











This research has been completed through the partnership of Myanmar's Department of Meteorology and Hydrology (DMH) and the Regional Integrated Multi-Hazard Early Warning System (RIMES), with support from the Building Resilience and Adaptation to Climate Extremes and Disasters (BRACED).

Table of Contents

		Acronyms	iii
		Figures	v
		Tables	vii
		Annexes	viii
1	INTI	RODUCTION	1
	1.1	Rationale	1
	1.2	Project and Research Context	2
	1.3	Goals and Objectives	2
	1.4	Methodology	3
	1.5	Scope and Limitations	4
2		RENT STATUS OF MYANMAR'S INFORMATION GENERATION AND LICATION SYSTEM	6
	2.1	Generation, Dissemination of Forecasts/Warnings and Receipt of Feedback	6
	2.1	Receipt and Understanding of Climate Information, Analysis of Opportunities	8
	2.2	and Risks, and Informed Planning and Decision-Making	
		2.2.1 Dagon Seikan Township	8
		2.2.1.a Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in TDMC	8
		2.2.1.b Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in VDMCs	10
		Dalaban Village	10
		Tha Yet Pin Chaung Village	11
		2.2.2 Hpa-An Township	11
		2.2.2.a Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in TDMC	11
		2.2.2.b Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in VDMCs	14
		Kaw Mu Thee Village	14
		Yae Paw Thaung Village	15
		2.2.3 Keng Tung Township	16
		2.2.3.a Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in TDMC	16
		2.2.3.b Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in VDMCs	18
		Nan Noon Village	18
		Nan Par Kar Village	19
		2.2.4 Kyauk Phyu Township	20
		2.2.4.a Current Mechanisms of Climate Information Receipt, Understanding,	20
		Analysis and Application in TDMC	_0
		2.2.4.b Current Mechanisms of Climate Information Receipt, Understanding,	22
		Analysis and Application in VDMCs	
		Leik Tin Village	22
		Wa Myaung Village	23
		2.2.5 Labutta Township	24

i

	2.2.5.a Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in TDMC	24
	2.2.5.b Current Mechanisms of Climate Information Receipt, Understanding,	26
	Analysis and Application in VDMCs	20
	Aung Laing Village	26
	Tharyar Gone Village	27
	2.2.6 Mawlamyine Township	28
	2.2.6.a Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in TDMC	28
	2.2.6.b Current Mechanisms of Climate Information Receipt, Understanding,	30
	Analysis and Application in VDMCs	50
	Zay Yar Thiri Ward	30
	Shwe Myine Thiri Ward	31
	2.2.7 Meiktila Township	31
	2.2.7.a Current Mechanisms of Climate Information Receipt, Understanding, Analysis and Application in TDMC	31
	2.2.6.b Current Mechanisms of Climate Information Receipt, Understanding,	34
	Analysis and Application in VDMCs	
	Koke Ko Taw Village	34
	Yae Ngan (West) Village	35
3	CAPACITIES, GAPS AND REQUIREMENTS ANALYSIS	36
	3.1 Capacities, Gaps and Requirements in Townships	36
	Access to Climate Information	36
	Likability of Information	38
	Understanding of Climate Information	38
	Translation of Climate Information	39
	Dissemination of Advisories	40
	Application of Climate Information	40
	Feedback	41
	3.2 Capacities, Gaps and Requirements in Townships	41
	Access to Climate Information	41
	Likability of Information	43
	Understanding of Climate Information	44
	Translation of Climate Information	44
	Dissemination of Advisories	44
	Application of Climate Information	45
	Feedback	45
4	KEY RECOMMENDATIONS AND SUGGESTED ROAD MAP	46
5	REFERENCES	54

Acronyms

AAM	Action Aid Myanmar
BRACED	Building Resilience and Adaptation to Climate Extremes and Disasters
CBDRR	Community-Based Disaster Risk Reduction
CSO	Civil Society Organization
DAN	Disaster Alert Notification
DMH	Department of Meteorology and Hydrology
DOA	Department of Agriculture
DOF	Department of Fisheries
DOPH	Department of Public Health
DRR	Disaster Risk Reduction
DRRWG	DRR Working Group
FGD	Focus Group Discussion
FM	Frequency Modulation
GAD	General Administration Department
IPRD	Information and Public Relations Department
IWRUMD	Irrigation and Water Resources Utilization and Management Department
MRCS	Myanmar Red Cross Society
MRTV	Myanmar Radio and Television
NGO	Non-Government Organization
RHC	Rural Health Center
RIMES	Regional Integrated Multi-Hazard Early Warnings System
RRD	Relief and Resettlement Department

SIM	Subscriber Identity Module
SMS	Short Message Service
SSB	Single Side Band
TDMC	Township Disaster Management Committee
TMD	Thai Meteorological Department
UN	United Nations
UN-Habitat	United Nations Human Settlements Programme
UNICEF	United Nations Children's Fund
VDMC	Village Disaster Management Committee
WMO	World Meteorological Organization
WV	World Vision

Figures

1	Conceptual Framework for the Study
2	Townships and Communities of Focus of the Study
3	DMH's Process for Forecasts and Warnings Generation and Dissemination to Stakeholders
4	Climate Information Accessed by TDMC Respondents in Dagon Seikan Township
5	Key Channels for Accessing Climate Information in Dagon Seikan Township
6	Climate Information Accessed by TDMC Respondents in Hpa-An Township
7	Key Channels for Accessing Climate Information in Hpa-An Township
8	Climate Information Accessed by TDMC Respondents in Keng Tung Township
9	Key Channels for Accessing Climate Information in Keng Tung Township
10	Climate Information Accessed by TDMC Respondents in Kyauk Phyu Township
11	Key Channels for Accessing Climate Information in Kyauk Phyu Township
12	Climate Information Accessed by TDMC Respondents in Labutta Township
13	Key Channels for Accessing Climate Information in Labutta Township
14	Climate Information Accessed by TDMC Respondents in Mawlamyine Township
15	Key Channels for Accessing Climate Information in Mawlamyine Township
16	Climate Information Accessed by TDMC Respondents in Meiktila Township

预览已结束, 完整报告链接和二维码如下:



https://www.yunbaogao.cn/report/index/report?reportId=5_18362