Action	Priority	Shortened Description	<u>Status</u>	Details or Examples	Full Description
item#					
om 2016					
<u>Plan</u>					
1	2016-2020	Create Stakeholder Group	Completed	Stakeholders met in 2016 and 2017	Review: Create informal pedestrian/bicyclist stakeholder group comprised of Falmouth residents and other interested
					parties that meets 2-4 times per year with Town staff to: Review walking and bicycling improvement progress. Provide
					"on the ground" walking and bicycling feedback to the Town. Assist with development of promotional, educational,
					and behavioral strategies for walking and bicycling. Assist with development of prioritization criteria for specific walking and bicycling projects. Recommend new walking and bicycling projects. Help communicate the Town's walking
					and bicycling efforts to others in the community.
					and stoyething errores to outers in the community.
2	2016-2020	Coordinate Maintenance with DOT	Ongoing	Blackstrap, Gray, Longwoods Roads, etc.	Maintenance: Coordinate annual pedestrian and bicycling infrastructure maintenance with the Maine Department of
					Transportation (MaineDOT) and others, as appropriate.
3	2016-2020	Make ADA Improvements	Partially complete	ADA Inventory was completed in 2017. ADA	ADA: Make Americans with Disabilities Act (ADA) improvements to entire sidewalk system, especially at crosswalk
				improvements have been made at Blueberry Ln.,	locations.
4	2016 2020	Incorporate everywell technologies	Dartially consulate	Middle Rd.	ADA: Incorporate the latest Americans with Disphilities Act (ADA) compliant aversing to shade its including a viding
4	2016-2020	Incorporate crosswalk technologies	Partially complete	Route 1, Route 100	ADA: Incorporate the latest Americans with Disabilities Act (ADA) compliant crossing technologies, including audio warning devices and countdown signals, whenever a traffic signal is being upgraded.
5	2021-2025	Install "enhanced accessibility" trails	In process	Incorporated into LMAC's new Trail Management	Enhanced Accessibility: Install "enhanced accessibility" trails at various locations, such as Suckfish Brook (both units),
J	2021 2023	mistan cimanisca accessionity trans	in process	Plan FY20	River Point, and/or Community Park, with the goal to have at least one of these fully ADA compliant.
					, , , , , , , , , , , , , , , , , , ,
6	2016-2020	Link trails to sidewalks	Partially complete		Trails: Link trails to sidewalk system, where feasible.
7	2016-2020	Secure rights for trail segments	Partially complete	Ongoing. Currently closing on 1 property and in	Trails: Secure or extend trail licenses or acquire permanent easements for trail segments located on private property.
				negotiations with 2 additional properties.	
8	2021-2025	Research trails installed by developers			Trails: Research Town-approved development projects with designated trails that have not been installed and pursue
	2005 2005				corrective action.
9	2026-2035	Investigate locations for bike/ped. trails			Trails: Investigate the potential for future bicycle-pedestrian trails in the following locations: powerline corridors,
10	2021-2025	Consider Regional Trail Connections	Ongoing		Maine Turnpike Spur corridor, and abandoned, discontinued roads. Trails: Consider regional connection opportunities when planning new trail improvements.
10	2021-2023	Consider Regional Trail Connections	Ongoing	See item 33: St. Lawrence and Atlantic Rail with Tra	
11	2026-2035	Install bus stop shelters	Partially complete	Route 1, Clearwater Dr.	Bus stops: Install shelters and seating at bus stop locations.
12	2021-2025	Incorporate bike detection at new traffic signals	Partially complete	Route 1, Route 100	Signals: Incorporate bicycle detection systems whenever a traffic signal is being upgraded.
13	2016-2020	Create Road Striping Inventory	Completed	Restriping narrower travel lanes and wider	Striping: Create a road inventory that identifies restriping of lane widths to increase paved shoulder widths where
				shoulders applied at following roads: Woodville,	feasible. Coordinate with MaineDOT where required. Restripe annually accordingly.
				Depot, Falmouth, Middle, Bucknam, Route 1, and	
				Pleasant Hill Roads. Total to date = 8.6 miles	
14	2016-2020	Incorporate bicycle signage and stenciling	Partially complete	Route 1, Route 100	Signage: Incorporate bicycle signage and pavement stenciling on all roads designated for bicycle use.
