

## Piko Assessments Tue Oct 16 17:36:39 HST 2018

Lead Agencies CNMI Coastal Resources Management Office (CRMO) Contacts Robbie Greene, robertgreene.crm@gmail.com Rebecca Skeele, Rebecca.skeele.crm@gmail.com Replica Skeele.crm@gmail.com Replica Skeele.crm@gmail.cm Replica Skeele.crm Replica		
Robbie Greene, robertgreene.crm@gmail.com Rebecca Skeele, Rebecca.skeele.crm@gmail.com Rebecca Skeele, Rebecca.skeele.crm@gmail.com Ongoing collaboration and support from the member agencies of the CNMI Climate Change Working Group. Additional technical support and capacity-building provided by PICCC, PIMPAC, and NOAA Coastal Services Center.  Types  - Risk and Vulnerability or Problem-focused  - Regional/Local or Problem-focused  - Regional/Local or Problem-focused  - Regions  - Western North Pacific  - CNMI  Status  - Ongoing  Description  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Name	Climate Change Vulnerability Assessments for the Islands of Saipan, Tinian and Rota
Rebecca Skeele, Rebecca.skeele.crm@gmail.com  Partnering Agencies  Ongoing collaboration and support from the member agencies of the CNMI Climate Change Working Group. Additional technical support and capacity-building provided by PICCC, PIMPAC, and NOAA Coastal Services Center.  Types  - Risk and Vulnerability or Problem-focused  Area of Applicability  Focus Area  - Regional/Local or Problem-focused  - Regions  - Western North Pacific  - CNMI  Status  - Ongoing  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Lead Agencies	CNMI Coastal Resources Management Office (CRMO)
Agencies of the CNMI Climate Change Working Group. Additional technical support and capacity-building provided by PICCC, PIMPAC, and NOAA Coastal Services Center.  Types - Risk and Vulnerability or Problem-focused  Area of Applicability - Regional/Local or Problem-focused  - Regional/Local or Problem-focused  - Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience  Regions - Western North Pacific - CNMI  Status - Ongoing  Description These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Contacts	Robbie Greene, robertgreene.crm@gmail.com Rebecca Skeele, Rebecca.skeele.crm@gmail.com
Area of Applicability  Focus Area  - Regional/Local or Problem-focused  - Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience  - Western North Pacific - CNMI  Status  - Ongoing  Description  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.		of the CNMI Climate Change Working Group. Additional technical support and capacity-building provided by PICCC,
Focus Area  - Coastal Inundation/Sea Level Rise, Extreme Weather, and Community Resilience  - Western North Pacific - CNMI  Status  - Ongoing  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Types	- Risk and Vulnerability or Problem-focused
Community Resilience  - Western North Pacific - CNMI  Status - Ongoing  Description  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.		- Regional/Local or Problem-focused
Regions  - Western North Pacific - CNMI  Status  - Ongoing  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Focus Area	
Status  - Ongoing  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.		Community Resilience
Description  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Regions	- Western North Pacific
Description  These assessments are part of a NOAA-funded project to conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.		- CNMI
conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI Climate Change Working Group.	Status	- Ongoing
Url www.climatecnmi.net	Description	conduct climate change vulnerability assessments for the islands of Saipan, Tinian and Rota in the CNMI. Assessments leverage the CNMI Climate Change Working Group to conduct stakeholder analyses, conduct community-mapping of vulnerable resources, map future sea level scenarios, and identify adaptation priorities for island communities and resource managers. The vulnerability assessments include final documents detailing the process, tools and results of each island's assessment. Spatial data related to vulnerable resources as well as potential flooding extents are developed and made available to local resource managers and interested agencies. A parallel education and outreach campaign is being planned to disseminate this information to a broader audience. The project aims to integrate climate change considerations and adaptation priorities into planned updates to local policies and management plans, as well as inform future climate adaptation planning by the CNMI
OTT WWWW.OHITIGUEOTHTH.TICU	Url	www.climatecnmi.net