey)
- 8) **Data Validation Tools**
 - 8a) Status, Update and Method Changes/Improvements
 - 8b) New tools being rolled out and available
- 9) **Data Submission and Data Logging and Tracking Processes**
 - 9a) Frequency of updates of Address Point and Road Centerline Data (goal: monthly)
 - 9b) Logging and tracking of changes arriving in the public dataset & feedback loop to counties
- 10) **"The Next Frontier"**
 - 10a) On-going workflows for sustainable data updates and feedback method to data producers
 - 10b) Role of County GIS, County PSAPs, County Survey, regional partners and NextGen9-1-1 vendors