- Represents existing language
- Represents new language
- Represents deleted or relocated language

Goal M 4.2.1

Non-Motorized Circulation System. To provide a high-quality non-motorized circulation system throughout the Town to meet the needs of residents, employees, and resort guests. [NO CHANGE – See Goal BP 4.1]

Policies

- M 4.2.1.1 Safe and Convenient Access to Destinations. The Town shall implement develop a nonmotorized circulation system for predominately recreational and social purposes. This network shall provide that promotes safe, convenient, and enjoyable access to destinations that are open to the public along designated bicycle and pedestrian routes identified in this Plan. Facilities providing this access may be one or more of the facility types identified in this Plan. all publicly owned parts of Town through roadways, sidewalks, paths, and trails for recreational and community social purposes. [See Policy BP 4.1.1, Safe and Convenient Access to Destinations]
- M 4.2.1.2 Comprehensive System. The Town shall maintain existing sidewalks, paths, bicycle lanes, and trails, and seek ways through transfer, gift, easement, or governmental action to extend or to fill in the system, to better serve the health, welfare, aesthetic, and sociability needs of pedestrians and cyclists. [Revised and moved to new Goal BP 4.2, Operations and Management, as Policy BP 4.2.1, Maintenance, and 4.2.2, Funding & Implementation]
- M 4.2.1.3 Linkages. The Town shall plan for and provide the development of non-motorized system linkages to neighboring community non-motorized networks.[NO CHANGE See Policy BP 4.1.2, Linkage]
- M 4.2.1.4 Right-of-Way. The Town shall design existing and future roadway rights-of-way to provide safety for pedestrians and users of non-motorized modes of transportation. <u>[NO CHANGE See Policy BP 4.1.3, Right-of-Way]</u>
- M 4.2.1.5 Construction Program. The Town shall continue its long-range program for construction and maintenance of a continuous system of non-motorized circulation facilities for the benefit of the residents' health, safety, welfare, community pride, and enjoyment. [Revised and moved to new Goal BP 4.2., Operations and Management, as Policy BP 4.2.1, Maintenance, and 4.2.2, Funding & Implementation]

<u>BP 4.1.4</u>	Conflicts. The Town shall develop safe and convenient bicycle and pedestrian facilities that reduce potential conflicts between bicyclists and motor vehicles and bicyclists and pedestrians. Design of the non-motorized system shall consider ways to avoid such conflicts along routes with particular attention at roadway intersections and within hillside areas of Town. (Policy M 4.2.3.2, Town's General Plan)
<u>BP 4.1.5</u>	Transfer Points. Where feasible, the Town shall plan for and provide the development of non- motorized system that allows for persons to transfer easily between such places as local transit stops, seasonal trolley stops, and ride-share locations.
<u>BP 4.1.6</u>	<u>Connection to Schools and Community Facilities. The Town shall ensure that its network of bicycle</u> and pedestrian facilities include safe access and convenient connections to schools and other community facilities throughout the Town. (Policy M 4.2.3.8, Town's General Plan)

Goal M 4.2.2

Integrated Pedestrian System. <u>To provide Design</u> a universally accessible, safe, experientially rewarding, convenient, and integrated pedestrian system <u>throughout the Town</u> that promotes walking, running and hiking. [SEE Goal BP 4.3, Integrated Pedestrian System]

