

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRIDGE NO.: <input type="text" value="2769"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value=".3 MI W OF SANFORD TL"/>	YEAR BUILT: <input type="text" value="1968"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="SINCLAIR"/>	SPAN MATERIAL: <input type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="4 Culvert"/>	CULVERT CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
FEATURE ON: <input type="text" value="US 202&11"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="23"/>	DATE OF INSPECTION: <input type="text" value="9/26/2011"/>
FEATURE UNDER: <input type="text" value="LITTLE RIVER"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="83.9"/>
ROAD INV NO: <input type="text" value="000000202X"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00202"/>		
ROAD WIDTH: <input type="text" value="0"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="BRIDGE ON STATE HIGHWAY"/>		

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TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRIDGE NO.: <input type="text" value="1219"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
LOCATION: <input type="text" value="1.8 MI S RTE 4"/>	YEAR BUILT: <input type="text" value="1950"/>	DECK CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRDGNAME: FORD	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="1 Girder"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
FEATURE ON: <input type="text" value="PHILBRICK OR FALL"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="34"/>	DATE OF INSPECTION: <input type="text" value="1/30/2013"/>
FEATURE UNDER: <input type="text" value="BRANCH OF LITTLE RIV"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="52.2"/>
ROAD INV NO: <input type="text" value="0003100553"/>	POSTING TYPE: <input type="text" value="1 Weight Limit"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="19"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="BRIDGE ON TOWN WAY OR STATE AID ROAD"/>		

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CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 7 Good
BRIDGE NO.: 1221	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: 8 Very Good
LOCATION: 0.4 MI SW RIVER RD	YEAR BUILT: 1984	DECK CONDITION: 8 Very Good
BRDGNAME: FLAT ROCK	SPAN MATERIAL: 1 Steel	CHANNEL CONDITION: 5 Fair
OWNER: 1 State DOT	SPAN TYPE: 1 Girder	CULVERT CONDITION: N Not Applicable
MAINTAINER: 1 State DOT	NUMBER OF MAIN SPANS: 1	APPROACH CONDITION: 6 Satisfactory
FEATURE ON: FLAT ROCK BRIDGE R	STRUCTURE LENGTH IN FEET: 85	DATE OF INSPECTION: 4/2/2012
FEATURE UNDER: SALMON FALLS RIVER	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 87.6
ROAD INV NO: 0003100556	POSTING TYPE: 0 None needed	
ROUTE NO: 00000		
ROAD WIDTH: 27 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: BRIDGE ON TOWN WAY OR STATE AID ROAD		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
BRIDGE NO.: <input type="text" value="1223"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
LOCATION: <input type="text" value="STATE LINE"/>	YEAR BUILT: <input type="text" value="1990"/>	DECK CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
BRDGNAME: HAYES CROSSING	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="1 Girder"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
FEATURE ON: <input type="text" value="RIVER ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="100"/>	DATE OF INSPECTION: <input type="text" value="12/27/2011"/>
FEATURE UNDER: <input type="text" value="SALMON FALLS RIVER"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="95.8"/>
ROAD INV NO: <input type="text" value="0003100567"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="30"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="BRIDGE ON TOWN WAY OR STATE AID ROAD"/>		

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CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRIDGE NO.: <input type="text" value="1228"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value=".3 MI S JCT 202"/>	YEAR BUILT: <input type="text" value="1975"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="BLAISDELL CROSS"/>	SPAN MATERIAL: <input type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="7 Rigid Frame"/>	CULVERT CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
FEATURE ON: <input type="text" value="HUBBARD ROAD (SA 9)"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="28"/>	DATE OF INSPECTION: <input type="text" value="4/2/2012"/>
FEATURE UNDER: <input type="text" value="GREAT BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="98.9"/>
ROAD INV NO: <input type="text" value="0003100577"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="0"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="BRIDGE ON TOWN WAY OR STATE AID ROAD"/>		

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CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="3"/> <input type="text" value="Serious"/>
BRIDGE NO.: <input type="text" value="1291"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="3"/> <input type="text" value="Serious"/>
LOCATION: <input type="text" value="0.8 MI NW RTE 11"/>	YEAR BUILT: <input type="text" value="1924"/>	DECK CONDITION: <input type="text" value="1"/> <input type="text" value="Imminent Failure"/>
BRDGNAME: <input type="text" value="GERRISH BROOK"/>	SPAN MATERIAL: <input type="text" value="3 Wood"/>	CHANNEL CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
OWNER: <input type="text" value="4 Municipal"/>	SPAN TYPE: <input type="text" value="1 Girder"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="1"/> <input type="text" value="Imminent Failure"/>
FEATURE ON: <input type="text" value="MIDDLE ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="24"/>	DATE OF INSPECTION: <input type="text" value="9/15/2011"/>
FEATURE UNDER: <input type="text" value="GERRISH BROOK"/>	POSTING STATUS: <input type="text" value="2 Closed"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="10.8"/>
ROAD INV NO: <input type="text" value="0003103675"/>	POSTING TYPE: <input type="text" value="9 Other - lane closure etc."/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="16"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON TOWN WAY"/>		

