

Integrating climate change adaptation into development planning

A practice-oriented training based on an OECD Policy Guidance

Training Manual



On behalf of



Federal Ministry for Economic Cooperation and Development

Integrating climate change adaptation into development planning

The training course and associated materials are based on an OECD Policy Guidance "Integrating Climate Change Adaptation into Development Co-operation", published in May 2009. They were generously funded by the **German Federal Ministry for Economic Cooperation and Development (BMZ) and developed by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH** in coordination with OECD and a broad range of reviewers from development agencies, NGOs and research institutions from around the world. The authors gratefully acknowledge the valuable feedback contributed by reviewers and training participants.

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On behalf of



Federal Ministry for the Environment, Nature Conservation and Nuclear Safety

of the Federal Republic of Germany

GIZ's Climate Protection Programme for Developing Countries helps developing countries adapt efficiently and appropriately to changed climatic conditions. Working together with our partners, we identify the options for action with regard to affected people, economic sectors and ecosystems.

The key task of the Climate Protection Programme for Developing Counties is to mainstream climate protection within the development planning and budgeting processes of partner countries. This applies both to reducing greenhouse gas emissions and to measures to adapt to climate change.

These tasks, however, cannot be successfully tackled by climate protection experts alone. The Climate Protection Programme for Developing Countries can therefore only work effectively if it is integrated into the networks of development cooperation and globally organised climate protection, and collaborates with national and international partners.

http://www.giz.de/climate

Inventory of Methods for Adaptation to Climate Change (IMACC) is a global project by GIZ funded by the **International Climate Protection Initiative** of the German **Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU)**. The project aims at user-driven application and advancement of existing tools and methods for adaptation, developing capacities for adaptation action and supporting South-to-South exchange, particularly among its seven partner countries: Grenada, India, Indonesia, Mexico, Philippines, Tunisia and South Africa.

IMACC is operating the platform <u>AdaptationCommunity.net</u> which provides introduction to key topics, examples of adaptation experiences as well as webinar recordings and an exchange forum. IMACC has also supported the development of additional modules of the

training "Integrating Climate Change Adaptation into Development Planning" including the new modules on Monitoring and Evaluation (M&E).



Have you carried out or participated in the training? If yes, we would appreciate hearing from you! Please send your feedback (Who organised the training? Who participated in the training? How did you find it? What worked and what did not?) to <u>climate@giz.de</u>.

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Introduction to the course

Rationale and background of the course

Adapting to climate change is a rapidly growing challenge, particularly for developing countries. Even if greenhouse gas emissions are reduced significantly in the coming years, climate change impacts, such as drought, floods, severe weather events and sea-level rise, are likely to result in food shortages, increases in vector-borne diseases, infrastructure damage and the degradation of natural resources. The poor will be affected disproportionately¹.

Development and investment choices today influence the adaptive capacity of people and their governments well into the future. We cannot afford to delay adaptation planning and action. Yet, many development policies, plans and projects currently do not take climate change into account due to a lack of awareness and clarity on how to effectively develop and integrate adaptation options.

Integrating adaptation into development cooperation provides an essential opportunity to make more climate-resilient development investments. OECD's Environment Policy Committee (EPOC) and its Development Assistance Committee (DAC) therefore developed the *Policy Guidance on Integrating Climate Change Adaptation into Development Co-operation*² (OECD Guidance) with the aim of promoting understanding and identifying appropriate approaches and practical ways for **integrating climate adaptation into development policies and activities** at national, sectoral, project and local levels.

The Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, in close coordination with the OECD, developed this training course and associated materials based on their involvement in the OECD Guidance, extensive adaptation activities on the ground in developing countries, and the GIZ tools for mainstreaming climate change into development cooperation activities, namely <u>Climate Proofing for Development</u>, <u>Environment and Climate</u> <u>Assessment of GIZ projects</u>, and GIZ's Climate Strategy Advice. The training material has subsequently been updated and extended. In 2012, new modules on understanding climate science, finding climate information and managing uncertainty were added. In 2013, the module on Monitoring and Evaluation (module 6) was updated and extended to reflect the specifics of measuring adaptation and to meet international demand for capacity building on this topic.

Aim

The aim of this course is to enhance capacities among development actors and to support institutions in successfully implementing the Guidance and taking action on climate change adaptation. The teachings of this course provide an introduction to the theory and practical starting points of adaptation to the effects of climate change.

¹ An animated movie produced by GIZ explains climate change and adaptation (Length: ~ 5 Minutes). It is available in twelve languages at GIZ's Youtube channel:

http://www.youtube.com/playlist?list=PLcjTOiq3BComgKmYvWsflogrH1VxxEn7o ² http://www.oecd.org/document/26/0,3343,en_2649_34361_44096282_1_1_1_1,00.html

Training participants will learn

- what climate change is and how it is interlinked with development cooperation,
- where to find relevant climate information and how to use it,
- how to think through systematic steps aiming at defining concrete adaptation options at national, sector, local and project levels,
- how to define necessary institutional capacities to carry out a change process and
- how to plan and support processes of mainstreaming adaptation to climate change in their institution.³

Audience

Target groups for the course include:

- administration officials and planners in agriculture, water, natural resources, climate change, as well as other relevant sectors, at national, provincial and local levels,
- national and international development cooperation staff (climate experts as well as sector specialists without a climate change background),
- local consultants on adaptation to climate change,
- NGO / civil society representatives.

Course overview

The course is designed for a duration of 4-5 days. Due to its modular structure, it can be 'tailored' for shorter training events. See the supplementary <u>Cookbook</u> on AdaptationCommunity.net for a guide on how to arrange the modules to suit your audience's needs.

The training consists of **ten modules**⁴ that can be selected according to the training needs of the target audience. Together they offer a comprehensive and practice-oriented overview.

- **M1 Apply a climate lens:** Identify the relevance of climate change to a policy, programme, plan or project.
- M 2 Interpret climate data: ⁵
 Understand how to interpret and use different standard climate data sources.
 - M 2a Understanding climate science
 - M 2b Finding climate information
 - M 2c Managing uncertainty
- M 3 Assess vulnerability:

Identify factors contributing to vulnerability in a system.

- M 4 Identify adaptation options: Identify a range of adaptation options to adjust or improve planning and management.
- **M 5 Select adaptation measures:** Evaluate and prioritise options using selected criteria.

³ In many cases additional support will be needed. For instance, GIZ's Climate Proofing for Development is always facilitated by experienced experts who have taken a special in-depth training.

⁴ The main approaches to integrating adaptation outlined in the OECD Guidance are applying a *climate lens* and *the four-step approach*. The OECD Guidance explores entry points for integrating adaptation into development cooperation at national, sector, local and project level. *Module 2: Interpret climate data* and *Module 7: Build institutional capacity for adaptation* are additional.

- M 6 – Introduction to Adaptation M&E: ⁵

Rationale and concepts for adaptation M&E.

- **M 6a M&E for adaptation at national / subnational level:** Developing a national adaptation M&E system including indicators.
- **M 6b M&E for adaptation projects and programmes:** Developing a results framework and indicators.
- M 7 Develop institutional capacity for adaptation: Identify institutional capacities needed to deal with adaptation as a continual change process.
- **M 8 Local climate stresses, vulnerability, resilience:** Identify local information on climate change vulnerability.
- M 9 Take action at local level and beyond: Identify action at the local level and how it links to sub-national, national and other actors.
- M 10 Integrate adaptation into the project cycle: Identify key steps to integrate adaptation according to the various steps of the project cycle.
- Supplementary module "Acting as a Multiplier" (see handbook annex)
- Supplementary module "Ecosystem-based Adaptation (EbA)"

The ten modules are complemented by **Action Learning Exercises**, e.g. on adaptation terminology and framing adaptation. The modules on M&E and ecosystem-based adaptation can also be conducted as standalone training courses.

Training Methodology

The course is based on the Harvard Case Method,⁶ which conveys teaching messages mainly through **interactive practical work by trainees**. The training deals with the fictitious Federal Republic of Zanadu, a situation closely based on real life conditions and challenges.

All modules follow the same sequence, including the following crucial elements:

- 1 The **introduction**, given by the trainer, provides the necessary theoretical background and introduces participants to the case work.
- 2 The **case work** gives participants the opportunity to work through the different aspects linked to climate change adaptation in a systematic manner. Participants assume the roles of 'case work experts' in charge of the specific module's task.
- 3 The 'case work experts' **present their results** to the plenary. This is the opportunity to share experiences and for mutual learning. Trainers offer alternatives and corrections when necessary.
- 4 In a final **reflection**, the participants reassume their own real-life position. They reflect on their experiences and link them to their own work in order to make the newly gained knowledge more applicable. Trainers support through guiding questions.

⁵ Modules 2 and 6 haves been revised and supplemented under the Inventory of Methods for Adaptation to Climate Change (IMACC) project which is implemented by GIZ with the financial support of the Federal Ministry of the Environment, Nature Conservation and Nuclear Safety (BMU) through their International Climate Protection Initiative (IKI). The revision of module 6 has also been supported by the BMZ funded Climate Protection Programme for Developing Countries.

⁶ see <u>http://harvardmag.com/pdf/2003/09-pdfs/0903-56.pdf</u>

Guidance for effective group work

- For effective and efficient work, a working group should select a facilitator, a time keeper and a presenter.
- Take your time to read through the task description and see if everybody is on board.
- The working groups work independently.
- Trainers can be asked for advice.
- The main learning objective is to learn about the systematic approach and not to be comprehensive in the task

Box 1: Guidance for effective group work

Training Package

- The **Training Manual** gives the storyline for delivering the training. It explains the case work tasks per module and includes all necessary supporting information for completing the exercises.
- The **Handouts** provide a summary of learning points and references for each module.
- The **Trainer's Handbook** consists of two parts. Part I presents basics on participatory training methodology and the Case Method and gives hands-on guidance on developing a good training course agenda. Part II provides necessary information as well as suggestions on running the modules and Action Learning exercises.
- A library of **PowerPoint Slides** with notes supports the input sessions.
- A <u>Cookbook</u> presents an overview of the different training formats to help to tailor the course to the your needs of the target audience

All materials can be downloaded free of charge at <u>AdaptationCommunity.net</u> or the OECD website: <u>http://www.oecd.org/dac/environment-</u> <u>development/integratingclimatechangeadaptationintodevelopmentplanningapractice-</u> orientedtrainingbasedontheoecdpolicyguidance.htm

Short animated film on Climate Change Adaptation

GIZ and the Potsdam Institute for Climate Impact Research jointly developed the animated short film

"We know enough about climate change: It's time for decisions now!" (5:42 minutes).

