

## 070 - DEPARTMENT OF TRANSPORTATION

Program: 01070 - Central Management

### Roadway Fatalities - PM7001

The Rhode Island Department of Transportation (RIDOT) is committed to reducing the number of fatalities on Rhode Island roadways. RI adopted the overarching goal of Toward Zero Deaths, which is a national strategy on highway safety with the goal to halve traffic fatalities and serious injuries by 2030. A fatality is defined as any unintentional or medical death that occurs within 720 hours following a crash on a RI roadway. The figures below represent the five year rolling average of fatalities on Rhode Island roadways. [Notes: 2016 and 2017 data is preliminary. Missing values appear as zeros in the measure.]

Frequency: Annual

Reporting Period: Calendar Year

	2015	2016	2017	2018	2019
<b>Target</b>	59	56	53	49	0
<b>Actual</b>	58	55	0		

### Serious Injuries - PM7034

RIDOT is committed to reducing the number of serious injuries on Rhode Island roadways. RI adopted the overarching goal of Toward Zero Deaths, which is a national strategy on highway safety with the goal to halve traffic fatalities and serious injuries by 2030. The figures below represent the five year rolling average of serious injuries on Rhode Island roadways. [Notes: 2016 and 2017 data is preliminary. Missing values appear as zeros in the measure.]

Frequency: Annual

Reporting Period: Calendar Year

	2015	2016	2017	2018	2019
<b>Target</b>	438	445	450	446	0
<b>Actual</b>	437	437			

Program: 03070 - Infrastructure-Engineering

### Structurally Deficient National Bridge Inventory (NBI) Bridges

The NBI database represents all bridges in Rhode Island regardless of its designation of whether it is on the NHS. The figures below represent the number of structurally deficient bridges on the NBI. [Note: As of June 2017, Rhode Island had 1,175 bridges]

Frequency: Monthly

Reporting Period: State Fiscal Year

	2015	2016	2017	2018	2019
<b>Target</b>	174.00	150.00	150.00	0.00	0.00
<b>Actual</b>	174.00	0.00	23.60	0.00	

### Percentage of Construction Projects - On-Time - PM7032

When construction projects are completed on time or ahead of schedule, public benefits include improved safety, mobility, and livability. The figures below represent the percentage of all active construction projects initiated since 4/1/15 (each FFY advertised class) that finish within five percent of the substantial completion date indicated at the time of award, weighted by original contract time [Note: This is a new measure; no historical data are available.]

Frequency: Annual

Reporting Period: Federal Fiscal Year

	2015	2016	2017	2018	2019
<b>Target</b>			80.0%	80.0%	0.0%
<b>Actual</b>			100.0%		

### Percentage of Construction Projects - On-Budget - PM7033

The figures below represent the percentage of all active construction projects initiated since 4/1/15 (determined by FFY advertisement dates) that finish within five percent of the bid amount at the time of award, weighted by original contract value. [Note: This is a new measure; no historical data are available.]

*Frequency: Annual*

*Reporting Period: Federal Fiscal Year*

	2015	2016	2017	2018	2019
<b>Target</b>			80.0%	80.0%	0.0%
<b>Actual</b>			100.0%		

**Pavement Conditions (All State Roads) - PM7036**

RIDOT's Pavement Structural Health Index (PSHI) formula includes roughness, rutting, cracking and patching. The figures below represent the PSHI for all of Rhode Island's state roads.

*Frequency: Annual*

*Reporting Period: State Fiscal Year*

	2015	2016	2017	2018	2019
<b>Target</b>	79.6	75	75	75	
<b>Actual</b>	79.6	81.9			