



## Legislation Details (With Text)

**File #:** R-2019-132    **Version:** 1    **Name:** MAB Appts 2019  
**Type:** Resolution    **Status:** Passed  
**File created:** 4/30/2019    **In control:** Special City Commission Meeting  
**On agenda:** 5/21/2019    **Final action:** 5/21/2019  
**Title:** A Resolution Of The City Commission Of The City Of Hollywood, Florida, Appointing Three Members To The Marine Advisory Board.

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. Reso MAB Appts2019, 2. MAB-Attendance Sheet 2011-2019, 3. BDS - COMM List - 2019 -04 April.pdf

Date	Ver.	Action By	Action	Result
5/21/2019	1	Special City Commission Meeting	adopt	Pass

A Resolution Of The City Commission Of The City Of Hollywood, Florida, Appointing Three Members To The Marine Advisory Board.

Staff Recommends: Approval of the Resolution.

### Explanation:

The City of Hollywood, Marine Advisory Board was established by the City Commission to develop ways to increase revenue from marine industries sector in Hollywood.

The Marine Advisory Board is comprised of nine voting members with representatives from the following categories: three Marine Industry Professionals, three Hollywood Residents and three Members.

The Board identifies goals and objectives on an annual basis and provides input to develop ways to increase revenue from marine industries sector in Hollywood.

Presently there are three (3) positions created by the vacancy of Richard Kniffin, currently serving as a Marine Industry Professional whose term expires on June 30, 2019; and Suzi Cutrone and Clifford Germano, currently serving as Members whose term expires on June 30, 2019.

The City Clerk provided notice to the public that positions were available and solicited interest forms from the community to fill the current vacancies.

Recommended for inclusion on the agenda by:

Renee Richards, Grants and Special Projects Manager

David Vazquez, Interim Director, Parks, Recreation and Cultural Arts

Gus Zambrano, Assistant City Manager, Sustainable Development