The film explains climate change and its consequences, introduces adaptation and illustrates adaptation options. It advocates for a participatory approach to adaptation planning and highlights the benefits of timely action rather than delaying decisions. *We know enough about climate change: It's time for decisions now!*



The film can be presented during the introductory session of the training. Experience has shown that the participants enjoy it. The film is available in twelve languages. You can also view it at <u>AdaptationCommunity.net</u> under *Knowledge* / <u>5</u> <u>minute film about adaptation</u>. It can also be downloaded and different file formats on the website of the <u>Potsdam Institute for Climate Impact Research</u>.



Introduction to Zanadu

The Federal Republic of Zanadu is a sub-tropical developing country. Because of its large variation in elevations, however, it spans a wide range of climates. These range from a sub-tropical zone in the south with highly seasonal rainfall, to snow covered mountains in the north, to a semi-arid plateau in the west (see map p. 16).

Geography

Zanadu covers an area of 300,000 km² (a size similar to Philippines, Ecuador or Ivory Coast). Almost all of the country is drained by the River Alph, which rises in the glacier-covered peaks of the Khorus mountains of the neighbouring nation of Khoresia and enters northern Zanadu draining an area of 350,000 km² in both countries. Two thirds of the river's flow originates in Khoresia. The middle reach of the Alph bisects a large, fertile alluvial flood plain. Where the river empties into the sea to the south, it has created a large low-lying delta of fertile sediments.

To the west, the land rises to a plateau of about 1,000 metres, which, while having poor soils, receives more limited rainfall than the rest of the country.

Demographics

The current population is 60 million, giving the country a population density of 200 per km² (similar to Pakistan, Burundi, Haiti or Jamaica). Nationwide, the population is almost evenly divided between rural (48%) and urban (52%) areas. However, the rural/urban breakdown differs significantly among states. Population by state and location is shown in the table below.

Zanadu Population				
Number Shar				
Location	[million]	[%]		
South State	40.0	67%		
Urban	25	63%		
Rural	15	38%		
North State	8.0	13%		
Urban	2	25%		
Rural	6	75%		
West State	12.0	20%		
Urban	4	33%		
Rural	8	67%		
Total	60.0	100%		

Table 1: Zanadu population

The population growth rate is currently 1.9% per year, but declining slowly. Median estimate of the expected population in 2050 is 105 million, although this depends on a number of factors and is uncertain. Most of the population growth over the coming 40 years is expected to take place in urban areas, driven by continuing rural to urban migration.

Urban areas are home to a growing middle class, as well as growing areas of extreme poverty, especially due to the influx of unskilled and semi-skilled rural immigrants. Ethnic and clan ties are weakening in urban areas, but remain strong in rural villages. The national literacy rate is around 68% (76% for males and 60% for females). The country has a widespread primary education system with more limited opportunities for secondary education. There are a number of excellent universities and technical schools which supply government bureaucracies and, increasingly, modern industries created by Foreign Direct Investment (FDI) with professional staff. University graduates constitute only about 5% of the population.

Climate

The climate of Zanadu varies from alpine to sub-tropical. Average values of temperature and rainfall for the three representative locations are shown in the table below.

	Maja, Southern Coast		West Plateau		Alph River Plain				
	Low [°C]	High [°C]	Avg monthly precip [mm]	Low [°C]	High [°C]	Avg monthly precip [mm]	Low [°C]	High [°C]	Avg monthly precip [mm]
Dec-Jan-Feb	14	27	10	9	23	18	16	24	25
Mar-Apr-May	24	35	60	21	35	13	17	25	75
Jun-Jul-Aug	26	33	236	27	36	182	16	22	200
Sep-Oct-Nov	23	32	121	19	32	56	15	23	58
Total annual precip/ Aver- age temp	22	32	1,280	19	31	797	16	23	1,055

Table 2: Zanadu climate data

The observed change in average annual temperature over the past 50 years ranges from $+0.7^{\circ}$ C in the Alph delta to $+1.2^{\circ}$ C in the Khorus mountains. The average sea level at the Maja coastal monitoring station has risen about 10 cm over the same period. Average annual rainfall is largely unchanged, but the distribution has changed markedly, with more runoff in winter and early spring and less in the late summer and fall. Snowmelt discharge is important for meeting irrigation demand for water.

The renewable water availability per capita for the country is currently around 1,600 m³/year. With population growth, this will fall below 1,000 m³/capita (by 2040), even if water use remains constant. The Food and Agriculture Organisation (FAO) regards water as a severe constraint on development and environmental protection when internal renewable water availability levels are below 1,000 m³/capita. At levels below 2,000 m³/capita, water is regarded as a potentially serious constraint and a problem in drought years.

The National Hydrometeorological Service (Hydromet) collects basic weather data at 30 locations across the country. The Ministry of Water (MoW) records daily river discharge values at 12 sites in the Alph basin, as well as monthly sea level elevations. MoW also conducts a simple snow survey each winter to try to predict snow-melt-based late season river discharges for the following year.

In the past, the lower Alph plain has experienced a devastating flood roughly every 10 to 15 years. In recent years, however, flood frequency appears to be increasing and now occurs about every 8 to 10 years.

Analytic capabilities in Hydromet and MoW are limited. Simple statistical analyses are carried out, but modelling and other predictive studies are seldom done, due to a lack of skills and to the limited demand for such information from senior decision-makers.

Governance

Zanadu is a parliamentary democracy, headed by a Prime Minister, with extensive constitutional powers. International observers report that recent elections have been reasonably open and fair. A small environmental lobby has emerged recently, based in the urban middleclass.

Ministries cover all important sectors at both national and state levels. Most important are the prime ministry and ministries of planning, finance, industry, water resources and agriculture. There are environmental ministries at both national and state levels, but these are not well-resourced. In general, the approach to governance can be described as *reactive* rather than *pro-active*.

There is no established system of water rights in the country. Rights are conferred *de facto*, when a government agency or a private developer creates a new piece of infrastructure which withdraws water from a river or from groundwater. This was not a problem when water was relatively abundant. Increasingly, however, this is leading to conflicts among old and new users.

The national development budget totals around €1,500 million annually, with Official Development Assistance (ODA) constituting about €1,000 million of that or about €17 per capita – about the same as Ethiopia, Azerbaijan, Vietnam or El Salvador. In addition, Foreign Direct investment (FDI) contributes an additional €750 million per year, a value which has grown strongly in recent years.

Administratively, Zanadu is divided into three states⁷: North State, West State and South State. The three states have considerable autonomy, as well as limited taxation powers. Although each state's own revenue funds the state recurrent budget, most of the development budget is provided by the national government.

Infrastructure

All major cities are connected by all-weather roads, but rural connector roads are often in poor condition and sometimes impassable during the rainy season. The most important paved road follows the Alph River north from Maja through the agriculturally important Alph River Valley.

All major cities have electricity, though load shedding sometimes limits hours of availability. At the same time, demand for electricity is expanding rapidly. Only about half of the rural villages are currently electrified with the other half depending on firewood for their energy supply. Power generation is about 15% hydro, with the remainder coming from coal (75%) and natural gas (10%). Almost all of the hydropower is generated at a major dam on the Alph River in North State, although there are several smaller facilities on tributaries. The Alph river dam provides irrigation water storage and flood control services in addition to power generation. There are a number of technically attractive options for additional dam development upstream of the existing dam below the border with Khoresia.

The mobile phone industry is burgeoning, with about 20 million mobile phones now in service. Traditional landline service, outside major cities, is undependable.

⁷ Comparable to 'region' or 'province' in other countries.

Economy

The Zanadu economy is in transition from being largely rural and agricultural to one where manufacturing and service sectors predominate. Current shares of different sectors to GDP and employment are shown in the table below. Per capita income is currently around €1,800/year. Five-year average annual GDP growth is about 4%.

The resource base for the economy includes fertile agricultural land; water resources; coal and some natural gas; hydropower potential; and mountains and sandy beaches with tourism potential, in addition to a sizeable workforce. Agricultural outputs include cotton, sugar, wheat, rice, cacao, palm oil, animal products, timber and some seafood. Rice, cacao, palm oil, timber and seafood are exported. Export-oriented industries constitute roughly 15% of the economy.

Manufactured outputs include textiles (including products from a growing garment industry) simple machinery and fertilizer.

Significant potential for growth exists in the service sector, in areas of tourism, outsourced technical support and software development. Economic opportunities vary significantly between the different states of Zanadu however, and the South State is described in more detail in later chapters.

Shares of GDP and Employment			
Sector	GDP	Employment	
Agriculture	30%	50%	
Manufacturing	20%	10%	
Services	50%	40%	

Table 3: Zanadu GDP and employment per sector

Integrating climate change adaptation into development planning

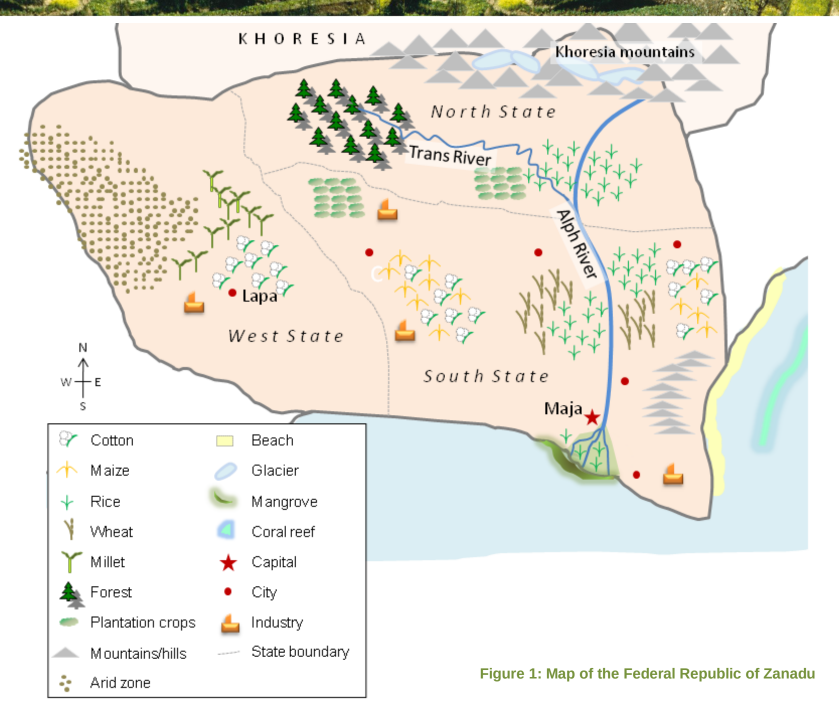


Table 4: Key features of Zanadu

Key Features of Zanadu				
FeatureValueNotes				
Government	Parliamentary democracy	Federal system		
Population	60 million	Rural (48%), Urban (52%)		
Population growth rate	1.9%	Declining		
Literacy rate	68%	Male (76%), Female (60%)		
Major river	Alph	Snowfed		
Renewable water availability per capita	1600 cubic meters	Declining to 1000 CM by around 2040		
Observed temperature rise, 1950-2000	0.7 -1.2 degrees C	Mountains (1.2° C), Delta (0.7° C)		
GDP per capita	€ 1800 per year	Varies strongly among regions		
GDP growth rate	4% per year	5 year average		
Composition of economy	Mixed	Agric. (30%), Mfg. (20%), Services (50%)		
Composition of employment	Mixed	Agric. (50%), Mfg. (10%), Services (40%)		
Development budget	€ 1500 million	In addition € 750 million from FDI		
Power generation	Primarily thermal	Coal (75%), Hydro (15%), gas (10%)		

