### CMP DATA RESOURCES GUIDE

**Listed Below are Possible Data Resources to Gather Information Needed to Complete the CMP Project Implementation Documentation**

1. **Arterials (Parallel):** Google Earth Aerial Image
2. **Regional Trails and On-Street Bikeways Network:** [www.nctcog.org/veloweb](http://www.nctcog.org/veloweb)
3. **Corridor Crash Rate (Use Most Recent Year):** NCTCOG Safety Program Area
4. **CMP Corridor Fact Sheets:** Appendix C of CMP
5. **CMP Corridor Rankings:** Appendix D of CMP
6. **Direct Connections/Interchanges:** Aerial Imagery ([Google Maps](https://www.google.com/maps))
7. **Employees (By TSZ):** NCTCOG Cooperative Data Program
8. **FIM Training Participants:** NCTCOG Freeway Incident Management Training Program Area
9. **Freeways (Parallel):** Google Earth Aerial Image
10. **Frontage Roads:** Google Earth Aerial Image
11. **Hazmat Route:** Hazardous Materials Truck Routes Map, Page E.13
12. **HOV Lanes:** North Texas HOV Lanes; TEXPRESS Lanes
13. **Intelligent Transportation Systems (ITS) Technology:** NCTCOG ITS Program Area;
14. **Metropolitan Transportation Plan (MTP) Related Data:** Mobility 2045 Website
15. **Park and Ride Facilities:** [http://www.nctcog.org/trans/cmp/tdm/PNRLocations.asp](http://www.nctcog.org/trans/cmp/tdm/PNRLocations.asp); DART; The T,
16. **Population (By TSZ):** NCTCOG Cooperative Data Program
17. **Shoulders:** Google Earth Aerial Image
18. **Transit:** DART, The T, DCTA
19. Transportation Improvement Program Related Data: Transportation Improvement Program Information System (TIPINS)

20. TDM and TSM&O Strategies: Appendix A of CMP

21. Truck Lane Restriction: NCTCOG Freight Program Area