













































# County of Riverside General Plan Implementation Program



Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 130	Establish a Landscape Review Division within the Planning Department to review development proposals and ensure the implementation of the County's Water Efficient Landscape Ordinance No. 859.	OS 1.4, OS 2.1	TLMA-PD		Ongoing	Ord. 859
AI 131	Work with water districts to develop data base that identifies current and future recycled water facilities and develop policies that ensure that requisite purple pipe components are installed as part of the landscape review process. Coordinate County's water-efficiency policies and programs with water service providers.	OS 1.4, OS 2.3	TLMA-PD		Ongoing	
AI 132	To manage storm water and urban runoff incorporate design elements, such as: (1) Incorporation of permeable paving for parking surfaces, driveways, sidewalks and other surfaces requiring hard materials; (2) narrower streets and less pavement; (3) street parkways with vegetated bio-swales; (4) multi-functional open drainage systems in lieu of more conventional curb-and- gutter systems such as a curb and swale system, concave street medians that capture water, and cul-de-sac circles that provide a concave, landscaped circle to capture water; and (5) home lots and public area design that incorporates water capture, biofiltration, and other measures.	OS 4.7	TLMA-PD		Ongoing	Through development review process
Floodplain and Riparian Management						
AI 59	Coordinate with Riverside County Flood Control and Water Conservation District to create a hierarchy of waterways within the county by establishing a system for defining and graphically delineating the floodplains, watercourses, streams, wetlands, and buffer zones. When necessary update data and maps in the General Plan and the Riverside County Land Information System.	OS 5.1, OS 5.2, OS 5.3, OS 5.4 S 4.19, S 4.20, S 4.22	TLMA-PD	RCWCFCFD	4-8 years	
AI 60	Coordinate with Riverside County Flood Control and Water Conservation District to develop a set of guidelines for floodway, floodplain, floodplain fringe, and wetland preservation and management that includes incentives for limiting development in and around these designated areas.	C 20.3, C 20.4, C 20.5 LU 2.1, LU 3.2 OS 5.1, OS 5.2, OS 5.3, OS 5.4, OS 5.5, OS 5.6, OS 5.7 S 4.4, S 4.5, S 4.7, S 4.8, S 4.9, S 4.19	TLMA-PD	RCWCFCFD	4-8 years	



## County of Riverside General Plan Implementation Program

Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 61	Develop guidelines for establishing wetland buffer zones in conjunction with floodway setbacks addressing both their form and delineation and methods for their implementation, including incentives to landowners.	LU 3.2 OS 5.6, OS 6.2 S 4.5, S 4.20	TLMA-PD	RCWCFCFD	4-8 years	
AI 133	Develop a model for determining minimum setbacks from floodway boundaries.	OS 5.3	TLMA-PD			
AI 134	Develop an educational outreach program for the agricultural community through the Agricultural Commissioner's office, Farm Bureau, and University Agricultural Extension regarding the many benefits of locating crops outside watercourses and floodplains.	OS 5.7	TLMA-PD	Riverside County Agricultural Commissioner's Office	4-8 years	
AI 135	The county will refine the BlueLine Stream data (Figure OS-1) as appropriate with new datasets such as the National Hydrography Dataset (NHD) prepared by the USGS that shows different types of watercourses.	OS 5.7	TLMA-PD		2-4 years	
Energy Resource Efficiency and Conservation						
AI 62	Establish an Innovative Buildings Review Committee, empowered by the County Building Official and comprised of professionals with specific expertise in sustainable, energy-efficient building, to review development and building proposals for more efficient consumption of resources.	AQ 5.2 LU 4.1 OS 2.1, OS 2.2, OS 3.7, OS 11.1, OS 11.3, OS 16.1, OS 16.9, OS 16.10	TLMA-PD, TLMA-BS			CAP
AI 63	Work with public utilities, University of California, K-12 schools, community colleges, adult education, county departments, cities and others that have existing outreach programs to organize a coordinated program for promoting energy conservation.	OS 11.2, OS 11.3, OS 16.5, OS 16.9	TLMA		Ongoing	CAP
AI 64	Work with public utilities and the private sector to develop outreach programs designed to inform small businesses about the cost and benefits of energy efficiency, including technical options, funding, and incentive programs.	OS 11.2, OS 11.3, OS 16.5, OS 16.9	TLMA-PD		Ongoing	CAP
AI 65	Develop and distribute an informational brochure that describes passive solar designs (e.g., orientation of buildings, vegetative shading, light colored roofs, day lighting, etc.) and other energy-efficiency features.	OS 11.1, OS 16.9	TLMA-PD, TLMA-BS		Ongoing	CAP
AI 66	Prepare and implement incentives for the use of solar energy systems for heating swimming pools.	OS 11.1	TLMA-PD, TLMA-BS			
AI 67	Distribute and periodically update guidelines to factor the costs and benefits of energy-efficient equipment into purchasing decisions.		County of Riverside		Ongoing	Board Policy A- 64

