

Education

PhD Marine Affairs, University of Rhode Island

Towards a Comparative Index of Seaport Climate Vulnerability: Developing Indicators from Open-Data

Master of Science Meteorology and Physical Oceanography

Rosenstiel School of Marine and Atmospheric Science, University of Miami

Weather, Climate and Society

BSc Physics, **BA** German, Vanderbilt University

Diploma with High Honours, The Lawrenceville School

Research & Practice

- Oceanography Officer**, Secretariat of the Pacific Regional Environment Programme, Apia, Samoa 2018 - present
Responsible for providing advice and support to SPREP and its Members on all issues relating to oceanography, ocean observing, ocean acidification and climate change impacts on the marine environment, and for supporting Pacific National Meteorological Services in developing oceanography and marine weather service programmes. Manager of multi-million-dollar, multi-country Pacific Partnership on Ocean Acidification project. Coordinator of the Pacific Islands Global Ocean Observing System.
- Conjoint Senior Lecturer**, University of Newcastle, Australia 2019 - present
School of Environmental and Life Sciences, Faculty of Science. Advisor to PhD students researching ocean acidification and coral restoration on Pacific atolls in Tokelau and Kiribati.
- Adjunct Faculty**, Department of Marine Affairs, University of Rhode Island 2016 - 2018
Taught: MAF564 Port Planning and Policy, MAF100 Introduction to Marine Affairs, MAF220 Marine and Coastal Law
- PhD Graduate Assistant**, University of Rhode Island 2014 - 2018
Developed new methods of assessing the climate vulnerabilities of seaports. Co-wrote and managed a \$280,000 USD grant from the US Army Corps of Engineers. Advisor: Austin Becker
- Project Research Associate**, Pacific Regional Integrated Sciences & Assessments 2013 - 2014
Honolulu, HI.
Developed a projected sea level assessment of American Samoa, climate change adaptation for freshwater policy in American Samoa, and drought monitoring tools for stakeholders in the Republic of the Marshall Islands.
Lead Investigator: Victoria Keener
- Graduate Research Assistant**, University of Miami, RSMAS 2012 - 2013
Developed GIS methods of sea level rise projections in the *Weather, Climate and Society* track of the Department of Meteorology and Physical Oceanography. Advisor: Brian Soden
- Physics Instructor**, Lincoln Park Academy, Fort Pierce, Florida 2009 - 2012
Taught Honours Physics and Biology at nationally acclaimed academy
- Captain**, Contessa 32; 15,000 nm single-handed: Florida to New Zealand 2006 - 2009
Accomplished long-held goal of sailing single-handed across the Pacific Ocean aboard 32' sloop. Single-handedly sailed over 15,000 nautical miles from Florida, USA, to New Zealand. Preparations included intensive, self-motivated study of ocean navigation, seamanship, HF radio, oceanography, and meteorology.

- Director – Marine Works, Pensacola, Florida** 2004 - 2006
 Established small business involving purchase, restoration and sale of cruising and racing sailboats. Managed business repairing damaged sailboats, including fiberglass work, rebuilding diesel engines, rigging and sails, plumbing, and 12V electrical system repairs. This work I undertook as one facet of preparation for a single-handed trans-Pacific navigation.
- NOAA Coral Reef Management Fellowship, American Samoa** 2004
 Awarded fellowship and sent to American Samoa by the US National Oceanic and Atmospheric Administration to assist the territory’s government with management of the United States’ most biodiverse coral reef ecosystem. Identified key threats to reefs and wrote Local Action Strategies to address each one.
- Operations Manager, Salani Surf Resort, Upolu, Samoa** 2003
 Responsible for day to day operations of small resort including organizing guest arrivals and departures, organizing food and beverage orders, managing a staff of housekeepers, bartenders, kitchen staff, boatmen (water safety), and managing maintenance of resort vehicles and boats
- US Peace Corps Volunteer, Samoa** 1999 - 2003
 Education Officer for the IUCN Marine Protected Area of Aleipata. Completed marine biodiversity surveys, finalized MPA Management Plan, developed marine science curriculum, taught marine science at Vaisuli Secondary School. Taught Science, English, Geography, at Fagaloa Secondary School.