Policies

- M 4.2.2.1 Interconnected and Continuous System. The Town shall <u>design</u>, <u>build</u> and <u>maintain</u> <u>develop</u> an interconnected and continuous pedestrian system of public sidewalks, <u>shared-use</u> paths (<u>paved</u>), trails (<u>unpaved</u>), and <u>appropriately enhanced</u> street crossings for convenient and safe walking free of major impediments and obstacles.[See Policy BP 4.3.1, Interconnected and Continuous System]
- M 4.2.2.2 Streetscape Design. The Town shall require that pedestrian-oriented streets be designed to provide a pleasant environment for walking including shade trees; plantings; well-designed benches where appropriate; way-finding signage and other amenities. [Combined in Policy BP 4.3.2, Pedestrian-Friendly Streetscapes]
- M 4.2.2.3 Safe and Accessible FacilitiesSidewalks. The Town shall develop safe and convenient pedestrian facilities sidewalks, paths, and trails that are universally accessible, properly designed and maintained for the safety of pedestrians. [See Policy BP 4.3.3, Safe and Accessible Facilities]
- M 4.2.2.4 Pedestrian-Friendly <u>Streetscapes</u><u>Streets</u>. The Town shall ensure that <u>new</u>-streets <u>include the</u> <u>appropriate level of pedestrian-friendly accommodation in areas with high levels of pedestrian activity (e.g. mixed density areas, schools) support pedestrian travel-by providing such elements as detached sidewalks, frequent and safe pedestrian crossings, <u>and</u>-large medians to reduce perceived pedestrian crossing distances, <u>shade trees</u>, <u>plantings</u>, <u>seating where appropriate</u>, <u>wayfinding signage and other amenities</u>. [See Policy BP 4.3.2, Pedestrian-Friendly Streetscapes]</u>

	Low Impact Approach. As a low impact approach to providing pedestrian space along lower
<u>BP 4.3.4</u>	classified streets, the Town shall consider the use of trails (unpaved) and minimal to no street
	markings, and for signage to be in the scale and character of the neighborhood.
	Low Maintenance Design. As a low maintenance approach to providing connectivity between other
<u>BP 4.3.5</u>	bicycle and pedestrian facilities in select destinations, the Town shall consider a paved shared-use
	path along one side of the roadway or other similar methods.
	On-site Connectivity. The Town shall encourage a continuous pedestrian route between public
<u>BP 4.3.6</u>	pedestrian facilities and main entrances of public or semi-public buildings.

Goal M 4.2.3

Integrated Bicycle System. To provide create and maintain a safe, comprehensive, and integrated bicycle system throughout the <u>T</u>town that is accessible and compatible with traffic patterns, local land uses, and neighborhoods. [See Goal BP 4.4, Integrated Bicycle System]

Policies

- M 4.2.3.1 Bicycle Circulation. The Town shall <u>design</u>, <u>build</u>, <u>provide</u>, <u>improve</u>, and maintain a Bicycle Circulation System of <u>bikebicycle</u> lanes, <u>and</u> routes, <u>and shared-use paths</u> through the <u>T</u>town <u>in</u> <u>accordance with updated Street Classifications and Route Maps of this Plan</u> as depicted on the <u>Bicycle Circulation Map (Figure 4.9)</u>. [See Policy BP 4.4.1, Bicycle Circulation]
- M 4.2.3.2 Motorists, Bicyclists, and Pedestrian Conflicts. The Town shall develop safe and convenient bikeways that reduce potential conflicts between bicyclists and motor vehicles and bicyclists and pedestrians. [Revised and moved to Goal BP 4.1.,Non-Motorized Circulation System, as Policy BP 4.1.4, Conflicts, and Policy BP 4.4.2, Safe Facilities]
- M 4.2.3.3 Bike Lanes. The Town shall provide bike lanes in accordance with the Bicycle Circulation Map (Figure 4.9) along specific minor arterials and collector streets for efficient circulation through the town while minimizing bicycle through-traffic conflicts on major arterials and neighborhood streets. [Policy BP 4.1.1, Safe and Convenient Access to Destinations, and Policy BP 4.1.4, Conflicts, generally address this policy]
- M 4.2.3.4 Bike Routes. The Town shall designate bike routes in accordance with the Bicycle Circulation Map (Figure 4.9) along collector streets and neighborhood streets only where necessary to provide system interconnection, avoid travel on major arterials, or to provide linkages to neighboring community bikeways. [Policy BP 4.1.1, Safe and Convenient Access to Destinations, and Policy BP 4.1.2, Linkage, generally address this policy]
- M 4.2.3.5 Roundabouts. The Town shall utilize roundabouts instead of stop signs for intersection traffic control along designated bikeways to improve safety and traffic flow, where deemed appropriate from a traffic engineering perspective. [Moved under new Goal 4.5, Traffic Calming, as Policy 4.5.2, Roundabouts]
- M 4.2.3.6 Speed Management Policies. The Town shall develop and implement speed management policies that support safe and appropriate driving speeds on all public streets that are also designated for use by bicyclists. [Moved under new Goal 4.5, Traffic Calming, as Policy 4.5.1, Speed Management]
- M 4.2.3.7 Regional Bikeway System. The Town shall coordinate with regional transportation authorities to ensure that regional bikeway system designations are consistent with the Town's Bicycle

