

# City of Charlotte

Charlotte-Mecklenburg Government Center 600 East 4th Street Charlotte. NC 28202

# **Legislation Text**

File #: 15-12852, Version: 1

# 2020 Federal and State Legislative Agendas

## **Action:**

Approve the Intergovernmental Relations Committee recommendation to approve the 2020 Federal and State Legislative Agendas.

# **Committee Chairs:**

Tariq Bokhari, Intergovernmental Relations Braxton Winston, Intergovernmental Relations

### Staff Resource(s):

Dana Fenton, City Manager's Office

# **Explanation**

- On February 3, 2020, Intergovernmental Relations Committee Co-Chairs briefed the Mayor and City Council on the proposed 2020 State and Federal Legislative Agendas.
- The proposed 2020 Federal Legislative Agenda addresses issues relating to affordable housing, comprehensive immigration reform, transportation and infrastructure, and urban area security initiative funding.
- The proposed 2020 State Legislative Agenda addresses issues relating to affordable housing, local control, minimum housing standards, and search and rescue team funding.

### **Intergovernmental Relations Committee Action**

- On January 27, 2020, the Intergovernmental Relations Committee voted unanimously (Bokhari, Winston, Egleston, Mitchell, Newton) to recommend the issues in the 2020 Federal Legislative Agenda.
- The affordable housing, minimum housing standards, and search and rescue team funding issues in the 2020 State Legislative Agenda to the City Council.
- On the local control issue, the Committee voted 3 2 (Winston, Mitchell, Newton Yes; Bokhari, Egleston No) to recommend this issue in the 2020 State Legislative Agenda to the City Council.

#### **Next Steps**

- The approved 2020 Federal Legislative Agenda will be presented to the Mecklenburg Congressional Delegation on March 11, 2020.
- The approved 2020 State Legislative Agenda will be presented to the Mecklenburg State Delegation on April 14, 2020.

# Attachment(s)

Proposed 2020 Federal Legislative Agenda Proposed 2020 State Legislative Agenda