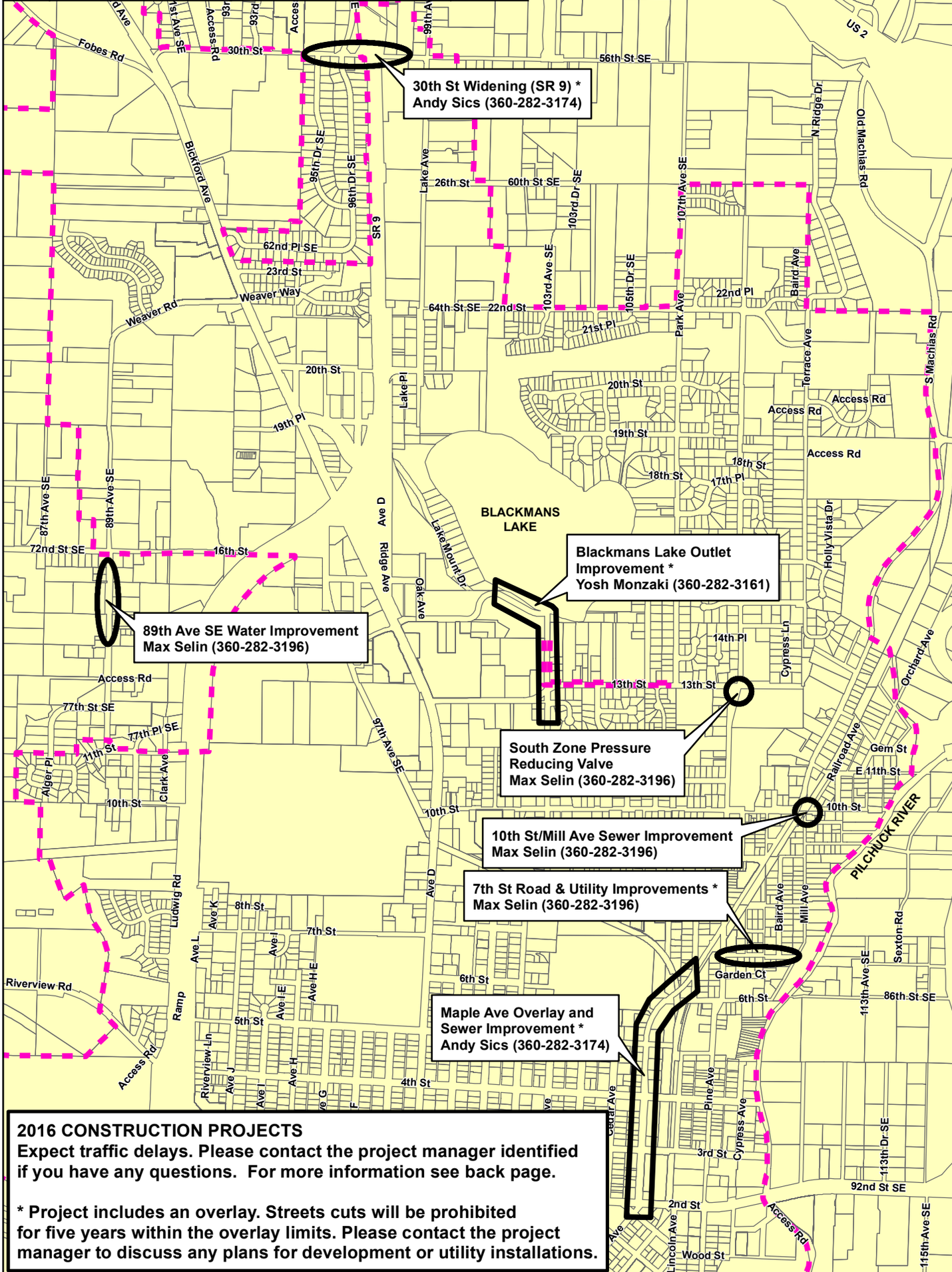




# CITY OF SNOHOMISH



**30th St Widening (SR 9) \***  
Andy Sics (360-282-3174)

**Blackmans Lake Outlet Improvement \***  
Yosh Monzaki (360-282-3161)

**89th Ave SE Water Improvement**  
Max Selin (360-282-3196)

**South Zone Pressure Reducing Valve**  
Max Selin (360-282-3196)

**10th St/Mill Ave Sewer Improvement**  
Max Selin (360-282-3196)

**7th St Road & Utility Improvements \***  
Max Selin (360-282-3196)

**Maple Ave Overlay and Sewer Improvement \***  
Andy Sics (360-282-3174)

**2016 CONSTRUCTION PROJECTS**  
Expect traffic delays. Please contact the project manager identified if you have any questions. For more information see back page.

