



PERIPERI U

PARTNERS ENHANCING RESILIENCE
FOR PEOPLE EXPOSED TO RISKS

INTERNAL INTERIM EVALUATION

JULY 2011 - JUNE 2014

25 SEPTEMBER 2014



USAID
FROM THE AMERICAN PEOPLE



IRDR ICoE
Integrated Research on Disaster Risk
International Centre of Excellence

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Abbreviations and Acronyms

ABU	Ahmadu Bello University
AfRP	African Regional Platform
AWGDRR	African Working Group on Disaster Risk Reduction
BA	Bachelor of Arts
BDU	Bahir Dar University
BSc	Bachelor of Science
CBO	Community Based Organisation
DRM	Disaster Risk Management
DRR	Disaster Risk Reduction
ECOWAS	Economic Community of West African States
GBU	Gaston Berger University
HEI	Higher Education Institution
ICOE	International Centre of Excellence
MDRM	Masters in Disaster Risk Management
MPH	Masters of Public Health
MPhil	Master of Philosophy
MSc	Master of Science
NGO	Nongovernmental Organisation
No.	Number
OFDA	Office of Foreign Disaster Assistance
Periperi U	Partners Enhancing Resilience of People Exposed to Risks – Universities
PhD	Doctor of Philosophy
RADAR	Research Alliance for Disaster and Risk Reduction
RIASCO	Regional Interagency Steering Committee
SADC	Southern Africa Development Community
STIR	Sustainable Training Initiatives in Resilience
SU	Stellenbosch University
Tanà	University of Antananarivo
UDM	Technical University of Mozambique
UG	University of Ghana
UGB	University of Gaston Berger
UNISDR	United Nations Office for Disaster Risk Reduction
Univ.	University
UNOCHA	United Nations Office for the Coordination of Humanitarian Affairs
USAID	United States Agency for International Development
USTHB	University of Science and Technology Houari Boumediene

Executive Summary

In accordance with its contractual obligations under USAID Grant Number AID-OFDA-G-11-00215, the Research Alliance for Disaster and Risk Reduction (RADAR), as secretariat for the Periperi U initiative, is required to facilitate an interim/mid-term evaluation of the current project. This is viewed as crucial for both adjusting implementation of the current project and informing the summative evaluation process. As the summative evaluation was intended to be comprehensive and externally implemented, the interim evaluation was conceptualised in the original proposal as an internal process, co-facilitated collegially by the consortium's members and secretariat.

The Periperi U initiative represents the first instance where USAID directly approved an Africa-based higher education institution to implement a multi-million dollar award without a US-based intermediary. The partnership also signalled a significant departure from established approaches to disaster risk-related capacity building. In many African countries, these have historically by-passed African institutions of higher learning and have typically been led by international organisations and humanitarian agencies. These innovations have stimulated considerable interest both within Africa and beyond, and underlined the need for robust, independent evaluation processes for the consortium.

This internal interim evaluation report reflects a compliance element for the third phase of the Periperi U initiative, articulated in the current USAID award. It was undertaken in 2014, following a systematic data gathering process for quantitative information on short courses, academic programmes, research outputs, outreach projects and strategic engagement. This was complemented by the development of a qualitative information gathering form that was distributed to all partners in August 2014. This probed partners' perceptions of achievements, as well as their reflective assessments of enabling and constraining factors that had affected implementation. The Periperi U secretariat at RADAR/SU compiled all reports, analysed the data and drafted the report.

Increasing staff committed to disaster risk teaching and research

Evaluation findings indicate significant growth in university engagement in the field. Current *university and external staffing is reportedly 168* (up from 71 in 2010/11), involving 117 university staff alone (compared with 41 in 2010/11). 42% of all university staff receives full salary support from core sources, while around 26% depend totally on USAID resources. However, within the partnership, there is marked diversity, with Moi University and UG fully funding staff from university sources. This contrasts markedly with the status of the SU and Tanà programmes, where 75% of salaries for core staff depend on USAID financial support.

These findings have implications both for the sustainability of the programmes established and for day-to-day operational effectiveness under the current grant. This especially applies to the salary implications of disrupted funding flows across the partnership, that have potential to affect up to 68 university staff in eight of the consortium's partners, and their related implementation activities.

Short course training and community outreach

A crucial element of the current Periperi U initiative is to strengthen local capacity to understand and manage contextually relevant disaster risks. From 2011-2014 (June), consortium members *conducted 58 separate short courses, reaching 1,468 people*. Partners offered local training in a wide variety of topics, including; earthquake resistant design of structures: a course for architects (USTHB), fire safety preparedness (Moi), managing flood risk in relation to food production (GBU), gestion des risques de catastrophes : résilience et développement communautaire (Tanà) and urban risks in Maputo (UDM).

While short courses for professionals and practitioners reflect one form of applied disaster risk management capacity building, innovative outreach activities are complementary interventions for

strengthening capacities in at-risk communities. Since 2011, Periperi U partners have been involved *in approximately 30 outreach activities*, with UG, Moi, UDM and SU each undertaking at least 1-2 such projects annually. Approximately 41% of all outreach activities are undertaken collaboratively with local government officials. This underlines a shared commitment to socially responsive engagement in highly vulnerable communities and a willingness to work closely with local partners on ‘real-world’ risk problems.

Upward progress in under-graduate and post-graduate courses

The USAID award requires all Periperi U partners to introduce, expand and sustain ‘robust, credit-bearing academic programmes related to disaster risk’. Altogether, *eleven undergraduate and postgraduate academic programmes* are currently offered across the consortium, including three new post-graduate programmes launched in 2013-2014 in Mozambique, Senegal and Uganda. A further three academic courses are pending in Algeria, Kenya and South Africa, with expectations that these will launch in 2015. The suite of programmes is wide-ranging, with some courses broadly aligned with sustainable development (eg at BDU and SU), others explicitly nested within applied disciplines, such as engineering, public health and education (USTHB, Makerere, UDM) and some firmly anchored conceptually in the disaster risk domain (Ardhi, GBU, Tana). While UG has not implemented a dedicated disaster risk post-graduate programme, it has since 2011, introduced disaster risk-related modules that are integrated within an existing cross-disciplinary MPhil programme. Respectively, *398 under- and 478 post-graduate students commenced studies* in Periperi U-related programmes from 2011-2014, with partners, including BDU, Ardhi, UG and UDM noting significant growth in student numbers.

It is noteworthy that there is high post-graduate student enrolment in Ethiopia, Madagascar and Mozambique, countries that are recognised as disaster-prone, with elevated levels of protracted vulnerability. It is also particularly significant that Tanà has been able to sustain impressive student numbers in the absence of USAID funding for the entire reporting period (eg to June 2014). Postgraduate student numbers are projected to increase markedly across the partnership from 2015, as four more programmes launch from 2014 (Makerere, Moi, USTHB and SU).

As with the post-graduate student profile, *women remain a clear minority* in the under-graduate courses, representing fewer than 30% of students enrolled.

A diversity of research outputs

A crucial emphasis for Periperi U Phase III is to generate research to strengthen Africa’s disaster risk knowledge base for the purposes of informing local/national policy development. All partners tackled this through academic and socially responsive strategies. For instance, a scan of *219 Periperi U student theses* indicated that almost half of the research themes were clustered into topics related to risk identification and assessment, disaster risk management, food security and agriculture. This differentiation is fully consistent with many African countries’ disaster risk concerns.

From 2010-2014, Periperi U partners also *produced 94 publications, with 67 of these published in peer reviewed journals*. As with the distribution of thesis topics, the main publication themes were risk identification and assessment, followed by disaster risk management and health/health facilities. These efforts complemented commissioned research, such as the study of ‘Humanitarian Trends in southern Africa: Challenges and Opportunities’¹, by the Regional Interagency Steering Committee, which then served as a crucial input in UNOCHA’s subsequent study on global humanitarian trends.

Strategic engagement as core activity

¹ <http://www.preventionweb.net/english/professional/publications/v.php?id=35618>

Strategic engagement/mobilisation at national, continental and global scales has been a central component of Periperi U Phase III activities. It expanded dramatically in Phase III, reflected quantitatively in increased engagement across all geographic scales, and qualitatively in the stature of the engagement, including international and continental expectations of the consortium.

The participation of Periperi U partners as presenters at many of these events suggests a *growing credibility of Africa-based academics* as valued resource people in scientific and multi-stakeholder policy processes – at all geographic scales. In addition, Periperi U's identity has transformed dramatically – from that of a loose network of relatively unknown African universities in the disaster risk domain to a recognised International Centre of Excellence in Integrated Research on Disaster Risk.

Findings on the sustainability of Periperi U activities are less clear, as at institutional level, there is great diversity in the funding models applied across the consortium. Even in those institutions with high levels of core university funding, short course training, local outreach initiatives and exchange visits remain highly dependent on the current USAID award. Moreover, although several partners reported coming under pressure to accommodate the increased interest and demand for their services and activities, they have been unable to increase staffing numbers.

Enabling and constraining factors in implementation

Several key *supportive factors were identified that contributed to effective implementation*. These included enabling internal institutional arrangements as well as consortium architecture/approach and Periperi U's inclusive approach to collaboration. The rising global profile of the disaster risk domain was also viewed as an enabling factor. In contrast, constraining factors identified by partners repeatedly underlined *institutional/capacity obstacles* and implementation disruptions due to *irregular and infrequent funding flows*.

The SU-based secretariat has come under increasing strain to work at pace across five operational scales. It is clear that the demands of a vibrant 168 person enterprise that is active across multiple geographic scales have overstretched the current capacity of its secretariat - *whose structure and resourcing (planned in 2010) did not anticipate the rapid increase in scale, complexity and international visibility of the initiative*.

In the past three years, the secretariat at SU has facilitated flights, visas and accommodation for more than 100 Periperi U travellers, simultaneously managing financial transfers to partners – for an initiative that operates in 11 currencies. In the past year, it has faced difficulties in providing regular financial transfers to partners, resulting in temporary dip in expenditure, compared with the originally projected 'burn-rate'.

This interim internal evaluation of Periperi U activities indicates a highly effective model of strategic disaster risk-related capacity building that, through a dynamic partnership of committed colleagues, has catalysed change at multiple scales. Quantitatively, the initiative has already surpassed the target numbers anticipated in the 2011 agreement. However, the stretch into continental and global arenas of engagement now presents new structural, sustainability and capacity challenges that were not entirely foreseen in the planning of Phase III. As Periperi U moves forward with planning for its engagement at Sendai and beyond, it looks to the summative evaluation and its findings for guidance on how to address these challenges.

1. Introduction

1.1 Interim evaluation rationale/motivation

In accordance with its contractual obligations under USAID Grant Number AID-OFDA-G-11-00215, the Research Alliance for Disaster and Risk Reduction (RADAR), as secretariat for the Periperi U initiative, is required to facilitate an interim/mid-term evaluation of the current project. This is viewed as crucial for both adjusting implementation of the current project and informing the summative evaluation process. As the summative evaluation was intended to be comprehensive and externally implemented, the interim evaluation was conceptualised in the original proposal as an internal process, co-facilitated collegially by the consortium’s members and secretariat.

1.2 Periperi U background and evaluation history

1.2.1 Brief background

PERIPERI U emerged in 2006 as an Africa- initiated effort to strengthen disaster risk-related human capacities in Africa, beginning in five academic institutions in Algeria, Ethiopia, Ghana, South Africa and Tanzania. This early partnership resulted in a series of locally relevant risk reduction short courses and academic modules, covering a broad portfolio of risk-related themes, from seismic vulnerability to community risk assessment. From 2008-2014, the partnership continued to purposefully grow to include eleven universities in a continent-wide consortium focusing on disaster risk-related education, training and community outreach, research and strategic engagement (see Figure 1 and associated table below for a list of university partners).

