

PROPOSED ELEMENTS, CHAPTERS AND TOPICS

ELEMENT	CHAPTER	TOPICS
1 Land Use & Economy	Population & Demographics	US Census, SCAG Projections, Demographic Trends
	Economy	Economic Clusters: Entertainment, Universities, Technology, Government, Tourism, Industries, Ports & Airports, Workforce Participation, Green Economy, Incentive Zones & EIFDs
	Land Use	Development Patterns, Land Use, Jobs & Economy, Areas Of Change, Stability
	Urban Form	Improving the Built Environment, Streetscape, Form & Scale
2 Community Assets	Community Services	Libraries, Schools & Colleges, Health Care, Childcare, Eldercare Facilities
	Historic Resources	Historic Buildings, Structures, Historic-Cultural Monuments, HPOZs
	Cultural Resources	Archeological, Tribal, Scenic, Paleontological, Public Art, Cultural Identity & Experience
3 Open Space	Parks & Recreation	Parks & Recreational Facilities, Trails, Joint Use, Equestrian Trails
	Rivers & Beaches	Watershed Protection & Restoration, Reclaiming the Los Angeles River, Improving Access
	Wildlands	Sensitive Areas, Flora & Fauna, Wildlife Zones, Significant Ecological Areas, Urban-Wildland Interface
	Connections	Formal & Informal Pedestrian Connections: Walkways, Stairways, Plazas, Bridges & Tunnels, Urban Greening, Wayfinding, Alternative Parks
4 Conservation	Energy	Energy: Renewables, Efficiency, Alternative Energy. Distributed Energy Resources: Demand Response, Distributed Generation, Local Solar.
	Pollutants	Hazards & Hazardous Land Uses, Contamination, Nuisances, Odors, Noise, Oil, Pollution, Tailpipe Emissions
	Solid Waste	Zero Waste: Source Reduction, Recycling, Composting, Reuse. Local Reclamation, Landfills, Equitable Distribution Of Waste Management
5 Water	Potable Water	Water Imports, Demand, Management, Drought, Ground Water Contamination, Conservation, Local Water Supply
	Stormwater & Watershed	Infrastructure, Storm Water Capture, Permeability, Green Streets, Flood Events, 100 Year Flood Plan, Parks & Containment Systems, Low Impact Development
	Wastewater	Purple Pipes, Recycled Water, Treatment Plants
6 Resilience	Emergency Services	Police, Fire, Emergency Management: Preparation, Mitigation, Response, Recovery. Economy After A Disaster
	Seismic & Geologic Disturbances	Geologic Hazards: Earthquakes, Tsunamis, Seiches. Adverse Soil Conditions: Subsidence, Liquefaction, Slope Instability. Buildings, Infrastructure
	Adapting to a Changing Climate	Adaptive Strategies for Droughts, Flooding, Extreme Storms, Heat Waves, and Wildfires. Urban Heat Island, Community Vulnerability