



Daniel Maye
Chief of Police

DEPARTMENT OF POLICE BOROUGH OF BOGOTA

375 Larch Avenue · Bogota, New Jersey 07603

(Phone) 201-487-2400 · (Fax) 201-487-3426

www.bogotapolice.org



Hector Liriano
Captain



TRAFFIC PATTERN NOTICE

Date: December 4, 2025

When: Immediately

Where: Chestnut Ave, Maplewood Ave, Fischer Ave

In the area of Bixby School, there is a new traffic pattern in place.

- ◆ Maplewood Ave is one way going eastbound from Palisade Ave to Fischer Ave
- ◆ Chestnut Ave is one way going westbound from Fischer Ave to Palisade Ave
- ◆ Fischer Ave is one way going southbound from Maplewood Ave to Chestnut Ave

- ⊘ You **can not** enter Chestnut Ave from Palisade Ave
- ⊘ You **can not** enter and continue on Maplewood Ave from Fischer Ave to Palisade Ave
- ⊘ You **can not** enter Fischer Ave going northbound from Chestnut Ave

⬅ Fischer Ave going southbound at Maplewood Ave is a **left turn only**

● If you live on Maplewood Avenue between Palisade Ave and Fischer Ave you can enter Maplewood Ave from Palisade Ave and park on the north side (left side) of the roadway during school hours facing east (towards Queen Anne Rd). After school hours as posted, you still face east but can park on both sides.

● If you live on Chestnut Ave between Fischer Ave and Palisade Ave you can only go towards Palisade Ave (west) from Fischer Ave. you can not enter Chestnut Ave from Palisade Ave. During school hours you can park on the south side (left) of the road going towards Palisade Ave. After school hours you can park facing west on both sides.

● You can park on the eastbound (left) side Fischer Ave coming from Maplewood Ave facing southbound. There is still no parking on the westbound (right) side during school hours.

The traffic pattern was placed into borough ordinance and compliant with state laws. There will be a 20 day grace period for educational purposes and to get used to the new pattern. After that period, it will be enforced.

!!! Reminder !!!

You **can not** park 50 ft from any stop sign or 25 ft from any crosswalk. This includes the one way areas.

