## **National Bridge Inventory Data**

National Bridge Inventory Data	Bridge 25
State Code & Name	50
Structure Number	200102002502092
Record Type	1
County Code & Name	3
Feature Intersected	DEERFIELD RIVER
Facility Carried	VT ROUTE 100
Latitude	42461640
Longitude	72564241
NBIS Bridge Length	Y
Highway System of Inventory	0
Functional Classification	7
Designated National Network	0
Maintenance Responsibility	1
Owner	1
Year Built	1954
Year Reconstructed	0
Type of Service	5
Lanes on the Structure	2
Average Daily Traffic	1000
Average Daily Truck Traffic	6
Bypass, Detour Length	8
Structure Type, Main	3
Deck Condition	4
Superstructure Condition	5
Substructure Condition	6
Channel and Channel Protection	8
Culverts	N
Structure Length	103.6
Curb of Sidewalk Widths	0.6 (Left), 1.8 (Right)
Bridge Roadway Width, curb-to-curb	8.7
Deck Width, out-to-out	11.8
Approach Roadway Width	9.1
Inventory Route, Total Horizontal Clearance	8.7
Minimum Vertical Clearance over Bridge Roadway	99.99
Minimum Vertical Underclearance	0
Minimum Lateral Underclearance on Right	0
Minimum Lateral Underclearance on Left	0
Bridge Posting	5
Structure Open, Posted, or Closed to Traffic	A
Scour Critical Bridges	8
Inspection Date	422