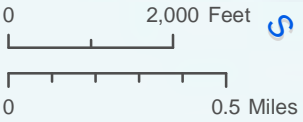
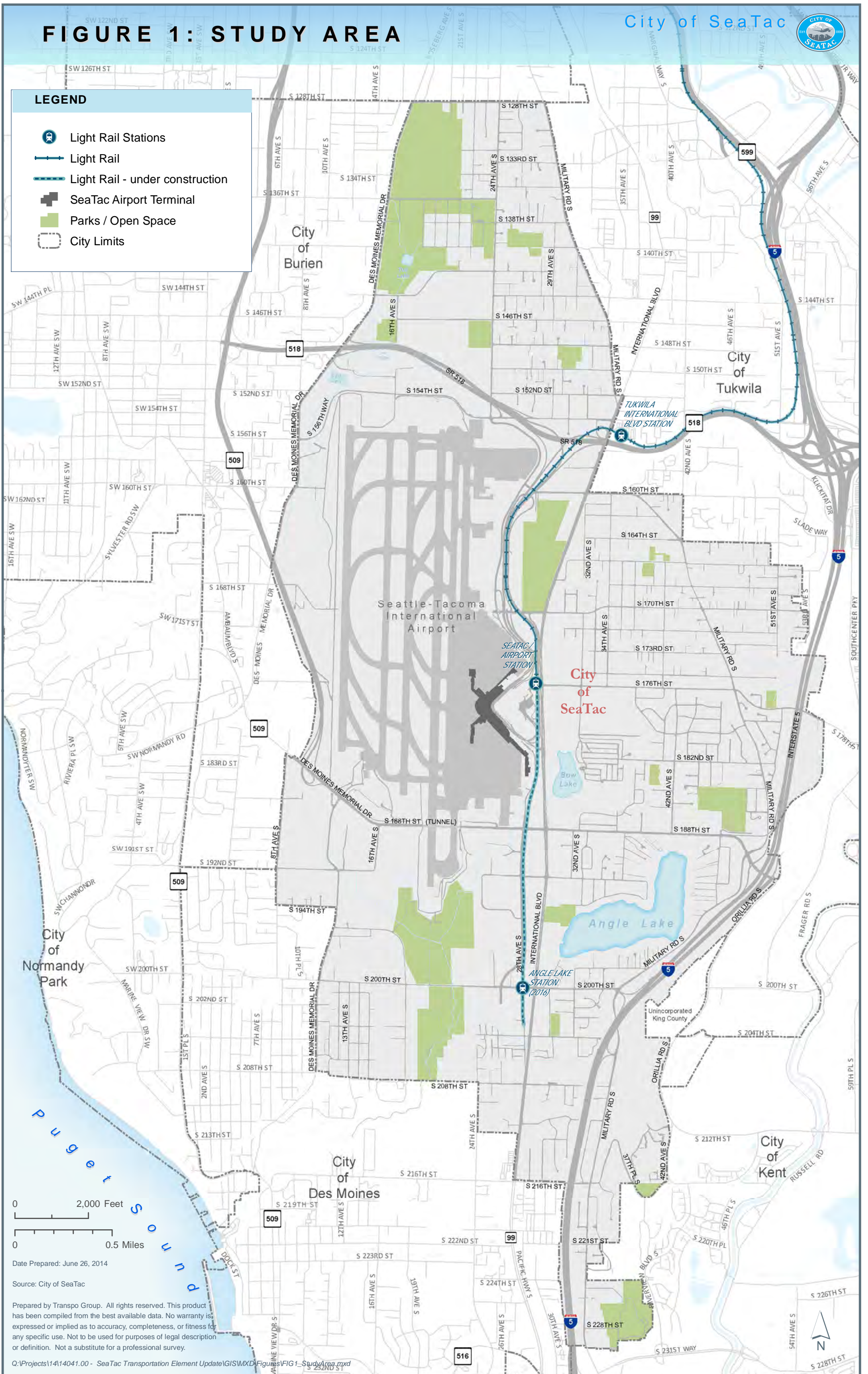


FIGURE 1: STUDY AREA



LEGEND

- Light Rail Stations
- Light Rail
- Light Rail - under construction
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits



