

Structures in the Municipality of Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	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="5891"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value="3 MI N JCT 1A"/>	YEAR BUILT: <input type="text" value="1960"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: SANDY POINT CROSSING	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
OWNER: <input type="text" value="6 Railroad"/>	SPAN TYPE: <input type="text" value="2 Girder - floor beam"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="6 Railroad"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
FEATURE ON: <input type="text" value="BANGOR & AROOSTOOK"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="126"/>	DATE OF INSPECTION: <input type="text" value="7/9/2012"/>
FEATURE UNDER: <input type="text" value="US 1 & ROUTE 3"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="-2"/>
ROAD INV NO: <input type="text"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text"/>		
ROAD WIDTH: <input type="text"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text"/>		

Structures in the Municipality of Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="9"/> <input type="text" value="Excellent"/>
BRIDGE NO.: <input type="text" value="5760"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="9"/> <input type="text" value="Excellent"/>
LOCATION: <input type="text" value=".1 MI N OF MAIN STREET"/>	YEAR BUILT: <input type="text" value="2012"/>	DECK CONDITION: <input type="text" value="9"/> <input type="text" value="Excellent"/>
BRDGNAME: <input type="text" value="STOCKTON SPRINGS UNDRPA"/>	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
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="9"/> <input type="text" value="Excellent"/>
FEATURE ON: <input type="text" value="CHURCH STREET"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="90"/>	DATE OF INSPECTION: <input type="text" value="2/4/2013"/>
FEATURE UNDER: <input type="text" value="ROUTE US 1 & ROUTE 3"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="98"/>
ROAD INV NO: <input type="text" value="0002704020"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="34"/> 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 Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
BRIDGE NO.: <input type="text" value="5388"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value="2.8 MI N JCT 1A"/>	YEAR BUILT: <input type="text" value="1905"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="B & A RR # 07.51/TW"/>	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
OWNER: <input type="text" value="6 Railroad"/>	SPAN TYPE: <input type="text" value="2 Girder - floor beam"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="6 Railroad"/>	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="BANGOR & AROOSTOOK"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="47"/>	DATE OF INSPECTION: <input type="text" value="7/9/2012"/>
FEATURE UNDER: <input type="text" value="SA 1-D TOWN WAY"/>	POSTING STATUS: <input type="text" value="3 Posted"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="-2"/>
ROAD INV NO.: <input type="text"/>	POSTING TYPE: <input type="text" value="3 Underclearance Limit"/>	
ROUTE NO.: <input type="text"/>		
ROAD WIDTH: <input type="text"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text"/>		

Structures in the Municipality of Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	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="3756"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
LOCATION: <input type="text" value=".1 MI E JCT US 1&3"/>	YEAR BUILT: <input type="text" value="1949"/>	DECK CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRDGNAME: <input type="text" value="MEADOW ROAD"/>	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="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="5"/> <input type="text" value="Fair"/>
FEATURE ON: <input type="text" value="MUSKRAT RD-TW"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="13"/>	DATE OF INSPECTION: <input type="text" value="11/6/2012"/>
FEATURE UNDER: <input type="text" value="STOWER BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="95.8"/>
ROAD INV NO: <input type="text" value="0002700793"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="22"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON TOWN WAY"/>		

Structures in the Municipality of Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
BRIDGE NO.: <input type="text" value="3176"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="4"/> <input type="text" value="Poor"/>
LOCATION: <input type="text" value="0.3 MI S OF CAPE JEL RD"/>	YEAR BUILT: <input type="text" value="1935"/>	DECK CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
BRDGNAME: CAPE JELLISON	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="6"/> <input type="text" value="Satisfactory"/>
FEATURE ON: <input type="text" value="WEST CAPE ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="44"/>	DATE OF INSPECTION: <input type="text" value="8/2/2012"/>
FEATURE UNDER: <input type="text" value="TIDAL INLET"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="50.7"/>
ROAD INV NO: <input type="text" value="0002700710"/>	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 Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	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="2364"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value=".2 MI EAST OF RT 1"/>	YEAR BUILT: <input type="text" value="2009"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="HEATH MILL"/>	SPAN MATERIAL: <input type="text" value="7 Precast Concrete"/>	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="7 Rigid Frame"/>	CULVERT CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
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="PERKINS RD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="18"/>	DATE OF INSPECTION: <input type="text" value="9/12/2012"/>
FEATURE UNDER: <input type="text" value="STOWER BK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="92.7"/>
ROAD INV NO: <input type="text" value="0002701508"/>	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 Stockton Springs

CONDITION RATINGS

TOWN1: <input type="text" value="Stockton Springs"/>	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="1135"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value="0.3 MI NW OLD COUNTY ROA"/>	YEAR BUILT: <input type="text" value="1977"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="EAMES"/>	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="4 Culvert"/>	CULVERT CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="2"/>	APPROACH CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
FEATURE ON: <input type="text" value="GREEN VALLEY ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="29"/>	DATE OF INSPECTION: <input type="text" value="10/24/2012"/>
FEATURE UNDER: <input type="text" value="MAIN STREAM"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="88.8"/>
ROAD INV NO: <input type="text" value="0002700664"/>	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="LOW USE/REDUNDANT BRIDGE"/>		