



## Loudoun County, Virginia

[www.loudoun.gov](http://www.loudoun.gov)

## NEWS RELEASE

Office of the County Administrator, Public Affairs and Communications  
1 Harrison Street SE, P.O. Box 7000, Leesburg, VA 20177-7000  
703-777-0113 • Fax 703-771-5841

For Immediate Release  
November 28, 2022

Media Contact: Glen Barbour, Public Affairs and Communications Officer  
703-771-5086, [Glen.Barbour@loudoun.gov](mailto:Glen.Barbour@loudoun.gov)

### **Loudoun County Transit Announces Opening of Dulles Transit Center Park and Ride, Closing of Dulles North Transit Center December 5**

Effective December 5, 2022, Loudoun County Transit will close the Dulles North Transit Center and move services to the new Dulles Transit Center Park and Ride lot located at 23200 Pacific Boulevard in Sterling to better meet passenger needs.

The new Dulles Transit Center lot provides 1,167 total parking spaces, 23 accessible parking spaces that comply with the Americans with Disabilities Act, three bus bays, bus shelters with benches and bicycle lockers. The opening of the new lot and closing of the old lot will have the following impacts for bus passengers and commuters:

- All park and ride lot services, such as free parking and bus service, will no longer be provided at the Dulles North Transit Center. Directional signage at the lot will inform passengers about the closures and alternative service locations.
- All bus routes previously serving passengers at the Dulles North Transit Center, including Routes 481, 482, 484, 486, 881, 882, 884 and 886, will now serve passengers at the new Dulles Transit Center.

Details on service changes as well as current schedules may be found at [loudoun.gov/buschanges](http://loudoun.gov/buschanges).

Park and ride lots located throughout Loudoun County provide free daytime parking for carpools, vanpools, commuter bus and local bus riders. More information about park and ride lots, including locations and services, is provided at [loudoun.gov/parkandridelots](http://loudoun.gov/parkandridelots).

###