Date Prepared: June 26, 2014

Source: City of SeaTac

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FIGURE 2: ROADWAY FUNCTIONAL CLASSIFICATION & SIGNAL LOCATIONS



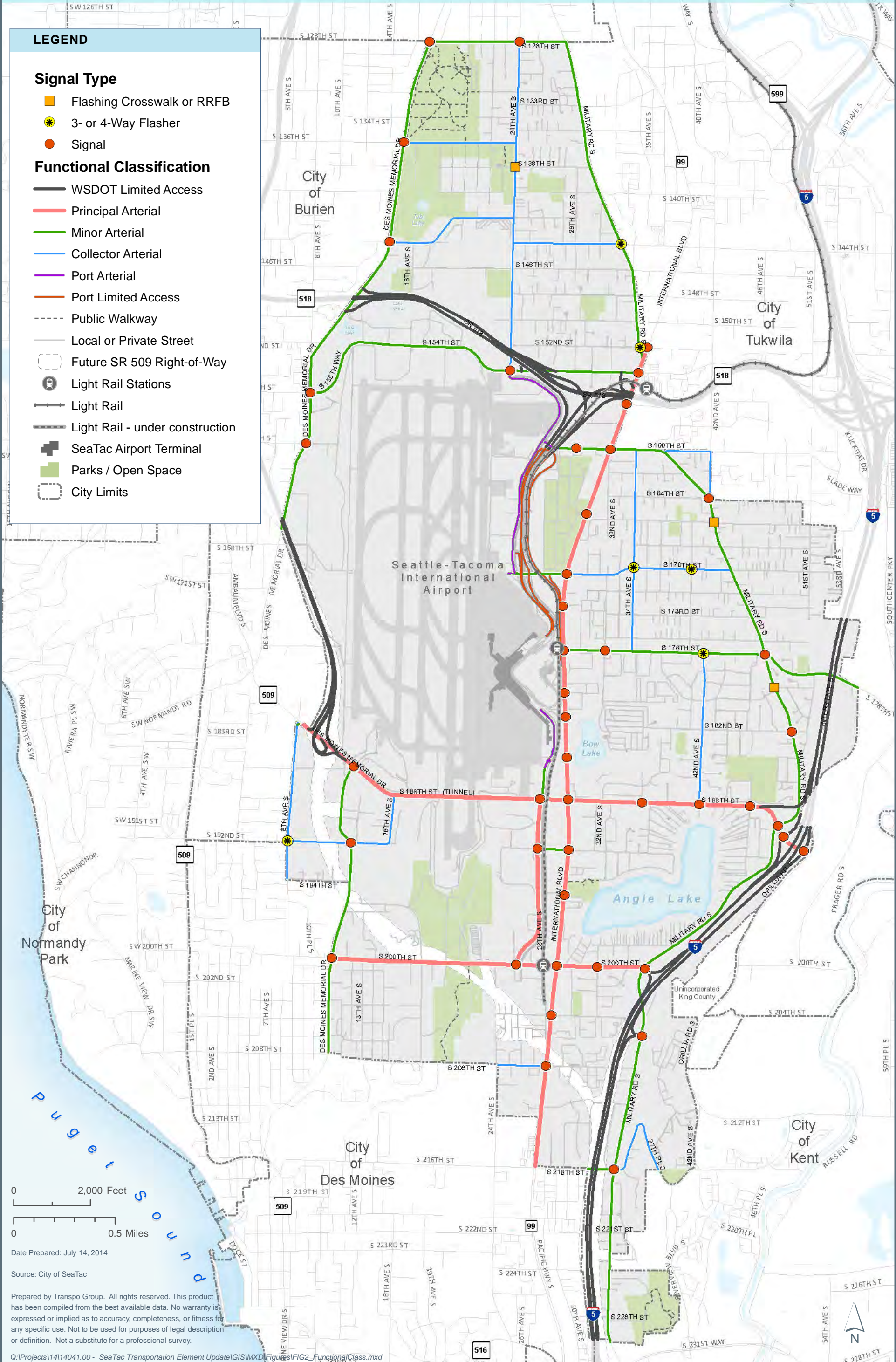
LEGEND

Signal Type

- Flashing Crosswalk or RRFB
- 3- or 4-Way Flasher
- Signal

Functional Classification

- WSDOT Limited Access
- Principal Arterial
- Minor Arterial
- Collector Arterial
- Port Arterial
- Port Limited Access
- Public Walkway
- Local or Private Street
- Future SR 509 Right-of-Way
- Light Rail Stations
- Light Rail
- Light Rail - under construction
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits



0 2,000 Feet
0 0.5 Miles

Date Prepared: July 14, 2014
Source: City of SeaTac

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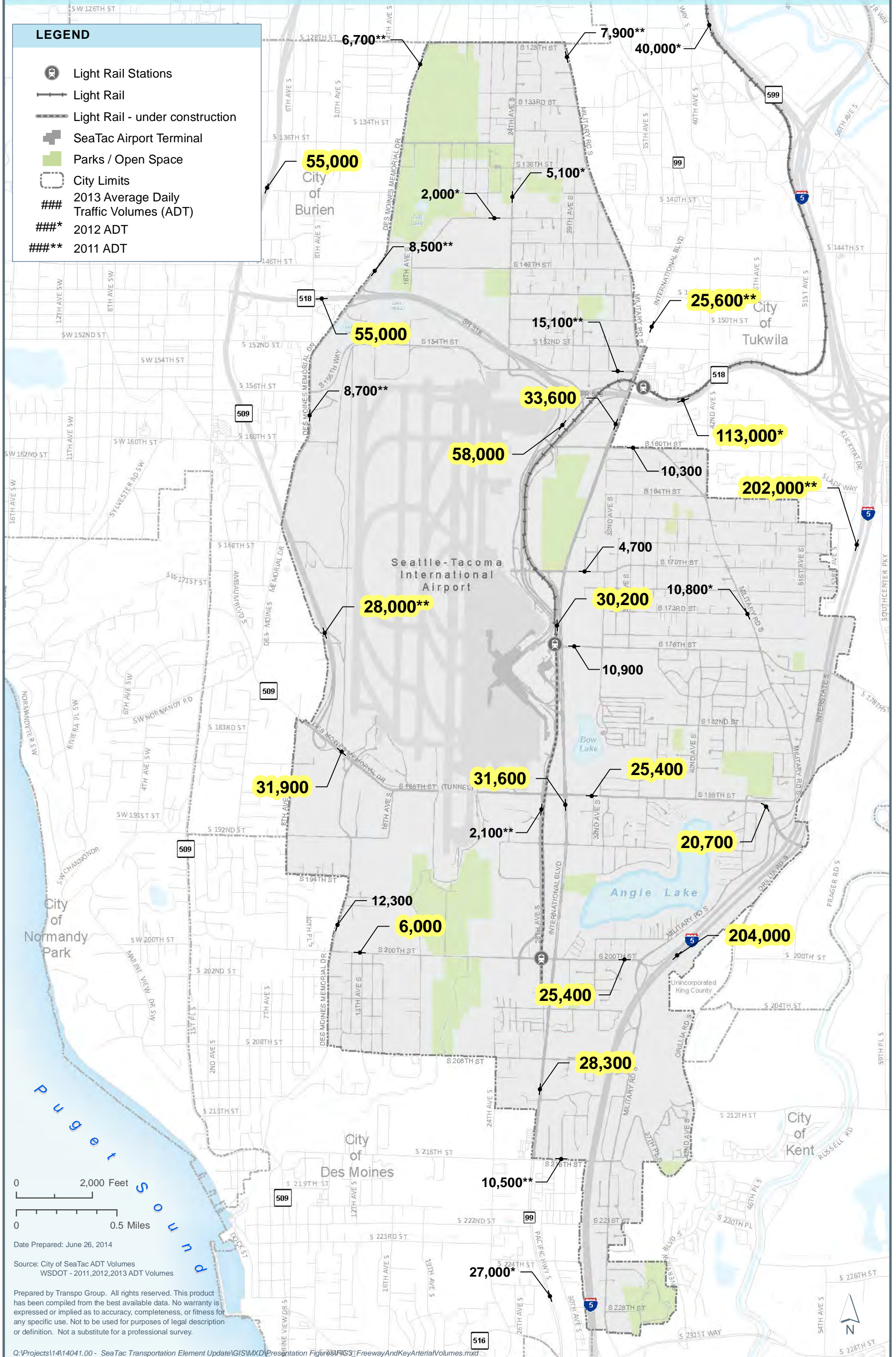
Q:\Projects\11414041.00 - SeaTac Transportation Element Update\GIS\MXD\Figures\FIG2_FunctionalClass.mxd

FIGURE 3: FREEWAY AND KEY ARTERIAL VOLUMES



LEGEND

- Light Rail Stations
- Light Rail
- Light Rail - under construction
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits
- ###** 2013 Average Daily Traffic Volumes (ADT)
- ###*** 2012 ADT
- ###**** 2011 ADT



0 2,000 Feet
0 0.5 Miles

Date Prepared: June 26, 2014

Source: City of SeaTac ADT Volumes
WSDOT - 2011, 2012, 2013 ADT Volumes

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FIGURE 4: HOURLY VOLUME GRAPHS