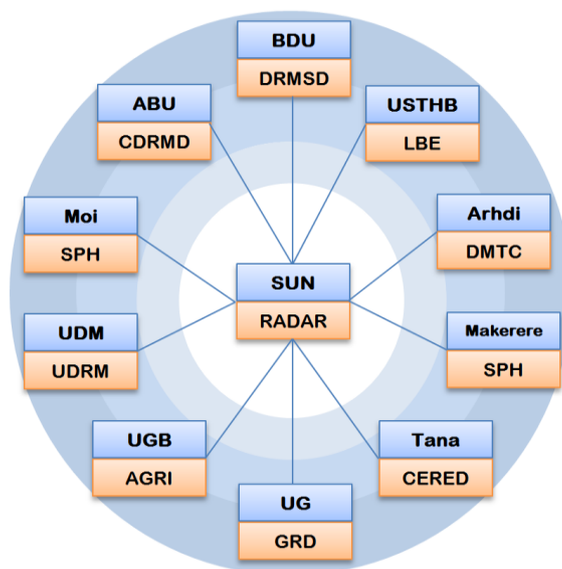


Figure 1: Organogram showing Periperi U structure

Table 1: Table of Periperi U partners

University name		Centre/ department name		Country
BDU	Bahir Dar University	DRMSD	Dept. of Disaster Risk Management & Sustainable Development	Ethiopia
USTHB	University of Science and Technology – Houari Boumediene	LBE	Built Environment Research Laboratory	Algeria
Ardhi	Ardhi University	DMTC	Disaster Management Training Centre	Tanzania
Makerere	Makerere University	SPH	School Public Health	Uganda
Tanà	University of Tanà	CERED	Centre d’Etudes et de Recherches Economiques pour le Développement	Madagascar
UG	University of Ghana	GDRD	Dept. of Geography and Resource Development	Ghana
UGB	University of Gaston Berger	AGRI	UFR de Sciences Agronomiques, d’Aquaculture et de Technologies Alimentaires	Senegal
UDM	Technical University of Mozambique	UDRM	Unit of Disaster Risk Management	Mozambique
Moi	Moi University	SPH	School Public Health	Kenya
ABU	Ahmadu Bello University	CDRMD	Centre for Disaster Risk Management and Development	Nigeria
SUN	University of Stellenbosch	RADAR	Research Alliance for Disaster and Risk Reduction	South Africa

Now in the third phase of project funding, the consortium includes universities in Algeria, Ethiopia, Ghana, Kenya, Madagascar, Mozambique, Nigeria, Senegal, South Africa, Tanzania and Uganda, supported by a Secretariat based at Stellenbosch University, the Research Alliance for Disaster Risk Reduction (RADAR) Centre. Each institution has a unique specialization and focus, with areas of interest spanning among others seismology studies, public health, urban planning and conservation agriculture for semi-arid lands.

In this context, Periperi U promotes and informs local solutions to complex disaster risk problems related to climate variability, rapid population growth, environmental and natural resource degradation, economic underdevelopment and rapid urbanization and the globalisation of risk. It supports institutional development through short course training, postgraduate education, research and advocacy to strengthen strategic human capacity in risk-prone African countries, including the disaster risk-related capabilities of Africa’s next generation of professionals and academics. Simultaneously, the consortium offers an institutional vehicle for advancing understanding of Africa’s complex risk profile within the continent and beyond, thus contributing to global scholarship on contemporary disaster risks.

The goal of Periperi U is to reduce disaster risks in selected African countries through improved national and local disaster risk management, by enhancing strategic human capacity to integrate risk reduction into critical developmental sectors and programmes. Specifically in this third phase, Periperi U’s main objective has been to specifically “embed sustainable ‘multi-tasking’ capabilities in disaster risk and vulnerability reduction capacity building, in ten selected institutions of higher

learning, consistent with global disaster reduction priorities reflected in the Hyogo Framework of Action". Materially, the partnership was tasked to reach a minimum of '2000 practitioners and students from formal academic programmes and short courses/training programmes'.

1.2.2 Evaluation history and report outline

The Periperi U initiative represents the first instance where USAID directly approved an Africa-based higher education institution to implement a multi-million dollar award without a US-based intermediary. The partnership also signalled a significant departure from established approaches to disaster risk-related capacity building. In many African countries, these have historically by-passed African institutions of higher learning and have typically been led by international organisations and humanitarian agencies. These innovations have stimulated considerable interest both within Africa and beyond, and underlined the need for robust, independent evaluation processes for the consortium. During Phase II (from 2008-2011), this resulted in the commissioning of a detailed summative evaluation conducted in 2010-2011, whose findings informed planning for and implementation of the current phase.²

This interim evaluation report reflects a compliance element for the third phase of the Periperi U initiative, articulated in the current USAID award. Although the interim evaluation was originally planned for the second half of 2013, Periperi U's size and complexity created challenges for conceptualising a uniform evaluation methodology, delaying the process until 2014. The report also draws heavily on the quarterly and annual monitoring reports submitted by RADAR/SU to USAID as a required component of the current award.

The report is organised in eight sections. Section 2 describes the mixed-methods approach adopted, while Sections 3-6 explore the identified focus areas of the initiative. Section 7 continues by critically reflecting on strengths, constraints and limitations identified by Periperi U partners, while Section 8 offers concluding comments.

2. Approach Adopted and Methods Used

2.1 Rationale and overview for methods applied

The rationale underpinning the approach and methods used for the interim evaluation was informed by four considerations. These included the intent to investigate progress related to the project goal and objectives defined under focus areas and indicators specified in the original award. Other considerations included the availability and accessibility of monitoring data and the need to gather information that would simultaneously improve project implementation and inform the summative evaluation.

2.1.1 Focus areas and monitoring indicators

The five focus areas specified in the current award are:

- The institutional development/expansion of active teaching and training, research and policy advocacy capacity in Africa on context-specific disaster risk and vulnerability reduction, with particular emphasis on urban and hydro-meteorological risks.
- The establishment and/or enhancement of sustainable capacity for each university unit/programme to provide at least one-two short courses annually in disaster risk management, community based disaster risk management, food/livelihood security.

² <http://riskreductionafrica.org/en/rra-ddr-per/ppu-consultative-meetings>

- The establishment and/or development within each unit/programme of either undergraduate and/or graduate modules related to reducing/managing the risk and vulnerability profile of the country concerned.
- The generation of applied research outputs by each unit/programme related to the risks and vulnerabilities of the country concerned that increase local understanding and improve the management of those risks.
- Mobilisation of the consortium to advance disaster risk reduction through its strategic engagement at national/sub-national, continental and international scales with governmental, nongovernmental, international and scientific stake-holders.

Seventeen separate monitoring indicators are documented in the current award to measure progress towards the project objectives and goal, largely clustered within the five focus areas. These are further differentiated by the two sub-sectors described in the project. For instance, under the sub-sector *Disaster Preparedness, Mitigation and Management*, indicator 6 requires documentation on the ‘number of academic outputs, i.e. published articles and conference papers’. Similarly, under the sub-sector *Hydrometeorological hazards*, indicator 2 requires ‘documentation on the number of research projects undertaken on local hydrometeorological risks or disasters’.

These focus areas and monitoring indicators informed the quantitative data gathering templates that were designed and circulated across the consortium.

2.1.2 Accessibility of data and information gathering for improved project implementation

As no additional financial resources were dedicated for the internal evaluation, the methodology sought to leverage information from existing quarterly and annual reports, complemented by a focus group discussions conducted by each partner. Additionally, as the evaluation sought to probe operational areas that could be improved during 2014-2015, SU records were reviewed on funding transfers to partners as well as international flights taken for exchange visits, meeting attendance and other collaborations.

2.2 Data gathering, consolidation and analysis

The process for gathering quantitative data (on short courses, academic programmes, research outputs, outreach projects and strategic engagement) began in early 2014, with RADAR’s knowledge manager designing Excel data collection templates. These were pilot-tested by three partners (Ardhi, Bahir Dar and Tanà), and further adjusted. In April 2014, a structured session was convened in Accra with all partners to discuss the interim evaluation, and in July 2014, templates were circulated to all Periperi U institutions for completion. In August-September, partners submitted completed Excel templates to the Periperi U secretariat. The data were compared with information provided in quarterly and annual reports, then compiled and cleaned by RADAR staff and returned to partners for verification and correction before final analysis in Excel and Access.

The quantitative data gathering exercise was complemented by the development of a qualitative information gathering form that was distributed to all partners in August 2014 (see Annex A). This probed partners’ perceptions of achievements, and provided a reflective assessment of enabling and constraining factors that had affected implementation. It also gathered detailed information on staffing and associated funding sources within all institutions and sought guidance on possible issues that might be probed further in the summative evaluation. Seven partners completed this process, involving 44 staff members from the institutions concerned.

3. Institutional Embedding: Progress and Challenges

3.1 The importance of institutional embedding – growing staff numbers

An explicit focus of the current award is the institutional embedding of applied disaster risk scholarship among the partner institutions, indicated both by growing staffing numbers involved in disaster risk-related teaching and research as well as increased financial sustainability and commitment of staffing support through core university funding.

The 2010-11 evaluation reported a total of 41 core academic staff involved in Periperi U teaching/research, with a further 30 external faculty members drawn from other HEIs, government and the private sector. These Figures pale when compared with Periperi U's current complement – estimated in August 2014 at 168 people. Tables 2 and 3 indicate the current staffing distribution, with an estimated 117 university personnel now involved in consortium activities (almost trebling from 41 in 2010-11) with a further 51 drawn from external organisations.

The high staffing numbers for BDU and UDM particularly reflect the large concurrent BSc/BSc Hons and MSc disaster risk-related academic programmes being undertaken by these institutions. In the case of UDM, both Table 3 and Figure 2 underline the role that external teaching and research staff play in augmenting constrained in-house human resource capacity.

Table 2: Number. of Core and Adjunct staff per partner

Partners	Core staff	Adjunct staff	Total staff
USTHB	6	8	14
BDU	12	13	25
Moi	5	1	6
Ghana	6	6	12
Antananarivo	9	3	12
GBU	6	4	10
Stellenbosch	7	11	18
Ardhi	6	7	13
Makerere	3	13	16
UDM	22	20	42
Total:	82	86	168

Table 3: Number of external and internal adjunct staff per partner

Partners	External Adjunct Staff	Internal Adjunct Staff	Total
USTHB	5	3	8
BDU	5	8	13
Moi Univ.	0	1	1
UG	6	0	6

Partners	External Adjunct Staff	Internal Adjunct Staff	Total
Tanà	3	0	3
GBU	4	0	4
Stellenbosch	6	5	10
Ardhi Univ.	0	7	7
Makerere	2	11	13
UDM	20	0	20
Total	51	35	86

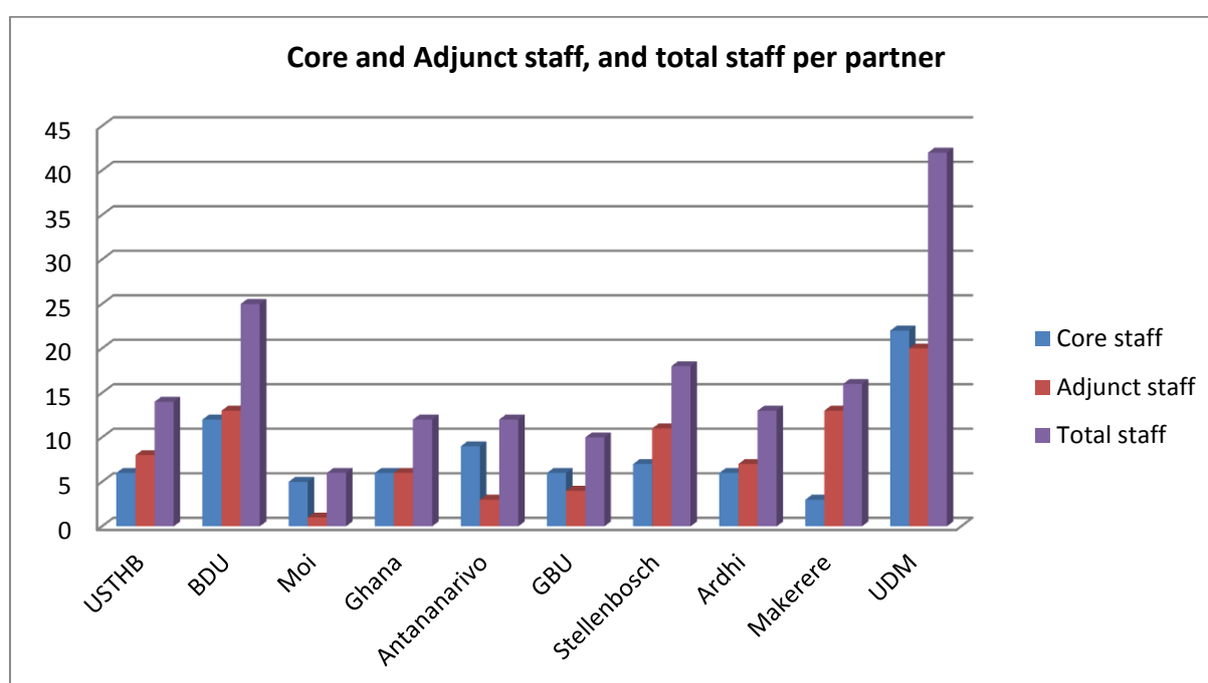


Figure 2: Core and Adjunct staff, and total staff per partner

3.2 Differential patterns in programme funding

A key indicator of university commitment to sustainable funding of the new disaster risk-related programmes is signalled by core budget commitments for staff salaries. Table 4 indicates that 42% of all university-based staff across the partnership receives full salary support from core sources (49 of 117 staff), while around 26% depend totally on USAID resources. However, within the partnership, there is marked diversity. For instance, Moi University and UG fully fund staff from university sources. This experience contrasts markedly with the status of the SU and Tanà programmes, where 75% of salaries for core staff depend on USAID financial support (see Figure 4).

These findings have implications both for the sustainability of the programmes established and for day-to-day operational effectiveness under the current grant. This especially applies to the salary implications of disrupted funding flows across the partnership, that have potential to affect up to 68 university staff in eight of the consortium's partners, and their related implementation activities.

