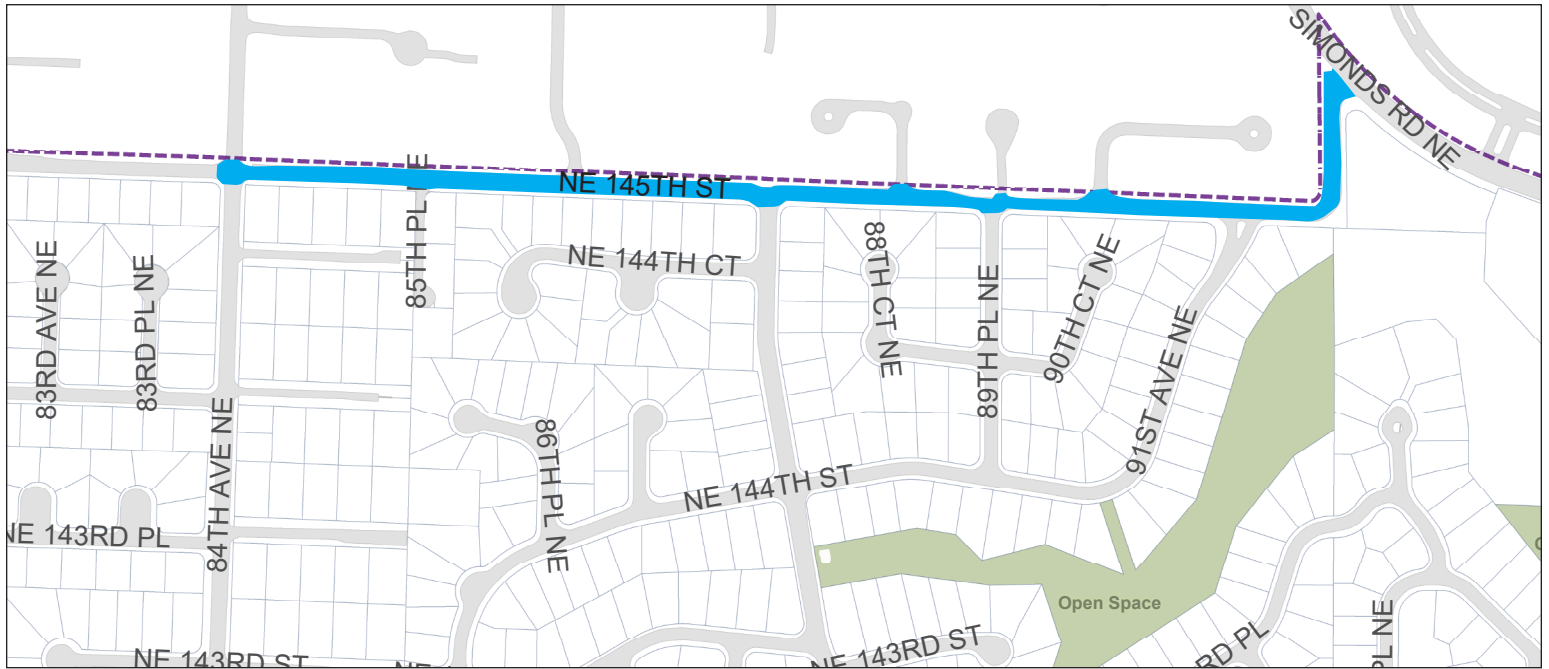


July  
2023

# PROJECT UPDATE



CARING FOR YOUR INFRASTRUCTURE TO KEEP KIRKLAND HEALTHY, SAFE AND VIBRANT



The City of Kirkland is paving Northeast 145th Street between 84th Avenue Northeast and Simonds Road Northeast.

## Paving 145th begins with repairs

Kirkland's contractor plans to begin the overlay process in early fall.

**WHAT:** A City of Kirkland contractor is preparing in late summer to repave Northeast 145th Street, between 84th Avenue Northeast and Simonds Road Northeast.

Lakeside Industries will begin the overlay process by rebuilding curb ramps and repairing sections of damaged concrete curb.

