Facility Planning-Transportation (P509337)

Category Sub Category Administering Agency Planning Area

Transportation Roads

Transportation (AAGE30)

Countywide

Date Last Modified Required Adequate Public Facility 1/6/14 No None

Relocation Impact Status Ongoing

	Total	Thru FY13	Est FY14	Total 6 Years	FY 15	FY 16	FY 17	FY 18	FY 19	FY 20	Beyond 6 Yrs
EXPENDITURE SCHEDULE (\$000s)									_		
Planning, Design and Supervision	52,615	39,519	3,772	7,784	1,518	1,372	1,176	1,725	733	1,260	1,540
Land	566	566	0	0	0	0	0	0	0	0	0
Site Improvements and Utilities	128	128	0	0	0	0	0	0	0	0	0
Construction	54	54	0	0	0	0	0	0	0	0	0
Other	52	51	1	0	0	0	0	0	0	0	0
Total	53,415	40,318	3,773	7,784	1,518	1,372	1,176	1,725	733	1,260	1,540
FUNDING SCHEDULE (\$000s)											
Contributions	4	4	0	0	0	0	0	0	0	0	0
Current Revenue: General	40,045	33,129	0	5,376	1,007	995	566	815	733	1,260	1,540
Impact Tax	4,570	1,895	1,155	1,520	0	0	610	910	0	0	0
Intergovernmental	785	764	21	0	0	0	0	0	0	0	0
Land Sale	2,099	2,099	0	0	0	0	0	0	0	0	0
Mass Transit Fund	4,178	2,352	938	888	511	377	0	0	0	0	0
Recordation Tax Premium	1,659	0	1,659	0	0	0	0	0	0	0	0
State Aid	75	75	0	0	0	0	0	0	0	0	0
Total	53,415	40,318	3,773	7,784	1,518	1,372	1,176	1,725	733	1,260	1,540

APPROPRIATION AND EXPENDITURE DATA (000s)

Appropriation Request	FY 15	768
Appropriation Request Est.	FY 16	1,567
Supplemental Appropriation Request		0
Transfer		0
Cumulative Appropriation		44,841
Expenditure / Encumbrances		41,682
Unencumbered Balance		3,159

Date First Appropriation		
First Cost Estimate		
Current Scope	FY 13	53,415
Last FY's Cost Estimate		53,415
Partial Closeout Thru		0
New Partial Closeout		0
Total Partial Closeout		0

Description

This project provides for planning and preliminary engineering design for new and reconstructed highway projects, pedestrian facilities, bike facilities, and mass transit projects under consideration for inclusion in the Capital Improvements Program (CIP). Prior to the establishment of a stand-alone project in the CIP, the Department of Transportation will perform Phase I of facility planning, a rigorous planning-level investigation of the following critical project elements: purpose and need; usage forecasts; traffic operational analysis; community, economic, social, environmental, and historic impact analyses; recommended concept design and public participation are considered. At the end of Phase I, the Transportation, Infrastructure, Energy and Environment (T&E) Committee of the County Council reviews the work and determines if the project has the merits to advance to Phase II of facility planning: preliminary (35 percent level of completion) engineering design. In preliminary engineering design, construction plans are developed showing specific and detailed features of the project, from which its impacts and costs can be more accurately assessed. At the completion of Phase II, the County Executive and County Council hold project-specific public hearings to determine if the candidate project merits consideration in the CIP as a funded stand-alone project.

Justification

There is a continuing need to define the scope and determine need, benefits, implementation feasibility, horizontal and vertical alignments, typical sections, impacts, community support/opposition, preliminary costs, and alternatives for master planned transportation recommendations. Facility Planning provides decision makers with reliable information to determine if a master-planned transportation recommendation merits inclusion in the CIP as a stand-alone project. The sidewalk and bikeway projects in Facility Planning specifically address pedestrian needs.

Fiscal Note

Starting in FY01, Mass Transit Funds provide for mass transit related candidate projects. Impact taxes will continue to be applied to qualifying projects.

Disclosures

A pedestrian impact analysis will be performed during design or is in progress.

Expenditures will continue indefinitely.

The Executive asserts that this project conforms to the requirements of relevant local plans, as required by the Maryland Economic Growth, Resource Protection and Planning Act.

Coordination

Facility Planning-Transportation (P509337)

Maryland-National Capital Park and Planning Commission, Maryland State Highway Administration, Maryland Department of the Environment, Maryland Department of Natural Resources, U.S. Army Corps of Engineers, Department of Permitting Services, Utilities, Municipalities, Affected communities, Commission on Aging, Commission on People with Disabilities, Montgomery County Pedestrian Safety Advisory Committee

FACILITY PLANNING TRANSPORTATION – No. 509337 FY15-20 PDF Project List

Studies Underway or to Start in FY15-16:

Road/Bridge Projects

- Dorsey Mill Road Extended and Bridge (over I-270)
- Midcounty Highway Extended (Mont. Village Avenue – MD27)
- Oakmont Avenue Improvement (Shady Grove Road Railroad Street)
- Summit Avenue Extended (Plyers Mill Road University Boulevard)

Sidewalk/Bikeway Projects

- Dale Drive Sidewalk (MD97 US29)
- Franklin Avenue Sidewalk (US29 MD193)
- Goldsboro Road Bikeway (MacArthur Boulevard River Road)
- Tuckerman Lane Sidewalk (Gainsborough Road Old Georgetown Road)

Mass Transit Projects

- Germantown Transit Center Expansion
- Hillandale Bus Layover
- Lakeforest Transit Center Modernization
- Milestone Transit Center Expansion
- New Transit Center/Park-and-Ride
- Upcounty Park-and-Ride Expansion

Candidate Studies to Start in FY17-20:

Road/Bridge Projects

N/A

Sidewalk/Bikeway Projects

- Capitol View Avenue/Metropolitan Avenue (MD192) Sidewalk/Bikeway (Forest Glen Road-Ferndale Street)
- Clopper Road (MD117) Dual Bikeway (Festival Way
 Slidell Road)
- MacArthur Blvd Bikeway Improvements Segment 1 (Stable Lane – I-495)
- Sandy Spring Bikeway (MD108 MD182 Norwood Road)
- Sixteenth Street Sidewalk (Lyttonsville Road Spring Street)

Mass Transit Projects

- Clarksburg Transit Center
- Olney Longwood Park-and-Ride

Other Candidate Studies Proposed after FY20:

Road/Bridge Projects

N/A

Sidewalk/Bikeway Projects

 Falls Road Sidewalk – West Side (River Road – Dunster Road)

Mass Transit Projects

N/A