



Media Contact Line: (414) 519-8482

JETBLUE FLIGHTS BEGIN MARCH 27 FROM MILWAUKEE

One-way fares start as low as \$64 to Boston and \$79 to New York/JFK

MILWAUKEE (**February 2, 2022**) – Tickets are now on sale for JetBlue Airways' new nonstop flights from Milwaukee Mitchell International Airport to Boston Logan International Airport and New York/John F. Kennedy International Airport.

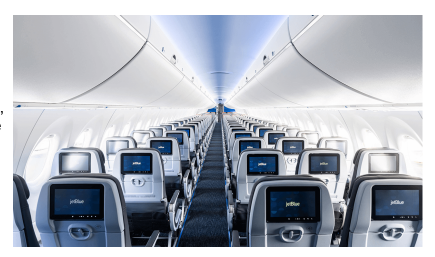
The flights begin on March 27, 2022 and will be flown seven days per week from Milwaukee to both destinations.

	Departure Time	Arrival Time
Milwaukee to Boston	5:30 PM	8:45 PM
Boston to Milwaukee	7:30 AM	9:09 AM
Milwaukee to New York/JFK	9:57 AM	12:59 PM
New York/JFK to Milwaukee	2:59 PM	4:31 PM

JetBlue announced they would be launching nonstop service from MKE in April of last year. Additionally, these new routes will allow for easy connections to other destinations from New York and Boston.

JetBlue's MKE flights will be operated by brand new 140-seat Airbus A220 aircraft with wider seats,bigger windows, extra-large overhead bins, spacious restrooms, and the latest in-flight tech and free entertainment at every seat.

Tickets are available for purchase now at jetblue.com, on the JetBlue mobile app, or on popular travel websites.



Milwaukee Mitchell International Airport (MKE) currently offers nonstop flights to 35+ destinations coast-to-coast, and more than 200 international destinations are available with just one connection. MKE is served by Air Canada, Alaska, American, Apple Vacations/Funjet Vacations, Delta, Frontier, JetBlue, Southwest, Spirit, Sun Country, and United. The complete list of nonstop cities can be found at mitchellairport.com.

MKE is owned by Milwaukee County and operated by the Department of Transportation, Airport Division, under the policy direction of the Milwaukee County Executive and the County Board of Supervisors. The Airport is entirely funded by user fees; no property tax dollars are used for the Airport's capital improvements or for its day-to-day operation.