

Lakeview Bridge

From Alison Manugian <amanugian@dracutma.gov>

Date Wed 6/11/2025 11:45 AM

To jmeehan4@comcast.net <jmeehan4@comcast.net>

Cc Lisa Wagner <lwagner@dracutma.gov>

Carole,

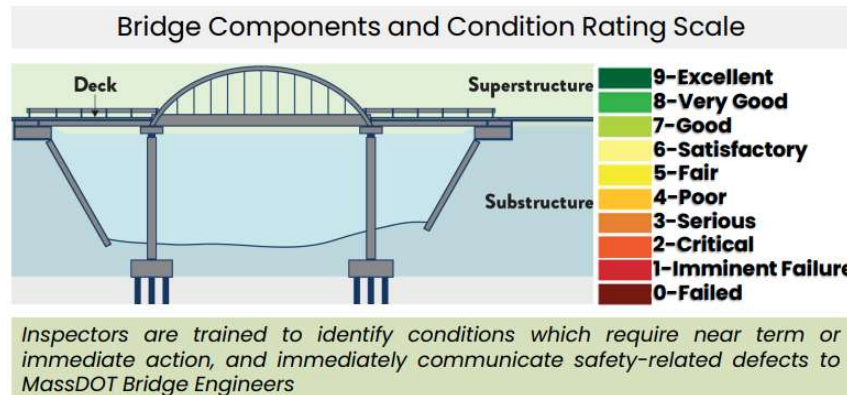
I appreciate your reaching out and will share your email and this response with Board members.

MassDOT does periodic bridge inspections and posts their results here - [Bridges | MassGIS Data Hub](#) . This particular bridge was last inspected in August of 2024 without any issues. The superstructure was rated a 5 and the substructure a 6 on the scale below. Overall the bridge is a 6, with no restrictions on weight or truck size.

Bridge Condition

4

- MassDOT performs hands-on inspection of DOT & MUN bridge biennially, or more frequent as conditions dictate
- All bridge elements are evaluated, and the major elements of **deck**, **superstructure** and **substructure** are rated on a 0-9 scale, 9 is excellent condition
- Lowest performing of the three elements governs the rating of the bridge (good, fair or poor)



Thank you,
Alison

Alison Manugian
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From: noreply@civicplus.com <noreply@civicplus.com>
Sent: Monday, June 9, 2025 7:14 AM
To: Contact Planning Board <contact-planning-board@dracutma.gov>
Subject: Online Form Submittal: Contact the Planning Board

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Contact the Planning Board

First Name	Carole A
Last Name	Meehan
Email Address	jmeehan4@comcast.net
Description	91 Mill Street Development
Message	<p>Good morning, I wanted to call attention to the Bridge that is on Lakeview Avenue. This Bridge will be used should this Development be approved. This Bridge runs alongside the Dam, that has been Red Flagged by the State for being unsafe in the neighborhood. I would like to know what the weight limit is on this Bridge and for all of you to take in mind that the many Construction vehicles that will be using this Bridge, could pose a problem. Being that close to a Dam that has severe structurally damage is something for all of you to consider. At the same time, Construction vehicles will be crossing this Bridge. There will also be everyday traffic, i.e. School Buses and other Construction vehicles. How much weight can this Bridge hold before it starts to have structural problems. I hope you will do the necessary work and investigate this issue. Safety is first regardless of the Development. Thank you.</p>
Attachment 1	<i>Field not completed.</i>
Attachment 2	<i>Field not completed.</i>
Attachment 3	<i>Field not completed.</i>

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