













SAN LEANDRO GENERAL PLAN UPDATE STUDY SESSION

SAN LEANDRO CITY COUNCIL

Two Processes



Outreach to Date (> 60 meetings)

- 9 Planning Commission study sessions
- Briefings to 8 other Boards and Commissions
- □ 3 City Council study sessions
- Public Hearings (Housing)
- □ 4 community workshops
- Neighborhood association meetings
- Interest group meetings
- Website and "Virtual City Hall"
- □ Economic development meetings

ECONOMIC DEVELOPMENT STAKEHOLDERS

- Chamber of Commerce Board
- Chamber of Commerce Land Use Committee
- Economic Development Roundtable Meeting
- Industrial Founders Circle
- Downtown Association
- Asian Business Council
- African American
 Business Council
- Business Association of South San Leandro

Economic Development: Key Takeways

- Advance the industrial area as an "innovation" district
- Capitalize on proximity to higher priced markets (SF, Oakland, Berkeley-Emeryville, Silicon Valley)
- Leverage LIT San Leandro to attract higher value land uses and increased employment densities
- Adapt large floor plate buildings for new uses
- Pursue new energy technologies—microgrids, net zero
- Enhance business to business connections and supply chain relationships
- Enhance workforce development—links between schools, residents, businesses, jobs

Economic Development: Key Takeways

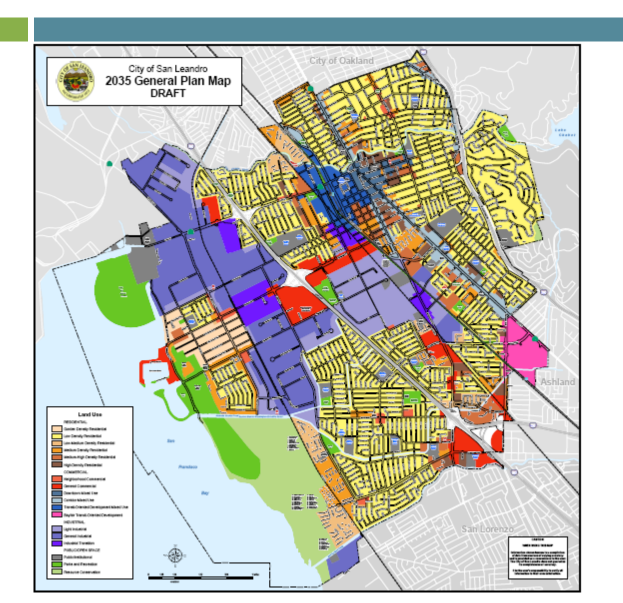
- Address need for business amenities—restaurants, hotels, bike/ped access, attractive workplaces
- Improve resident amenities—shopping, dining, entertainment, housing choices, quality schools
- Prioritize office near Downtown BART
- Consider live-work in select industrial locations but maintain policy of limiting residential encroachment
- Continue attracting additional investment to E. 14th, Bayfair, and Downtown
- Maintain flexibility in zoning/land use regulations to recognize rapid change and uncertainty about future

General Plan Map Overview

Mapping Approach

- Overall approach is to carry forward existing designations
- Several key areas identified for change to reflect market trends, opportunities, and City policy
- Also updating Map to reflect recent development/approvals
- Update also provides a chance to "correct" the Map where it does not reflect what's there today

