Welcome back to the San Joaquin County public health newsletter. This month’s topics will be COVID-19 Testing and Booster eligibility, as well as updates on current public health news topics.

3 Test-to-Treat Sites in San Joaquin County

San Joaquin County has 3 new Test-to-Treat sites now open. A Test-to-Treat site is a location where a person can get tested for COVID-19 for free, and if positive, receive a prescription for an oral antiviral treatment and have their prescription filled all at one location. The Test-to-Treat sites will have the oral therapeutics Paxlovid and Molnupiravir available. Uninsured persons can receive testing and treatment at any of these sites.

Coming soon, Public Health Services (PHS) will be setting up additional Test-to-Treat sites in the county. Watch for them at SJReady.org.

Stockton/French Camp
San Joaquin General Hospital (OptumServe)
500 W. Hospital Road, French Camp
Friday—Tuesday, 8:00 AM to 4:00 PM
Register https://lhi.care/covidtesting or call (888) 634-1123
Walk-ins accepted
3 Test-to-Treat Sites in San Joaquin County (continued)

Lodi
Lodi Community Services Center (OptumServe)
415 S. Sacramento St., Lodi
Monday—Thursday, 9:00 AM to 5:00 PM
Register [https://lhi.care/covidtesting](https://lhi.care/covidtesting) or call (888) 634-1123
Walk-ins accepted

Tracy
Larch Clover Community Center/Larch Clover Park (CarbonHealth)
11157 W. Larch Rd., Tracy
Thursday—Sunday, 9:00 AM to 4:30 PM
Walk-ins only; no pre-registration required
The **CDC** is **strengthening** its recommendation that those 12 years and older who are immunocompromised and those 50 and older should receive a second booster dose at least 4 months after their first booster dose.

### Vaccine Schedules

These are the current COVID-19 vaccine schedules. New updates are expected later this month. Look out for our July newsletter for these changes.
Community COVID-19 Rapid Test Kit Distribution

PHS has set up multiple fixed community locations in the county that will now serve as distribution sites for the COVID-19 rapid antigen at-home test kits. The public can pick up these free test kits at any of the following facilities listed below during their normal business hours. Each kit will contain 2 rapid antigen tests to have ready at home and to use whenever someone is sick with possible COVID-19 symptoms. Come pick up some today!

**Public Health Services**
(209) 468-8400
1601 E. Hazelton Ave., Stockton 95205

**Public Health Services WIC Program**
(209) 468-3280
620 N. Aurora St., Ste. 2, Stockton

**Public Health Services WIC Program**
(209) 468-5473
287 Spreckels Ave., Manteca 95336

**Boggs Tract Center**
(209) 468-3978
533 S. Los Angeles St., Stockton 95203

**Northeast Center**
(209) 468-3918
2885 E. Harding Way, Stockton 95205

**Larch Clover Center**
(209) 831-5920
11157 W. Larch Rd. Tracy 95304

**Lodi Center**
(209) 331-7516
415 S. Sacramento St., Lodi 95240

**Kennedy Center**
(209) 468-3986
2800 S. D St., Stockton 95206

**Thornton Community Center**
(209) 468-1784
26675 N. Sacramento Blvd., Thornton

**Garden Acres Center**
(209) 468-3984
607 Bird Ave., Stockton 95215

**Taft Center**
(209) 468-4168
389 Downing Ave., Stockton 95206
In the News

Monkeypox Cases Confirmed in California

As of June 8, there have been 7 confirmed cases of monkeypox infection in California. The California Department of Public Health continues to work with local health departments to identify any other possible cases. The risk of monkeypox to the general population is very low. The classic presentation of monkeypox disease includes a flu-like illness lasting a few days, followed by a characteristic rash.

Symptoms:
- Fever
- Headache
- Muscle aches
- Backache
- Swollen lymph nodes
- Chills
- Exhaustion

Prevention:
Any person (of any gender or sexual orientation) who has direct contact with an infected person, including sexual contact, can get monkeypox. Steps for self-protection include asking intimate and other sexual partners about symptoms, avoiding skin-to-skin or face-to-face contact with anyone who has symptoms, practicing safer sex (such as reducing the number of sexual partners), keeping hands clean with water and soap or alcohol-based hand rub, and maintaining respiratory etiquette.

Sources
(1) CDPH, Monkeypox, https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Monkeypox.aspx

Newsletter Key Term Definitions
CDPH: California Department of Public Health