

## Structures in the Municipality of Dayton

### CONDITION RATINGS

<b>TOWN1:</b> Dayton	<b>TOWN2:</b> No town 2	<b>SUBSTRUCTURE CONDITION:</b> 6 Satisfactory
<b>BRIDGE NO.:</b> 5371	<b>BRIDGE REGION:</b> Southern	<b>SUPERSTRUCTURE CONDITION:</b> 6 Satisfactory
<b>LOCATION:</b> .1 MI E TOWNLINE	<b>YEAR BUILT:</b> 1953	<b>DECK CONDITION:</b> 6 Satisfactory
<b>BRDGNAME:</b> GOODWINS MILLS	<b>SPAN MATERIAL:</b> 2 Concrete	<b>CHANNEL CONDITION:</b> 8 Very Good
<b>OWNER:</b> 1 State DOT	<b>SPAN TYPE:</b> 3 Slab	<b>CULVERT CONDITION:</b> N Not Applicable
<b>MAINTAINER:</b> 1 State DOT	<b>NUMBER OF MAIN SPANS:</b> 1	<b>APPROACH CONDITION:</b> 5 Fair
<b>FEATURE ON:</b> 35	<b>STRUCTURE LENGTH IN FEET:</b> 21	<b>DATE OF INSPECTION:</b> 2/5/2013
<b>FEATURE UNDER:</b> GOODWINS MILLS	<b>POSTING STATUS:</b> 1 Open	<b>FEDERAL SUFFICIENCY RATING:</b> 60.3
<b>ROAD INV NO:</b> 000000035X	<b>POSTING TYPE:</b> 0 None needed	
<b>ROUTE NO:</b> 00035		
<b>ROAD WIDTH:</b> 24 FEET	<b>FEDERAL BRIDGE INDICATOR:</b> N	
<b>CLASS:</b> MINOR SPAN ON STATE AID ROAD		

## Structures in the Municipality of Dayton

### CONDITION RATINGS

<b>TOWN1:</b> Dayton	<b>TOWN2:</b> Hollis	<b>SUBSTRUCTURE CONDITION:</b> N Not Applicable
<b>BRIDGE NO.:</b> 5259	<b>BRIDGE REGION:</b> Southern	<b>SUPERSTRUCTURE CONDITION:</b> N Not Applicable
<b>LOCATION:</b> TOWNLINE	<b>YEAR BUILT:</b> 2006	<b>DECK CONDITION:</b> N Not Applicable
<b>BRDGNAME:</b> LEAVITT	<b>SPAN MATERIAL:</b> 1 Steel	<b>CHANNEL CONDITION:</b> 8 Very Good
<b>OWNER:</b> 4 Municipal	<b>SPAN TYPE:</b> 4 Culvert	<b>CULVERT CONDITION:</b> 8 Very Good
<b>MAINTAINER:</b> 4 Municipal	<b>NUMBER OF MAIN SPANS:</b> 1	<b>APPROACH CONDITION:</b> 7 Good
<b>FEATURE ON:</b> DYER (HOLLIS) ROAD	<b>STRUCTURE LENGTH IN FEET:</b> 17	<b>DATE OF INSPECTION:</b> 8/31/2011
<b>FEATURE UNDER:</b> COOKS BROOK	<b>POSTING STATUS:</b> 1 Open	<b>FEDERAL SUFFICIENCY RATING:</b> 99.7
<b>ROAD INV NO:</b> 0003100891	<b>POSTING TYPE:</b> 0 None needed	
<b>ROUTE NO:</b> 00000		
<b>ROAD WIDTH:</b> 0 FEET	<b>FEDERAL BRIDGE INDICATOR:</b> N	
<b>CLASS:</b> MINOR SPAN ON TOWN WAY		

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### CONDITION RATINGS

<b>TOWN1:</b> Dayton	<b>TOWN2:</b> Hollis	<b>SUBSTRUCTURE CONDITION:</b> 7 Good
<b>BRIDGE NO.:</b> 2105	<b>BRIDGE REGION:</b> Southern	<b>SUPERSTRUCTURE CONDITION:</b> 6 Satisfactory
<b>LOCATION:</b> 1.9 MI NW OF JCT RTE 35	<b>YEAR BUILT:</b> 1932	<b>DECK CONDITION:</b> 6 Satisfactory
<b>BRDGNAME:</b> BRUCE	<b>SPAN MATERIAL:</b> 2 Concrete	<b>CHANNEL CONDITION:</b> 6 Satisfactory
<b>OWNER:</b> 1 State DOT	<b>SPAN TYPE:</b> 3 Slab	<b>CULVERT CONDITION:</b> N Not Applicable
<b>MAINTAINER:</b> 1 State DOT	<b>NUMBER OF MAIN SPANS:</b> 1	<b>APPROACH CONDITION:</b> 7 Good
<b>FEATURE ON:</b> ROUTE 5	<b>STRUCTURE LENGTH IN FEET:</b> 23	<b>DATE OF INSPECTION:</b> 7/18/2012
<b>FEATURE UNDER:</b> COOKS BROOK	<b>POSTING STATUS:</b> 1 Open	<b>FEDERAL SUFFICIENCY RATING:</b> 76
<b>ROAD INV NO:</b> 000000005X	<b>POSTING TYPE:</b> 0 None needed	
<b>ROUTE NO:</b> 00005		
<b>ROAD WIDTH:</b> 27 FEET	<b>FEDERAL BRIDGE INDICATOR:</b> Y	
<b>CLASS:</b> BRIDGE ON STATE HIGHWAY		