The curb ramp upgrades will improve access for travelers of all abilities and ensure the City of Kirkland is in compliance with the Americans with Disabilities Act.

Lakeside Industries plans to finish repaving and restriping Northeast 145th Street by mid-October.

**WHEN:** Lakesides' crews are working from 7 a.m. to 5 p.m., Monday through Friday, starting as early as September.

**WHAT TO EXPECT:** Lakeside Industries will maintain access for emergency responders, mail delivery and local residents.

- Drivers should expect minor traffic delays, lane-shifts and some lane-closures.
- Some sections of sidewalk will be unavailable while Lakesides' crews rebuild them.
- The City will notify residents at least 24 hours before the contractor begins the repaving process.

**VISIT:** [www.kirklandwa.gov/streetpreservation](http://www.kirklandwa.gov/streetpreservation)

**CONTACT:** Project Engineer Will Denton, (425) 587-3872, [wdenton@kirklandwa.gov](mailto:wdenton@kirklandwa.gov); or Community Engagement Coordinator Christian Knight, [cknight@kirklandwa.gov](mailto:cknight@kirklandwa.gov), (425) 587-3831.

People with disabilities may request materials in alternate formats. Kirkland's policy is to fully comply with Title VI of the Civil Rights Act by prohibiting discrimination against any person on the basis of race, color,

national origin or sex in the provision of benefits and services resulting from its programs and activities. Any person who believes his/her Title VI protection has been violated, may file a complaint with the City. To request an alternate format, file a complaint or for questions about Kirkland's Title VI Program, contact the Title VI Coordinator at 425.587.3831 (TTY Relay: 711) or [titlevi coordinator@kirklandwa.gov](mailto:titlevi coordinator@kirklandwa.gov).

# HOW TO PAVE A ROAD



**1**  
**UPGRADE CURB RAMP**  
10-15  
work days



**2**  
**REMOVE UTILITY LIDS**  
3-7 work days



**3**  
**GRIND**  
1-5 work days

**PATCH**  
5-10 work days



**4**



**5** **PAVE**  
2-5 work days

**RE-INSTALL UTILITY LIDS**  
2-5 work days



**6**



**7**  
**STRIPE**  
1-3 work days



**City of Kirkland**  
Public Works Department  
123 Fifth Avenue  
Kirkland, WA 98033-6189

## 道路施工开始

如需此文件中信息的简体中文版本，请发送电子邮件至 [titlevicoordinator@kirklandwa.gov](mailto:titlevicoordinator@kirklandwa.gov) 或拨打 (425) 587-3831 联络 Title VI 协调员。

## Начинаются дорожные работы

Чтобы запросить перевод этого документа на по-русски, свяжитесь с координатором по вопросам Раздела VI по электронной почте [titlevicoordinator@kirklandwa.gov](mailto:titlevicoordinator@kirklandwa.gov) или по номеру (425) 587-3831.

## Comienza la construcción de la carretera

Para pedir información sobre este documento en español, comuníquese con el coordinador del Título VI escribiendo a [titlevicoordinator@kirklandwa.gov](mailto:titlevicoordinator@kirklandwa.gov) o llamando al (425) 587-3831.

## Começa a construção de estradas

Para solicitar informações deste documento em português, entre em contato com o Coordenador do Título VI em [titlevicoordinator@kirklandwa.gov](mailto:titlevicoordinator@kirklandwa.gov) ou (425) 587-3831.

## Street paving provides money-saving opportunity for stormwater repairs

Kirkland's maintenance crews save taxpayer dollars every year by using the annual street paving process to maintain and repair stormwater drainage systems that are beneath the road's surface.

Sometimes, these crews will install curb, gutters and catch basins—also known as storm drains—during this process. These structures reduce flooding potential by promoting the flow of runoff. Residents can help reduce flooding potential in their



Kirkland's crews install a catch-basin.

neighborhoods by clearing leaves and debris from catch-basins.

Visit [www.kirklandwa.gov/stormwater](http://www.kirklandwa.gov/stormwater)