15	2010-2020	Increase edge striping to 6"	Partially complete	Route 1, Middle Rd, Route 100	Striping: Increase pavement striping width of "fog line" (i.e. painted line at edge of road) from 4 to 6 inches.
13	2021 2023	microsc cuge striping to o	Turdany complete	Notice 1, Wilder Na, Notice 100	surpring. Increase pavement striping what for log line (i.e. painted line at edge of road) from 4 to 0 literies.
16	2016-2020	Install bicycle racks	Completed	Bike racks installed at Town Hall,	Parking: Install bicycle racks at Town-owned properties and facilities and bus stop locations.
17	2021-2025	Participate in PACTS wayfinding signage plan	Completed	Plan is complete. PACTS is working on funding for	Wayfinding: Participate in regional wayfinding signage plan for bicyclists sponsored by Portland Area Comprehensive
				this.	Transportation System (PACTS). Route 1 Commercial Area Pedestrian Improvements
18	2026-2035	Pedestrian connection: Foreside Estates to Rt. 1		Development not moving forward. Town acquired	Foreside Estates: Install pedestrian connection to Route 1.
				right-of-way to Route 1.	
19	2016-2020	Improve bike/ped. Across Lunt Rd. Bridge	Completed	2019 construction	Lunt Road: Improve sidewalk and bicycle access across Interstate 295.
20	2021-2025	Consider Rt. 1 North Committee Recommendations	Completed	Vision report was completed. Council supports	Route 1 North: Consider pedestrian and bicycle recommendations from Ad Hoc Route 1 North Committee.
				preliminary engineering plan for Route 1 North (to	
				include sidewalks and multi-use path)	

Action	<u>Priority</u>	Shortened Description	<u>Status</u>	Details or Examples	Full Description
item #					
<u>from 2016</u>					
<u>Plan</u>					
21	2021-2025	Consider Rt. 1 Complete Street Study Recommendations	Partially complete	Study was completed. Incremental improvements	Route 1: Consider pedestrian and bicycle recommendations from Route 1 Complete Street Study.
				have been made on Route 1. Rt1/Rt 88 roundabout	
				concept is to be reviewed by Council	
22	2016-2020	Implement bike improvements at Rt. 1 and 88	Completed	Short term improvements were made.	Route 1-Route 88 intersection: Make bikeway improvements as recommended by VHB.
23	2021-2025	Investigate roundabout at Rt. 1 and 88	Completed	Rt1/Rt 88 roundabout concept from Rt 1 Complete	Route 1-Route 88 intersection: Investigate roundabout improvement
				Street Study is to be reviewed by Council	
24	2021-2025	Install sidewalk: Gray Road	In process	under construction - 2020 completion	Gray Road: Install sidewalk from Portland city line to Mountain/Falmouth Road
25	2021-2025	install sidewalk: Leighton Road	In process	under construction - 2020 completion	Leighton Road: Install sidewalk from Gray Road to Brook Road
26	2016-2020	Install sidewalk: Falmouth Road	In process	under construction - 2020 completion	Falmouth Road: Install sidewalk from Gray Road to Winn Road
27	2021-2025	install sidewalk: Leighton Road	-		Leighton Road: Install sidewalk from Gray Road to Falmouth Road
28	2016-2020	install bike lanes: Gray Road	In process	under construction (portion of description)	Gray Road: Complete bicycle lanes from Portland city line to Hurricane Road
29	2016-2020	Install connection: Community Park to Schools	In process	CPCC gave final report to council Jan. 2017. LMAC	Pan Am rail line: Install pedestrian-bicycle connection between Community Park and School Campus across rail line
				to re-visit in FY20 using final report	
				recommendation	
30	2016-2020	install bike lanes: Woods Rd.			Woods Road: Install bicycle lane from Longwoods Road to Woodville Road
31	2016-2020	install/designate bike lanes: Woodville Rd.	Completed	Widened paved shoulders to 4-feet (+1-foot)	Woodville Road: Install bicycle lane or designate for shared access from Falmouth Road to Winn Road
32	2016-2020	install bike lane: Falmouth Rd.	Completed	Widened paved shoulders to 3-feet (+6")	Falmouth Road: Install bicycle lane from Allen Avenue Extension to Leighton Road
33	2026-2035	Investigate rail-to-trail feasibility (St Lawrence and Atlantic	In process	Initial feasibility study was completed. Legislative	St. Lawrence & Atlantic rail line: Investigate the feasibility of creating a rail-with-trail to Portland through a regional
		line)		changes are required before next study can be	public-private partnership effort for pedestrians and bicyclists.
				conducted.	