# County of Riverside General Plan Implementation Program



Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
			Purchasing Department			
AI 68	Require County specifications for bids on major energy-using devices to contain energy-saving estimates.	OS 16.2, OS 16.7	County of Riverside Purchasing Department		Ongoing	
AI 69	Consult with the appropriate utility company to take advantage of cost-saving opportunities related to purchasing energy-efficient items through utility rebates.	OS 16.7	EDA- Facilities Management		Ongoing	
AI 70	Include in the Development Code provisions for passive and active solar devices and state of the art energy conservation measures in development projects.	OS 11.1, OS 11.4, OS 16.2, OS 16.9, OS 16.10	TLMA-PD		Ongoing	CAP
AI 71	Create a geothermal and biomass resources team to research the feasibility of implementing the use of renewable energy sources on a countywide basis.	OS 12.1, OS 13.1	TLMA-PD		Ongoing	CAP
AI 72	Develop a regulatory review process to initiate changes in County ordinances that stem from the Wind Implementation Monitoring Program (WIMP).	OS 10.2	TLMA-PD		Ongoing	CAP
AI 73	Create an energy conservation and planning program that addresses present shortcomings and future possible shortages or needs as well as present consumption. Create a supporting energy database.		TLMA-PD		2-4 years	
	Infrastructure					
AI 74	Review infrastructure plans submitted as part of development applications to prevent services and utilities designated for urban uses from being installed or expanded in open-space areas.	LU 5.1, LU 5.2, OS 20.2, OS 20.3	TLMA-PD		Ongoing	Through development review process
	Interagency Coordination					
AI 144	Develop a cultural resources program in consultation with Tribes and the professional cultural resources consulting community.	OS 19.2	TLMA-PD		2-4 years	
AI 145	To the extent feasible, allocate resources and/or tax credits to prioritize the protection of cultural resources preserved in place or left in an undisturbed state.	OS 19.4	TLMA-PD		Ongoing	
	Natural Resource Management					



## County of Riverside General Plan Implementation Program

Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 77	Continue to enforce the County's Guidelines for properties with Oak Tree Resources.	OS 9.4	TLMA-PD		Ongoing	
AI 78	Monitor the conversion of vacant or agricultural land and native vegetation into vineyards and evaluate land for potential or existing Oak Tree Woodlands.	OS 7.2, OS 7.3, OS 9.4	TLMA-PD		Ongoing	
AI 79	Develop a public process for identifying, defining, mapping, and protecting County scenic resources, scenic vistas, scenic corridors, viewsheds, and natural landmarks.	C 19.1 LU 14.1, LU 14.6 OS 9.3, OS 21.1	TLMA-PD		2-8 years	
<b>Safety</b>						
	Hazard Data/Information Maintenance					
AI 80	Develop a program to maintain and modify the fault and study zone maps as new data is generated.	S 2.1	TLMA-PD	RCIT	Ongoing	
AI 81	Identify potentially hazardous structures and inventory them in a GIS database. Conduct follow-up structural surveys of high-vulnerability structures identified in the inventory.	S 1.4, S 2.2	Fire Department, OES	TLMA-PD TLMA-BS, TLMA-CE	Ongoing	
AI 81.1	Riverside County Planning and Riverside County Fire will coordinate to mitigate previously developed areas that do not meet Title 14 California Code of Regulations Section 1270 et seq. or equivalent local ordinance.	S 5.1	TLMA, Fire Department		2-8 years	
AI 81.2	Identify and map existing residential structures that do not conform to contemporary fire standards in terms of building materials, perimeter access, and vegetative hazards in VHFHSZ or SRA by fire hazard zone designation.	S 5.1	TLMA, Fire Department		2-8 years	
AI 82	Conduct periodic loss estimations (scenarios) based on inventory and geologic conditions, to track the County's exposure to disaster, and to quantify cost-benefit ratios of mitigation activities.	S 7.5	Fire Department, OES	RCIT	Ongoing	
AI 83	Update dam inundation GIS data when new information becomes available from the California Office of Emergency Services.	S 4.17, S 4.19	TLMA-PD	RCIT	Ongoing	Through General Plan Review Cycle
AI 84	Request a vulnerability study from CalTrans to facilitate emergency response planning.	S 7.15	Fire Department, OES		Ongoing	



