Appendix A General Plan Policies Addressing Global Climate Change

GENERAL PLAN POLICIES ADDRESSING GLOBAL CLIMATE CHANGE

The sources, impacts, and solutions to climate changes are complex. Climate change and greenhouse gas emissions reduction are addressed in policies and programs in multiple elements of this General Plan, in addition to Chapter 5 Community Safety, Section H. Climate Change rather than in a single section. Table A-1 (General Plan Policies Addressing Climate Change) identifies the policies in the Agoura Hills General Plan that carry out the primary objectives of AB 32: mitigation (reduce greenhouse gas emissions) and adaption (changing current strategies to adapt to climate change), and subsequent legislation. Table A-1 categorizes the General Plan policies according to how they accomplish the primary objectives below as a response to climate change:

- Mitigation (Objective A)—Producing a strategy that seeks to reduce greenhouse gas emissions
- Adaptation (Objective B)—Adapting current strategies so that consideration of climate change is integral to planning activities and decisions

Table A-1 General Plan Policies Addressing Climate Change		
Element	Policies	
OBJECTIVE A—MITIGATION: REDUCTION IN GREENHOUSE GAS EMISSIONS		
Strategy A-1: Reduce vehicle trips generated, gasoline consumption, and greenhouse gas emissions		
Community Conservation and Development	LU-1.1 Development Locations LU-1.3 Development Phasing LU-2.1 Range of Housing Types LU-2.2 Retail Services LU-2.3 Employment Opportunities LU-2.5 Community Services LU-4.2 Connected Open Space Network LU-4.3 Organization of Places LU-4.4 Concentration of Development Density LU-4.7 Building Relationship to Public Places LU-4.8 Connectivity LU-5.4 Sustainable Land Development Practices LU-7.3 Senior Housing LU-7.4 Complete Neighborhoods LU-7.5 Walkable Neighborhoods LU-7.6 Neighborhood Connectivity LU-9.2 Parks and Open Space Amenities LU-10.2 Amenities LU-10.4 Streetscapes LU-13.5 Connectivity to Neighborhoods LU-14.1 Land Use Mix LU-14.3 On-Site Amenities LU-15.3 Bicycle Facilities LU-15.3 Bicycle Facilities LU-15.1 Site Planning LU-17.1 Site Development LU-17.2 Environmental Context LU-18.1 Adequate Community-Supporting Uses LU-18.2 Co-Location of Community Facilities LU-18.3 Design of Civic Spaces and Uses	

Table A-1 General Plan Policies Addressing Climate Change		
Element	Policies	
Infrastructure and Community Services	M-1.3 Minimum Level of Service Standard M-2.1 Complete Streets M-2.3 Transportation Planning M-2.4 Interconnected System M-2.5 Comprehensive Bicycle and Pedestrian System M-3.1 Intelligent Transportation System M-6.2 Mode Choice M-6.3 Design Enhancements M-6.7 Vehicles Miles Travelled M-7.1 Walkability M-7.2 Pedestrian Connectivity M-7.4 Walkable Developments M-7.5 Safe Routes to School M-8.1 Bikeway Linkages/Connectivity M-9.1 Transit Commuting M-9.3 Citywide Shuttle Service M-9.4 Local Transit M-10.1 Current Transportation Demand Management Techniques M-10.2 Trip Reduction M-10.3 Ride Share M-10.4 City Employee TDM Program M-10.5 Preferential Parking M-11.2 Shared Parking for TDM Programs CS-1.3 Bicycle and Pedestrian Connections CS-5.1 Regional Trail Linkages CS-5.2 Local Trail Linkages CS-5.9 Connecting to Trail System	
Natural Resources	_	
Community Safety	S-21.1 Bicycle Use S-21.2 Electric Vehicles	
Strategy A-2: Reduce non-renewable elect (energy efficiency)	rical and natural gas/energy consumption and generation	
Community Conservation and Development	LU-1.1 Development Locations LU-1.3 Development Phasing LU-2.1 Range of Housing Types LU-3.8 Night Sky LU-5.1 Sustainable Building Practices LU-5.3 Heat Island Effect LU-5.4 Sustainable Land Development Practices LU-5.5 Revitalization of Obsolete and Underused Properties LU-5.7 Housing Maintenance LU-7.2 Housing Character and Design LU-7.3 Senior Housing LU-7.4 Complete Neighborhoods LU-7.5 Walkable Neighborhoods LU-7.6 Neighborhood Connectivity LU-8.3 Integration of Development with Natural Setting LU-12.1 Diversity of Uses LU-12.2 Freeway Corridor LU-12.5 Differentiation of Districts LU-18.3 Design of Civic Buildings and Spaces ED-2.3 Efficient Service Delivery	

