MONITORING THE VISION

A biennial monitoring program led by the Montgomery County Planning Department will track how well the vision of the plan is being fulfilled through the goals and objectives, and enable transparency and accountability in plan implementation. The monitoring template in this section reflects each of the plan's objectives and includes target values for the plan to achieve at several points over the life of the plan. The report will be reviewed by the Planning Board and approved by the County Council.

A template for a detailed biennial monitoring report is provided in Appendix A.

OUTREACH

OBJECTIVE	METRIC		EXIST- ING (2018)	FUND- ED	HIGH PRIOR- ITY	TIER 1	TIER 2	TIER 3	TIER 4	BUILD OUT	
GOAL 1: INCRE	ASE BICYCLING RA	ATES IN MONTGOME	RY COUNT	Y							
1.1	Percentage of residents who commute by bicycle.		0.5% (2016)	0.5% (2016)	1%	3%	4%	6%	8%	12%	
1.2	Bicycling Rates to Transportation Management Districts	Bethesda	Data Not Yet Surveyed								
		Friendship Heights									
		North Bethesda									
		Shady Grove									
		Silver Spring									
		White Oak									
1.3	Bicycling Rates to Transit	Red Line	1.6% (2016)	1.6% (2016)	2%	4%	6%	8%	10%	15%	
		Brunswick Line	TBD								
		Purple Line (planned)	TBD								
		Corridor Cities Transitway (planned)	TBD								
1.4	Bicycling Rates at Public Schools	Elementary Schools	Data Not Yet Surveyed								
		Middle Schools									
		High Schools									
GOAL 2: CREA	TE A HIGHLY-CONN	IECTED, CONVENIE	NT AND LO	W-STRESS	BICYCLIN	G NETWO	RK				
2.1	Countywide Connectivity		14%	N/A	20%	25%	35%	50%	55%	85%	
2.2	Connectivity to Transit Stations	Red Line	10%	10%	20%	35%	55%	60%	65%	80%	
		Brunswick Line	10%	15%	20%	30%	50%	55%	55%	75%	
		Purple Line	5%	10%	20%	30%	60%	65%	70%	75%	
		Corridor Cities Transitway	0%	0%	0%	30%	35%	40%	40%	75%	

OUTREACH

OBJECTIVE	METRIC		EXIST- ING (2018)	FUND- ED	HIGH PRIOR- ITY	TIER 1	TIER 2	TIER 3	TIER 4	BUILI OUT
2.3	Connectivity to Public Schools	Elementary Schools	40%	40%	40%	40%	40%	45%	45%	60%
		Middle Schools	25%	25%	25%	30%	30%	35%	35%	55%
		High Schools	15%	15%	15%	15%	20%	20%	25%	35%
2.4	Connectivity to Public Facilities	Public Libraries	10%	10%	15%	20%	35%	45%	50%	85%
		Recreation Centers	15%	15%	15%	20%	25%	30%	35%	70%
		Recreational and Regional Parks	25%	25%	25%	30%	30%	45%	50%	75%
2.5	Rail Stations with Bicycle Parking Stations	Red Line	0	0	0	4	8	11	11	11
		MARC Brunswick Line	0	0	0	2	4	5	5	5
		Purple Line	0	0	0	2	5	7	7	7
		Corridor Cities Transitway	0	0	0	0	3	3	3	3
2.6	Sufficient Bicycle Parking at Public Schools	Elementary Schools	0%	N/A	N/A	N/A	100%	100%	100%	100%
		Middle Schools	0%	N/A	N/A	N/A	100%	100%	100%	100%
		High Schools	0%	N/A	N/A	N/A	100%	100%	100%	100%
2.7	Sufficient Bicycle Parking in Bicycle- Pedestrian Priority Areas		15%	15%	20%	30%	40%	50%	60%	80%
2.8	Sufficient Bicycle Parking at Public Facilities	Public Libraries	11%	11%	50%	100%	100%	100%	100%	100%
		Recreation Centers	15%	15%	50%	100%	100%	100%	100%	100%
GOAL 3: PROV	IDE EQUAL ACCES	S TO LOW-STRESS B		FOR ALL N	IEMBERS (OF THE CO	MMUNITY	-	-	
3.1	Connectivity to Low Income Areas		50%	N/A	65%	65%	75%	80%	80%	90%
GOAL 4: IMPR	OVE THE SAFETY C	OF BICYCLING								
4.1	The number of bicycling fatalities and serious injuries per year.		20 (2016)	0 by 2030 (per Vision Zero Action Plan)						

Photo Lynn Ho Bést Kid Picture Bicycle Master Plan Photo Contest

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BELL

TULARD