Circulation Map (Figure 4.9).[Revised and moved to new Goal BP 4.2., Operations and Management, as Policy BP 4.2.3, Regional Coordination]

M 4.2.3.8 Connection to Schools and Community Facilities. The Town shall ensure that its network of bicycle and pedestrian facilities lanes and routes includes safe access and <u>convenient</u> connections to schools and other community facilities throughout the Town, where deemed appropriate from a traffic engineering perspective [See Policy BP 4.1.6, Connection to Schools and Community Facilities]

ADDED AND MOVED/REVISED POLICIES

<u>BP 4.4.2</u>	Safe Facilities. The Town shall develop safe and convenient bicycle facilities that are compatible with other regional bicycle facilities. (Policy M 4.2.3.2, Town's General Plan)
<u>BP 4.4.3</u>	Bicycle-Friendly Streetscapes. The Town shall ensure that streets include the appropriate level of bicycle-friendly accommodation by providing appropriate facility design, way-finding, and crossing in accordance with the updated Street Classifications and Routes Maps of this Plan. (See Chapter 4).
<u>BP 4.4.4</u>	Bicycle Signals. Where bike lanes and routes encounter traffic signals, the Town should explore intersection modifications that would make crossing intersections safer for bicyclists.

NEW GOAL

<u>Goal PB 4.2: Operations and Management. To provide a comprehensive management and operations program</u> for the Non-Motorized Circulation System, from project inception to budget development and on-going maintenance, education, promotion and rule enforcement.

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<u>BP 4.2.1</u>	Maintenance. The Town shall maintain bicycle and pedestrian facilities and its corresponding signage/wayfinding. (Policy 4.2.1.2 and Policy 4.2.1.5, Town's General Plan)
<u>BP 4.2.2</u>	Funding & Implementation. The Town shall continue its long- range program for planning and constructing non-motorized circulation facilities and seek ways through transfer, gift, grants, easement, or Capital Improvement Program funds to complete the system and to fund studies, programs and policies. (Policy 4.2.1.2 and Policy M 4.2.1.5, Town's General Plan)
<u>BP 4.2.3</u>	Regional Coordination. The Town shall participate in regional bicycle and pedestrian planning efforts in order to coordinate facility development, ensure that regional bikeway system designations are consistent with the Town's Bicycle Facilities Plan, and be kept aware of potential funding sources. (Policy M 4.2.3.7, Town's General Plan)
<u>BP 4.2.4</u>	Education. The Town shall use a variety of means to educate non-motorized and motorized users regarding laws and safe use practices of non-motorized and shared facilities.
<u>BP 4.2.5</u>	Enforcement. The Town shall enforce existing and consider new state and local statutes related to bicycles and pedestrians.
<u>BP 4.2.6</u>	Promotion and Publicity. Using a multi-prong approach of events, activities, maps, statutes/laws, and branding, the Town shall disseminate information regarding the non-motorized circulation system.
<u>BP 4.2.7</u>	Internal Planning Process. The Town shall implement internal policies that ensure proper communication and coordination among the various departments and sections working to improve bicycle and walking in Paradise Valley from planning through implementation.
<u>BP 4.2.8</u>	Resort Coordination. In order to stay aware of resort visitor needs and the programs resorts develop to serve their clientele, the Town shall coordinate regularly with resort representatives.

