



How to reach us:



NATOMASRESERVE@CITYOFSACRAMENTO.ORG
PH: 916-808-1571
WWW.CITYOFSACRAMENTO.GOV

Scan to register for our activities online or you may also register at our front desk!



WELCOME TO SOUTH NATOMAS COMMUNITY CENTER

Summer 2026 Activities

Hours of Operation:
Mon-Fri 8:00AM-8:00PM
Sat. 8:00AM-12:00PM

2921 Truxel Road
Sacramento, CA 95833

City of
SACRAMENTO
Youth, Parks, & Community Enrichment

ANNOUNCEMENTS

Sacramento Food Bank

(9am to 11am- located in our parking lot)

April 7 & 21

May 5 & 19

June 2 & 16

July 7 & 21

Fall Registration

Don't miss out! Register for next seasons activities starting on

August 5th @ noon

Center Closure Dates

May 25

July 3

September 7

SUMMER OASIS

Session 1: June 8 –July 2
Session 2: July 6 – July 31
Time: 9 AM–2 PM
Cost: \$115 per session
Scholarships Available

Ages:

- Kinder (5)
- Youth (6–12)
- Teens (13–17)

Campers enjoy a fun, active, and safe summer program with weekly themed activities, including sports, games, arts, and indoor/outdoor adventures. A healthy lunch is provided daily.



SENIORS (AGES 50+)

Due to high demand for the summer, some SNCC activities will be taking place at Hagginwoodd Community Center. Please see details below.

SOUTH NATOMAS CC

- Garden Club
- Drum N' Fit
- Golden Age Yoga
- Neighborhood Walk
- Tai Chi
- Coffee Social/Craft & Chat
- Zumba w/Carla
- Zumba w/Faith
- Tech Talk

HAGGINWOOD CC

- Chair A Cise
- Senior Groove Dance
- Zumba Fridays

SUMMER SPECIAL EVENT

August 27 / 11am-2pm / \$5
More information to come!

LEISURE ENRICHMENT

Community Martial Arts

\$85/month, Ages 5+

Beginners:

Mon: @6:00pm

Tue. & Thur. @ 5:30pm or 6:30pm

Advanced: Wed. @ 5:30 or 6:30pm

Please call 916-494-1220 for more information

Kids R It: Dance Classes

\$65/month

Fridays

Ages 3-4 @ 3:15pm

Ages 5-9 @ 4:15pm

Gymnastics: Ages 7-11 @ 5:15pm

Please call 916-331-0554 for more information

OTHER

Wellness Room

(\$50/year membership required)

Mon-Fri 8am-8pm

Sat. 8am-12pm

Computer Lab

9am-12:30pm

Monday/Wednesday/Friday