



9/06/2018

SOUTHWEST IN MOTION

DRAFT: Safer Shoulders Projects List

These projects implement "Safer Shoulder" designs to improve bicycle and pedestrian access and safety. These facilities include widened shoulder spaces intended as an interim treatment to be designed to support the future implementation of permanent facilities. Some projects are only feasible as part of a coordinated effort with the Bureau of Environmental Services (BES).

Land Uses and Facilities		Project Details	
	Activity Center		Proposed LRT Station
	Streets and Sidewalks		Partial Walk/Bike Network Link
	Existing Walk/Bike Network Link		Funded Project
	Shared Street		Safer Shoulder
	Sidewalks		Bike Lanes
	Bicycle Shared Roadway		

Existing (indicated by a bracket above the project detail icons) and New (indicated by a bracket above the project detail icons).

SS-04	Vermont Safer Shoulder	Project Notes	Preliminary Cost Estimate	750000	Demand Rank	Low
Draft Priority Network	In collaboration with BES, configure a safer shoulder for walking or bicycling on the uphill direction. This is an interim treatment. Consider compatibility with future permanent facilities as part of TSP 90065.3.	New project idea submitted from the community.	Extents	City Limits to SW 52nd Ave	Safety Rank	Medium
			Base Project ID	N/A	Equity Rank	Medium
			Related ID/Projects	N/A	BES Interest	Yes
SS-05	45th Safer Shoulder	Project Notes	Preliminary Cost Estimate	0	Demand Rank	Medium
	In collaboration with BES, configure a safer shoulder for walking or bicycling on the uphill direction. This is an interim treatment. Consider compatibility with future permanent facilities as part of TSP 90008.3	This is an interim implementation of a TSP project.	Extents	SW Nevada Ct to SW Multnomah Blvd	Safety Rank	High
			Base Project ID	N/A	Equity Rank	Medium
			Related ID/Projects	TSP.90008.3	BES Interest	TBD
SS-06	Outer Taylors Ferry Safer Shoulder	Project Notes	Preliminary Cost Estimate	850000	Demand Rank	Low
Draft Priority Network	In collaboration with BES, construct a safer shoulder to improve conditions for people walking on the roadway.	This is an interim partial implementation of an unconstrained TSP project.	Extents	SW 49th Ave to Capitol Hwy	Safety Rank	Medium
			Base Project ID	N/A	Equity Rank	Medium
			Related ID/Projects	TSP.90064.2	BES Interest	Yes
SS-07	Inner Taylors Ferry Safer Shoulder	Project Notes	Preliminary Cost Estimate	1000000	Demand Rank	Medium
	In collaboration with BES, configure a safer shoulder for walking or bicycling on the uphill direction. This is an interim treatment. Consider compatibility with future permanent facilities as part of TSP 90065.3.	This is a partial implementation of an unconstrained TSP project.	Extents	Sw Spring Garden Rd to Terwilliger Blvd	Safety Rank	High
			Base Project ID	N/A	Equity Rank	Medium
			Related ID/Projects	TSP.90065.3	BES Interest	TBD
SS-08	Lancaster Safer Shoulder	Project Notes	Preliminary Cost Estimate	2500000	Demand Rank	Low
	In collaboration with BES, construct a safer shoulder to improve conditions for people walking on the roadway. Where possible, the walkway should be separated from the roadway. Consider compatibility with future permanent facilities identified in the TSP.	This is an interim partial implementation of an unconstrained TSP project.	Extents	SW Taylors Ferry Blvd to SW arnold St	Safety Rank	Low
			Base Project ID	N/A	Equity Rank	Low
			Related ID/Projects	TSP.90043.0	BES Interest	Yes

SS-09 Arnold Safer Shoulder		Project Notes	Preliminary Cost Estimate	Demand Rank
	In coordination with BES, configure a safer shoulder for walking or bicycling on the uphill direction. This is an interim treatment. Consider compatibility with future permanent facilities as part of TSP 90013.0	This is an interim partial implementation of an unconstrained TSP project.	1500000	Low
			Extents	Safety Rank
			SW 35th Ave to SW Boones Ferry Rd	Low
			Base Project ID	Equity Rank
			N/A	Low
			Related ID/Projects	BES Interest
			TSP.90013.0	Yes

SS-10 35th Safer Shoulder		Project Notes	Preliminary Cost Estimate	Demand Rank
Draft Priority Network	Expand roadway to construct a safer shoulder walkway.	This is an interim partial implementation of an unconstrained TSP project.	800000	Low
			Extents	Safety Rank
			SW Arnold to SW Stephenson	Medium
			Base Project ID	Equity Rank
			N/A	Medium
			Related ID/Projects	BES Interest
			TSP. 90007.0	TBD

SS-11 Stephenson Safer Shoulder, Phase 3		Project Notes	Preliminary Cost Estimate	Demand Rank
Draft Priority Network	Expand roadway to construct a safer shoulder walkway	This is an interim partial implementation of a TSP project	200000	Low
			Extents	Safety Rank
			SW Dickinson to SW Boones Ferry Rd	Medium
			Base Project ID	Equity Rank
			N/A	Low
			Related ID	BES Interest
			TSP.90062	TBD