

SHELTERS

[City Team – Rescue Mission](#)

408-288-2153

1174 Old Bayshore Highway, San Jose, CA 95112

Overnight emergency shelter for men; check-in begins at 5:30 p.m.; first come, first served

[HomeFirst – Boccardo Reception Center](#)

408-294-2100

2011 Little Orchard Street, San Jose, CA 95125

Emergency shelter for men and women; check-in begins at 3:30 p.m.; first come, first served

[LifeMoves – Georgia Travis House](#)

408-271-1630

Shelter for women; call for more information

[LifeMoves – Montgomery Street Inn](#)

408-271-5160

358 North Montgomery Street, San Jose, CA 95110

Emergency shelter for men; program assessments Monday through Friday at 12:30 p.m.

[Salvation Army – Emmanuel House](#)

408-282-1175

405 North Fourth Street, San Jose, CA 95112

Emergency shelter for men; suggested arrival time is between 1:30 p.m. to 2:30 p.m.

Coordinated Assessment

Coordinated assessment is a consistent, community-wide intake process to match people experiencing homelessness to existing community resources that are best fit for their situation. The Santa Clara County has been using coordinated assessment for a few years for permanent supportive housing and rapid rehousing programs. Now, we are in the process of expanding coordinated assessment to shelter and transitional housing programs as well.

In Santa Clara County's coordinated assessment system, all homeless people complete a standard assessment tool (the Vulnerability Index-Service Prioritization Decision Assessment Tool or VI-SPDAT) that considers the household's situation and identifies the best type of housing intervention to address their situation. A community queue of eligible households is generated from the standard assessment. The community queue is used to fill spaces in the permanent housing programs, including permanent supportive housing and rapid rehousing, in the County. This coordinated process reduces the need for people to traverse the county seeking assistance at every service provider separately.

Coordinated Assessment Process