Table 4: Sources of funding for University (core and internal adjunct) staff

Institution	Full USAID Funding	Partial Funding (USAID/Univ.)	Full Univ. funding	Total
USTHB	0	9	0	9
BDU	5	0	15	20
Moi	0	0	6	6
Ghana	0	0	6	6
Antananarivo	6	1	2	9
GBU	0	6	0	6
Stellenbosch	9	2	1	12
Ardhi	0	6	7	13
Makerere	3	0	11	14
UDM	7	14	1	22
Total	30	38	49	117

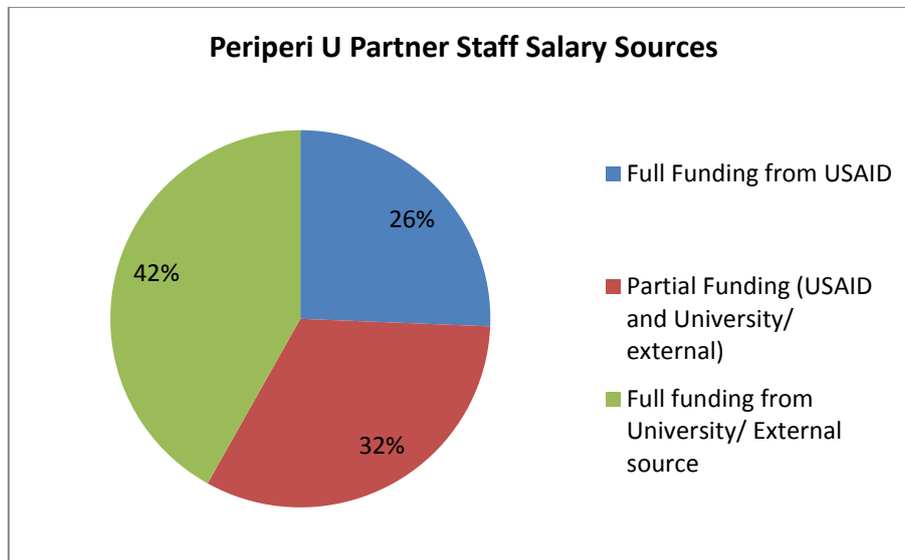


Figure 3: Sources of funding for University (core and internal adjunct) staff

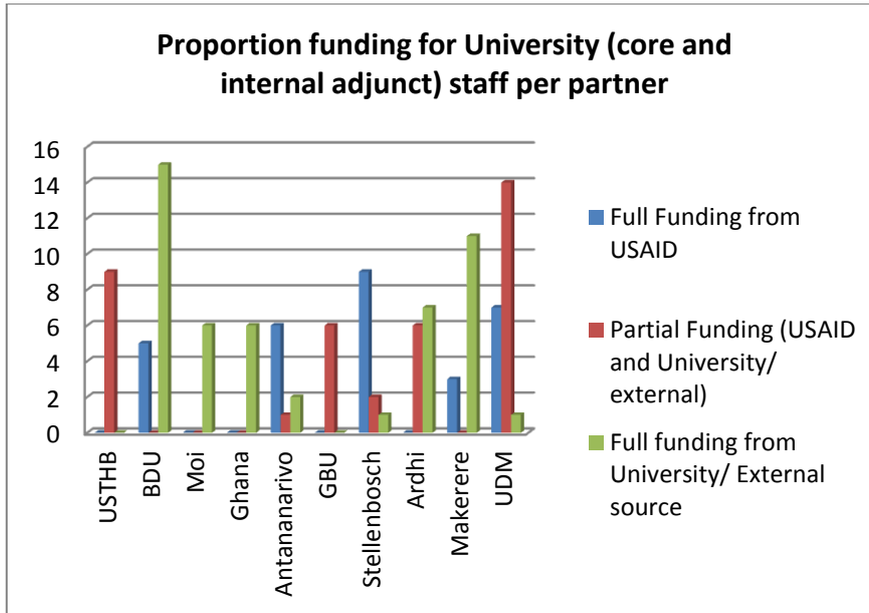


Figure 4: Proportion funding for University (core and internal adjunct) staff per partner

4. Short Courses and outreach: Growing demand for customised training

4.1 Short course training

A crucial element of the current Periperi U initiative is to strengthen local capacity to understand and manage contextually relevant disaster risks. To complement their formal academic work, Periperi U partners are also tasked to offer robust and relevant short courses that will strengthen local disaster risk practitioner capabilities. From 2011-2014 (June), consortium members conducted 58 separate short courses, reaching 1,468 people (see Table 5). Partners offered local training in a wide variety of topics, including; earthquake resistant design of structures: a course for architects (USTHB), fire safety preparedness (Moi), managing flood risk in relation to food production (GBU), gestion des risques de catastrophes : résilience et développement communautaire (Tanà) and urban risks in Maputo (UDM).

Table 5: No. of times commissioned and regular short courses were run along with gender of participants: 2010-2014

	2011			2012			2013			2014			Total		
	No of courses	Male	Female	No of courses	Male	Female	No of courses	Male	Female	No of courses	Male	Female	No of courses	Male	Female
Algeria	0	0	0	1	13	7	3	73	50	4	91	68	8	177	125
Ethiopia	1	28	7	4	138	29	1	27	1	0	0	0	6	193	37
Ghana	2	30	17	2	32	15	2	23	16	0	0	0	6	85	48
Kenya	0	0	0	2	28	24	0	0	0	0	0	0	2	28	24
Madagascar	3	68	21	1	14	6	1	14	6	1	15	10	6	111	43
Mozambique	1	12	39	1	21	6	2	23	15	0	0	0	4	56	60
Senegal	0	0	0	1	15	10	0	0	0	4	60	40	5	75	50
South Africa	2	14	6	3	39	15	3	31	14	2	15	9	10	99	44
Tanzania	0	0	0	3	47		3	70		1	24	14	7	141	14
Uganda	1	11	9	1	6	7	2	12	13	0	0	0	4	29	29
Total	10	163	99	19	353	119	17	273	115	12	205	141	58	994	474

While the delivery of 58 short courses in three years is an encouraging output, partners signalled very specific concerns related to this focus area. First, despite high levels of expressed demand, many government officials, as well as local ngo and CBO employees, have insufficient funding to cover short course fees - so that attendance at Periperi U short courses depends heavily on full/partial USAID cross-funding. This makes short course implementation highly vulnerable to variability in funding flows, with the risk of delayed or cancelled short courses and knock-on consequences for partner credibility with local stake-holders. A second concern relates to the skewed gender participation in courses offered, with men’s attendance well exceeding that of women (although the gap seems to be closing).

A positive development however, is (from 2012) the emergence of scope for commissioned short courses – often by government and nongovernmental clients. This indicates an important area for further development and future income generation.

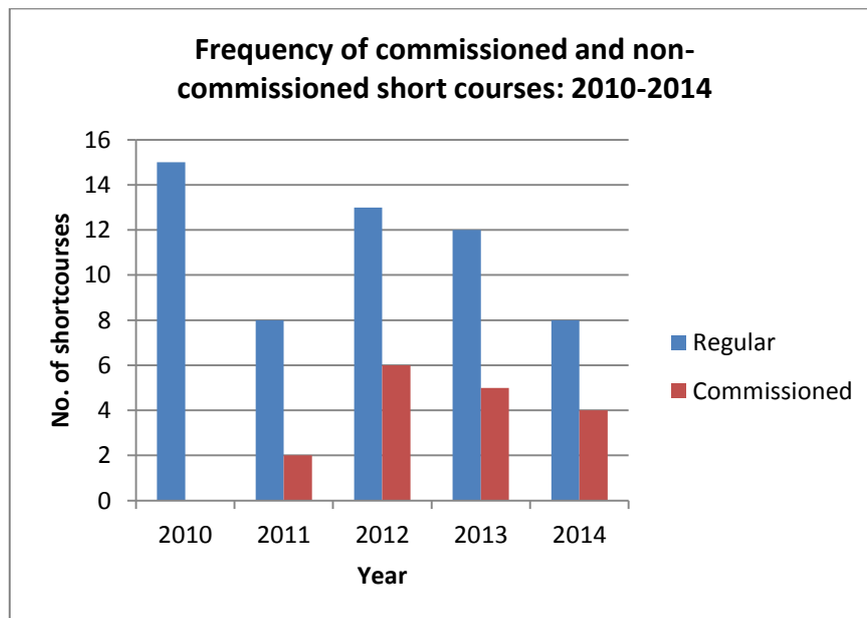


Figure 5: Frequency of commissioned and non-commissioned short courses: 2010-2014

4.2 Outreach activities

While short courses for professionals and practitioners reflect one form of applied disaster risk management capacity building, innovative outreach activities are complementary interventions for strengthening capacities in at-risk communities. Since 2011, Periperi U partners have been involved in approximately 30 outreach activities, with UG, Moi, UDM and SU each undertaking at least 1-2 such projects annually. In one example, RADAR/SU undertook a primary school hazard awareness building project in cooperation with the district disaster management centre. This initiative, which also involved a photographic competition of local hazards, reached 160 senior primary school children in a disadvantaged rural area. In another example, GBU, in conjunction with several agro-chemical companies, conducted training sessions for local farmers and crop producers to reduce their infection risk due to pesticide exposure. Similarly, the Moi University team, in collaboration with ACCESS Kenya, helped initiate a Jigger treatment programme in Webuye and Kakamega Counties, which has successfully treated over 6,000 jigger infected people. UG has also undertaken numerous outreach activities, including short courses and engagement with local communities such as Sabon Zongo to increase awareness and preparation to reduce vulnerability to flood, fire and environmental health hazards.

Across the consortium, partners have carried out similar projects with local government, as well as NGOs and other partners. Figures 6 and 7 below indicate that approximately 41% of all outreach activities are undertaken collaboratively with local government officials. This underlines a shared commitment to socially responsive engagement in highly vulnerable communities and a willingness to work closely with local partners on 'real-world' risk problems.

As with short course provision, Periperi U community outreach activities are particularly sensitive to disruptions in external funding flows, with planned outreach processes stalled or cancelled due to funding delays.

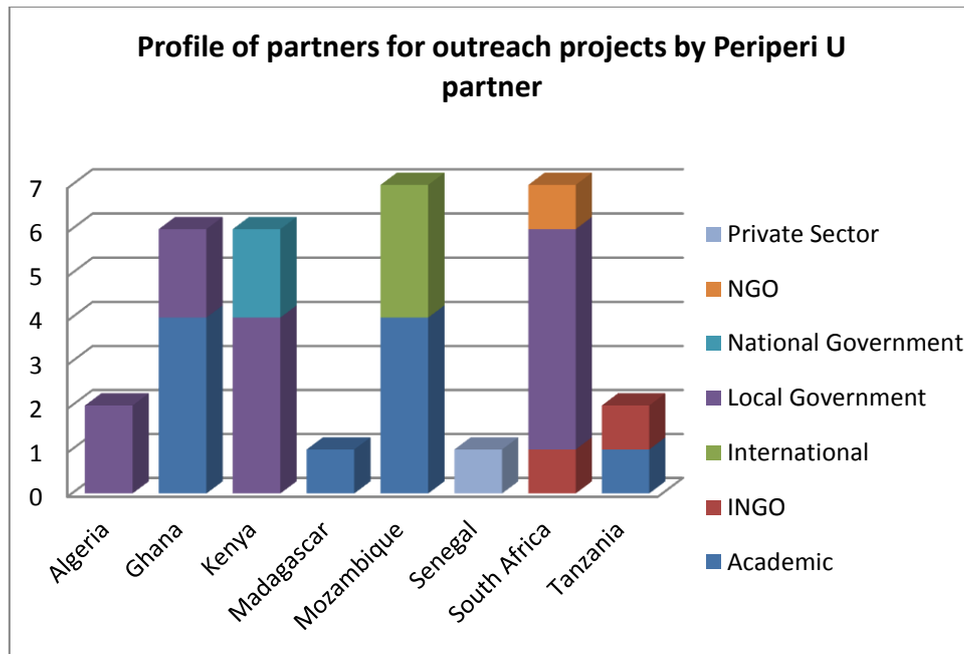


Figure 6: Profile of partners for outreach projects by Periperi U partner

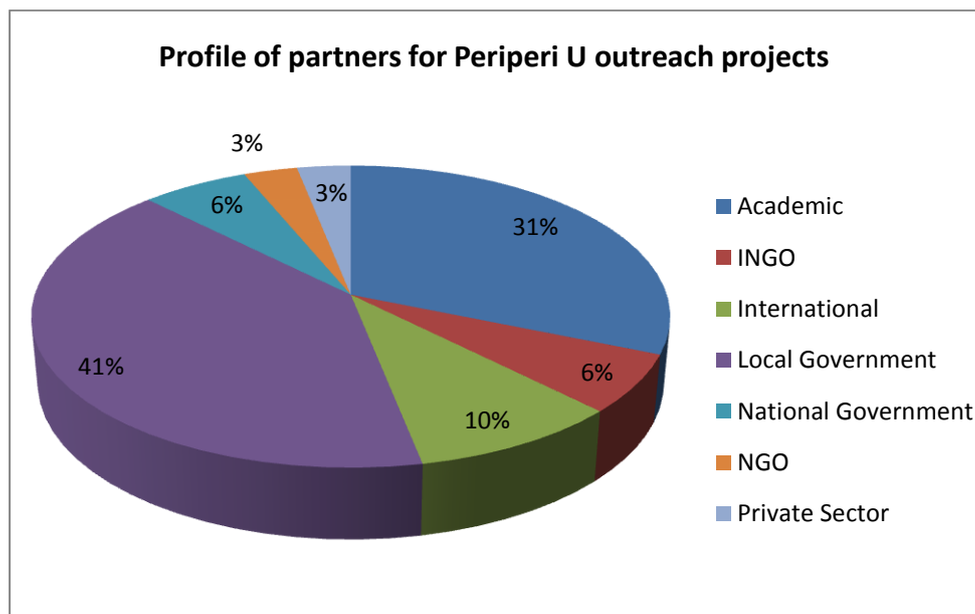


Figure 7: Profile of partners for Periperi U outreach projects

5. Growing Disaster Risk-Related Academic Programmes and Research

5.1 A commitment to expand academic programmes

The USAID award requires all Periperi U partners to introduce expand and sustain ‘robust, credit-bearing academic programmes related to disaster risk’. Tables 6 and 7 respectively list new modules introduced in Phase III along with the current and planned port-folio of undergraduate and post-graduate programmes implemented by Periperi U partners. The shaded rows signal those academic programmes introduced during the current Phase as well as those planned, but still pending approval.

