



Guide to Map Features

- Light Rail: Stations Line
 - Light Rail Buffer: 1300' 2600'
 - Township Range Section (TRS)
 - Urban Growth Boundary
 - PUD Planned Unit Development Overlay
 - ANX Recent Annexation
- Zoning Designations:
- SFR-10 Single Family Residential
 - SFR-8.5 Single Family Residential
 - SFR-7 Single Family Residential
 - SFR-6 Single Family Residential
 - SFR-4.5 Single Family Residential
 - SCR-OTC Station Community Residential - Orenco Townsite Conservation
 - SCR-LD Station Community Residential - Low Density
 - SCR-DNC Station Community Residential - Downtown Neighborhood Conservation
 - MFR-1 Multi-Family Residential
 - MFR-2 Multi-Family Residential
 - MFR-3 Multi-Family Residential
 - SCR-MD Station Community Residential - Medium Density
 - SCR-HD Station Community Residential - High Density
 - SCR-V Station Community Residential - Village
 - UC-RM Urban Center - Residential Medium Density
 - ESID Evergreen Special Industrial District
 - HSID Helvetia Special Industrial District
 - SSID Shute Road Special Industrial District
 - SID I-P Special Industrial District
 - I-G Industrial - General
 - I-P Industrial Park
 - I-S Industrial Sanctuary
 - SC-BP Station Community Business Park
 - SCI Station Community Industrial
 - C-G Commercial - General
 - C-N Commercial - Neighborhood
 - SCC-DT Station Community Commercial - Downtown
 - SCC-MM Station Community Commercial - Multi Modal
 - SCC-SC Station Community Commercial - Station Commercial
 - UC-OR Urban Center - Office / Research
 - UC-AC Urban Center - Activity Center
 - UC-NC Urban Center - Neighborhood Center
 - MU-N Mixed-Use - Neighborhood
 - UC-MU Urban Center - Mixed-Use Urban Density
 - MU-C Mixed-Use - Commercial
 - MU-VTC Mixed-Use - Village Town Center
 - SCFI Station Community Fair Complex Institutional
 - UC-RP Urban Center - Research Park
- Plot Date: December 1, 2016



This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.