# County of Riverside General Plan Implementation Program



Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 85	Enact and employ a short-term hazard notification system based on foreshock probabilities.	S 7.13	Fire Department, OES		2-8 years	
AI 86	Compile all disaster incidences into the GIS database.	S 7.6	Fire Department, OES	RCIT	Ongoing	
AI 87	Electronically archive all geotechnical reports and other data relevant to hazard mitigation.		TLMA-PD		2-4 years	
AI 88	Create a countywide Safety Guidelines manual that outlines proper protocol for assessing unsafe buildings, creating emergency response and recovery plans, and updating flood and geotechnical information.	S 1.4, S 4.17, S 4.19, S 5.14, S 5.9, S 7.14, S 7.15	TLMA, Fire Department, OES		2-8 years	OES- Response Plan and Multi-Jurisdictional Local Hazard Mitigation Plan, OES- Water and Dam Emergency Response, Ord. 839
	Public Notification/Education					
AI 89	Require tagging of seismically vulnerable buildings to inform occupants that the building could be unsafe in the event of an earthquake.	S 1.4	TLMA-CE		Ongoing	Ord. 839
AI 90	Post visible notices or plaques on buildings that are considered unsafe in an earthquake or commending property owners who have completed mitigation efforts.	S 1.4	TLMA-CE		Ongoing	
AI 91	Utilize the GIS hazard mapping database to attach environmental constraints, including wildfire data to each property title and make the data publicly available on the Riverside County Land Information System (RCLIS) web site.	LU 2.1, S 2.1, S 5.21	RCIT		Ongoing	
AI 92	Develop a hazard notification program that requires property owners to sign a notice confirming their awareness and acceptance of unmitigated risk identified in engineering geologic/geotechnical investigation reports. The notice should be made part of the deed and passed on to future buyers, users, or residents.	S 3.12	TLMA			



## County of Riverside General Plan Implementation Program

Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 93	<p>Develop a series of educational seminars that can be given to homeowners, schools, or civic groups and promote their availability. Through</p> <ul style="list-style-type: none"> <li>▪ Increasing awareness through Safety Fairs, Open Houses, Places of Worship, Community Centers and School Visits and Curriculum Presentations.</li> <li>▪ Disseminating informational brochures on topics such as residential Fire Sprinkler Maintenance, commercial design and construction standards, development and construction requirements in the fire hazard areas.</li> <li>▪ Disseminating information on established evacuation routes and plans in high fire hazard zones.</li> <li>▪ Providing training and training resources (audio-visual and digital) that includes specific instruction on fire protection planning or engineering, fire hazard reduction techniques that ensure effective fire prevention inspection compliance.</li> </ul>	S 3.14, S 5.21, S 7.19	Fire Department, OES			
AI 94	Develop a hazard mitigation web site and regularly advertise its existence.	S 7.22, S 7.23	Fire Department, OES			
AI 95	Develop a photographic database of "typical" hazard situations for use in conveying hazard awareness to the public.	S 7.23	Fire Department, OES			
AI 96	Make available pamphlets, brochures, and in-house expertise to educate homeowners on each natural hazard and home mitigation strategies.	S 5.11, S 5.4, S 7.19	Fire Department, OES		Ongoing	
AI 97	Provide incentives for County employees to make outreach appearances at schools, businesses, and community groups to promote public safety.	S 3.14, S 7.2	County of Riverside Human Resources		Ongoing	
AI 98	Coordinate community volunteerism and involvement in hazard mitigation and disaster preparedness.	S 3.14, S 6.1	Fire Department, OES		Ongoing	Citizen Corps, Community Emergency Response Team (CERT), California Disaster Corps, Radio Amateur

