

Contents

Preface xiii

CHAPTER ONE

Introduction

Why General Plans Matter 1

**Preparing a General Plan:
An Integrated Process** 3

About This Book 4

**General Plans for Various
Types of Jurisdictions** 4

Large vs. Small Jurisdiction • Urban vs. Rural •
City vs. County • Built-Out vs. Growing Com-
munity • Growth Facilitation vs. Growth Control •
Planning Focus vs. Service Focus

What a General Plan Is *Not* 6

**Additional Resources Regarding
Planning and General Plan
Preparation** 7

California Law • General Plan Guidelines •
Housing Element Guidelines • Reinventing the
General Plan • Other Solano Press Books

CHAPTER TWO

The Legal Framework for General Plans

**A Brief History of California
General Plan Law** 9

**Today’s Legal Requirements
for General Plans** 10

Planning Horizon and Update Frequency •
Geographic Scope • Consistency

Required Elements 13

Coordination and Review 14

General Plans and CEQA 16

**General Plans and Other
Land Use Regulations** 17

Zoning 18

Subdivision Regulations 19

Annexation Regulations 19

Specific Plans and Other

Similar Documents 20

Climate Action Plans 20

Groundwater Sustainability Plans and

Groundwater Management Plans 21

Development Agreements 21

California Coastal Act 22

Alquist-Priolo Act 22

Airport Land Use Compatibility 23

Wrap Up: Regulatory Overview 24

CHAPTER THREE

General Plan Organization

**General Plan Format and
Chapters** 25

Individual Elements Following State Requirements	25		
Alternative Internal Organization	26		
Community Development Focus • Environmental Resource Focus • Opportunities and Constraints Focus			
Separately Adopted Documents	28		
Which Organization Is Right for You?	28		
Community Concerns • Ease of Reference • Costs			
Other General Plan Components	30		
Executive Summary	30		
Vision and Guiding Principles	30		
Implementation Plan	30		
Indicators	31		
On-line Formats	32		
The General Plan as a Living Document	33		
Wrap Up: General Plan Organization	33		
CHAPTER FOUR			
Required General Plan Elements			
Land Use Element	35		
Existing Setting Information • Land Use Designations • Density and Intensity Standards • Land Use Map • Goals, Policies, and Actions • Special Study Areas • Change Areas • Future Population and Development Forecasts • Resource Issues • Military Planning • Other State, Federal and District Lands • Disadvantaged Unincorporated Communities			
Circulation Element	45		
Existing Conditions Inventory • Future Transportation Network • Future Utility Network •			
Standards for Specific Facilities • Additional Goals Policies, and Actions • Complete Streets			
Housing Element	50		
Review of Previous Housing Element • Needs Assessment • Housing Resource Inventory • Constraints Analysis • Housing Programs • Zoning for Homeless Shelters • Other Considerations			
Conservation Element	56		
Water, Flooding, Rivers, and Other Waters • Forests • Soils • Harbors • Fisheries, Wildlife, and Habitat • Mineral Resources • Other Resources			
Open Space Element	58		
Open Space for the Preservation of Natural Resources • Open Space for the Managed Production of Resources • Open Space for Outdoor Recreation • Open Space for Public Health and Safety • Open Space in Support of the Mission of Military Installations • Open Space for the Protection of Places, Features, and Objects of Significance to Native American Peoples			
Safety Element	59		
Seismic Hazards • Flood Hazards • Fire Hazards • Landslides and Mudslides • Tsunamis • Other Hazards and Issues			
Noise Element	63		
Wrap Up: The Seven Required Elements	66		
CHAPTER FIVE			
Optional Elements			
The Pros and Cons of Optional Elements	67		
Air Quality Element	68		
Community Design Element	69		
Overall Community Form • Views and Viewsheds • Historic Resources • Public Art • Neighborhood			

Definition • Neighborhood Configuration and Design • Building Design	
Economic Development Element	72
Agriculture Element	72
Infrastructure Element or Public Facilities Element	73
Water Element	73
Energy Element	73
Community Health Element	74
Sustainability Element	74
Scenic Highways Element	75
Other Optional Elements	75
Wrap Up: Optional Elements	76

CHAPTER SIX

The Nuts and Bolts of Writing a General Plan

An Integrated Process	77
Deciding to Update the General Plan	79
Rewrite, Update, or Amendment	80
General Plans for New Communities	81
Setting Parameters	81
The Planning Process	81
Politics • Economics • Data Issues • Timelines • Money	
Plan Time Horizon	83
Planning Area	83
Issues Identification	84
Getting Started	84
The Project Team	84