General Plan Map

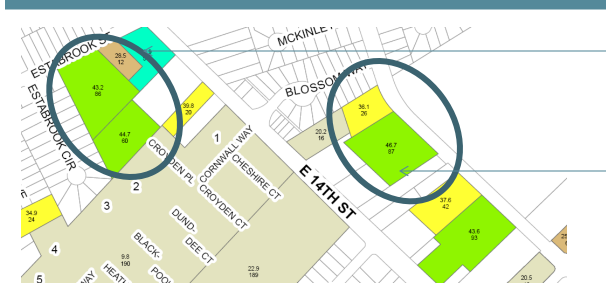




New High Density Category

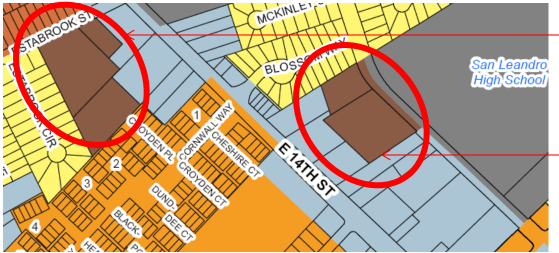
- The highest density allowed by the existing General Plan in residential areas is 29.9 units/net acre (higher densities are allowed in Mixed Use areas)
- Many areas with the "old" high-density designation are actually developed at 30-100 units/ acre
- These properties are generally zoned RM-1800 and are considered "non-conforming" for density
- □ New "High Density Category" allows 30-50 units/net acre
- □ Former "High Density Category" (21-29 units/acre) has been renamed "Medium-High Density"

Analysis of Actual Densities



Existing densities of these three parcels is about 42 units/acre

Existing densities of these two parcels is about 40 units/acre



Both areas receive
"High Density
Residential"
designation,
recognizing existing
densities

Analysis of Actual Densities





Existing density 45 units per acre

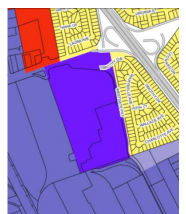
Four "Industrial Transition" Areas

Westgate Center

- Designated as "Regional Commercial" in 2002 Plan
- New designation acknowledges innovative workplace design and manufacturing/tech uses that would not ordinarily be present in commercial areas

Mid-Washington Corridor

- Designated as "Light Industrial" in 2002 Plan
- Zoning was commercial then, and remains commercial now
- New designation allows either commercial or industrial, recognizes long-term opportunities but allows existing zoning to stay in place





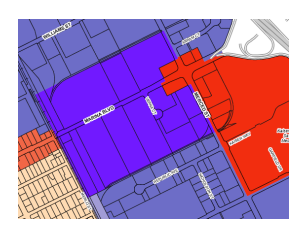
Four "Industrial Transition" Areas

Marina Boulevard from Merced to UPRR

- Recognizes role of Marina as gateway and major east-west connector
- Creates long-term opportunity for commercial uses linking shoreline, Kaiser Permanente, Marina Square, Auto Mall, and BART/Downtown
- No immediate zoning changes; existing uses not impacted

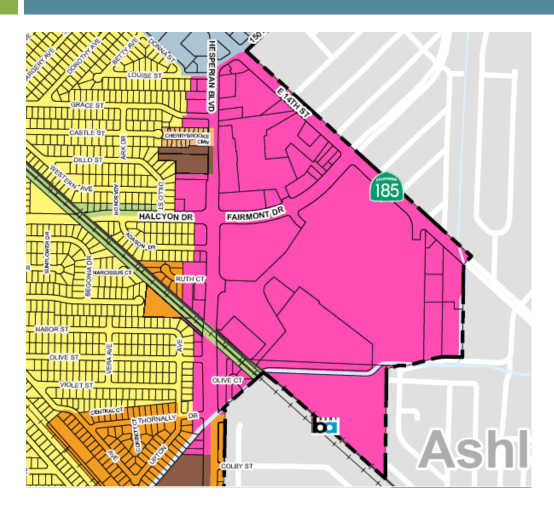
Alvarado Street between TOD and Marina

- Fine-grain mix of older, small scale industry, automotive services, housing
- Close to BART, Downtown, TOD area
- Housing and office may be possible in this area



