



FY 2021/22 FACT SHEET

Educational Park Branch Library

Council District 5

1772 Educational Park Dr.
San José, CA 95133
(408) 808-3073
sjpl.org/EducationalPark

HOURS

Monday	1–7 PM
Tuesday	10 AM– 7 PM
Wednesday	10 AM–7 PM
Thursday	10 AM–7 PM
Friday	12–6 PM
Saturday	10 AM–6 PM
Sunday	12–5 PM

BRANCH MANAGER



Mark Giannuzzi

(408)808-3073
mark.giannuzzi@sjlibrary.org

SJPL OVERVIEW

San José Public Library (SJPL)

San José Public Library (SJPL) is located in the heart of Silicon Valley and in the nation's 10th largest city. SJPL serves a culturally diverse population of more than one million, making it one of the busiest library systems nationwide. It registers an average of six million visits with a checkout rate of 10 million items, annually. Alongside our award-winning staff, recognized for its innovation and leadership, SJPL strives to ensure that our services reflect the city's rich diversity and every member in our community enjoys their library experience.

QUICK FACTS

Overview

Visitors	214,308
Circulation	181,535
Programs	241
Program Attendance	4,126
Computer Reservations	5,881
Volunteers	31
Volunteered Hours	857

Library Features

Public Computers	36
Group Study Rooms	2
Quiet Study Rooms	1
Community Room Capacity	71 people
Storytelling Area Capacity	71 people

PROGRAMS & SERVICES

Free and On-Going

- Citizenship Corner
- ESL Classes
- Tech Connect
- Computer Classes
- Teens Reach
- Teen Center
- Reading to Children
- Storytimes

COLLECTIONS

Material Available for Checkout

- Books, eBooks, Audio Books
- DVDs, VCDs, Blu-Rays
- Newspapers and Magazines
- Music CDs
- Materials in English, Spanish, Vietnamese, & Chinese Languages
- Hotspots, Chromebooks, Laptops

FREE 24/7 WIRELESS ACCESS



**In-Library &
Extended Wi-Fi**

Wi-Fi at this location extends into the parking lot and is available at all times. Community Wi-Fi is available for those near Independence High School. Learn more at sjpl.org/Wireless

PUBLIC ART

Nature/Knowledge

Artist: Catherine Wagner

A dynamic architectural frieze of photographs that investigates ideas about knowledge, nature, wonder and discovery. Source material for the photos include trees, rocks and plants from Overfelt Gardens, as well as Chinese Scholars' Rocks from some of the preeminent collections in the United States.