Module 1: Apply a climate lens

Apply a climate lens to a National Development Plan
Interpret climate data
Four-step approach: (1) Assess vulnerability
Four-step approach: (2) Identify adaptation options
Four-step approach: (3) Select adaptation measures
Four-step approach: (4) Develop an M&E framework
Develop institutional capacity for adaptation
Local climate stresses, vulnerability and resilience
Take action at local level and beyond
Integrate adaptation into the project cycle

Learning objective of the exercise

Understand the need to identify the relevance of climate change to a policy, programme, plan or project: Help it become more resilient to climate change or more supportive of adaptation by understanding the relevant climate change risks and opportunities.

Context

The development process of the Federal Republic of Zanadu is steered by the National Development Plan (NDP) 2012-2022. All relevant Sector Ministries are involved in the plan's elaboration under the guidance of the National Planning Commission (NPC) of Zanadu. The next regular revision of the NDP is under preparation.

The Government of Zanadu has decided to reflect climate change adaptation priorities in the new plan. There is a high probability that some current incidences can be linked to climate change: changes to mountain glaciers and snowfall, erosion in coastal areas, declining crop productivity due to drought and less predictable rains. The Government is thus aware that the country's development is being affected by climate change. The overarching development goals of poverty reduction and sustainable economic growth in particular are becoming endangered.

The National Planning Commission has established a climate change advisory group to support this process.

Instructions for case work

- You are members of the climate change advisory group.
- Exhibit 1 provides a first rough outline and the main development goals envisaged for the new plan. The shaded development objectives have been selected for the exercise (see Matrix 1, column A).
- Exhibit 2 gives an overview of climate change and projected impacts for Zanadu.
- Matrix 1 assists in examining these goals through a 'climate lens' in order to identify the relevance of climate change to each goal.

Your task

Your task is to begin to identify the regional priorities and potential administrative responsibilities for further analysis.

- Use Matrix 1 to guide you through the following steps:
- In **column B** for each development goal explain if and how it could be affected by climate change, *e.g. CC could affect the natural resources upon which the goal depends.*
- In **column C**, based on what you know about Zanadu, select the region(s) especially at risk.
- In **column D**, identify the key actors at national level that should take action, e.g. support further understanding and identifying the risks and responses, take responsibility for the next steps.

A Goal	B How could the goal be affected by climate change?	C What region(s) is/ are most at risk?	D What nat. actors should contribute to next steps?
Increase and diversify agricultural production and rural incomes.	 Ag production and incomes depend on predictable crop yields, which are affected by rainfall patterns Temperature increase impacts on yield (differing by crop) 	 West State Alph River plain towards Eastern border 	 Ministry of Agricul- ture State Water Authori- ty (Irrigation dept)
Safe drinking water sup- ply and sanitation to be available for 80% of population by 2020.			
Increase the percentage of hydropower from 15 to 25% by 2020.			
Increase forest and tree cover by 5%.			
Maintain minimum flows of all rivers to meet the needs of agriculture, municipal water supply, transport and industry.			
Total fertility rate to be reduced to 2.1 by 2020.			

Matrix 1: Assess relevance of climate change to development goals

Exhibit 1: Structure and goals for the Draft National Development Plan 2012 - 2022

Grey-shaded elements are further examined in the modules.

(i) Income and Poverty

- Average GDP growth rate of 9% per year in the NDP period.
- Agricultural GDP growth rate at 4% per year on the average.
- Increase and diversify agricultural production and rural incomes.
- Increase share of GDP by new export-oriented industries to 20% by 2020.
- Generation of 6 million new work opportunities.
- Reduction of unemployment among the educated to less than 5%.
- 20% rise in the real wage rate of unskilled workers.
- Reduction in the head-count ratio of consumption poverty by 10 percentage points.

(ii) Education

- Reduction in the dropout rates of children at the elementary level from 52.2% in 2003–04 to 20% by 2011–12.
- Developing minimum standards of educational attainment in elementary schools to ensure quality education.
- Increasing the literacy rate for those aged 7 and above to 85% by 2011–12.
- Reducing the gender gap in literacy to 10 percentage points by 2011–12.
- Increasing the percentage of each cohort going to higher education from the present 10% to 15% by 2011–12.

<u>(iii) Health</u>

- Infant mortality rate (IMR) to be reduced to 28 and maternal mortality ratio (MMR) to 1 per 1,000 live births by the end of the Eleventh Plan.
- Total Fertility Rate to be reduced to 2.1 by the end of the Eleventh Plan.
- Safe drinking water supply and sanitation to be available for 80% of population by 2020.
- Malnutrition among children aged between 0–3 to be reduced to half its present level by the end of the Eleventh Plan.

(iv) Women and Children

- Sex ratio for age group 0–6 to be raised to 935 by 2011–12 and to 950 by 2016–17.
- Ensuring that at least 33% of the direct and indirect beneficiaries of all government schemes are women and girls.
- Ensuring that all children enjoy a safe childhood without any compulsion to work.

(v) Infrastructure

- To ensure electricity connection to all villages and BPL (Below Poverty Line) households by 2020.
- Increase the percentage of hydropower from 15 to 25% by 2020.
- To ensure all-weather road connection to all habitations with populations of 1,000 and above.
- To connect every village by telephone and provide broadband connectivity to all villages by 2020.

- To provide homestead sites to all by 2015 and step-up the pace of house construction for rural poor to cover all the poor by 2016–17.

(vi) Water and Environment

- To increase forest and tree cover by 5 percentage points.
- To attain WHO standards of air quality in all major cities by 2015.
- To treat all urban waste water by 2015 to clean river waters.
- To maintain minimum flows of all rivers to meet the needs of agriculture, municipal water supply, transport and industry.
- To increase energy efficiency by 20% by 2016–17.
- To reduce groundwater withdrawals by 2015.

Exhibit 2: Climate change information and projected impacts for Zanadu.

Climate information

Temperature

- 1 Rising by 2 to 4 degrees C in the Khorus Mountains by the 2050s.
- 2 On the plains, expected rises of between 1.4 and 2.0 degrees C by the 2050s (compared with 1940-60 average).

Precipitation

- 1 On average only a slight increase in annual precipitation by the 2050s compared with the 1970 to 2000 average.
- 2 More autumn and late winter precipitation in mountains to fall as rain rather than snow.
- 3 Higher intensity rainfall events with longer periods between events.
- 4 Later arrival, shorter duration of seasonal heavy rains

<u>Sea Level</u>

- 1 Rise in sea level of 0.2 to 0.4 metres expected by the 2050s.
- 2 Warmer sea surface temperatures.

Projected impacts

Surface hydrology

- 1 Snowmelt runoff begins 2 to 4 weeks earlier by the 2050s.
- 2 More variable river flows.
- 3 More frequent floods during summer.
- 4 Longer periods without significant precipitation.
- 5 Lower late summer river flows.
- 6 Higher reservoir evaporation losses.
- 7 Increased erosion of sloping land and reservoir catchments.
- 8 Larger sediment loads in lower Alph.

Groundwater hydrology

1 Recharge to shallow groundwater reduced by 15 to 25% by the 2050s.

Coastal areas

- 1 Submergence of about 10% of the Alph river delta by the 2050s.
- 2 Increased incidence of tidal inundation and storm surges in Delta.
- 3 Shallow coastal aquifers become more saline.
- 4 Saline tidal bores push further up the Alph.
- 5 Less frequent but more intense cyclone impacts.

Agriculture

- 1 Cotton yields not affected by 1-2°C temperature rise.
- 2 Maize and wheat yields depressed by 1-2°C temperature rise.
- 3 Rice threatened with sterility by higher temperatures during flowering.
- 4 Plantation crop yields enhanced by warmer temperatures (assuming water availability).
- 5 Crop water requirements increase by 3-5% by 2050.
- 6 More frequent crop failures due to floods and droughts.

Module 2: Interpret climate data

Apply a climate lens to National Development Plan
Interpret climate data
Four-step approach: (1) Assess vulnerability
Four-step approach: (2) Identify adaptation options
Four-step approach: (3) Select adaptation measures
Four-step approach: (4) Develop an M&E framework
Develop institutional capacity for adaptation
Local climate stresses, vulnerability and resilience
Take action at local level and beyond
Integrate adaptation into the project cycle

NOTE

Module 2 has been revised and extended to Modules 2A, B, C under the Inventory of Methods for Adaptation to Climate Change (IMACC) project, implemented by GIZ and the Potsdam Institute for Climate Impact Research (PIK) with the financial support of the Federal Ministry of the Environment, Nature Conservation and Nuclear Safety (BMU) through their International Climate Initiative (IKI).

The terminology used in these modules relates to the <u>Climate Impacts: Global and Regional Adapta-</u> <u>tion Support Platform (ci:grasp)</u>, the climate information platform developed by GIZ and PIK. It has been revised to version 2.0 in 2013 and module 2 has been updated accordingly. Terminology used in module 2 differs slightly from the other modules:

New module 2		Other modules
stimulus	=	climate signal;
direct impact	=	biophysical impact;
indirect impact	=	socio-economic impact.