Pedagogy

- Educator Preparation Institute, Indian River State College, Fort Pierce, Florida 2010 - 2012
 Florida Dept. of Education: Professional Teaching Certification No. 1125747
Physics and Biology: issued 2012, renewed 2017, valid until 2022

Awards, Grants, Fellowships, Professional Honours

- Executive Committee Member, International Alliance to Combat Ocean Acidification 2019
 Executive Council Member, Global Ocean Acidification Observing Network (GOA-ON) 2019
 Invited Expert, Commonwealth Blue Charter Action Group on Ocean Observations 2019
 Invited Expert, Joint WMO-IOC Technical Commission for Oceanography and Marine Meteorology (JCOMM) Oceans Coordination Group (OCG) 2018
 Invited Expert, Commonwealth Blue Charter Action Group on Ocean Acidification 2018
 Invited Plenary Speaker, Group on Earth Observations, GEOXV 2018
 Young Professional, World Association of Waterborne Transportation Infrastructure 2017
 United States Army Corps of Engineers BAA Award (\$280,000). PI: Austin Becker 2016
 William J. Torpey Memorial Scholarship Award, Propeller Club, Port Narragansett 2016
 URI College of the Environment and Life Sciences, student travel award 2016
 Graduate Assistants United, grant for conference presentation 2015
 URI Graduate Student Association, scholarship to support research and travel 2015
 University of Miami Advancement Office, continuity forum award 2012
 NOAA Coral Reef Management Fellowship, American Samoa 2004

Publications

- McIntosh, R.D., Becker, A. (2020),** “Applying MCDA to Weight Indicators of Seaport Vulnerability to Climate and Extreme Weather Impacts for U.S. North Atlantic Ports.” *Environment Systems and Decisions*. Volume 40. Issue 1. 21 March 2020. doi:[10.1007/s10669-020-09767-y](https://doi.org/10.1007/s10669-020-09767-y)
- Turner J., and R. D. **McIntosh, (2019),** “Mainstreaming Ocean Acidification into National Policies: A Handbook for Pacific Islands.” Secretariat of the Pacific Regional Environment Programme. Apia, Samoa. ISBN: [978-982-04-0838-8](https://www.isbn-international.org/product/978-982-04-0838-8).

- McIntosh, R. D;** Mclean, Elizabeth L.; Becker, Austin., (2019), "Measuring climate and extreme weather vulnerability to inform resilience, report 1: a pilot study for North Atlantic medium- and high-use maritime freight." US Army Corps of Engineers, Coastal and Hydraulics Laboratory (U.S.), Engineer Research and Development Center (U.S.), Contract Report (Engineer Research and Development Center (U.S.)) ; no. [ERDC/CHL CR-19-2](#).
- McIntosh, R.D.,** Becker, A., (2019), "Expert Evaluation of Open-Data Indicators of Seaport Vulnerability to Climate and Extreme Weather Impacts for U.S. North Atlantic." Ocean and Coastal Management. [Volume 180](#), 1 October 2019, 104911.
- CMEP (2018) Pacific Marine Climate Change Report Card 2018. (Eds. Bryony Townhill, Paul Buckley, Jeremy Hills, Tommy Moore, Sylvie Goyet, Awnesh Singh, Gilianne Brodie, Patrick Pringle, Sunny Seuseu, Tiffany Straza, R. Duncan **McIntosh**). Commonwealth Marine Economies Programme, 12pp.
- McIntosh, R. D.,** 2018: Towards a Comparative Index of Seaport Climate Vulnerability: Developing Indicators from Open-data. PhD, Marine Affairs, University of Rhode Island, 197 pp.
- Becker, Austin, Richard Burroughs, Eric Kretch, R. Duncan **McIntosh**, and John Haymaker. 2017. Stakeholder Vulnerability and Resilience Strategy Assessment of Maritime Infrastructure: Pilot Project for Providence, RI. Rhode Island Department of Transportation.
- McIntosh, R. Duncan,** and Austin Becker. 2017. "Seaport Climate Vulnerability Assessment at the Multi-port Scale: A Review of Approaches." In Resilience and Risk: Methods and Application in Environment, Cyber and Social Domains, edited by Igor Linkov and José Manuel Palma-Oliveira, 205-224. Dordrecht: Springer Netherlands.
- McIntosh, R. Duncan.** 2016. "Mapping Election Results with R and Choroplethr." *R-bloggers.com*, Foundation for Open Access Statistics, 21 March 2016, <https://www.r-bloggers.com/mapping-election-results-with-r-and-choroplethr/>.
- McIntosh, R. Duncan.** 2013. "A Projected Sea Level Assessment of Tutuila and Aunu'u Islands, American Samoa." MPS Thesis, Meteorology and Physical Oceanography, University of Miami, RSMAS