# County of Riverside General Plan Implementation Program



Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
						Civil Emergency Service (RACES)
AI 99	Build redundancy into the County web site host to reduce its vulnerability in a disaster.	S 7.22, S 7.23	RCIT		Ongoing	
	New Policy/Regulation/Mitigation Measures					
AI 100	Develop a mandatory retrofit ordinance covering unsafe buildings. Create follow-up procedures to ensure that required building retrofits are completed.	S 1.4, S 3.7	TLMA-BS		Ongoing	Ord. 839
AI 101	Develop an ordinance to require correction of nonstructural hazards in privately owned commercial and industrial facilities, especially for critical facilities.	S 4.12, S 4.14, S 7.9	County of Riverside		5-8 years	
AI 102	Investigate the feasibility of forming assessment districts or geologic hazard abatement districts to encourage cost-effective and tax-reduced measures to mitigate existing seismic, landslide, erosion, or subsidence hazards.		County of Riverside		5-8 years	
AI 103	Prepare a disaster recovery and reconstruction ordinance.	S 7.18, S 5.21	County of Riverside		5-8 years	OES- Response Plan and Multi-Jurisdictional Local Hazard Mitigation Plan
	Staffing					
AI 104	Engage a qualified specialist to regularly review available technology suitable for hazard reduction, mitigation, or emergency response and recovery.	S 2.8, S 3.1	Fire Department, OES		Ongoing	
AI 104.1	Prepare Community Wildfire Protection Plans (CWPP) for communities identified, specifically areas within the SRA/VHFHSZ. <ul style="list-style-type: none"> <li>Work with key stakeholders to develop the CWPPs.</li> <li>Work with local fire districts, CAL FIRE, and federal and state land management agencies to prioritize pertinent transportation-related recommendations in the Community Wildfire Protection Plans (CWPP).</li> </ul>	S 5.3, S 5.21	TLMA		2-8 years	
AI 104.2	Ensure that the Riverside County Regional Transportation Plan (RTP) and the Riverside County Circulation Element contain adequate policies pertaining to fire infrastructure, e.g., turnouts, helispots, and safety zones.	C 1.2, C 1.6, S. 5.26	TLMA, Fire Department, OES		2-8 years	



