Roadside Research Projects in the States

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The following table gives roadside research projects of various categories being conducted by a number of states. It was prepared for the use and information of the Committee on Roadside Development.

RESEARCH PROJECTS BY STATES

	Have							
	Such a		Working			BPR	Future	Reports
Location	Program	Category	Now	Time	Cost	Participating	Plans?	Available
Arizona	Yes	Rest areas, erosion con- trol, litter control	Yes	1 to 5 yr		Yes	Yes	Yes
Delaware	No							
Georgia	Yes	Rest areas	Yes	2 yr	\$500,000	Yes	Yes	No
Illinois	Yes	Roadside equipment, grass establishment, woody ground cover	Yes	1 to 5 yr	18,500 8,500 13,000	Yes		Preliminary Yes
Kentucky	Yes	, 0			,		No	
Maine	No							
Maryland	Yes	Chemical mulching, fertilizing, seeding function, designing for safety	Yes	5 yr	\$ 5,000	No	Yes	Yes
Minnesota	Yes	Roadside development	Yes	since 1932	Variable	Yes	Yes	Yes
Mississippi	Yes	Construction and maintenance	Yes	since 1937	4,500,000	Yes	Yes	No
Nebraska	No		Yes	1 yr		Yes	Yes	No
Nevada	Yes			5 yr		Yes	Yes	No
New Hampshir	re No						No	No
New Jersey North Caro-	Yes	A11	Yes	since 1930		Yes	Yes	Yes Autumn '60
lina	Yes	Herbicides	Yes	2 yr	20,000	Yes	Yes	No
Oklahoma	Yes	Erosion control	Yes	4 yr	1,503,341	Yes	Yes	No
Oregon	Yes	All	Yes	5 yr		Yes	Yes	
Ohio	Yes	Small experiment						
		plots	Yes	2 yr		No	Yes	Yes
Pennsylvania	No							
Rhode Island	Yes		Yes			Yes	Yes	No
South Dakota	No						Yes	
Texas		Chemical control of						
		vegetation	Yes	1 to 3 yr	15,000	No		Later
Vermont	No		No			No	No	No
British Colum bia	ı- Yes	Transcanadian High- way camp and picnic sites in British Co- lumbia	Yes	2 yr	410,000	No	Yes	Yes
Ontario	Yes	Soil sterilant erosion control	Yes	1 to 2 yr			No	No