

ATMOSPHERIC CHEMISTRY AND AEROSOLS RESEARCH LABORATORY

Status of ACAR Facilities after Hurricane Maria

Olga L Mayol-Bracero, PI

ACAR's (Mayol-Bracero) facilities affected by Hurricane Maria

- Cape San Juan Atmospheric Observatory, Fajardo
- Pico del Este Atmospheric Station, El Yunque National Forest
- Mayol-Bracero's Office in Anexo Facundo Bueso – 2nd floor
- Mayol-Bracero's lab (FB-001) – FB basement, aerosol inlet and roof

Cape San Juan Atmospheric Observatory,
Fajardo- ACAR's group (Mayol-Bracero)

Cape San Juan Atmospheric Observatory - CSJAO (Before Hurricane Maria)



Cape San Juan Atmospheric Observatory (AFTER HURRICANE MARIA)





Pico del Este Atmospheric Station of ACAR's group (Mayol-Bracero)

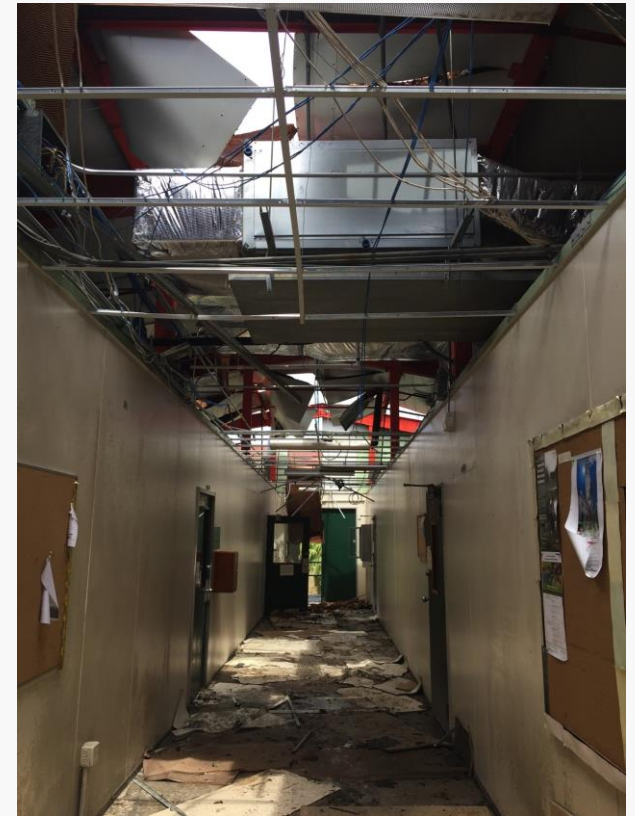
Pico del Este (Before Hurricane Maria)



Pico del Este (After Hurricane Maria)



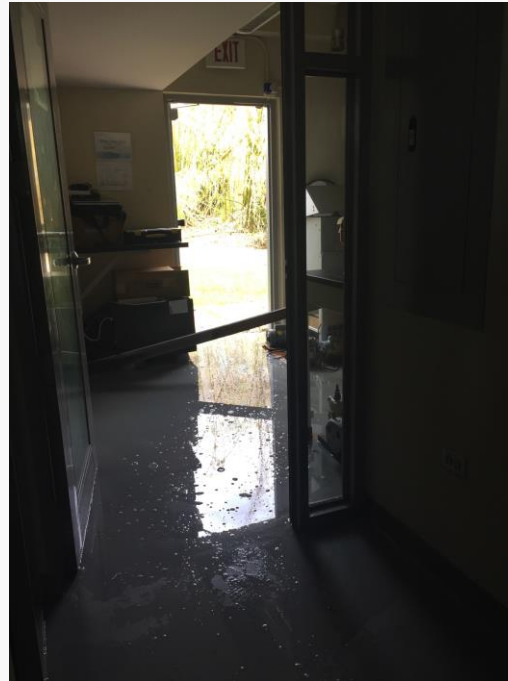
Anexo Facundo Bueso (after hurricane Maria – Mayol-Bracero's office is on 2nd floor, right side)



Anexo Facundo Bueso - Mayol-Bracero's office



Facundo Bueso (Mayol-Bracero's lab – FB-001, three rooms flooded (workshop, clean room and reagents room), water came in through emergency door)



Facundo Bueso – Mayol-Bracero's aerosol inlet, outside from her lab, main inlet fell down)



pump on the roof of FB was also affected (no picture of this is available at this time)