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TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRIDGE NO.: <input type="text" value="2197"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value="1.4 MI S TOWNLIN"/>	YEAR BUILT: <input type="text" value="1968"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="CREAMERY"/>	SPAN MATERIAL: <input type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="7 Rigid Frame"/>	CULVERT CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
FEATURE ON: <input type="text" value="US 202&11"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="18"/>	DATE OF INSPECTION: <input type="text" value="4/12/2012"/>
FEATURE UNDER: <input type="text" value="BOG BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="75"/>
ROAD INV NO: <input type="text" value="000000202X"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00202"/>		
ROAD WIDTH: <input type="text" value="0"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON STATE HIGHWAY"/>		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 4 Poor
BRIDGE NO.: 1216	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: 6 Satisfactory
LOCATION: .2 MI W L RIV RD	YEAR BUILT: 1923	DECK CONDITION: 6 Satisfactory
BRDGNAME: WARREN	SPAN MATERIAL: 1 Steel	CHANNEL CONDITION: 8 Very Good
OWNER: 4 Municipal	SPAN TYPE: 1 Girder	CULVERT CONDITION: N Not Applicable
MAINTAINER: 4 Municipal	NUMBER OF MAIN SPANS: 1	APPROACH CONDITION: 4 Poor
FEATURE ON: LORD ROAD	STRUCTURE LENGTH IN FEET: 41	DATE OF INSPECTION: 9/15/2011
FEATURE UNDER: LITTLE RIVERS	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 48.9
ROAD INV NO: 0003100546	POSTING TYPE: 0 None needed	
ROUTE NO: 00000		
ROAD WIDTH: 14 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: LOW USE/REDUNDANT BRIDGE		