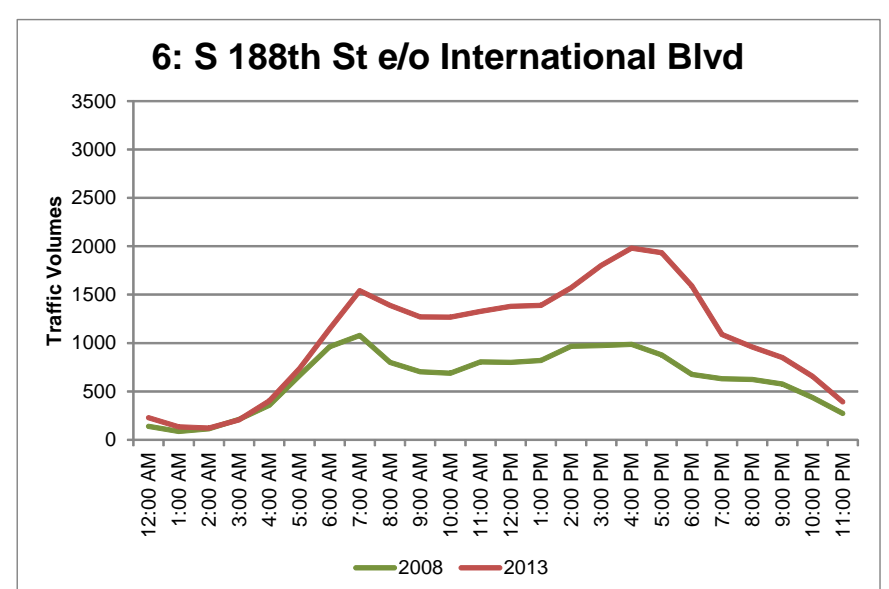
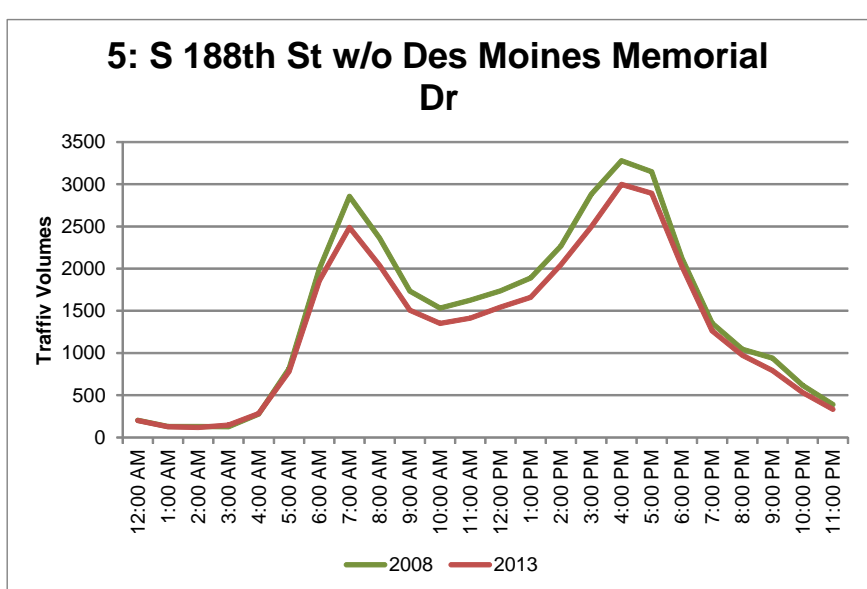
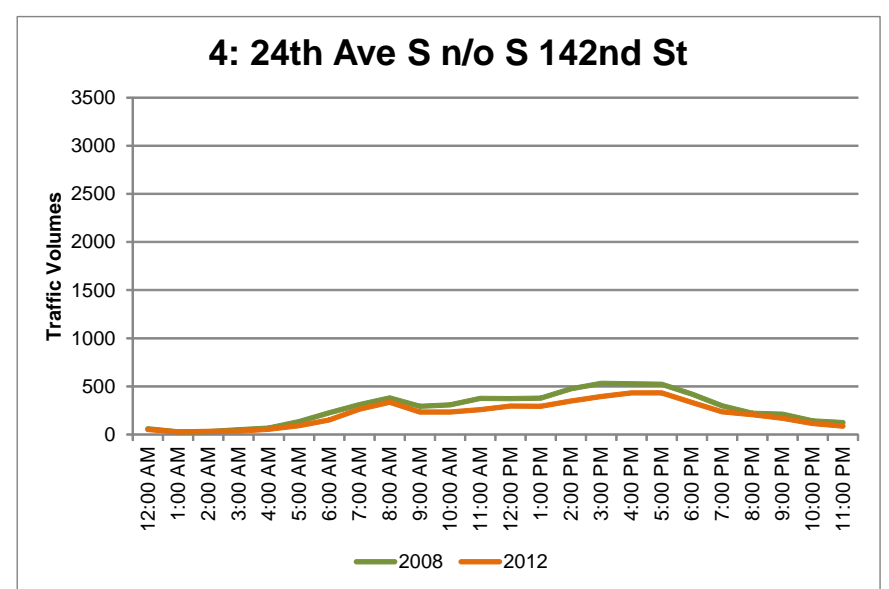
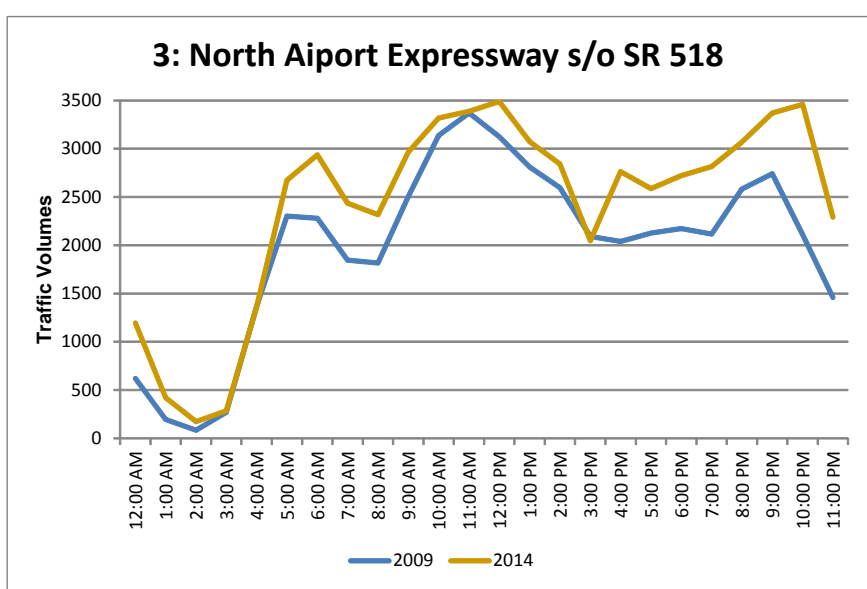