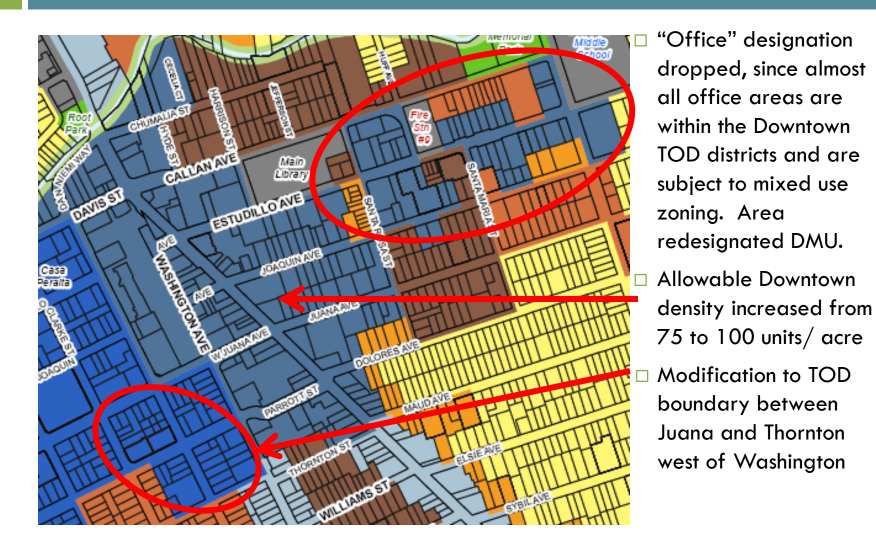


Bayfair TOD



- 2002 Plan designated Mall and surrounding shopping centers as "General Commercial"; parking lot as "public."
- Area Plan in progress and anticipates transit oriented development comprised of regional retail, office, high density residential, and other uses in a pedestrian-oriented pattern around BART station. Quantity of development to be specified in 2017 TOD Plan underway.

Changes in Downtown



Open Space Changes

Oyster Bay changed from "Resource Conservation" to "Parks and Recreation"

Burrell Field changed from "Public/ Institutional" to "Parks and Recreation" East Bay
Greenway
shown as "Parks
and Recreation"







Transportation Element Changes

- □ Will include "Complete Streets" principles in General Plan
- Incorporating new street classification system per Alameda
 CTC which balance all modes of travel
- Arterial, collector, and local designations to be retained, but many streets will be identified as being "Pedestrian-Priority," "Bicycle-Priority," or "Transit-Priority"
- Plan anticipates new metrics for measuring congestion
- Policies address ongoing issues---traffic safety, trucks, parking
- □ Traffic modeling underway

Sustainability-Related Policies

- Plan Elements focus on many aspects of sustainability
 - TOD (Land Use)
 - Complete Streets (Transportation)
 - Energy and Water Conservation (Open Space/Conservation)
 - Recycling and Waste Reduction (Open Space/Conservation)
 - Local Food Systems (Open Space/Conservation)
 - Greenhouse Gas Reduction and Climate (Environmental Hazards)
 - Sea Level Rise (Environmental Hazards)
 - Climate Change (Environmental Hazards)
 - Healthy Communities (Community Design)
 - Green Building (Community Design)
- Updated greenhouse gas analysis included in EIR

Environmental Impact Report

Program Level EIR

- A type of EIR that address large scale, long-term projects such as the General Plan Update, that encompass a broad scope of physical development issues
- Streamlines future environmental review procedures
- Future projects that are consistent with the General Plan may rely on this EIR for environmental clearance on many topics
- Specific impacts of future projects on traffic, aesthetics, noise,
 etc. must still be evaluated

Environmental Issues Analyzed in the EIR

- Aesthetics and Visual Quality
- Air Quality
- Biological Resources
- Cultural, Historical and Archaeological Resources
- Geology and Soils
- Greenhouse Gas Emissions
- Hazardous Materials

- Hydrology and Water Quality
- Land Use and Planning
- Noise
- Public Services
- Recreation
- Transportation and Circulation
- Utilities and Service Systems

Sustainability Addressed in the EIR

- Habitat Conservation
- □ Greenhouse Gas Emissions
- Vehicles Miles Traveled
- Energy Conservation
- Water Conservation
- Solid Waste Reduction

Next Steps

- Now drafting new General Plan policies and actions
- Analyzing impacts on traffic, air quality, noise, GHG, public services, environment, etc.
- Community Meeting #4 (Jan 2016) on draft policies
- Develop Admin Draft EIR and Admin Draft General Plan
- Draft Plan and EIR Scheduled for Spring 2016
- Adopted Plan by September 2016

Continue to check <u>www.sanleandro2035.org</u> for updates















SAN LEANDRO GENERAL PLAN UPDATE STUDY SESSION

SAN LEANDRO CITY COUNCIL