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CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRIDGE NO.: <input type="text" value="2302"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
LOCATION: <input type="text" value=".4 MI N JCT 202"/>	YEAR BUILT: <input type="text" value="1927"/>	DECK CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRDGNAME: <input type="text" value="FURBUSH"/>	SPAN MATERIAL: <input type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input type="text" value="4"/> <input type="text" value="Poor"/>
OWNER: <input type="text" value="4 Municipal"/>	SPAN TYPE: <input type="text" value="3 Slab"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
FEATURE ON: <input type="text" value="UPPER GUINEA RD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="23"/>	DATE OF INSPECTION: <input type="text" value="5/1/2012"/>
FEATURE UNDER: <input type="text" value="GREAT BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="77.8"/>
ROAD INV NO: <input type="text" value="0003107200"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="20"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON TOWN WAY"/>		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
BRIDGE NO.: <input type="text" value="5862"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
LOCATION: <input type="text" value="1.7 MI N JCT 202"/>	YEAR BUILT: <input type="text" value="1961"/>	DECK CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
BRDGNAME: EMERSON	SPAN MATERIAL: <input type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="3 Slab"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
FEATURE ON: <input type="text" value="DEPOT ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="15"/>	DATE OF INSPECTION: <input type="text" value="7/23/2012"/>
FEATURE UNDER: <input type="text" value="BOG BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="86.7"/>
ROAD INV NO: <input type="text" value="0003100551"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="28"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON STATE AID ROAD"/>		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 2 Critical
BRIDGE NO.: 3717	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: 3 Serious
LOCATION: STATE LINE - Fernald Shor	YEAR BUILT: 1948	DECK CONDITION: 4 Poor
BRDGNAME: NEW	SPAN MATERIAL: 3 Wood	CHANNEL CONDITION: 7 Good
OWNER: 1 State DOT	SPAN TYPE: 1 Girder	CULVERT CONDITION: N Not Applicable
MAINTAINER: 1 State DOT	NUMBER OF MAIN SPANS: 4	APPROACH CONDITION: 6 Satisfactory
FEATURE ON: NEW BRIDGE ROAD	STRUCTURE LENGTH IN FEET: 94	DATE OF INSPECTION: 5/29/2012
FEATURE UNDER: SALMON FALLS	POSTING STATUS: 2 Closed	FEDERAL SUFFICIENCY RATING: 12.5
ROAD INV NO: 0003100533	POSTING TYPE: 1 Weight Limit	
ROUTE NO: 00000		
ROAD WIDTH: 20 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: BRIDGE ON TOWN WAY OR STATE AID ROAD		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRIDGE NO.: <input type="text" value="5162"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
LOCATION: <input type="text" value="50 E OF N. H. RTE 125"/>	YEAR BUILT: <input type="text" value="2004"/>	DECK CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
BRDGNAME: <input type="text" value="MILTON"/>	SPAN MATERIAL: <input type="text" value="7 Precast Concrete"/>	CHANNEL CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="3 Slab"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="2"/>	APPROACH CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
FEATURE ON: <input type="text" value="PROSPECT HILL ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="104"/>	DATE OF INSPECTION: <input type="text" value="12/27/2011"/>
FEATURE UNDER: <input type="text" value="SALMON FALLS"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="80.4"/>
ROAD INV NO: <input type="text" value="0003100529"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="23"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="BRIDGE ON TOWN WAY OR STATE AID ROAD"/>		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 4 Poor
BRIDGE NO.: 5258	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: 7 Good
LOCATION: 1.9 MI S OF RTE 11 & 202	YEAR BUILT: 1994	DECK CONDITION: 6 Satisfactory
BRDGNAME: GRIST MILL	SPAN MATERIAL: 3 Wood	CHANNEL CONDITION: 8 Very Good
OWNER: 1 State DOT	SPAN TYPE: 1 Girder	CULVERT CONDITION: N Not Applicable
MAINTAINER: 1 State DOT	NUMBER OF MAIN SPANS: 2	APPROACH CONDITION: 7 Good
FEATURE ON: LITTLE RIVER ROAD	STRUCTURE LENGTH IN FEET: 54	DATE OF INSPECTION: 5/29/2012
FEATURE UNDER: LITTLE RIVER	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 52.1
ROAD INV NO: 0003100525	POSTING TYPE: 0 None needed	
ROUTE NO: 00000		
ROAD WIDTH: 24 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: BRIDGE ON TOWN WAY OR STATE AID ROAD		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: N Not Applicable
BRIDGE NO.: 5583	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: N Not Applicable
LOCATION: 1.6 MI S JCT 202	YEAR BUILT: 1989	DECK CONDITION: N Not Applicable
BRDGNAME: PIERCE	SPAN MATERIAL: 1 Steel	CHANNEL CONDITION: 4 Poor
OWNER: 1 State DOT	SPAN TYPE: 4 Culvert	CULVERT CONDITION: 6 Satisfactory
MAINTAINER: 1 State DOT	NUMBER OF MAIN SPANS: 2	APPROACH CONDITION: 6 Satisfactory
FEATURE ON: LITTLE RIVER ROAD	STRUCTURE LENGTH IN FEET: 28	DATE OF INSPECTION: 4/7/2011
FEATURE UNDER: BOG BROOK	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 98.2
ROAD INV NO: 0003100525	POSTING TYPE: 0 None needed	
ROUTE NO: 00000		
ROAD WIDTH: 0 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: BRIDGE ON TOWN WAY OR STATE AID ROAD		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 7 Good
BRIDGE NO.: 5649	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: 7 Good
LOCATION: 1.2 MI NE OF STATE LINE	YEAR BUILT: 1953	DECK CONDITION: 7 Good
BRDGNAME: BIG BROOK	SPAN MATERIAL: 2 Concrete	CHANNEL CONDITION: 7 Good
OWNER: 1 State DOT	SPAN TYPE: 3 Slab	CULVERT CONDITION: N Not Applicable
MAINTAINER: 1 State DOT	NUMBER OF MAIN SPANS: 1	APPROACH CONDITION: 7 Good
FEATURE ON: US 202&11	STRUCTURE LENGTH IN FEET: 27	DATE OF INSPECTION: 4/2/2012
FEATURE UNDER: BIG BROOK	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 76.7
ROAD INV NO: 000000202X	POSTING TYPE: 0 None needed	
ROUTE NO: 00202		
ROAD WIDTH: 40 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: BRIDGE ON STATE HIGHWAY		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: Lebanon	TOWN2: No town 2	SUBSTRUCTURE CONDITION: N Not Applicable
BRIDGE NO.: 5650	BRIDGE REGION: Southern	SUPERSTRUCTURE CONDITION: N Not Applicable
LOCATION: 4.3 MI NE OF N.H. BORDER	YEAR BUILT: 1954	DECK CONDITION: N Not Applicable
BRDGNAME: KEAY	SPAN MATERIAL: 1 Steel	CHANNEL CONDITION: 5 Fair
OWNER: 1 State DOT	SPAN TYPE: 4 Culvert	CULVERT CONDITION: 6 Satisfactory
MAINTAINER: 1 State DOT	NUMBER OF MAIN SPANS: 1	APPROACH CONDITION: 6 Satisfactory
FEATURE ON: US 202&11	STRUCTURE LENGTH IN FEET: 13	DATE OF INSPECTION: 4/12/2012
FEATURE UNDER: KEAY BROOK	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 84.9
ROAD INV NO: 000000202X	POSTING TYPE: 0 None needed	
ROUTE NO: 00202		
ROAD WIDTH: 0 FEET	FEDERAL BRIDGE INDICATOR: N	
CLASS: MINOR SPAN ON STATE HIGHWAY		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: <input type="text" value="Lebanon"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRIDGE NO.: <input type="text" value="5735"/>	BRIDGE REGION: <input type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value=".5 MI S JCT 202"/>	YEAR BUILT: <input type="text" value="1959"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="POWDER MILL"/>	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
OWNER: <input type="text" value="4 Municipal"/>	SPAN TYPE: <input type="text" value="6 Arch"/>	CULVERT CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
FEATURE ON: <input type="text" value="LITTLE RIVER RD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="19"/>	DATE OF INSPECTION: <input type="text" value="9/15/2011"/>
FEATURE UNDER: <input type="text" value="BOG BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="99.6"/>
ROAD INV NO: <input type="text" value="0003100525"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="0"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON TOWN WAY"/>		