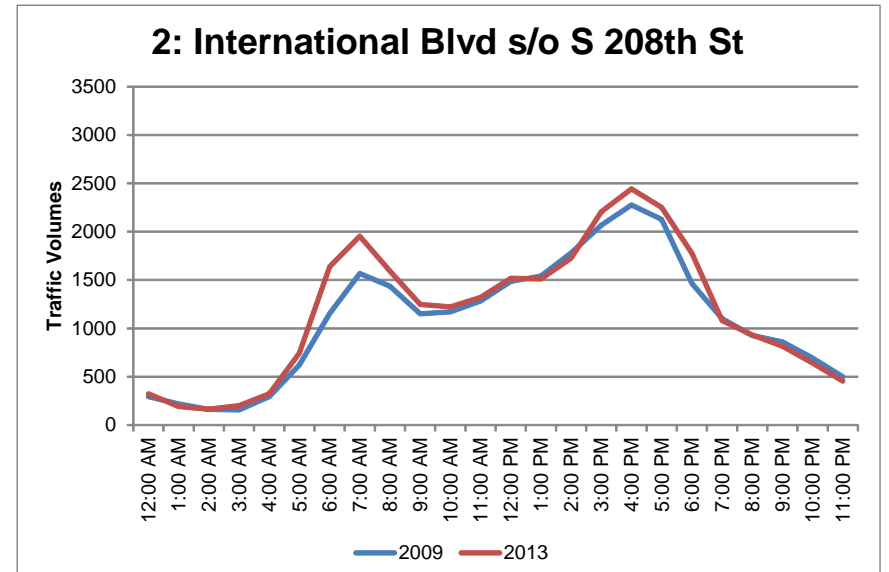
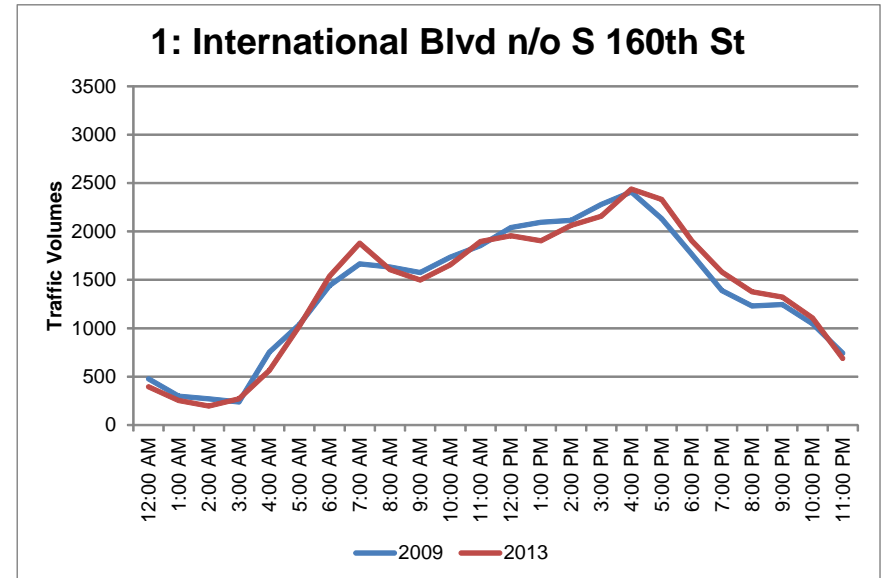
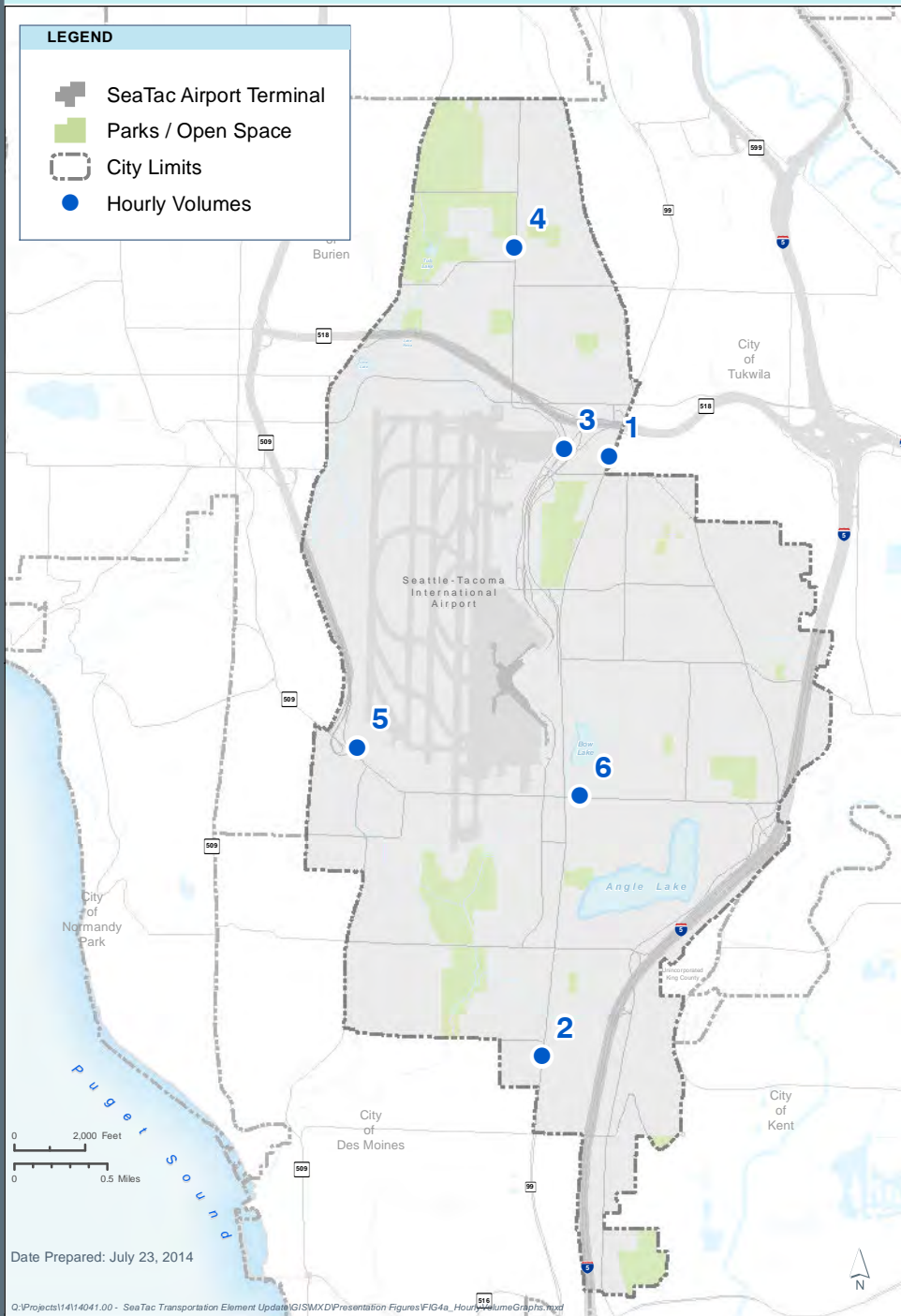
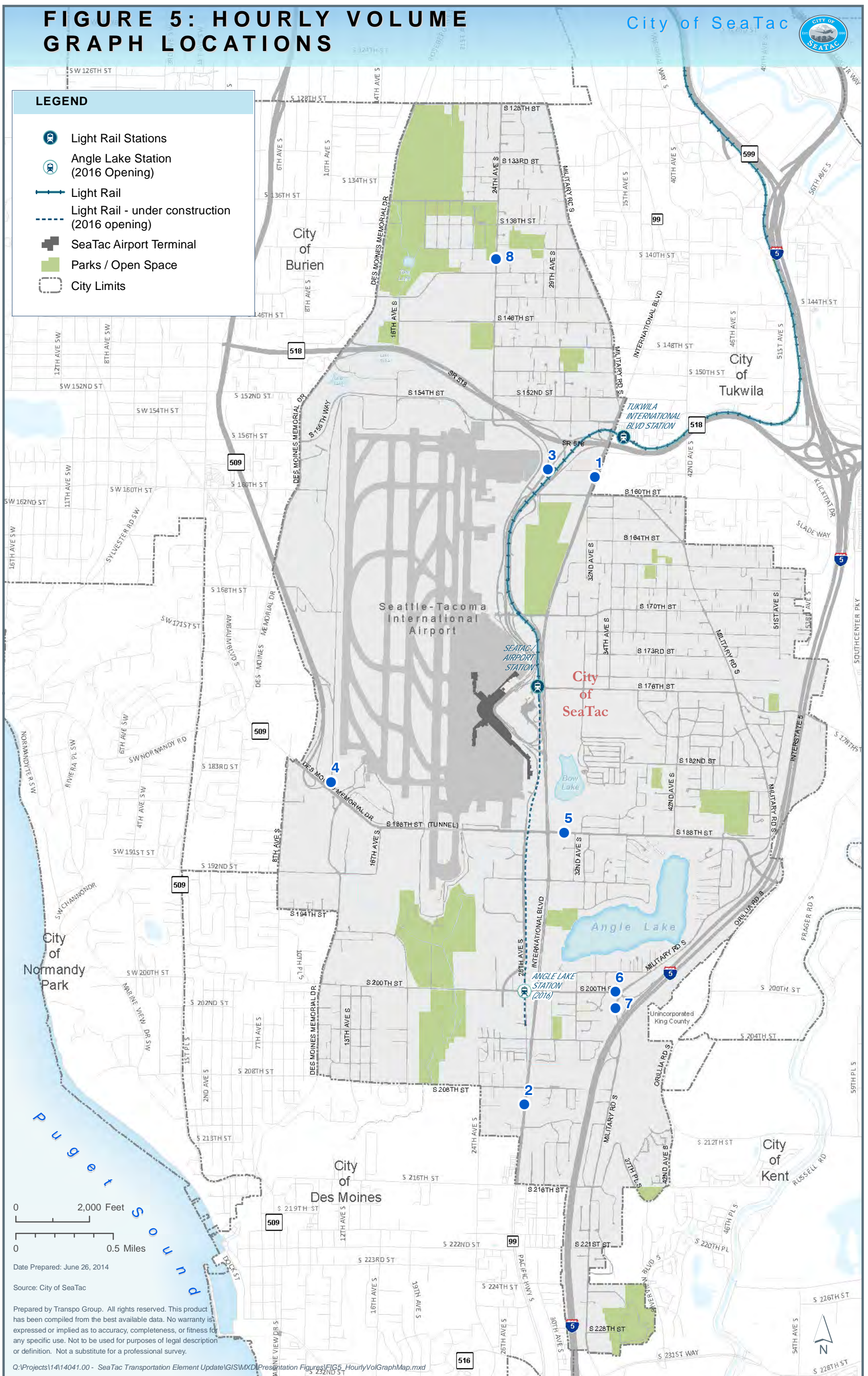