NEW GOAL

<u>Goal BP 4.5:</u> Traffic Calming. To provide traffic calming opportunities that would reduce through traffic, traffic speed and bicycle speed in order to provide safer conditions for motorists, pedestrians, and bicyclists.

<u>BP 4.5.1</u>	Speed Management. The Town shall develop and implement speed management policies that support safe and appropriate driving speeds on all public streets that are also designated for use by bicyclists. (Policy 5.3.4.6, Town's General Plan)
<u>BP 4.5.2</u>	Roundabouts. The Town shall utilize roundabouts instead of stop signs for intersection traffic control along designated bikeways to improve safety and traffic flow, where deemed appropriate from a traffic engineering perspective. (Policy M 4.2.3.5, Town's General Plan)
<u>BP 4.5.3</u>	Intersections. The Town shall incorporate intersection redesign techniques that slow traffic, improve bicycle and pedestrian visibility and direct or redirect users to more suitable routes where deemed appropriate from a traffic engineering perspective using such techniques as curb extensions, tighter turning radii, raised intersections, mini roundabouts, etc.
<u>BP 4.5.4</u>	Narrowed Lanes. Where bike routes and lanes are provided, the Town shall narrow travel lanes in accordance with the updated Street Classifications and Routes. (See Chapter 4)

Goal BP 4.6: Wayfinding. To develop and implement a comprehensive wayfinding system that helps to improve safety along bicycle and pedestrian routes, is respectful to the privacy of residents, reflects community character, is sparingly used while aesthetically appealing, and incorporates technology.

<u>BP 4.6.1</u>	Comprehensive Wayfinding System. The Town shall design a network signage system providing wayfinding, information, and directional signs and includes an area/street map identifying designated routes connecting to key destinations in Paradise Valley and the region.
<u>BP 4.6.2</u>	Safe Facilities. The Town shall create safer bicycle and pedestrian facilities through the appropriate use of signage and wayfinding that make routes more visible, provides accessibility to a wide range of users, and educates and informs about the rules of the road.
<u>BP 4.6.3</u>	Resident Privacy. The Town shall only sign routes that are identified in this Plan.
<u>BP 4.6.4</u>	Community Character. The Town shall incorporate materials and the neutral color palette already established on existing PV signs to ensure continuity throughout Town.
<u>BP 4.6.5</u>	Maintenance. The Town shall establish a maintenance and replacement schedule to ensure signs are not faded or damaged.
<u>BP 4.6.6</u>	Aesthetic Appeal. The Town shall incorporate a subtle or 'softer' language in written text, use MUTCD fabrications techniques, base signage height on user height, and respond to the materials use when determining sign shape and form.
<u>BP 4.6.7</u>	Minimize Quantities. The Town shall locate vertical signs and ground plane signs primarily at intersections and junctions/entry points with other bicycle facilities.
<u>BP 4.6.8</u>	Technology. The Town shall incorporate the latest wayfinding technologies to complement physical wayfinding to be accessible with GPS and coordinate with existing online map tools and aps for hiking and biking communities.
<u>BP 4.6.9</u>	Visual Character Hierarchy. The Town shall develop a graphic hierarchy based upon street classifications and develop a basic vocabulary of spatial features that assist wayfinding and imageability: identifiable places, landmarks and neighborhoods.

