





Рамочная Конвенция об изменении климата

Distr.: General 22 November 2011 Russian Original: English

Вспомогательный орган по осуществлению Тридцать пятая сессия Дурбан, 28 ноября – 3 декабря 2011 года Пункт 12 предварительной повестки дня Укрепление потенциала согласно Конвенции

Пункт 13 предварительной повестки дня Укрепление потенциала согласно Киотскому протоколу

Обобщающий доклад об осуществлении рамок для укрепления потенциала в развивающихся странах

Записка секретариата*

Резюме

Настоящий доклад был подготовлен в поддержку проводимого Вспомогательным органом по осуществлению ежегодного мониторинга и оценки хода осуществления рамок для укрепления потенциала в развивающихся странах, которые содержатся в приложении к решению 2/СР.7. Доклад основан на информации, обобщенной из представленных национальных сообщений, национальных программ действий в области адаптации, национальных самооценок потенциала, оценок технологических потребностей, ежегодных представлений Сторон и соответствующих организаций, которые были получены с сентября 2010 года по август 2011 года. Информация представлена в разбивке по элементам рамок для укрепления потенциала. Стороны, возможно, пожелают рассмотреть данный доклад в целях содействия ежегодному мониторингу хода осуществления рамок для укрепления потенциала в развивающихся странах.

GE.11-64891 (R) 051211 061211

Просьба отправить на вторичную переработку

^{*} Настоящий документ был представлен после установленного срока, с тем чтобы секретариат мог включить в него все соответствующие материалы.

Содержание

			Пункты	Cmp.
I.	Введение		1-6	3
	А. Мандат		1-2	3
	В. Сфера охвата записки		3-5	3
	С. Возможное решение Всполо осуществлению	омогательного органа	6	4
II.	Обзор деятельности по укрепл	лению потенциала	7-13	4
	А. Деятельность Сторон по	укреплению потенциала	7	4
	В. Потребности и пробелы в для укрепления потенциа	з осуществлении рамок ла	8	5
		нию потенциала, осуществляемая ции Объединенных Наций	9–10	6
		нию потенциала согласно	11–13	7
III.	Резюме вопросов, затронутых	в представлениях Сторон	14-19	8
Приложени				
	1 0	lertaken between September 2010		9

I. Введение

А. Мандат

1. Конференция Сторон в своих решениях 2/СР.7 и 4/СР.12 просила секретариат подготавливать ежегодный обобщающий доклад о деятельности по осуществлению рамок для укрепления потенциала в развивающихся странах (далее упоминаются как рамки для укрепления потенциала), основываясь на информации, содержащейся в представлениях Сторон, национальных сообщениях, национальных программах действий в области адаптации (НПДА), оценках технологических потребностей (ОТП) и национальных самооценках потенциала (НСОП).

2. Конференция Сторон, действующая в качестве совещания Сторон Киотского протокола (КС/СС), в своих решениях 29/СМР.1 и 6/СМР.2 просила секретариат учитывать в этом обобщающем докладе усилия, предпринимаемые в целях укрепления потенциала в связи с осуществлением Киотского протокола в развивающихся странах, основываясь на информации, содержащейся в представлениях Сторон, докладах соответствующих многосторонних и двусторонних учреждений и частного сектора, и на информации о деятельности Исполнительного совета механизма чистого развития (МЧР), связанной с региональным распределением проектов деятельности в рамках МЧР и соответствующим укреплением потенциала.

В. Сфера охвата записки

3. Настоящий пятый ежегодный обобщающий доклад содержит резюме информации о деятельности по укреплению потенциала, осуществляемой в развивающихся странах, включая выявленные потребности и пробелы в области укрепления потенциала. Основное внимание уделяется деятельности, которая была предпринята и о которой было сообщено в период с сентября 2010 года по август 2011 года.

4. Информация основывается на представлениях Сторон и на докладах о деятельности, представленных Сторонами, не включенными в приложение I к Конвенции, в их национальных сообщениях, НПДА, ОТП и НСОП. Учитывалась также информация, представленная в докладах соответствующих учреждений Организации Объединенных Наций и Исполнительного совета МЧР. Национальные сообщения Сторон, включенных в приложение I к Конвенции, в течение отчетного периода не поступали.

5. Информация представлена в разбивке по элементам рамок для укрепления потенциала. В сводных таблицах, которые содержатся в приложении, могут иметься некоторые пробелы в тех областях, в отношении которых не было получено никакой информации о деятельности.

С. Возможное решение Вспомогательного органа по осуществлению

6. Вспомогательный орган по осуществлению, возможно, пожелает рассмотреть содержащуюся в настоящем документе информацию как часть ежегодного мониторинга осуществления рамок для укрепления потенциала.

II. Обзор деятельности по укреплению потенциала

А. Деятельность Сторон по укреплению потенциала

7. В своих ежегодных представлениях и других документах, поступивших в секретариат в период с сентября 2010 года по август 2011 года, Стороны сообщили о деятельности по созданию потенциала, охватывающей все 15 приоритетных областей, определенных в рамках для укрепления потенциала. Поскольку со времени представления документов, являющихся источниками информации, возможно, была проведена дальнейшая деятельность, содержащаяся в настоящем докладе компиляция, вероятно, не дает полную картину достигнутого прогресса и ее следует рассматривать как ориентировочную. Можно привести следующие примеры сообщений о деятельности по укреплению потенциала:

 в отношении институционального потенциала – были созданы и укреплены национальные координационные центры в целях поддержки осуществления деятельности по проблематике изменения климата;

b) в плане укрепления и/или создания благоприятных условий – были предприняты усилия по разработке нормативно-правовой основы в целях содействия осуществлению мероприятий, направленных на решение проблемы изменения климата, и их согласованию с существующими целями в области развития, такими как цели в области развития, сформулированные в Декларации тысячелетия;

с) в отношении создания потенциала для подготовки кадастров парниковых газов (ПГ), управления базами данных о выбросах и систем сбора, использования данных о деятельности и коэффициентов выбросов и управления ими – была проведена подготовка кадров по вопросам составления кадастров ПГ в соответствии со стандартами и методами, принятыми Межправительственной группой экспертов по изменению климата (МГЭИК), а также по обслуживанию систем управления кадастрами;

 проводились мероприятия в поддержку разработки и осуществления национальных планов, стратегий, программ и проектов по адаптации, включая научно-исследовательские и учебные мероприятия, в целях углубления понимания последствий изменения климата, рисков и уязвимости;

 в отношении создания потенциала для предотвращения изменения климата – были предприняты усилия по укреплению потенциала развивающихся стран в деле выполнения планов по повышению роли инвестиций в технологии использования возобновляемых источников энергии, обеспечение энергоэффективности и экологически чистые технологии путем проведения исследований и осуществления местных демонстрационных проектов;

были проведены учебные мероприятия по укреплению потенциала развивающихся стран по осуществлению деятельности в целях сокращения выбросов в результате обезлесения и деградации лесов в развивающихся странах (СВОД), включая подготовку стратегий СВОД и/или дополнение существующих стратегий и стратегических рамок в интересах рационального лесо- и природопользования;

 д) проводились учебные мероприятия в целях укрепления потенциала национальных метеорологических служб в области организации научных исследований и систематического наблюдения за климатической системой;

 были предприняты усилия в целях укрепления технического потенциала развивающихся стран по разработке планов действий в области технологий и определения соответствующих стратегических мер для создания возможностей по осуществлению проектов по передаче технологий;

 в отношении создания потенциала в целях совершенствования процесса принятия решений – для специалистов и руководителей, участвующих в разработке и осуществлении мероприятий по проблематике изменения климата, были подготовлены такие учебные материалы, как руководства, пособия и информационные бюллетени, посвященные данной проблематике;

j) были проведены мероприятия в целях укрепления потенциала в области определения, разработки и осуществления деятельности по проектам МЧР, включая организацию подготовки кадров и рабочих совещаний для таких соответствующих заинтересованных кругов, как местные органы власти, гражданское общество и частный сектор; в целях перевода материалов МЧР на местные языки; и в целях предоставления технической помощи в плане создания назначенных национальных органов (ННО) и оказания им поддержки;

 к) были проведены мероприятия в целях укрепления потенциала Сторон в деле включения вопросов изменения климата в планирование развития и поощрения согласованности программ при осуществлении стратегий и планов действий по адаптации;

 Сторонами, часто в сотрудничестве с организациями гражданского общества, осуществлялись национальные стратегии и программы в области образования, обучения и повышения информированности общественности для включения проблематики изменения климата в учебные программы на всех уровнях образования и повышения осведомленности о причинах и последствиях изменения климата среди общественности в целом;

 т) были созданы порталы и базы данных по вопросам изменения климата для распространения информации среди национальных и местных органов управления, а также среди соответствующих заинтересованных кругов и общественности в целом;

п) были предприняты усилия для осуществления сотрудничества
 Юг-Юг, включая подготовку кадров по вопросам составления национальных сообщений и оказания технической поддержки в деле создания ННО.

В. Потребности и пробелы в осуществлении рамок для укрепления потенциала

8. Стороны сообщили об определенных потребностях и пробелах, которые препятствуют всестороннему осуществлению рамок для укрепления потенциала. Ниже приводятся примеры таких потребностей и пробелов, указанных в сообщениях Сторон:

 а) отсутствие потенциала для разработки нового законодательства, направленного на решение проблем изменения климата, и для отражения проблематики изменения климата в существующей национальной нормативноправовой основе;

 b) необходимость создания и дальнейшего развития постоянных национальных институциональных структур, которые будут заниматься вопросами изменения климата;

с) необходимость укрепления потенциала для преодоления обусловленных климатом рисков и для борьбы с экстремальными событиями, связанными с изменением климата;

 d) нехватка высококвалифицированного персонала по вопросам изменения климата и трудности с удержанием квалифицированного персонала;

 е) необходимость укреплять потенциал в области энергопользования и энергетического обследования, а также отсутствие доступа к базам данных об энергоэффективных технологиях;

f) необходимость укреплять техническую и финансовую поддержку для проведения исследований и систематических наблюдений;

g) необходимость технической поддержки для разработки технологий, позволяющих удовлетворять потребности в области адаптации;

h) отсутствие возможностей для сбора подробных данных о климате конкретных стран, особенно наименее развитых стран и малых островных развивающихся государств;

i) отсутствие постоянных структур, ответственных за подготовку кадастров ПГ и применение моделей, рекомендованных МГЭИК для оценки потенциала в области сокращения выбросов ПГ;

j) отсутствие технической поддержки в разработке надежных моделей для оценки уязвимости;

k) необходимость укрепления национального потенциала для осуществления деятельности по проектам МЧР;

 необходимость расширения поддержки в деле проведения информационно-пропагандистских мероприятий, особенно связанных с МЧР, для сотрудников директивных органов, технического персонала и общественности в целом;

 m) необходимость активизации регионального сотрудничества по вопросам просвещения, подготовки кадров и информационно-пропагандистских мероприятий для общественности;

 n) необходимость повышения технического потенциала в деле создания систем информационной технологии для сбора, обработки, хранения данных и обмена ими.

С. Деятельность по укреплению потенциала, осуществляемая учреждениями Организации Объединенных Наций

9. Учреждения Организации Объединенных Наций проводили мероприятия в целях рассмотрения областей и потребностей, определенных в рамках для укрепления потенциала. К ним относятся такие разнообразные мероприятия, как

оказание содействия Сторонам, уязвимым к неблагоприятным последствиям изменения климата, в деле укрепления их потенциала по повышению степени их устойчивости и предоставление Сторонам помощи в создании потенциала для проведения деятельности по предотвращению изменения климата согласно их национальным целям в области устойчивого развития. Информация об этой деятельности в кратком виде показана в таблицах 1–15 приложения, при этом в каждой таблице охватывается соответствующая приоритетная область рамок для укрепления потенциала.

10. Координационный совет руководителей (КСР) является главным инструментом повышения координирующей роли межправительственных органов Организации Объединенных Наций в решении социальных, экономических и смежных вопросов. Рабочая группа по изменению климата Комитета высокого уровня по разработке программ способствует согласованию глобальной политики в рамках системы Организации Объединенных Наций в поддержку мероприятий по проблематике изменения климата, включая обеспечение создания потенциала на глобальном, региональном и национальном уровнях.

D. Деятельность по укреплению потенциала согласно Киотскому протоколу

11. Исполнительный совет МЧР как орган, руководящий функционированием МЧР, продолжал принимать меры в целях расширения географического распределения деятельности по проектам в рамках МЧР и привлечения дополнительных заинтересованных участников. Деятельность в период с сентября 2010 года по август 2011 года включала следующее:

 проведение трех сессий форума ННО и двух совещаний региональных форумов ННО (по одному для Латинской Америки и Карибского бассейна и для Африки), с тем чтобы дать представителям ННО возможность обменяться опытом в отношении МЧР и довести общие взгляды и вопросы до сведения Исполнительного совета;

b) проведение двух региональных установочных рабочих совещаний для органов-заявителей (O3) и назначенных оперативных органов (HOO) для представления необходимых разъяснений и ознакомления с тем, как Исполнительный совет толкует и обосновывает свои решения в области политики. Кроме того, проведение этих рабочих совещаний позволило O3 и HOO обменяться передовым опытом и достичь общего понимания в отношении требований МЧР;

с) проведение рабочего совещания по программе деятельности (ПД) в рамках МЧР для обмена опытом в отношении нормативных требований, операционной модели и модели предпринимательской деятельности и развития необходимого потенциала в целях выявления барьеров, возникающих в ходе осуществления ПД;

d) проведение двух заседаний форума ОЗ и НОО для обмена опытом между ОЗ и НОО и секретариатом;

 е) проведение двух "круглых столов" по МЧР для ознакомления с передовым опытом и для обмена идеями между членами Исполнительного совета, секретариатом и заинтересованными кругами по общим вопросам политики и по вопросам осуществления правил и положений; f) проведение совместного координационного рабочего совещания по МЧР для содействия общему пониманию форм, процедур и операционных положений этого механизма, в том числе пересмотренных вариантов и разъяснений, которые были подготовлены Исполнительным советом.

12. Что касается Найробийских рамок¹, то необходимо отметить рост числа их участников и расширение сферы географического охвата деятельности по проектам МЧР в развивающихся странах, при этом особое внимание уделяется, в частности, африканским странам, расположенным к югу от Сахары. Найробийские рамки осуществляются совместно Программой развития Организации Объединенных Наций, Программой Организации Объединенных Наций по окружающей среде (ЮНЕП), Группой Всемирного банка, Африканским банком развития, Конференцией Организации Объединенных Наций по торговле и развитию, Экономической комиссией Организации Объединенных Наций для Африки, Учебным и научно-исследовательским институтом Организации Объединенных Наций и секретариатом. Участвующие учреждения стремятся прежде всего повысить уровень координации путем регулярного обмена информацией, касающейся их усилий по укреплению потенциала развивающихся стран. В этом контексте в течение отчетного периода был организован третий Африканский углеродный форум в качестве способа привлечения инвестиций в проекты по сокращению выбросов и оказания развивающимся странам содействия в получении от МЧР выгод в плане развития.

13. Секретариат и Центр Рисои по вопросам энергии, климата и устойчивого развития ЮНЕП продолжали управлять сетевым порталом "CDM Bazaar"² – вебсредством, которое служит платформой для обмена информацией о возможностях проектов МЧР. К августу 2011 года в этой инициативе участвовало уже 246 покупателей, 353 продавца и 724 поставщика услуг.

III. Резюме вопросов, затронутых в представлениях Сторон

14. Стороны отметили, что создание потенциала имеет основополагающее значение для обеспечения всестороннего, эффективного и устойчивого осуществления Конвенции. Стороны также отметили, что деятельность по созданию потенциала должна разрабатываться и осуществляться в сотрудничестве с региональными и местными структурами, в том числе организациями гражданского общества и научно-исследовательскими учреждениями, с тем чтобы она учитывала существующие потребности, носила надлежащий характер и поддавалась тиражированию.

15. Стороны отметили важность мониторинга, представления информации и обмена опытом и знаниями применительно к созданию потенциала в целях повышения эффективности осуществления деятельности, связанной с изменением климата.

16. Стороны также отметили важность развития регионального взаимодействия, в том числе проведения диалога по вопросам политики и диалога с участием экспертов, в целях укрепления учреждений, которые занимаются вопросами изменения климата в развивающихся странах.

¹ <http://cdm.unfccc.int/Nairobi_Framework/index.html>.

² <http://www.cdmbazaar.net/>.

17. Относительно роли частного сектора Стороны отметили, что он мог бы дополнять инициативы государственных учреждений, так как данный сектор располагает значительным потенциалом в плане достижения эффекта мультипликации в странах и регионах.

18. Стороны также отметили важность деятельности по укреплению потенциала в контексте сотрудничества Север-Юг, Юг-Юг и трехстороннего сотрудничества как способа решения общих проблем и углубления понимания, особенно при обсуждении вопросов изменения климата в рамках международных форумов.

19. Стороны далее отметили, что создание потенциала является частью долгосрочного непрерывного процесса, который должен оставаться гибким, с тем чтобы учитывать проблемы, возникающие в результате изменения климата в развивающихся странах.

