



**City of Miami  
Sea Level Rise Committee**

**Meeting Agenda**

May 21, 2018

6:00 PM

Jose Marti Park

351 SW 4<sup>th</sup> St. Miami, FL 33130

**MISSION**

*To study sea level rise and its effect on the City of Miami, incorporating all available information on the subject; and make recommendations and help to frame legislation to be considered by the City Commission, for enhancing the resilience and sustainability of all the City's communities from the impact of sea level rise*

***Wayne Pathman, Chair  
Jose Regalado, Vice Chair  
Kilan Ashad-Bishop, Member  
Frances Colon, Member  
Reinaldo Borges, Member  
Albert Gomez, Member  
Pete Gomez, Member  
David Martin, Member  
Patrick Rynne, PhD, Member***

- I. Roll Call – **6:00 PM**
- II. Public Comment – **6:05 PM**
- III. CRO/Staff Update – **6:15 PM**
  - Stormwater Master Plan Kickoff
  - Resilient Greater Miami & the Beaches – Phase II
  - Bloomberg Mayor’s Challenge
  - The Funders Network Partners in Places Grant
- IV. Presentation I: *Keeping Current*, Little Havana/Jose Marti Park SLR design challenge – Jessica Lax, Van Alen Institute – **6:25 PM**
- V. Presentation II: Resilient Redesign guidelines for historic structures in Little Havana – Sonia R. Chao, University of Miami School of Architecture/National Science Foundation/Florida Climate Institute – **6:45 PM**
- VI. Discussion Item I: Summary of May 17, 40-year Action Plan Workshop – **7:00 PM**
- VII. Discussion Item II: May 24 Quarterly Commission Appearance – **7:15 PM**
- VIII. Discussion Item III: Sea Level Rise Committee Bylaws & Meeting Protocols (schedule workshop) – **7:25 PM**
- IX. Discussion Item IV: Request to review/comment on draft of Mayor’s Resilience Committee Ordinance – **7:35 PM**
- X. Discussion Item V: Recommending/defining the creation of Adaptation Action Zones or Districts – **7:45 PM**
- XI. Any other items – **8:00 PM**
- XII. Additional Public Comment – **8:05 PM**
- XIII. Adjourn – **8:30 PM**

Next scheduled meeting: Monday June 18, City Hall Commission Chambers