MISSION STATEMENT

The introductory paragraph for Section 4.2. Non-Motorized Circulation, in the General Plan already encapsulates much of the mission for this Master Plan in describing the who, the what, the how, and the role of the Town in implementing its non-motorized circulation system. Using that introductory paragraph and the common themes heard during the resident input phase, below is the mission statement for this Plan:

"Make the Town of Paradise Valley a pedestrian and bicycle-friendly town focused foremost on its residents. The non-motorized circulation system will offer Ssafe, walkable environments will be and bikeable environments that are compatible with the low-density, natural desert environment and design excellence for which the Town is known. This system will be supported by rule enforcement and education to best mitigate conflicts between different travel modes. It will provide a wellmaintained, through an-interconnected, and continuous pedestrian network with of sidewalks, and shared use trails and paths that are enjoyable places to walk, run and hike. Residents will have access to A a designated bicycle circulation system compatible with existing motorized circulation routes and local neighborhoods will be provided. located primarily on non-local roadways that provide access to local destinations such as resorts, schools, and nearby hiking spots. Bicyclists will be buffered form motor vehicles on more heavily traveled roads. Wayfinding for this bicycle circulation system will provide the least impactful signage that is both designed and in character to its location. Residents will be encouraged to integrate walking and bicycling into their daily activities to promote a healthier lifestyle and improve energy resource conservation. By making the town's non-motorized circulation system safe and enjoyable for its residents, this will additionally benefit the needs of employees within the town, resort guests, and people of all ages and abilities."

TRACK-CHANGE OF 2012 GENERAL PLAN - IMPLEMENTATION MEASURES COMPARAISON TO BICYCLE + PEDESTRAIN MASTER PLAN 2-21-17

- Represents existing language
- Represents new language
- Represents deleted or relocated language

The implementation measures listed below relate to bicycle and pedestrian facilities that are in the 2012 General Plan. This list shows the proposed edited and added implementation measures.

Table	i-1. Mobility Implementation Program	2017-2019 <mark>2012-2015</mark>	2020-2024 2016-2020	2025-2029 2021 - 2020	Annual	Ongoing
project cost sha and stops and communities to comment on pro of Phoenix incl	jacent cities on mutually beneficial projects, potential g, mapping, shared parking, trolley and transit routes wh Engineer will continue coordinating with adjacent hsure safe and efficient linkages. and review and ets that affect the Town. Timely projects with the City a 32 nd Street and Tatum Blvd improvement. [See tation Measure 13 of Master Plan]					x
Implements Whi Policy(i						
Responsil Party(ie						
traffic calming n neighborhood b should include guidelines, cos installation of ir calming measur <u>Camelback mar</u>	I, application, and cost sharing for the institution of isures for both motorized vehicles and bicyclists on a is as requested by individual neighborhoods. This in assessment of various techniques, development sharing, administrative processes for the potential vidual devices, and maintain a list of various traffic . Consider priority traffic/bicycle calming projects at the Drive/Lincoln and Doubletree Ranch Road at the undary. [See Mobility Implementation Measure 6 of					x
Implements Whi Policy(i						
Responsi Party(i						

