

SAN JUAN BAUTISTA COMMUNITY PLAN PRESERVATION. CONSERVATION & GROWTH

JOIN THE COMMUNITY-WIDE DISCUSSION ABOUT SAN JUAN BAUTISTA

The City of San Juan Bautista is beginning an important program, initiated by the City Council, to complete the work that began with adoption of the 2035 General Plan. This program, entitled, "The San Juan Bautista Community Plan," will identify where and how San Juan Bautista should grow to meet all of the policies of the 2035 General Plan. Through this program, it is likely that brand new General Plan policies and changes to existing policies will be created to guide preservation, conservation and growth within and outside our current City limits.







COMMUNITY CHARRETTE*
WEDNESDAY, MAY 4, 6PM - 8PM
LOCATION: SAN JUAN SCHOOL GYMNASIUM
100 NYLAND DRIVE (ACCESS FROM THE ALAMEDA)

This is the centerpiece of the community engagement, during which the community will work together to develop ideas and strategies to inform preservation, conservation, and growth policies and targets. This includes:

- Discussions on healthy land use planning concepts and principles of good practice
- An interactive mapping exercise to identify opportunities, challenges and flag concerns

COMMUNITY CONVERSATIONS

TUESDAY, MAY 3 - THURSDAY, MAY 5 / LOCATION: CITY COUNCIL CHAMBERS

Each conversation investigates a key issue on preservation, conservation, economic development, and growth. Please consider taking part in this watershed community-wide discussion and share your ideas!

TUESDAY, MAY 3	WEDNESDAY, MAY 4	THURSDAY, MAY 5
9AM - 11AM Economic Development	11AM - 1PM Open Space Preservation	
11:30AM - 1:30PM	3PM - 5PM	3PM - 5PM
The Future of Growth	Mobility & Transportation	Open House
3PM - 5PM	6PM - 8PM*	6PM
Living, Working & Playing	Community Charrette	City Council Workshop



CONTACT:

Brian Foucht, Community Development Director, San Juan Bautista
Phone: 831-623-4661 x 20 / Email: ACM-CDDirector@san-juan-bautista.ca.us.
www.san-juan-bautista.ca.us/departments/planning/projects of community interest.php