Altogether, eleven undergraduate and postgraduate academic programmes are currently offered across the consortium, including three new post-graduate programmes launched in 2013-2014 in Mozambique, Senegal and Uganda. A further three academic courses are pending in Algeria, Kenya and South Africa, with expectations that these will launch in 2015.

The suite of programmes is wide-ranging, with some courses broadly aligned with sustainable development (eg at BDU and SU), others explicitly nested within applied disciplines, such as engineering, public health and education (USTHB, Makerere, UDM) and some firmly anchored conceptually in the disaster risk domain (Ardhi, GBU, Tana). While UG has not implemented a dedicated disaster risk post-graduate programme, it has since 2011, introduced disaster risk-related modules that are integrated within an existing cross –disciplinary MPhil programme.

It is clear that the introduction of new academic programmes is not undertaken lightly within the partner institutions, requiring highly skilled, tenacious institutional consultation and navigation. This seems to be most applicable in programmes with clearly defined (and possibly more rigid) professional identities and which are already carrying heavy student case-loads (eg at USTHB, Makerere and Moi Universities). In the case of USTHB (with an engineering disciplinary foundation), despite initiative to introduce the new academic programme in 2008, its launch is only anticipated in 2015, seven years later. Similarly, Makerere’s introduction of its MPH in Disaster Management in 2014 reflects five years of vigorous institutional advocacy.

Table 6: Periperi U academic modules

Country	Type	Subtype	Module name	Date			Component	
				Initiate	Approve	Launch	Hydro-meteorology	Disaster Preparedness
Ghana	Masters	MPhil	Concepts and Methods in Advanced Integrated DRR	2009	2011	2011	Yes	Yes
Ghana	Masters	MPhil	Applied Integrated Disaster Risk Reduction in Urban Ghana	2009	2011	2011	Yes	Yes
Madagascar	Honours	BSc	Introduction to Disaster Economics	2011	2011	2012	Yes	No
South Africa	Honours	BA/BSc	Disaster Risk Studies I, SU	2011	2011	2012	Yes	Yes

Table 7: Periperi U academic Programmes

Country	Type	Subtype	Programme name	Date			Component	
				Initiate	Approved	Launch	Hydro-meteorology	Disaster Preparedness
Algeria	Masters	MDRM	Disaster Risk Management - University of Mostaganem	2008	2009	2009	Yes	Yes
Algeria	Masters	MDRM	Disaster Risk Management – USTHB	2008	Pending	Pending	Yes	Yes
Ethiopia	Honours	BSc	Disaster Risk Management & Sustainable Development	2003	2005	2005	Yes	Yes
Ethiopia	Masters	MSc	Disaster Risk Management & Sustainable Development	2005	2006	2007	Yes	Yes
Kenya	Masters	MSc	Disaster Risk Management	2011	Pending	Pending	No	Yes
Madagascar	Masters	MSc	Multidisciplinary Disaster and Risk Management	2008	2009	2010	Yes	No
Mozambique	Masters	MSc	Technical Education, Development & Disaster Management	2013	2012	2013	Yes	Yes
Mozambique	Honours	BSc	Environmental Engineering and Disaster Management	2008	2009	2009	Yes	Yes
Senegal	Masters	MSc	Prevention and DRR related to Food Security in West Africa	2013	2014	2014	Yes	Yes
South Africa	Masters	MPhil	Disaster Risk Science & Development, SU	2011	Pending	Pending	Yes	Yes
Tanzania	Masters	MSc	Disaster Risk Management (MDRM)	2007	2009	2009	Yes	Yes
Tanzania	Masters	MSc	Disaster Risk Management	2007	2009	2010	Yes	Yes
Tanzania	Masters	MSc	Disaster Risk Management & Engineering	2007	2009	2010	Yes	Yes
Uganda	Masters	MPH	Disaster Management	2009	2013	2014	No	No

5.2 Growing student enrolment

Table 8 and Figure 8 show students enrolled (those who started studying) in disaster risk-related postgraduate programmes across the partnership, with 478 commencing studies between 2011 and 2014.

Table 8: Annual student enrolled by partner per year

Country	Start date	Males	Females	Year total	Total
Algeria	2011	5	1	6	12
	2012	4	2	6	
Ethiopia	2011	10	1	11	122
	2012	16	4	20	
	2013	45	3	48	
	2014	41	2	43	
Ghana	2011	10	3	13	45
	2012	11	4	16	
	2013	11	5	16	
Madagascar	2011	28	12	40	80
	2013	27	13	40	
Mozambique	2011	5	6	11	103
	2012	9	17	26	
	2013	37	29	66	
Senegal	2013	20	10	30	30
South Africa	2012	13	6	19	46
	2013	10	6	16	
	2014	4	7	11	
Tanzania	2011	3	3	6	41
	2012	3	6	9	
	2013	15	11	26	
Total		326	151		478

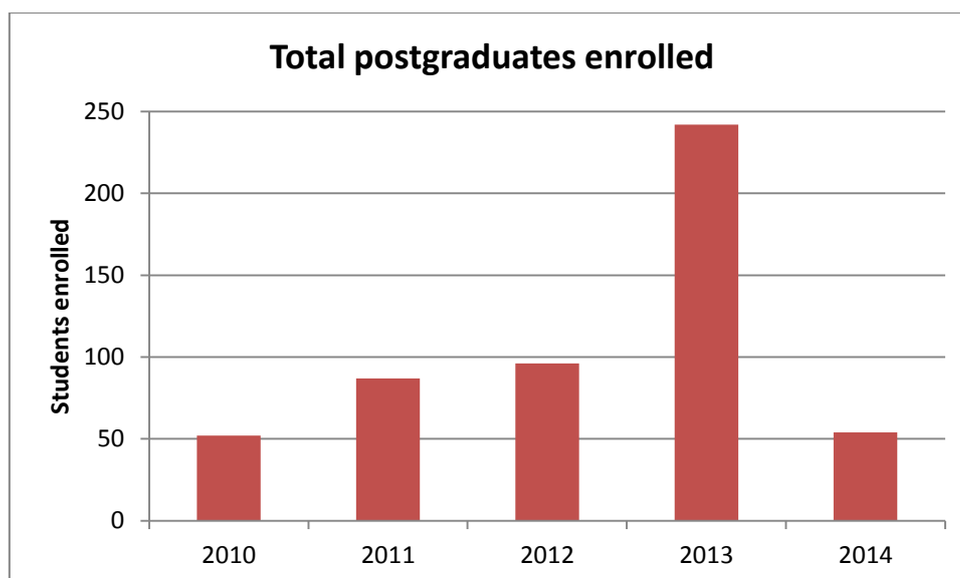


Figure 8: Total postgraduates enrolled per year

Several of the partners, including BDU, Ardhi, UG and UDM have seen significant growth in student numbers over the last three years, with UG noting that student demand was ‘soaring’ in this field.

It is noteworthy that there is high post-graduate student enrolment in Ethiopia, Madagascar and Mozambique, countries that are recognised as disaster-prone, with elevated levels of protracted vulnerability. It is also particularly significant that Tanà has been able to sustain impressive student numbers in the absence of USAID funding for the entire reporting period (e.g. to June 2014). Postgraduate student numbers are projected to increase markedly across the partnership from 2015, as four more programmes launch from 2014 (Makerere, Moi, USTHB and SU).

In addition to postgraduate programmes, three partners offer undergraduate teaching, which also has considerable reach. As examples, BDU and UG offer disaster risk-related undergraduate teaching, that, from 2011-2013, enrolled 398 students (see Table 9 and Figure 9). While BDU offers a dedicated Disaster Risk Management undergraduate degree, UG provides two modules as an integral part of its Bachelor’s programme.

As with the post-graduate student profile, women remain a clear minority in the under-graduate courses, representing fewer than 30% of students enrolled.

Table 9: Gender proportions of undergraduate courses at Univ. of Ghana and Bahir Dar Univ.

Country	Start year	Males enrolled	Females enrolled	Year total	Country total
Ethiopia	2011	33	5	38	160
	2012	61	20	81	
	2013	26	15	41	
Ghana	2011	50	20	70	238
	2012	58	22	80	
	2013	60	28	88	
Total		288	110		398

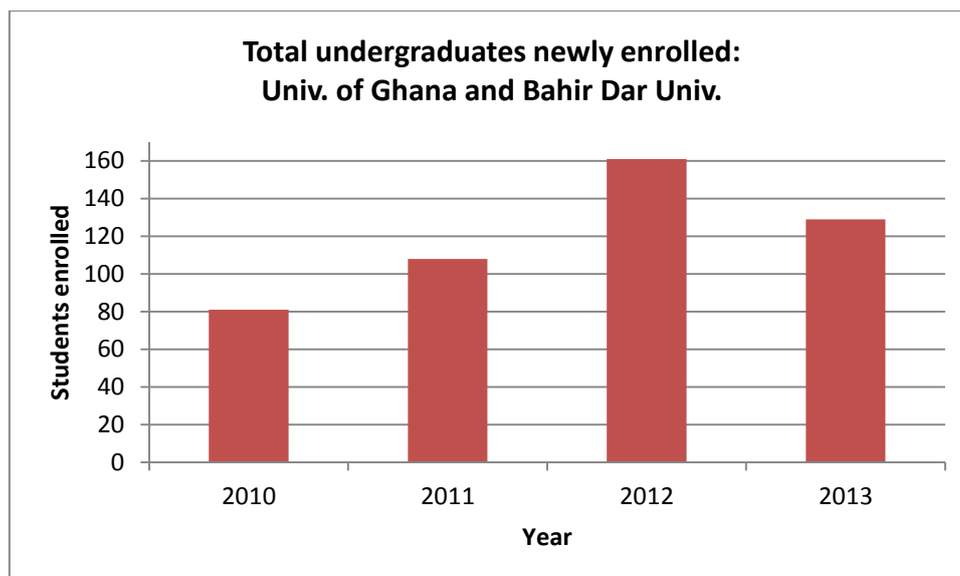


Figure 9: Total undergraduates newly enrolled: Univ. of Ghana and Bahir Dar Univ.

5.3 Contextually relevant disaster risk research

5.3.1 A widening reach of academic and other research

A crucial emphasis for Periperi U Phase III is to generate research to strengthen Africa’s disaster risk knowledge base for the purposes of informing local/national policy development. All partners have tackled this through academic and socially responsive strategies. For instance, in a scan of 219 student thesis titles (mainly master’s degrees) across the partnership, a wide range of disaster risk-related research topics were identified. These were clustered into 13 major categories shown in Table 10 and Figure 10 below. Ten theses were also clustered under ‘other’ themes.

Almost half of all student research themes were clustered into topics related to risk identification and assessment, disaster risk management, food security and agriculture. This differentiation is fully consistent with many African countries’ disaster risk concerns. The wide range of topics however, challenges widely held beliefs about the homogeneity of Africa’s risk profile. Postgraduate thesis outputs not only contribute valuable insights on local disaster risks. They also contribute to strengthening strategic human capacity in the countries concerned – by building graduate capabilities in independent research, analysis and written communication.

