

District 7 Barnwell

Revision 2 - December 3, 2009

Project			MPO / COG	STIP Category	Federal Program	Previous STIP(s)	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	2010-2015 Project Cost	Remaining Cost
Description	Length	Rank												
Lower Savannah River Alliance Greenway This project was awarded with the 2009 Recreational Trails program Agency - Allendale County (This project includes activities in Allendale, Hampton & Jasper Counties)			Lower Savannah	Federal Lands	Recreational Trails		31						\$31	
Barnwell County Resurfacing SC 39 (S-432 to Williston City Limit) S-157 (S-22 to SC 64) SC 39 (Near US 278 to S-432) S-61 (SC 3 to S-184) S-61 (US 78 to Vermont Rd)			Lower Savannah	Resurfacing	ARRA Pave/Reconst	2,000 C 91 C								
Congressional District 2 Resurfacing SC 70 (SC 3 to SC 11) SC 39 (US 78 to near City Limits)			Lower Savannah	Resurfacing	ARRA Pave/Reconst	676 C 75 C								

District 7 Barnwell

Project Description	MPO / COG	STIP Category	Federal Program	Previous STIP(s)	FY 2010	FY 2011	FY 2012	FY 2013	FY 2014	FY 2015	2010-2015 Project Cost	Remaining Cost
Generations Unlimited Admin., Operations, Capital	Lower Savannah	Mass Transit	5311	105 AD 40 CA 134 OP								
Lower Savannah COG Planning	Lower Savannah	Mass Transit	5311	60 PL								
The identified Section 5311 funding level for the Lower Savannah COG represents the total funding for the entire six-county area (Aiken, Barnwell, Bamberg, Calhoun, Allendale, and Orangeburg) and is not per-county funding.												
Lower Savannah COG Purchase of Service (Aiken COA, Generations Unlimited, and Bamberg, Orangeburg, Calhoun and Allendale Counties)	Lower Savannah	Mass Transit	5310	225 CA								
The identified Section 5310 funding level for the Lower Savannah COG represents the total funding for the entire six-county service area (Allendale, Aiken, Bamberg, Barnwell, Calhoun and Orangeburg) and is not per-county funding.												
Generations Unlimited Capital - Vehicle Acquisition Operations	Lower Savannah	Mass Transit	ARRA - Rural	216 VA 24 OP								