## County of Riverside General Plan Implementation Program

Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 104.3	Approval of parcel maps and tentative maps is conditional based on meeting regulations adopted pursuant to Sections 4290 and 4291 of the Public Resources Code, particularly those regarding road standards for ingress, egress, and fire equipment access.	C 3.24	TLMA, Fire Department, OES		Ongoing	
AI 104.4	Continually update the Riverside County Fire Department Fire Protection and Emergency Medical Services Strategic Master Plan.	S.5.25	TLMA, Fire Department, OES		Ongoing	
AI 104.5	Develop a post-fire life and safety assessment that meets the following criteria: <ul style="list-style-type: none"> <li>• Framework for rapid post-fire assessment and project implementation (to protect from flooding, water quality degradation, sediment transport, and other risk reduction)</li> <li>• Identifies areas vulnerable to flood and landslide post wildfire.</li> </ul>	S.7.18	TLMA, Fire Department, OES		2-8 years	
AI 104.6	Develop burn area recovery plans, evaluation processes, and implementation actions that will include the following: <ul style="list-style-type: none"> <li>• Encourage tree and biomass salvage and reforestation activities, create resilient and sustainable landscapes, and restore functioning ecosystems.</li> <li>• Establish goals and policies for consideration of wildlife habitat/endangered species into long-term fire area recovery and protection plans, including environmental protection agreements such as natural community conservation plans.</li> <li>• Incorporate native species habitat needs as part of long-term fire protection and fire restoration plans.</li> </ul>	S 5.3, S 7.18	TLMA, Fire Department, OES		2-8 years	
<b>Noise</b>						
AI 105	Prohibit or mitigate harmful or unnecessary noise within the County.	C 6.7, C 9.4 N 1.3, N 1.5, N 2.1, N 2.2, N 2.3, N 3.1, N 3.2, N 4.1, N 4.2, N 4.3, N 4.4, N 4.5, N 4.6, N 5.2, N 6.3, N 6.4, N 9.2, N 9.4, N 9.5, N 13.1, N 13.2, N 13.4, N 14.6, N 14.7, N 15.2, N 15.3, N 16.1, N 18.1	TLMA-PD, TLMA-CE		Ongoing	Ord. 847
AI 106	Examine the existing and projected future noise environment when considering any new development, and when considering amendments to the circulation element.	N 1.4, N 1.5, N 1.7, N 3.4, N 4.3, N 4.7, N 4.8, N 9.3, N 9.6, N 9.7, N 11.1, N 11.2, N 11.3, N 11.5, N	TLMA-PD, TLMA-TD		Ongoing	Ord. 847

# County of Riverside General Plan Implementation Program



Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
		14.3, N 14.5, N 15.1, N 18.4, N 18.6, N 18.7, N 19.5				
AI 107	Review proposed zone changes to ensure consistency between zoning and the affected noise environment.	C 20.8 N 1.1, N 1.2, N 1.6, N 1.7, N 2.2, N 3.1, N 3.3, N 3.6, N 3.7, N 4.5, N 4.7, N 4.8, N 6.3, N 13.3, N 14.5, N 15.1, N 15.3, N 18.6, N 18.7, N 19.5	TLMA-PD		Ongoing	
AI 108	Establish a Noise Abatement Program	N 1.5, N 1.8, N 6.1, N 6.2, N 6.4, N 10.1, N 10.2, N 10.4, N 11.4, N 12.1, N 12.2, N 13.1, N 13.2, N 13.4, N 14.2, N 14.4, N 14.6, N 14.7, N 15.1, N 19.2	TLMA-PD		Ongoing	Ord. 847,
AI 109	Accurately produce existing and future noise contours for major noise sources within the County including rail, street, manufacturing facilities, helipads, airports, and heliports.	N 1.4, N 3.5, N 4.3, N 11.1, N 11.2, N 11.3, N 11.5, N 17.1, N 17.2, N 17.3, N 18.3, N 18.6, N 18.7, N 18.8, N 19.1, N 19.3	TLMA-PD		Ongoing	Through General Plan Review Cycle
<b>Air Quality</b>						
Regional Air Management						
AI 110	Participate in the development and update of the regional air quality management plans required under Federal and State law.	AQ 1.3, AQ 19.1, AQ 22.1 C 20.13	TLMA-PD		Ongoing	
AI 111	Develop Air Quality policies for the South Coast, Salton Sea, and Mojave Air Basins. (Coordinate policy efforts with the following agencies; Environmental Protection Agency (EPA), South Coast Air Quality Management District (SCAQMD), Southern California Association of Governments (SCAG), Western Riverside Council of Governments (WRCOG), Coachella Valley Association of Governments (CVAG), and the Mojave Desert Air Quality Management District (MDAQMD).	AQ 1.1, AQ 1.2, AQ 1.4, AQ 1.5, AQ 1.10, AQ 4.10, AQ 17.4, AQ 19.1, AQ 22.1, AQ 20.25	TLMA-PD		2-4 years	
Legislation						
AI 113	Collaborate with State and federal elected officials to develop legislative proposals which: Promote cleaner industry, clean fuel vehicles and more efficient burning engines and fuels. Permit the County to promote creative air quality programs, which otherwise could not be implemented. Require stricter control measures for bias belted tires, smoking vehicles and vehicles that spill debris on our streets and highways, to better control particulate matter.	AQ 1.7, AQ 1.8, AQ 1.9, AQ 16.2, AQ 19.1	TLMA		Ongoing	CAP