Table A-1 General Plan Policies Addr	Table A-1 General Plan Policies Addressing Climate Change		
Element	Policies		
Infrastructure and Community Services	M-4.6 Energy Reduction M-6.1 Efficient System U-5.3 Solar Access U-5.4 Energy Efficient Incentives U-5.6 Energy Conservation U-5.7 Solar Panels U-6.3 Evolving Technologies		
Natural Resources	NR-9.2 Energy Conservation for City Facilities		
Community Safety	S-17.2 Energy Evaluations and Audits S-17.3 Electrification of Energy S-19.1 Tree Planting		
Strategy A-3: Increase generation and use	of renewable energy sources		
Community Conservation and Development	LU-5.1 Sustainable Building Practices LU-5.3 Sustainable Land Development Practices LU-7.2 Housing Character and Design U-5.3 Solar Access U-5.7 Solar Panels		
Infrastructure and Community Services	_		
Natural Resources	-		
Community Safety	S-22.1 Clean Power Availability		
Strategy A-4: Reduce water consumption			
Community Conservation and Development	LU-2.1 Range of Housing Types LU-4.1 Primary Contributor to Urban Form LU-5.1 Sustainable Building Practices LU-5.3 Sustainable Land Development Practices LU-18.3 Design of Civic Buildings and Spaces U-1.4 Water Conservation Programs U-1.6 Reclaimed Wastewater		
Infrastructure and Community Services	_		
Natural Resources	NR-5.1 Water Conservation and Education NR-5.2 Water Conservation Measures NR-5.3 Water Efficient Landscaping and Irrigation NR-5.4 Optimum Timing for Water Irrigation NR-5.5 Recycled Water		
Community Safety	S-18.1 Water Efficiency in Landscape		
Strategy A-5: Reduce solid waste and max	imize reuse of solid waste		
Community Conservation and Development	LU-2.1 Range of Housing Types LU-5.1 Sustainable Building Practices LU-5.2 Existing Structure Reuse		
Infrastructure and Community Services	U-4.2 Diversion of Waste U-4.5 Recycling for New Development U-4.7 Recycling and Reuse of Construction Waste U-4.8 Residential Waste Recycling U4.9 Non-Residential Waste Recycling		
Natural Resources	_		

Table A-1 General Plan Policies Add		
Element	Policies	
Strategy A-6: Promote carbon dioxide con		
Community Conservation and Development	LU-3.1 Scenic and Natural Areas LU-3.2 Tree Preservation LU-8.6 Landscaping LU-13.4 Retail Streetscapes	
Infrastructure and Community Services	_	
Natural Resources	NR-5.9 Landscaping	
Community Safety	_	
Strategy A-7: Maximize preservation of op	en spaces and natural areas	
Community Conservation and Development	LU-1.2 Development Locations LU-3.1 Scenic and Natural Areas LU-3.2 Hillsides LU-3.3 Open Spaces and Greenbelts LU-3.4 Tree Preservation LU-3.5 Creeks and Natural Drainage LU-3.6 Development Respect for Environmental Setting LU-19.1 City of Trees and Open Spaces LU-19.2 Open Space Preservation LU-19.4 Conserve Natural Hillsides LU-20.1 Protecting the Open Space Character LU-20.4 Land Use Retention as Open Space	
Infrastructure and Community Services	U-3.4 Conservation of Open Space Areas	
Natural Resources	NR-1.1 Open Space Preservation NR-4.1 Resource Protection NR-4.2 Conserve Natural Resources NR-4.5 Open Space Preservation NR-4.7 Green Infrastructure NR 4.11 Creeks and Natural Resources NR-6.4 Protect Open Space Areas and Water Resources	
Community Safety	_	
OBJECTIVE B—ADAPTATION: ADAPTING CURRENT STRATEGIES SO THAT CLIMATE CHANGE IS INTEGRAL TO PLANNING ACTIVITIES AND DECISIONS		
Strategy B-1: Reduce risks from wildfire, f	looding, and other hazards resulting from climate change	
Community Conservation and Development	LU-1.2 Development Locations LU-4.4 Concentration of Development Density LU-5.1 Sustainable Building Practices	
Infrastructure and Community Services		
Natural Resources	NR-4.4 Cluster Development	
Community Safety	S-1.7 Flood Mitigation Design S-3.2 Wildfire Mitigation	
Strategy B-2: Conserve and improve water	r supply due to shortages from climate change	
Community Conservation and Development	LU-2.1 Range of Housing Types LU-5.1 Sustainable Building Practices	
Infrastructure and Community Services	_	
Natural Resources	_	
Community Safety		

APPENDIX AGENERAL PLAN POLICIES ADDRESSING GLOBAL CLIMATE CHANGE

Table A-1 General Plan Policies Addressing Climate Change		
Element	Policies	
Strategy B-3: Provide education and leadership in response to climate change actions		
Community Conservation and Development	LU-5.2 Existing Structure Reuse LU-5.3 Heat Island Effect	
Infrastructure and Community Services	M-6.5 Education U-4.4 Community Education	
Natural Resources	NR-6.5 Watershed Education NR-9.1 Public Outreach NR-10.1 Climate Change NR-10.2 Regional Coordination NR-10.3 Outreach and Education	
Community Safety	S-17.1 Energy Efficiency Outreach	