

Rancho Providencia Neighborhood Protection Plan Update

Burbank City Council

6-22-2021



**COMMUNITY
DEVELOPMENT**

Tonight's Presentation

1. Why do we need Neighborhood Protection?
2. Rancho Providencia Neighborhood Protection Plan History
3. General Plan Mobility Element Policy
4. Rancho NPP Update Process and Funding
5. Nearby Transportation Projects
6. Recommendation

Why do we need Neighborhood Protection?

- Responds to several factors:
 - Existing or anticipated regional traffic caused by adjacent land uses
 - Traffic bypassing congestion on an arterial roadway
 - Characteristics of a neighborhood street do not match the purpose of that street

Rancho Providencia NPP History

- Adopted in 1998
- Response to traffic, speeding, and parking impacts from Studios and Commercial Development



Rancho Providencia NPP History

- NPP Improvements:
 - Gateway Medians
 - Intersection Reconfigurations
 - Street Trees
 - Crosswalk Treatments
 - Preferential Parking



General Plan Policy

Policy 6.1

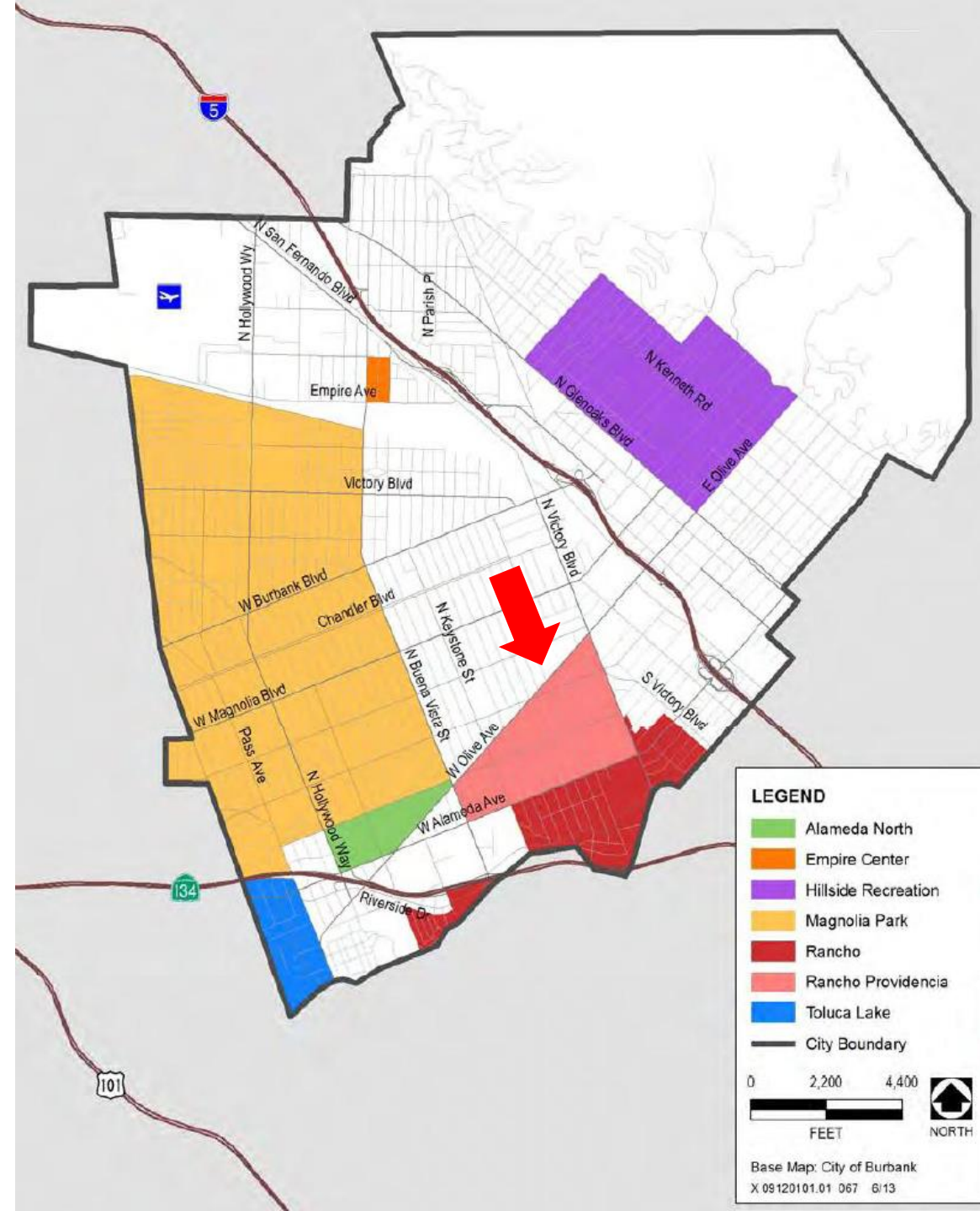
Maintain arterial street efficiency....

Policy 6.2

...Reconfigur[e] travel lanes and ... reduc[e] speed limits ... to calm traffic.

Policy 6.3

Pursue comprehensive neighborhood protection programs....



Process to Update Neighborhood Protection Plan

1. Identify the study area
2. Gather data
3. Define cut-through vs. neighborhood traffic
4. Determine streets affected
5. Apply traffic engineering measures
6. Address parking spillover
7. Identify Impacts
8. Evaluate temporary measures

Nearby Transportation Projects

- NoHo to Pasadena BRT
 - Olive Street parking removal could exacerbate neighborhood protection issues
- Olive-Sparks-Verdugo Intersection Improvement
 - Supports Neighborhood Protection
 - Improves Safety
 - Improves vehicle operations
 - Considers side street traffic calming



Recommendation

- Begin Update to the Rancho Providencia NPP
- Amend the Fiscal Year Budget to appropriate \$150,000



Questions and Discussion

David Kriske

Assistant Community Development Director