Breeze Airways Launching Service from Bradley International Airport to Cincinnati, OH

Also introducing one-stop BreezeThru flights to San Diego, CA

Windsor Locks, CONN. – January 9, 2024 – The Connecticut Airport Authority is pleased to announce that low-cost carrier Breeze Airways will be launching nonstop summer seasonal service between Bradley International Airport (BDL) and Cincinnati/Northern Kentucky International Airport (CVG). The flight will operate on Sundays, Tuesdays and Thursdays starting May 2.

Additionally, Breeze will offer daily summer seasonal service between BDL and San Diego International Airport (SAN) starting May 1. The flight will be part of the airline’s BreezeThru service, which includes one stop, but passengers do not have to change planes.

“We are thrilled that Breeze is once again bringing convenient travel options at low fares to travelers at Bradley International Airport,” said Kevin A. Dillon, A.A.E., Connecticut Airport Authority Executive Director. “The new nonstop to Cincinnati and BreezeThru to San Diego are wonderful additions to the airline’s growing list of destinations from our region to other parts of the country.”

Today’s announcement follows recent news of the airline’s plans to launch service between BDL and Orlando and Santa Ana, CA in May.

Breeze currently flies nonstop between BDL and Charleston, SC (CHS), Columbus, OH (CMH), Fort Myers, FL (RSW), Jacksonville, FL (JAX), Las Vegas, NV (LAS), New Orleans, LA (MSY), Phoenix, AZ (PHX), Raleigh-Durham, NC (RDU), Richmond, VA (RIC), Sarasota, FL (SRQ), Tampa, FL (TPA), and Vero Beach, FL (VRB).

“As we continue to grow from Hartford’s Bradley International, we keep joining the dots with the fastest ways to get from A to B -- whether it’s a nonstop or direct flight,” said Breeze Airways’ President Tom Doxey. “Now our Connecticut Guests can get to Cincinnati and San Diego much faster at very affordable fares.”

For more information and to book a ticket, visit https://www.flybreeze.com

###
About Bradley International Airport
Bradley International Airport (BDL) is New England’s second-largest airport. Recognized nationally by leading travel publications for its ease of travel, Bradley International Airport is ready to welcome you with new nonstops and expanded services. The award-winning airport is operated by the Connecticut Airport Authority, and its operations are entirely self-funded. The airport contributes nearly $3.6 billion to the regional economy. For more info, visit www.bradleyairport.com.

About The Connecticut Airport Authority
The CAA was established in 2011 to develop, improve, and operate Bradley International Airport and the state’s five general aviation airports (Danielson, Groton-New London, Hartford-Brainard, Waterbury-Oxford, and Windham). The CAA Board consists of 11 members with a broad spectrum of experience in aviation-related and other industries, as well as government. The goal of the CAA is to make Connecticut’s airports more attractive to new airlines, bring in new routes, and support Connecticut’s overall economic development and growth strategy. For more info, visit https://ctairports.org/about/caa-ten-year-anniversary/.

About Breeze Airways
Breeze Airways began service in May 2021 and has been ranked as one of the U.S.’ best domestic airlines for the last two years by Travel + Leisure magazine’s World’s Best Awards (#2 in 2022 and #4 in 2023). Breeze offers a mix of more than 150 year-round and seasonal nonstop routes between 45 cities in 26 states. Founded by aviation entrepreneur David Neeleman, Breeze operates a fleet of Embraer 190/195 and Airbus A220-300 aircraft, with a focus on providing efficient and affordable flights between secondary airports, bypassing hubs for shorter travel times. With seamless booking, no change or cancellation fees, up to 24-months of reusable flight credit and customized flight features – including complimentary family seating - delivered via a sleek and simple app, Breeze makes it easy to buy and easy to fly. Learn more about Breeze’s flight offerings via our site or the app.