



CALENDAR ANNOUNCEMENT

December 13, 2019

Northwestern Hawaiian Islands Coral Reef Ecosystem Reserve Advisory Council to meet in Honolulu

The Reserve Advisory Council for NOAA's Northwestern Hawaiian Islands Coral Reef Ecosystem Reserve (now part of Papahānaumokuākea Marine National Monument) will meet on Thursday, January 9, 2020 on O'ahu. The meeting is open to the public.

The Reserve Advisory Council will discuss and receive updates on monument activities and hear briefings on related efforts, including agency updates. A public comment period will be opened at noon. A copy of the meeting agenda will be available before the meeting on the <u>RAC website</u> or by calling Jennifer Crawford at 808-725-5826.

WHAT:	NWHI Coral Reef Ecosyste	em Reserve Advisor	y Council Meeting

- WHEN:
 Thursday, January 9, 2020
 9:00 AM 2:00 PM
- WHERE: Honolulu Service Center at Pier 38 NOAA Fisheries 1139 N. Nimitz Hwy, Suite 220 Honolulu, HI 96817
- WHO: Twenty-five Advisory Council members representing broad stakeholder constituencies, including Native Hawaiian, research, conservation, commercial and recreational fishing, ocean-related tourism, education, and state and federal agencies. The Reserve Advisory Council is an advisory body to NOAA's Office of National Marine Sanctuaries.

Join Zoom Meeting

https://zoom.us/j/413768088?pwd=K2Q0eVkwcnZJNVdrUmg4ODdOTEtXZz09

Meeting ID: 413 768 088 Password: 7666

One tap mobile +16699006833,,413768088# US (San Jose) +19292056099,,413768088# US (New York)

Dial by your location +1 669 900 6833 US (San Jose) +1 929 205 6099 US (New York) Meeting ID: 413 768 088 Find your local number: <u>https://zoom.us/u/actLU6Jx97</u> Established in 2000, the Northwestern Hawaiian Islands Coral Reef Ecosystem Reserve Advisory Council provides advice and recommendations on managing and protecting the reserve. Serving in a volunteer capacity, the council members represent a variety of local user groups, as well as the general public.

NOAA's mission is to understand and predict changes in the Earth's environment, from the depths of the ocean to the surface of the sun, and to conserve and manage our coastal and marine resources. Join us on <u>Twitter</u>, <u>Facebook</u>, <u>Instagram</u> and our other <u>social media channels</u>.

Contact: Jennifer Crawford, 808-725-5826