



Draft CTPS FFY 2014 UPWP Universe of Proposed New Projects, by Project Type

Supplementary Project

(This document is a draft in development.)

Sort Key	Project Name	Project Description	Focus Areas*													Comments	
			Link Land Use and Transportation	Work with Limited Financial Resources	Use a Management and Operations Approach	Protect Air Quality and Environment	Preserve and Maintain the Transportation System	Increase Transit and Healthy-Transportation Mode Share	Encourage Sustainable Communities and Livability	Advance Mobility, Access, and Congestion Reduction	Improve System Reliability	Increase Transportation Safety and Security	Support Economic Vitality	Consider Transportation Equity and Accessibility	Support METROFUTURE Goals		Support Goals of PMT, youMove/weMove, GreenDOT, and MA Mode Shift
ADDITIONAL TRANSIT PROJECT																	
	Transit Access to Health Care Facilities	The proposed study would look at availability of transportation options for accessing health care. Studies have shown that lack of transportation reduces health care utilization among children, seniors, low-income people, and people with disabilities. The study would use analytical mapping tools to assess transit access to health care facilities, particularly from minority and low-income neighborhoods. It would include local transit services such as those provided by councils on aging, the Massachusetts Department of Health and Human Services, and others. This study could be conducted in a subregion as a pilot, or it could include the entire MPO region.							✓	✓			✓	✓	✓	✓	Project costs are currently estimated to be less than \$30,000 if the project is conducted for an individual MAPC subregion and between \$30,000 and \$75,000 if it is conducted for the MPO region.

Focus Areas Key:  Major Consideration  Minor Consideration

* Focus areas are based on MPO visions and policies, national transportation goals and planning factors, federal guidance and other regional priorities. The MPO vision topics are: mobility; safety and security, transportation equity; system preservation, modernization, and efficiency; livability; environment; and climate change.