Full Service Consultant Team • Joint Consultant and Staff Efforts • In-House Plan Preparation • Other Outside Assistance	
Work Program	86
How Long Will It Take? • Paying for a General Plan Update	
Hiring a Consultant	90
Balancing Public Input and Staff Work	91
Background Work:	
Existing Conditions Analysis	91
Visioning	93
Alternatives Development, Evaluation, and Selection	95
Identifying Issue Areas	95
Alternatives Development	95
Alternatives Review and Evaluation	98
Alternatives Selection	98
Plan Preparation:	
Contents of Each Element or Chapter	99
Existing Setting Information	99
Goals, Objectives, Policies, and Actions	100
Plan Adoption	103
Wrap Up: The General Plan Process	104

CHAPTER SEVEN

Technical Studies to Support the General Plan

Existing Conditions Analysis	107
-------------------------------------	-----

Existing Land Use and Vacant and Underutilized Parcels	108	Infrastructure and Service Demands and Impacts	123
Demographic Trends and Land Use Demand	110	Financial Feasibility Analysis	123
Housing Needs, Resources, and Constraints	111	Fiscal Impact Analysis	123
Community Design Attributes	112	Public Improvement Costs and Financing Plans	124
Transportation Conditions	112	Greenhouse Gas Impacts	124
Infrastructure and Service Capacity	113	Resource and Safety Impacts	124
Agricultural Resources and Other Resource Production	113	Wrap Up: Technical Studies	125
Geotechnical Conditions	114		
Biological Resources	115	CHAPTER EIGHT	
Cultural Resources	115	Sustainability Issues in General Plans	
Hazardous Materials and Waste	115	Incorporating Natural Systems	128
Flooding and Tsunamis	116	New Urbanism and Smart Growth	128
Wildlife Hazards	116	Smart Growth	128
Airports	116	The Ahwahnee Principles	128
Military Operations	117	Greenhouse Gas Reduction	129
Noise	117	Environmental Justice and Social Equity	129
Air Quality	117	Health and Wellness	130
Greenhouse Gas Inventory	117	Healthy Neighborhood Design • Public Transit and Active Transportation • Access to Healthy Food • Environmental Health • Healthy Lifestyle and Health Education • Public Safety and Security • Access to Recreation and Open Space • Access to Medical and Social Services	
Analysis of Alternatives and Preferred Plan Scenarios	118	Form-Based Planning	132
Likely Plan Build-Out	118	The Transect	132
Massing Studies and Visual Simulations	120	Neighborhoods, Corridors, and Districts	134
Transportation Demands and Impacts	122		

Infill, Mixed Use, and Economic Diversity	135	Consensus-Oriented Decision Making	149
Infill • Mixed Use • Building and Economic Diversity		Choosing the Appropriate Forum	150
Sustainable Circulation	135	Existing Council, Board, or Commission	150
Continuous Street Network	137	Appointed Committee	152
Context-Sensitive Roadway Design	137	Technical Advisory Committee	153
Complete Streets	138	Public	154
Conservation and Renewable Energy	139	One Suggested Combination	154
Climate Adaptation and Resilience	140	Workshop and Meeting Formats	155
Fiscal Sustainability	140	Town Hall	155
Growth Phasing	140	Interactive Small Group Work	156
Edges	141	Open House	158
Open Space and Agricultural Preservation	141	Charrettes	160
Regional Perspectives	142	Walking and Bus Tours	160
Wrap Up: Sustainability in General Plans	144	Stakeholder Interviews and Focus Groups	161
		Community Events	162
		Priority Setting Exercises	163
		Hearings	163
CHAPTER NINE		Outreach and Publicity	164
Involving the Community		On-Line Civic Engagement	166
General Principles of Community Involvement	146	Involving the Media	169
Broad and Balanced Participation	146	Surveys	170
Education	147	Involving Youth and Students	171
Interest-Based Facilitation	147	Wrap Up: Involving the Community	172
Meaningful Questions	148		
Structured Meetings and Exercises	148		
Open Outcomes	149		

CHAPTER TEN

Environmental Review

CEQA Topics 174

Types of CEQA Documents 174

 Environmental Impact Reports and
 Negative Declarations 174

 Program vs. Project-Level EIRs 175

 Master EIRs 176

The CEQA Process 176

 Initial Study 176

 Notice of Preparation 177

 Draft EIR or Negative Declaration 177

 Final EIR 177

 Mitigation Monitoring Program 178

 EIR Findings and Findings of
 Overriding Consideration 178

 Certification 178

CEQA Document Components 179

 Project Description 179

 Impacts and Mitigation Measures 180

 EIR Alternatives 181

 Cumulative and Growth-
 Inducing Impacts 182

Wrap Up: Environmental Review 182

CHAPTER ELEVEN

Plan Monitoring and Implementation

Plan Monitoring 183

 Annual Monitoring Report 184

Plan Implementation 185

 Zoning Revisions 185

 Community, Area and
 Specific Plans 186

 Design Guidelines 187

 Capital Improvement Plans 188

 Habitat Conservation Plans 189

**Wrap Up: Plan Monitoring
and Implementation** 190

Appendix

**Town of Windsor
Model Request for Proposals** 193

Glossary of Abbreviations 211

Index 213