R-Posted Bridges

The following bridges are properly load posted in accordance with their condition rating. They are properly signed at their respective locations and these postings shall be observed by all vehicles, including those with overweight permits.

Bridges	<u>ID#</u>	<u>Posting</u>	Description	<u>Town</u>	Proposed Repair Or Replacement
oad	371	3 tons	Fuller Gulf Road over Fuller Gulf Creek	Ellington	
	975	10 tons	Falconer Street over Moon Brook	Falconer	
	968	22 tons	Hawley St over Chautauqua Creek	Westfield	202?
ted	1006	16 tons	Sprague Hill Road over Dry Brook	Poland	202?
Posted-L	1019	18 tons	Harris Hollow Road over Trib. Clear Creek	Ellington	
Д	1038	16 tons	Phillips Road over N. Branch Conewango Creek	Villenova	
	1056	20 tons	Erickson Road over Goose Creek	N. Harmony	
	1110	6 tons	Klondyke Road over Trib. Twentymile Creek	Ripley	

The following structures do not have the reserve capacity to accommodate most vehicles over legal weights, but can still safely carry legal weights.

These bridges are identified with signage stating "No Trucks with R Permits".

Overweight vehicles shall not cross these bridges. *

<u>ID #</u>	<u>Posting</u>	Description	<u>Town</u>	
257	no "R"	Lake Avenue over Slippery Rock Creek	Brocton	
363	no "R"	S. Main Street Ext. over Trib. Stillwater Creek	Busti	
991	no "R"	Webster Road over Little Canadaway Creek	Pomfret	
1020	no "R"	Panama Bear Lake Rd over Little Brokenstraw Creek	Harmony	
1057	no "R"	Luce Road over Cassadaga Creek	Stockton	
1073	no "R"	Shumla Road over Canadaway Creek	Pomfret	
1094	no "R"	Hooker Road over Trib. Mill Creek	Charlotte	202?
1104	no "R"	28th Creek Road over 28th Creek	Ellington	
1107	no "R"	Creek Road over Trib. French Creek	French Creek	
1113	no "R"	Fox Road over Goose Creek	N. Harmony	
1120	no "R"	Mill Street over Bear Lake Outlet (Bear Creek)	Stockton	

Also see map for locations

^{*}A slight chance exists of obtaining a waiver to cross some of these bridges. In particular: tractor trailers may be able to cross some R-Posted Bridges safely