

Santa Lucia Community Services District

One Rancho San Carlos Road
Carmel, California 93923
(831) 620-6791

May 31, 2024

DIRECTORS

Mark Boitano
Barbara Santry
Melissa Thorme
Scot Smythe
Cary Whitfield

ADVISORS

Robert Latta
Jack Peat
John Shupe

Dear Preserve registered voter,

The Santa Lucia Community Services District was formed in 1998 to provide services related to water supply and distribution; wastewater treatment; security; storm water collection & road maintenance. It is a governmental agency and is governed by a board of directors elected at large by registered voters within the District. To be eligible as a Director, one must be a resident voter within the District boundaries (Santa Lucia Preserve).

An election has been authorized to be held on November 5, 2024 for the purpose of electing successors for three members of the Board whose terms of office will expire following the election. At this time, two of the three incumbent Board members plan to run for a renewed term(s) of four years. Director Smythe will resign following the July Board meeting and an interim Board member will likely be appointed. The incumbents running for re-election are marked with an asterisk (*).

The seats are as follows:

<u>SEATS OPEN</u>	<u>OFFICE</u>	<u>TERM</u>
*Barbara Santry	Board Member	4 years SLCS D
Peter Scot Smythe	Board Member	4 years SLCS D
*Melissa Thorme	Board Member	4 years SLCS D

Anyone that may be interested in running for a Director position must file a Declaration of Candidacy by visiting the Monterey County Elections Office. Nomination forms must be filed between the dates of July 15, 2024 and August 9, 2024. The Monterey County Elections Office is located at 1441 Schilling Place-North Building in Salinas, CA 93901.

Thank you for your time and consideration. Please feel free to contact my office if you would like additional information or have any questions.

Forrest Arthur
General Manager
Santa Lucia Community Services District
forresta@santaluciapreserve.com
(831) 620-6791
www.santaluciacs d.org