\* Project includes an overlay. Streets cuts will be prohibited for five years within the overlay limits. Please contact the project manager to discuss any plans for development or utility installations.

## **EXPECT TRAFFIC DELAYS AND ROAD/LANE CLOSURES IN 2016.**

The following is a brief description of the 2016 projects:

1. 30<sup>th</sup> Street (aka 56<sup>th</sup> Street SE) Widening (at SR 9) – Design funding was awarded to the City by the Puget Sound Regional Council in September 2013. Design and permitting was completed in 2015. The City was awarded construction funding by the Transportation Improvement Board in 2015. Transportation Benefit District provided matching funds for this grant. Construction will begin in summer 2016. Project consists of road widening (adding a combined through/right turn lane), traffic signal improvements, paving, sidewalk improvements, retaining wall, striping, traffic control, temporary lane closure, drainage and ADA improvements.
2. Maple Avenue Overlay (Pine Avenue – 2<sup>nd</sup> Street) and Sewer Improvement – Transportation Improvement Board awarded the City pavement preservation funds for the purpose of overlaying Maple Avenue between Pine Avenue and Second Street. Transportation Benefit District provided matching funds for this grant. The City will partner with Snohomish County to complete the project design and construction. Construction will begin in summer 2016. Project consists of grind and pavement overlay, sidewalk and ADA improvements, striping, traffic control, replacement of approximately 470 linear feet of sewer pipe and temporary road/lane closure.
3. Seventh Street Road and Utility Improvements – Sewer and water mains will be repaired and replaced on Seventh Street between Pine Avenue and Mill Avenue. Project consists of replacing approximately 750 linear feet of sewer and water pipe, grind and pavement overlay, sidewalk and ADA improvements, striping, traffic control and temporary road/lane closure. Design to be completed in spring 2016. Construction will begin in summer 2016. Project will be funded by the Sewer and Water Funds and the Transportation Benefit District (pavement overlay).
4. Tenth Street/Mill Avenue Sewer Improvements – Project consists of replacing approximately 75 linear feet of sewer pipe on Tenth Street at Mill Avenue, asphalt patch, striping, traffic control and temporary road/lane closure. Design to be completed in spring 2016. Construction will begin in summer 2016. Project will be funded by the Sewer Fund.
5. South Zone Reservoir Pressure Reducing Valve – A pressure reducing valve (PRV) will be installed at the South Zone Reservoir site, located at the southeast corner of Pine Avenue/13<sup>th</sup> Street. Project consists of installation of a PRV, water main connection at Pine Avenue/13<sup>th</sup> Street, asphalt patch, striping, surface restoration, traffic control and temporary lane closure. Design to be completed in spring 2016. Construction will begin in summer 2016. Project will be funded by the Water Fund.
6. Blackmans Lake Outlet Improvement – Project consists of replacing four culverts at Ferguson Park Road, constructing an earth berm and overflow channel, removing sediment from the existing channel, grind and pavement overlay of Avenue A (from 13<sup>th</sup> Street to Ferguson Park Road) and Ferguson Park Road, sidewalk and ADA improvements, surface restoration, plantings, striping, traffic control and temporary road/lane closure. Permitting has been completed. Design to be completed in spring 2016. Construction will begin in summer 2016. Project will be funded by the Storm Fund and Transportation Benefit District (pavement overlay).
7. 89<sup>th</sup> Avenue SE Water Improvement – Project consists of replacing approximately 780 linear feet of water pipe on 89<sup>th</sup> Avenue SE south of 16<sup>th</sup> Street, surface restoration, traffic control and temporary lane closure. Design to be completed in spring 2016. Construction will begin in summer 2016. Project will be funded by the Water Fund.

## **EXPECT SOME OVERLAP OF THE CONSTRUCTION SCHEDULES FOR THESE PROJECTS DURING THE SUMMER MONTHS.**

Your patience during construction is appreciated. These improvements will improve the utility systems, traffic flow, pedestrian safety and preserve the roads.