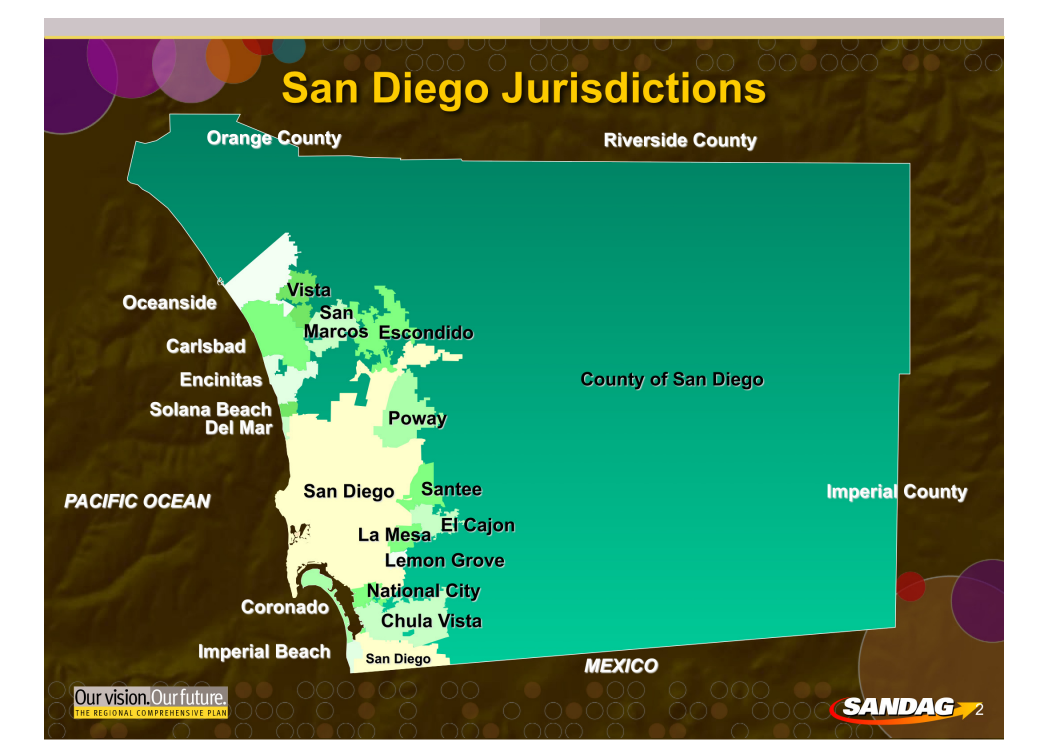


Christine Eary, SANDAG February 2, 2012





# San Diego Regional Comprehensive Plan Adopted by SANDAG in 2004

- Urban Form
- Transportation
  - Housing
- Healthy Environment
- Economic Prosperity
  - Public Facilities
    - Borders



### **Smart Growth Tool Box**

#### **Planning Tools**

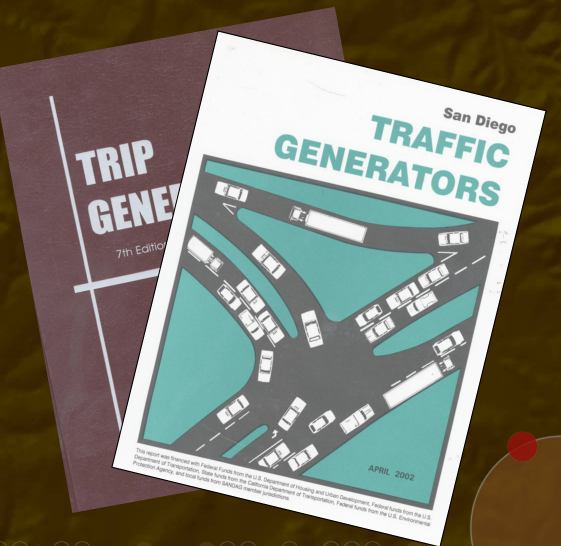
- Smart Growth Concept Map
- I-PLACE<sup>3</sup>S Sketch Model
- Visualization Tools and Smart Growth Photo Library
- Smart Growth Design Guidelines
- Trip Generation/Parking Study
- San Diego Regional Bicycle Plan
- Public Outreach Program

#### **Financing Tools**

- TransNet Smart Growth Incentive Program
- TransNet Environmental Mitigation Program
- TransNet Active
   Transportation Grant
   Program

### **Study Purpose**

- Supplement existing published rates
- Provide data for smart growth development and planning in San Diego region





## Parking Strategies

Literature review of best practices

Analysis of parking standards in the region

Survey of parking at smart growth sites





#### PARKING DEMAND AT EXISTING SMART GROWTH DEVELOPMENTS

Site	Location	Supply using city standards	Actual Supply	Occupied Spaces	Parking Occupancy Rate
Rio Vista	San Diego	1500	379	127	34%
Morena Linda Vista	Linda Vista	340	265	170	64%
Uptown	Hillcrest	840	464	376	81%
La Mesa Village Pl	La Mesa	575	279	252	90%
Otay Ranch	Chula Vista	795	456	273	60%

Source: SANDAG, Fehr & Peers, 2009.



### RECOMMENDED SAN DIEGO SMART GROWTH DEVELOPMENT PARKING STRATEGIES

Parking Strategy	Potential Parking Reduction	Cost to Implement
Shared Parking	10-20%	More detailed parking analysis during planning stages
Transit Pass Purchase Program	5-20%	Developer includes in price of building, overall decrease in cost because of fewer parking spaces
Charging for Parking	5-20%	Charge tied to use of parking
Unbundled Parking	5-10%	Minor administrative costs
Car-Sharing	2-5%	Developer dedication of parking spaces to car-sharing operations



# SUGGESTED SAN DIEGO SMART GROWTH DEVELOPMENT PARKING RATES

Land Use	Parking Demand <sup>3</sup>		Typical/Current Rates - San Diego Region		Suggested	Reduction From
	Urban	Sub- urban	Low	Average	Rates	Typical
Residential Multi- Family <sup>1</sup>	1.00	1.20	1.25	1.75-2.5 0	1.25	0-50%
Office <sup>2</sup>	2.40	2.84	3.33	3.60	2.90	12-20%
Retail <sup>2</sup>	3.60-	4.50	3.30	4.00	3.60	1%

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THE REGIONAL COMPREHENSIVE PLAN

### **Conclusions**

 Current rates are high compared to national and local demand studies

 Shared Parking + demand management strategies can further reduce demand

Lessons learned in working on Parking



# **Study URL**

http://www.sandag.org/parking



### PARKING STRATEGIES FOR SMART GROWTH

PLANNING TOOLS FOR THE SAN DIEGO REGION

June 2010

(SANDAG)