10

Capacity-building activities undertaken between September 2010 and August 2011

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
National Capacity Self- Assessments for Global Envi- ronmental Management (NCSAs) and Cross-cutting Capacity Development Pro- gramme	National Capacity Self-Assessments provided support to 146 developing countries to identify their individual, institutional, and systemic capacities needed to meet obligations under the Rio Conventions. Works with countries to develop cross-cutting capacity development projects that build on the NCSAs and provide targeted support to strengthen underlying ca- pacities to meet Rio Convention objectives.	Ongoing, Global	United Nations Development Programme (UNDP), United Nations Environment Programme (UNEP), Global Environment Facility (GEF)	<http: ncsa.undp.org="">; <http: clima<br="" www.undp.org="">testrategies/climatestrategies _capacity_development.sht ml></http:></http:>
Strengthening Philippines' In- stitutional Capacity to Adapt to Climate Change (MDG Achievement Fund Joint Pro- gramme)	 This programme seeks to: 1) Mainstream climate risk reduction into key national and local development planning and regulatory processes; 2) Enhance capacities of key national agencies, 43 local governments, academia and communities to undertake climate resilient development; 	Ongoing, Philippines	UNDP, UNEP, Food and Agriculture Or- ganization of the United Nations (FAO), World Health Organization (WHO), International Labour Or- ganization (ILO), United Nations Human Settlements Programme	<http: pr<br="" www.mdgfund.org="">ogram/strengtheningphilippi nes%E2%80%99institutiona lcapacityadaptclimate- change></http:>
	3) Test 6 integrated adaptation approaches with upscaling potential.		(UN-HABITAT), National academic institu- tions	

Table 1Activities in support of institutional capacity-building

GE.	
1	
648	
391	

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
National Steering Committees on Climate Change and Health	Create and strengthen climate change focal points and climate coordination mechanisms at ministries of health.	2010–2011, Albania, Barbados, Bhutan, China, Fiji, Jordan, Kenya, Kyrgyzstan, Tajikistan	GEF, WHO, UNDP, WHO-Euro	<http: globalc<br="" www.who.int="">hange/projects/adaptation/en /index.html></http:>
Capacity Development for Pol- icy Makers to Address Climate Change Project	Supports 19 countries to increase national ca- pacity to coordinate ministerial and stake- holder views on climate change, leading to enhanced participation in the UNFCCC proc- ess. In 15 countries, assessments of the in- vestment and financial flows required to ad- dress climate change in key sectors have been undertaken – this process lends support for long-term climate change planning and priority setting within an inter-ministerial setting and provides a better understanding of the magni- tude and intensity of national efforts needed to tackle climate change. The project's knowl- edge platform includes resources in six UN languages to facilitate knowledge sharing.	Ongoing, Global	UNDP	<http: www.undpcc.org=""></http:>
Down to Earth: Territorial Approach to Climate Change	The goal of the project is to mitigate risks posed by climate change to poverty reduction and sustainable development in developing countries, by empowering regional and local governments to scale up climate change miti- gation and adaptation actions. The project ob- jective is for subnational authorities to have identified risks and opportunities related to	Ongoing, Global	UNDP	<http: clima<br="" www.undp.org="">testrategies/climatestrategies _strategies.shtml></http:>

FCCC/SBI/2011/15

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	climate change at the territorial level and to have integrated priority mitigation and adapta- tion measures into sustainable development planning and programming, taking into con- sideration gender aspects and aligned and co- ordinated with existing climate change pro- jects in the region.			
Strategic Initiative to Address Climate Change in Least de- veloped countries (LDCs), also known as 'Boots on the	Provides technical and policy support to 26 countries globally, including 23 LDCs, across three key areas:	Ongoing, Global	UNDP	<http: clima<br="" www.undp.org="">echange/pillar_ccpov.shtml></http:>
Ground'	1) Assistance to the international climate nego- tiations;			
	2) Capacity-building to access and implement climate finance;			
	3) Effectively integrating climate change into a country's national plans, policies and strate- gies to ensure development is both low- emission and climate resilient.			
National Implementing Entity Support Programme	Supports countries wishing to attain accredita- tion as a national implementing entity to the Adaptation Fund (AF). Provides a menu of services from which countries can choose de- pending on their national situation and priori- ties, to develop the capacity of national institu- tions for climate-related decision making and management of climate financing resources from the AF in the short term, and any other fund – including the Green Climate Fund – in	Ongoing, Global	UNDP, UNEP, World Bank	

12

GE.
11
4
80
1

Table 2Capacity-building activities in support of enhancement and/or creation of an enabling environment

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
The Climate Policy 2012 Programme/Low Emissions and Climate Resilient Devel- opment Strategies (LECRDS)	This strategic initiative aims at assisting 19 countries in preparing LECRDS and to raise awareness about the linkages between planning and financing proc- esses to national policies towards the post-2012 climate change regime.	Ongoing, Latin America	Inter-American Development Bank (IADB), UNDP, United Nations Economic Commission for Latin America and the Caribbean (UNECLAC)	<http: www.undpcc.org=""></http:>
Mediterranean Investment Facility (MIF)	The MIF aims at developing a vibrant, sustainable renewable energy market system in the greater Mediterranean re- gion, removing project, policy and trade barriers and strengthening the market system, thereby contributing to poverty alleviation through the provision of mod- ern energy services to populations and to climate change mitigation. The objec- tives of the MIF are to lower the charged interest rates to the customers, to ensure financial institutions' participation by reducing the risk in entering a new mar- ket segment, to support the development of partnerships between commercial banks and suppliers of Solar Water Heat- ing equipment, as well as to lower the upfront cost for energy efficient appli- ances.	2010–2014, Egypt, Morocco, Tunisia	UNEP, UNEP Risoe Centre	

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link fo further information
African Rural Energy Enter- prise Development (AREED)	The AREED programme, launched in 2000, has been providing business devel- opment services and access to capital to innovative energy entrepreneurs in Mali, Ghana, Tanzania, Senegal, and Zambia. AREED has also engaged with African nongovernmental organizations and or- ganizations in the energy, development, and investment sectors, helping to build environments where local clean energy businesses can be successful. In 2007, the programme entered a second phase and UNEP is now also working with mi- crofinance institutions to provide access support to energy end-users and reaching deeper into rural markets.	2007–2012, Africa	UNEP Risoe Centre, E+Co, Enda Energy, Kumasi Institute of Technology and Environment, Mali-Folkecenter, Centre for Energy, Environment and Engineering Zambia Ltd, Tanzania Traditional Energy Development and Environment Organization	<http: www.areed.org=""></http:>

Table 3Capacity-building activities in support of national communications

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Contribute to the drafting of the 2nd national communications by describing the health risks associated with climate change in Syria Arab Republic	Contribute to the drafting of the 2nd national communications by describing the health risks associated with climate change in Syria Arab Republic.	2010, Syria Arab Republic	GEF, UNDP, WHO	<http: files="" natio<br="" unfccc.int="">nal_reports/non- annex_i_natcom/submitted_ natcom/application/pdf/syria _initial_national_communica tion_03feb2011.pdf></http:>
Support to drafting of the 2nd national communications of the Government of Lebanon	Contribute to the drafting of the 2nd national communications by describing the health risks associated with climate change in Lebanon.	2011, Lebanon	GEF, UNDP, WHO	<http: d<br="" resource="" unfccc.int="">ocs/natc/lebanon_snc.pdf></http:>
Workshop to exchange views on possible elements to be con- sidered in the future revision of the UNFCCC guidelines for the preparation of national commu- nications from non-Annex I Parties by the Consultative Group of Experts on National Communications from Parties not included in Annex I to the Convention (CGE)	The workshop took into account the difficul- ties encountered by non-Annex I Parties in the preparation of their most recent national com- munications, with presentations by Parties on problems, lessons learned and best practices in overcoming problems in applying the UNFCCC guidelines.	20–21 June 2011, Bonn, Germany	UNDP, UNEP, UNFCCC	<http: national_re<br="" unfccc.int="">ports/non- annex_i_natcom/cge/items/5 926.php></http:>
CGE Workshop on facilitating the development and long-term sustainability of processes, and the establishment and mainte- nance of national technical teams, for the preparation of national communications, in- cluding greenhouse gas (GHG) inventories, on a continuous basis	The workshop took into account the difficul- ties encountered by non-Annex I Parties in the establishment and maintenance of their na- tional technical teams for the preparation of national communications, with presentations made by Parties on problems, lessons learned and best practices in overcoming these chal- lenges.	20–21 June 2011, Bonn, Germany	Gesellschaft für Internationale Zusammenarbeit (GIZ), Japan International Cooperation Agency, UNDP, UNEP, UNFCCC	<http: national_reports="" non-<br="" unfccc.int="">an- nex_i_natcom/meetings/item s/6071.php>, Report to be finalized for SB35</http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Technical workshop on prepar- ing vulnerability and adaptation component of national commu- nications	Provide targeted technical support to assist Parties in addressing technical constraints in preparing vulnerability and adaptation compo- nent of their national communications.	May 2011, Bangkok, Thailand	Nairobi work programme partner organizations, UNDP, UNFCCC	FCCC/SBSTA/2011/INF.2
Training on Intergovernmental Panel on Climate Change (IPCC) 2006 Methodology on GHG Inventory for Energy Sec- tor and Industrial Processes and Quality Assurance and Verifica- tion	To improve the understanding on the new methodology and related quality assurance and verification aspects. Countries members of the Southeast Asia Climate Change Network are at different stages of preparing their national communication to the UNFCCC. Out of 10 countries, eight countries have submitted their initial communication and are at different stages of preparation of their second national communication. Moreover, initial national communications of Myanmar and Brunei Da- russalam are yet to be submitted to the UNFCCC.	Kuala Lumpur,	UNEP	<http: climat<br="" www.unep.org="">echange/mitigation/sean- cc/></http:>
The National Communications Support Programme	Provides technical and policy support to de- veloping countries preparing national reports to the UNFCCC. UNDP supports 103 and UNEP supports 39 out of 142 countries, organ- izes regional workshops for training, informa- tion and knowledge exchange on greenhouse gas inventories, supports mitigation analysis and vulnerability and adaptation assessments, prepares technical reviews of draft communi- cations reports, and guidance materials.	Ongoing, Global	GEF, UNDP, UNEP	<http: ncsp.undp.org=""></http:>
Technical Support Unit for the IPCC National Greenhouse Gas Inventories Programme	Provide answers to technical questions on IPCC guidelines that are submitted via email.	Ongoing, Global	IPCC	<http: www.ipcc.ch=""></http:>

16

GE.
<u> </u>
-
2
ò <u>x</u>
2

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Expert meetings organized by the IPCC	Meetings of working groups contribution to the 5th Assessment Report, Scoping Additional Guidance on Wetlands, the 8th Editorial Board Meeting of the IPCC Database on Greenhouse Gas Emission Factors, Software for the 2006 IPCC Guidelines, and Data for the IPCC Data- base on Greenhouse Gas Emission Factors, as well as on HWP, wetlands and Soil N ₂ O.		IPCC	<http: www.ipcc-<br="">nggip.iges.or.jp/meeting/mee ting.html></http:>
Support to drafting of the 3rd national communication of the Government of Jordan	Contribute to the drafting of the 3rd national communication by describing the health risks associated with climate change in Jordan.	2011, Jordan	GEF, UNDP, WHO	<http: www.undp-<br="">jordan.org/index.php?page_t ype=projects&project_id=63 &cat=3></http:>

FCCC/SBI/2011/15

₩ Table 4

Capacity-building activities in support of national climate change programmes

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Leading the design and imple- mentation of the UN National Climate Change Programme	The United Nations World Food Programme (WFP) has been involved in assisting and in- forming the design of many national adapta- tion programmes of action (NAPAs). It has recently led a joint-UN effort in Uganda and Egypt to design and implement the UN Na- tional Climate Change Programme on behalf of the government. The objective was to de- sign and implement national strategies and programmes to increase the resilience of the most vulnerable to climate change.	2009–2012, Egypt Uganda,	FAO, UNDP, UNEP, United Nations Children's Fund (UNICEF), WFP, WHO, World Meteorlogical Organization (WMO)	
The initiatives of UNDP under the Environment and Climate Change Window of the Spanish MDG Achievement Fund	Supports improved environmental manage- ment and service delivery at the national/local level, and increased access to new financial mechanisms. A key outcome is enhanced ca- pacity to adapt to climate change, including integration of climate risk reduction into na- tional development and investment decisions and into UN programming frameworks.	Ongoing, Global	UNDP, UNEP Risoe Centre	<http: www.undp.org<br="">/climatechange/integr ating_cc.shtml></http:>
Territorial Approach to Climate Change (TACC) – UN partner- ship with subnational authori- ties towards lower carbon and carbon resilient territories	The TACC partnership was launched at the first World Summit of Regional Governments on Climate Change in Saint-Malo (France) in October 2008. Eight associations of subna- tional governments representing more than 1,000 subnational governments signed a part- nership agreement with UNDP and UNEP. UNEP, in leading the first Phase of TACC, aims at increasing knowledge and capacity of subnational authorities to identify risks and opportunities related to climate change at the subnational level and to design integrated cli- mate change policies and plans within national plans, based on sound knowledge and science.	June 2009–June 2013, Global	UNDP, UNEP	<http: www.uncclear<br="">n.org/tacc></http:>

GE.
÷
<u> </u>
-6489
<u> </u>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
National Forest Programme Facility	Assist countries address emerging policy is- sues related to forests and climate change through integrating climate change considera- tions into national forest programmes.	20–21 September 2010, Rome, Italy	FAO	<http: www.nfp-<br="">facility.org/63721/en></http:>
Launch of the FAO Fisheries and Aquaculture Climate Change Strategy	To develop a medium-term programme frame- work for adaptation and mitigation actions within the fisheries and aquaculture pro- gramme of the FAO in support of national pro- grammes.	January 2011, Rome, Italy	FAO	<ftp: br<br="" fi="" ftp.fao.org="">ochure/climate_chang e/stragegy_fi_aq_clim ate/2011/climate_cha nge_2011.pdf></ftp:>

Table 5Capacity-building activities in support of greenhouse gas inventories

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Collaborative Scoping Meeting for Sustainable National Greenhouse Gas Inventory Management Systems in East- ern and Southern Africa	To strengthen each country's institutional arrangements, functions, and ability to man- age their GHG inventories. To enhance the technical capacity of the personnel in each of the countries by improving methodological choices in the selection of the appropriate methods, activity data, and emission factors, thus leading to the development of improved and sustainable inventory management sys- tems in Eastern and Southern Africa.	28–30 September 2010, Dar Es Salaam, United Republic of Tanzania	Colorado State Univer- sity (CSU), GIZ, Global Earth Observa- tion (GEO), UNFCCC, United States Agency for International Devel- opment (USAID), United States Environ- mental Protection Agency (USEPA)	
20th training session on physi- cal properties of aerosols by the Global Atmosphere Watch Training and Education Centre (GAWTEC)	Training of station operators on aerosol measurements and data analysis.	3–16 April 2011, Zugspitze, Germany	WMO	<http: www.gawtec.de=""></http:>
Emission Factor Database	A library where users can find emission fac- tors and other parameters with background documentation or technical references that can be used for estimating anthropogenic greenhouse gas emissions and removals.	Ongoing, Online	IPCC	<http: www.ipcc-<br="">nggip.iges.or.jp/EFDB/main.p hp></http:>

20

Activity	Purpose/target of activity	Date and location	Agencies involved
Regional Workshop for the kick-off of the Capacity- building Project for Sustainable National Greenhouse Gas In- ventory Management Systems in Eastern and Southern Africa	To strengthen each country's institutional arrangements, functions, and ability to man- e age their GHG inventories. To enhance the technical capacity of the personnel in each of the countries by improving methodological choices in the selection of the appropriate methods, activity data, and emission factors, thus leading to the development of improved and sustainable inventory management sys- tems in Eastern and Southern Africa.	7–9 March 2011, Port Louis, Mauritius	CSU, GIZ, GEO, UNFC USAII USEP4
First In-country Meeting (Zambia) for Capacity- Building Project for Sustain-	To strengthen each country's institutional arrangements, functions, and ability to man- age their GHG inventories. To enhance the	15–17 June 2011, Lusaka, Zambia	CSU, GIZ, GEO,

	thus leading to the development of improved and sustainable inventory management sys- tems in Eastern and Southern Africa.			
First In-country Meeting (Zambia) for Capacity- Building Project for Sustain- able National Greenhouse Gas Inventory Management Sys- tems in Eastern and Southern Africa	To strengthen each country's institutional arrangements, functions, and ability to man- age their GHG inventories. To enhance the technical capacity of the personnel in each of the countries by improving methodological choices in the selection of the appropriate methods, activity data, and emission factors, thus leading to the development of improved and sustainable inventory management sys- tems in Eastern and Southern Africa.	15–17 June 2011, Lusaka, Zambia	CSU, GIZ, GEO, UNFCCC, USAID, USEPA	
Preparation of the IPCC guide- lines, special reports, technical papers, and methodology re-	Assist Parties to the UNFCCC in preparing their greenhouse gas inventories.	Ongoing, Global	IPCC	<http: www.ipcc.ch=""></http:>

ports

FCCC/SBI/2011/15

Activity report or web link for further information

Agencies and institutions

GEO, UNFCCC, USAID, USEPA

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Task Force on National Green- house Gas Inventories	Oversee the IPCC National Greenhouse Gas Inventories Programme (NGGIP), the IPCC develops and refines an internationally- agreed methodology and software for the estimation and reporting of national anthro- pogenic GHG emissions and removals and to encourage its use by parties as well as experts working on climate actions. The NGGIP also established and maintains an Emission Factor Database.		IPCC	<http: www.ipcc.ch=""></http:>
GAWTEC 19th training session on greenhouse gases	Training of station operators on greenhouse gas measurements and data analysis.	17–30 October 2010, Zugspitze, Germany	WMO	<http: www.gawtec.de=""></http:>
Development of transparent, comparable and accurate na- tional monitoring, reporting and verification systems for carbon and other GHGs	Improved guidance on monitoring, reporting and verification (MRV) for reducing emis- sions from deforestation and forest degrada- tion and the role of conservation, sustainable management of forests and enhancement of forest carbon stocks in developing countries (REDD-plus).	Since May 2011, Bolivia (Plurina- tional State of), Democratic Republic of the Congo, Indonesia, Panama, Papua New Guinea, Paraguay, United Republic of Tanzania, Viet Nam, Zambia	FAO	<http: www.un-redd.org=""></http:>

Activity
First In-country Meeting
(South Africa) for Capacity-
building Project for Sustainab
National Greenhouse Gas In-

ventory Management Systems

in Eastern and Southern Africa

To strengthen each country's institutional 26–29 July 2011, arrangements, functions, and ability to man-Pretoria, South tainable age their GHG inventories. To enhance the Africa technical capacity of the personnel in each of the countries by improving methodological choices in the selection of the appropriate methods, activity data, and emission factors, thus leading to the development of improved

and sustainable inventory management systems in Eastern and Southern Africa.

