

Name of Project	Amount requested
Agro-Ecology and Chesapeake Bay Argo Ecology Research	\$750,000
Appalachian Development Highway System	\$0
Big Slackwater at Canal National Historical Park	\$200,000
Carroll County Youth Services Bureau	\$1 million
Catoctin & Frederick Soil Conservation Districts	\$4 million
Copper Ridge Institute	\$1 million
I-270 at MD, Frederick County, Maryland	\$10 million
I-70 Frederick	\$10 million
MD Institute for Desterous Space Robotics	\$3.5 million
National Biodefense Analysis	\$420,000
Restoration of the Catoctin Aqueduct	\$450,000
Sustainable Energy Research Facility Construction	\$2,100,000,000
Universityof Maryland Energy Research Center	\$1 million
US 15 at Monocary Blvd Frederick Maryland	\$3 million

US 40 at Edgewood Drive in Washington Co	\$4.8 million
US Highway 15 Traffic Safety Feasibility Study	\$1.2 million
Western Maryland Welcome Center	\$2 million
Western Port Train Station	\$39,000

Description

Fund research that addresses recommendations contained in the 2006 Statewide Plan for AG. Policy and Research Mgmt

Language Request: add 8 mile segment of I-68 (National Freeway) in Allegany Co MD to the 2008 ADHS cost estimate.

where erosion has caused the obly gap in the historical path between Cumberland and Georgetown.

Constructin of a 20,000 GSF Outpatient Mental Health Clinic in Carroll Co. Maryland

Environmental education to Fred Co. Building to house all agriculture entities in Fred Co.

Copper Ridge Institute to implement a web based, on-line Alzheimer's disease web-site help site

Upgrade the I-270/MD85 interchange to relieve congestion and provide capacity for planned development

Continue work on the upgrading of 5.3 miles of I-70 in Frederick.

Maryland Institute for Dexterous Space Robotics is a vertically ingtegrated innovative focus for dexterous robots in space.

National Biodefense Analysis and Countermeasures Center constructino and expansion of the facilities and population of Ft. Detrick.

Restoration of partially collapsed Catoctin Aqueduct

Construct a demonstration building powered by sustainable renewable energy sources (solar, wind, geothermal, ect) Frostburg State University

Technology research such as hydrogen fuel systems, advanced nano-film solar energy conserations and affiliated issues.

Design of an interchange in the vicinity of US 15 and Monocacy Blvd. This is a BRAC related project.

Upgrades to US 40 at Edgewood Drive to reduce congestion due to increase development and a hospital relocation in the area.
US Highway 15 traffic study generated in the University-Emmitsburg corridor by economic development in northern Frederick Co and Western MD.

Western Maryland Welcome Center at Byron Overlook along I-270 in Frederick Maryland

Restoration and maintenance to the Western Port Railroad Station Museum.