



July 2024 Valley Voices outreach events

Overall Schedule (antigen tests, flyers and COVID-19 resources provided)

July 1st antigen test distribution at Alma's Flea Market, 8967 Lacey Blvd., Hanford CA 8 -1:00 p.m.

July 3rd antigen test distribution and PPE distribution at Kings County Commission on Aging in Armona during their food distribution, 8:00am -11:00am

July 3rd antigen test distribution at Episcopal Church of the Saviour, 519 N. Douty, Hanford CA 10:30am-4 pm

July 6th antigen test distribution at El Rey Supermercado, 10833 Hanford Armona Rd, Hanford, CA 93230, 9am – 1pm

July 8th antigen test distribution at Alma's Flea Market, 8967 Lacey Blvd., Hanford CA 8 -1:00 p.m.

July 10th antigen test distribution at Episcopal Church of the Saviour, 519 N. Douty, Hanford CA 10:30-1:30pm

July 12th antigen test distribution at Avenal Recreational Center, 717 E Monterey St, Avenal, CA 2-4pm - (Note this is a food distribution as well)

July 13th antigen test distribution at El Rey Supermercado, 10833 Hanford Armona Rd, Hanford, CA 93230, 9am – 12pm

July 15th antigen test distribution at Alma's Flea Market, 8967 Lacey Blvd., Hanford CA 8 -1:00 p.m.

July 17th antigen test distribution at Episcopal Church of the Saviour, 519 N. Douty, Hanford CA 10:30am-1:30pm

July 20th antigen test distribution at Stratford Elementary School 19305 Empire St, Stratford CA (Note: This is a Food Distribution) (Watermelon Festival)

July 22nd antigen test distribution at Alma's Flea Market, 8967 Lacey Blvd., Hanford CA 8 -1:00 p.m.

July 24th antigen test distribution at Episcopal Church of the Saviour, 519 N. Douty, Hanford CA 10:30-1:30pm

July 27th antigen test distribution at El Rey Supermercado, 10833 Hanford Armona Rd, Hanford, CA 93230, 9am – 1pm

July 27th KCAO Block Party Avenal Head Start, Saturday, 9am-12pm.

July 29th antigen test distribution at Alma's Flea Market, 8967 Lacey Blvd., Hanford CA 8 -1:00 p.m.

July 31st antigen test distribution at Episcopal Church of the Saviour, 519 N. Douty, Hanford CA 10:30-1:30pm