



# FALL RIVER MASSACHUSETTS

FOR IMMEDIATE RELEASE  
June 22, 2023

Contact: Olivia Peixoto  
508-324-2600

## **Fall River Fourth of July Celebration**

(FALL RIVER, MA- June 22, 2023)- Mayor Coogan and the City of Fall River are pleased to announce the schedule for the Fourth of July celebration along the City's waterfront for the evening of Tuesday, July 4<sup>th</sup>, 2023. This celebration is generously sponsored by BayCoast Bank.

**The fireworks over the Taunton River will begin at 9:00pm.**

Prior to the fireworks display, there will be music and food trucks at the Senator Thomas Norton City Pier, Heritage State Park, and Veteran's Memorial Bicentennial Park.

Activities will start at 5PM at the following locations:

### **Senator Thomas Norton City Pier:**

- Face painting
- Airbrush & Glitter tattoos
- Caricaturist
- Photo booth
- Food trucks:
  - Green Jar Cocina
  - What's Up Cupcake
  - Ice N' Roll
  - Troy City Brewing
  - Party With Primo

### **Heritage State Park, Meadow:**

- DJ Eric Jussaume
- Food trucks (located along Heritage State Park Bike Path):
  - Friskie Fries
  - Black Dog Donut
  - Supa Dupa

- Cool Licks Ice Cream
- Blount
- Gnarly Vine Farms
- Del's Lemonade

**Veteran's Memorial Bicentennial Park:**

There will be a sunset concert with the 215<sup>th</sup> Army band performing patriotic classics. There will also be the 101<sup>st</sup> FA gun salute. **The performance will run from 7pm-9pm in front of the Iwo Jima Monument.**

- The Dorothy Cox Ice Cream Cart
- Big Dog Eats

The following morning, Wednesday, July 5<sup>th</sup>, the Mayor's Office will lead a volunteer clean-up around the waterfront. Anyone who wants to volunteer should meet outside the Heritage Park Visitors Center at 8am where tools and supplies will be available.

Visit the Facebook event page for updates at: [Fourth of July Facebook Event.](#)

One Government Center ● Fall River, MA 02722 ● Tel (508) 324-2600

Fax (508) 324-2626 ● Email: [opeixoto@fallriverma.org](mailto:opeixoto@fallriverma.org)