Module 2A: "Understanding climate science"

Learning objectives

Understand how to use and interpret a standard set of different climate data sources and consider how to integrate it into development planning.

Context

The members of the climate change advisory group, when applying the climate lens to the NDP (Module 1), identified 'increased and diversified agricultural production and rural incomes' and 'safe drinking water supply and sanitation' as areas of particular concern. They stated the need for much more detailed information in order to assess impacts.

Instructions for case work

During this step you will further examine the data basis for the review of the NDP.

- You are members of a climate change advisory group established by the NPC.
- While searching for more detailed information and data on climate change in Zanadu you identified the following sources:
 - Exhibit 3: Historical data for one station (capital city Maja) in Zanadu
 - Exhibit 4: Model projections for Zanadu on temperatures for the 2060s
 - Exhibit 5: Scatter plot projections for the sub-continent within which Zanadu is located
- Matrix 2 assists the analysis and comparison of different data sources.

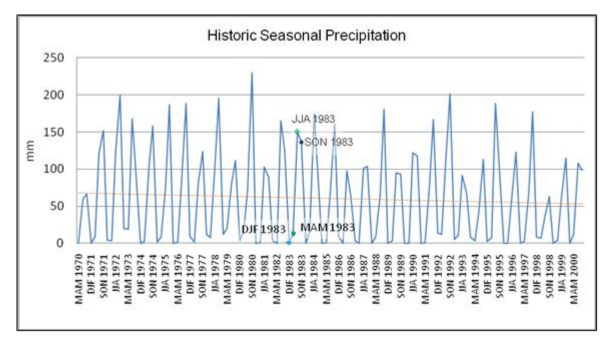
Your task

- Use Matrix 2 to guide your work.
- In **column B** explore what the different data tell you with respect to temperature and precipitation.
- In column C discuss what the individual data sets cannot tell you.
- In **column D** brainstorm what additional information you would need for sound decision-making in the two areas of particular concern. Think about key variables needed, appropriate resolution and time scale.

Matrix 2: Analyse climate data

A Source of data	B What does the data tell you about rainfall and temperature?	C What doesn't the data tell you?	D What other data do you need to develop adapta- tion strategies?
Historical rainfall data			
Model projections for Zanadu			
Scatter plots for the sub-continent			

Exhibit 3: Historical data from the Maja meteorological station



Interpreting this data

Historical precipitation data shows the amount of precipitation (mm) for each seasonal 3month period (March-May, June-August, September-November, and December-February) based on observations at a meteorological station outside of Maja from 1970 (left)-2000 (right). The peaks can be attributed to the highly seasonal rainfall in summer, which occur in Zanadu during the months of June to September. The minimums indicate the dry cool winter season from December to February.

Additional information

Aside from directly acquiring data from meteorological services, historical data from weather stations for many countries in Africa and Asia (as well as downscaled projections) can be accessed by downloading the Climate Change Explorer Tool: http://wikiadapt.org/index.php?title=The_Climate_Change_Explorer_Tool

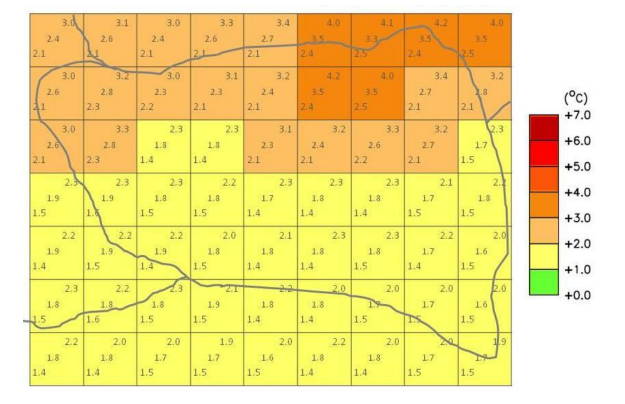


Exhibit 4: Model projections for Zanadu

Interpreting this data

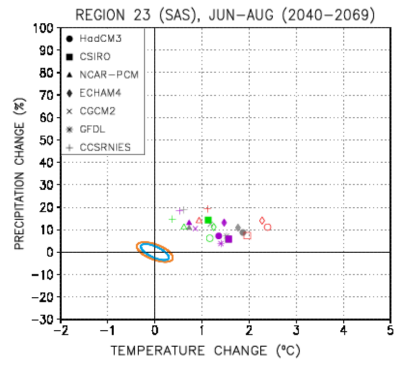
The map shows the spatial pattern of change in mean annual temperature for the 2060s as projected by different available climate models. It is based on the A2 scenario by IPCC. The values in the grid boxes are anomalies (changes in temperature) relative to the mean climate of 1970-1999. In each grid box, the central value gives the median and the values in the upper and lower corners give the maximum and minimum of the range of projections by climate models.

Additional information

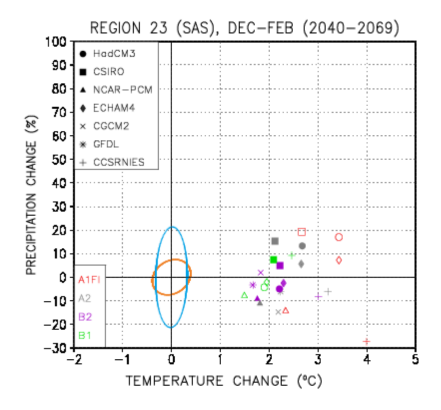
Model projections can be found at http://country-profiles.geog.ox.ac.uk/index.html

Exhibit 5: Scatter plot projections for the sub-continental region of Zanadu

(A) Average projected data for 2040-2069 in June, July and August. Temperature is projected on the x axis and precipitation percentage change along the y axis.



(B) Average projected data for 2040-2069 in December, January and February. Temperature is projected on the x axis and precipitation percentage change along the y axis.



Interpreting this data

IPCC provides long-term assessments for temperature and precipitation as projected through different climate models.

- The ellipses centred on the origin indicate the natural variability of temperature (orange) and precipitation (blue) based on historical CGCM2 and HadCM3 model outputs.
- Each point indicates the temperature (along the x-axis in °C) and precipitation (along the y-axis as a % change from the historical average) projected by a specific scenario and model combination (averaged over 2040-2069).
- The data of seven different global climate models are represented with different symbols (see legend at the top left in scatter plot B).
- The colours represent the four underlying emission scenarios (see legend, bottom, left in the scatter plot B):
 - A1F1: results in the highest greenhouse gas (GHG) emissions among the four scenarios.
 - A2: results in the second-highest greenhouse gas emissions among the four scenarios.
 - B2: results in the second-lowest overall GHG emissions among the four scenarios.
 - **B1:** results in the lowest overall emissions among the four scenarios.

► Additional information

See section 3.1 of the full report for more information on scatter plots <u>http://www.ipcc-data.org/sres/scatter_plots/scatter_plot_report.pdf</u>.

Module 2B: "Finding climate information"

Learning objectives

- Understand how to find and interpret relevant climate information provided on ci:grasp 2.0.
- Learn how to use the data for the identification of factors contributing to vulnerability and for the prioritisation of adaptation needs.

Task 1: Analysis of Climate Change Stimuli on the example of Tunisia

Context

Suppose you are an official in the Ministry of Agriculture in Tunisia. Your field of work includes the strategic development of agriculture. You therefore also have to deal with climate change questions. Your superior requests you to prepare a background paper about the influence of climate change, in particular about the impacts of temperature and precipitation changes by 2035. The climate model HadCM3 is the official standard in your Ministry.

Your task

- Determine how the climate stimuli of temperature and precipitation will change according to the selected climate model by using the information provided on ci:grasp 2.0.
- Take notes to be able to discuss your results.

Task 1A: Use the Map Explorer as a starting point

Select **Stimuli** in the menu bar, and select '**Map Explorer: AR4 projections**' from the options that appear.

 Begin by analysing the projected temperature difference. In the 'variable' box on the top right, select 'winter temperature (DJF)' as a time period. (As your focus is on agriculture, the rainy season from December to February is of major interest.)

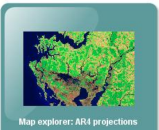
The map explorer shows four maps in order to compare scenarios and models, but for collecting basic data, it will be sufficient to work with one map. Use **map 1 (top left)** for this. Customise it to your needs using the dropdown boxes above it:

- Choose the temporal reference **2031-2060**. (This is the period that includes your year of interest, namely 2035).
- As a General Circulation Model (GCM), select UKMO HadCM3 (the official standard model in your ministry).
- As a scenario, select **A1B**. This is a scenario where a mix of energy sources is used in the future – it thus represents neither the worst (A2) nor the best-case scenario (B1).

As you make your selections, the map on the top left will change accordingly. Now navigate to Tunisia using the '+' and '-' zoom buttons and your mouse to drag the map. To better identify Tunisia in the world map, hide the coloured climate data overlay for now by clicking the '+' sign in the top right of the map to bring up a menu, and removing the checkmark for 'ci: grasp data'. When you have found a comfortable view of Tunisia, turn the data overlay back on again using the same checkbox.

1.A.1) What temperature increase can you see?

```
() 0 - 1 °C
() 1 - 2 °C
() 2 - 3 °C
() > 3 °C
() I cannot interpret the result
```



1.A.2)

How is the spatial distribution?

- () Increasing temperature from North to South
- () Decreasing temperature from North to South
- () I could not find this information.

Now switch the map to display the **precipitation difference** for the rainy season (Dec. – Feb.) and the same temporal aggregation, GCM and scenario. This is done via the same variable box that you used to select the winter temperature earlier.

1.A.3) What precipitation development can you see?

- () no change
- () varying
- () decreasing
- () increasing
- () don't know

1.A.4) How is the spatial distribution?

- () no difference
- () heterogeneous cluster
- () major changes at the Northern coast
- () major changes in the South
- () I could not find this information.

inter

1B) Use the Climate Diagram Generator to verify and test your findings

Your next task is to verify your findings and analyse projected changes for a particular region, namely the area around the city of Sfax.

The climate diagram generator is the tool to use for this purpose. Again, click on Stimuli in the menu bar, and select **Climate Diagram Generator** from the options that come up. Start by entering the values you need in your diagram.

