



NOTICE

DRAINAGE DITCH MAINTENANCE

The City will perform drainage ditch maintenance near your residence on _____.

Please ensure all personal vehicles and objects are removed from the shoulders of _____ by _____.

For Additional Languages

Para español, visite:
한국어는 방문하기:
Для русского языка, посетите:
如需 中文 版本, 请访问:
Para sa Tagalog, bisitahin:



uqr.to/PWNotice



NOTICE

DRAINAGE DITCH MAINTENANCE

The City will perform drainage ditch maintenance near your residence on _____.

Please ensure all personal vehicles and objects are removed from the shoulders of _____ by _____.

For Additional Languages

Para español, visite:
한국어는 방문하기:
Для русского языка, посетите:
如需 中文 版本, 请访问:
Para sa Tagalog, bisitahin:



uqr.to/PWNotice



Public Works Department

33325 8th Ave S, Federal Way, WA 98003
www.federalwaywa.gov/public-works
253-835-2700



Public Works Department

33325 8th Ave S, Federal Way, WA 98003
www.federalwaywa.gov/public-works
253-835-2700



City staff will be performing drainage ditch maintenance near your residence.

**For additional languages,
scan the QR code above.**

What is ditch cleaning?

Ditch cleaning is a corrective maintenance method aimed at removing sediment and debris from ditches.

Why is ditch cleaning important?

Regular ditch cleaning is essential to direct runoff away from road surfaces and reduce flooding, erosion, and pollution. Excess sediment and debris in ditches can hinder plant growth, increase pollution and lead to flooding.

What does ditch cleaning look like?



Above is an example of a newly cleaned ditch. Well maintained ditches positively contribute to the health of the stormwater and surface water environment.



City staff will be performing drainage ditch maintenance near your residence.

**For additional languages,
scan the QR code above.**

What is ditch cleaning?

Ditch cleaning is a corrective maintenance method aimed at removing sediment and debris from ditches.

Why is ditch cleaning important?

Regular ditch cleaning is essential to direct runoff away from road surfaces and reduce flooding, erosion, and pollution. Excess sediment and debris in ditches can hinder plant growth, increase pollution and lead to flooding.

What does ditch cleaning look like?



Above is an example of a newly cleaned ditch. Well maintained ditches positively contribute to the health of the stormwater and surface water environment.