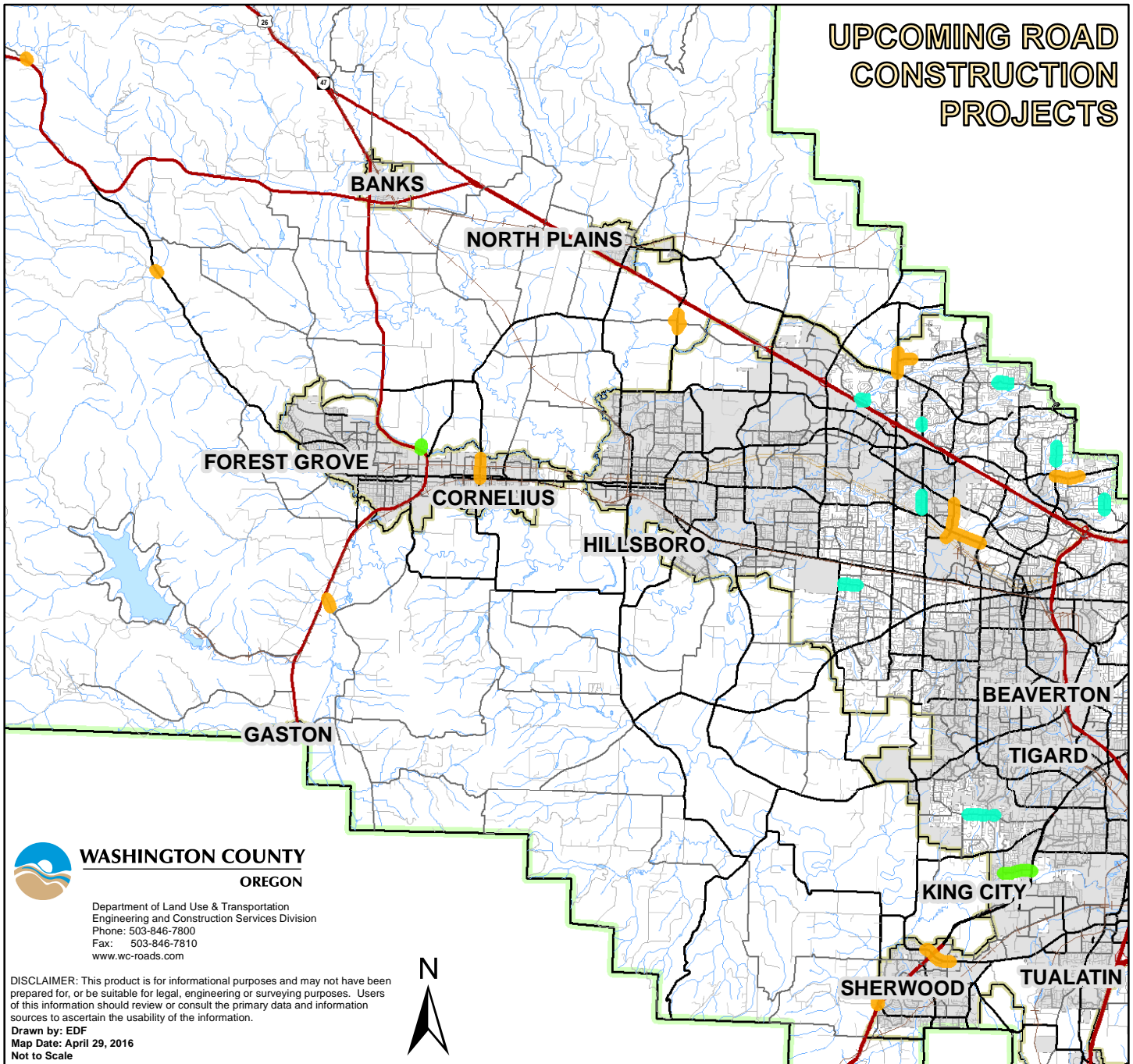


UPCOMING ROAD CONSTRUCTION PROJECTS



WASHINGTON COUNTY
OREGON

Department of Land Use & Transportation
Engineering and Construction Services Division
Phone: 503-846-7800
Fax: 503-846-7810
www.wc-roads.com

DISCLAIMER: This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

Drawn by: EDF
Map Date: April 29, 2016
Not to Scale



CAPITAL IMPROVEMENT PROJECTS

- | | |
|---|---|
| Gales Creek Road at Gales Creek Bridge Replacement | Spring Hill Road at Tualatin River Overflow Bridge Replacement |
| 158th Avenue Merlo Rd. to Walker Rd. Road Widening | Jenkins Road 158th Ave. to Murray Blvd. Road Widening |
| Springville Road & 185th Avenue Intersection Improvements and Road Widening | Elwert Road & Kruger Road Intersection Realignment and Roundabout |
| Jackson School Road at Meek Rd. / Scotch Church Rd. Roundabout | Timber Road at Gales Creek Bridge Replacement |
| 10th Avenue (in Cornelius) Baseline St. to Holladay St. Road Widening | Tualatin-Sherwood Road Langer Farms Pkwy. to Borchers Dr. Road Widening |
| Cornell Road 107th Ave. to 113th Ave. Road Widening | |

GAIN SHARE PROJECTS

- | | |
|---|---|
| Porter Road at Council Creek Bridge Replacement | Fischer Road Hwy. 99W to 131st Ave. Sidewalks |
|---|---|

U.R.M.D. SAFETY AND MINOR BETTERMENT PROJECTS

- | | |
|---|---|
| Rock Creek Blvd. Sidewalk House #20175 to Rock Creek Dr. | 174th Ave. Sidewalk Park View Dr. to Bethany Sch. Entr. |
| 173rd Avenue Artesian Ln. to 171st Ave. Sidewalk infill | Kinnaman Road 198th Ave. to 209th Ave. Sidewalk infill |
| 90th Avenue Leahy Rd. to Stark St. Pedestrian Improvements | 113th Avenue Anderson St. to Rainmont Rd. Pedestrian Improvements |
| Laidlaw Road 140th Ave. to Lakeview Dr. Pedestrian Improvements | Bull Mountain Road 148th Ave. to Tigard City Limits Pedestrian Improvements |