Presentations

- McIntosh, R. Duncan.** "GCCA+ @COP25: Adaptation and mitigation strategies in changing oceans." UNFCCC 25th Conference of the Parties, COP25, European Union Pavilion, Madrid, Spain. 7 December 2019. [Link](#).
- McIntosh, R. Duncan.** "Better Understanding Changing Ocean Conditions and Impacts to Marine Species and Ecosystems: Global Networks that Are Advancing Regional Science, Monitoring and Response Strategies." UNFCCC 25th Conference of the Parties, COP25, Chilean Pavilion, Madrid, Spain. 7 December 2019. [Video](#).
- McIntosh, R. Duncan.** "Pacific Ports 2030-2050: a vision of Resilient, Green and Clean ports in the Pacific islands region." UNFCCC 25th Conference of the Parties, COP25, Moana Blue Pacific Pavilion, Madrid, Spain. 6 December 2019. [Video](#).
- McIntosh, R. Duncan.** "Pacific Leadership and International Cooperation to Advance Regional Science and Mainstream Ocean Acidification into National Policies." UNFCCC 25th Conference of the Parties, COP25, Moana Blue Pacific Pavilion, Madrid, Spain. 6 December 2019. [Video](#).
- McIntosh, R. Duncan,** and Karl Fellenius. "What is Ocean Acidification?" Tokelau Pacific Partnership on Ocean Acidification Community Awareness Meeting, Atafu, Tokelau. 18 November 2019.
- McIntosh, R. Duncan.** McIntosh and Jens Kruger. "Pacific Priorities for the UN Decade of Ocean Science for Sustainable Development," Group on Earth Observations Ministerial Summit, National Convention Centre, Canberra, Australia. 4-9 November 2019. [Article](#).
- McIntosh, R. Duncan.** "SPREP and Oceans Observations for Pacific Island Nations," Jon Van Dyke Institute (JVDI), Korea Institute of Ocean Science and Technology (KIOST) Conference on Ocean Science, Ocean Policy and Sustainability in the Pacific, East-West Center, Honolulu, Hawai'i. 18-20 September 2019.