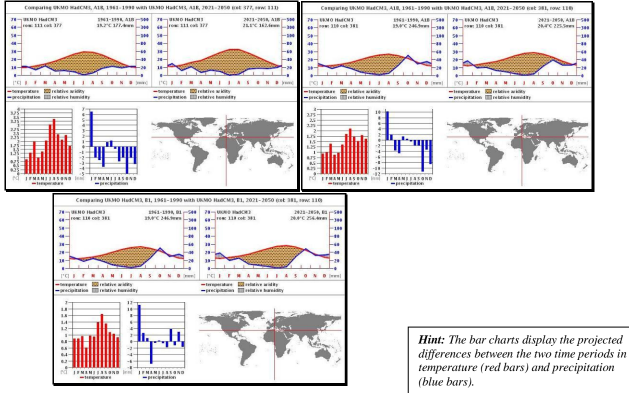
- Climate model: UKMO HadCM3
- Scenario: A1B

Enter these values into **both** selection boxes because you want to compare time periods, not models or scenarios. For that, enter a different value in each box:

Compare 1961 – 1990 (baseline period) with 2021 – 2050 (your period of interest)

Now, select the city of Sfax. Navigate to Tunisia and to Sfax using the interactive map, and then double-click on the city of Sfax to bring up the climate diagram. For the future, you can write down the column and row numbers that appear in the title of the climate diagram, and use them to input the location directly into the generator instead of using the map.

1.B.1) Select the matching bar chart of the diagram for Sfax.



Interpret the diagrams:

1.B.2) How are temperature and precipitation projected to change in the area around Sfax?

1.B.3) In which months are the changes particularly significant?

1.B.4) Use the Walter Diagrams (top of the window) to identify shifts in dry and wet seasons over time (if any) by comparing both diagrams. Take notes on your conclusions: Hint: Walter Diagrams combine precipitation and temperature curves and help you easily identify wet and dry seasons. For example, when the precipitation curve undercuts the temperature curve, the area in between the two curves indicates the existence of a dry season. When the precipitation curve supersedes the temperature curve, vertical lines indicate a wet season.

The Climate Diagram Generator can also provide a visual analysis of the range of projections over different GCMs. For that purpose, *change mode* on the diagram generator and click on '*Generate averages over multiple GCMs*' at the bottom of the selection box. Choose all GCMs, scenario A1B and the time frame of 2021 – 2050. Then, navigate back to Sfax and double-click it to load the diagram. Alternatively, enter the column and row numbers you previously noted into the form, and click on 'go!'.

1.B.5) What can you conclude from the diagrams about the range of temperature and precipitation projections from the different GCMs?

Hint: Focus on the top right Walter diagram. The solid lines show the average over all GCMs for temperature and precipitation and the lighter areas show the range of projections.

1.B.6) What can you conclude from your analysis of projected temperature and precipitation changes for Tunisia, namely the city of Sfax? Please write a few sentences.

Task 2: Analysis of climate change impacts on the example of Indonesia

Context

You have been appointed a member of the climate change advisory group to the Government of Indonesia. With more than 95.000 km of coastline and some 60% of the total population living in coastal and small island areas, sea-level rise is expected to be a major threat to the country. The possible impacts of climate change have not yet been considered in Indonesia's coastal and small islands management. The government has therefore decided to integrate climate change adaptation into Coastal Zone Management Plans. You are asked to prepare a background paper outlining the impacts of sea-level rise on social and ecological systems and the areas most vulnerable as a basis for the revision of the management plans.

Your task

- Find and analyse the information on the impacts of sea-level rise in Indonesia available on ci:grasp.
- Use the information to determine which areas are most vulnerable to the impacts.

Go to **Impacts > Map Explorer: Focal Countries / SLR.** Using the dropdown selector, pick 'Indonesia' for the spatial extent. On the right, you can then choose the variables you are interested in as well as the climate change scenario used to estimate them. The map should look similar to this one:

2A) Analysis of social impacts

One direct impact of sea level rise is land loss, which is especially relevant in densely populated areas. For your analysis, you are interested in the risk of migration resulting from an expected sea level rise of two metres. Select the impact variable 'SLR: People at risk of migration' and the matching sea level rise, using the dropdown boxes.

2.A.1) How many people are potentially at risk of migration if no adaptive measures are taken in the black-coloured areas?

- () 2233 10546
- () > 15325
- () > 10546

() I could not find this information.

ci grasp provides a growing collection of interactive maps depicting both climate stimuli and climate impacts Use the ci grasp map explorer to browse this pool of interactive climate maps. select map spatial extent: Indonesia . scenario: 1m SLR GCM: di temporal reference: disa ral aggregation dis Map: Potential land loss [ha] (Indonesia, 1m SLR) ectares of potential land loss per dministrative unit [ha] <168 169 - 587 588 - 1185 1186 - 3446 3447 - 9045 >9045 92.2700256398°, lat = 14.56626954906

Climate map explorer - Sea-level rise impacts (focal countries)

2.A.2) Which areas in Indonesia are most vulnerable (in terms of the number of people at risk of migration) to sea-level rise? Name at least five cities in the areas where the number of people at risk is particularly high.

and the second

2B) Analysis of impacts on ecosystems

Coastal wetlands are ecosystems that are particularly vulnerable to the impacts of sea-level rise. They provide various ecosystem services such as fish and fibre, wildlife habitat, flood regulation and shore-line stabilisation, and other benefits that contribute to human well-being. You are therefore interested in the potential loss of wetland areas.

Continue your analysis with the *Interactive Map*. Switch the variable displayed to '*Potential wetland loss [%]* and set the sea level rise to two metres again. If you need further *background information*, read the provided information before you continue with your analysis. For your analysis, focus on the administrative units in which *Medan* and *Padang* are located.

2.B.1) How much of the wetland area around Medan (North Sumatra) are potentially lost due to a 2 m global sea-level rise when no protective measures are in place?

() > 24.04% () 2.17 - 7.69% () 7.7 - 24.03%

() I could not find this information.

2.B.2) How much of the wetland area around Padang (West Sumatra) are potentially lost?

() > 24.04% () 7.7 - 24.03%. () 0.01 - 0.27%

() I could not find this information.

2.B.3) Which wetland areas on the island of Sumatra are most vulnerable (in terms of the percentage of wetland loss) to sea-level rise? (Name the cities located in at least 5 areas).

Task 3: Understanding Causes and Effects with Climate Impact Chains

Context

In your function as a member of the Climate Change Advisory Group to the Indonesian Government you are asked to describe the various potential direct and indirect impacts of sea-level rise. To this end you decide to analyse the *impact chain of sea-level rise* provided in ci:grasp. **Hint**: Impact chains serve to get a better idea of how a given climate stimulus propagates through a system of interest via the direct and indirect impacts it entails. And climate impact chains help to better understand the complexity of climate change and its effects.

Your task

• Find and analyse the impact chain for sea-level rise and – based on your prior knowledge and research – try to extend the impact chain.

To access impact chains, got to **Impact Chains** in the top menu and select **Sea-level rise** in the list of stimuli on the left. More detailed information on the various impacts displayed in the chain can be obtained by clicking on those which interest you and reading the *description box* below.

3.1) Does the impact chain reflect the situation for Indonesia (based on your knowledge) well? Why or why not?

3.2) Use the general impact chain of sea-level rise presented on ci:grasp to develop a more detailed impact chain. Which additional impacts (direct or indirect) can you think of and where in the impact chain should they be located?

Module 2C: "Managing Uncertainty"

Learning objectives

- Learn about scenarios as a tool to manage uncertainty in decision-making and to make underlying frames transparent.
- Learn how to communicate uncertainty proactively in order to motivate action.

Context

The Government of Zanadu is preparing the revision of the National Development Plan 2012-2022. The Ministry of Agriculture (MoA) is aware of climate change in Zanadu. In their planning of a development pathway, the MoA directors are confronted with the projected climatic changes as well as other framework conditions relevant to this important decision.

They have formed an expert task force (your group) to assist them in making a decision on the development pathway to be taken. In a first step your expert group has prepared 3 scenarios (Exhibit 8). Evaluate them now against a set of criteria given by the MoA in order to give focused advice.

Your task

- Carefully read the exhibits
- Evaluate the 3 scenarios against a set of criteria (Matrix 2)
 - \circ $\;$ You have the chance to add a fourth criterion discuss and choose
 - o Discuss how to approach the evaluation
 - Run and document the evaluation
- Prepare your presentation at the Ministry (e.g. poster and a convincing argumentation for your selected scenario)
 - o Recall the objective, criteria and selection process
 - o Explain why you have selected scenario X (why the others don't match)
 - o If possible, give examples for what kind of activities this would require from the Ministry

Exhibits

Exhibit 6: Role of agriculture in Zanadu's economy

To date, agriculture has a share of 30% of the GDP and offers employment to 50% of the working population.

The National Development Plan 2012-2022 includes two specific goals for the agriculture sector:

- Agricultural GDP growth rate at 4% per year on the average.
- Increase and diversify agricultural production and rural incomes.

Exhibit 7: Climate information relevant for agriculture in Zanadu

Climate information observed

The observed change in average annual temperature over the past 50 years ranges from $+0.7^{\circ}$ C in the Alph delta to $+1.2^{\circ}$ C in the Khorus mountains.

The average sea-level at the Maja coastal monitoring station has risen about 10 cm over the same period.

Average annual rainfall is largely unchanged, but the distribution has changed markedly, with more runoff in winter and early spring and less in the late summer and autumn. Snowmelt discharge is important for meeting irrigation demand for water.

In the past, the lower Alph plain has experienced a devastating flood roughly every 10 to 15 years. In recent years, however, flood frequency appears to be increasing.

Climate information projected

Temperature

Rising by 2 to 4 degrees C in the Khorus Mountains by the 2050s.

On the plains, expected rises of between 1.4 and 2.0 degrees C by the 2050s (compared with 1940-60 average).

Precipitation

- 7 On average only a slight increase in annual precipitation by the 2050s compared with the 1970 to 2000 average.
- 8 More autumn and late winter precipitation in mountains to fall as rain rather than snow.
- 9 Increase in higher intensity rainfall events.

Sea Level

- 10 Rise in sea-level of 0.2 to 0.4 metres expected by the 2050s.
- 11 Warmer sea surface temperatures.

Projected impacts

Surface hydrology

- 12 Snowmelt runoff begins 2 to 4 weeks earlier by the 2050s.
- 13 More variable river flows.
- 14 More frequent floods during summer.
- 15 Longer periods without significant precipitation.
- 16 Lower late summer river flows.
- 17 Higher reservoir evaporation losses.
- 18 Increased erosion of sloping land and reservoir catchments.
- 19 Larger sediment loads in lower Alph.

