

**Slurry Seals**  
**List of Pavement**  
**Preservation Research**  
**January 2008**

Title	Contract / Grant No.	Shortened Abstract	Current Status	Start Date	End Date	Sponsor Organization	Source Organization	Performing Organization	Total Budget
Pavement Maintenance Effectiveness on SHRP Experimental Test Sections	TRB Accession Number: 678282	This study is for data analysis of existing SHRP SPS 3 and SPS-4 experimental sections. The objective is to determine the cost- effectiveness of six preventive maintenance treatments by comparing treated sections with untreated sections. The treatments are: chip seal, slurry seal, crack sealing and thin hot mix overlay on flexible pavements (SPS-3), and undersealing and joint sealing on rigid pavements.	Active	May-95	N/A	FHWA	FHWA	Nicholas Consulting Engineers	\$423,153