



Committed to Being A Good Neighbor & Providing Critical Infrastructure in the Northwest Valley

February 26, 2021



Proposed facility rendering

Community Cleanup Wednesday March 3rd

SUN CITY, Ariz. (Feb. 26, 2021) – Republic Services has been reaching out to the community as it proposes the WestWing Recycling and Transfer Facility in an industrial area directly adjacent to the WestWing Power Station and north of Highway 303.

One resident asked if we could help a neighborhood dealing with illegally dumped trash and construction materials that have been collecting in the area.

That's why we are organizing a community cleanup **Wednesday, March 3rd from 8am to 11am** near the Agua Fria river bed and Tierra Del Rio.

If you would like to volunteer,
please email
RSVP@RoserMoserAllynPR.com

Republic employees will participate and provide volunteers with proper safety equipment and refreshments. Once collected, Republic will haul away the material for proper disposal.



Illegally dumped trash

Here is a link to the location: <https://goo.gl/maps/D4UYLRYear64yUGG6>

To access the site you should travel north on 107th Ave, take a left on Hatfield Rd, and then a right on 109th Ave. Go north until you arrive at the southwest corner of the Tierra Del Rio HOA.

Second Open House Saturday, March 6th. Come see the site for yourself!

The proposed location for the WestWing Recycling and Transfer Facility was selected after considerable public input and was even suggested by some in the community. It's sheltered from view by the 303, and there will be no new truck traffic in or near residential neighborhoods. Plus, it will help keep trash rates low and preserve recycling without impacting property values.

You're invited to take a look at the new site for the proposed WestWing Recycling and Transfer Facility on **Saturday, March 6th from 10am-2pm** at a second Open House. We will follow COVID-specific guidelines.

To register, kindly RSVP at RSVP@RoseMoserAllynPR.com. Directions will be provided upon RSVP.