FIGURE 5: HOURLY VOLUME GRAPH LOCATIONS



LEGEND

- Light Rail Stations
- Angle Lake Station (2016 Opening)
- Light Rail
- Light Rail - under construction (2016 opening)
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits



0 2,000 Feet
0 0.5 Miles

Date Prepared: June 26, 2014

Source: City of SeaTac

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FIGURE 6: EXISTING INTERSECTION LOS



LEGEND

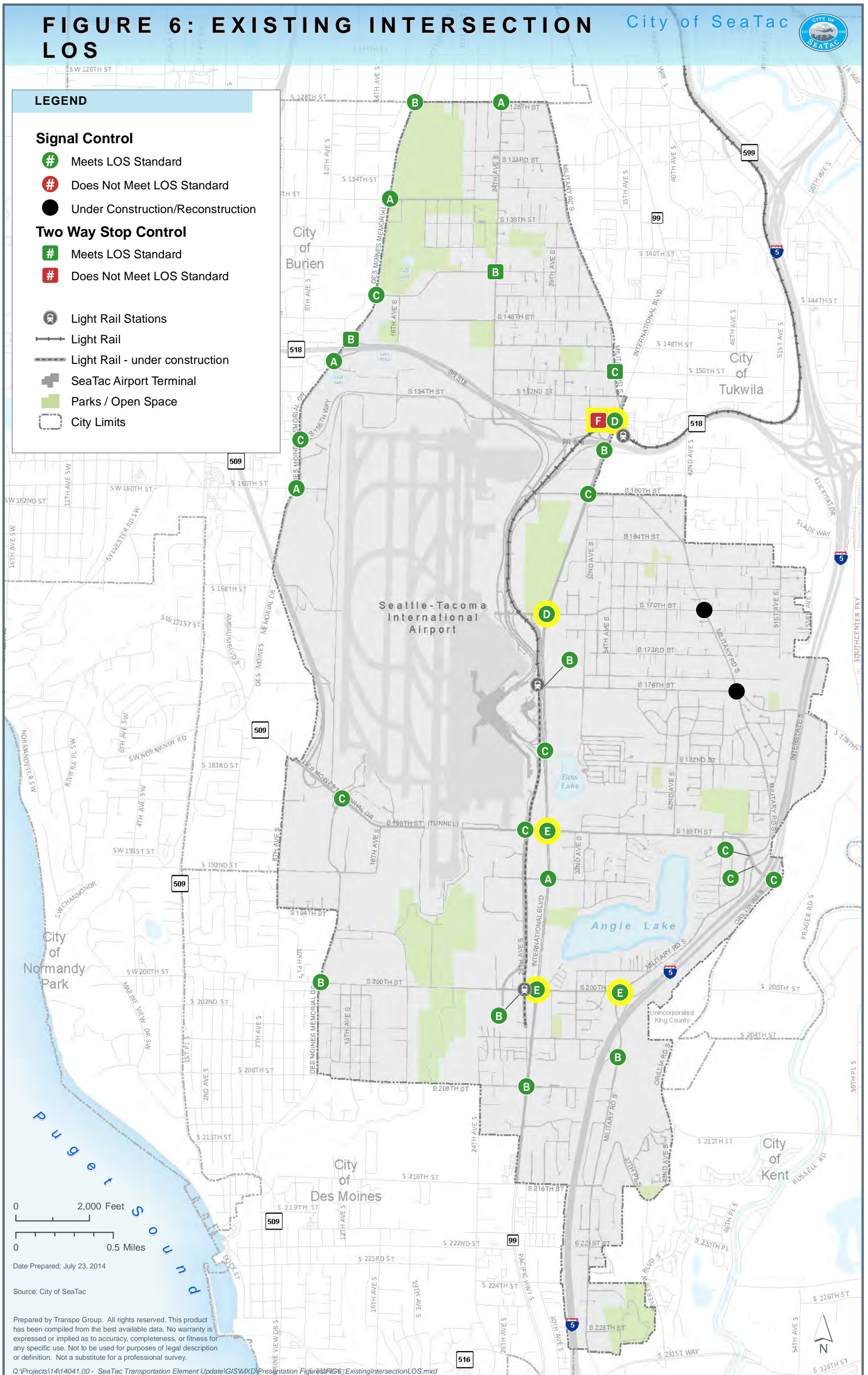
Signal Control

- # Meets LOS Standard
- # Does Not Meet LOS Standard
- Under Construction/Reconstruction

Two Way Stop Control

- # Meets LOS Standard
- # Does Not Meet LOS Standard

- Ⓜ Light Rail Stations
- Light Rail
- Light Rail - under construction
- ✈ SeaTac Airport Terminal
- Parks / Open Space
- City Limits



0 2,000 Feet
0 0.5 Miles

Date Prepared: July 23, 2014

Source: City of SeaTac

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FIGURE 7: HIGH ACCIDENT LOCATIONS



