



City Council

Mike Anderson, Mayor
Don Tatzin, Vice Mayor
Brandt Andersson, Council Member
Mark Mitchell, Council Member
Traci Reilly, Council Member

UPDATE

Dear Resident:

The residents of your street have paid for half of the cost to apply a slurry seal to the recently chip sealed surface of your street. The application of the slurry seal will make the surface appearance more uniform and will provide for a smoother texture. Please note that the slurry seal will only provide a cosmetic enhancement to the road. This surface treatment will not extend the life of the road nor will it eliminate any of the existing imperfections in the road surface.

The slurry seal work has been scheduled as follows 8:00 AM until 5:00 PM:

Friday, July 26

- Lowell Lane West
- Marsha Place
- Silverado Drive

Monday, July 29

- McBride (north)
- Green Acres Court
- McBride (south)
- Ruppel Place

Please note that the slurry seal can take up to 3 or 4 hours to dry sufficiently to allow cars to drive on it. **Access to properties will be restricted during this time as non-emergency vehicles will not be permitted to drive across or on the wet slurry.** The City will make arrangements for access by emergency vehicles.

Barricades and traffic cones will be placed to prevent vehicles from entering the wet areas. Please do not go around the traffic control devices; chip and slurry seal are tar-like substances that can splash onto the sides of vehicles as well as track onto other surfaces such as driveways and sidewalks if driven through or walked upon while wet. If you do have oil on something, simple dish soap and water will clean the area if caught before the oil has had time to dry. Otherwise we recommend a citrus solvent-type cleaner.

It is very important that our contractor's crews have access to the entire street. Please note that vehicles parked on the street blocking construction activities will be towed at the owners' expense.

If you have any questions regarding these access restrictions, please contact me at (925) 299-3247.

Sincerely,

Matt Luttrupp, Senior Engineer City of Lafayette