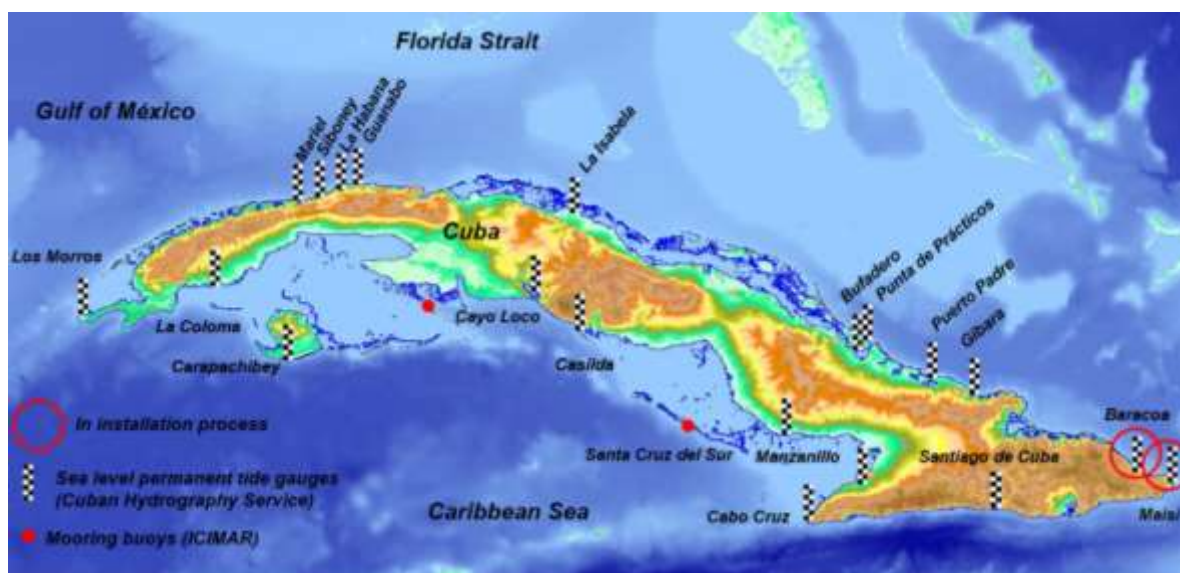


**CUBAN ANNUAL PRELIMINARY REPORT  
FEBRUARY 28, 2018.**

**NATIONAL TIDE GAUGE: PRESENT SITUATION**

**National Sea Level Network.**



No	Tide gauges	Instruments	Coordinates	
		Sensor	Latitude	Longitude
1	Los Morros	Float gauge/data logger	21°54,0'	84°54,4'
2	Mariel	Radar	23° 01,2'	82° 45,4'
3	Siboney	Float gauge/data logger, radar and pressure sensor	23°05,6'	82°28,2'
4	Bahía de La Habana	Radar	23° 09.0'	82° 21.2'
5	Guanabo	Float gauge	23° 10.5'	82° 08.7'
6	Isabela	Radar	22°56,4'	80°00,8'
7	Punta Práctico	Float gauge/data logger	21°36,2'	77°05,9'
8	Bufaderos	Float gauge/data logger	21° 33.6'	77° 14.2'
9	Puerto Padre	Float gauge/data logger	21° 12,1'	76° 36,0'
10	Gibara	Float gauge/data logger	21°06.5'	76°07,5'
11	Baracoa	Radar	Installation process	

12	Maisí	Radar	Installation process	
13	Santiago de Cuba	Float gauge/data logger	19°59,1'	75°52,5'
14	Cabo Cruz	Float gauge/data logger	19°50,4'	77°43,7'
15	Manzanillo	Float gauge/data logger	20°20,4'	77°08,8'
16	Santa Cruz del Sur	Float gauge/data logger	20° 42.0'	77° 58.6'
17	Casilda	Float gauge/data logger	21°45,2'	79°59,5'
18	Cayo Loco	Float gauge/data logger	22°09,1'	80°27,3'
19	Carapachibey	Radar	21° 26.9'	82° 55.3'
20	La Coloma	Float gauge/data logger	22° 14.2'	83° 34.3'

Main activities:

1. Caribe Wave Exercise 2017.
2. "XII Session of the Tsunami and other Coastal Hazards Warning System for the Caribbean and Adjacent Regions", in Costa Rica, May 10 - 12, 2017.
3. Nominations were made for three training events in the Caribbean, two for tsunamis and one for seismology.
4. Project development in Cuba "Ponte Alerta Caribe: Harmonizing strategies and tools for disaster risk management with an inclusive approach in the Caribbean". The first step of tide gauge installation carried out with focal point scientific advice.
5. Conferences for students of different scholar levels in different Havana scull.