

MEDIA ADVISORY

FOR IMMEDIATE RELEASE: May 19, 2022

FURTHER INFORMATION:

Eric Melcher 615-862-4620 eric.melcher@nashvile.gov

WeGo Star to offer rides to CMA Fest Train will run service to event on Saturday, June 11

NASHVILLE – WeGo Public Transit will operate a special event train on Saturday, June 11, 2022, from Lebanon to downtown Nashville for the CMA Fest concert at Nissan Stadium. That show features Carrie Underwood, Alan Jackson, Luke Bryan, and Luke Combs.

The train will depart from Lebanon Station at 4 p.m., Hamilton Springs at 4:08 p.m., Martha at 4:15 p.m., Mt. Juliet at 4:25 p.m., Hermitage at 4:35 p.m., Donelson at 4:45 p.m. and arrive at Nashville's Riverfront Station at 5 p.m. The return train to Lebanon leaves at midnight.

An allotment of 380 tickets is available to the general public. Round-trip tickets cost \$15 plus a \$2 processing fee and are available for purchase through <u>ticketsnashville.com</u> with a credit card. Tickets will not be for sale on the platforms. Parking is free at all of the outlying stations. Anyone needing special accommodations to board should call 615-862-5950 prior to their trip.

Customers will receive only one ticket for the round-trip and will need to show the ticket to train personnel when boarding. Upon boarding, each customer will receive a colored wristband in place of the ticket, which will serve as their train ticket. Customers must show the wristband to the conductor for the return trip.

Children ages 4 and younger will not need a ticket to board; however, they are required to sit in a parent or guardian's lap. Children ages 5 and older will need a ticket. Weekday Star tickets and monthly passes are not accepted on the WeGo Star CMA Fest train.

About WeGo Public Transit

The Nashville Metropolitan Transit Authority (Nashville MTA) and the Regional Transportation Authority (RTA) are operating bodies of WeGo Public Transit, which serves 26 local bus routes, eight regional bus routes, and one train serving Davidson and Wilson Counties.

#