Table 10: Themes of academic research

Theme	Count
Risk identification and assessment	41
Disaster risk management	37
Food security and agriculture	29
Vulnerable populations	14
Environment	13
Climate change	12
Health and health facilities	11
Urban risk and planning	9
Gender	8

Theme	Count
Social impacts and resilience	8
Water	7
Structural safety	6
Information management	5
Other	10
Recovery	4
Critical infrastructure	2
Capacity development	1
Civil society	1
Early warning	1
Economics of DRR	1

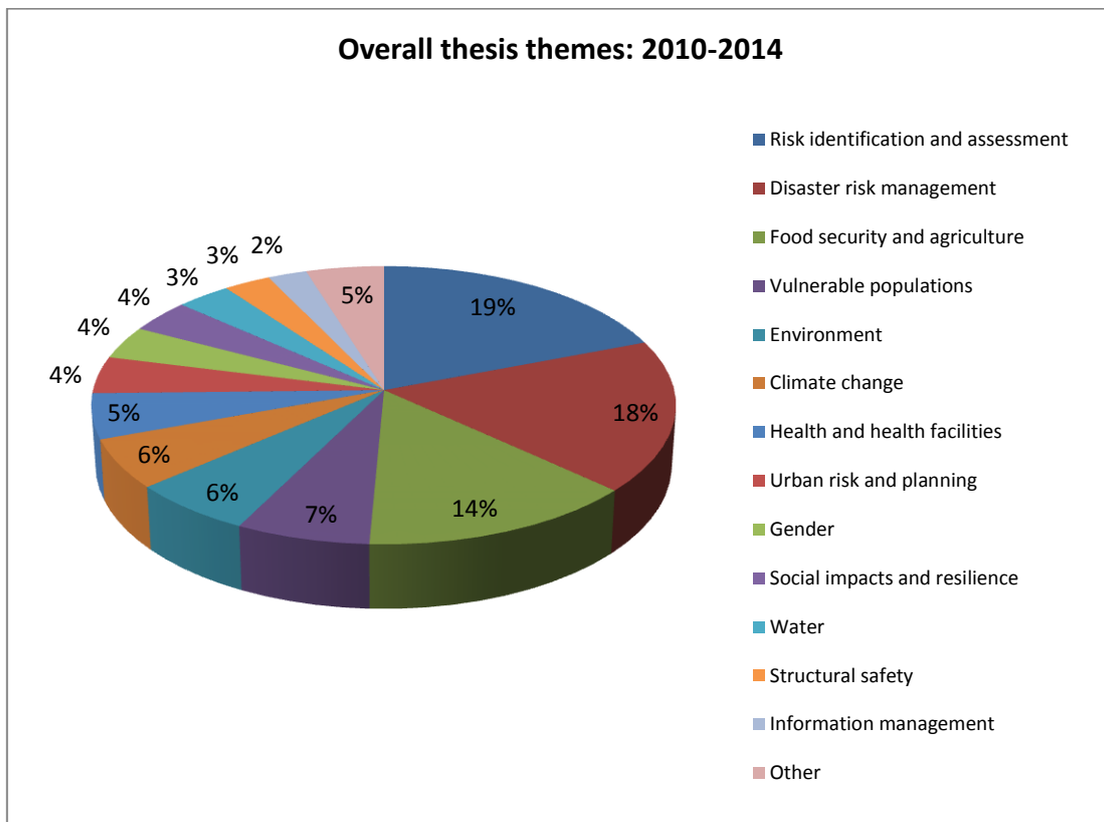


Figure 10: Overall thesis themes: 2010-2014

As two monitoring indicators for the award require classifying masters and PhD theses according to Disaster Preparedness and Hydro-meteorological Hazard categories Figure 11 illustrates this differentiation. Although compliance with this indicator shows that 59% of all theses had a distinct 'disaster preparedness, mitigation and management' thrust, the differentiation is very coarse, compared to the more detailed clustering in the previous Table and Figure, and adds limited insight.

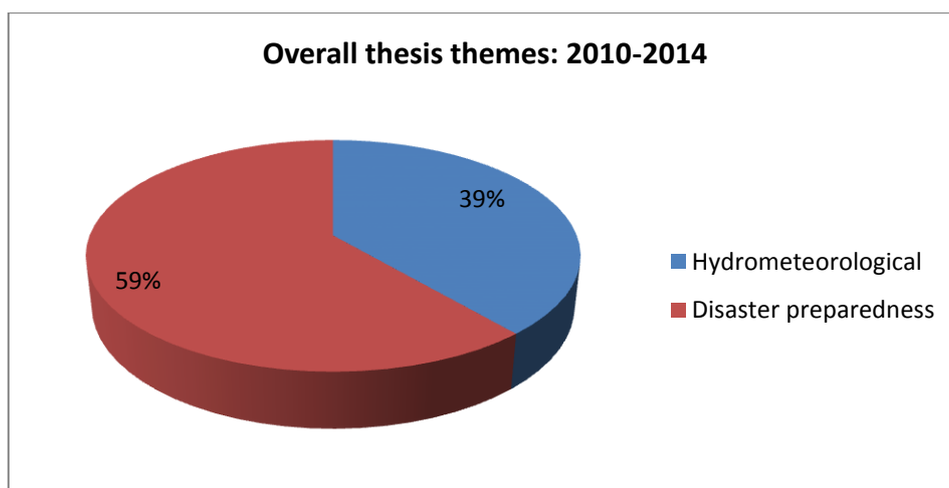


Figure 11: Overall thesis themes: 2010-2014

5.3.2 Increasing publications

The current award explicitly underlined the importance of disseminating research findings, calling for the generation of a ‘minimum of 40 articles over four years’). Table 11 shows that from 2010-2014, Periperi U partners produced 94 publications, with 67 of these published in peer reviewed journals.

As with the distribution of thesis topics, the main publication themes were risk identification and assessment, followed by disaster risk management and health/health facilities (Figure 12). Similarly, the differentiation of publication topics by Disaster preparedness and Hydrometeorological hazards indicates that partners are publishing across a wide range of risk-related subjects, of which climate risk is only one category.

Table 11: Publications by partner

Country	Publication Type	No. of Publications
Algeria	Journal article	9
Ghana	Book	2
	Book chapter	2
	Journal article	12
Kenya	Journal article	15
	Newsletter	1
Madagascar	Book chapter	1
	Journal article	2
	UN report	1
Mozambique	Booklet	8
	UN report	1
Senegal	Book chapter	1
	Conference proceedings	1
South Africa	Book	2
	Book chapter	3
	Journal article	2
	UN report	1
Tanzania	Book chapter	1

Country	Publication Type	No. of Publications
	Journal article	6
	Online web document	1
Uganda	Congress	1
	Journal article	21
Total		94

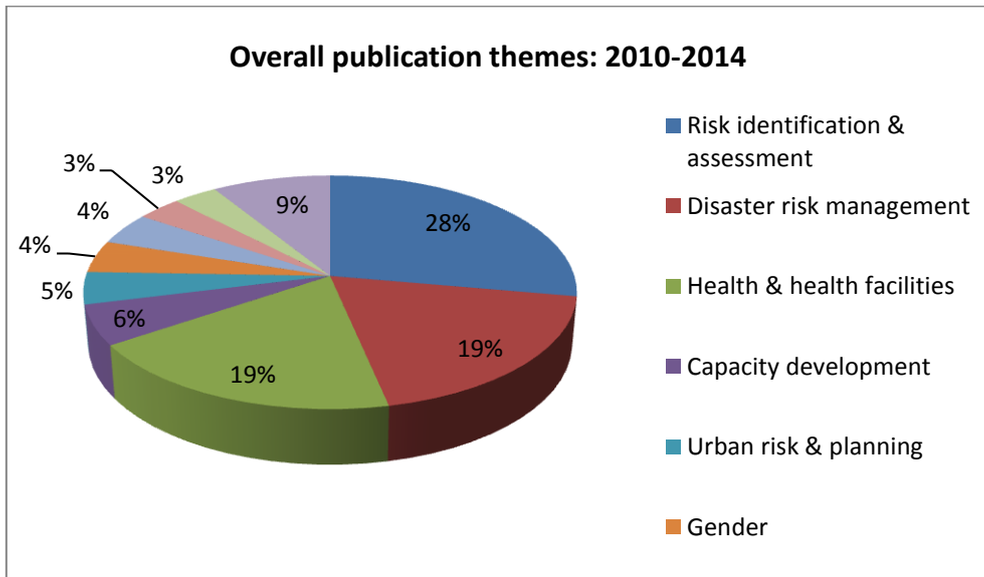


Figure 12: Overall publication themes: 2010-2014

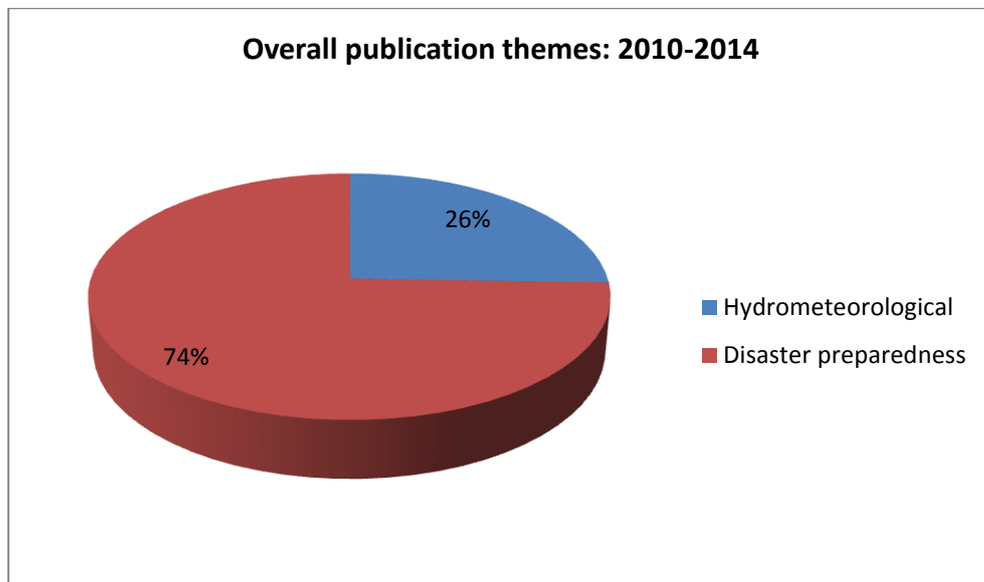


Figure 13: Overall publication themes: 2010-2014

Not all research undertaken was published in books or journals. Commissioned research was also reflected in reports, such as 'Humanitarian Trends in southern Africa: Challenges and Opportunities'

³, commissioned by the Regional Interagency Steering Committee, which then served as a crucial input in UNOCHA's subsequent study on global humanitarian trends. Similarly, Makerere University conducted a national 'DRM Capacity assessment for Uganda. The findings 'from this assessment were used to strengthen capacity for disaster and climate risk management nationally'.

Ardhi University also conducted numerous commissioned research projects for local and national governmental bodies which then informed new disaster management policies and legislation at municipal and national scales. Through several research projects and initiatives, GBU increased the level of awareness and preparedness in the Senegal River valley by reducing the vulnerability of farmers involved in crop production under irrigated conditions. This was accomplished through links with farmers associations, women and youth organization at a district level.

6. Strategic engagement/mobilisation.

6.1 Why strategic engagement/mobilisation?

Strategic engagement/mobilisation at national, continental and global scales has been a central component of Periperi U Phase III activities. It was purposefully designed to enable a tighter interface between consortium members, policy makers and practitioners for the joint production of disaster risk knowledge. It was also intended to facilitate the generation of appropriately skilled human capital, through the design of relevant and appropriate curricula. And, at continental and global scales, purposive mobilisation of Periperi U sought to promote the role of (especially southern) higher education institutions as key partners in disaster risk-related capacity building and research.

This aspect of Periperi U work has expanded dramatically in Phase III, reflected quantitatively in increased engagement across all geographic scales, and qualitatively in the stature of the engagement, including international and continental expectations of the consortium.

6.2 Scope and scale of strategic engagement

Four main areas of strategic engagement for consortium members have emerged since 2011. These include:

- Invited participation by academic staff and students in national, subnational, regional, continental and global disaster risk-related conferences and platforms.
- Requested engagement of the consortium as host or facilitator of continental and global consultative processes (science, technology or education) that are disaster risk-related.
- Invited participation on advisory committees across all scales.
- Invited engagement as a 'virtual centre' of global excellence.

Between 2010 and 2014, partners reported 202 strategic engagements, with 92 (46%) of these in roles of presenter (Table 12 and Figures 14 and 15). Moreover, as illustrated in Figure 14 below, 50% of strategic interactions took place at international scale. However, even at national and subnational levels, consortium partners were active strategically. For instance, BDU worked closely with UN affiliated organisations and Ethiopian government agencies, to co-convene International Disaster Risk awareness day in October 2013. The participation of Periperi U partners as presenters at many

³ <http://www.preventionweb.net/english/professional/publications/v.php?id=35618>

of these events suggests a growing credibility of Africa-based academics as valued resource people in scientific and multi-stakeholder policy processes – at all geographic scales.

Unfortunately, Tanà’s suspension from USAID funding from 2012-14 severely constrained its ability to host or participate in many exchange visits or conferences – despite Madagascar’s significant risk profile.