LEGEND

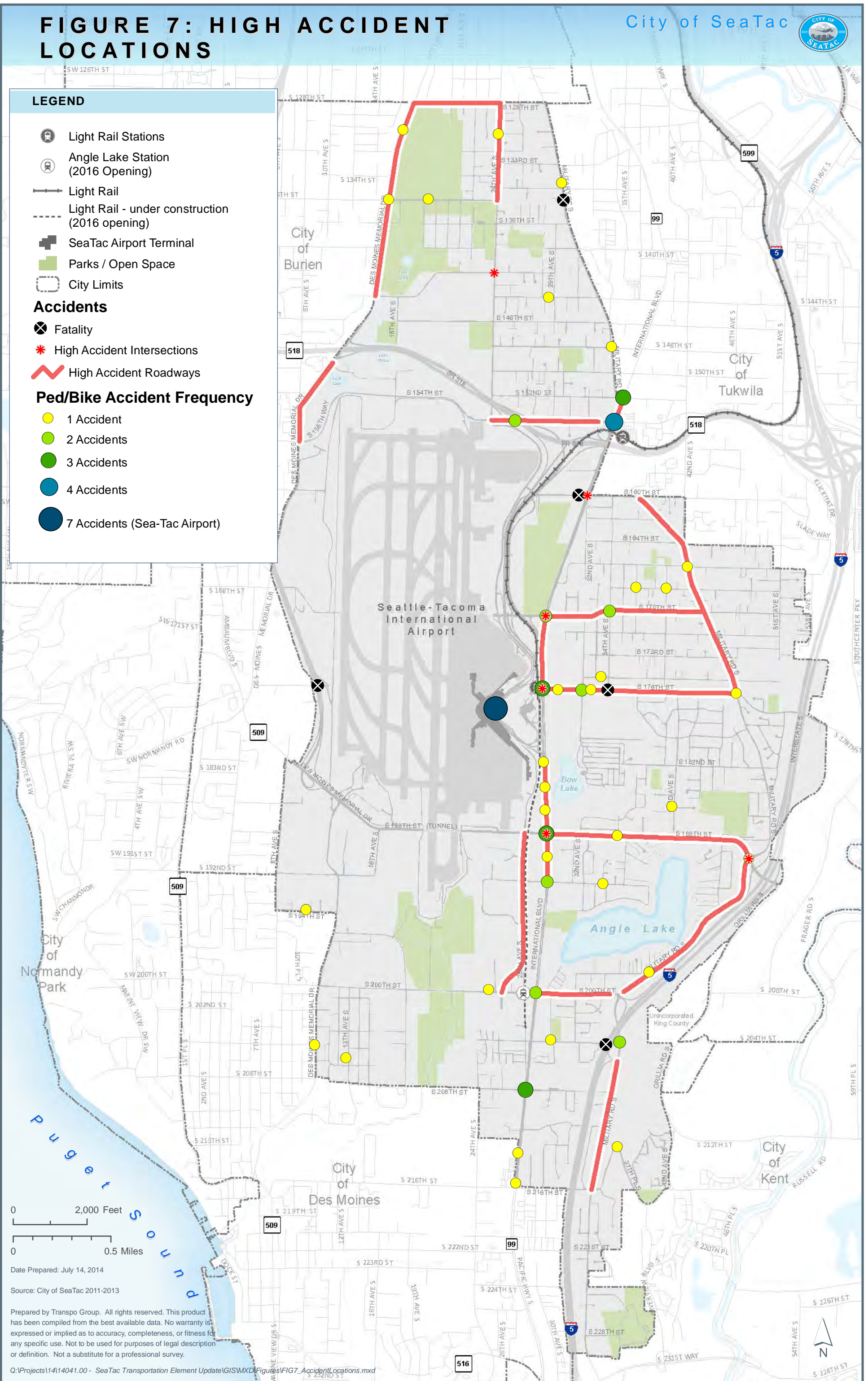
- Light Rail Stations
- Angle Lake Station (2016 Opening)
- Light Rail
- Light Rail - under construction (2016 opening)
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits

Accidents

- Fatality
- High Accident Intersections
- High Accident Roadways

Ped/Bike Accident Frequency

- 1 Accident
- 2 Accidents
- 3 Accidents
- 4 Accidents
- 7 Accidents (Sea-Tac Airport)



0 2,000 Feet
0 0.5 Miles

Date Prepared: July 14, 2014

Source: City of SeaTac 2011-2013

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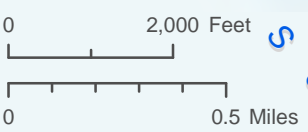
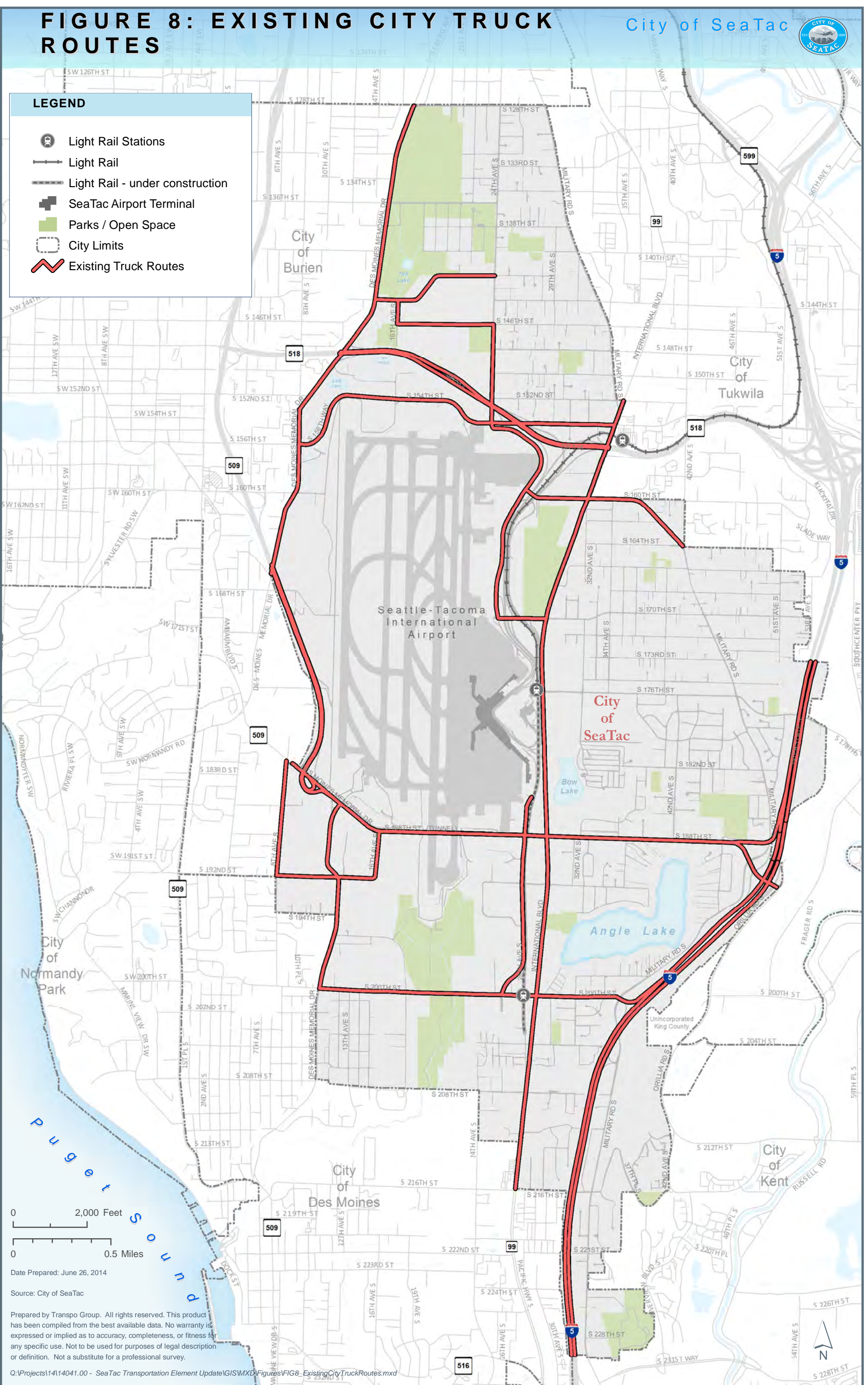
Q:\Projects\11414041.00 - SeaTac Transportation Element Update\GIS\MXD\Figures\FIG7_AccidentLocations.mxd

FIGURE 8: EXISTING CITY TRUCK ROUTES



LEGEND

- Light Rail Stations
- Light Rail
- Light Rail - under construction
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits
- Existing Truck Routes