- McIntosh, R. Duncan.** "Development, Priorities and Gaps of PI-GOOS," Fourth Data Buoy Cooperation Panel (DBCP) Pacific Islands Training Workshop on Ocean Observations and Data Applications (DBCP-PI-4), University of Hawai'i at Manoa, Honolulu, Hawai'i. 13-16 September 2019.
- McIntosh, R. Duncan.** "Defining the roles of PMC and NMHS in Responding to Ocean Acidification," 5th Pacific Meteorological Council Meeting (PMC-5), Apia, Samoa. 7-9 August 2019.
- McIntosh, R. Duncan.** "Pacific Islands GOOS and Promoting Ocean Observing in SIDS," Commonwealth Ocean Observations Action Group Workshop, Ottawa, Canada. 29-30 May 2019.
- McIntosh, R. Duncan.** "The New Zealand Pacific Partnership on Ocean Acidification," Commonwealth Ocean Acidification Action Group Workshop, University of Otago, Dunedin, New Zealand. 17-19 February 2019.
- McIntosh, R. Duncan.** "Earth Observations in Support of the Paris Agreement," Panel Session, Group on Earth Observations Plenary, [GEO XV](#), Kyoto Japan, 31 October – 2 November 2018. [Video](#)
- McIntosh, R. Duncan, Mclean E.L., Becker, A., (2018)** "Towards a Comparative Index of Seaport Climate Vulnerability: Develop Indicators from Open-Data," United States Army Corps of Engineers, Headquarters, Washington D.C., 25 April 2018.
- Mclean E.L., Becker, A., McIntosh, R. Duncan (2018)** "Barriers to Climate and Extreme Weather Adaptation for Seaports – What do Decision-Makers Say," Society for Applied Anthropology, Philadelphia, PA, 6 April 2018.
- McIntosh, R. D., and A. Becker,** "Seaports and the Climate Change Challenge." Metcalf Institute for Marine & Environmental Reporting, 19th Annual Science Immersion Workshop for Journalists, University of Rhode Island Graduate School of Oceanography, June 4-9, 2017.
- Becker, A., McIntosh, R., Mclean, E. (2017).** "Indicating Climate Change Vulnerabilities To Inform Seaport Resilience." Climate Change Adaptation for Ports and Navigation Infrastructure: A North American PIANC Seminar and Workshop – Port Authority of New York and New Jersey, Port Administration Building, Brooklyn, NY, February 23-24, 2017.
- McIntosh, R.D., Becker, A., Mclean, E. (2017).** "Preliminary Findings: Expert Evaluation of Candidate Indicators of Seaport Vulnerabilities to Climate and Extreme Weather Impacts." Meeting of the U.S. Committee on the Marine Transportation System, Resilience Integrated Action Team – USACE HQ, GAO Building, Washington, D.C., February 22, 2017.
- McIntosh, R.D., Becker, A., Mclean, E. (2016).** "Indicating Climate Change Vulnerabilities to Inform Seaport Resilience." Dept. of Homeland Security Center of Excellence for Maritime Security and SeaTech – Institute for Ocean and Systems Engineering, Florida Atlantic University Workshop on Enhancing Resiliency of Maritime Ports, Dania Beach, Florida, December 2, 2016.
- Becker, A., McIntosh, R., Mclean, E. (2016).** "Indicating Climate Change Vulnerabilities to Inform Seaport Resilience." Dept. of Homeland Security Center of Excellence for Coastal Resilience and University of North Carolina Maritime Risk Symposium University of North Carolina, Chapel Hill, North Carolina, Nov. 14-15, 2016.
- McIntosh, R. D., A. Becker. (2016),** "Towards a Comparative Index of Seaport Climate-Vulnerability." Presented at Transportation Research Board – U.S. Committee on the Marine Transportation System 4th Biennial R & D Conference. National Academy of Sciences, Washington, D. C., 22 June 2016.
- McIntosh, R. D., A. Becker. (2016),** "Towards a Comparative Index of Seaport Climate-Risk: Development of Indicators from Open Data" Poster session presented at AGU / TOS / ASLO Ocean Sciences Meeting 2016 – New Orleans, LA, 25 February 2016.
- Becker, A., R. Burroughs, E. Kretch, J. Haymaker, R. D. McIntosh, J. Miller. (2015),** "A methodology toward holistic long-term resilience planning: Rhode Island Pilot Study" Poster session presented at the University of Rhode Island: Leadership Summit – Kingston, Rhode Island, 18 September 2015.

Kretch, E., A. Becker, R. Burroughs, R. D. **McIntosh**. (2015), "Stakeholder Involvement in Understanding the Economic Impacts of Climate Change and Storm Events on Maritime Infrastructure: Rhode Island Pilot Study." Poster session presented at the American Society of Civil Engineers: Coastal Structures & Solutions to Coastal Disasters Joint Conference – Boston, MA, 9 September 2015.

Garcia, V., R. D. **McIntosh**, A. Becker. (2015) "First Steps Towards a Comparative Index of Seaport Resilience." University of Rhode Island Science and Engineering Fellows Summer Showcase – Kingston, RI, 19 August 2015.

McIntosh, R. D. (2015), "Hurricanes in Rhode Island: a Providence Storm Scenario." Rhode Island Department of Transportation & Federal Highway Administration: Hurricane Resilience: Planning for the Port of Providence – Save the Bay Conference Center, Providence, Rhode Island, 3 August, 2015.

McIntosh, R. D., Finucane, M., Keener, V. (2014), "Developing a Drought Dashboard for the Republic of the Marshall Islands." Pacific Islands Climate Services Dialog – Preserving Freshwater Resources and Minimizing the Impacts of Drought – International Conference Center Majuro, Republic of the Marshall Islands, 23 to 25 April 2014.

McIntosh, R. D. (2013), "A Projected Sea Level Assessment of Tutuila and Aunu'u Islands, American Samoa." Brown Bag Seminar, East-West Center, Honolulu, Hawaii, Dec 9 2013.