Purpose/target of activity

Agencies and institutions

involved

CSU,

GIZ,

GEO,

UNFCCC,

USAID,

USEPA

USAID,

USEPA

Date and location

Activity report or web link for

further information

Phase 1 Closing Workshop of the Regional Capacity-building for Sustainable National Greenhouse Gas Inventory Management Systems in Southeast Asia	To strengthen each country's institutional arrangements, functions, and ability to man- age their GHG inventories. To enhance the technical capacity of the personnel in each of the countries by improving methodological choices in the selection of the appropriate methods, activity data, and emission factors, thus leading to the development of improved and sustainable inventory management sys- tems in Southeast Asia	27–28 October 2010, Kuala Lumpur, Malaysia	CSU, GIZ, GEO, UNFCCC, USAID, USEPA
First In-country Meeting (Mau- ritius) for Capacity-building Project for Sustainable Na- tional Greenhouse Gas Inven-	To strengthen each country's institutional arrangements, functions, and ability to man- age their GHG inventories. To enhance the technical capacity of the personnel in each of	1–4 August 2011, Port Louis, Mauritius	CSU, GIZ, GEO, UNFCCC,

the countries by improving methodological

methods, activity data, and emission factors, thus leading to the development of improved and sustainable inventory management sys-

choices in the selection of the appropriate

tems in Eastern and Southern Africa.

tional Greenhouse Gas Inventory Management Systems in Eastern and Southern Africa

GE.11-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Training Seminar for GHG Inventory Review Experts	Decision 10/CP.15 calls for the secretariat to establish a training programme, comprising both technical and skill-building courses on review of GHG inventories. New experts,	19–21 April 2011, Bonn, Germany	UNFCCC	
	who have been nominated by their Parties, must complete the training and successfully pass the examination before they can be in- vited to participate in an inventory review. Following completion of the basic courses that are provided on-line, trainees are invited to attend the seminar to gain hands-on ex- perience with inventory review materials. During the seminar, trainees conduct a simu- lated inventory review under the supervision of instructors and the secretariat. The seminar concludes with a mandatory course examina- tion for all trainees, covering both general and sector-specific aspects of inventory re- view.	19–21 October 2010 Republic of Korea		
Training Workshop on National Systems for the GHG Invento- ries	Building capacity on setting national systems for greenhouse gas inventories, reporting emissions and removal of REDD-plus activi- ties in framework of the United Nations Col- laborative Programme on Reducing Emis- sions from Deforestation and Degradation (UN-REDD).	25–28 January 2011, Rome, Italy	FAO/UN-REDD agencies, GIZ, Johann Heinrich von Thünen Institute, USEPA,	<http: climated<br="" www.fao.org="">hange/unredd/69107/en></http:>

FCCC/SBI/2011/15

24

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
First In-country Meeting (Ma- lawi) for Capacity-building Project for Sustainable Na- tional Greenhouse Gas Inven- tory Management Systems in Eastern and Southern Africa	To strengthen each country's institutional arrangements, functions, and ability to man- age their GHG inventories. To enhance the technical capacity of the personnel in each of the countries by improving methodological choices in the selection of the appropriate methods, activity data, and emission factors, thus leading to the development of improved and sustainable inventory management sys- tems in Eastern and Southern Africa.	20–22 June 2011, Lilongwe, Malawi	CSU, GIZ, GEO, UNFCCC, USAID, USEPA	

Table 6Capacity-building activities in support of vulnerability and adaptation assessment

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Training and Guidance on Vul- nerability and Ad- aptation Assess- ment Study De- sign for Health Authorities	Increase capacity of health authorities to design and conduct a vulnerability assessment.	2010–2011, Bangladesh, Bhutan, Bolivia (Plurina- tional State of), Cambodia, China, Fiji, India, Iran (Islamic Re- public of), Jordan, Kyrgyzstan, Mongolia, Papa New Guinea, Phillipines, Viet Nam, Tajikistan	WHO	
Sub-Regional Workshop of the Cities and Climate Change Initiative (CCCI) Pacific Demonstration Cities	The workshop aimed to build the capacity of na- tional teams in CCCI Pacific demonstration cities to undertake independently and in a participatory man- ner, climate change national scoping studies and city vulnerability and adaptation assessments. Through- out the workshop participants identified approaches to localizing methodologies to best suit local needs and circumstances, whilst better linking the urban sector into national climate change policy frame- works.	1–3 June 2011, Suva, Fiji	UN-HABITAT	<http: www.fukuoka.un<br="">habitat.org/programmes/ ccci/20110628_en.html></http:>

GE.
1
-648
91

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Mainstreaming climate change adaptation: the comprehensive planning and land- use planning frameworks	Support synergies between local adaptation plans and the provincial and national-level plans.	19–20 November 2010, Sorsogon City, Philippines	UN-HABITAT	<http: www.unhabitat.or<br="">g.ph/climate- change/events/284- mainstreaming-drr-and- cca-in-the-clup-and-cdp- of-sorsogon-city></http:>
National Training on "Unpacking the Climate Change Vulnerability and Adaptation As- sessment Process for Local Shelter Plan Develop- ment"	Provide national government representatives with tools to integrate Climate Change in Shelter Plans.	16–17 December 2010, Quezon City, Philippines	UN-HABITAT	<http: www.unhabitat.or<br="">g.ph/climate- change/events/272- national-training-for- hudcc-on-unpacking-the- climate-change- vulnerability-and- adaptation-assessment- toolprocess-for-local- shelter-plan- development-caps-2010- activities></http:>
Improvement of Early Warning system to reduce impacts of climate change and capac- ity-building to integrate climate change in Secto- rial Development	Build Lesotho's capacity for monitoring and predict- ing climate change impacts, delivering early warning for extreme events and local and national planning for adaptation to climate change.	June 2011–August 2015, Lesotho	GEF, UNEP	<http: www.gefonline.or<br="">g/projectDetailsSQL.cfm ?projID=3841></http:>

Plans in Lesotho

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Vulnerability As- sessment and Ad- aptation Pro- gramme for Cli- mate Change in the Coastal Zone of Cambodia Con- sidering Liveli- hood Improvement and Ecosystems	To reduce the vulnerability of coastal communities to the impacts of climate change by strengthening policy and science, and demonstrating targeted local interventions to increase ecosystem resilience.	Ongoing, Cambodia	GEF, UNEP-DHI Centre on Water and Environment	<http: www.gefonline.or<br="">g/projectDetailsSQL.cfm ?projID=3890></http:>
Integrated envi- ronmental assess- ments and capac- ity-building	Local and national governments and key stake- holders are empowered to independently conduct ecosystem-based vulnerability and impact assess- ments through an inclusive and gender-sensitive assessment process incorporating collaborative de- velopment of tools and methodologies.	17 May 2011, Bangladesh, Democratic Peo- ple's Republic of Korea, Ecuador, Pakistan, Papua New Guinea, Peru, Uruguay Pacific region	UNEP	<http: ie<br="" www.unep.org="">acp/climate></http:>
Informal meeting of the Nairobi work programme	Provide an update on recent and upcoming activities under the Nairobi work programme. The meeting also provided an interactive space of exchange be- tween Parties and partners of the Nairobi work pro- gramme on issues of shared concern.	June 2011, Bonn, Germany	Nairobi work programme partner organizations, UNFCCC	<http: 4300.p<br="" unfccc.int="">hp></http:>

GE.11-64891

GE
11-648
<u>1</u>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Flood Risk Map- ping in Rio de Janeiro	Training young people in vulnerable communities to map their community areas of risk and resiliency, with a focus on risks from floods.	August 2011, Rio de Janeiro, Brazil	CARE, Red Cross, Save the Children, UNICEF	<http: b<br="" www.unicef.org="">ra- zil/pt/media_21477.htm></http:>
Workshop on MOSAICC tool- box (Modelling System for Agri- cultural Impacts of Climate Change)	The MOSAICC toolbox is a system of models de- signed to carry out each step of the impact assess- ment from climate scenarios downscaling to eco- nomic impact analysis at national level.	14–15 February 2011, Rome, Italy	FAO	<http: clim<br="" www.fao.org="">atechange/mosaicc/en></http:>
Organization of the UNFCCC side event on the work programme on loss and damage	To provide an opportunity to inform Parties on the state of current knowledge, expertise and potential for support from relevant organizations to address loss and damage associated with climate change impacts. To take stock of activities undertaken by organizations and institutions in the area of climate- related risk management.	7 June 2011, Bonn, Germany	Action Aid, The Caribbean Catastrophe Risk Insurance, Climate Adaptation Net- work, ILO, UNDP, UNFCCC, United Nations International Strategy for Disaster Reduc- tion (UNISDR) WMO, World Bank	<http: 6010.p<br="" unfccc.int="">hp></http:>
Publication: "Cli- mate change and freshwater re- sources: a synthe- sis of adaptation actions undertaken by Nairobi work programme part- ner organizations"	Provision of user-friendly information targeting a specific sector building upon previous work under- taken under the Nairobi work programme.	July 2011, Bonn, Germany	Global Water Partnership (GWP), UNFCCC	<http: 4628.p<br="" unfccc.int="">hp></http:>

11 6/001

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Publication: "As- sessing climate change impacts and vulnerability, making informed decisions. Highlights of the contribution of the Nairobi work programme"	To provide an overview of Nairobi work programme work in climate change adaptation based on relevant information and knowledge products mandated by the Subsidiary Body for Scientific and Technological Advice (SBSTA) as well as contributions made by Nairobi work programme partner organizations (e.g. action pledges and updates).	June 2011, Bonn, Germany	UNFCCC	<http: 4628.p<br="" unfccc.int="">hp></http:>
Publication: "As- sessing costs and benefits of adapta- tion options. An overview of approaches"	Provision of user-friendly information building upon previous work undertaken under the Nairobi work programme (technical paper and workshop) and ac- tivities by partners.	August 2011, Bonn, Germany	IADB, Pacific Regional Environ- ment Programme, Practical Action, UNDP, UNFCCC, WHO	<http: 4628.p<br="" unfccc.int="">hp></http:>
Building govern- ments' capacity in disaster response	WFP supports governments in building capacity in disaster response in most of the countries it operates. For example, in Bangladesh, WFP supports the multi-stakeholder coordination forum 'Disaster and Emergency Response' (DER) Group. DER is the most active inter-agency coordination body in Bang- ladesh, and roughly equivalent to an in-country In- ter-Agency Standing Committee (IASC) team. WFP supports the Government's coordination role in emergency situations specifically in systematic shar- ing of ground level information, information man- agement, emergency needs assessments and food security assessments, food security mapping and analysis. The mission of the DER Group is to "In- crease the effectiveness of its members' disaster preparedness and response efforts in order to reduce the vulnerability of the poorest and most affected	Ongoing, Various locations	WFP	<http: www.lcgbanglades<br="">h.org/derweb/index.php></http:>

Activity

GE.11-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	members of society". One of the objectives of DER is to enhance disaster preparedness and response capacity of the Government of Bangladesh and part- ners.			
Fourth Nairobi work programme focal point forum	To take stock of relevant activities being undertaken by partner organizations and identify opportunities for mutual learning and collaboration.	December 2010, Cancun, Mexico	Nairobi work programme partner organizations, UNFCCC	<http: 4300.p<br="" unfccc.int="">hp></http:>
Child-led Water Quality Testing	Children and adolescents were trained to test the quality of water in schools and other public places, and then are involved in community decision making on water-related issues.	March 2010–March 2011, Jharkhand, India Ongoing, Tajikistan	UNICEF	<http: www.unicefusa.or<br="">g/news/news-from-the- field/children-in-india- spearhead-clean-water- practices.html> and <http: t<br="" www.unicef.org="">ajiki- stan/water_sanitation_46 86.html></http:></http:>
Preparation of the IPCC Special Re- port on Managing the Risks of Ex- treme Events and Disasters to Ad- vance Climate Change Adapta- tion	To provide the scientific, technical and socio- economic basis for sound decision-making in the area of climate change.	Ongoing, Global	IPCC	<https: www.ipcc-<br="">wg1.unibe.ch/srex/srex.h tml></https:>
Spanish transla- tion of the Nairobi work programme technical paper on potential costs and benefits of adapta- tion options	Provision of user-friendly information building upon previous works undertaken by Nairobi work pro- gramme partner organizations.	July 2011, Bonn, Germany	UNFCCC	<http: ad<br="" files="" unfccc.int="">aptation/application/pdf/t p_2009_2_rev1_es_spani sh_translation_of_techni cal_paper_270711.pdf></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Development of software to assess vulnerabilities – national level	At the national level, the Livelihoods, Early Assess- ment, Protection (LEAP) project in Ethiopia has developed a software application that allows for an estimate of livelihoods at risk of droughts and floods and the costs of supporting these additional benefi- ciaries of the Productive Safety Net Programme (PSNP). The software also indicates vulnerabilities and provides an early warning and contingency planning information. Currently, a climate change modelling/downscaling component is being devel- oped and has been included in the LEAP software since 2011.	Ongoing, Online	WFP, World Bank	<http: disa<br="" www.wfp.org="">ster-risk-reduction/leap></http:>
Development of Africa RiskView and its underlying methodology as a tool for quantify- ing weather re- lated food insecu- rity risk in dollar terms covering 32 sub-Sahelian countries	Development of more effective weather risk man- agement approaches and tools with the geographical focus on sub-Sahelian countries aiming for the im- provement of ex-ante contingency financing and support of improved disaster preparedness and con- tingency planning. Trainings on the use of the soft- ware has been provided to regional and national in- stitutions, partners and WFP country offices during 2010 and 2011.	Since 2009, Africa	European Commission's Joint Research Centre, FAO, Politecnico di Torino Pro- ject for Information Tech- nology for Humanitarian Assistance, Rockefeller Foundation, United States Famine Early Warning System Network (USFEWS-NET), United States National Oce- anic and Atmospheric Ad- ministration (USNOAA)	<http: www.africariskvi<br="">ew.org/></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Food security and vulnerability as- sessments	WFP Food Security Analysis conducts more than 100 food security and vulnerability assessments every year, informing governments' policies and programmes and the wider UN community's plan- ning, programming and fund raising and enhancing governments' capacity to prevent and manage weather and climate related disasters. It provides an in-depth picture of the food security situation and the vulnerability of households in a given country. The Food Security Analysis Service of WFP increas- ingly focuses on further strengthening methodolo- gies for assessing the impact of climate change on food security.	Since 2009, Global	FAO, Office of the United Nations High Commissioner for Refugees (UNHCR), UNICEF, WFP	<http: foo<br="" www.wfp.org="">d-security></http:>
Capacity-building in climate and disaster risk man- agement	WFP supports the Government in improving its emergency preparedness and response capacity in order to ensure timely and effective responses to shocks. WFP provides technical assistance on the formulation of contingency plans, vulnerability analysis and mapping, management of emergency stocks, monitoring and evaluation, emergency needs assessment and response in municipalities most af- fected by recurrent disasters. The development of	Ongoing, Bolivia (Plurina- tional State of)	WFP	For more information, please contact Vitoria Ginja: <vito- ria.Ginja@wfp.org></vito-

local risk reduction plans and awareness campaigns further supports the disaster-affected communities. Efforts to build capacity are aligned to the National Strategy to Strengthen the Emergency Preparedness

and Response System.

GE.11-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information	
Informal meeting of representatives from Parties and organizations and experts to consider the outcomes of completed activi- ties under the Nai- robi work pro- gramme	Share experiences of, and views on, the implementa- tion of the Nairobi work programme in terms of mo- dalities, thematic and work areas, and knowledge outputs and products.	September 2010, Manila, Philippines	Nairobi work programme partner organizations, UNFCCC	<http: 5706.p<br="" unfccc.int="">hp></http:>	
Consultation Meeting on the Proposed Inte- grated Drought Management Pro- gramme	To provide policy and management guidance through the globally coordinated generation of sci- entific information, sharing knowledge and best practices for drought risk management. contribute to the global coordination of drought-related efforts of existing organizations and agencies with regard to:	15–16 November 2010, Geneva, Switzerland	GWP, WMO	<http: pag<br="" www.wmo.int="">es/prog/wcp/agm/meeting s/geneva10/index.php></http:>	
	 Better scientific understanding and inputs for drought management; Drought risk assessment, monitoring, prediction 				
	and early warning;3) Policy and planning for drought preparedness and mitigation across sectors;	ess and			
	4) Drought risk reduction and response.				

