



Help Bring the Vision to Life!

Excitement is in the air as planning continues for the new Larkspur Library & Community Center at Rose Lane. Building on the vision created in the Community Facilities Parcel Master Plan, which was approved in 2013, the City Council has contracted with the architecture firm of Leddy, Maytum, & Stacy (LMS) to prepare a schematic design for the new building.

An advisory committee of policymakers, composed of city staff, representatives from the Planning Commission, Library Board, Parks & Recreation Commission, and the City Council are guiding the process.

This landmark project offers an unparalleled opportunity to create a modern library and community center that fulfills the ambitious community vision and reflects Larkspur's values, culture, context, and beauty. It will be a warm, welcoming gathering place that facilitates life long learning, social interaction, civic engagement, local history and culture, and health and wellness.

The City Council encourages the entire community to provide feedback regarding the building design and the proposed functional options that will address the needs of all members of our community.

How to Be Involved

Participate in the Public Workshops

January 29 - 6:30 pm at the Central Marin Police Author, 250 Doherty Drive, Larkspur
February 17 - 6:30 pm at Larkspur City Hall council chambers, 400 Magnolia

Attend a regularly scheduled Public Meeting

updated presentations by City staff will occur at Council Meetings, Planning Commission meetings, Library Board meetings, and Park and Recreation meetings.

(DATES, TIMES, LOCATIONS, AND AGENDAS AVAILABLE ON THE CITY WEBSITE)

visit the City website and take our online survey

Details about the project can be found at

<http://www.cityoflarkspur.org/LarkspurLibrary-CommunityCenter>

Join the E-Mail list

Send your contact information via the online survey or the online request tracker.

Community Makes the Difference!
Thanks for sharing your ideas and opinions for the
Larkspur Library and Community Center