Service

Reviewer: <i>Environmental Science and Policy</i> , <i>World Maritime University Journal of Maritime Affairs</i> , <i>National Environment Research Council</i> , <i>Routledge Publishing</i> , <i>International Finance Corporation World Bank Group</i>	Ongoing
Advisor to University of Newcastle PhD Student	2019-Present
Coordinator of Pacific Islands and Territories Ocean Acidification observing network (PI-TOA)	2018-Present
Mentor to URI Marine Affairs Master's Student	2016-2018
Mentor to URI GIS Undergraduate Fellow	2016-2017
Mentor to URI Science and Engineering Undergraduate Fellow	2015-2018
US Peace Corps Volunteer, Samoa	1999-2003

Skills & Certifications

Languages: Fluent in Samoan, Conversant in German
 Data Science: R programming advanced proficiency: Data Analysis | Data Visualization
 GIS: ArcGIS advanced proficiency: Marine Spatial Planning | Spatial Analysis | Geostatistics
 International Atomic Energy Agency: Ocean Acidification Experiments in Multi-Stressor Scenarios
 University of Florida/IFAS: Master Naturalist in Coastal Systems
 Florida Department of Education: Professional Teaching Certification No. 1125747: *Physics 6-12* and *Biology 6-12*
 US Sailing: Instructor Level 1
 PADI: Advanced Open Water Diver
15,000 nautical miles sailed single-handed (FL to NZ), experienced at all aspects of ocean navigation

Professional Affiliations

Global Ocean Acidification Observing Network (GOA-ON)	Executive Council
International Alliance to Combat Ocean Acidification	Executive Council
Joint WMO-IOC Technical Commission for Oceanography and Marine Meteorology (JCOMM) Oceans Coordination Group (OCG)	Invited Expert
The Institute of Marine Engineering, Science and Technology (IMarEST)	Member
The Oceanography Society	Member
PIANC World Association of Waterborne Transportation Infrastructure	Young Professional

In the News

- Featured: "Earth observations support the UN Decade of Ocean Science for Sustainable Development." (10 January 2020) *Group on Earth Observations*. https://www.earthobservations.org/geo_blog_obs.php?id=404.
- Featured: "Accelerating Actions to Address Ocean Acidification in The Pacific." (4 September 2019) *SPREP News*. <https://www.sprep.org/news/accelerating-actions-to-address-ocean-acidification-in-the-pacific>.
- Featured: "Call for More Defined PMC And NMHSs Role in Ocean Acidification In The Pacific." (9 August 2019) *SPREP News*. <https://www.sprep.org/news/call-for-more-defined-pmc-and-nmhss-role-in-ocean-acidification-in-the-pacific>.
- Featured in *Nuku'alofa Times*: "Call for More Work on Ocean Acidification." (9 August 2019) *Nuku'alofa Times, Government of Tonga*. <https://www.environment.gov.to/2019/08/08/call-for-more-work-on-ocean-acidification/>.
- Interviewed by *Radio Australia*: "Weather experts warn drought and coral bleaching could be on the cards in 2019." Interview and Reporting by Catherine Graue. *Pacific Beat*. Radio Australia. Australia Broadcasting Corporation, 22 March 2019. [Radio](#)
- Interviewed by *Radio Australia*: "Warming oceans are reducing fish stocks." Interview and Reporting by Bill Bainbridge. *Pacific Beat*. Radio Australia. Australia Broadcasting Corporation, 7 March 2019. [Radio](#).
- Interviewed by *Radio New Zealand*: "SPREP working to protect coral reefs from ocean acidification." (22 February 2019) *Radio New Zealand*. <https://www.rnz.co.nz/international/pacific-news/383149/sprep-working-to-protect-coral-reefs-from-ocean-acidification>.
- Interviewed by *Radio New Zealand*: "Ocean Acidification and the Threat to Coral Reefs." Interview and Reporting by Dominic Godfrey. *Dateline Pacific*. Radio New Zealand, 21 February 2019. [Radio](#).
- Featured: "Building Capacity for Ocean Acidification Monitoring in The Pacific." (5 October 2018) *SPREP News*. <https://www.sprep.org/news/building-capacity-for-ocean-acidification-monitoring-in-the-pacific>.

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Description of Peace Corps Volunteer Service

Robert Duncan McIntosh Social Security # [REDACTED] Country of Service: Samoa

After a competitive application process stressing applicant skills, adaptability and cross-cultural sensitivity, Mr. McIntosh began Peace Corps training on November 9th, 1999, in the district of Safata, on Upolu Island, Samoa and completed an intensive eleven week training program. The training program included Samoan language and culture as well as teacher training. Language training consisted of more than 100 hours of both spoken and written Samoan language, and technical training included 50 hours of teaching methodology.