## County of Riverside General Plan Implementation Program

Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
	Sensitive Receptors					
AI 114	Create an Urban Tree Planting Program. The program should focus especially on protecting sensitive receptors from air quality impacts associated with existing and future development. A mitigation fee should be established to fund the program.	AQ 2.1, AQ 2.2, AQ 2.3, AQ 2.4,	County of Riverside		5-8 years	
	Overall Vehicular Emissions Reduction					
AI 115	Create Transportation Management Associations (TMAs) to reduce vehicular emissions.	AQ 3.3, AQ 20.8	County of Riverside		2-4 years	
AI 116	Prepare an ordinance requiring major outdoor events to provide remote parking and shuttle services as well as discounted parking incentives for carpoolers.	AQ 11.1, AQ 11.2, AQ 11.3, AQ 11.4	TLMA-PD		5-8 years	
AI 117	Implement traffic synchronization programs to improve traffic flow.	AQ 12.1, AQ 12.2, AQ 12.3, AQ 20.7, AQ 20.8, C 21.4, C 21.7, C 24.1	TLMA-TD	TLMA-PD	Ongoing	
AI 118	Establish a program to convert County-owned vehicles to alternative fuels.	AQ 13.1, AQ 20.27, C 20.14	County of Riverside Purchasing Department			Board Policy D-2 and A-64
AI 119	Locate, map, inventory, and develop priorities for all at-grade railroad crossings where transit interrupts the flow of traffic and initiate Public Utilities Commission requests for grade separations.	AQ 12.4 C 13.5, C 23.4, C 23.5	TLMA-TD		Ongoing	
	Particulate Matter					
AI 120	Develop stricter control measures for the length of time commercial trucks may be idled, in collaboration with the EPA, SCAQMD and MDAQMD.	AQ 16.3, AQ 17.9, AQ 22.1	TLMA-PD		Ongoing	Through development review
AI 121	Create a plan to identify and meet State and federal guidelines for diesel emissions.	AQ 16.4, AQ 17.8	TLMA-PD		0-2 years	CAP
AI 122	Create a mitigation program to minimize impacts of projects that divert water from the Salton Sea. Thereafter, create an air quality monitoring program in the Coachella Valley designed to measure the impacts of these projects and amend the Air Quality Element as needed to meet state and federal air quality standards.	OS 1.3	TLMA-PD		Ongoing	