34	2016-2020	Restripe lane widths on Route 1	Completed		Route 1: Restripe lane widths between Martin's Point Bridge and Route 88 as part of upcoming repaving project.
35	2021-2025	Consider bicycle facilities on Rt. 1 (flats)	Completed	buffered bicycle lane installed, Medians installed	Route 1: Consider "cycle track," buffered bicycle lanes, multi-use path improvements, and/or green median
33	2021-2023	Consider bicycle facilities off Rt. 1 (flats)	Completed	bullered bicycle latte ilistalled, iviedialis ilistalled	improvements between Martin's Point Bridge and Route 88
36	2026-2035	Install sidewalk: Falmouth Road			Falmouth Road: Install sidewalk from Winn Road to Merrill Road
37	2021-2025	Install trail signage/parking	Partially complete	Parking improvements have been made at Field	Signage/Parking: Install warning signage and improve trailhead parking, where required, at the following trail-road
		3. 3. 3. 3. 7.	, , , , , , , , , , , , , , , , , , , ,	Road and Hurricane Road parking access to BHCF.	crossings: Winn Road (Town Forest to parcel across the street) Route 100 (between Hadlock & Hurricane Roads)
				(Public Works responsible for ped crossing	Blackstrap Road (near Happy Cats) Falmouth Road (near East Branch bridge) Field Road (Squirrel Valley Trailhead)
				improvements in the ROW.)	Neighborhood Pedestrian Walks Pedestrian Improvements
38	2026-2035	install sidewalk: Town Landing Rd.			Town Landing Road: Install sidewalk from Route 88 to Town Landing
39	2026-2035	Install sidewalk: Foreside Rd.			Foreside Road: Install sidewalk from Route 1 to Cumberland Town line
40	2026-2035	Install sidewalk: Merrill Rd.			Merrill Road: Install sidewalk from Falmouth Road to Middle Road
41	2021-2025	Install sidewalk: Middle Rd.	Partially complete	Blueberry to Lunt - completed	Middle Road: Install sidewalk from Merrill Road to Woods Road, including all four legs of the proposed roundabout on
					Route 9
42	2026-2035	Install sidewalk: Pleasant Hill Rd.			Pleasant Hill Road: Install sidewalk from Allen Avenue Extension to Middle Road
43	2021-2025	Investigate bike/ped. Options on Bucknam Road	Completed	refer to MDOT coordination/projects	Bucknam Road: Investigate the options for sidewalk and bicycle improvements from Middle Road to Route 1
43A	2021-2025	Install sidewalk: Andrews Ave.			Andrews Avenue: Install sidewalk from Route 1 to Mackworth Island (Note: This is not shown on the map)
44	2021-2025	Install bike lanes: Middle Rd.	Completed		Middle Road: Install bicycle lane from Longwoods Road to Cumberland Town line
45	2026-2035	Designage shared access on Hurricane Rd.			Hurricane Road: Designate for shared access from Blackstrap Road to Gray Road
46	2021-2025	Install/Designate bike lane on Blackstrap Rd.	In process	Town section completed in 2019. Concept Plan for	Blackstrap Road: Install bicycle lane or designate for shared access from Brook Road to Hurricane Road
				remainder is being developed 2018-2019	
47	2016 2020	Consider regional transmentation account relation	Ongoing		Concret recommendation: Consider regional transportation connection and attended to the unless it and the contract of the cont
47	2016-2020	Consider regional transportation opportunities	Ongoing		General recommendation: Consider regional transportation connection opportunities when planning new bicycle
					improvements.