

Performance Based Planning & Programming

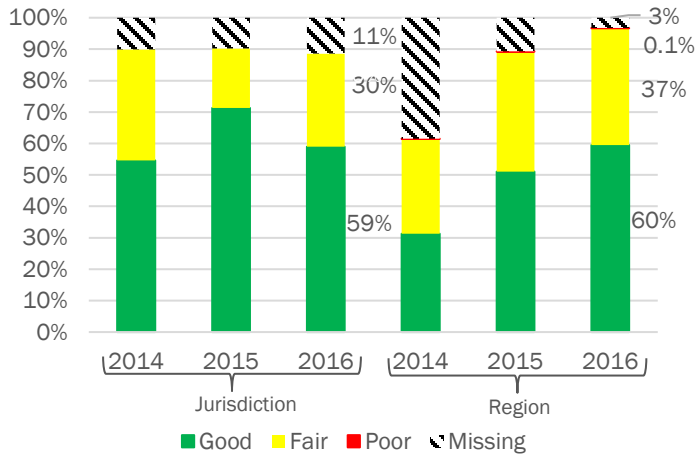
City of Alexandria

The Federal Highway Administration has established measures for state departments of transportation to use to assess the condition of pavements on the National Highway System (NHS), bridges carrying the NHS which includes on-and off-ramps connected to the NHS, and pavements on the Interstate System.

Pavement Conditions

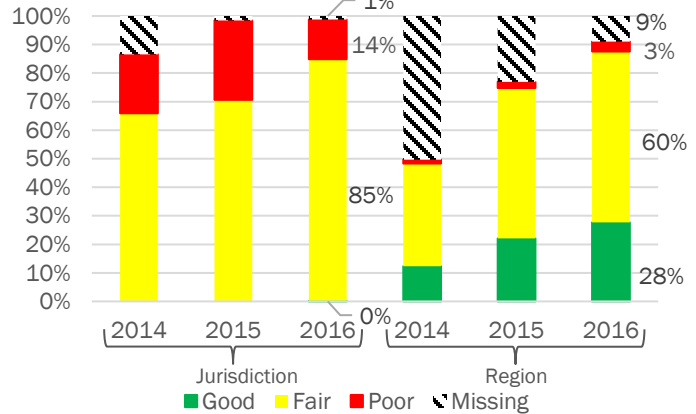
(Sections with Bridges, ramps, non-mainline, non-inventory direction, planned/unbuilt/unpaved and 'other' pavement types excluded)

Interstate Pavement Conditions



36.7 Interstate Lane Miles

Non-Interstate NHS Pavement Conditions

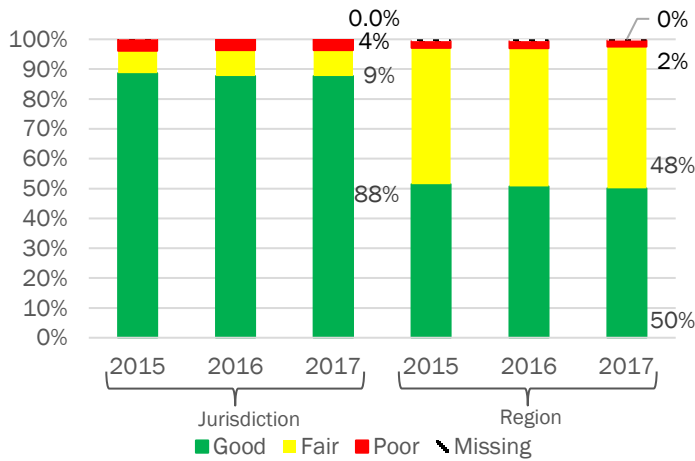


72.2 Non-Interstate NHS Lane Miles

NHS Bridges

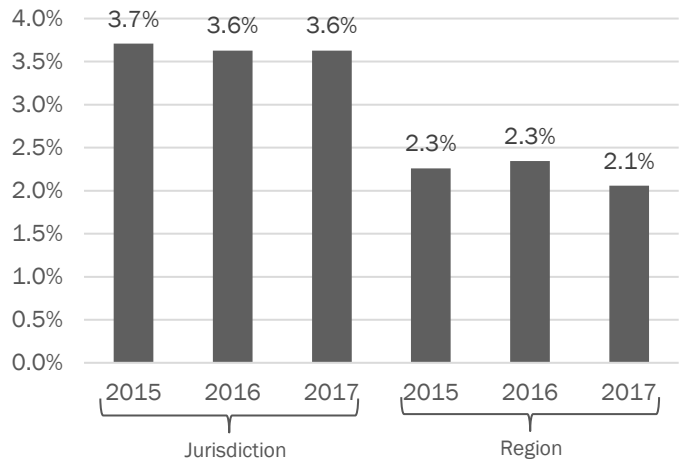
(Includes: 37 Bridges and 2 Culverts; 3 Structurally Deficient)

NHS Bridge Conditions



Largest Structurally Deficient Bridges (by deck area): King Street at Route I-395 - Ramps C&G, Duke Street at Route I-395, Northbound Route 0395 at Ramp F O Four Mile Run

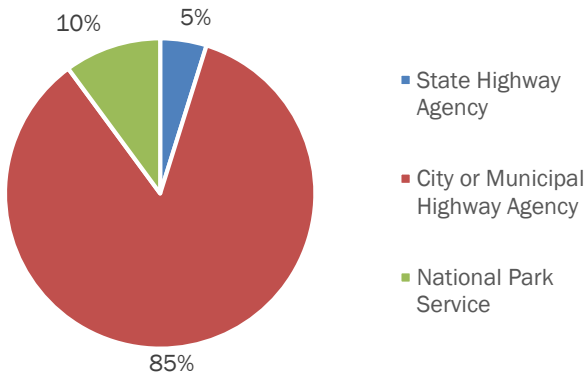
Structurally Deficient NHS Bridges



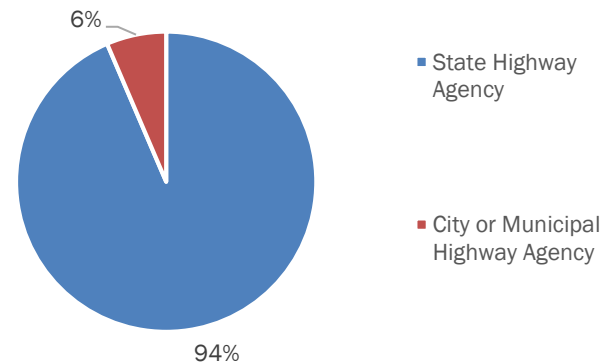
Ownership

(All Interstate lane miles owned by the corresponding State Highway Agency)

Non-Interstate NHS Ownership



NHS Bridge Ownership



Total = 39; weighted by deck area