February 2018 Town Council Meeting





From the Desk of

Councíl Member Roger Coríat

I am committed to operating in a manner that is transparent. Each month the Town Council has the privilege and honor to represent the Town at various intergovernmental and community meetings, workshops and events that allow them to gain greater insight about the needs of our community.

<u>January 17, 2018 – February 14, 2018</u>

Date	Host/ Location	Торіс	Meeting Summary
01/17	Town of Cutler Bay	Monthly Town Council Meeting	Attended the regularly scheduled Town Council Meeting held at Town Hall.
01/20	Town of Cutler Bay	Public Involvement Meeting-Town Center Plaza	Attended Public Involvement Meeting #6 to discuss the Town Center Plaza.
01/21	South Miami- Dade Cultural Arts Center	STREB Extreme Action	Attended the STREB Extreme Action show at the SMDCAC.
01/24	Town of Cutler Bay	Public Involvement Meeting-Town Center Plaza	Attended Public Involvement Meeting #7 to discuss the Town Center Plaza.
01/27	Town of Cutler Bay	9 th Annual Chili Day in Cutler Bay	Attended the annual Chili Day event with the Mayor and Vice Mayor.
02/01	Town of Cutler Bay	Education Advisory Committee	Attended the regularly scheduled EAC Meeting.
02/03	Town of Cutler Bay	Traffic Solutions Summit	Attended Miami-Dade County Commissioner Daniella Levine Cava's Traffic Solutions Summit with the Mayor and Vice Mayor.
02/10	Town of Cutler Bay	"Tour de Parks" Bike Ride	Participated in the Town's annual "Tour de Parks" Bike Ride with Mayor Bell.

Feel free to contact me if you have questions about the monthly report via email at rcoriat@cutlerbay-fl.gov or (305) 234-4262.

Other News:

For its December and January meetings, the Education Advisory Committee continued to work on its efforts to support and advise the Town in ongoing partnerships with local schools. The next meeting of the EAC is scheduled for Thursday, March 1, 2018, beginning at 6:45 pm.

Upcoming Town Events February 22, 2018 – March 21, 2018



Town of Cutler Bay

Council Member Coriat's Monthly Report