34

Activity
Regional Work- shop on Climate Change and Food

GE.11-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Regional Work- shop on Climate Change and Food Security in Asso- ciation of South- east Asian Nations (ASEAN) Plus Three Countries	 The aims of the workshop were to: 1) Assess the impacts of climate change on land and water resources, and on agriculture, forestry and fishery sectors in the ASEAN Plus Three countries; 2) Analyse their implications for food security and livelihoods in major agro-ecosystems in the ASEAN Plus Three region; 3) Discuss technical, policy and institutional options for climate change adaptation and mitigation in the agricultural sectors; 4) Identify priority areas and proper mechanisms for regional coordination and cooperation. 	29–31 March 2011, Beijing, China	WMO	
Expert Meeting on the National Early Warning System For Agricultural Weather Manage- ment	Organize systematic and standardized data available from a comprehensive station network to monitor soil moisture and vegetative conditions, identify a number of extremely valuable soil mois- ture/evaporation stations available for a reference network, and establish an integrated set of data products for the user community in an understanding format for appropriate decision making.	18–20 July 2011, Fairfax, United States of America	George Mason University (GMU), United States National Drought Mitigation Center (USNMDC), United States Department of Agriculture (USDA), WMO	<http: pag<br="" www.wmo.int="">es/prog/wcp/agm/meeting s/newsam11/index.php></http:>
Expert Meeting on the Preparation of a Compendium on National Drought Policy	Development of a pro-active, risk-based national drought policy, effective monitoring and early warn- ing systems to deliver timely information to decision makers, emphasis on effective impact assessment procedures, pro-active risk management measures, preparedness plans aimed at increasing the coping capacity, and effective emergency response pro- grammes directed at reducing the impacts of drought.	14–15 July 2011, Fairfax, United States of America	GMU, USNMDC, USDA, WMO	<http: pa<br="" www.wmo.int="">ges/prog/wcp/agm/meeti ngs/emndp11/index.php></http:>

Table 7

Capacity-building activities in support of implementation of adaptation measures

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Training Workshop on Climate Change in the Niger Delta Region	Enhance participants' understanding of the main measures needed to achieve adaptation, such as mainstreaming climate change science, promoting dialogue at the local and global levels, and integrat- ing adaptation into the development objectives. The workshop covered also the UNFCCC negotiation process (including the Kyoto Protocol), legal as- pects of the Convention as well as climate change mitigation policies.		United Nations Institute for Train- ing and Research (UNITAR)	<http: event="" tr<br="" www.unitar.org="">aining-workshop-climate- change-niger-delta-region></http:>
Strengthen Control of Vector- Borne Diseases (VBD) to Lessen the Impact of Climate Change in the Western Pacific Regions National Strategy and Assessment of Health Risks from Climate Change	Strengthen preparedness and capacity to rapidly respond to VBD outbreaks, develop strategic knowledge to better tackle climate change-induced VBDs and undertake extensive research on collect- ing data for climate variability.	2011, Cambodia, Mongolia, Papua New Guinea	East Asia Climate Partnership, WHO	<http: storie<br="" www.scoop.co.nz="">s/WO1102/S00008/korea-and- who-join-hands-to-respond-to- climate-change-risks.htm></http:>
Workshop: Formulation of a climate and disaster sensitized housing design and site plan- ning standard	As part of the on-going efforts to achieve the goals of the Cities and Climate Change Initiative, the National Climate Change Office of the Philippines with the support of UN-Habitat Philippines con- ducted a Community-Based Action Planning Shel- ter Workshop, which produced a set of standards to be used and shared to the Pilot Villages (Baran- gays) to climate-proof their homes.	12–14 January 2011, Sorsogon City, Philippines	UN-HABITAT	<http: c<br="" www.unhabitat.org.ph="">limate-change/events/291- climate-and-disaster- sensitized-housing-design-and- site-planning-standards- formulated-in-sorsogon-city- workshop></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Training on disaster risk man- agement (DRM) systems analysis for national and pro- vincial and local government representatives working in the area of DRM in the agriculture sector	The aims of this training activity were to pilot the new interactive training packages of FAO and to reflect on the methodological aspects of conducting an institutional analysis on DRM including coun- try-specific exercises.	June 2011, Thailand	FAO	
Advocacy for child-centred climate change adaptation and disaster risk reduction	UNICEF in collaboration with members of the "Children in a Changing Climate Coalition" such as Plan International and the United Nations Interna- tional Strategy for Disaster Reduction (UN ISDR) produced reports on the impacts of climate change on children, but more importantly, on the impor- tance of considering children at the centre of cli- mate change adaptation programmes.	May to June 2011, Geneva, Switzerland	Plan International, UNICEF, UNISDR	<http: doc<br="" www.unicef.org.uk="">uments/Publications/ClimateCh ange_child_centred2011.pdf></http:>
Communities Programme	Supports community-driven projects to pilot prac- tices at the local level primarily in the areas of bio- diversity conservation and sustainable land man- agement, including a growing portfolio of commu- nity based climate risk management initiatives	Ongoing, Global	GEF, UN Volunteers	<http: www.undp-<br="">adaptation.org/project/cba></http:>
Asia Pacific Regional Work- shop on Cities and Climate Change for Local Government Training Institutes	The workshop aimed to enhance the capacities of local government training institutes in the field of climate change.	8–11 March 2011, Los Banos, Philippines	UN-HABITAT	<http: cont<br="" www.unhabitat.org="">ent.asp?cid=8004&catid=533& typeid=11></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
The Africa Adaptation Programme	The USD 92.1 million programme assists 20 Afri- can countries to incorporate climate change risks into national development processes and develop the national and local capacities needed to design, finance, implement, monitor and adjust long-term integrated and cost-effective adaptation policies.	Ongoing, Africa	UNDP, United Nations Industrial Devel- opment Organiza- tion (UNIDO), UNICEF, WFP	<http: www.undp-<br="">adapta- tion.org/africaprogramme></http:>
Training on planning commu- nity-based adaptation in the agricultural sector using FAO e-learning tool for key stake- holders, field extension offi- cers and project implementa- tion partners	To assist all actors, who face the challenge of initi- ating and facilitating adaptation processes at com- munity level.	November 2010, Senegal October 2010, Dominica	FAO	<http: climatech<br="" www.fao.org="">ange/67624/en></http:>
Second Near East and North Africa Climate Change Forum	The Second Forum on Climate Change in the Near East Region was dedicated to the theme "climate change, agriculture and food security" and had the objective of enhancing Member Countries' capaci- ties to mitigate the negative impacts of climate change and adapt to climate variability on agricul- ture and food security. The forum was intended to take stock of the countries' knowledge and gaps, to provide an opportunity for exchange of experiences and to identify specific needs for support and re- gional cooperation. The forum was also intended to expose country delegates to the international finan- cial mechanisms and the Global Environment Fund, as existing funding opportunities for support in addressing climate change issues.	27–29 June 2011, Beirut, Lebanon	FAO	<http: <br="" neareast.fao.org="" pages="">PageCreator.aspx?CMSId=500 2678⟨=EN&DId=10020& I=104206&CId=0></http:>

GE
È
<u>⊢</u>
-648
õ
1

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Climate Change and Devel- opment - Adapting by Reduc- ing Vulnerability (CC-DARE)	Using small funds for small-scale and short-term activities, the CC-DARE programme provides timely, flexible and targeted actions for the imple- mentation of national priorities for climate change adaptation in sub-Saharan Africa and small island developing States. The flexibility of the CC-DARE Programme approach results in the diversification of adaptation actions across the multi-sectoral and thematic areas, as well as across actors as a result of engaging different types of actors in both the public and private sectors. Besides expanding the range of intervening actions, the co-benefit of the diversification of the implemented actions includes the enhancement of resilience of the national adap- tation strategy to future climate change impacts.	Ongoing, Africa and small island developing States	UNDP, UNEP, UNEP Risoe Centre	<http: www.ccdare.org=""></http:>
Adaptation Knowledge Day	Strengthen the sharing of knowledge and experi- ences on adaptation through the showcasing of in- novative adaptation research, policies and actions, in the areas of science-policy interaction, ecosys- tem-based adaptation, and the Nairobi Work Pro- gramme.	June 2011, Bonn, Germany	UNEP, UNFCCC	<http: www.unep.org=""></http:>
Trainings to national imple- menting staff on participatory watershed development	As part of the Managing Environmental Resources to enable Transitions to More Sustainable Liveli- hoods (MERET) Project in Ethiopia, WFP has pro- vided trainings to national implementing partner staff on participatory watershed development and sustainable land management.	Since 2009, Ethiopia	WFP	<http: content="" et<br="" www.wfp.org="">hiopia-annual-report-2009></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
First Meeting of the Climate Change Working Group of the Canary Current Large Marine Ecosystem Project	To further raise the awareness of all relevant stake- holders to the threats of climate change the regional fisheries and aquaculture sector and to establish priority adaptation actions.	•	FAO	
Climate Change and Adapta- tion in Agriculture for East Asia and the Pacific Region: Issues and Options	Assessment of investment options for climate change adaptation in agriculture.	16–17 May 2011, Rome, Italy	FAO, World Bank	
Guidance on finance and hu- man resources on health and climate change	WHO has developed an "essential package" for climate change and health adaptation which in- cludes a list of adaptation actions that the WHO considers essential for investment.	2011, Switzerland	WHO	<http: globalcha<br="" www.who.int="">nge/resources/adaptationresour ces/en/index3.html></http:>
Piloting climate change adap- tation to protect human health	Improve capacity of health sector institutions to respond to climate-sensitive health risks.	2011–2014, Barbados, Bhutan China, Fiji, Kenya, Jordan, Uzbekistan	GEF, UNDP, WHO	<http: www.adaptationlearnin<br="">g.net/project/piloting-climate- change-adaptation-protect- human-health></http:>
Expert Roster	To provide a roster of regional experts in climate change and health.	2010, Switzerland	WHO	

GE
11-6²
4891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Establishment of a National Weather Risk Management Framework in Ethiopia to climate-proof the PSNP and improve emergency response	In line with its strategic objective to "strengthen the capacity of countries to reduce hunger", LEAP project of WFP in Ethiopia assisted the Government of Ethiopia to establish a national weather risk management framework. One of the main objec- tives is to improve the flexibility of the PSNP to respond to more severe extreme weather events, ensuring sustainability and effectiveness of the PSNP in view of climate change. As part of the LEAP project, a drought and flood based livelihood protection index is calculated to inform early warn- ing and guide disbursement from a USD 160 mil- lion multi-stakeholder contingency fund for a timely temporary scale up the PSNP. This allows for an early intervention to protect not only lives, but also smallholders' livelihoods and constitutes a shift from managing disasters to managing risks. As part of the project's capacity-building component, WFP supports the establishment of a risk manage- ment unit within Ethiopia's Ministry of Agriculture and Rural Development.	Since 2006, Ethiopia	WFP, World Bank	<http: disaster-<br="" www.wfp.org="">risk-reduction/leap></http:>
Continued support to Ethio- pia's PSNP – a platform for adaptation	Ethiopia's PSNP targets chronically food insecure people who are at constant and increasing risk of floods or droughts and lack resources to invest in risk reduction and adaptation to climate change. Part of the PSNP provides people with food and cash in exchange for building infrastructure or for time spent on learning new skills on sustainable land and watershed management, enabling these communities to build resilience to climate-related risks. WFP supports the PSNP through technical advice and by providing food to the programme's beneficiaries. Through the MERET Project, WFP has contributed to the design of the PSNP and the formulation of the community-based participatory	Ongoing, Ethiopia	WFP	<http: content="" et<br="" www.wfp.org="">hiopia-annual-report-2009></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	watershed development guidelines, which form the basis of the Government's Sustainable Land Man- agement Strategy.			
Food for Work (FFW)/Food for Assets (FFA)/Food for Training (FFT)	WFP is running FFW, FFA and FFT programmes that provide productive safety nets and contribute to economic growth increased resilience to climatic and environmental stresses among the most vulner- able in more than 50 countries. In Zambia, for ex- ample, FFA and FFT programmes support the crea- tion/rehabilitation of productive rural assets (e.g. conservation farming) so as to increase the popula- tion's resilience to drought and floods. WFP also supports training and study tours for district and sector authorities to increase their capacity to for- mulate and implement social protection pro- grammes.	Ongoing, Global	WFP	
Least Developed Countries Fund (LDCF), Special Climate Change Fund (SCCF), Strate- gic Priority on Adaptation (SPA) and the Adaptation Fund	Supports countries to establish enabling environ- ments, carry out pilot demonstrations and strengthen technical and institutional capacity re- quired to design, finance, implement and monitor long-term and cost-effective adaptation policies and measures. UNDP supports over 70 countries to adapt to climate change through grant funding from the LDCF, SCCF, SPA and AF.	Ongoing, Global	Adaptation Fund, GEF, UNDP, UNFCCC	<http: climates<br="" www.undp.org="">trate- gies/climatestrategies_adaptati on.shtml></http:>

GE.
ì
$ \rightarrow $
4
K,
$\overline{\mathbf{x}}$
õ

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Improving smallholder liveli- hoods through woodlots man- agement: an adaptation to climate variability and change in Makete, United Republic of Tanzania.	The aims are to: 1) Assess the rate of adoption of the recommended management practices in the Woodlot Management Guidelines prepared under the First Phase as post project activity which will improve the ability of the United Republic of Tanzania to integrating cli- mate change adaptation into national development planning and decision-making frameworks; 2) Promote an approach in which adaptation to cli- mate change is rooted in ecosystem management and restoration activities that reduce risks and strengthen resilience of both forest ecosystems and the vulnerable communities that depend on the for- ests for their livelihoods.	June 2011 to March 2012, United Republic of Tanzania	UNDP, UNEP	<http: www.ccdare.org=""></http:>
Asia-Pacific Climate Change Adaptation Forum 2010	The event saw one of Asia's largest gathering of adaptation experts joining heads to focus on ways and means to integrate adaptation into planning in the region. The 550 specialists and practitioners from myriad fields provided invaluable inputs to the adaptation process in the region, and resolved to purposefully work toward providing implement- able solutions to climate change in future. The Ad- aptation Forum 2010, which will be an annual event, succeeded in underlining the need for the involvement of private sector and the youth in a field that requires bountiful finances and an early response. It also gave voice to the unsung workers at the grassroots who are innovating with scantly resources to deal with the changing climate. And others who are turning the adverse climactic changes into a blessing.	21–22 October 2010, Bangkok, Thailand		<http: www.asiapacificadapt.n<br="">et/adaptationforum2010/></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Regional Climate Change Ad- aptation Knowledge Platform for Asia	The Adaptation Knowledge Platform addresses this challenge by building bridges between initiatives, researchers, policymakers, business leaders, and those working on climate change adaptation "on the ground". The overarching goal of the Adaptation Knowledge Platform is to strengthen adaptive ca- pacity and facilitate climate change adaptation in Asia at local, national, and regional levels. It fo- cuses on three pillars: - Establishing a regional system for sharing knowl- edge on climate change adaptation, making it easy to understand and available to those who need it; - Generating new knowledge about adaptation that national and regional policymakers can use as they plan for climate change; - Promoting the application of new and existing	2009–2011, Bangladesh, Bhutan, Cambodia, China, Indonesia, Lao People's De- mocratic Republic, Malaysia, Myanmar, Nepal, Philippines, Sri Lanka, Thailand, Viet Nam	AIT-UNEP RRCAP, SEI, UNEP	<http: www.climateadapt.asia=""></http:>
International Workshop on Climate-resilient and Envi- ronmentally Sound Agricul- tural Production, a component of the Joint Programme of the UN Country Team in China on China Climate Change Part- nership Framework, for the Yellow River Basin/China	 The project is aimed to contribute to the adaptation of vulnerable communities to climate change by promoting actions at different levels, from farmers to national authorities, and reducing emissions and pollution from excessive use of agro-inputs. 	April 2011, Beijing, China	FAO, UN Country Team in China	
Publication: "Role of NMHSs in Adapta- tion to Climate Variability and Change"	Explore the ways and areas that National Meteoro- logical Services (NMHSs) can contribute to adapta- tion to climate change, identify areas where NMHSs can improve and facilitate better decision making.	October 2010, Geneva, Switzerland	WMO	<http: pages="" pr<br="" www.wmo.int="">og/wcp/cca/documents/TD_156 2_en.pdf></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Asia Pacific Fishery Commis- sion Regional Consultative Workshop: Implications of climate change on fisheries and aquaculture: challenges for adaptation and mitigation in the Asia - Pacific	To further raise the awareness of all relevant stake- holders to the threats of climate change the regional fisheries and aquaculture sector.	-	Asia-Pacific Fish- ery Commission, FAO	<http: modules<br="" www.apfic.org="">/smartsection/item.php?itemid= 357></http:>
Expert group meeting: Cli- mate Change and Adaptation in Agriculture for East Asia and the Pacific Region: Issues and Options	To provide better understanding the issues and op- tions at the frontier of agricultural adaptation to climate change.	16–17 May 2011, Rome, Italy	FAO, World Bank	<http: investmen<br="" www.fao.org="">t/climatechange/eap-climate- change-and-adaptation-in- agriculture/it/></http:>
Central Asian Regional Pro- gramme on Climate Risk Management	Strengthens climate-related disaster risk reduction and adaptive capacity in Central Asia, promote early action and provide the foundation for long- term investment to increase resilience to climate- related impacts across the region, builds institu- tional frameworks and technical capacity to manage climate change risks and opportunities, implements climate change adaptation interventions in priority sectors, disseminates knowledge on how to incor- porate climate change knowledge and risks into development processes at national, sub-national and local levels, develops tools and approaches to shar- ing knowledge on adjusting national development processes to fully incorporate climate-related risks and opportunities, synthesising and further devel- oping (through publications, seminars/workshops, research, expeditions, scientific conferences) knowledge on glacial melting in Central Asia.	Ongoing, Central Asia	UNDP	<http: cli<br="" www.facebook.com="">mate.Risk.Management></http:>
Integrating climate change adaptation in the Agriculture and Natural Resource Man-	The project goal is to build capacity of communi- ties in Ntombosola, Chikhwawa to develop effec- tive and sustainable adaptation strategies to climate	June 2011 to March 2012,	UNDP, UNEP	<http: www.ccdare.org=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
agement in Malawi	change in dealing with agriculture and natural re- sources management.	Malawi		
Adaptation to Climate Change and improved Livelihood of Zongoene Community, Xai- Xai District	The goal of the project is to introduce ecosystem- based sustainable natural resources use practices and implemented as adaptation measures to climate change (demonstration activities); incorporate les- sons learnt from the project implementation in the district planning process.	June 2011 to March 2012, Mozambique	UNDP, UNEP	<http: www.ccdare.org=""></http:>
Adaptation Measures to Cli- mate Change through in- creased Water and Nutrient use Efficiency for increased Crop Productivity and Envi- ronmental Health	The main purpose of the project is to scale up tech- nologies for adapting to climate change through increased water and nutrient use to enhance crop productivity for improved livelihoods and environ- ment sustainability.	June 2011 to March 2012, Uganda	UNDP, UNEP	<http: www.ccdare.org=""></http:>
Building Afghanistan's Adap- tive Capacity and Resilience to Climate Change	To increase resilience and enhance key adaptive capacity to climate change to water related risk in Afghanistan.	January 2011 to January 2015, Afhanistan	FAO, GEF, UNDP	<http: pro<br="" www.gefonline.org="">ectDetailsSQL.cfm?projID=42 27></http:>
Programme of Research on Climate Change Vulnerability, Impacts and Adaptation (PRO- VIA)	To redress the lack of organization and coordina- tion within the VIA community, UNEP in partner- ship with WMO, UNESCO and other partners is establishing an new scientific Joint Programme, as part of the Global Framework for Climate Services called the PRO-VIA. The proposal follows strong appeals from prominent members of the VIA re- search community for more cohesive and coordi- nated global research efforts. The central objective of PRO-VIA is to prioritize, accelerate, harmonize, mobilize, and communicate VIA research.	Ongoing, Global; Focus on vulnerable regions in Africa, Asia and Pacific and Latin America and the Caribbean	UNEP, United Nations Educational, Scien- tific and Cultural Organization (UNESCO) WMO	<http: climatec<br="" www.unep.org="">hange/adaptation/ScienceandA ssess- ments/PROVIA/tabid/29580/D efault.aspx></http:>
Environmental Management Workshop: A comparative look from the windows in	To exchange experiences between the Spanish- funded projects in Colombia, Ecuador, Guatemala, Panama and Peru, with the participation of similar	16–18 February 2011, Popayan, Colombia	FAO	<http: climatech<br="" www.fao.org="">ange/68190/en></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Latin America	FAO supported programmes/projects in El Salvador and Honduras. Main areas of discussion included:			
	- The design of national policies for natural re- sources management applicable to the supra- national level, helping to create strategies to ad- vance processes of climate change adaptation;			
	- The links between natural resources management, risk and disaster management and adaptation to climate change and the role that institutions play in facilitating the link between the three dimensions;			
	- The synergies between projects (Joint Pro- grammes) from different countries and potential future replication of good practices.			
Bi-monthly Learning and Sharing Seminar	Committed to fostering a community of practice, the Adaptation Knowledge Platform has also been hosting a string of bimonthly learning and sharing seminars and workshops that bring together ex- perts, government representatives, non- governmental organizations, and field workers on one platform.	Ongoing, Asia	AIT-UNEP RRCAP, IGES, SEI, UNEP	<http: <br="" www.climateadapt.asia="">events/seminars></http:>
Developing Core Capacity to Address Adaptation to Climate Change in Tanzania in produc- tive Coastal Zones	To develop institutional capacities to manage cli- mate change impacts through improved climate information, technical capacity, the establishment of demonstration projects to reduce vulnerability in key vulnerable areas, and learning. This project seeks to implement priorities of the NAPAs in addi- tion to barriers to implementation as identified in the NAPA report and terminal evaluation of the preparation phase of this project.	March 2011– February 2015	GEF, UNEP	<http: proj<br="" www.gefonline.org="">ectDetailsSQL.cfm?projID=41 41></http:>
Strengthening the manage-	The aims of this initiative are to:	June–March 2011,	UNDP,	<http: www.ccdare.org=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
ment of natural resources and facilitating conservation agri- culture in the impoverished Blantyre North area in Malawi as a way of enhancing com- munities' resilience to climate change adaptation	 Increase farmland under conservation agriculture in Blantyre north. To promote tree planting, sus- tainable management and conservation of trees and forests in Blantyre north area; Strengthen local village institutions to better manage natural resources and build resilience to climate change; Mitigate the effects of climate change through improved forest management and governance; Develop linkages to carbon markets for ecosys- tem services delivery. 	Malawi	UNEP	
South Asia Media Workshop on Adaptation to Climate Change	The objective of the media workshop was to pro- vide updated scientific information on environ- mental issues, particularly with regard to increasing impacts and vulnerability due to growing climate and socioeconomic changes and adaptation needs of the people in South Asia. Twenty-four media representatives from the South Asian countries of Bangladesh, Bhutan, India, Maldives, Nepal, Paki- stan and Sri Lanka called for better understanding on the science behind climate change and increased attention on adaptation to climate change. The journalists had an opportunity to network and en- hance their knowledge of regional climate change issues at the three-day South Asia Media Workshop on Adaptation to Climate Change.	18–20 May 2011, Dhulikhel and Kathmandu, Nepal	•	<http: e<br="" www.climateadapt.asia="">vents/Workshops%20/view/20></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Local solutions for the chal- lenge of unemployment and food-insecurity based on adap- tation to climate change	The goal of this project was to build the capacity of the local farming communities to help them make sustainable use of their rehabilitated natural re- sources and for unemployed and landless youth to develop viable businesses based on bee-keeping for honey and wax production. As a result of this pro- ject 600 unemployed young people have been trained in climate change adaptation activities; and 400 farmer training colleges strengthened for pro- vision of services to farmers with main outcome being increased capacity and opportunities for rural communities in dealing with climate change and food security issues.	December 2010 to July 2011, Ethiopia	UNDP, UNEP	<http: www.ccdare.org=""></http:>