Structures in the Municipality of Lebanon

CONDITION RATINGS

TOWN1: <input style="width: 150px;" type="text" value="Lebanon"/>	TOWN2: <input style="width: 100px;" type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input style="width: 20px;" type="text" value="N"/> <input style="width: 80px;" type="text" value="Not Applicable"/>
BRIDGE NO.: <input style="width: 50px;" type="text" value="2257"/>	BRIDGE REGION: <input style="width: 80px;" type="text" value="Southern"/>	SUPERSTRUCTURE CONDITION: <input style="width: 20px;" type="text" value="N"/> <input style="width: 80px;" type="text" value="Not Applicable"/>
LOCATION: <input style="width: 130px;" type="text" value="STATE LINE"/>	YEAR BUILT: <input style="width: 50px;" type="text" value="1945"/>	DECK CONDITION: <input style="width: 20px;" type="text" value="N"/> <input style="width: 80px;" type="text" value="Not Applicable"/>
BRDGNAME: E. ROCHESTER	SPAN MATERIAL: <input style="width: 100px;" type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input style="width: 20px;" type="text" value="6"/> <input style="width: 80px;" type="text" value="Satisfactory"/>
OWNER: <input style="width: 80px;" type="text" value="1 State DOT"/>	SPAN TYPE: <input style="width: 100px;" type="text" value="6 Arch"/>	CULVERT CONDITION: <input style="width: 20px;" type="text" value="5"/> <input style="width: 80px;" type="text" value="Fair"/>
MAINTAINER: <input style="width: 80px;" type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input style="width: 40px;" type="text" value="1"/>	APPROACH CONDITION: <input style="width: 20px;" type="text" value="7"/> <input style="width: 80px;" type="text" value="Good"/>
FEATURE ON: <input style="width: 100px;" type="text" value="US 202&11"/>	STRUCTURE LENGTH IN FEET: <input style="width: 40px;" type="text" value="83"/>	DATE OF INSPECTION: <input style="width: 80px;" type="text" value="12/19/2011"/>
FEATURE UNDER: <input style="width: 100px;" type="text" value="SALMON FALLS RIVER"/>	POSTING STATUS: <input style="width: 80px;" type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input style="width: 50px;" type="text" value="73.9"/>
ROAD INV NO: <input style="width: 60px;" type="text" value="000000202X"/>	POSTING TYPE: <input style="width: 90px;" type="text" value="0 None needed"/>	
ROUTE NO: <input style="width: 50px;" type="text" value="00202"/>		
ROAD WIDTH: <input style="width: 40px;" type="text" value="0"/> FEET	FEDERAL BRIDGE INDICATOR: <input style="width: 30px;" type="text" value="Y"/>	
CLASS: <input style="width: 100px;" type="text" value="BRIDGE ON STATE HIGHWAY"/>		