Spending on Biking & Walking – Analysis of the 2014-2017 New York Statewide Transportation Improvement Program (STIP)

NYSDOT													
Regions	1	2	3	4	5	6	7	8	9	10	11		
Counties	Albany Essex Greene Rensselaer Saratoga Schenectady Warren Washington	Hamilton Herkimer Fulton Madison Montgomery Oneida	Cayuga Cortland Onondaga Oswego Seneca Tompkins	Monroe Ontario Livingston Orleans Genesee Wyoming Wayne	Cattaraugus Chautauqua Erie Niagara	Allegany Chemung Schuyler Steuben Yates	Clinton Franklin Jefferson Lewis St. Lawrence	Columbia Dutchess Orange Putnam Rockland Ulster Westchester	Broome Chenango Delaware Otsego Schoharie Sullivan Tioga	Nassau Suffolk	Bronx Kings New York Queens Richmond	System- wide Projects	State- wide TOTALS
All STIP*													
Spending	680.54	305.092	602.248	570.94	898.815	340.515	331.339	7188.178	744.436	6590.59	28127.02	516.28	46896.0
Subtotal													
Bike/Ped#	27.291	2.149	13.715	10.773	34.795	6.641	2.156	71.4399	14.927	31.353	377.207	15.13	607.58
% of													
Region Total	4.01%	0.70%	2.28%	1.89%	3.87%	1.95%	0.65%	0.99%	2.01%	0.48%	1.34%	2.93%	1.30%
Total	4.0170	0.7070	2.2070	1.0570	3.0770	1.5570	0.0370	0.5570	2.0170	0.40/0	1.5470	2.5570	1.50/0
Subtotal													
Trail**	20.078	4.565	6.218	7.516	21.437	1.223	6.645	44.168	3.16	3.639	70.122	3.671	192.442
% of													
Region													
Total	2.95%	1.50%	1.03%	1.32%	2.39%	0.36%	2.01%	0.61%	0.42%	0.06%	0.25%	0.71%	0.41%
B/P & TRAIL % of Region Total	6.96%	2.20%	3.31%	3.20%	6.26%	2.31%	2.66%	1.61%	2.43%	0.53%	1.59%	3.64%	1.71%

Background

The Statewide Transportation Improvement Program (STIP) is a list of all projects, or project phases, in New York State proposed for federal funding. The current STIP covers four federal fiscal years (FFY), 2014 - 2017 (between October 1, 2013 and September 30, 2017). The STIP provides a statewide look at federally-funded transportation projects over a four-year timeframe.

Notes

In addition to the Bike/Ped and Trail spending, PTNY and TSTC observed spending that included biking and walking infrastructure as part of larger transportation projects. Projects of this sort accounted for 1.23% of overall funding statewide. However, it was not possible to determine what portion of this spending was directed toward biking and walking vs. motorized travel modes.

Analysis performed by

Bike/ped projects are those where designing or constructing biking and walking infrastructure is the primary expenditure

^{**}Trail funding includes expenditures on multi-use trail design and construction, as well as infrastructure such as trailheads





^{*} All figures shown are Millions USD (\$)