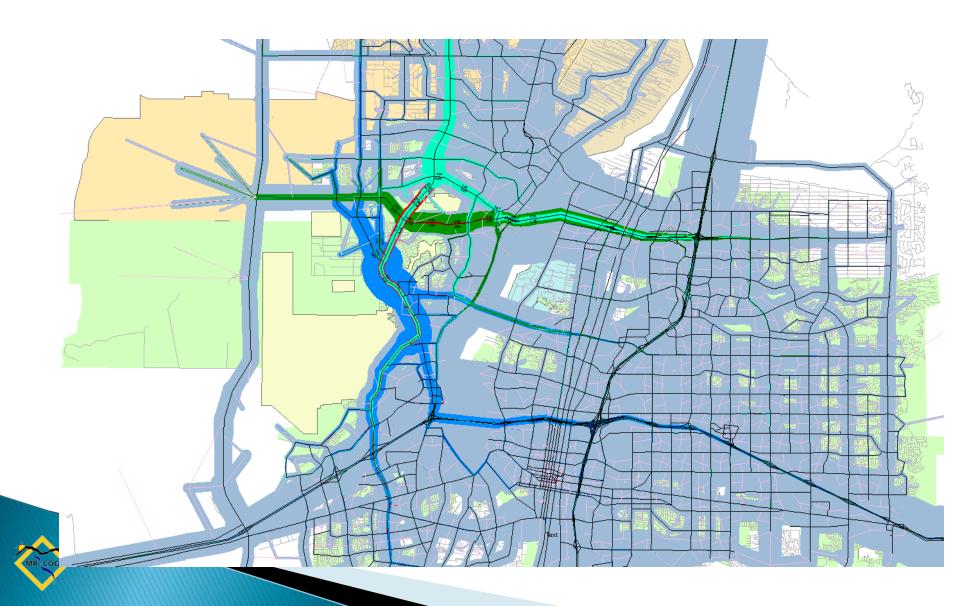
Volcano Heights Transportation Assessment

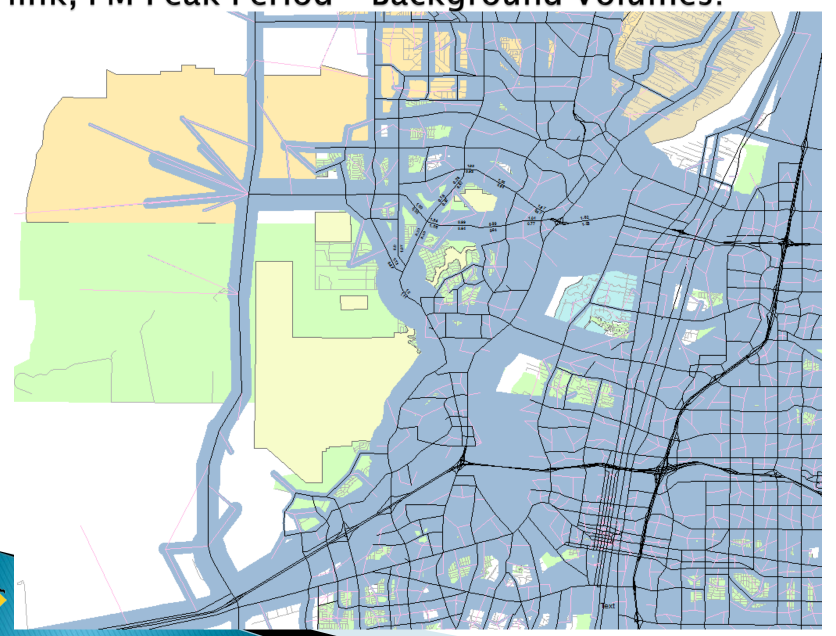
RAC Consideration of Access Modifications: MRCOG Travel Demand Model Select Link Analysis, Year 2025 of MTP 2035 Approved Dataset