Table 8

Capacity-building activities in support of assessment for implementation of mitigation options

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further infor- mation
Ministerial Meeting on En- ergy and Green Industry	To initiate a high-level dialogue on strategies and solutions, including the role of the public sector and international cooperation, in support of three inter-related global objectives: a) ex- panding access to clean energy, b) enhancing industrial energy efficiency, and c) promoting green industry as an integral component of the transition to a green economy in the context of sustainable development and poverty eradica- tion.	21–22 June 2011, Vienna, Austria	United Nations Conference on Sustainable Development Rio + 20, UN Energy, UNIDO	
Vienna Energy Forum	The Forum facilitated an international dialogue on providing universal energy access and on the multiple co-benefits of increasing energy effi- ciency. Core themes addressed at the conference included: agreeing on a common understanding of energy access; agreeing on a strategy to en- sure universal access to modern energy services and increase energy efficiency by reducing en- ergy intensity by 40% until 2030; identifying indicative targets and policies in support of these objectives and prioritizing key national and regional actions on energy access and en- ergy efficiency	Vienna, Austria	International Institute for Applied Systems Analysis, UNIDO	
GEF Small Grants Programme: Mitigation portfolio	Supports community-driven projects to imple- ment projects on mitigation to climate change management at the local level primarily in the areas of biodiversity conservation and sustain- able land management.	Ongoing, Global	GEF, UNDP	

GE.1
11-6489
2

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further infor- mation
Renewable energy training courses	Technical trainings on renewable energy appli- cations for industry were provided to techni- cians from developing countries, to enhance their skills and contribute to the spread of re- newable energy technologies in their respective countries.	October 2010, Technical Training Course on Small Hydropower devel- opment, Uganda, September– November 2010, Training Course on Solar Energy Appli- cation for Develop- ing Countries and International Solar Energy Seminar, China.	International Solar Energy Centre, UNIDO	
National Workshops on Indus- trial Energy Efficiency (IEE) and Energy Management Sys- tems	UNIDO pursues a holistic approach involving policy, economic, technical, environmental and social aspects, to promote and support continu- ous energy efficiency improvement and the in- creased use of low carbon technologies in the industries of developing countries and emerging economies. The UNIDO IEE Programme assists developing countries by providing technical assistance to policy-makers and enterprises, institutional capacity-building and market trans- formation support. This is instrumental to the adoption and implementation of energy man- agement systems and standards in industry.	2010–2011, Ecuador, Indonesia, Malaysia, Philippines, Thailand, Viet Nam	UNIDO	

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or wel link for further infor- mation
EU-UNDP Low Emission Capacity-building Pro- gramme: A Global Initiative to Support nationally appro- priate mitigation actions (NAMAs), Low Emission Development Strategies (LEDS) and MRV	The programme aims to assist developing coun- tries to design low-emissions development strategies in the context of national develop- ment needs. The programme objective is to build public and private sector capacity on LEDS, MRV, NAMAs, including the identifica- tion of mitigation actions in the private sector.	Ongoing, Global	UNDP	
Training workshops on the Ex-Act Tool (Ex-ante As- sessment of Carbon Balance of Projects and Policies)	To increase the integration of climate change mitigation into agricultural policies.	Ongoing, Chile, Niger, Sweden, Tunisia	FAO	
Side events organized at COP 16/CMP 6 in Cancun	Provide the opportunity for partners to present work relating to improved decision making for climate change options. These included a One UN Side event entitled "Delivering as One: Partnerships for REDD-plus", a series of REDD-plus Hour dialogue sessions which pro- vided the opportunity for open questions and answers, a side event co-hosted with CBD on REDD-plus and biodiversity and two learning events at Forest Day 4 about multiple benefits and forest finance, respectively.	December 2010, Cancun, Mexico	FAO, UNDP, UNEP	

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or wel link for further infor- mation
A capacity-building assess- ment study in Asia and study	The aims of this initiative are to:	June–December 2011,	FAO	
in Africa	1) Assess capacity-building gaps for the plan- ning and implementation of REDD-plus;	Cambodia, Democratic Republic of the Congo,		
	2) Review the socio-economic elements of na- tional REDD frameworks undertaken;	Ghana, Indonesia, Kenya,		
	3) Develop tools to encourage the capture of ecosystem service co-benefits developed	Philippines, United Republic of		
	Framework and methodologies developed and training provided in three regions;	Tanzania, Viet Nam		
	4) Provide guidance and tools for realising mul- tiple benefits on forests and people, and related impact studies and events.			
UN-REDD	To support countries' efforts to reduce emis- sions from deforestation and forest degradation	Since May 2011, Bolivia (Plurina-	FAO, UNDP,	
	through national REDD-plus strategies that transform their forest sectors so as to contribute to human well-being and meet climate change mitigation and adaptation aspirations through the following outcomes; improved guidance on	tional State of), Democratic Republic of the Congo, Indonesia, Panama,	UNEP	
	MRV approaches; analytical and technical framework for multiple benefits; increased ef- fectiveness in national REDD-plus governance, equitable benefits sharing systems and support to low carbon transformation in the forest sec-	Papua New Guinea, Paraguay, United Republic of Tanzania, Viet Nam,		
	to low carbon transformation in the forest sec-	Zambia		

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further infor- mation
Analysis and synthesis of	1) To provide input into country wide strategies	September 2010 to	FAO,	
environmental, social and	on mitigation options and through processes	August 2011,	UNDP,	
economic drivers of high-	that can facilitate REDD-plus towards a green	Bolivia (Plurina-	UNEP	
carbon forest uses; bringing	or low carbon economy.	tional State of),		
together multiple stakeholder		Democratic Republic		
dialogues (Democratic Re-	2) Demonstrate potential of a forest sector	of the Congo,		
public of the Congo) compil-	transformation and its contribution to green	Indonesia,		
ing best practice and under-	economy aspiration.	Panama,		
taking case studies		Papua New Guinea,		
	3) Provide dialogue and capacity-building on	Paraguay,		
	sector transformation.	United Republic of		
		Tanzania,		
		Viet Nam,		
		Zambia		

Table 9Capacity-building activities in support of research and systematic observation

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
WMO Regional Workshop on climate	The aims of the regional workshop were to:	25–28 October 2010, Offenbach, Germany	German Meteorological Service (DWD),	<http: pages="" prog="" wcp<br="" www.wmo.int="">/wcdmp/documents/TD_1565_WCD</http:>
monitoring including implementation of climate watch system in Region VI	1) Address the need for climate watches in the region;		WMO	MP75_en.pdf>
	2) Review the status of climate monitoring and			
	long range forecasting capabilities at regional and national level;			
	3) Review and discuss climate watch show- cases from the region and from abroad;			
	-			
	4) Work on tailoring the WMO guidelines on climate watches to the region needs;			
	5) Recommend best practices for the region in			
	issuing climate watches;			
	6) Recommend best strategies towards users of climate watches;			
	7) Develop an action plan to implement climate			
	watches at national and regional level;			
	8) Recommend a follow-up mechanism on the			
	implementation of a Climate Watch System in the regions.			

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
African Weather and Climate: Unique Challenges and Ap- plication of New Knowledge	Educate graduate students in the latest tech- niques in weather and climate modelling, ob- servation and analysis and promote collabora- tion.	25 July to 5 August 2011, Boulder, United States of America	United States National Center for Atmospheric Research (USNCAR), United States National Science Foundation (USNSF), World Climate Research Programme (WCRP)	<http: builder="" si<br="" www.regonline.com="">te/Default.aspx?EventID=900936></http:>
15th WMO/ Interna- tional Atomic Energy Agency (IAEA) Ex- perts Workshop on Carbon Dioxide, Other Greenhouse Gases, and Related Tracer Measurement Techniques	Knowledge exchange on the greenhouse gases observations and analysis, reviewed current WMO data quality objectives and preparation of recommendations.	7–10 September 2010, Jena, Germany	IAEA, Max-Planck-Institute for Biogeochemistry, WMO	<http: iso_<br="" service="" www.bgc.mpg.de="">gas_lab/IAEA- WMO2009/index.shtml></http:>
WMO-International Research Institute for Climate and Society (IRI) Hydrological Outlooks Training of Trainers	The general objective of the workshop was, taking into account the current methodology used for producing seasonal climate forecasts in western South America, to explore different techniques or approaches to disaggregate sea- sonal precipitation forecasts in daily time se- ries for different weather stations. Furthermore use them as input to one or more hydrological models for each basin to produce probabilistic hydrological outlooks for the next three months and compare the results of the hydrological outlooks developed with this method with out- looks in which the Climate Predictability Tool (CPT) is used to directly forecast stream flows in the same basins.	20 September to 1 October 2010, New York, United States of America	IRI, WMO	<http: index.p<br="" wiki.iri.columbia.edu="">hp?n=Climate.Downscaling- HydrologicalOutlooks></http:>

GE.
11
-648
391

Activity Joint GEO-IPCC	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Joint GEO-IPCC Expert Consultation Global Earth Obser- vation System of Systems (GEOSS) support for IPCC assessments: A workshop on the data needs of the climate impacts, adaptation and vulnerability research community	search community. It related specifically to data needs in the above areas for the climate impacts, adaptation and vulnerability research community and also identified capacity- building needs in the area of data for future	1–4 February 2011, Geneva, Switzerland	IPCC	
User and Training Workshop of the Satellite Application Facility on Climate Monitoring (CM- SAF)	The key objective of the CM-SAF Training Workshop is to instruct active and potential users of satellite data for climate applications from meteorological services and research in- stitutions in the use of CM-SAF products for operational climate monitoring and climate research.	30 August to 8 Sep- tember 2010, Rostock, Germany	DWD, European Organisation for the Exploitation of Meteorological Satellites, WMO	<http: appmana<br="" bvbw="" www.cmsaf.eu="">ger/bvbw/cmsafInternet></http:>
First International Conference on the Coordinated Re- gional Climate Downscaling Ex- periment (CORDEX)	Part 1: Participants evaluated the regional model output for their regions in conjunction with available observational datasets, based on their regional experience and knowledge, to define future priorities in research on regional climate downscaling Part 2: Training in use and evaluation of re- gional climate modelling techniques	21–26 March 2011, Trieste, Italy	Global Change System for Analysis Research and Training (START), International Centre for Theoretical Physics, WCRP, WMO	<http: cdsagenda5.ictp.it="" full_display<br="">.php?email=0&ida=a10131></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
The Second meeting of GAW Aerosol Lidar Observation Network (GALION)	Knowledge exchange on aerosol measure- ments, development of common measurement techniques and data protocols.	20–23 September 2010, Geneva, Switzerland	European Space Agency, United States National Aeronautics and Space Administration Institute of Methodolo- gies for Environmental Analysis University of Maryland, Baltimore County, WMO	<http: alg.umbc.edu="" galion=""></http:>
Coordinated Re- gional Climate Downscaling Ex- periment (CORDEX)	Evaluate regional climate downscaling tech- niques for use for climate change adaptation and develop a quality-controlled and standard- ized data set of regional climate projections for the period 1950–2100 for most regions of the globe.	Ongoing, Initial focus on Africa	NMHSs, WMO	<http: sf_rcd_<br="" wcrp.ipsl.jussieu.fr="">CORDEX.html></http:>
Two Workshops on Climate Observa- tions and Regional Modelling in Support of Climate Risk Management and Sustainable Devel- opment	 The aims of the workshops were to: 1) Use available climate data from countries in the region to evaluate regional climate model outputs; 2) Further understanding of the skill and limitations of climate models and climate data from the region; 3) Demonstrate the value of the collaborative use of data and the application and use of standardized climate indices, including those representing extremes, among countries in the region; 4) Increase regional research synergies by sharing insights and improve analyses between 	21–25 February 2011, Nairobi, Kenya 1–4 March 2011, Arusha, United Re- public of Tanzania	Climate Prediction and Applications Centre, Global Climate Observ- ing System, WCRP, WMO, World Bank	<http: www.wcrp-<br="">climate.org/documents/GFDRR_Wor kshop2.pdf> <http: www.wcrp-<br="">climate.org/documents/GFDRR_work shop3.pdf></http:></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	neighbouring countries;			
	5) Encourage dialogue between providers and users of climate information.			
Regional Climate Centres (RCCs)	The aims of the RCCs are to:	30 November to 2 December 2010,	NMHSs,	<http: pages="" prog="" wcp<br="" www.wmo.int="">/wcasp/RCCs.html></http:>
centres (Rees)	1) Strengthen NMHSs capabilities in opera-	Meeting of Regional	WMO including its RAs	/weasp/icees.nem/
	tionally generating and delivering up-to-date	Association (RA) II		
	climate information and prediction products for	-		
	climate services, especially in support of cli- mate adaptation and risk management;	Applications and Ser- vices, Daegu, Repub-		
	mate adaptation and fisk management,	lic of Korea		
	2) Engage designated Global Producing Cen-			
	tres (GPCs) of Long Range Forecasts (LRF) to	31 January to 4 Febru-		
	provide a range of global-scale LRF products;	ary 2011, Masting of PA L Task		
	3) Designate RCCs to generate and deliver	Meeting of RA I Task Team on RCCs, Ge-		
	more regionally-focused high-resolution data	neva, Switzerland		
	and products as well as training and capacity-			
	building. GPCs and RCCs constitute integral	27–29 April 2011,		
	components of the Global Data Processing and Forecasting System of WMO underpinning the	Consultation Meeting		
	generation of climate information products by	on Implementation of RCCs in South Amer-		
	NMHSs.	ica, Brasilia, Brazil		

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Expert meeting on Climate Data Man- agement Systems by the Commission for Climatology (CCI)	 Develop new generation of Climate Data Management System to: 1) Enable NMHSs using modern climate data and metadata archiving tools, especially in developing and least developed countries; 2) Incorporate new data applications in these systems for easy product generation; 3) Use WMO Information System standards to better access and discovery of climate data. 	19–21 October 2010, Exeter, United Kingdom	CCI, Met Office, United King- dom, WMO	<http: pages="" prog="" wcp<br="" www.wmo.int="">/wcdmp/documents/Report_ET_CDM S_meeting.pdf></http:>
AfricaArray workshop	AfricaArray is an innovative programme to promote, strengthen and maintain a workforce of highly trained African geoscientists and re- searchers for Africa. Well-trained geoscience professionals are key to sustainable develop- ment as demand grows for Africa's natural resources and as Africa's environment is im- pacted by global change.	19–22 November 2010, Johannesburg, South Africa	Council for Geoscience (South Africa), Pennsylvania State Uni- versity, United States of America, University of the Wit- watersrand, South Africa, WCRP, WMO	<http: www.africaarray.psu.edu=""></http:>
SBSTA 34 Research dialogue meeting	To regularly consider research needs and sys- tematic observation relating to the Convention in order to inform Parties about ongoing and planned activities of regional and international climate change research programmes, and to communicate Parties' views on research needs and priorities to the scientific community, as necessary. The dialogue was organized around the following two sessions: 1) Understanding the science: recent climate change research findings and uncertainty man-	8 June 2011, Bonn, Germany	Earth System Science Partnership (ESSP) and its member programmes: International Geosphere- Biosphere Programme (IGBP), International Human Dimensions Pro- gramme (IHDP), DIVERSITAS and WCRP, Arctic Monitoring and Assessment Programme	<http: 6044.php="" unfccc.int=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	agement; 2) Communicating climate science and build- ing capacity for research in developing coun- tries.		(AMAP), Asia-Pacific Network for Global Change Research (APN), START,	
			Inter-American Institute for Global Change Re- search (IAI), IPCC, PRO-VIA UNEP, WMO	
Training Workshop for Hydrology Out- looks in Western South America	The aims of the workshop were to: 1) Review analysis tools for operational sea- sonal hydrology forecasts;	10–11 November 2010, Quito, Ecuador	Centro Internacional para la Investigación del Fe- nómeno de El Niño (CIFEN),	<http: hwr<br="" pages="" prog="" www.wmo.int="">p/documents/Western_SouthAmerica _Final_Report.pdf></http:>
s 3	2) Introduce CPT and explore applicability to seasonal hydrology forecasts;		IRI, International Relief and Development, WMO	
	3) Introduce an Hydrological Model (GR2M);4) Introduce methodologica for stochastic re-		WHO	
	4) Introduce methodologies for stochastic re- alizations such as HMM, KNN and their applicability in seasonal hydrological forecasts.			
SBSTA 33 side event on Climate Change Research: Updated information on emerging scientific findings and research outcomes	To facilitate provision of updated information on emerging scientific findings and research outcomes by regional and international climate change research programmes and organizations at SBSTA 33, as part of the research dialogue held under the SBSTA in the context of deci- sion 9/CP.11.	2 December 2010, Cancun, Mexico	ESSP and its member programmes: IGBP, IHDP, DIVERSITAS and WCRP, IAI, IPCC	<http: 5847.php="" unfccc.int=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
SBSTA 34 workshop on research	To further strengthen the research dialogue between Parties and regional and international climate change research programmes and or- ganizations taking place under the SBSTA, and to allow further in-depth consideration to be given to issues addressed in the research dia- logue. The workshop was organized around the following three major themes: 1) Understanding the science: recent climate change research findings and uncertainty man- agement; 2) Communicating climate change science; 3) Building capacity for research in developing countries.	2–3 June 2011, Bonn, Germany	ESSP and its member programmes: IGBP, IHDP, DIVERSITAS and WCRP, AMAP, APN, START, IAI, IPCC, PRO-VIA, UNEP, WMO	<http: 6032.php="" unfccc.int=""> and <http: files="" methods_and_<br="" unfccc.int="">sci- ence/research_and_systematic_observ ation/application/pdf/tanf6.pdf></http:></http:>
METAGRI Training Seminar for Phase III Countries	Training of staff from several West African NMHSs on conducting Roving Seminars on weather and climate information to rural farm- ers.	29–30 March 2011, Lagos, Nigeria	WMO	<http: pages="" prog="" wcp<br="" www.wmo.int="">/agm/roving_seminars/west_africa_en .php></http:>
Enhanced govern- ment early warning and emergency pre- paredness capacities	WFP supports the strengthening of govern- ments' emergency preparedness by providing a global early-warning monitoring service, main- streaming contingency planning and devising internal and external information websites to share preparedness information. Globally, the Emergency Preparedness and Response Offi- cers of WFP have developed a comprehensive multi-layered Early Warning System. For ex- ample, in Central America, WFP has promoted SATCA (Sistema de Alerta Temprana para Cen- troamérica) – an innovative regional disaster early warning initiative in collaboration with national, regional and international institutions and partners. The aim of SATCA is to	Ongoing, Global	WFP	<http: being-<br="" our-work="" www.wfp.org="">ready> and <http: www.satcaweb.org=""></http:></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	strengthen early warning systems across disas- ter-prone Central America to enhance humani- tarian preparedness and risk reduction capaci- ties among local and regional actors. The SATCA project also supports South-South co- operation and the transfer of knowledge and skills between countries across the region.			
WWRP Training Workshop on High- Impact Monsoon Events	Update forecasters on the latest research find- ings and forecasting technology related to monsoons and identify basic and applied re- search priorities and opportunities and oppor- tunities and priorities for acquiring observa- tions.	19–20 October 2010, Nanjing, China	China Meteorological Administration (CMA) WMO	
Capacity-building in the use of agro- meteorological (cli- matological) infor- mation	The LEAP software, developed as part of Ethiopia's weather risk management frame- work under the LEAP project, provides decadal accurate agro- meteorological (climatological) information that is free of charge and available to anyone. As part of the handover to Govern- ment, WFP also provides trainings to staff of the Ministry of Agriculture and Rural Devel- opment, the National Meteorological Agency and other governmental institutions from na- tional to sub-regional level on the use and ap- plication of the software.	Since 2009, Ethiopia	WFP, World Bank	<http: disaster-risk-<br="" www.wfp.org="">reduction/leap></http:>
Publication: "Guide to Climatological Practices"	Update and standardize climatological opera- tions among all countries, enhance awareness among the experts and the public on new methodologies for data analysis and interpreta- tion.	May 2011, Geneva, Switzerland	WMO	<http: pages="" prog="" wcp<br="" www.wmo.int="">/ccl/guide/documents/WMO_100_en. pdf></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Dobson Data Quality Workshop	Training of station personnel on the data analy- sis of Dobson total ozone observations.	14–18 February 2011, Hradec Kralove, Czech Republic	UNEP, WMO	
2nd "Tropospheric Ozone" Workshop: Tropospheric ozone changes: Observa- tions, state of under- standing, and model performances	Knowledge exchange on tropospheric ozone observations and data analysis, review of the observational methods.	12–15 April 2011, Toulouse, France	Météo France, WMO	<http: mozaic.aero.obs-<br="">mip.fr/web/features/workshop.html></http:>
National Me- tereological Service of Argentina (SMN)/WMO/GAW IV tropospheric ozone analyzers in- tercomparison	Review and validation of existing surface ozone data series from the WMO-GAW region III and operators training in surface ozone chemistry, measurement techniques, instrument maintenance and data handling. Several in- struments were upgraded and donated to differ- ent countries in the region.	20–24 September 2010, Buenos Aires, Argentina	Servicio Meteorológico Nacional, Argentina, Empa - Swiss Federal Laboratories for Materi- als Science and Technol- ogy, WMO	<http: ?mod="ozono<br" www.smn.gov.ar="">&id=65></http:>
Regional Climate Outlook Forums (RCOFs)	Enhance capabilities of NMHSs of WMO to carry out skilful and reliable long-range fore- casting (monthly, seasonal to inter-annual pre- diction) and climate prediction and projections; provide user-relevant, consensus-driven sea- sonal prediction and products and services for	27 September to 6 October 2010, Brazzaville, Republic of the Congo 8–9 November 2010,	African Centre of Mete- orological Applications for Development, CIFEN, CMA/Beijing Climate Centre,	<http: cl<br="" pages="" themes="" www.wmo.int="">imate/consensus_driven_predictions. php></http:>
	coping with climate variability and change; and provide a forum for interaction and dialogue between providers of climate information, and users of that information. Capacity-building is an integral component of RCOF activities.	Quito, Ecuador 6–8 April 2011, Beijing, China	India Meteorological Department/National Climate Centre, Japan Metereological Agency,	<http: pages="" prog="" wcp<br="" www.wmo.int="">/wcasp/clips/outlooks/climate_foreca sts.html></http:>
	RCOFs are coordinated and promoted around the world, and initiated where needed in vul- nerable regions (e.g., first session for South Asia held in April 2010).	8–15 April 2011, Pune, India 16–23 June 2011, 14, Abuja, Nigeria	NMHSs of participating countries, WMO	<http: pages="" prog="" wcp<br="" www.wmo.int="">/wcasp/documents/RCOF_Flyer1.4_J uly2009_EN.pdf></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
		17–30 August 2011, Windhoek, Namibia		
Installation of low cost weather stations	As part of Ethiopia's weather risk management framework under the LEAP project, WFP also supported the expansion and improvement of the weather data infrastructure (installation low cost weather stations). Since 2009, 24 auto- mated weather stations have been newly in- stalled, also in pastoralist areas. Additional 30 stations are being implemented this year.	Ethiopia	WFP, World Bank	For further information, please con- tact <niels.balzer@wfp.org></niels.balzer@wfp.org>

Table 10Capacity-building activities in support of development and transfer of technology

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Workshops: Technology Roadmap – Carbon Capture and Storage (CCS) in Indus- trial Applications	These workshops helped toe design a roadmap to set out a vision of CCS in industrial applications up to 2050, including milestones that need to be achieved for technology, financing, policy and international collaboration. Recognising the in- terplay of policy and stakeholder action, the roadmap evaluates the benefits of CCS so policy makers can take informed decisions and includes a special focus on business opportunities for in- dustrial CCS.	24 September 2010, Amsterdam,The Netherlands,7–8 April 2011, Rio de Janeiro, Brazil	International Energy Agency, UNIDO	<http: ccs="" www.unido.org=""></http:>
Global Market Transforma- tion for Efficient Lighting	To speed up the transformation of the market for environmentally sustainable efficient lighting technologies in the emerging markets of develop- ing countries. The project will (i) work in close partnership with highly qualified experts special- ized in energy efficiency and lighting, including manufacturers of energy- efficient lamps; (ii) provide a global 'open space' for exchange of communication among all stakeholders; and (iii) provide support to the implementation of specific country programmes thus expanding the market transformation mechanisms in a large majority of developing countries.	June 2009 to Sep- tember 2013, Global project sup- porting projects in 17 countries	UNEP	

Activity
Solar Water Heatin
Transformation an
Strengthening Init

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Solar Water Heating Market Transformation and Strengthening Initiative	commercialization and sustainable market trans- formation of solar water heating, thereby reduc- ing the current use of electricity and fossil fuels for hot water preparation. It will build on the en- couraging market development rates already achieved in some GEF programme countries and seeks to further expand the market in other GEF	September 2009 to August 2013,	GEF, UNDP, UNEP	<http: <br="" www.gefonline.org="">projectDetailsSQL.cfm?pro jID=2939></http:>
		Global project sup- porting three coun- tries in the first phase, with more to follow in next phase.		
Training package on prepar- ing technology transfer pro- jects for financing	This training package provides all the training material for potential trainers to provide training to trainees, including project developers in devel- oping countries, on preparing technology transfer projects for financing. The training package builds on the experiences and lessons learned from the regional training programme on project preparation and the guidebook on preparing tech- nology transfer projects for financing.	5 January 2011, Bonn, Germany	UNFCCC	<http: jsp<br="" ttclear="" unfccc.int="">/Training%20material.jsp></http:>
UNFCCC workshop on Technology Needs Assess- ments (TNAs)	The objectives of the workshop were: 1) To share good practices and lessons learned from Non-Annex I parties experiences in con- ducting TNAs;	1–2 June 2011 Bonn, Germany	GEF, UNDP, UNEP Risoe Centre, UNEP, UNFCCC	<http: js<br="" ttclear="" unfccc.int="">p/TrnDetails.jsp?EN=TNA WshpBonn></http:>
	2) To identify specific needs and practical actions that could assist Parties in implementing the results of TNAs;			
	3) To discuss possible roles of TNAs in the con- text of the implementation of the Technology Mechanism established at the sixteenth session of the COP.			

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	The workshop also provided an opportunity for countries' experts to exchange views with repre- sentatives from the private sector, in particular the financial community, on possible ways to enhance access to funding for the implementation of the results of TNAs.			
The Technology Needs As- sessments (TNAs)	The aims for TNAs are: - To identify and prioritize through country- driven participatory processes, technologies that can contribute to mitigation and adaptation goals of the participant countries, while meeting their national sustainable development goals and pri- orities;	November 2009 to April 2012, Global	GEF, UNDP, UNEP, UNEP Risoe Centre, UNFCCC	<http: clim<br="" www.undp.org="">atechange> and <http: tech-action.org=""></http:></http:>
	- To identify barriers hindering the acquisition, deployment, and diffusion of prioritized tech- nologies;			
	- To develop technology action plans specifying activities and enabling frameworks to overcome the barriers and facilitate the transfer, adoption, and diffusion of selected technologies in the par- ticipant countries.			

GE.1
-1- 64
891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
UNFCCC Asia and Pacific regional workshop on pre- paring technology transfer projects for financing	The objective of the workshop was to enhance the capacity of project developers in Asia and Pacific countries in preparing project proposals that will meet the standards of international financial pro- viders. More specifically, the workshop supported efforts to implement the results of TNAs that have been, or are being carried out by developing countries within the UNFCCC process, with a view to scaling up the level of investment for technology transfer to help developing countries address their needs for environmentally sound technologies for both mitigation and adaptation to climate change. This workshop built on the Train- ing of Trainers workshop held in 2008 in Vienna, the African regional workshop held in 2009 in Botswana and the Latin America and Caribbean regional workshop held in 2010.		GEF, UNEP, UNFCCC	<http: js<br="" ttclear="" unfccc.int="">p/TrnDetails.jsp?EN=Train ingWorkshopSingapore></http:>
Update and maintenance of the technology transfer in- formation clearinghouse (TT:CLEAR)	The secretariat has developed a technology in- formation system (TT:CLEAR), including an in- ventory of environmentally friendly technologies and projects, as well as its technology web page. The main objective of TT:CLEAR is to improve the flow of, access to and quality of information relating to the development and transfer of envi- ronmentally sound technologies under Article 4, paragraph 5, of the Convention and to contribute to more efficient use of available resources by achieving synergy with other ongoing efforts	Ongoing, Global	UNFCCC	<http: js<br="" ttclear="" unfccc.int="">p/index.jsp></http:>

Table 11Capacity-building activities in support of improved decision-making

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
World Health Assembly event: Climate change, vulnerable population protection and sus- tainability – from Cancun to Durban and Rio+20	Increase awareness of high-level health offi- cials on current status of climate and environ- ment negotiation processes.	May 2011, Switzerland	WHO	<http: globalchan<br="" www.who.int="">ge/mediacentre/events/2011/W HA_Side_Event/en/index.html></http:>
Friends of Public Health	Build capacity of UNFCCC focal points on the linkages between health protection and climate change.		WHO	<http: globalchan<br="" www.who.int="">ge/friend_public_health/en/></http:>
Training on Green Jobs – link- ing the environment, climate change and the world of work	The focus of the course was on the social and employment dimensions of relevant environ- mental and economic policies, such as policies for the labour market (including employment and skills development), enterprise develop- ment, poverty reduction, etc. Specific attention was be paid to the sectoral employment oppor- tunities of green policies.	4–29 July 2011, Turin, Italy	ILO, International Training Centre of the ILO	<http: greenjobs.itcilo.org=""></http:>
Preparatory workshops for cli- mate change negotiators from developing countries	To support climate change negotiators from those countries with the latest scientific data from the IPCC and other sources, background materials and briefs from UNEP and its part- ners on technical issues debated within UNFCCC, updates on the current state of ne- gotiation process.	LDCs Workshop: 10–12 November 2010, Banjul, Gambia, African Workshop: 13–15 November 2010, Banjul, Gambia, Latin America and the Caribbean Workshop: 28 Feb-	UNEP, UNFCCC	

