

New recycling and garbage transfer station coming to south King County in 2023

King County seeks public participation in design of station in Algona

Where we're going

King County is ready to design the new station, and we need to hear from you to make sure the station reflects your needs. We're excited to bring a modern facility and more recycling opportunities to your community.

Building on a solid foundation

King County's Solid Waste Division operates ten recycling and garbage transfer facilities, including the Algona Transfer Station which was built in the 1960s. The County plans to replace the aging Algona station with a larger, easy-to-use facility with convenient recycling, yard waste and garbage services and hazardous waste disposal to better serve south county communities. The new station will be located at 35101 W. Valley Hwy S., just north of the existing facility. The site was chosen after a multi-year siting and environmental review process.

Help us design your new recycling and garbage transfer station!

- Visit the project website and click "Stay in Touch" to receive updates
- Ask the project team to come talk to your organization or neighborhood group
- Join the Design Advisory Group and help the project team consider design options

206-477-4466, TTY Relay: 711
Alternate formats provided upon request

Project Schedule

Phase	Dates
Siting Process	2012 – 2017
Preliminary Design	Now – Dec 2019
Open House*	Dec 12, 2018, 6-8 p.m. Algona City Hall, 200 Washington Blvd.
Final Design	2020 – 2021
Construction	2021 – 2023
New station opens to the public	Late 2023

Contact our Project Manager

Andrea Clinkscales
andrea.clinkscales@kingcounty.gov or 206-263-2050

King County Solid Waste Division

Project website: kingcounty.gov/south-county

*To request an interpreter (Spanish, Korean, Russian, ASL, etc.) or accommodations, please call 206-477-4466, TTY Relay:711 at least one week before the event.

Telephone interpreters who speak multiple languages are available Monday-Friday, 8:30 a.m. to 4:30 p.m.