Date Prepared: June 26, 2014

Source: City of SeaTac

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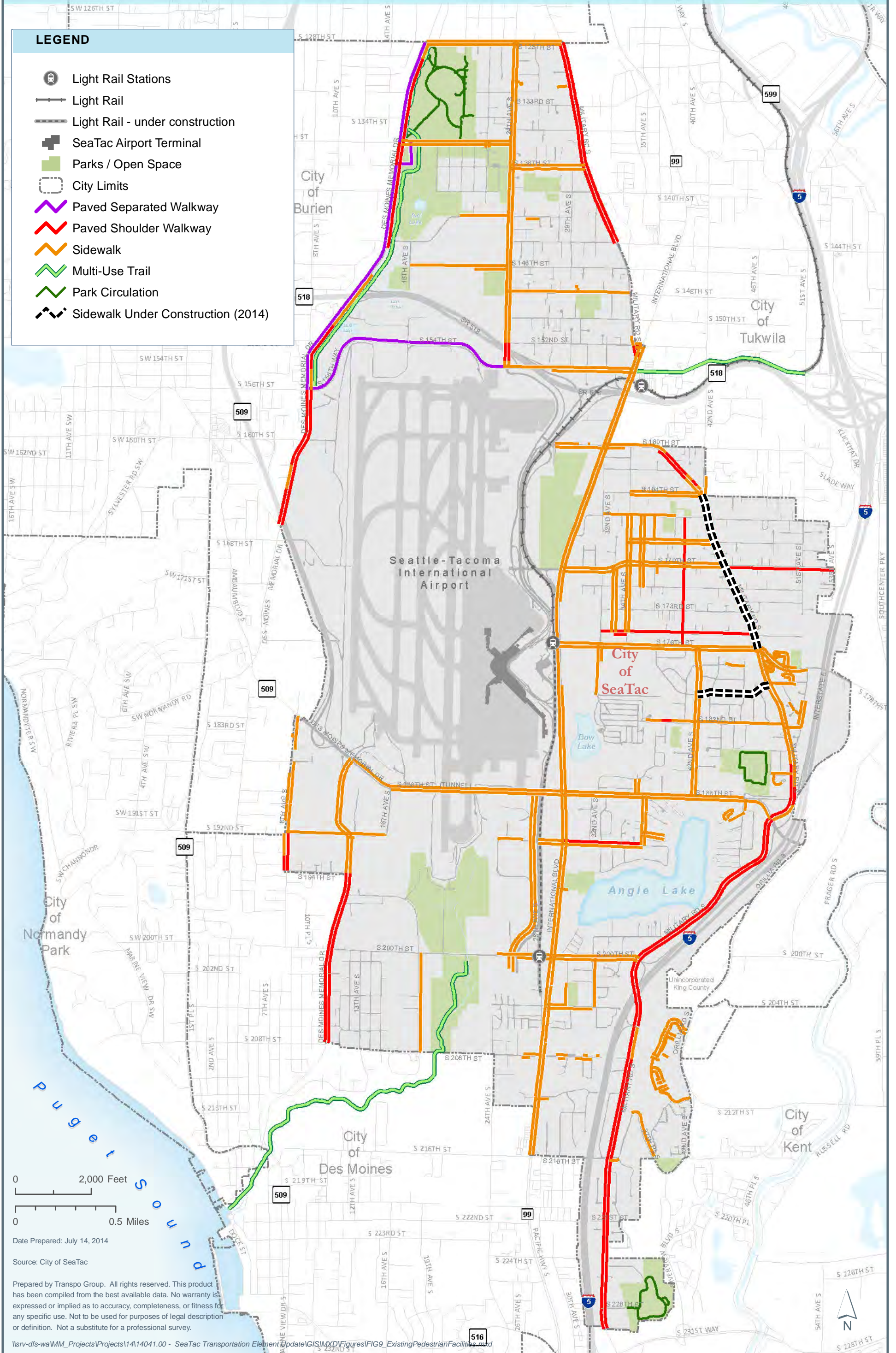
Q:\Projects\14114041.00 - SeaTac Transportation Element Update\GIS\WXD\Figures\FIG8_ExistingCityTruckRoutes.mxd

FIGURE 9: EXISTING PEDESTRIAN FACILITIES



LEGEND

- Light Rail Stations
- Light Rail
- Light Rail - under construction
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits
- Paved Separated Walkway
- Paved Shoulder Walkway
- Sidewalk
- Multi-Use Trail
- Park Circulation
- Sidewalk Under Construction (2014)



0 2,000 Feet
0 0.5 Miles

Date Prepared: July 14, 2014

Source: City of SeaTac

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\\sr-dfs-wa\MM_Projects\Projects\14\14041.00 - SeaTac Transportation Element Update\GIS\Map\Figures\FIG9_ExistingPedestrianFacilities.mxd

Draft Bicycle Network Gap Analysis Map

City of SeaTac



lets do this
Working together for
healthier places to live
letsdothiskingcountymn.org



Gap Analysis

- - - Facility Quality Gap
- Spot Gap
- ↔ Connection Gap (≤1/4 mile)
- Lineal/Corridor Gap
- System Gap

SeaTac Existing Bicycle Facilities

- Bicycle Route/Shared Roadway
- Bicycle Lanes
- Bicycle Lanes One Side Only

Trails Maintained by SeaTac

- Multi-Use Trail
- Park Circulation Trail

- ★ Primary Public Building
- ★ Schools
- Light Rail Station
- Open Space
- City Boundary
- Airport
- Waterbody
- SR-509 Future ROW

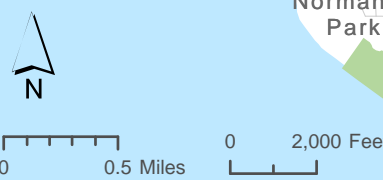
This map shows existing bicycle facilities as defined by the City of SeaTac. The shared roadways and bicycle route categories have been merged. Facilities displayed on this map include:

Bicycle Lanes: Bicycle lanes are delineated by painted lane markings within the pavement width of urban arterials or collector streets.

Bicycle Route/Shared Lane: These facilities accommodate cyclists and motorists in the same travel lane. In some cases an extra three feet of width is provided. Facilities in this category may also accommodate cyclists riding on the roadway shoulder.

Multi-Use Trail: These trails are built for transportation and recreation purposes and accommodate a variety of nonmotorized uses, including pedestrians and bicycles. These trails typically connect several destinations. SeaTac only maintains trails that fall within the city limits.

Park Circulation Trails: These multi-use trails provide internal circulation within SeaTac's parks. They serve a variety of nonmotorized uses, including pedestrians and bicycles.



Date Prepared: November 2011
Source: City of SeaTac, King County GIS, NAVTEQ

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Made possible by funding from the Department of Health and Human Services and Public Health - Seattle & King County.

