



# Press Release

## City of Edmonds

*Mayor David O. Earling*

***For Immediate Release: January 30, 2012***

To: City Council  
The Edmonds Beacon [editor@edmondsbeacon.com](mailto:editor@edmondsbeacon.com)  
The Weekly Herald [mwilliams@heraldnet.com](mailto:mwilliams@heraldnet.com)  
The Seattle Times [newstips@seattletimes.com](mailto:newstips@seattletimes.com)  
The Everett Herald [mwilliams@heraldnet.com](mailto:mwilliams@heraldnet.com)  
My Edmonds News.com [teresa@myedmondsnews.com](mailto:teresa@myedmondsnews.com)  
Edmonds Patch [riffzy@comcast.net](mailto:riffzy@comcast.net)  
Edmonds KOMO [susieberesford@hotmail.com](mailto:susieberesford@hotmail.com)

Contact: Phil Williams, Public Works Director  
425-771-0235  
[phil.williams@ci.edmonds.wa.us](mailto:phil.williams@ci.edmonds.wa.us)

### **End in Sight for 5<sup>th</sup> Avenue South Watermain Work**

**(Edmonds – WA)** As part of the City of Edmonds' ongoing watermain replacement project, 5<sup>th</sup> Avenue S from Walnut St. to Elm Way will be experiencing increased levels of construction activity. The activity will require that additional trenching and temporary patching of the roadway be done. Upon completion of this work, all the temporary patching will be replaced with a permanent repair.

The increased level of activity is planned to start the week of February 6, 2012. The construction activity is expected to continue intermittently over the month of February with a possible extension into early March to account for any possible delays due to inclement weather or unforeseen site conditions.

Daily updates of the affected areas in the corridor will be posted on the City of Edmonds website, [www.edmondswa.gov](http://www.edmondswa.gov) and concurrently via Twitter @edmondspw.

Construction activity will focus on connecting the newly installed water lines into the City's existing system and replacement of individual water services for a number of businesses and homes along this corridor. Construction will affect street parking from 7am to 5pm along this corridor and cause some traffic delays. The project is currently scheduled to conclude the week of February 27.

###