

Appendix C

CAP Measure Updates Summary and Related General Plan Policies

APPENDIX C: CAP MEASURE UPDATES SUMMARY AND RELATED GENERAL PLAN POLICIES

CAP Measure Updates and Related General Plan Policies			
CAP Measure		2013 CAP Measure	Related General Plan Policies
Strategy 1: Increase the Use of Zero-Emission or Alternative Fuel Vehicles			
T-1.1	Transition to a Clean and More Fuel-Efficient Fleet.	None	RC 7.8, 7.10
T-1.2	Install Electric Vehicle Charging Stations at Park and Ride Lots.	None	RC 7.5
T-1.3	Adopt an Ordinance to Require Electric Vehicle Charging Stations at New Developments.	None	CC 1.8
T-1.4	Require Electric Vehicle Charging Stations at New Model Home Developments.	None	CC 1.8
Strategy 2: Reduce Fossil Fuel Use			
T-2.1	Synchronize Traffic Signals.	None	MI 7.9 RC 7.2
T-2.2	Install Roundabouts.	None	MI 9.2
T-2.3	Increase Renewable or Alternative Fuel Construction Equipment.	R2-A1; R2-C1	RC 7.3, 7.8, 7.10
Strategy 3: Reduce Vehicle Miles Traveled			
T-3.1	Participate in the San Diego Association of Governments' iCommute Vanpool Program.	R2-T4	MI 6.2, 6.3 RC 7.9
T-3.2	Improve Pedestrian Infrastructure in Priority Areas.	R2-T1;	CC 1.9 MI 2.1, 3.1, 3.3, 3.5, 3.7, 5.7, 16.3 H 1.4 RC 7.2
T-3.3	Implement Safe Routes to School Program at Escondido Union School District.	None	MI 2.1, 3.9
T-3.4	Develop a Citywide Transportation Demand Management Plan.	R2-T4	MI 3.7, 4.7, 6.1, 6.2, 6.3 RC 7.2
T-3.5	Update Bicycle Master Plan.	R2-T2;	MI 2.1, 4.6, 4.3, 4.7, 5.7 RC 7.2

APPENDIX C: CAP MEASURE UPDATES SUMMARY AND RELATED GENERAL PLAN POLICIES

CAP Measure Updates and Related General Plan Policies			
CAP Measure		2013 CAP Measure	Related General Plan Policies
T-3.6	Increase Transit Commuters Among New Downtown Residents.	R2-T1; R2-T3	CC 1.9 MI 3.7, 5.8, 16.3 H 1.4, 1.6 RC 7.2
T-3.7	Develop an Intra-City Shuttle System.	None	MI 2.1, 5.8 RC 7.2
T-3.8	Increase Transit Ridership.	R2-T1; R2-T3	MI 4.6, 5.3, 5.4 RC 7.2, 7.9
T-3.9	Develop and Implement a Service Population-Based Vehicle Miles Traveled Threshold.	None	MI 2.1 RC 7.2
Strategy 4: Increase Building Efficiency			
E-4.1	Require New Residential Developments to Install Alternatively-Fueled Water Heaters.	R2-E1; R2-E5	LU 1.8
E-4.2	Require New Multi-Family Residential Developments to Install Electric Cooking Appliances.	R2-E1; R2-E5	LU 1.8
E-4.3	Reduce Electricity Use in Streetlights.	R2-W1;	MI 3.6, 7.4
E-4.4	Require Non-Residential Alterations and Additions to Install Alternative-Fuel Water Heaters.	R2-E2;	LU 1.8
Strategy 5: Increase Renewable and Zero Carbon Energy			
E-5.1	Increase Renewable Energy Generated at Municipal Facilities.	None	MI 16.6, 16.7
E-5.2	Require New Commercial Developments to Achieve Zero Net Energy.	R2-E2; R2-E4; R2-E6	LU 1.8 MI 16.6
E-5.3	Increase Grid-Supply Renewable and/or Zero-Carbon Electricity.	R2-E3; R2-E4; R3-E1	MI 16.6
E-5.4	Increase Renewable Electricity Generated at School Sites.	None	MI 16.6, 16.11
Strategy 6: Increase Water Efficiency			
W-6.1	Reduce Municipal Landscape Water Consumption.	R2-W3	MI 3.10, 12.9, 12.11

APPENDIX C: CAP MEASURE UPDATES SUMMARY AND RELATED GENERAL PLAN POLICIES

CAP Measure Updates and Related General Plan Policies			
CAP Measure		2013 CAP Measure	Related General Plan Policies
W-6.2	Reduce Landscape Water Consumption at New Model Home Developments.	R2-W2; R2-W3	LU 1.8 MI 12.11, 12.12
Strategy 7: Diversify Local Water Supply			
W-7.1	Develop a Local Water Supply for Agricultural Water Use.	R2-W3	MI 12.14
Strategy 8: Reduce and Recycle Solid Waste			
S-8.1	Increase Citywide Waste Diversion	R2-S1; R2-S2	MI 15.1, 15.4, 15.5, 15.6, 15.13
Strategy 9: Carbon Sequestration and Land Conservation			
C-9.1	Enforce Landscape Tree Requirements at New Developments.	R3-A1	MI 16.4
C-9.2	Develop a Citywide Urban Forestry Program.	R3-A2	MI 16.4 CH 1.8, 2.27
C-9.3	Develop an Agricultural Land and Open Space Conservation Program.	None	LU 12.3
Notes: CAP = Climate Action Plan; CH = Community Health and Services Policy; H = Housing Policy; LU = Land Use and Community Form Policy; MI = Mobility and Infrastructure Policy; RC = Resource Conservation Policy Source: Ascent Environmental 2020			