Groundwater hydrology

20 Recharge to shallow groundwater reduced by 15 to 25% by the 2050s.

Coastal areas

- 21 Submergence of about 10% of the Alph river delta by the 2050s.
- 22 Increased incidence of tidal inundation and storm surges in Delta.
- 23 Shallow coastal aquifers become more saline.
- 24 Saline tidal bores push further up the Alph.
- 25 Less frequent but more intense cyclone impacts.

Agriculture

26 Cotton yields not affected by 1-2°C temperature rise.

Maize and wheat yields depressed by 1-2°C temperature rise.

Rice threatened with sterility by higher temperatures during flowering.

Plantation crop yields enhanced by warmer temperatures (assuming water availability).

Crop water requirements increase by 3-5% by 2050.

More frequent crop failures due to extreme rains, floods and droughts.

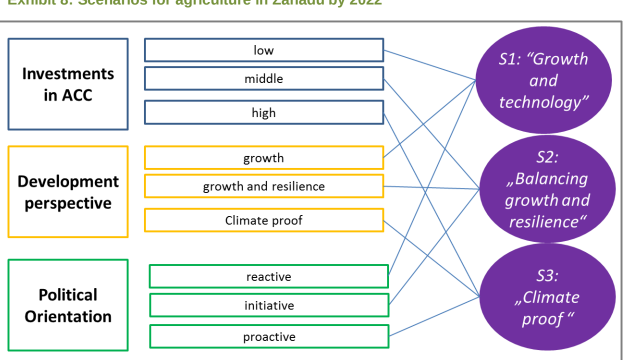


Exhibit 8: Scenarios for agriculture in Zanadu by 2022

Scenario 1: "Growth and technology":

Agriculture in Zanadu is strengthened through enhancing agricultural investment and improvement of agricultural technologies. Agriculture in Zanadu thereby is in a favourable position to cope with eventual consequences of climate change.

Yields and production for cotton and plantation crops have reached a level far beyond the targets set in the NDP. Partnerships between global agro-business and agricultural research institutions have been enhanced through government support, they have contributed considerably to improvements in production technologies (varieties, pest control, irrigation etc.). Extensive research on the use of genetically modified organisms (GMOs) has especially benefited cotton production. Plantation crops have benefited from a considerable expansion in the use of drip irrigation technologies. The production of food crops, especially for rice, has been strengthened as an agricultural policy priority, thus guaranteeing a stable food supply for the growing urban population, especially in Maja. Producers have benefited from an improved incentive package, including tax reduction, access to agricultural finance and access to agro-chemicals. The Ministry of Agriculture is spearheading efforts to increase agricultural exports which have led to an increase of 60% in cotton exports and 55% in palm oil exports. Foreign investment in agriculture is being actively promoted. Several deals with foreign agricultural investors have been reached not only for South State, but also for North State.

Scenario 2: "Balancing growth and resilience":

Agriculture in Zanadu has become stronger because of higher yields of major food and export crops.

Cotton and rice have particularly benefited from special programmes but also, to a lesser extent, wheat and maize. With its agricultural development strategy being co-funded by major international donors, the government ensures that all categories of producers can benefit from using improved varieties and technologies. Small farmers are benefiting from an incentive scheme and are also supported in using low cost technologies, especially with regard to irrigation. Special attention is being given to low carbon technologies. In implementing the agricultural development strategy, special emphasis is being attached to strengthening the resilience of those strata of the rural population that will most probably be affected by climate change. Farmers in West State are being successfully supported in making their farming systems more sustainable. Soil and water conservation and the utilisation of more drought-resistant varieties are taking center stage. Alternative income opportunities have been created, also in North State, making farming communities less dependent on agricultural production. Infrastructure in the Alph river delta region has been improved in terms of disaster preparedness; whenever possible, ecosystem-based measures have been selected. A long-term strategy for adaptation to climate change (2020 – 2030) was hotly debated in the parliamentary commission on agriculture before being approved. It includes additional investment in different programmes, e.g. Alph river water management. However, its implementation has experienced considerable initial delays.

Scenario 3: "Climate proof":

The long-term strategy for adaptation to climate change (2012 – 2032) approved by the national climate change forum in 2012 is being successfully implemented.

Erosion of sloping land and reservoir catchments in North State has been significantly reduced (mainly through ecosystem-based solutions such as reforestation) and thus sustained river discharge and local flood prevention have improved considerably. After successful tests farmers in South State are now applying new varieties for maize and wheat which can cope with higher temperatures as a consequence of climate change. Improved rice varieties are now used in order to better cope with sterility by higher temperatures during flowering. Groundwater recharge has improved as a result of a large-scale water retention facilities scheme. Farmers are adopting new sustainable agricultural practices (eco farming). They are also benefiting from the introduction of low carbon technologies on a wide scale. In the Alph river delta region there are very positive results in terms of mangrove rehabilitation, strengthening the local fishing communities and improving disaster preparedness (early warning systems, construction of shelters). With support from international donors a nationwide water reform programme is being implemented which has so far led to decreased water consumption not only in urban but also in rural areas. In the rural areas water pricing has also helped to apply water saving technologies in irrigation on a large scale. After the national climate change forum in 2012 Government and civil society have successfully established multi-stakeholder platforms at state, provincial and local levels as a means of bringing all the relevant stakeholders together. The private sector has played an active role in this process. These platforms represent a joint effort to adapt to climate change and mitigate emissions from agriculture and land-use change. They play a vital role in analysing the state of implementation of the long-term strategy, in learning from ongoing experiences and in initiating follow-up programmes and projects.

Matrix 3: Evaluation of scenarios

	Investment costs for the Govern- ment of Zanadu	Risk: Potential damage by CC- impacts	Acceptance of measures in agric. population	(your choice)
S1: Growth				
S2: Growth and resilience				
S3: Climate proof				

HINTS:

- Rate all scenarios on a scale from 0 to 5.
- In order to avoid confusion when summing up, you should rate the different criteria in the same way (5 = very beneficial, i.e. high costs = 1 but high acceptance = 5).
- We suggest you do an absolute rating, i.e. each scenario is rated according to the criteria individually. In case of doubt you can still rate the scenarios against each other (relative) when selecting.

Introduction to South State

South State⁸ is the largest, richest and most populous of the three states of Zanadu

Area:	140,000 km ²
Cultivated area:	50,000 km ² (5 million ha)
Irrigated area:	20,000 km ² (2 million ha)
Population:	40 million
Population density:	321 per km ²

Geography

The central part of the state is a large fertile alluvial plain, bisected by the River Alph. The Alph has created a large delta of fertile sediments where it empties into the sea. Much of the delta lies just a few metres above sea level. Most of it is protected on the sea side by mangroves.

To the east of the floodplain lies a range of low coastal hills and on the other side of them, a narrow coastal plain that features extensive swaths of white sandy beaches along the seashore. A fringing coral reef lies just offshore. This area has major tourism potential, though facilities are largely undeveloped.

To the west, the land rises toward a plateau which forms most of West State.

Demographics

South state's population of 40 million is two-thirds urban. In addition to the national capital, Maja, which has a population of 10 million, there are five other large cities in the state with a total population of 15 million. Three of these are located along the Alph and two are inland. The rural population of 15 million resides in some 10,000 villages and small towns scattered across the state. Almost all of the population growth is concentrated in the urban areas and comprises a combination of in-migration from rural areas and natural growth.

South State Population [million]				
Location Number Share				
Urban	25.	0	63%	
Maja	10.0	25%		
Medium cities (5)	15.0	38%		
Rural	15.	D	38%	
Villages (10,000)	15.0	38%		
Total	40.	0	100%	

Table 5: South State Population

⁸ In Zanadu a 'State' is a sub-national entity, in other countries this is also called a 'Province' or a sub-national 'Region'.

Economy

The state is the richest in the country, but also has the largest pockets of poverty. Agriculture contributes 20% to the state's GDP and provides the employment base for 40% of the state's workforce (direct and indirect). The small but growing high-tech sector has considerable potential. There is a growing demand for electricity, which is currently inadequate.

There is an extensive textile industry based on the state's cotton. Cocoa processing has existed since the colonial era and a palm oil industry for both culinary and biofuel uses is undergoing rapid expansion, driven by foreign investment, as a result of rising prices and biofuel mandates and subsidies in Western countries.

Agriculture

The Alph River plain is the breadbasket of the state and the country and supports an extensive rice/wheat crop rotation. Rice is grown during the highly seasonal rainfall in summer, followed by wheat in the dry cool winter season. Almost all of this area is irrigated from large government diversion structures and canal systems on the River Alph. Irrigation for the summer rice crop is supplemental to rainfall. The winter wheat requires irrigation to produce a viable crop.

Further away from the river lies a pair of productive rain fed cotton belts, one on either side of the lower flood plain. Maize is also grown in the cotton belt, interspersed with the cotton fields. Some of these fields are irrigated from private wells.

In the Alph Delta an extensive area is sown to rice in both seasons, though localised flooding from the heavy seasonal rainfall in summer can prevent rice growing in some areas during the summer. Much of the rice is irrigated from simple canals drawing water from the many natural distributaries of the Alph branching through the delta.

Plantation crops are grown in the low hills in the north of the state. Native forest is currently being cleared to allow for expanded production of palm oil. Some growers of both cocoa and oil palm, usually the larger ones, are experimenting with drip irrigation from private wells.

Farm sizes on the Alph River plain are generally small – in the order of three to five hectares. In the Alph River Delta, farm sizes are very small – on the order of 1 or 2 hectares. In the maize and cotton belt, farms are larger – typically on the order of 10 to 20 hectares, but some of the cotton farms are considerably larger. The plantation crops are generally produced on large family or corporate farms. Cropped and irrigated areas are shown below.

Сгор	Area [1,000 ha]	
	Cropped	Irrigated
Rice/wheat rotation	1,400	1,400
Cotton	2,000	0
Maize	300	50
Plantation crops (cocoa, palm		
oil)	750	150
Delta rice	500	400
Other crops	50	0
Total	5,000	2,000

Table 6: Agriculture in South State

Water Supply and Sanitation

The capital city of Maja distributes treated surface water from the Alph to serve 70% of the city's population. In the five medium cities supply is from pumped groundwater. In the rural areas drinking water is drawn entirely from groundwater. Often this comprises one or several dug communal wells.