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
		ruary to 1 March 2011, Santa Elena, Ecua- dor		
		Small island devel- oping States Work- shop: 28–30 March 2011, Bangkok, Thailand		
Green Jobs – linking the envi- ronment, climate change and the world of work	To acquire the knowledge needed for an under- standing of policy issues related to the envi- ronment and climate change and their impact on the world of work. Participants learned to formulate shared arguments in a tripartite con- text to encourage positive outcomes, to mini- mize the negative socio-economic effects of climate and environmental changes on the world of work, in line with the Decent Work Agenda and other national development frameworks.		ILO, UNEP Risoe Centre	<http: greenjobs.itcilo.org=""></http:>
2nd UNITAR/Yale Conference on Environmental Governance and Democracy: Strengthening Institutions to Address Climate Change and Advance a Green Economy	Take stock of existing knowledge and research concerning the interface of institutions, stake- holder engagement, and effective decision- making and action to address climate change and advance a green economy; identify institu- tional features and stakeholder engagement practices that are conducive in fostering cli- mate resilient development and a green econ- omy at different levels of governance; identify research gaps and develop a research agenda to advance institutional analysis that can help to address real world policy problems and chal-	17–19 September 2010, New Haven, United States of America	UNDP, UNEP, UNESCO, UN-HABITAT, UNITAR	<http: 2<br="" event="" www.unitar.org="">d-unitaryale-conference- environmental-governance-and democracy-strengthening- institutions-address></http:>

lenges; explore opportunities for sustained

GE.11-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	sharing of knowledge on climate change and green development institutions and governance among the academic community and policy- makers.			
UNITAR/World Trade Institute: Trade and Climate Change	Enhance the ability of senior and middle level officials/professionals to identify the key legal and economic issues arising from the climate change debate; discuss the legality under in- ternational trade rules of domestic and interna- tional trade measures to reduce greenhouse gas emissions and of measures designed to influ- ence the behaviour of trading partners; and analyse the economic implications for devel- oping countries of WTO rules and multilateral environmental agreements affecting climate change.	20 June to 15 July 2011, Online	UNITAR, WIT	<http: event="" un<br="" www.unitar.org="">itarwti-trade-and-climate- change></http:>
Sustainable Urban Mobility in Developing Countries	Enhance the capacity of local decision makers and urban and transportation planners to for- mulate and implement appropriate policies that contribute to sustainability in urban transport in developing countries, including the reduc- tion of greenhouse gas emissions.	4 October 2010 to 18 March 2011, Online	UNITAR	<http: event="" ur<br="" www.unitar.org="">banmobility></http:>
Climate Change Diplomacy	Facilitate international negotiations, public sector work, and diplomatic engagement in relation to climate change by enhancing par- ticipants' understanding of the international policy framework (including the UNFCCC/ Kyoto Protocol) and key negotiation issues pertinent to a post 2012 agreement.	4 October to 26 November 2010, Online	UNITAR	<http: cli<br="" event="" www.unitar.org="">mate-change-diplomacy></http:>
South Asia High-level Prepara- tory meeting for COP 16/CMP 6	Support the preparation of health advocacy priorities for South Asian Countries prior to COP 16/CMP 6	October 2010, Bangladesh	WHO	<http: l<br="" www.tls.searo.who.int="">ink- Files/Home_Dhaka_Declaration</http:>

FCCC/SBI/2011/15

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
				.pdf> and <http: www.cchpu-<br="">mohfw.gov.bd/index.php?option =com_content&view=article&id =151%3Asouth-east-asia- regional-high-level-preparatory- meeting&catid=53⟨=en></http:>
UNITAR/UNDP Regional Workshop on Climate Change for the Arab States	Enhance participants' understanding of the main measures needed to achieve adaptation, such as mainstreaming climate change science, promoting dialogue at the local and global levels, and integrating adaptation into devel- opment objectives. The workshop covered also the UNFCCC negotiation process (including the Kyoto Protocol), legal aspects of the Con- vention as well as climate change mitigation policies.	27–29 September 2010, Amman, Jordan	UNDP, UNITAR	<http: event="" un<br="" www.unitar.org="">itarundp-regional-workshop- climate-change-arab-states></http:>
Publication:"Protecting Health from Climate Change"	Inform and encourage local and national gov- ernment leaders, advocates, and health profes- sionals to standardize messaging.	2010, Switzerland	WHO	<http: globalchan<br="" www.who.int="">ge/publications/key_messages/l ocal_authorities/en/index.html></http:>
Workshop on Environmental Negotiations and Climate Change Diplomacy	Equip delegates, particularly those from de- veloping countries, with the knowledge and skills to perform effectively in multilateral climate change and environmental negotia- tions, including the negotiations under the Convention/Kyoto Protocol.	25–26 August 2011, New York, United States of America	UNITAR	<http: test.unitar.org="" workshop-<br="">environmental-negotiations- and-climate-change-diplomacy></http:>
Seminar on Transition Towns: International Training Centres for Local Actors/Authorities (CIFAL) Curitiba and CIFAL Findhorn	The aim of the seminar was to increase the knowledge of municipal officials on the con- cept of Transitions Towns. The Transition Towns movement aims to transform cities in sustainable models, increasing their resilience and ability to withstand external shocks such as oil crisis, food shortage, lack of water and	l August 2011, Curitiba, Brazil	UNITAR	<http: cif<br="" event="" www.unitar.org="">al-curitiba-and-cifal-findhorn- transition-towns></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	energy related to climate events.			
Training on Green Jobs in Af- rica	The participants were to:	30 May to 3 June 2011, Dakar, Sene-	ILO International Training	<http: greenjobs.itcilo.org=""></http:>
rica	1) Acquire or deepen their knowledge of the fundamental concepts on green jobs and decent work;	gal	Centre, ILO	
	2) Be aware of the importance of stakeholders' and social partners' consideration of socio- economic effects of climate change;			
	3) Be able to better contribute to national de- bates and to the definition of policies linked to climate changes.			
South Asia Parliamentarian Meeting on Climate Change and Health	Convene regional parliamentarians to raise awareness and develop joint call for action to protect human health from climate change.	October 2010, Bhutan	WHO	<http: <br="" docs="" resource="" unfccc.int="">2010/smsn/igo/095.pdf></http:>

Table 12Capacity-building activities in support of the clean development mechanism

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further in- formation
Workshop on Programme of Activities under the CDM	The main purpose of the workshop on Pro- gramme of Activities (PoAs) was to share experiences on the development and im- plementation of PoAs, in particular regard- ing regulatory requirements, operational, financing/business models and capacity development, with the aim of identifying the barriers and issues faced by PoAs which prevent its implementation.	7–8 May 2011, Bonn, Germany	UNFCCC	<https: cdm.unfccc.int="" i<br="" poa="" workshops="">ndex.html></https:>
Workshop on Programme of Activities under the CDM	The main purpose of the workshop on PoAs was to share experiences on the de- velopment and implementation of PoAs, in particular regarding regulatory require- ments, operational, financing/business models and capacity development, with the aim of identifying the barriers and issues faced by PoAs which prevent its implemen- tation.	7–8 May 2011, Bonn, Germany	UNFCCC	<https: cdm.unfccc.int="" i<br="" poa="" workshops="">ndex.html></https:>
Africa Regional Workshop: Legal and Regulatory Ca- pacity-building for Carbon Trading and CDM Invest- ment	To build capacity and discuss options on how to strengthen domestic legal and regu- latory frameworks to facilitate increased carbon market investment in African coun- tries.	28–29 September 2010, Nairobi, Kenya	African Carbon Asset Devel- opment Facil- ity, Swedish En- ergy Agency, UNEP	
Regional calibration Work- shop for Applicant Enti- ties/Designated Operational Entities (AEs/DOEs)	The primary objective of the workshop was to raise awareness, promote deeper under- standing and provide opportunities for sharing experiences with respect to the implementation of the various requirements contained in the CDM - verification and	8–9 June 2011, Pune, India 15–16 June 2011, Beijing, China	AE/DOE Co- ordination Fo- rum, UNFCCC	<https: cdm.unfccc.int="" vvm-<br="">requests/workshops/index_html></https:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further in- formation
	validation manual (VVM) among the audit- ing and technical review staff of AEs/DOEs.			
Applicant Entities and Des- ignated Operational Entities (AEs/DOEs) Forum	Experience sharing between AEs/DOEs and the secretariat.	29 November 2010, Cancun, Mexico	UNFCCC	<https: cdm.unfccc.int="" inde<br="" stakeholder="">x.html></https:>
Regional Designated Na- tional Authorities Trainings and Forum	The aim of the meetings was to build the capacity of the Designated National Authorities (DNAs).	10–15 October 2010, Santo Domingo, Dominican Repub- lic 9–11 March 2011, Bonn, Germany	UNFCCC	<https: cdm.unfccc.int="" dnafg<br="" extranet="">rum/meetings/regional/LAC_Forum/dna _forum_index.html>; <https: cdm.unfccc.int="" dnafg<br="" extranet="">rum/meetings/marrakech/index.html>; <https: cdm.unfccc.int="" dnafg<br="" extranet="">rum/meetings/regional/dna_training_201 1/index.html></https:></https:></https:>
		7–9 July 2011, Marrakech, Mo- rocco		
Integrated Workshop on Project Standard, Validation and Verification Standard, Project Cycle Procedure and Programme of Activities Standards	The main purpose of the workshop was to ensure broad consultation on the draft con- solidated requirements namely Project Standard, Validation and Verification Stan- dard, Project Cycle Standard, and on the newly drafted Programme of Activities Standards with the stakeholders and receive constructive inputs for further development of the draft documents. Another purpose was to identify training needs to educate the stakeholders on the new requirements	24–26 August 2011, Bonn, Germany	UNFCCC	<https: cdm.unfccc.int="" inde<br="" stakeholder="">x.html></https:>

and procedures and/or guidelines prior to the implementation of the changes.

GE.11-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further in- formation
African Carbon Asset Development (ACAD)	ACAD has been designed to break down the barriers that are keeping Africa from developing a robust carbon market, ad- dressing the costs and risks associated to the early to mid stages of project develop- ment as well as engaging with financial institutions to improve their ability to iden- tify, appraise and transact viable carbon opportunities.	Since 2009, Africa	UNEP, UNEP Risoe Centre, Standard Bank	<http: www.acadfacility.com=""></http:>
Designated National Authorities Forum	The main purpose of the Designated Na- tional Authorities Forum was to provide opportunities for Designated National Au- thorities representatives to exchange views, share their experiences relating to the CDM and bring forward common views and is- sues to the attention of the Executive Board.	27–28 November 2010, Cancun. Mexico	UNFCCC	<https: cdm.unfccc.int="" dnafo<br="" extranet="">rum/meetings/10b></https:>
African, Caribbean and Pa- cific (ACP)-Capacity Devel- opment for the Clean Devel- opment Mechanism (CD4CDM) project	To enable the participating ACP countries to fully participate in the carbon market. At the same time, the ACP-CD4CDM project is a continuation of the very success- fulCD4CDM project, implemented by the UNEP Risoe Centre in select countries from Asia, Latin America, the Middle East, North Africa and sub-Saharan Africa. The goal at the end of the project is that these countries will be able to identify, design, approve, finance, implement and monitor CDM projects that both address their sus- tainable development priorities and offer cost-effective options for carbon credit buyers to comply with obligations under the Kyoto Protocol. Activities implemented by the UNEP Risoe Centre will emphasize	Ongoing, Angola, Belize, Botswana, Burundi, Côte d'Ivoire, Cuba, Fiji, Malawi, Nigeria, Papua New Guinea, Rwanda, Sao Tome and Principe, Trinidad and To- bago	African Union Commission, Caribbean Community (CARICOM), Secretariat of the Pacific Regional Envi- ronment Pro- gramme, UNEP, UNEP Risoe Centre	<http: cd4cdm.org=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further in- formation
	the development of a national CDM portfo- lio of projects that could be marketed in international carbon events (such as Carbon Expo) and posted on the website of each country's DNA.			
CDM Roundtable	Consultation on CDM issues of interest to stakeholders.	15 October 2010, Bonn, Germany	UNFCCC	<https: cdm.unfccc.int="" inde<br="" stakeholder="">x.html></https:>
		10 April 2011, Bangkok, Thailand		
Increasing capacity to par- ticipate in activities of the CDM	Support to Uzbekistan to more efficiently participate in CDM, in particular by devel- oping guidance, trainings and identification of Programme of Activities.	Ongoing, Uzbekistan	UNDP	<http: en="" project.<br="" projects="" www.undp.uz="">php?id=169></http:>
Third Africa Carbon Forum	Trade fair and knowledge sharing platform for carbon investments in Africa that brought together representatives from des- ignated national authorities, national focal points, representatives from several UN agencies, governments and the private sec- tor. The Forum included matchmaking and deal facilitation sessions that enabled po- tential CDM project participants and de- velopers to showcase their projects to in- terested parties, including investors and carbon buyers.	4–6 July 2011, Marrakesh, Morocco	African Devel- opment Bank, International Emissions Trading Asso- ciation, United Nations Conference on Trade and De- velopment (UNCTAD), UNDP, UNDP, UNEP, UNFCCC, UNITAR, World Bank	<http: 2011="" africacarbonforum.com="" eng<br="">lish/index.htm> and <https: cdm.unfccc.int="" dnafo<br="" extranet="">rum/meetings/marrakech/index.html></https:></http:>

GE.
È
7
2
ő
\simeq

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further in- formation
7th CDM Joint Coordination Workshop	The main purpose of the CDM Coordina- tion Workshop is to promote common un- derstanding of the CDM modalities and procedures and operational provisions, including revisions and clarifications that have been developed by the Executive Board over time. Such common under- standing is critical to ensure that the CDM functions under the responsibility of the Board and functions carried out by Panels, Working Groups, the Registration and Issu- ance Team, CDM-Assessment Teams and Desk Reviewers meet the same, high qual- ity standard. The CDM Coordination Work- shop is also to provide a forum to share experience on critical issues relating to governance and implementation. In this respect, the participation of DNAs, DOEs, and AEs is particularly important. The overall goal of the workshop is to make the system more efficient, cost-effective and transparent.	12–13 March 2011, Bonn, Germany	UNFCCC	<https: cdm.unfccc.int="" extranet="" jointwo<br="">rkshop></https:>
Carbon Finance for Agricul- ture, Silviculture, Conserva- tion and Action against De- forestation	This programme aims at enhancing exper- tise to generate carbon credits in land use, land-use change and forestry as well as bioenergy activities in sub-Saharan African countries. The programme will provide a hands-on, learning by doing approach in which local developers are given the op- portunity to develop and prepare project idea notes, carbon Finance Documents , and/or project design documents through direct technical assistance and capacity- building to pilot projects.	Ongoing, Benin, Cameroon, Democratic Re- public of the Congo, Gabon, Madagascar, Mali, Senegal	Agricultural Research for Development, UNEP, UNEP Risoe Centre, ONF International, Environmental Resources Management, Winrock	<http: cascade-africa.org=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further in- formation
UNDP MDG Carbon Facility	Provides a one-stop shop for the technical development of clean development mecha- nism projects in under-represented devel- oping countries and regions. Carbon fi- nance training workshops have been held in all regions, and knowledge-sharing tools and instruments developed.	Ongoing, Global	UNDP	<http: www.mdgcarbonfacility.org=""></http:>
CDM-VVM Workshop	The primary objective of the workshop was to raise awareness, promote deeper under- standing and provide opportunities for sharing experiences with respect to the implementation of the various requirements contained in the CDM - VVM among the auditing and technical review staff of AEs/DOEs.	29–30 September 2010, New Dehli, India 18–19 November 2010, Cancun, Mexico	UNDP, UNFCCC	<https: cdm.unfccc.int="" vvm-<br="">requests/workshops/index_html></https:>

Table 13

Capacity-building activities in support of needs arising out of the implementation of Article 4, paragraphs 8 and 9, of the Convention

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further informa- tion
High level pre-conference event on reducing vulnerabil- ity due to climate change, climate variability and ex- tremes, land degradation and biodiversity loss: Environ- mental and developmental challenges and opportunities for LDCs	To provide an opportunity for different stake- holders, the UN system, LDC Parties, civil soci- ety and donor community to share information on progress in addressing climate change and other environmental challenges in LDCs over the last 10 years.	28 February 2011, New York, United States of America	CBD, International Institute for Envi- ronment and Development (IIED), UNCCD, UNESCO, UNFCCC, United Nations Population Fund (UNFPA), WFP, WMO, World Bank	<http: 6035.<br="" unfccc.int="">php></http:>
LEG regional training work- shops on implementing NAPA	To provide technical support to LDCs in the design of an implementation strategy for the NAPAs and preparation and submission of pro- ject documents to the GEF under the LDCF; and technical support to those LDC Parties that were still preparing their NAPAs.	4–8 September 2010, Sao Tome, Sao Tome and Principe 3–6 November 2010, Apia, Samoa	GEF, UNFCCC	<http: 6101.<br="" unfccc.int="">php></http:>
Presentations to the LDC Group during their preses- sional meeting	To provide background information on agenda items relating to LDCs, objectives and antici- pated outcomes at the session, if any.	31 May 2011, Bonn, Germany	UNFCCC	

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further informa- tion
Synthesis report on the NAPA process, including operation of the LDCF	To provide a synthesis of the information pro- vided by Parties and relevant organizations on the preparation and implementation of NAPAs, including on accessing funds from the LDCF. It provides a review of the status of implementa- tion of the LDC work programme, NAPAs and the operation of the LDCF. It includes experi- ences gained and lessons learned in the prepara- tion and implementation of NAPAs and on ac- cessing funds from the LDCF, as well as chal- lenges, barriers and possible areas for improve- ment.	December 2010, Cancun, Mexico	GEF, UNFCCC	FCCC/SBI/2010/17
Special event on "addressing vulnerability to climate change in LDCs" at the Fourth United Nations Con- ference on the Least Devel- oped Countries	To share information on the past, current and future mechanisms to support LDCs in reducing their vulnerability to climate change.	9–13 May 2011, Istanbul, Turkey	UNFCCC, WMO	<http: 6011.<br="" unfccc.int="">php></http:>
Publication on "Reducing vulnerability to climate change, climate variability and extremes, land degrada- tion and loss of biodiversity: Environmental and develop- mental challenges and oppor- tunities"	The publication provides information on support to LDCs in reducing their vulnerability to cli- mate change, and in protecting the environment over the last decade 2001–2010, and inputs to- wards a renewed partnership for LDCs for the next decade.	May 2011, Bonn, Germany	CBD, IIED, UNCCD, UNESCO, UNFCCC, UNFPA, WFP, WMO	<http: resou<br="" unfccc.int="">rce/docs/publications/ld c_reducingvulnerability .pdf></http:>
Implementing NAPA priority interventions to build resil- ience in the most vulnerable coastal zones in Djibouti	To address the impacts of climate change on coastal ecosystems and communities by imple- menting a set of urgent measures that will strengthen the capacity to predict future changes, while helping local populations to adapt through the adoption of soft measures for	June 2010 to July 2014, Djibouti	GEF, UNEP	<http: gefonline.org="" pr<br="">ojectDetailsSQL.cfm?p rojID=3408></http:>