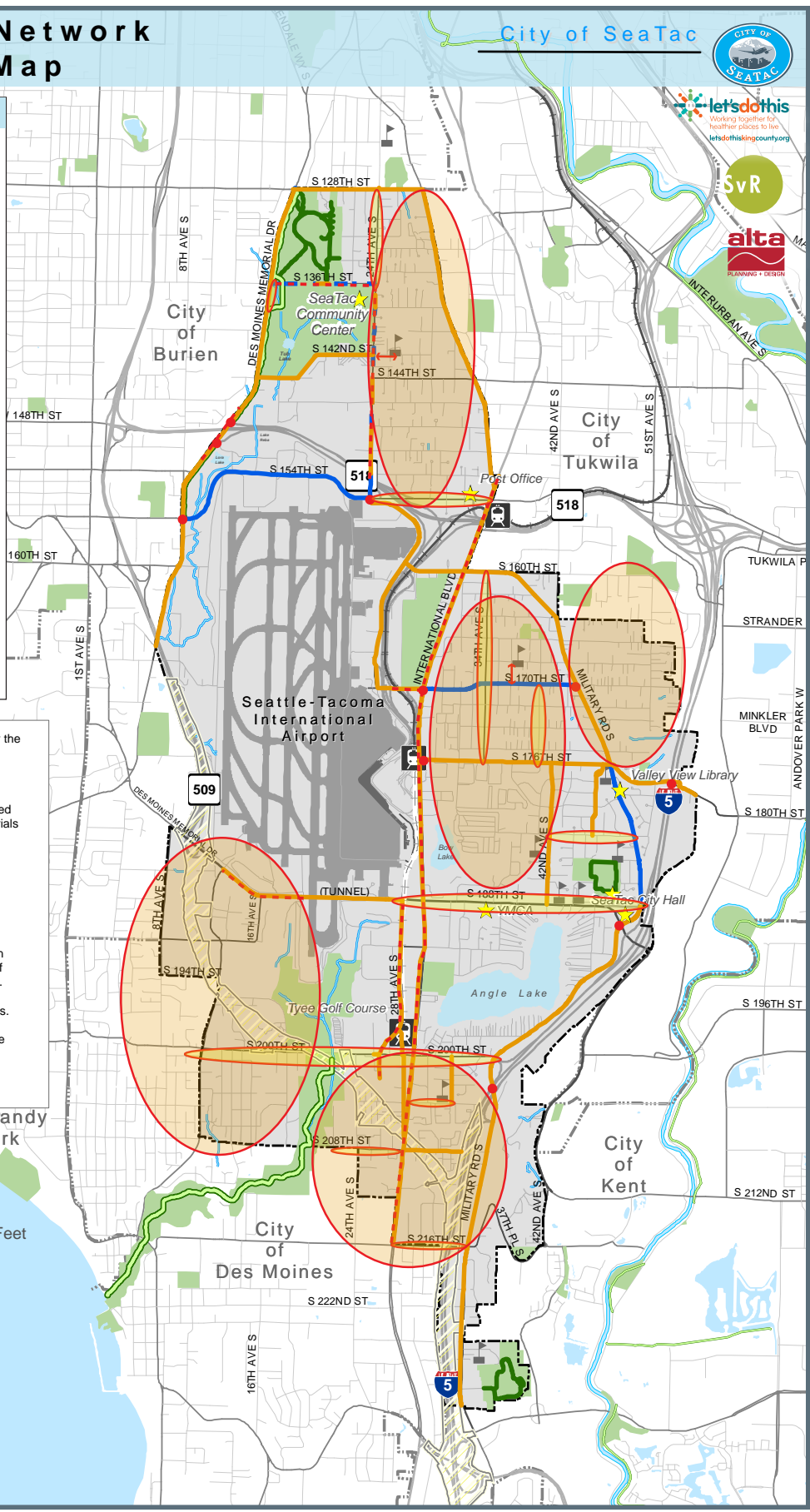


FIGURE 11: EXISTING TRANSIT FACILITIES AND ROUTES

City of SeaTac

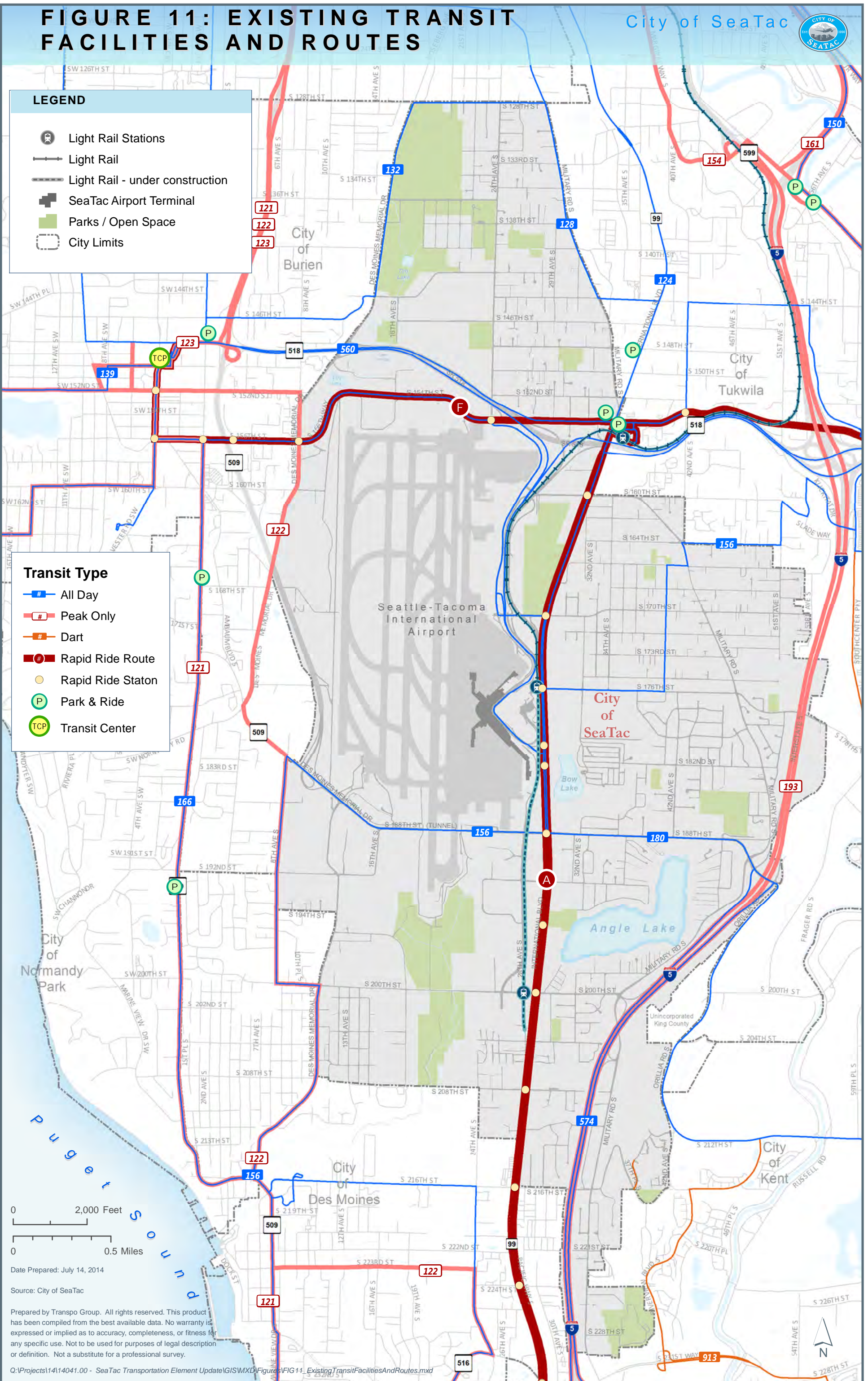


LEGEND

- Light Rail Stations
- Light Rail
- Light Rail - under construction
- SeaTac Airport Terminal
- Parks / Open Space
- City Limits

Transit Type

- All Day
- Peak Only
- Dart
- Rapid Ride Route
- Rapid Ride Station
- Park & Ride
- Transit Center



0 2,000 Feet
0 0.5 Miles

Date Prepared: July 14, 2014
Source: City of SeaTac

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Q:\Projects\1414041.00 - SeaTac Transportation Element Update\GIS\WXD\Figures\FIG11_ExistingTransitFacilitiesAndRoutes.mxd