

Projects and ActivitiesFri Apr 19 03:11:19 HST 2024

News	Anin Desilia Manana Manitaria a
Name	Asia Pacific Mangrove Monitoring
Capability Area: Variability/Cha nges	<ul> <li>Understanding Climate Variability and Change</li> <li>Research/Development</li> </ul>
ECV	<ul> <li>Surface (e.g., SST, SSH, salinity, ocean color)</li> <li>(e.g., surface water, glaciers and ice caps, land cover, biomass)</li> </ul>
Status	- Ongoing
Focus Area	<ul> <li>Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience</li> <li>Marine and Terrestrial Ecosystems</li> </ul>
Regions	- Western North Pacific - South Pacific
Description	We are working with various Pacific Island nations to identify the ecological attributes of mangroves that may be more resilient to sea level rise. This involves a Pacific-wide rod surface accretion table (RSET) network that quantifies the rate at which mangroves are rising or falling in relation to sea level rise. This information is also being used to help secure C credits, which can be used to restore of conserve these valuable ecosystems. We are also quantifying accretion rates using naturally occurring 210Pb and 137Cs. RSETs have already been installed in Kosrae, Pohnpei, and Palau.
Lead Agencies	USDA/FS/PSW
Contacts	Rich MacKenzie, rmackenzie@fs.fed.us
Partnering Agencies	PICCC
Projected Timelines	2009-2012