GE.1
1-648
391

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further informa- tion
	more sustainable production methods, particu- larly in the areas of water management, agricul- ture, fisheries and tourism. An ecosystems man- agement approach will be applied as the frame- work for addressing the root causes of vulner- ability.			
National Adaptation Programmes of Action (NAPA)	Funded by the secretariat's LDCF, managed by the GEF, the programme provides a process to identify priority activities that respond to urgent and immediate needs of LDCs. UNDP supported 31 LDCs with the preparation of their NAPAs.	Ongoing, Global	GEF, UNDP, UNEP	<http: c<br="" www.undp.org="">limatestrategies/climate strategies_adaptation.s html></http:>
Reducing Vulnerability to climate change by Establish- ing Early Warning and Disas- ter Preparedness Systems and Support for Integrated Water- shed Management in flood prone areas in Rwanda	The overall objective of this project is to reduce the vulnerability of the Gishwati ecosystems and its associated Nile–Congo crest watersheds, and the people that derive their livelihoods from it, to increased floods and droughts due to climate change	2014,	GEF, UNEP	<http: gefonline.org="" pr<br="">ojectDetailsSQL.cfm?p rojID=3838></http:>

Table 14

Capacity-building through education, training and public awareness

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Belize Boy Scouts tree planta- tion	For the World Environment Day 2011, UNICEF Belize partnered with the Scouts Association to celebrate 100 years of scouts in Belize with a tree plantation programme.	5 June 2011, Belize	Scouts Belize, UNICEF	<http: <br="" www.scoutsbelize.org="">news/latest/110-world- environment-day/></http:>
Youth and United Nations Global Alliance education programme on climate change.	For children and youth, climate change mitiga- tion and adaptation action and promoting youth participation at the negotiation process.	2010–2011, Global	FAO in coordination with other UN agencies and youth organizations, especially the World Association of Girl Guides and Girl Scouts (WAGGGS)	<http: climatec<br="" www.fao.org="">hange/youth/en></http:>
Training workshops for the Global Network of CIFAL (CIFAL Network)	TheCIFAL Network is composed of nine centres covering Africa, Asia, North and South Amer- ica, and Europe. Each CIFAL Centre is a re- gional hub for capacity development bringing together public sector, private sector and civil society. It aims to increase knowledge and awareness on green growth strategies and low- carbon urban development; identify key chal- lenges, best practices and lessons learned to implement green growth strategies and policy measures towards the low-carbon city at the local level; and develop specific action plans for local implementation (city-to-city cooperation, awareness raising activities, inter-governmental coordination, and other practical implementa- tion examples).	2010, Jeju, Republic of Korea 30 November to 3 December 2010, Bamako, Mali 11–13 April 2011, Kuala Lumpur, Ma-	UNITAR	<http: cif<br="" ldp="" www.unitar.org="">al-network/cifal-centres></http:>

Activity	Purpose/target of a
 Zambia Children's	Zambia has hoste
Climate Forums	Forums between 2
	pose of training cl
	the risks of climat
	communicate such
	to their communit
	rums have also pr

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Zambia Children's Climate Forums	Zambia has hosted three Children's Climate Forums between 2010 and 2011, with the pur- pose of training children and young people on the risks of climate change and ways to better communicate such risks and potential solutions to their community, parents and peers. The Fo- rums have also provided children and young people with the skills to start projects in their communities, ranging from tree planting activi- ties, launching of climate change radio stations or programmes, implementation of outreach and educational campaigns, as well as waste man- agement projects.	August 2011, Zambia	UNICEF	
Capacity-building for young people in Haiti	UNICEF and UNEP have supported capacity- building efforts aimed at young people inter- ested in solving environmental challenges. For example, the Haitian Climate Ambassadors (trained at the Children's Climate Forum organ- ized by UNICEF during COP 15/CMP 5) have organized waste cleanup activities following the earthquake in Haiti.	2010–2011, Haiti	UNEP, UNICEF	
Freshwater Cup Environ- mental Football League in Belize	UNICEF has partnered with the Toledo Institute for Development and Environment (TIDE) to run a football league in highly vulnerable com- munities in Punta Gorda, Toledo, Belize. The communities created teams of adults and chil- dren who are also responsible for carrying out awareness-raising activities on climate change.	2009–2011, Punta Gorda, Belize	Nature Conservancy, TIDE, UNICEF, UNECLAC	<http: tidebelize.wordpress.c<br="">om/tag/freshwater-cup/></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Development of the Nairobi work programme community- based adaptation calendar for 2010	Share information and knowledge on commu- nity based adaptation being undertaken by Nai- robi work programme partner organizations.	November 2010, Bonn, Germany	Nairobi work programme partner organizations, UNFCCC	<http: 3633.php="" unfccc.int=""></http:>
IPCC Scholarship Programme	To support scholars studying climate change (mostly Ph.D. students) with a focus on scholars from LDCs. The first selection of IPCC scholars was approved in 2011 and scholarships will be awarded shortly.	2011, Global	IPCC	<http: www.ipcc.ch=""></http:>
Health in the UNFCCC News Updates	Inform global health community of advances and issues considered in the UNFCCC negotia- tions.	2010, Switzerland	WHO	<http: globalch<br="" www.who.int="">ange/health_policy/climate_ch ange_talks/en/index.html></http:>
Climate Change Starter's Guidebook	To support educators in developing their under- standing of the science of climate change, ob- served and anticipated impacts, and different possible responses. The guidebook also covers the impacts on society, as well as political and educational responses to climate change.	July 2011, Global	UNESCO, UNEP	<http: im<br="" unesdoc.unesco.org="">ages/0021/002111/211136E.pd f></http:>
El Nino/La Nina Update	These consensus-based products rely on part- ners in research and operational communities around the world, and serve to inform the public and users of the current status and the most likely evolution of El Nino Southern Oscillation (ENSO)-related conditions. The process builds an effective link between research and opera- tions and the public, and increasingly contrib- utes to common understanding in ENSO-related information. The updates are coordinated and published, as needed, based on significant changes in the ENSO cycle.	October 2010, January 2011 and May 2011, Global	IRI, WCRP Climate Variabil- ity and Predictability (CLIVAR) experts and regional panels, WMO	<http: pages="" pr<br="" www.wmo.int="">og/wcp/wcasp/enso_update_la test.html></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Regional workshop on the implementation of Article 6 of the Convention in small is- land developing States	The regional workshop on the implementation of Article 6 of the Convention in small island developing States was held in Seychelles from 2 to 4 November 2010.	2–4 November 2010, Male, Seychelles	UNFCCC	<http: documentati<br="" unfccc.int="">on/documents/advanced_searc h/items/3594.php?rec=j&prire f=600006022#beg></http:>
	Participants in the workshop shared experi- ences, lessons learned and good practices in developing and implementing education, train- ing and awareness activities and discussed op- portunities for strengthening and expanding those activities. They also assessed the imple- mentation of the amended New Delhi work pro- gramme on Article 6 of the Convention and made recommendations on how to further en- hance it.			
Urban Management Tools for Climate Change	By the end of the course, participants were able to prepare local climate change plans, which address the global challenges yet focus on con- crete local actions. The course offered specific practices to manage urban design and environ- mental infrastructure, in particular energy, transport, housing and water.	May 2010, 2011 Rotterdam, The Netherlands	UN-HABITAT	<http: umtcc="" www.ihs.nl=""></http:>
Climate Change Training for African Media	Improve reporting on climate change issues in Africa.	8–10 October 2010, Addis Ababa, Ethiopia	African Development Bank, United Nations Eco- nomic Commission for Africa (UNECA)	<http: <br="" event="" www.unitar.org="">climate-change-training- african-media></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Development and mainte- nance of the information net- work clearing house (CC:iNet)	To facilitate access to public information, edu- cation and training in climate change; and to help governments, organizations and individuals gain rapid and easy access to ideas, strategies, contacts, experts and materials that can be used to motivate and empower them to take effective action on climate change.	Ongoing, Online	UNFCCC	<http: ccinet="" unfccc.int=""></http:>
Cities and Climate Change Academy	The meeting brought together African Climate Change experts teaching urban courses at the university level or conducting research in the field of climate change. Experts exchanged their experiences and good practices in teaching cli- mate change in urban programmes, discussed pilot interventions of CCCI in Kampala. In depth discussions on modules on Climate Change and Housing, Climate Change and Pov- erty, Climate Change and Disaster Risk Reduc- tion and Urban Climate Change Vulnerability Assessments were held.	May 2011, Kampala, Uganda	UN-HABITAT	<http: co<br="" www.unhabitat.org="">ntent.asp?typeid=19&catid=6 57&cid=9317></http:>
Publication: "A synthesis of activities in the areas of edu- cation, training and aware- ness-raising for adaptation"	Provision of user-friendly information building upon previous work undertaken under the Nai- robi work programme and activities by partners.	September 2010, Bonn, Germany	Nairobi work programme partner organizations, UNFCCC	<http: 4628.php="" unfccc.int=""></http:>
Climate Change Education Clearinghouse	The UNESCO Climate Change Education Clearinghouse complements UN clearinghouse platforms in support of Article 6 such as CC:iNet and the One Training Service Platform on Climate Change (CC:Learn). It is designed to support education professionals, ministries of education, development agencies, civil society, researchers and other partners by providing a comprehensive knowledge base of climate change policies, programmes and advocacy	September 2010, Global	UNESCO	<http: e<br="" new="" www.unesco.org="">n/education/themes/leading- the-international- agenda/climate-change- education/cce-clearinghouse/></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
	within the education sector.			
Regional workshop on Cli- mate Change Education for Sustainable Development	To discuss and identify formal and non-formal approaches and programmes to strengthen cli- mate change education within national policies, curricula and teacher training at secondary school level as well as in technical and voca- tional education in areas such as tourism and fisheries in the Caribbean.	June 2011, British Virgin Islands	UNESCO	<http: e<br="" new="" www.unesco.org="">n/education/themes/leading- the-international- agenda/climate-change- education/dynamic-content- single- view/news/regional_workshop _on_climate_change_educatio n_for_sustainable_developme nt/></http:>
One-UN Training Service Platform on Climate Change (CC:Learn)	Collaboration of more than 20 UN agencies that seeks to foster knowledge sharing and strength- ening of climate change learning and skills de- velopment in Member States, through a One UN approach. UNDP serves as a convening agency under the CEB for capacity-building with UNEP.	Ongoing, Global	UNDP, UNEP, UNITAR,	<http: www.uncclearn.org=""></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
REDD Web Platform	Information on REDD-plus activities submitted by Parties, relevant organizations and stake- holders are made available through the platform for the purposes of sharing information, experi- ences and lessons learned.	Ongoing, Online	UNFCCC	<http: method<br="" unfccc.int="">s_science/redd/items/453 1.php></http:>
Knowledge Management Workshop on Harnessing Adaptation Knowledge in the Asia-Pacific Region	Aimed at identifying knowledge partners to link regional climate change adaptation knowledge through a knowledge sharing system that pro- motes dialogue and improves the exchange of knowledge, information, and methods within and between countries on climate change adaptation, and to link existing and emerging networks and initiatives. Facilitating this linkage is the use of web portals that together help to bridge gaps be- tween knowledge providers and users – in the end enabling all stakeholders to enact informed re- sponse to the challenges that climate change pre- sents.	28 February 2011, Bangkok, Thailand	AIT-UNEP RRCAP, SEI, UNEP	<http: www.climateadap<br="">t.asia/events/Workshops %20/view/13></http:>
Monthly e-communiqué on Climate Change Adaptation	In its bid to further boost the flow of information on adaptation, the Adaptation Knowledge Plat- form also launched e-communiqué, an electronic newsletter that aims at keeping the reader abreast with the latest in the world of adaptation in the region. It also provides newly-released books, publications, et al, besides listing the available grants and forthcoming events.	Ongoing, Asia- Pacific	AIT-UNEP RRCAP, IGES, SEI, UNEP	<http: www.climateadap<br="">t.asia/newsletter/archive ></http:>

GE.1
1-64891

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Special event in the context of the Joint Subsidiary Body for Implementation/SBSTA forum on the impact of the implementation of response measures	To deepen the understanding among Parties of related issues. To explore the means and ways of operationalizing the work programme on re- sponse measures, including a possible forum. To further clarify any other issues to facilitate the establishment of a fully operational and effective work programme, to be adopted by COP 17/CMP 7.	13 June 2011, Bonn, Germany	Energy Modelling Cam- bridge Econometrics, International Centre for Trade and Sustainable Development (ICTSD), ILO, IMO, UNFCCC, WHO, The South Centre	<http: cooper<br="" unfccc.int="">ation_support/response_ meas- ures/items/6009.php></http:>
Learning forum on Green Jobs: local strategies and actions	 The learning forum was aimed at: 1) Local, regional and national officials dealing with economic development or planning and environmental policies; 2) Experts from international organizations, nongovernmental organizations, Chambers of Commerce and other bodies dealing with territorial and environmental development; 3) Representatives of workers, employers, local business, organizations, cooperatives, and other member-based organizations; 4) Researchers and analysts in relevant fields. The learning forum provided participants with knowledge, tools and examples of good practices to enhance their skills in the design and implementation of effective local strategies for the promotion of green jobs. 	4–21 April 2011, Turin, Italy	ILO, UNCDF, UNDP, UNEP, United Nations Regional Economic and Social Development Commis- sion in Western Asia (UNESCWA), UN-HABITAT, UNIDO	<http: greenjobs.itcilo.org<br="">/> and <http: emld.itcilo.org="" en=""></http:></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Renewable Energy Observatory	A knowledge sharing platform serving as a vehi- cle to build partnerships and promote cooperation in Latin America and the Caribbean and to pro- mote investments in the renewable energy area.	Ongoing, Asuncion, Paraguay	UNIDO, Latin American Energy Organization,	<http: www.renenergyob<br="">servatory.org/></http:>
Web Portal: Climate Change Adaptation in Asia and the Pacific	The web portal is another milestone in the Adap- tation Knowledge Platform's efforts to promote knowledge sharing among all the actors on the stage of adaptation. The portal addresses the ma- jor challenges facing the adaptation community, which include identifying examples of 'good ad- aptation practices' that can be scaled up, and connecting with others who are working on simi- lar projects or in the same area to avoid duplica- tion of effort. The knowledge-based web portal offers services such as climate change adaptation information and knowledge assimilation, genera- tion, management, sharing and exchange. Fur- thermore, it also plugs into the WeAdapt Google Earth Adaptation Layers for geo-referenced view- ing of information available on the website.	Ongoing, Asia and the Pacific region	AIT-UNEP RRCAP, IGES, SEI, UNEP	<http: www.asiapacifica<br="">dapt.net></http:>
Africa/EU-Global Climate Change Alliance (GCCA) Regional Conference	Increase cooperation on climate change issues between the EU and Africa through the EU- GCCA in order to further enhance the dialogue between the European and its African partners including updates and exchange of views on fi- nancial and technical support to assist countries to cope with climate change and to integrate cli- mate change in wider development and poverty reduction strategies.	12 October 2010, Addis Ababa, Ethiopia	UNECA, UNITAR	<http: e<br="" www.unitar.org="">vent/african-regional- conference></http:>

FCCC/SBI/2011/15

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
UNDP's network for capac- ity building in sustainable water management (Cap- Net)	The network of UNDP for capacity-building in integrated water resources management, includ- ing addressing the implications of climate change. It also links local capacity-building net- works around the world with each other and with international organizations and thematic net- works.	Ongoing, Global	UNDP	<http: www.cap-<br="">net.org></http:>
The One-UN Knowledge Platform on Climate Finance	Aims at providing comprehensive guidance on financial options available for climate action in developing countries. Users find information on where to access the wide range of funds available from multilateral and bilateral institution, as well as public and private sources. UNDP serves as a Convening agency under the CEB for finance with the World Bank.	Ongoing, Global	UNDP, World Bank	<http: www.climatefina<br="">nceoptions.orgl></http:>
Development of an informa- tion package on the Nairobi work programme (USB memory stick)	Provision of all knowledge products developed during the first five years of the implementation of the Nairobi work programme as well as the databases on Partners and Action Pledges, in a user-friendly manner (three UN languages, USB).	November 2010, Bonn, Germany	UNFCCC	
Maintenance and update of the adaptation knowledge platforms available on the Nairobi work programme web pages	To provide user-friendly access to information on adaptation actions undertaken by partners of the Nairobi work programme, as well as a list of ad- aptation experts and links to resources on adapta- tion practices maintained by the secretariat and partner organizations.	Ongoing, Bonn, Germany	UNFCCC	<http: 5135.p<br="" unfccc.int="">hp></http:>

Activity	Purpose/target of activity	Date and location	Agencies and institutions involved	Activity report or web link for further information
Enhancement of the Web- based interface on funding for adaptation	To enhance a platform to access and screen in- formation on funding options available for adap- tation worldwide. To enhance the provision of a summary of adaptation funding options available from various sources, each with an information factsheet which contains a description of the funding mechanism, example projects, contact information and relevant web links for further information	Ongoing, Bonn, Germany	UNFCCC	<http: 4638.p<br="" unfccc.int="">hp></http:>
community on exchanging of	Provide a collective space for dialogue on adapta- tion to climate change across all sectors, levels, scales, and stages of adaptation planning and implementation.	February 2011, Bonn, Germany	UNFCCC	<http: www.facebook.co<br="">m/The.Adaptation.Excha nge#!/The.Adaptation.Ex change></http:>
To support training activities on land cover mapping and other geo-information tech- nologies including the Land Cover Classification System.	Improve the availability of global information on land cover and its dynamics, harmonizing land cover mapping and monitoring at national, re- gional and global levels.	2010–2011 Global Coordination in Rome Workshops in Uruguay and Kenya	Global Land Cover Net- work, FAO	<http: www.glcn.org=""></http:>