Table 12: Role of partner per strategic engagement

	Host	Committee Member	Presenter	Discussant	Resource Person	Attendee	Organiser	Total
USTHB		1	22	1		2		26
BDU	1		13	1		3	3	21
U.G.	1		5	2	2	3		13
Moi			6	7		8		21
Tanà	2		3	1	4	5		15
UDM	3		4			9		16
GBU			8	2		7		17
SU	6		15			11	1	33
Ardhi	3		3	2		12		20
Makerere			13			7		20
Total	16	1	92	16	6	67	4	202

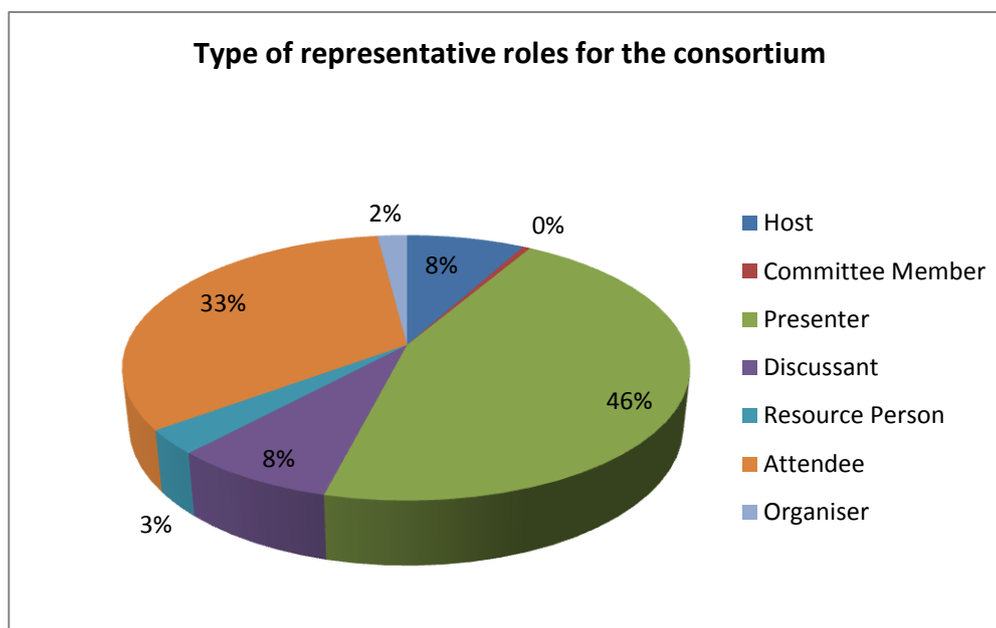


Figure 14: Type of representative roles for the consortium

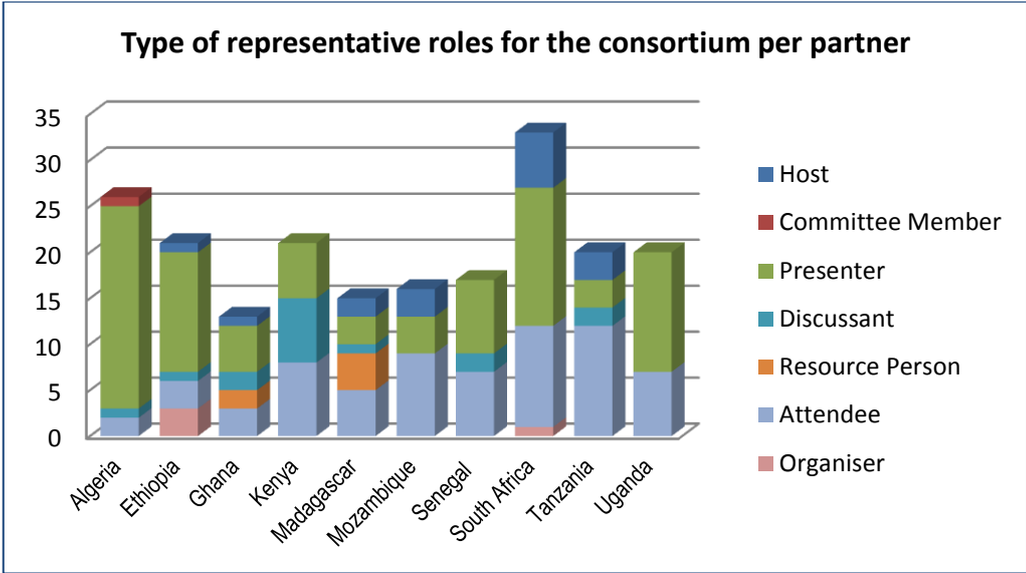


Figure 15: Type of representative roles for the consortium per partner

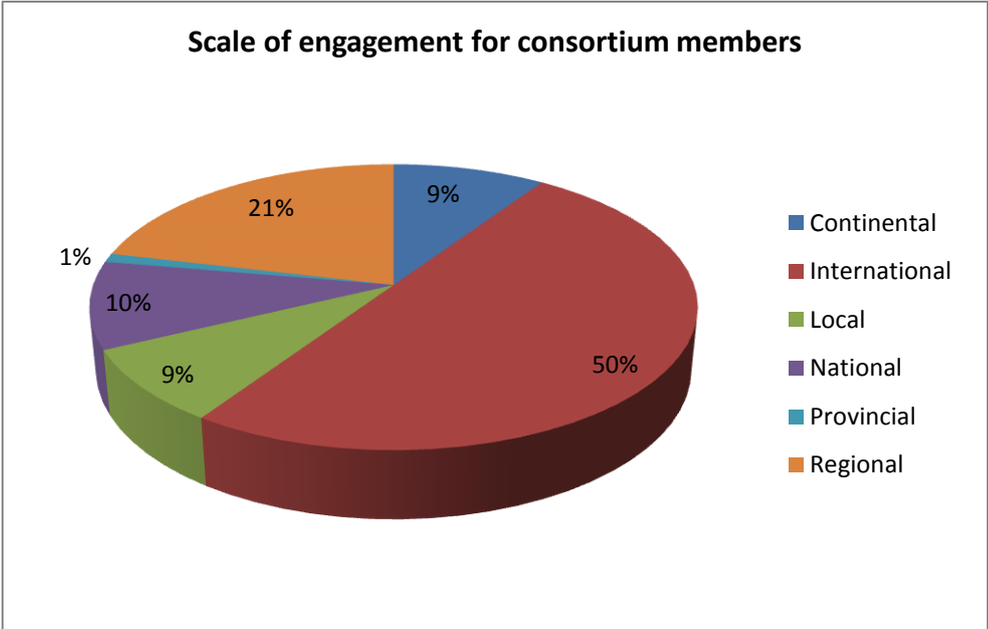


Figure 16: Scale of engagement for consortium members

Increasing patterns of Periperi U participation in Phase III are portrayed in figure 17 and confirm a trajectory of increased strategic engagement since 2010, accelerating markedly from 2012 on.

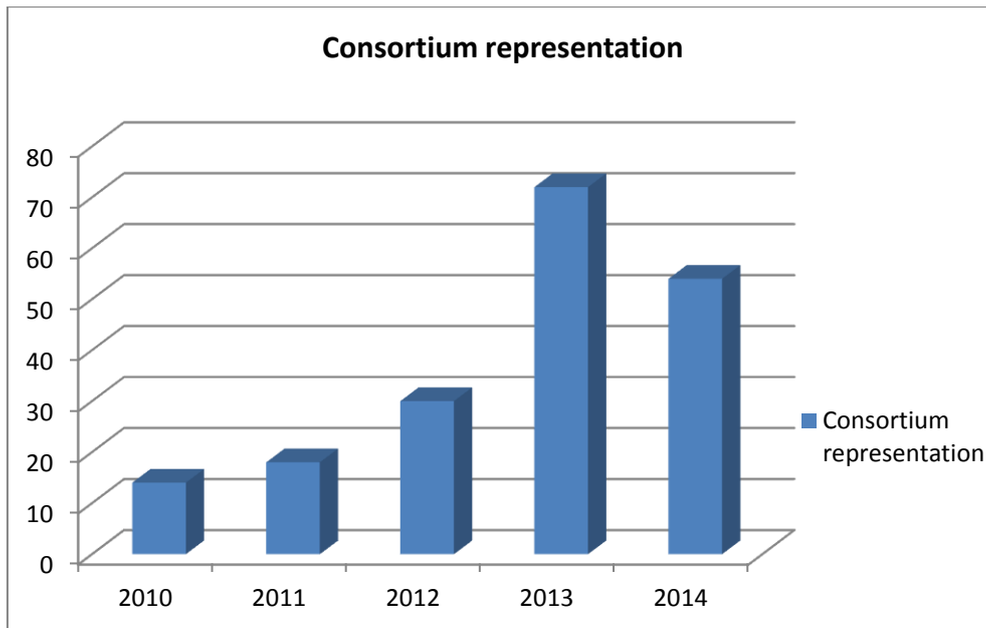


Figure 17: Consortium representation by year: 2010-2014

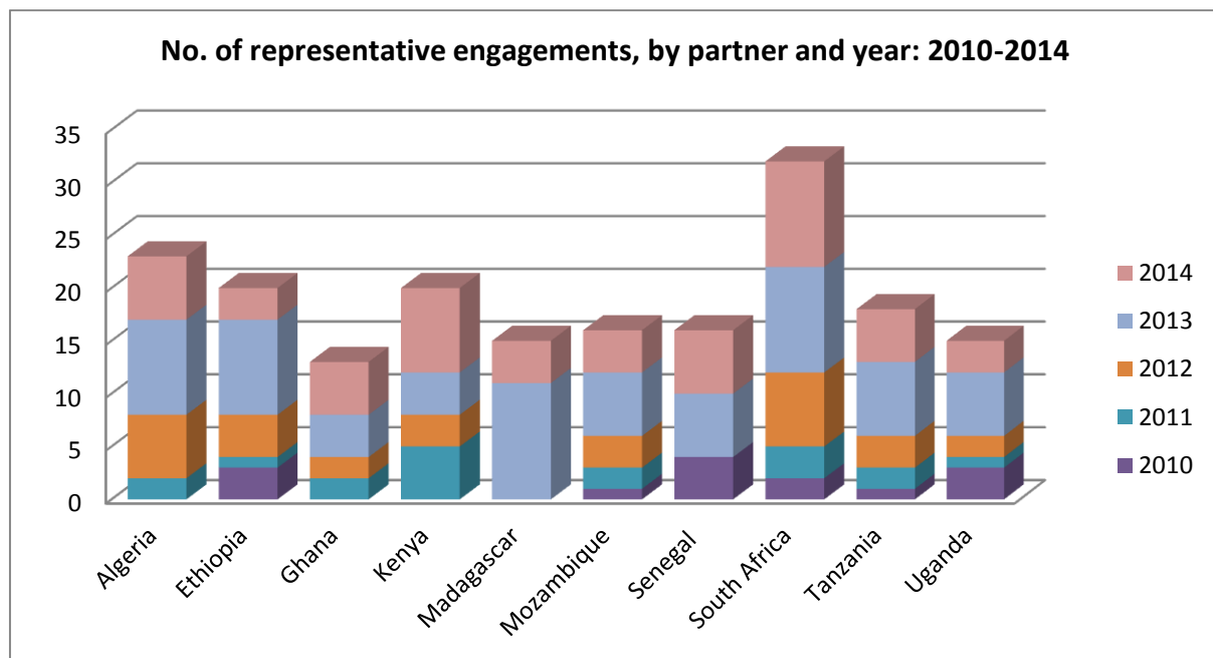


Figure 18: No. of representative engagements, by partner and year: 2010-2014

6.3 Strategic emergence of Periperi U as 'virtual centre'

During Phase III, Periperi U's identity has transformed dramatically – from that of a loose network of relatively unknown African universities in the disaster risk domain to a recognised International Centre of Excellence in Integrated Research on Disaster Risk. The trajectory of this change reflects a central commitment to constructive engagement with a diversity of stake-holders, with the key developments chronicled below.