# County of Riverside General Plan Implementation Program



Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
AI 123	Identify and encourage alternative farming practices that farmers will find acceptable yet will reduce the impacts of particulate matter in the air.	AQ 17.1, AQ 17.5	TLMA-PD	County of Riverside Agriculture Commissioner's Office	Ongoing	
	<b>Greenhouse Gas Emission Reduction Strategy</b>					
AI 146	Adopt and implement a Climate Action Plan (CAP) and incorporate the included Implementation Measures (IMs) into the General Plan as an Appendix. The CAP includes a variety of IMs set forth by the Federal and State governments (known as Reduction Measures, A.K.A. "R-measures") Reduction Measures required by Federal and State law are shown as "R-1" Measures and are already required of all development applications and municipal operations. The CAP expands further on this practice and incorporates local Reduction Measures or R-2 Measures. The list of R2 measures divided into eight major categories, which are transportation, land use, energy use, water and biota use, waste generation, municipal (i.e., County) operations and existing uses not otherwise covered. efficiency the County can incorporate into the new development projects are to achieve an AB 32 compliant reduction target of 15% below existing emissions levels by the year 2020.	AQ 17.10, AQ 18.3, AQ 19.2, AQ 20.1, AQ 20.2, AQ 20.3, AQ 20.4, AQ 20.5, AQ 20.7, AQ 20.8, AQ 20.20, AQ 20.24, AQ 20.25, AQ 20.27, AQ 20.28, AQ 20.29, AQ 20.30, AQ 21.4, AQ 22.1, AQ 24.1, AQ 25.1, AQ 25.3, AQ 26.1, AQ 27.1, AQ 27.2, AQ 28.2, AQ 29.1, AQ 29.2, AQ 29.3	TLMA-PD			
AI 147	Adopt, implement, and update a set of community protocol implementation and design measures to aid in the reduction of GHG emissions from new development authorized under the Land Use Element of the General Plan. The CAP includes Appendix F (Screening Tables) which incorporates the R-1, R-2, and the voluntary R-3 Reduction Measures from the CAP along with standardized reduction values (or points) that are associated with each set of reduction measures. In order for new development projects to achieve compliance with the County's CAP and therefore with the County's General Plan, each project must achieve a minimum of 100 points for their project or provide an independent GHG emissions reduction analysis with equivalent reductions in GHG emissions.	AQ 17.10, AQ 18.4, AQ 18.5, AQ 19.3, AQ 19.4, AQ 20.10, AQ 20.11, AQ 20.12, AQ 20.13, AQ 20.18, AQ 20.19, AQ 20.21, AQ 20.23, AQ 20.26, AQ 21.1, AQ 21.2, AQ 22.1, AQ 23.1, AQ 23.2, AQ 26.1, AQ 26.2, AQ 27.1, AQ 28.1,	TLMA-PD			
	<b>Housing (action plan summary provided in the Housing Element)</b>					
AI 124	Implement the 5 8-year Action Plan of the Housing Element in the General Plan. The 5 8-year Action Plan is located both in the Housing Element and at the end of this appendix.	AQ 6.1	TLMA-PD	RC-EDA	Ongoing	General Plan Review Cycle
AI 125	Ensure consistency with the Housing Element and the adopted General Plan.	LU 3.1	TLMA-PD	RC-EDA	Ongoing	General Plan Review Cycle



## County of Riverside General Plan Implementation Program

Action Item #	Administration Activities/Programs	General Plan Policy # Reference	Primary Resp.	Support Resp.	Timeframe Target	Status
<b>Healthy Communities</b>						
	Overall Health					
Al 136	Regularly update the Riverside County Department of Public Health Strategic Plan to respond changes in health concerns related to the built environment and to reflect the policies in the General Plan.	HC 1.1, HC 1.2	DOPH	TLMA-PD	2-4 years	
	Land Use and Community Design					
Al 137	Implement a program to evaluate the impacts of new development on public health outcomes. Such a program might include a Health Impact Assessments or other tools. Once created, the tool should be used as part of the evaluation and approval process for development proposals.	HC 2.1, HC 3.1, HC 4.1, HC 4.2, HC 5.1	DOPH	TLMA-PD	0-2 years	
	Healthy Transportation System					
Al 138	Regularly analyze and map the location of cyclist and pedestrian injuries and develop a plan to mitigate problem locations.	HC 5.1, HC 5.2, HC 5.6, HC 9.1	DOPH	TLMA-PD	Ongoing	
	Access to Healthy Foods and Nutrition					
Al 139	Continue to implement and periodically update County programs to improve nutritional intake, such as the County Nutrition Action Plan, Women, Infants and Children (WIC) program and Food Stamps, and Champions for Change.	HC 2.2 HC 11.1, HC 11.2	DOPH	TLMA-PD	Ongoing	
Al 140	Conduct a study of county areas lacking full-service grocery stores and develop an economic development strategy to attract stores to deficient areas.	HC 2.2, HC 11.1, HC 11.2	DOPH	TLMA-PD	Ongoing	
Al 141	Develop and implement an educational campaign around nutrition and physical activity. Activities could include: presentations to school children, health fairs, checklists of healthy and unhealthy foods, etc.	HC 11.1, HC 11.2	DOPH	TLMA-PD	Ongoing	
Al 142	Implement a "safe routes to school" program for Community Development Areas in the county.	HC 3.3, HC 5.1, HC 5.2, HC 5.4, HC 5.6, HC 9.1, HC 9.5	DOPH	TLMA-PD	Ongoing	
Al 143	Identify areas around schools with a high incidence of accidents, particularly those involving pedestrians and cyclists.	HC 5.1, HC 5.2, HC 5.6, HC 9.1	DOPH	TLMA-PD	Ongoing	