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### CONDITION RATINGS

<b>TOWN1:</b> Dayton	<b>TOWN2:</b> No town 2	<b>SUBSTRUCTURE CONDITION:</b> N Not Applicable
<b>BRIDGE NO.:</b> 1348	<b>BRIDGE REGION:</b> Southern	<b>SUPERSTRUCTURE CONDITION:</b> N Not Applicable
<b>LOCATION:</b> 1.7 MI W RTE 35	<b>YEAR BUILT:</b> 1980	<b>DECK CONDITION:</b> N Not Applicable
<b>BRDGNAME:</b> MURCH ROAD	<b>SPAN MATERIAL:</b> 1 Steel	<b>CHANNEL CONDITION:</b> 6 Satisfactory
<b>OWNER:</b> 4 Municipal	<b>SPAN TYPE:</b> 4 Culvert	<b>CULVERT CONDITION:</b> 6 Satisfactory
<b>MAINTAINER:</b> 4 Municipal	<b>NUMBER OF MAIN SPANS:</b> 1	<b>APPROACH CONDITION:</b> 5 Fair
<b>FEATURE ON:</b> MURCH RD	<b>STRUCTURE LENGTH IN FEET:</b> 13	<b>DATE OF INSPECTION:</b> 8/31/2011
<b>FEATURE UNDER:</b> COLDWATER BK	<b>POSTING STATUS:</b> 1 Open	<b>FEDERAL SUFFICIENCY RATING:</b> 99.9
<b>ROAD INV NO:</b> 0003100918	<b>POSTING TYPE:</b> 0 None needed	
<b>ROUTE NO:</b> 00000		
<b>ROAD WIDTH:</b> 0 FEET	<b>FEDERAL BRIDGE INDICATOR:</b> N	
<b>CLASS:</b> MINOR SPAN ON TOWN WAY		

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### CONDITION RATINGS

<b>TOWN1:</b> Dayton	<b>TOWN2:</b> No town 2	<b>SUBSTRUCTURE CONDITION:</b> N Not Applicable
<b>BRIDGE NO.:</b> 1281	<b>BRIDGE REGION:</b> Southern	<b>SUPERSTRUCTURE CONDITION:</b> N Not Applicable
<b>LOCATION:</b> .1 MI E GORDON RD	<b>YEAR BUILT:</b> 1982	<b>DECK CONDITION:</b> N Not Applicable
<b>BRDGNAME:</b> HILL	<b>SPAN MATERIAL:</b> 1 Steel	<b>CHANNEL CONDITION:</b> 6 Satisfactory
<b>OWNER:</b> 4 Municipal	<b>SPAN TYPE:</b> 4 Culvert	<b>CULVERT CONDITION:</b> 6 Satisfactory
<b>MAINTAINER:</b> 4 Municipal	<b>NUMBER OF MAIN SPANS:</b> 1	<b>APPROACH CONDITION:</b> 6 Satisfactory
<b>FEATURE ON:</b> BUZZEL ROAD	<b>STRUCTURE LENGTH IN FEET:</b> 12	<b>DATE OF INSPECTION:</b> 8/31/2011
<b>FEATURE UNDER:</b> COLDWATER BROOK	<b>POSTING STATUS:</b> 1 Open	<b>FEDERAL SUFFICIENCY RATING:</b> 100
<b>ROAD INV NO:</b> 0003100910	<b>POSTING TYPE:</b> 0 None needed	
<b>ROUTE NO:</b> 00000		
<b>ROAD WIDTH:</b> 0 FEET	<b>FEDERAL BRIDGE INDICATOR:</b> N	
<b>CLASS:</b> MINOR SPAN ON TOWN WAY		

## Structures in the Municipality of Hollis

### CONDITION RATINGS

<b>TOWN1:</b> Hollis	<b>TOWN2:</b> Dayton	<b>SUBSTRUCTURE CONDITION:</b> 6 Satisfactory
<b>BRIDGE NO.:</b> 3136	<b>BRIDGE REGION:</b> Southern	<b>SUPERSTRUCTURE CONDITION:</b> 6 Satisfactory
<b>LOCATION:</b> TOWNLINE	<b>YEAR BUILT:</b> 1953	<b>DECK CONDITION:</b> 5 Fair
<b>BRDGNAME:</b> CLARKS MILLS	<b>SPAN MATERIAL:</b> 2 Concrete	<b>CHANNEL CONDITION:</b> 8 Very Good
<b>OWNER:</b> 1 State DOT	<b>SPAN TYPE:</b> 3 Slab	<b>CULVERT CONDITION:</b> N Not Applicable
<b>MAINTAINER:</b> 1 State DOT	<b>NUMBER OF MAIN SPANS:</b> 1	<b>APPROACH CONDITION:</b> 7 Good
<b>FEATURE ON:</b> #35	<b>STRUCTURE LENGTH IN FEET:</b> 22	<b>DATE OF INSPECTION:</b> 4/21/2011
<b>FEATURE UNDER:</b> COOKS BROOK	<b>POSTING STATUS:</b> 1 Open	<b>FEDERAL SUFFICIENCY RATING:</b> 71.8
<b>ROAD INV NO:</b> 000000035X	<b>POSTING TYPE:</b> 0 None needed	
<b>ROUTE NO:</b> 00035		
<b>ROAD WIDTH:</b> 24 FEET	<b>FEDERAL BRIDGE INDICATOR:</b> N	
<b>CLASS:</b> MINOR SPAN ON STATE AID ROAD		