Table 13: Engagements and representation by partners

Date and Process/Event	Nature of engagement and representation
<p>Inclusion in African Regional Platform on DRR (AWGDRR)</p> <p>Nairobi, Zanzibar, Pretoria</p> <p>2011-2012:</p>	<p>Periperi U was invited to attend first meeting on DRR (in Kenya), where the Moi representative formally proposed the consortium represent higher education institutions permanently in the AWGDRR. This was accepted.</p> <p>Subsequent Periperi U (SU) representation in Zanzibar (2012) then Pretoria (2013), BDU to represent the consortium in Arusha in 2014.</p>
<p>Global Platform on DRR</p> <p>Geneva</p> <p>May 2013</p>	<p>Periperi U participated in the global Scientific and Technical Networks Session and convened a dedicated session after the Global Platform on the role of higher education in advancing DRR – attended by 60 people. This raised the global visibility of the consortium (17 Periperi U participants attended)</p>
<p>Sustainable Training Initiatives in Resilience (STIR) meeting –</p> <p>Stellenbosch</p> <p>September 2013</p>	<p>UNISDR’s Global Education and Training Institute (in Incheon, Korea) requested RADAR to co-host a consultation on capacity building for DRM – attended by UNISDR and other representatives plus Periperi U partners. This demonstrated to UN partners of HEI the many subtle benefits of greater engagement with southern HEIs.</p>
<p>Regional Preparatory meetings in advance of African Regional Platform:</p> <p>Abuja, Gaborone, Nairobi</p> <p>Sept-Oct 2013:</p>	<p>Periperi U members were invited presenters/facilitators at three preparatory UN/AU processes implemented in collaboration with the Regional Economic Commissions prior to the African Regional Platform. UG and GBU attended the ECOWAS event in Abuja, UDM represented Periperi U in Gaborone (SADC) and both BDU and Moi participated in the overarching AU consultation in Nairobi.</p>
<p>Global Assessment of Risk UN Open Thinkers Consultation on DRM</p> <p>Accra</p> <p>April, 2014</p>	<p>UNISDR and UNDP contacted the Periperi U secretariat for possible engagement on the debate around the future of DRM. This resulted in Periperi U, through the UG co-convening the consultation in Accra, attended by UN representatives, USAID and others. It provided a vehicle for African perspectives to be systematically incorporated into the global GAR process.</p>
<p>Scientific, Technical and Academic Communities Session at the 5th AfRP</p> <p>Abuja</p>	<p>UNISDR Africa requested Periperi U to convene a dedicated STAC session in advance of the Africa Regional Platform event convened in Abuja. The session was attended by 60 people, with key elements of the STAC statement underlining the role of HEIs in advancing DRR being incorporated into the final ministerial statement.</p>

Date and Process/Event	Nature of engagement and representation
May, 2014	
IRDR Conference and Science Committee meeting. Beijing June, 2014	Periperi U was invited by the former head of IRDR (who had attended the STIR meeting in September 2013) to submit an application for international centre of excellence status. This was prepared in May and submitted. Three Periperi U partners attended the conference, with the secretariat representative finalising the submission. As a result, Periperi U is now a recognised IRDR ICoE, focused on risk education and learning.

This rapid progression in international recognition represents huge accomplishments for the consortium, but also profiles new and escalating demands for the secretariat. These include responding to rising expectations from outside the partnership, along with complex logistics and related requirements in support of travel of consortium staff members and other collaborating partners.

7. Critical Reflections on Achievements and Constraints

7.1 Achievements, changes in Periperi U scope, scale and character

A review of quantitative Phase III accomplishments to 30 June 2014 indicates that the partnership has already (after three years) reached the intended target of 2,000 direct beneficiaries described in the award (1,468 short course attendees, plus 876 under- and post-graduate students). Disaster risk-related academic programmes are increasingly being implemented and research outputs are rising. There is also clear evidence of purposive strategic engagement from local to global scales, and unambiguous signals that higher education institutions are increasingly viewed as crucial partners in advancing disaster risk reduction.

However, there is less clarity on the sustainability of Periperi U activities, as at institutional level, there is great diversity in the funding models applied across the consortium. Even in those institutions with high levels of core university funding, short course training, local outreach initiatives and exchange visits remain highly dependent on the current USAID award. Moreover, several partners reported coming under pressure to accommodate the increased interest and demand for their services and activities - while they may have expanded their scale of external engagement, they have not (been able to) increased the number of staff.

It is also difficult to assess the inherent quality of both short course and formal teaching and learning programmes, as these are materially expressed in graduate career pathing and professional decision-making.

Despite these hesitations, there is a marked increase in the scale and reach of the partnership's activities – both at institutional and consortium levels. The majority of partners hold a positive view about the increased interest and scale of their engagements and activities with external actors both for raising awareness and visibility, as well as producing new and constructive research outputs.

7.2 Enabling and constraining factors

7.2.1 Identified enabling factors for Periperi U

Partners identified several clusters of factors that have enabled their participation in Periperi U, specifically:

Enabling internal institutional arrangements

- The enabling role of a strong and supportive relationship between the operating unit/centre and central university that minimised bureaucracy and provided a diverse range of institutional resources and staff skills (including, sound financial management).
- Access to highly skilled, interdisciplinary, well-motivated and supportive staff/team members within the partner's unit which produce high quality and professional outputs, and which have...
- ...built a positive reputation which in turn has increased interest and demand for the partners' services and outputs.

Consortium architecture and Periperi U's inclusive approach to collaboration

- Institutional support from the secretariat was viewed as crucial to the running of the consortium and the individual partners' activities.
- Institutional support from within Periperi U and good relations among partners were also valued. Enabling relations among partners have helped to share knowledge and experience, thus assisting with individual partner capacity and research development and the growth of Periperi U as a whole.
- The value of large cooperative and supportive networks between partners and other local and international stakeholders was underlined - especially enhancing the awareness, visibility and interest of each university centre's activities, as well as contributing to new research opportunities and learning/teaching experiences for students and staff.
- Periperi U's approach of promoting inclusive and integrative engagements with external actors such as local communities, government institutions and others was also underlined as creating an environment for increased engagement and research opportunities, positively enhancing Periperi U's and its individual partners' profiles.

Changing profile of the global disaster risk domain

- Increased profile of disaster risks has increased attention and demand for disaster awareness at national and academic level.
- Shifting international policy and research to take disaster risk and resilience issues more seriously, especially with global focus on finding solutions to developmental challenges as well as mitigating the impacts and effects of climatic variability and change in developing countries.

7.2.2 Identified constraining factors for Periperi U

In the design stages of Phase III in 2010, the secretariat identified six critical assumptions that were thought to underpin the initiative's success. They included the existence of favourable institutional environments in each of the participating universities, including financial management capabilities and flexibility to accommodate new programmes. A second assumption was that unexpected demands, crises or downturns in expected resource flows would not occur, diverting skilled personnel from the programme.

Constraining factors identified by partners in the course of the interim evaluation repeatedly underlined these two issues (internal institutional/capacity obstacles and implementation disruptions due to irregular and infrequent funding flows), specifically:

Internal institutional/capacity obstacles

- Capacity constraints which included limited finances and staff to implement all desired activities and outputs.
- Bureaucratic challenges, lack of financial support and mismanagement, and limited integration of partners into university departments or the management of academic programmes has prevented partners from expanding their units, their staff base, academic programmes and becoming more sustainable financially.
- Constraining and tedious university bureaucracies have also negatively affecting the staff motivation and in some instances, delayed the development and launch of new postgraduate programmes by more than five years.
- A disproportionate focus on macro environment activities and research at the expense of addressing local issues within communities in form of extension and outreach services was also recognised by some partners.

Funding issues – especially irregular and infrequent funding flows

- The irregular and late arrival of USAID funding has inhibited many partners from planning and implementing planned activities and services (such as short courses and research collaborations). It has also hampered their ability to expand research and training activities, as well as their capacity and skills. Long waiting periods between funding requests and transfers have also reduced staff morale and motivation.
- Several partners noted that the dependence on USAID funding (as their sole or main income source) is a major constraining factor due to the absence of cross-funding to bridge delays in Periperi U funding transfers.

7.3 Secretariat challenges

During Phase III, the SU-based secretariat has come under increasing strain to work at pace across five operational scales. The pressure to meet escalating strategic engagement demands at continental and global scales – combined with growing local research, teaching and outreach expectations has been matched with only modest staff expansion. The secretariat is now increasingly contacted by international, bilateral, nongovernmental and other organisations to explore collaboration opportunities. This important aspect of secretariat support now calls for greater external communications/liaison capability than was originally foreseen.

It is also clear that the demands of a vibrant 168 person enterprise that is active across multiple geographic scales have overstretched the current capacity of its secretariat - whose structure and resourcing (planned in 2010) did not anticipate the rapid increase in scale, complexity and international visibility of the initiative. In the past three years, the secretariat at SU has facilitated flights, visas and accommodation for more than 100 Periperi U travellers, simultaneously managing financial transfers to partners – for an initiative that operates in 11 currencies. Figure 19 illustrates the current reach and responsibilities of the consortium, in relation to available secretariat capacity (which is simultaneously tasked to carry out its own academic, research and outreach activities).

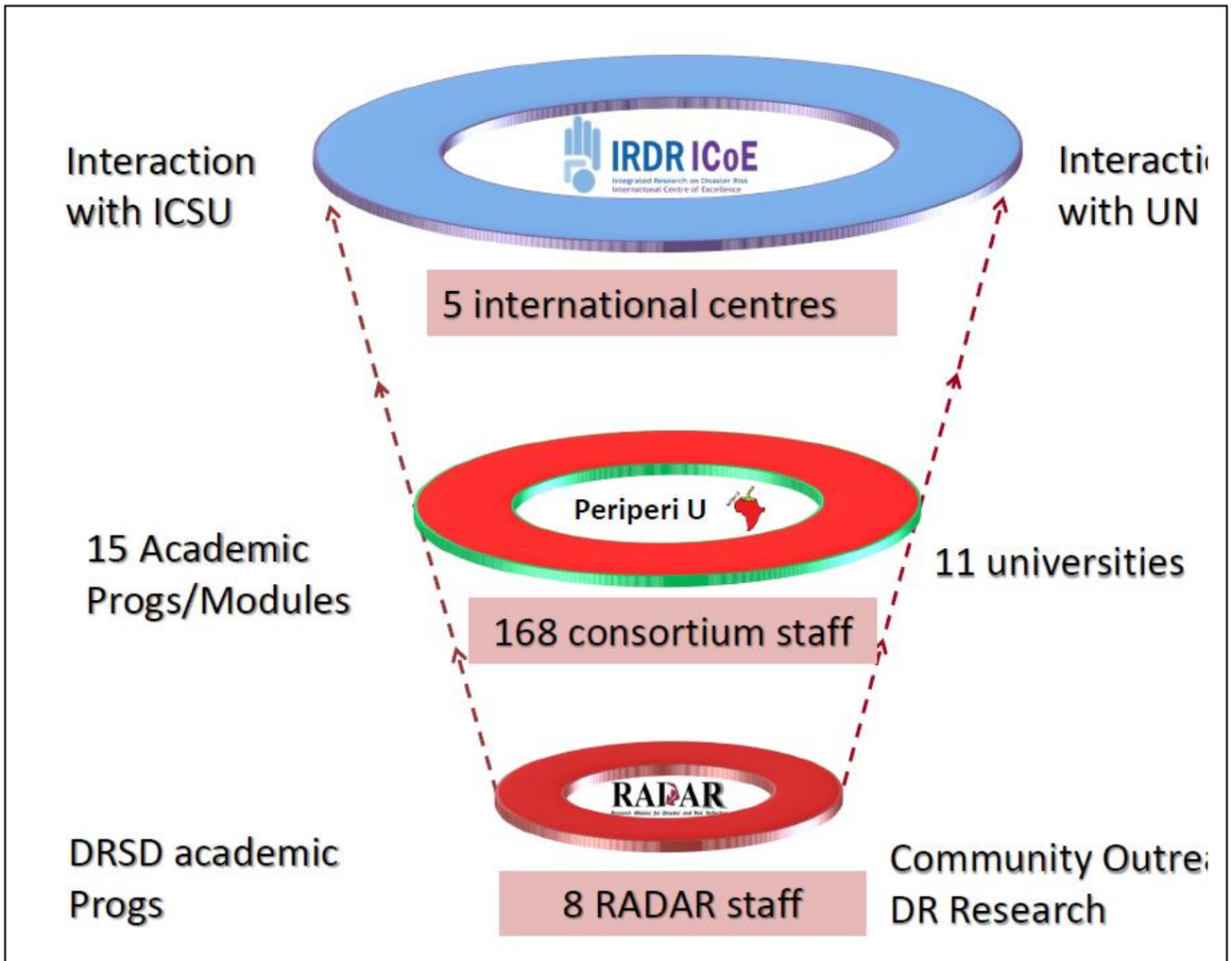


Figure 19: Current reach and extent of Periperi U in relation to secretariat staffing

In the past year, the Secretariat has faced difficulties in ensuring regular financial transfers to partners, resulting in temporary dip in expenditure, compared with the originally projected ‘burn-rate’. The Secretariat acknowledges that this shortcoming has adversely affected planned short courses, outreach and other partner activities. However, in recent months, it has taken vigorous action to address this constraint. The Secretariat expects continued improvement in this aspect of programme management with the employment (from November 2014) of additional dedicated financial management staff within RADAR.

8. Conclusion

This interim internal evaluation of Periperi U activities indicates a highly effective model of strategic disaster risk-related capacity building that, through a dynamic partnership of committed colleagues, has catalysed change at multiple scales. Quantitatively, the initiative has already surpassed the target numbers anticipated in the 2011 agreement. However, the stretch into continental and global arenas of engagement now presents new structural, sustainability and capacity challenges that were not entirely foreseen in the planning of Phase III. As Periperi U moves forward with planning for its engagement at Sendai and beyond, it looks to the summative evaluation and its findings for guidance on how to address these challenges.

