



## FOR IMMEDIATE RELEASE January 24, 2023

**Contact:** Maida Lin Wong, Public Services Manager

**Phone:** (626) 403-7355

**Email:** <a href="mailto:mwong@southpasadenaca.gov">mwong@southpasadenaca.gov</a>

## Community Art Swap at the South Pasadena Public Library

South Pasadena (Calif.) – Community members are invited to start the South Pasadena Winter Arts Crawl at the South Pasadena Public Library at 1100 Oxley Street to join a free Community Art Swap on Saturday, February 11, 2023 from 3:30 p.m. – 5:30 p.m. Participants of all ages are encouraged to create mixed media arts and crafts and swap it with another creator's work.

Makers will be encouraged to use their imagination to re-use and repurpose a variety of recyclables and other materials and transform them into works of art. Their art will be added to the gallery of artworks on display for other participants to enjoy and swap. Join the fun and make something, take someone else's work and share the joy of creating.

The South Pasadena Public Library is located at 1100 Oxley Street in South Pasadena. Visit the Library website at <a href="www.southpasadenaca.gov/library">www.southpasadenaca.gov/library</a> for information about services and programs. The Library is open Monday, Friday, Saturday 10:00 a.m. – 6:00 p.m., Tuesday, Wednesday, Thursday 10:00 a.m. – 8:00 p.m. and Sunday 1:00 p.m. – 5:00 p.m.

Upon request made no later than four (4) business days before the event, the City will provide a reasonable accommodation for a qualified person with a disability to have equal access to the event. Please call (626) 403-7312 or fill out the City's request form available at <a href="https://www.southpasadenaca.gov">www.southpasadenaca.gov</a> and email the form to Human Resources at <a href="https://www.southpasadenaca.gov">HR@southpasadenaca.gov</a>.

## ARTS CRAWL

COMMUNITY ART SWAP
CREATE AN ART PROJECT
AND SWAP FOR ANOTHER!

SATURDAY, FEBRUARY 11
3:30 PM- 5:30 PM
SOUTH PASADENA PUBLIC LIBRARY

1100 OXLEY STREET SOUTH PASADENA, CA 91030



