



Municipality of Anchorage

Anchorage Water & Wastewater Utility



Engineering Division

<http://www.awwu.biz>

3000 Arctic Boulevard • Anchorage, Alaska 99503-3898 • Fax (907) 562-0824

Mayor Mark Begich

June 15, 2006

To: CAMPBELL PARK COMMUNITY COUNCIL

**Subject: AWWU Project Notification
Cache Bartlett Water Upgrade**

An Anchorage Water & Wastewater Utility (AWWU) water line upgrade project will be constructed this summer in Anchorage along Cache Drive from its west intersection with Bartlett Drive to its east intersection with Bartlett Drive.

The project will remove and replace 770 feet of existing water main with 10-inch high-density polyethylene pipe. The water service lines (from the main to the key box located at the property line) connected to this water main will also be replaced. AWWU Operations and Maintenance staff has made frequent repairs to this main and the upgrade is necessary to improve the reliability of water service in this area.

Construction is scheduled for June 21st to August 6th. The traffic control plan to facilitate construction includes temporary traffic detours during closures of Cache Drive. Local traffic access to properties within the project area will be permitted. There will be minimal water service interruptions during the construction process. During a planned service interruption, the contractor will provide advanced notification prior to the service interruption. A temporary water system will be provided if the interruption lasts longer than 6 hours. The contractor's work schedule is from 7:00 am to 5:30 pm. The contractor has obtained a noise permit for operating trench dewatering equipment 24 hours per day. Sound baffling will be installed on this equipment to minimize noise impacts to residents.

Please contact Melinda Tsu at 786-5526 (Melinda.Tsu@awwu.biz), or AWWU's Project Manager, Tom Winkler at 564-2785 (Tom.Winkler@awwu.biz), if you have any questions or comments about the project.

Attachment: Project Location Map

Community, Security, Prosperity