Annexes

Annex A: Required Indicators for USAID Grant No. USAID Grant Number AID-OFDA-G-11-00215

Sector Name:	Natural and Technological Risks
Objective:	Embed sustainable 'multi-tasking' capabilities in disaster risk and vulnerability reduction capacity building in ten selected institutions of higher learning in Africa from 2011-2015, consistent with global disaster reduction priorities reflected in the Hyogo Framework of Action.
Dollar Amount Requested:	\$4,906,876
Number of Beneficiaries Targeted:	<u>Direct beneficiaries:</u> A minimum of 2 000 practitioners and students over four years who would benefit from the formal academic programs and short courses/training programmes to be generated by the project.
	<u>Indirect beneficiaries:</u> This number is difficult to estimate given the range of individuals and organizations anticipated to participate in capacity building and capacity development activities.
Number of IDP Beneficiaries Targeted:	n/a ²
Geographic Area(s):	Cities and countries identified:, Accra (Ghana), Algiers (Algeria), Antananarivo (Madagascar), Bahir Dar (Ethiopia), Dar Es Salaam (Tanzania), Eldoret (Kenya), Kampala (Uganda), Maputo (Mozambique), Stellenbosch (South Africa), St. Louis (Senegal).
Keyword(s)	Disaster Risk Reduction Capacity Building / Training Information Systems / Geographic Information Systems Youth
Sub-sector Name:	Disaster Preparedness, Mitigation and Management.
Indicator 1:	Number of short courses and training events offered per institution and number of participants trained.

Indicator 2:	Number of formally accredited curricula on disaster risk and vulnerability reduction offered by partner institutions and number of students enrolled and/or graduates.
Indicator 3:	Number of institutions making use of Geographical Information Systems (GIS), telematic teaching facilities and electronic library access.
Indicator 4:	Evidence of participation in intergovernmental relations (IGR) structures with respect to risk reduction planning and policy development.
Indicator 5:	Development of standardized program evaluation and monitoring processes to gauge retention and application of disaster preparedness, mitigation and management knowledge after training.
Indicator 6:	Number of academic outputs i.e. published articles and conference papers.
Indicator 7:	Number of people trained in disaster preparedness, mitigation and management (short courses and academic programs).
Indicator 8:	Number and percent of beneficiaries retaining disaster preparedness, mitigation and management knowledge two months after training.
Indicator 9:	Number of hazard risk reduction plans, policies or curriculum developed.
Indicator 10:	Number of disaster-risk related masters and PhD theses produced
Sub-sector Name:	Hydro-meteorological Hazards
Indicator 1:	Number of national participants who receive training related to drought and/or management of severe weather events.
Indicator 2:	Number of research projects undertaken on local hydro-meteorological risks or disasters.

Indicator 3:	Number of commissioned studies on hydro-meteorological risks by local, national and international partners.
Indicator 4:	Development of standardized program evaluation and monitoring processes to gauge retention and application of disaster preparedness, mitigation and management knowledge after training.
Indicator 5:	Number of people who will benefit from proposed hydro-meteorological activities.
Indicator 6:	Number of hydro-meteorological policies/procedures modified as a result of the activities to increase preparedness for hydro-meteorological events.
Indicator 7:	Number and percent of people trained in related hydro-meteorological activities retaining knowledge two months after training.

Annex B

Interim (self) evaluation for Periperi U partners August 2014

1. Overview

The current phase of the Periperi U programme sought to achieve the following goal:

“[To] reduce disaster risks in selected African countries through improved national and local disaster risk management due to enhanced strategic human capacity to integrate risk reduction into critical developmental sectors and programmes”.

Its overarching objective seeks to “build sustainable ‘multi-tasking’ capabilities in disaster risk and vulnerability reduction capacity building in ten selected institutions of higher learning in Africa from 2008 to 2011, consistent with global disaster reduction priorities reflected in the Hyogo Framework of Action.”

In this context, the project was framed around five ‘focus areas’, specifically:

1. The institutional development/expansion of active teaching and training, research and policy advocacy capacity in Africa on context-specific disaster risk and vulnerability reduction, with particular emphasis on urban and hydro-meteorological risks.
2. The establishment and/or enhancement of sustainable capacity for each university unit/programme to provide at least one-two short courses annually in disaster risk management, community based disaster risk management, food/livelihood security.
3. The establishment and/or development within each unit/programme of either undergraduate and/or graduate modules related to reducing/managing the risk and vulnerability profile of the country concerned.
4. The generation of applied research outputs by each unit/programme related to the risks and vulnerabilities of the country concerned that increase local understanding and improve the management of those risks.
5. Mobilisation of the consortium to advance disaster risk reduction through its strategic engagement at national/sub-national, continental and international scales with governmental, nongovernmental, international and scientific stake-holders.

To ensure compliance with provisions of their USAID award, the Periperi U partnership is required to undertake an interim evaluation of activities prior to the summative evaluation. This self evaluation seeks to explore progress towards the overarching aim and objectives of the project and to identify important issues to be probed in the summative evaluation.

Specifically, it seeks to:

- Compare actual outputs achieved against those projected in the original project description;
- Determine progress in relation to indicators identified in the original project description;
- Reflectively assess progress to-date to determine enabling and constraining factors that have affected implementation (including effectiveness and efficiency);
- Identify issues that might be probed in greater depth in the summative evaluation.

2. Proposed methodology/approach

The proposed approach combines both quantitative and qualitative data. Quantitative data from monitoring reports will be consolidated and compiled across the partnership.

Qualitative data will be gathered from each partner through the completion of a standardised focus group discussion guideline (for each partner 'team') which will be compiled by the secretariat.

The secretariat will compile all quantitative and qualitative data in a draft report which will be circulated by 25 August for comment by all partners and finalised by the first week of September 2014.

3. Required partner submissions

These include completed:

- Excel spreadsheets (almost all submitted)
- Form A to compare actual outputs with those planned (see below).
- Form B current staffing and associated faculty (see below).
- Form C on partner focus group reflections (see below).

Form A: Comparison of actual with planned outputs

Project year one (2011-2012) activities	If done, explain or list	If not, explain reason
Project-wide support and direction (Focus area 1,5)		
Generation of consolidated five-year work-plan		
Generation of detailed one-year consolidated workplan		
Formalisation of implementing agreements and funding transfer		
Continued development of website		
Generation of annual report		
Strategic engagement with international agencies/organisations		
Individual institutional activities (Focus areas 2,3,4,5)		
Development of new short course		
Short course implementation		
Exchange visits/conference attendance		
Continued academic program development		
Launch of new academic programs		
Continued academic program implementation		
Research-generated outputs		
Strategic engagement with external, local and international agencies/organisations		
Launch of PhD Programs		

Project year two (2012-2013) activities	If done, explain or list	If not, explain reason
Project-Wide Support and Direction (Focus Area 1,5)		
Generation of detailed one-year consolidated workplan		
Maintenance of website		
Generation of annual report Strategic engagement with international agencies/organisations		

Individual Institutional Activities (Focus Areas 2,3,4,5)		
Short course implementation		
Exchange visits/conference attendance		
Continued academic program development		
Launch of new academic programs		
Research outputs		
Strategic engagement with external, local and international agencies/organisations		
Continued academic programme implementation		

Project year three (2013-2014) activities	If done, explain or list	If not, explain reason
Project-wide support and direction (Focus area 1,5)		
Generation of detailed one-year consolidated workplan		
Maintenance of website		
Generation of mid-term report		
Mid-term evaluation		
Strategic engagement with international agencies/organisations		
Individual institutional activities (Focus areas 2,3,4,5)		
Short course implementation		
Exchange visits or conference attendance		
Continued academic programme implementation		
Research outputs		
Strategic engagement with external, local and international agencies/organisations		
Launch of PhD Programs		

Project year four (2014-2015) activities	If done, explain or list	If not, explain reason
Project-wide support and direction (Focus Area 1,5)		
Generation of detailed one-year consolidated workplan		
Maintenance of website		

Generation of annual report		
Strategic engagement with international agencies/organisations		
Completion of external evaluation process		
Completion of final audit process		
Generation of final report		
Possibly final meeting in Madagascar or Stellenbosch		
Individual institutional activities (Focus areas 2,3,4,5)		
Short course implementation		
Exchange visits or conference attendance		
Continued academic programme implementation		
Research outputs		
Launch of PhD Programs		
Attendance of HFA Meeting		

Annex I: Proposed Time-Frame for Project Implementation

Institution	1 July 2011 – 30 June 2013	1 July 2013 – 30 June 2015
RADAR	Dev / implementation of 3-4 short courses Re-launch of disaster Risk Studies p/grad progs Inputs into u/grad progs Minimum 2-3 commissioned disaster research reports 3-4 student research papers submitted for publication 1-2 conference papers PhD grads incorporated into academic staff Commence externally-funded internship progs Commence school outreach prog (service learning for students)	Implementation of existing s/courses + dev at least 1 new s/course Expansion of Disaster Risk Studies p/grad progs Continued inputs into u/grad progs Minimum 2-3 commissioned disaster research reports p.a. 3-4 student research papers submitted for publication 1-2 conference papers Continuation/expansion of internship progs Embed school outreach prog (service learning for students)

Form B: Current staffing and associated faculty

Periperi U faculty/university staff

Name	Gender	Position & unit/department	Highest qualification	Disciplinary focus	Source of position funding (✓/*)		
					USAID	University	Other/multiple sources (please state)

Adjunct faculty/collaborating staff from outside

Name	Gender	Position & company/org	Highest qualification	Disciplinary focus	Contribution to teaching or research

Any other staff please specify/adjust Table accordingly

Name	Gender	Position & company/org	Highest qualification	Disciplinary focus	Contribution to teaching or research

Form C: Individual partner focus group reflections

University name:	<u>Stellenbosch University</u>		
Date(s):	<u>07/08/14</u>	Start (s):	<u>9h50</u>
Number of participants ⁴ :	<u>5</u>	End time(s):	<u></u>
Facilitator:	<u>Vimbai Chasi</u>	Rapporteur(s):	<u>Robyn Pharoah</u>

Focus group discussion guidance note

The purpose of this aspect of the self-evaluation is to provide scope for partners to reflectively explore their work and progress achieved. The questions posed below aim to open up discussion around the changing nature of our work as well as the enabling and constraining factors we have faced.

Here are some pointers for taking the discussion forward.

1. We anticipate that the discussion should take around 2-3 hours, and should involve team members who have worked on Periperi U activities since 2008 (and especially since 2011). Both academic and administrative staff should be included.
2. Although there is no need for an external facilitator, a colleague with good understanding of the programme should facilitate the discussions.
3. Although we have 'boxed-in' the questions, this space is indicative only and should be adjusted according to the content you'd like to include.
4. Could we suggest that prior to the focus group discussion, you have available your various outputs (e.g. short course and academic programme achievements, research accomplishments, involvement in local/national/international processes)? We are aware that this is a large and complex project, in which it is easy to overlook important outcomes.
5. The Periperi U secretariat will compile the input from all partners and incorporate this with other monitoring information already provided.
6. For clarification of any of the questions below, please contact:
Ailsa Holloway (ailsaholloway@sun.ac.za) or
Vimbai Chasi (vchasi@sun.ac.za)

Thank you for taking the time to complete this! It is much appreciated.

⁴ Please list names of all those who participated in the focus group discussion in the table at the end of this form

1. Focus on scope, scale and character of your Periperi U-related activities since 2010

1.1 Has the scope, scale or nature of your work changed (if at all)?

1.2 **How** has scope, scale or nature of your work changed?

1.3 **Why** do you think this has happened?

1.4 What have been the **Positive / Negative implications for your team** (including profile/visibility, demands, staffing, skills, etc.)?

2. Focus on enabling factors for your programme

2.1 What do you view as the factors that have been most enabling for your disaster risk-related work (e.g. can be individual effort, skills, institutional support, technical assistance, high profile events, political support etc.)?

2.2 Which have been the most crucial specifically in advancing:

2.2.1 The overall Periperi programme (both for you and at consortium levels)

Why?

2.2.2 Work in specific focus areas (e.g. institutional development or new academic programmes)

Why?

3. Focus on disabling/constraining factors for your programme

3.1 What do you view as the factors that have most constrained your disaster risk-related work (e.g. can be institutional, financial, skill-related, discipline-related etc.)?

3.2 Which factors have been the most **disabling** for:

3.2.1 The overall Periperi programme (both for you and at consortium levels)

Why?

What have been the implications, if any?

3.2.2 Specific focus areas (e.g. institutional development or new academic programmes)

Why?

What have been the implications, if any?

4. Focus on perceived impacts and changes

4.1 Can you identify specific instances/examples where your programme has directly advanced disaster risk management policy or practice?

4.2 .1 If so, describe the connections to your Periperi U programme and how your programme activities effected the changes (e.g. the causal pathway).

4.2. Can you identify specific instances where your programme has contributed to reduced vulnerability and/or disaster losses/hardship on the ground?

4.2.1 If so, describe the connections to your Periperi U programme and how your programme activities contributed to the changes

5. Focus on the future

5.1 If you could change one thing related to **your Periperi U programme** between now and November 2015, what would it be?

Why?

5.2 If you could change one thing related to the **overall Periperi U initiative** between now and November 2015, what would it be?

Why?

5.3 What do you view as the most crucial factor for the continuing advancement of your programme after November 2015?

Why?

6. Any other comments or thoughts?

Focus group discussion participant list

Name	Position	Periperi U programme role

Peripheri U



PREPARED BY:

Holloway, A. Francioli, A., Chasi, V. and Fortune, G.

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