About 20% of the wastewater is treated and returned to the river. The remainder of the wastewater flow is piped to an offshore outfall. All five of the medium cities use groundwater as a domestic and industrial water source and, overall, provide piped water to about 50% of their population. All cities have a basic sewerage collection system, but wastewater is discharged into the Alph or a tributary after only primary treatment. Discharge water is typically high in coliform bacteria and sometimes industrial pollutants. In the rural areas there is no wastewater collection or treatment. Wastewater infiltrates into the ground or flows in natural drainage ways to tributaries of the Alph.

Hydrology

Alph River discharge is highly variable across the seasons, with peak flows in July and August at the height of the highly variable summer rains. There is also great variability from year to year. Snowmelt provides much of the flow during the spring before the arrival of the summer rains. Available water during the low flow period following the summer rains is almost completely utilised for irrigation, municipal supply and to maintain navigation access in the country's major port near Maja. Hydrographs for the periods 1975 to 2000 and for 2040 to 2060 are shown below.

Groundwater tables near the river are fairly stable. Further away from the river, levels are dropping at a rate of around 1 to 2 metres per year. In the upland and hilly areas, groundwater is unevenly distributed – present in some places and absent in others. Levels have begun to drop in recent years as more farmers develop groundwater for irrigating maize and plantation crops.

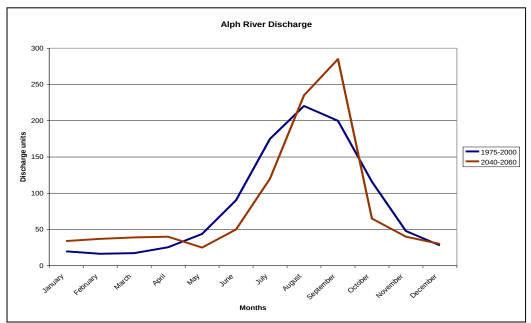


Figure 2: Historical and projected Alph River hydrographs

Climate challenges

Existing climate stresses	Anticipated climate stresses (2020)
Variable rainfall	Increasing temperatures 1-1.5°C
Highly seasonal rainfall	Declining groundwater recharge
Temperature stress on crops	Increasing crop water demand
	Alph peak flow shifts to slightly later in year

Table 7: Climate signals South State

The desired economic growth (increase in agriculture, development of tourism potential, etc.) and population growth place a growing demand on water and electricity supply. Some additional indirect or mutually reinforcing climate change impacts on key development features are presented in the following.

Power supply

Hydropower does have development potential, but that potential may be threatened or rendered very costly by increased sedimentation of the river system.

Water supply and sanitation

Increased water supply from groundwater may amplify the already existing problem of sea water intrusion in coastal aquifers.

Should water supply become costly, this will have immediate effects on the rural and urban poor.

Cities operate sewerage systems, whose capacities might not suffice in situations of higher rainfall and high velocity water flows. These might be at risk considering the projected submergence of about 10% of the river delta.

Agriculture

The Alph River discharge units are projected to change considerably (Figure 2). This will affect the existing irrigation structures (dams, channels, etc.). The functionality of these structures may also be jeopardised by the projected increase in water velocity during rain events and the resulting higher siltation load.

Agriculture in the riverbed, making use of residual soil moisture and/or rain-fed agriculture schemes will be especially affected by changing discharge schemes and unreliable precipitation patterns. Such systems are especially important for poorer farmers who cannot afford irrigated cultivation.

The nexus of 'clearing native forests for plantation followed by increased erosion and sedimentation' will have a deteriorative effect on the groundwater recharge. This is likely to be due to increased run-off and is therefore additional to the projected reduced recharge of shallow groundwater. As a result a race to the bottom may start, leaving the majority of small farms without enough water since they are unable to increase the depth of their water wells.

The South State, and mainly the agricultural sector, is highly dependent on transnational waters, especially during the summer when the Alph River is mainly fed by glacial water from Khoresia.

Module 3: Assess vulnerability

Apply a climate lens to National Development Plan
Interpret climate data
Four-step approach: (1) Assess vulnerability,
part 1 and 2
Four-step approach: (2) Identify adaptation options
Four-step approach: (3) Select adaptation measures
Four-step approach: (4) Develop an M&E framework
Develop institutional capacity for adaptation
Local climate stresses, vulnerability and resilience
Take action at local level and beyond
Integrate adaptation into the project cycle

Learning objective for the exercise

Learn the first step of the systematic approach to climate change adaptation: identify factors contributing to vulnerability in a system (sensitivity and exposure to climate signals resulting in potential impacts as well as adaptive capacity) and prioritise where action is needed. This step establishes the basis for integrating adaptation into development efforts.

Context

The National Water Policy of Zanadu has been recently updated with goals and priority programmes for 2012-2022. The Ministry of Water (MoW) in cooperation with the Ministry of Agriculture (MoA) has requested each state to review and update their State Water Programmes in line with the new National Water Policy.

Development cooperation partners have pledged financial support for the integration of climate change adaptation into the State Water Programmes. Funding will be allocated for the design and implementation of priority activities to improve sustainable water management under climate change.

In South State, the revision of the State Water Programme will be conducted by the State Water Authority (SWA). SWA's mandate is to sustainably manage surface and groundwater for multiple uses. These include agriculture, drinking water supply and sanitation, flood control, navigation and recreation.

Instructions for case work

General information for Modules 3-6

- You were appointed as a member of an advisory group to the SWA to support the integration of climate change adaptation in the revision of the South State Water Programme.
- The SWA has decided to focus the revision on two key areas:
 - Increased and diversified agricultural production and rural incomes
 In order to contribute to this NDP goal, the revision of the State Water Programme
 aims at maintaining a balance between future water supply and demand for the
 three important agricultural systems: (a) the rice/wheat rotation in the central plain,
 (b) upland plantation agriculture and (c) the delta rice growing.
 - Safe drinking water supply and sanitation: In order to contribute to this NDP goal, the revision of the State Water Programme aims at ensuring safe drinking water supply and sanitation for 80% of population by 2020 for all three systems (capital city of Maja, 5 medium cities, rural areas).

Specific information for Module 3

- Module 3 is step (1) of the four-step approach and deals with assessing the above mentioned systems of interest of the State Water Programme in order to identify relevant needs for adaptation.
- The task is divided in 2 parts.
 - **Part 1** is a preparation step for the comprehensive assessment in part 2. It deals with the recent situation in the system of interest: stocktaking of actors and assets in your system of interest and an analysis of their recent sensitivity and adaptive capacity. (See task description p. 47, Matrix 4).
 - **Part 2** deals with the future under climate change. You analyse potential impacts of climate change on your system of interest and finally define the vulnerability / need for action. (See task description p. 49, Matrix 5).

Assess vulnerability part 1

In part 1 you gather information to understand the recent situation of the systems of interest. This will help you to do a comprehensive assessment of the vulnerability/the need for action in part 2.

Your tasks

- Use Matrix 4 to guide your work.
- First, brainstorm the natural and social assets (*e.g. crops, equipment, community institutions*) and relevant actors (*e.g. farmers, labourers, traders*) within the system.
- In **column A**, list climatic changes already experienced, such as changing precipitation patterns (*e.g. late onset of the rainy season*), temperature extremes, etc.
- In **column B**, consider if and how the system of interest's actors and assets are currently sensitive to climate variability. Think of ecological and social sensitivity. *Examples of sensitivity factors are local housing materials, crop water requirements, resource dependency of a community.*
- In **column C**, elaborate the system's current adaptive capacity, e.g. a clearly negotiated value chain leaving farmers enough share or access to reliable seasonal weather fore-casts would increase the adaptive capacity of a community.

	Α	В	С
System of interest	Current climate variability	Current sensitivity	Current adaptive capacity
Rice/wheat rotation in cen- tral plain (Development objective: to expand pro- duction) <u>Assets</u> • irrigation technology in place • <u>Actors</u> • farmers •	 Extended draught period Heavy rainfall in short periods of time Increasing number of hot days per year 	 Limited water resources (seasonal precipitation, almost the whole area is already under irrigation) Rice varieties commonly used are sensitive to even small temperature changes Dependency of rural communities on employ- ment in agriculture 	 Growing service sector in the State offers other employment opportuni- ties (alternative income) Ability of farmers to access forecasts and adjust cropping calen- dar accordingly
Upland plantation agricul- ture (Development objec- tive: to raise productivity and create jobs) <u>Assets</u> <u>Actors</u>			
Delta rice growing (Devel- opment objective: to pro- tect existing livelihoods) <u>Assets</u> <u>Actors</u>			

Matrix 4: Assess sensitivity and adaptive capacity

NB: The revision of the State Water Programme aims at maintaining a balance between future water supply and demand. This has to take into account the development objectives. The development objectives refer to the development goal 'Increased and diversified agricultural production and rural incomes' as given in the NDP (p. 20)

Matrix 4: Assess sensitivity and adaptive capacity (cont'd)

	Α	В	C
System of interest	Current climate variability	Current sensitivity	Current adaptive ca- pacity
Urban water supply system (in capital Maja) (Devel- opment objective: to ex- pand coverage)			
<u>Assets</u>			
Actors			
Urban water supply system (in 5 Medium cities) (De- velopment objective: to expand coverage)			
<u>Assets</u>			
<u>Actors</u>			
Rural water supply sys- tems (Development objec- tive: to provide coverage)			
<u>Assets</u>			
Actors			

NB: The revision of the State Water Programme aims at maintaining a balance between future water supply and demand. This has to take into account the development objectives. The development objectives refer to the development goal 'Safe drinking water supply and sanitation to be available for 80% of population by 2020' as given in the NDP (p. 20).

Additional information

The following steps in part 2 are an adapted and simplified version of the assessment in <u>GIZ's</u> <u>Climate Proofing for Development (CP4Dev)</u>. CP4Dev has been developed by GIZ as a comprehensive tailor-made support package for institutions in developing countries. It includes process facilitation for integrating climate change aspects into development planning, participatory development of a tailor-made methodology and material, extensive capacity building and support for follow-up, learning and quality control of adaptation. It has been used successfully in more than 10 countries on national, sectoral and local level as well as in projects. For further information please contact <u>climate@giz.de</u>.

