

COMPLETE STREETS AND OTHER LOCALIZED INITIATIVES PROGRAM EVALUATION CRITERIA Total points range in value between 90 – 450. Final results can be filtered and/or sorted by sponsor type, agency type, program category, cost, etc.

/	* Social	rerar penns range in v	CONNECTIVITY	. That resons can be m	MOBILITY		SAFETY		ECONOMIC DEVELOPMENT	
	COMPLETE STREETS	ACTIVITY CENTERS (½ mile buffer)	SCHOOLS (½ mile buffer)	Connection to Existing Facility	TRAFFIC VOLUME/LANE (200ft buffer)	TRANSIT BOARDINGS (1/4 mile buffer)	NON-VEHICULAR CRASHES (200ft buffer)	VEHICULAR CRASHES (200ft buffer)	EMPLOYMENT-POPULATION PROPORTION (1/2 mile buffer)	EQUITY (½ mile buffer)
	(e.g., bike lane, sidewalk, transit shelter, etc.)	Projects analyzed and awarded points based on the total number of activity centers (per	Projects analyzed and awarded points based on the total number of schools (per	Projects analyzed and award points based on its termini connection to an existing, like	Projects analyzed and awarded points based on traffic volume per lane within the	Projects analyzed and awarded points based on daily transit boardings occurring	Projects analyzed and awarded points based on total number of pedestrian and	Projects analyzed and awarded pointed based on total vehicular crashes occurring	Projects analyzed and awarded points based on the proportion of the total employment and population within the buffer area.	Projects analyzed and awarded points based on the average of total equity indicators
	SAFETY & SECURITY (e.g., traffic calming, intersection reconfig., etc.)	Broward County data source) within the buffer.	Broward County data source) within the buffer.	facility. Staff may conduct field reviews to verify connections.	buffer.	within the buffer.	bicycle crashes occurring within the buffer during a five-year period.	within the buffer during a five-year time period.		within the buffer.
		Scale 3+ 50 points	Scale 3+ 50 points	Scale 2 sides 50 points	<u>Scale</u> 10 - 50 points	<u>Scale</u> 10 - 50 points	Scale 10 - 50 points	Scale 10 - 50 points	Scale 100:0 EmpPop. 10 points	Scale 3+ 50 points
	SUSTAINABILITY INITIATIVES (e.g., Mobility Hub, greenway, etc.)	1-2 30 points 0 10 points	1-2 30 points 0 10 points	1 side 30 points 0 sides 10 points	Nolums / Jo 30 50 Points	Boardings 10 30 50 Points	Accidents Accidents Logo Points	Accidents Accidents	90:10 EmpPop. 20 points 80:20 EmpPop. 30 points 70:30 EmpPop. 40 points 60:40 EmpPop. 50 points 50:50 EmpPop. 50 points 40:60 EmpPop. 50 points 30:70 EmpPop. 40 points 20:80 EmpPop. 30 points	1-2 30 points 0 10 points
	TECHNOLOGY ADVANCEMENTS (e.g., ITS, upgraded signalization, etc.)	<u>Data Source</u> Broward County (2013)	<u>Data Source</u> Broward County (2013)	<u>Data Source</u> Field Review / Google Earth	<u>Data Source</u> Broward MPO (2013)	<u>Data Source</u> BCT and SFRTA (2014)	Data Source Signal Four, University of Florida (2012-2016)	Data Source Signal Four, University of Florida (2012-2016)	10:90 EmpPop. 20 points 0:100 EmpPop. 10 points Data Source SERPM 7.0 (2010)	<u>Data Source</u> Broward MPO (2017)
	Type of Analysis	Summation Points, 10, 30, and 50, are awarded based on the total number of activity centers observed within the buffer area. Discrete Points, 10, 30, and are awarded base the number of connections to exist like facilities.			Ordinal The observed data within the buffer area are sorted from the highest to lowest value and assigned a rank order from "1" to the maximum number of projects. If projects have the same data value, the same rank is assigned. These ranks are then 'normalized' and points, between 10 and 50, are awarded.				Proportion Points, between 10 and 50, are awarded based on the proportion of employment to population within the buffer area.	Summation Points, 10, 30, and 50, are awarded based on the average of the total number of equity polygons intersected within the buffer area.