

News Release

Contact: Brenda Van Dyke, Traffic Technician, 970-222-1901, bvandyke@fcgov.com

Date: June 4, 2010

FOR IMMEDIATE RELEASE

Lemay Avenue Road Construction Begins June 6

Lemay Avenue has been selected for resurfacing as part of the City of Fort Collins annual street maintenance program. A significant amount of preparatory work is scheduled, including concrete repairs, asphalt milling, patching and paving. Work will be performed by the City Streets Department. Construction will begin the week of June 6 with the final asphalt overlay scheduled for completion in July 2010.

Working Hours and Traffic Impact

Drake Road will be closed between Lemay Avenue and Dorado Court on Sunday, June 6. Lemay Avenue through-traffic will be permitted, but may be limited to one lane per direction between Drake Road and Horsetooth Road.

Asphalt milling and patching will continue on Lemay Avenue between Drake Road and Horsetooth Road over the next several weeks. This work will be completed during weekdays and weekends. Weekday work will typically occur between 7:00 a.m. and 6:00 p.m. During this phase, traffic will be permitted in both directions of travel on Lemay Avenue, but may be limited to one lane per direction. Cross traffic and driveways will be impacted.

Considerable delays can be expected for the duration of this project and alternate routes are suggested to avoid the construction zone.

Please note that in the event of unfavorable weather conditions, construction may be canceled and will resume the following day.

Contact Information

If you have specific concerns about resident or business access, please contact Brenda Van Dyke at the City of Fort Collins Streets Department: 970-222-1901 or bvandyke@fcqov.com

Project questions may be directed to Kathleen Maddux, Senior Construction Inspector Pavement Management Program, at the City of Fort Collins Streets Department: 970-222-8781 or kmaddux@fcgov.com

Information on this and other road construction projects is available at fcgov.com/streets.