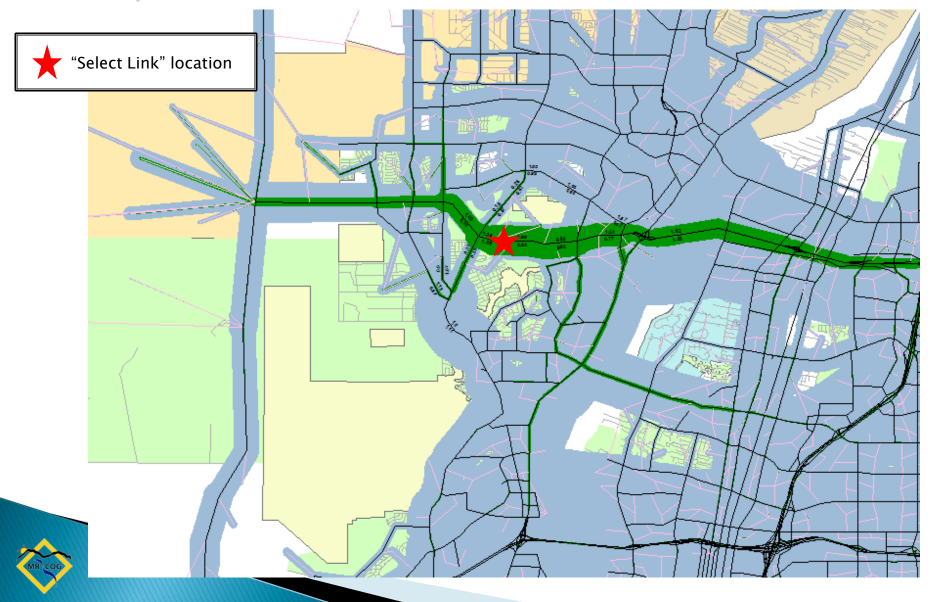
CUBE 2025 MTP Scenario, background flows/select-link travel markets for the PM Peak Period:



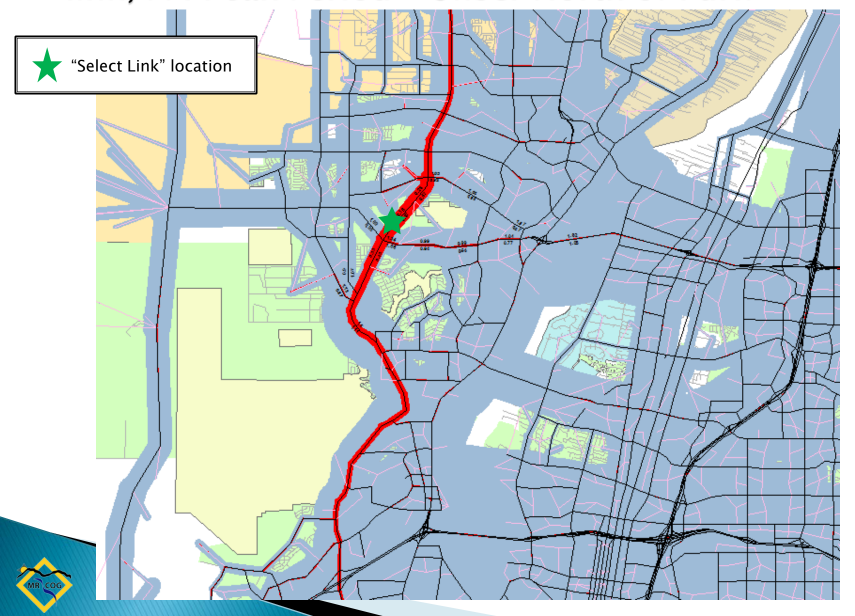
CUBE 2025 MTP Scenario, associated flows/select link, PM Peak Period - Background Volumes:



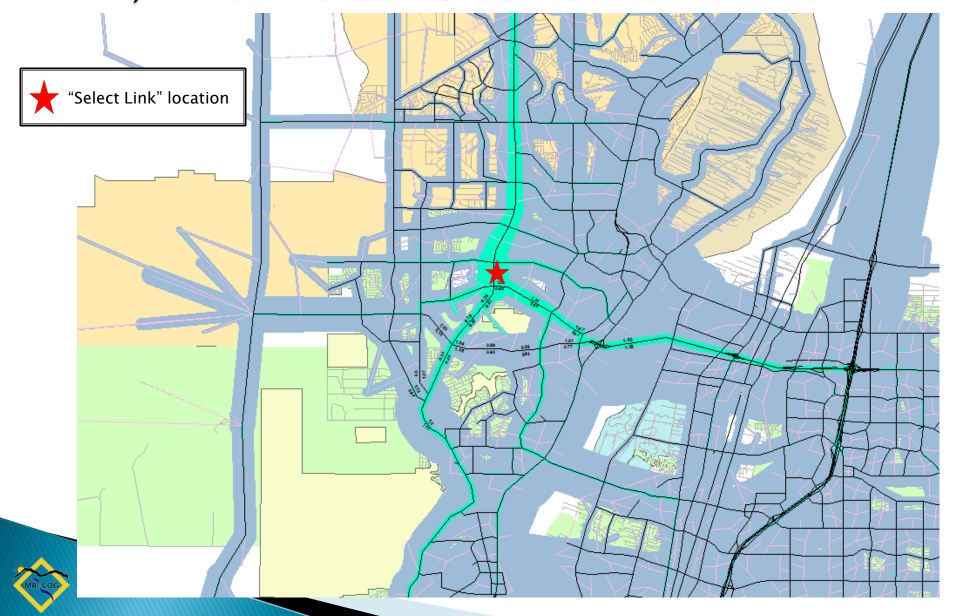
<u>CUBE 2025 MTP Scenario</u>, associated flows/select link, PM Peak Period – PdN East of Unser:



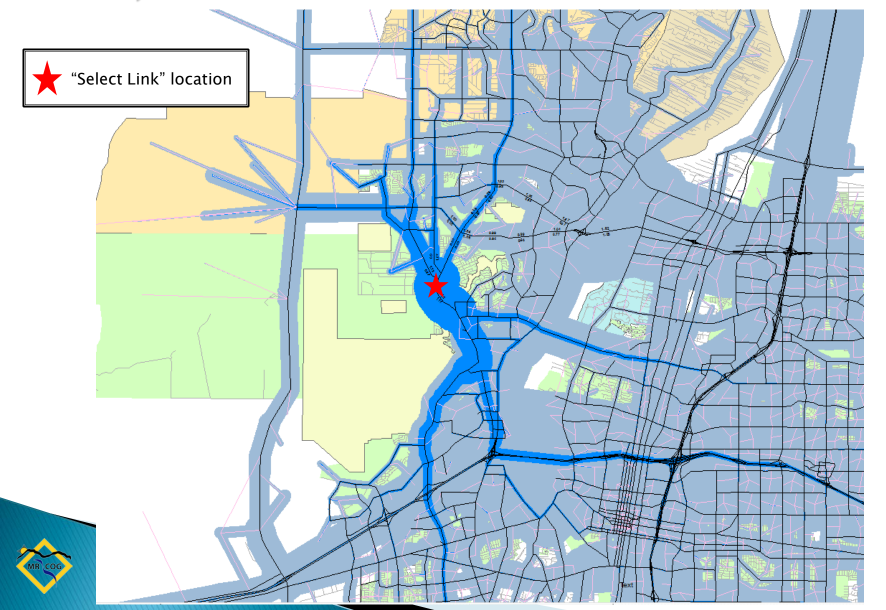
<u>CUBE 2025 MTP Scenario</u>, associated flows/select link, PM Peak Period – Unser North of PdN:



<u>CUBE 2025 MTP Scenario</u>, associated flows/select link, PM Peak Period – Unser North of Paradise:



<u>CUBE 2025 MTP Scenario</u>, associated flows/select link, PM Peak Period – Unser South of Rainbow:



<u>CUBE 2025 MTP Scenario</u>, PM Peak Period V/C, non-grid network/out-of-direction travel partially explains this phenomenon:

