Projects Receiving Federal Highway Aid for CY 2011 \*list provided by FHWA

Project No	State Project Number	Project Description	Plans & Estimates Date (Eng- ineering)	Const Date	Total Cost Amount	Obligations Amount	Urban Area	STIP Reference
2011902	'5990-01-19'	Main Street, City of Janesville, Centerway to St. Lawrence, Resurfacing: Design	09/19/2011		265,000	212,000	371	371-10-004
2011707	'5155-06-00'	USH 14, Four Mile Bridge (B-53-0906) Replacement: Engineering	08/01/2011		394,500	315,600		371-11-010
2011776	'5990-00-00'	Jackson Street Bridge( P-53-0727), City of Janesville, Replacement: Engineering	07/25/2011		568,000	454,400	371	371-11-007
2011714	'1390-04-09'	Glacier River Trail, City of Milton, STH 59 to Storrs Lake Rd.	06/09/2011		25,000	20,000	371	371-11-006
2011760	'1390-04-78'	STH 26, State of WI, Janesville-FT Atkinson Rd,Townline Rd - Storrs Lake Rd, New Bypass Construction		09/15/2011	9,698,516	0	371	371-05-002
2011804	'5350-01-50'	USH 51,Union Pacific RR Xing (177418U) (S of Delavan Dr. in Janesville) Crossing Upgrade: Construction		08/22/2011	250,000	250,000	371	371-11-005
2011859	'1009-91-58'	CTH J, WSOR Xing, (Wright Rd in T. of La Prairie) Crossing Signal & Gates		08/29/2011	181,800	118,170		371-11-004
2011856	'1005-10-01'	I - 39, State of WI, IL Stateline to Madison,CTH O (Delavan DR): Engineering & Design	09/01/2011		16,200,000	1,150,000		371-11-013
2011071	'1001-07-01'	I - 39, State of WI, IL Stateline to Madison: Design/Roadside Hardware Upgrade(HSIP)	11/29/2010		72,800	65,520		371-10-005
2012085	'1001-10-01'	I - 39, State of WI, Illinois Stateline to Madison, Design & Program Control	11/29/2011		12,200,000	2,330,200		371-11-011

Projects Receiving Federal Transit Aid for CY 2011										
Project	Notes	Total cost	Funds	TIP#	Grant #					
Transit Operations	2011 Federal operating assistance Sec. 5307	2,843,000	905,837	371-11-T01	WI-90-X643					
Support Vehicle	Replace Support vehicle, related equipment Sec. 5309	43,750	41,588	371-10-T02	WI-03-0091-2					

\*list provided by MPO 2/10/12