Mr. McIntosh successfully completed the training program and was sworn in as a United States Peace Corps Volunteer on January 18th, 2000. He was responsible to the Ministry of Education during his service in Samoa. Mr. McIntosh served as full time Head of the Science Department at Fagaloa Secondary School, where he was one of eight faculty members. Fagaloa Secondary School, in the village of Ma'asina, on Upolu Island offered grade levels 7 through 12 and had an enrollment of approximately 50 students. Mr. McIntosh reported directly to the Principal of the school, Mrs. Faletui Toma, and was responsible for teaching the following classes:

Date	Subject	Grade Level	# of Students/ Class	Hours/Week
1/00-12/01	Science	9, 10, 11	15	10-15
1/00-12/01	Social Science	10,11	18	10
1/00-12/01	English	9	12	5
1/00-12/01	Geography	12	6	5-10

Upon completion of his two year service, Mr. McIntosh was granted one of a limited number of extensions, with which he was able to make further use of his acquired knowledge of Samoan language and culture to serve for a third year. During his third year of service, Mr. McIntosh worked as the education officer for the Marine Protected Area of Aleipata, an IUCN and World Bank sponsored conservation area incorporating coral reef, lagoon, offshore island, and mangrove ecosystems. Mr. McIntosh was responsible to Sue Miller, the Project Manager, and worked with the project team completing marine biodiversity surveys and finalizing a management plan in cooperation with a committee of high chiefs from the district of Aleipata. Also associated with the Marine Protected Area, Mr. McIntosh developed Samoa's first Marine Science curriculum, which he implemented in the local district school, Vaisuli Secondary School, becoming Samoa's first teacher of Marine Science. Mr. McIntosh strived to involve the local students in the creation and monitoring of their Marine Protected Area and develop their interest in and understanding of the sustainable use of their marine resources. At Vaisuli Secondary School, with an enrollment of approximately 200 students, offering grades 9 through 12, Mr. McIntosh reported directly to the principal, Ms. Matila Mili, and was responsible for teaching the following classes:

Country Director: Stacy Plemmons

Associate Program Director/Education/Capacity Building: Fata Mati Esera Lafi

Associate Program Director/Village Based Development/Pacific Initiative: Kilali Alailima

Associate Program Director/Administration: Ana S. Lamositele

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Date	Subject	Grade Level	# of Students/ Class	Hours/ Week
2/02-12/02	Marine Science	9.1	30	4
2/02-12/02	Marine Science	9.2	33	4
2/02-12/02	Marine Science	10.1	27	4
2/02-12/02	Marine Science	10.2	28	4
2/02-12/02	Marine Science	11.1	28	4
2/02-12/02	Marine Science	11.2	32	4
2/02-12/02	Marine Science	12	26	4

Additionally, Mr. McIntosh served as a representative on the Peace Corps Volunteer Advisory Committee (VAC) and assisted in cross-cultural adaptation training of new volunteers.

Pursuant to section 5(f) of the Peace Corps Act, 22 U.S.C. 2504(f) as amended, any former Volunteer employed by the United States Government following his/her Peace Corps Volunteer service is entitled to have any period of satisfactory Peace Corps Volunteer service credited for purposes of retirement, seniority, reduction in force, leave and other privileges based on length of Government service. Peace Corps service shall not be credited toward completion of the probationary or trial period or completion of any service requirement for career appointment.

This is to certify in accordance with Executive order No. 11103 of April 10, 1963, that Mr. Robert Duncan McIntosh served satisfactorily as a Peace Corps Volunteer. His service ended on January 15th, 2003. He is therefore eligible to be appointed as a career-conditional employee in the competitive civil service on a non-competitive basis. This benefit under the Executive Order entitlement extends for a period of one year, except that the employing agency may extend the period for up to three years for a former Volunteer who enters military service, pursues studies at a recognized institution of higher learning or engages in other activities which in the view of the appointing authority warrants extension of the period.

Stacy Plemmons

Country Director, Samoa

Country Director: Stacy Plemmons

Associate Program Director/Education/Capacity Building: Fata Mati Esera Lafi

Associate Program Director/Village Based Development/Pacific Initiative: Kilali Alailima

Associate Program Director/Administration: Ana S. Lamositele

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