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5. Promote local trans services for resort trolley stops in the transit agencies, ar improving transit, tr route maps that a communities. the co Tatum Blvd. [See Mo	x			x	
Implements Which Policy(ies)	M 4.3.2.1, M 4.3.2.2				
Responsible Party(ies)	Town Council, Town Manager supported by Public Works Department Community Development, Engineering Division				
transportation networ routes, multi-use tra path <u>sways, and wa</u> asset management Prioritization Criteria	an inventory and map of the Town's non-motorized ork, including sidewalks, <u>buffered</u> bike lanes, bike <u>ils, recreational</u> trails, and recreational <u>shared-use</u> <u>tyfinding/signage system and incorporate into an</u> <u>program</u> . This inventory <u>combined with the Project</u> <u>a</u> will assist in determining priorities for ongoing network. <u>[See Mobility Implementation Measure 1</u>]	X			x
Implements Which Policy(ies)	M 4.2.1.1, M 4.2.1.2, M 4.2.1.3, M 4.2.1.4, M 4.2.1.5, M 4.2.3.1, M 4.2.3.2, M 4.2.3.4, M 4.2.3.7, M 4.2.3.8				
Responsible Party(ies)	Community Development, Engineering Division supported by Public Works Department				
maintenance of a facilities for the b welfare, and commu	nent long-range program for construction and continuous system of non-motorized circulation enefit of the <u>residents.residents' health, safety,</u> unity pride to improve access to local and regional or systems. [See Mobility Implementation Measure 2]	x	×		x
Implements Which Policy(ies)	M 4.2.1.1, M 4.2.1.2, M 4.2.1.3, M 4.2.1.4, M 4.2.1.5, M 4.2.2.5, M 4.2.3.2, M 4.2.3.3, M 4.2.3.4, M 4.2.3.5, M 4.2.3.7, M 4.2.3.8				
Responsible Party(ies)	Community Development, Engineering Division, Public Works Department supported by Town Council				
that carries out the the type and locati standards for sidev crossings; the sch	nd implement an adopted Pedestrian Master Plan goals and policies of the General Plan and defines: on for pedestrian-oriented streets and pathways; walk width, improvements, amenities, and street edule for public improvements; and developer s is the Bicycle + Pedestrian Master Plan]		x		
Implements Which Policy(ies)	M 4.2.1.1, M 4/2.1.2, M 4.2.1.3, M 4.2.1.4, M 4.2.1.5, M 4.2.2.1, M 4.2.2.3, M 4.2.2.4, M 4.2.2.5, M 4.2.2.6				

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Responsible Party(ies)	Community Development, Engineering Division supported by Town Council, Public Works Department				
11. Develop and mainta bicycle and pedestri of the Town, reduce and minimizes adve roadway cross sect landscaping. <u>[See W</u>				x	
Implements Which Policy(ies)	M 4.4.1.3, M 4.4.1.4, M 4.4.2.1, M 4.4.2.2, M 4.4.2.3, M 4.4.2.4, M 4.4.2.5, M 4.4.2.6				
Responsible Party(ies)	Community Development, Engineering Division Public Works Department supported by Town Council				
12. <u>UpdateMaintain</u> existing <u>Motorized and Non-Motorized Circulation Maps</u> and both motorized and non-motorized cross sections standards Rights of Way cross sections and to reflect those identified in this Plan and revise when necessary to allow for innovative alignments, abandonments, and shared use by <u>different travel modes as non- motorized and motorized users where</u> appropriate. <u>[See Mobility</u> Implementation Measure 4 of Master Plan]					X
Implements Which Policy(ies)	M 4.4.2.7, M 4.4.2.8, M 4.4.2.9				
Responsible Party(ies)	Community Development, Engineering Division				
14. The Town shall notify gated communities as to a change in the public pedestrian and bicycle access policy and allow those communities whose Special Use Permit stipulations currently requires such access to seek and amendment for the purposes of removing any such stipulation. [This was done in 2012]		x			
Implements Which Policy(ies)	M 4.4.1.2				
Responsible Party(ies)	Community Development Department				

ADDED IMPLEMENTATION MEASURES

Table Non-Motor	zed Mobility Implementation Program	2017- 2019	2020- 2024	2025- 2029	Annual	Ongoing
linkages and loops to de	projects that increase safety, improve stinations desired by residents. (New)	X	X			X
Implements Which TO BE DEVELOPED Policy(ies) To be an intervention						
Responsible Party(ies)	Public Works Department , EngineeringDivision supported by Community					

