



# City of Doral Police & Traffic Advisory Board Meeting Agenda

---

Monday, May 16, 2022

1:00 p.m.

Doral Government Center  
1<sup>st</sup> Floor Multipurpose Room  
8401 N.W. 53<sup>rd</sup> Terrace  
Doral, FL 33166

**1. Call to Order**

**2. Roll Call of Board Members**

David Yglesias, Chair  
Frank Vaio, Vice Chair  
Wes Roddy, Secretary  
Vincente Peña Hamel, Board Member

**3. Pledge of Allegiance**

**4. Public Comments**

**5. Approval of Minutes**

- March 21, 2022

**6. Discussion Items**

- Discussion:** Does DPD have access to or implemented programs that address substance abuse, mental illness and economic hardship and how these social problems impact DPD policing and the demands on our police officers.
- Discussion:** Increase in violent crime in general and how DPD is addressing it.
- Discussion:** Are there efforts in place to educate the public and provide information to the community to seek help on those topics that could lead to an increase in crime if not addressed properly?
- Discussion:** Update on 41<sup>st</sup> Street and 117<sup>th</sup> Avenue and Vehicle Bridge Project
- Discussion:** Traffic Updates
- Open Discussion**

## 7. Discussion of next meeting agenda items

## 8. Future Meeting Date

- Monday, August 22, 2022 at 1:00 p.m.

## 9. Adjournment

Anyone wishing to obtain a copy of an agenda item may contact the **City Clerk at 305-593-6725** or view the agenda packet on the City's website at [www.cityofdoral.com](http://www.cityofdoral.com) or at City of Doral Government Center, 8401 NW 53<sup>rd</sup> Terrace, Doral, Florida 33166 during regular business hours (Monday – Friday, 8:00 A.M. – 5:00 P.M.).

Pursuant to Florida Statute 286.0105, anyone wishing to appeal any decision made by the City Council with respect to any matter considered at this meeting or hearing shall need a record of the proceedings and, for such purpose, may need to ensure that a verbatim record of the proceedings is made, which record includes the testimony and evidence upon which the appeal is to be based.