TRACK-CHANGE OF 2012 GENERAL PLAN - IMPLEMENTATION MEASURES COMPARAISON TO BICYCLE + PEDESTRAIN MASTER PLAN

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	Development, Town Council and Town					
	Manager					
		0047		0005		
I able Non-Motor	ized Mobility Implementation Program	2017-	2020-	2025-	Annual	Ongoing
		2019	2024	2029		
7. Develop education and	enforcement programs, activities, and web	X				X
		<u>^</u>				<u>~</u>
	als including such things as maps, special					
education events and	activities, traffic enforcement days/weeks,					
school visits, walk and	bike days, and exclusive use times/days on					
select bicycle facilities.	Distribute maps and information widely in					
	schools, bike shops, resorts, and other					
	s. Solicit advertisers and sponsor to offset					
printing costs. (New)						
Implements Which	TO BE DEVELOPED					
Policy(ies)						
Responsible Party(ies)	Community Development, Engineering					
	Division Public Works Department					
	supported by Town Council					
	<u></u>					
8. Complete the Wayfindir	ng/Signage schematic design phase with a		X			
professional environmen	ntal graphic designer for the signage types		-			
defined in this Plan. (New						
	<u>w)</u>					
Implements Which	TO BE DEVELOPED					
Policy(ies)						
Responsible Party(ies)	Community Dovelopment Dublic Works					
Responsible Party(les)	Community Development, Public Works					
	supported by the Town Council and Town					
	<u>Manager</u>					
	appropriate signage as identified in this Plan		X			
prior to major striping i	evisions and/or buffered bike lane, trail or					
shared-use path con	struction as a lower cost means of					
communicating informat	tion to bicylists, pedestrians and drivers of					
motorized vehicles. (New						
	<u>*/</u>					
Implements Which	TO BE DEVELOPED					
Policy(ies)						
Responsible Party(ies)	Public Works Department supported by					
	Community Development, Engineering					
	<u>Division</u>					

TRACK-CHANGE OF 2012 GENERAL PLAN - IMPLEMENTATION MEASURES COMPARAISON TO BICYCLE + PEDESTRAIN MASTER PLAN

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Z-21-17 Table Non-Motor	ized Mobility Implementation Program	2017- 2019	2020- 2024	2025- 2029	Annual	Ongoing
supplement any signage	cchnology as described in this Plan to or pavement markings. (New) TO BE DEVELOPED	-	X			X
Policy(ies) Responsible Party(ies)	CommunityDevelopment,EngineeringDivision,PublicWorksDepartmentsupported by Town Council					
	resorts on desired bicycle and pedestrian ntial shared parking and seasonal trolleys. TO BE DEVELOPED	X				X
Responsible Party(ies)	CommunityDevelopment,PublicWorksDepartmentsupportedbyTownCouncilandTownManagerImage: Image:					
Valley on the MAG Pede facility development, designations are consis	person to represent the Town of Paradise estrian and Bicycle Committee to coordinate ensure that regional bikeway system tent with the Town's Bicycle Facilities Plan, tential funding sources. (New)	X				X
Implements Which Policy(ies) Responsible Party(ies)	TO BE DEVELOPED Community Development, Public Works	-				
	<u>Department</u>					
coordination among the	ties that ensure proper communication and various departments and sections working valking in Paradise Valley. (New)	X				X
Implements Which Policy(ies)	TO BE DEVELOPED					
<u>Responsible Party(ies)</u>	Community Development, Engineering Division, Public Works Department supported by Town Manager					

TRACK-CHANGE OF 2012 GENERAL PLAN - IMPLEMENTATION MEASURES COMPARAISON TO BICYCLE + PEDESTRAIN MASTER PLAN

Table Non-Motor	ized Mobility Implementation Program	2017- 2019	2020- 2024	2025- 2029	Annual	Ongoing
appropriate to lessen lo	reduction plan on local streets where ong term maintenance costs and to provide ce within the public right of way. (New)			X		X
Implements Which Policy(ies)						
<u>Responsible Party(ies)</u>	Engineering Division, Public Works Department					
they include guidelines	andards, policies and procedures to ensure for providing a continuous pedestrian route an facilities and main entrances of public or lew)		X			X
Implements Which Policy(ies)	TO BE DEVELOPED					
<u>Responsible Party(ies)</u>	Community Development, Engineering Division					
to properly develop,	ement, operations and management budgets maintain and improve the bicycle and the related wayfinding system in the Town.	X				X
Implements Which Policy(ies)	TO BE DEVELOPED					
<u>Responsible Party(ies)</u>	Town Manager supported by Community Development, Public Works					