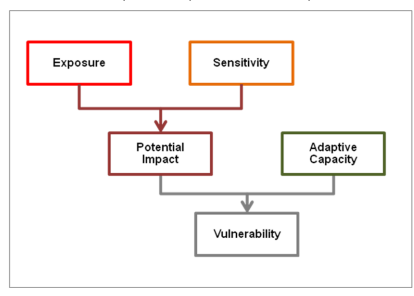
Other **Screening Tools and Instruments for Mainstreaming Adaptation** can be found in <u>UNDP's Stocktaking Report</u> on <u>AdaptationCommunity.net</u>

Assess vulnerability part 2

Part 2 works through potential impacts on the biophysical and socio-economic components of the system. Information from part 1 (sensitivities and adaptive capacities) supports this assessment.

Your tasks

- Review Figure 3 below (and glossary) to ensure that you have in mind the different terms and their connection.
- Use Matrix 5 to guide your work.
- In **column D**, identify the key climate change signals of concern. Review information provided about South State and in Exhibit 2. (If you did M2 use what you have learned.).
- In **column E**, brainstorm the potential impacts to the biophysical part of the system by considering column D in combination with the sensitivity factors (part 1 column B), e.g. dry spells lead to lack of groundwater recharge.
- In **column F**, brainstorm socio-economic impacts that you expect to result from climate change (column D) and the biophysical impacts (column E). Also take into account sensitivity factors (part 1, column B). You may also want to consider positve impacts. *E.g. reduced production and loss of income as there is not enough water for irrigation.*
- In column G rate vulnerability on a scale from 1-5. This gives an indication of the need for action.
 - Recall that vulnerability is a function of exposure, sensitivity, and adaptive capacity; and that oftentimes, development action addresses vulnerabilities.
 - Discuss columns E and F using the following questions:
 - How relevant are the potential impacts to the development objective?
 - How likely is the impacts' occurrence?
 - What is the extent of expected damage?
 - Take into account adaptive capacity (part 1, column C). If the system can deal with impacts without external support, it is considered less vulnerable.
 - Summarise your findings by indicating 1-5 for the extent of vulnerability (5 = highly vulnerable).



- Add a short explanation (for documentation).

Figure 3: Components of Vulnerability

Matrix 5: Assess impacts, vulnerability and define need for action

	D	E	F	G
System of interest	Climate change signals the system of interest will be exposed to	Potential biophysical im- pacts (also considering sensitivity [B])	Potential socio-economic impacts (also considering sensitivity [B])	Rate vulnerability and need for action 1-5 (also taking into account adaptive capacity [C])
Rice/wheat rotation in cen- tral plain (Development objective: to expand production)	 Seasonal rain pattern becomes erratic Dry spells 	Rice sterility with tem- perature increase	 Decreasing rice yields Loss of income Adverse effects on food security 	4: very vulnerable, high dam- age if less production possible: food security issue and loss of GDP
Upland plantation agricul- ture (Development objective: to raise productivity and cre- ate jobs)				
Delta rice growing (Development objective: to protect existing livelihoods)				

The revision of the State Water Programme aims at maintaining a balance between future water supply and demand. This has to take into account the development objectives. The development objectives refer to the development goal "Increased and diversified agricultural production and rural incomes' as given in the NDP (p. 20).

Matrix 5: Assess impacts, vulnerability and define need for action (cont'd)

	D	E	F	G
System of interest	Climate change signals of concern that the system of interest will be ex- posed to	Potential biophysical im- pacts (also considering sensitivity [B])	Potential socio-economic impacts (also considering sensitivity [B])	Rate vulnerability and need for action 1-5 (also taking into account adaptive capacity [C])
Urban water supply system (in capital Maja) (Development objective: to expand coverage)				
Urban water supply system (in 5 Medium cities) (Development objective: to expand coverage)				
Rural water supply systems (Development objective: to provide coverage)				

The revision of the State Water Programme aims at maintaining a balance between future water supply and demand. This has to take into account the development objectives. The development objectives refer to the development goal 'Safe drinking water supply and sanitation to be available for 80% of population by 2020' as given in the NDP (p. 20).

Module 4: Identify adaptation options

Apply a climate lens to National Development Plan Interpret climate data Four-step approach: (1) Assess vulnerability Four-step approach: (2) Identify adaptation options Four-step approach: (3) Select adaptation measures Four-step approach: (4) Develop an M&E framework Develop institutional capacity for adaptation Local climate stresses, vulnerability and resilience Take action at local level and beyond Integrate adaptation into the project cycle

Learning objective for the exercise

In the systematic approach to climate change adaptation, learn as a second step how to identify a range of options to adjust or improve water management under a changing climate.

Context

Climate change adaptation is a new challenge for the SWA. Some existing activities may be helpful. However, new responses have to be found to ensure sustainable water management.

Instructions for case work

- Module 4 is step (2) of the four-step approach.
- Your task as an advisory group, after having identified the need for action, is to ask: "what could be done to respond to the challenges?"
- At this point it is important to think as broadly as possible to come up with new ideas. The exercise is therefore conducted via brainstorming. (This means that for the time being all ideas that you can come up with are welcome. No idea should be criticised; limiting factors will be reflected during the analysis in the next step.)
- Exhibit 6 provides you with a checklist of adaptation options in agricultural and water supply issues.
- Matrix 6 helps you organise your work. These include already selected climate impacts leading to high/medium vulnerability in column H.

Your task

- Review the selected climate change impacts **in column H** and, if you want, add from your work in M3.
- Recall that you are an advisory group to the SWA and that you are asked to support the integration of climate change adaptation in the revision of the South State Water Programme.
- In **column I** devise adaptation options that can reduce vulnerability with respect to selected impacts leading to high/medium vulnerability in column H.
 - Check Exhibit 9 and select adaptation options that you find helpful.
 - Add by thinking through all categories of adaptation options (see glossary). Recall that adaptation options could
 - prevent, reduce or avoid the damaging biophysical and socio-economic impacts.
 - enhance opportunities from climate change.
 - enhance the adaptive capacity of relevant actors.
- In **column J** reflect on main actors that will be crucial to implement the devised options.

Matrix 6: Develop adaptation options

System of interest	H Selected impacts leading to high/medium vulnerabil- ity and need for action	I Adaptation options	J Relevant actors / stakeholders
Rice/wheat rotation in central plain (Development objective: to expand production)	 Rice sterility (due to higher temperatures) Lower yields (water avail- ability does not meet crop water requirements due to higher evapo- transpiration and increas- ingly erratic seasonal rainfall patterns) 	 Develop water retention facilities for groundwater recharge (strong rains cater for dry spells) Raise water prices and inform about water-saving irrigation techniques 	 SWA irrigation dept Agricultural ex- tension services Farmers' Asso- ciation
Upland plantation agri- culture (Development objective: to raise productivity and create jobs)	 Higher crop yields with temperature increase, limited by higher evapo- transpiration Drought damage (due to dry spells) Declining groundwater tables (due to shifting rainfall and over- pumping) Soil erosion (due to in- tense rainfall and human pressures) 		
Delta rice growing (Development objective: to protect existing liveli- hoods)	 Inundation of fields and settlements (due to sea level rise, intense rain and storm events) Damage to land and set- tlements (due to increas- ing storm surge) Damage to settlements (due to higher cyclone winds) 		

The revision of the State Water Programme aims at maintaining a balance between future water supply and demand. This has to take into account the development objectives. The development objectives refer to the development goal 'Increased and diversified agricultural production and rural incomes' as given in the NDP (p. 20).

Matrix 6: Develop adaptation options (cont'd)

System of interest	H Selected impacts leading to high/medium vulnerabil- ity and need for action	I Adaptation options	J Relevant actors / stakeholders
Capital city water sys- tem (Development objective: to expand coverage)	 Ongoing salinisation of groundwater (due to salt water intrusion from coastal aquifer) Inadequate river water supplies at low flow (due to temperature and pre- cipitation changes) Infrastructure damages (due to increase in sedi- ment load in Alph river flows by intense rainfall) 		
Five medium city water systems (Development objective: to expand coverage)	 Falling groundwater levels (due to lower recharge and over-pumping) Declining groundwater quality (due to lower recharge and pesticides) 		
Village water systems (Development objective: to provide coverage)	 Falling groundwater levels (due to lower recharge and over-pumping) Incidents of water shortage have dramatic consequences for human health (due to lack of alternative water sources) 		

The revision of the State Water Programme aims at maintaining a balance between future water supply and demand. This has to take into account the development objectives. The development objectives refer to the development goal 'Safe drinking water supply and sanitation to be available for 80% of population by 2020' as given in the NDP (p. 20).

Exhibit 9: Checklist of adaptation options (agricultural and municipal water supply, use and management)

Types of options: Infrastructure = I, Policy = P, Capacity = C, Good Practices = GP

Supply-based options

- 1 Install more wells (I)
- 2 Construct more diversion structures on river (I)
- 3 Construct on-stream storage dams (I)
- 4 Artificially recharge groundwater (I, GP)
- 5 Treat and reuse wastewater (I)
- 6 Desalinate brackish or saline water (I)
- 7 Re-allocate water among sectors or users (P)

Demand-based options

- 1 Shift to higher-value lower-water consuming crops (GP)
- 2 Promote drip irrigation technology (I, GP)
- 3 Line irrigation canals (I)
- 4 Develop and promote revised agricultural practices and crop choices (P)
- 5 Improve management of abstracted water (information systems, management practices, human resource capacity building) (GP, C)
- 6 Promote water conservation in urban areas, greywater use and sanitation (GP, P)
- 7 Physically ration water (P, GP)
- 8 Introduce water pricing/raise water rates (P)
- 9 Upgrade water infrastructure (I)
- 10 Reduce unaccounted for water (GP)
- 11 Introduce incentives (and disincentives) for careful water use (overuse) (P)
- 12 Introduce payment for environmental services (P)
- 13 Regulate groundwater withdrawals, introduce fees (P)

Information-based options

- 1 Expand monitoring programmes for water supply and use, climate, agricultural output, water quality and ecosystem health (e.g. installation of meteorological stations) (C)
- 2 Develop capacity to model climate change effects on a regional scale (C)
- 3 Develop and apply models to assess potential impacts of climate change parameters on agricultural production and economic returns to agriculture (C)

Other options

- 1 Develop and distribute new seed varieties (GP)
- 2 Relocate vulnerable populations (P)
- 3 Relocate vulnerable infrastructure (P)
- 4 Set and enforce wastewater discharge standards (P)
- 5 Enhance watershed management (GP)

Module 5: Select adaptation measures

Apply a climate lens to National Development PlanInterpret climate dataFour-step approach: (1) Assess vulnerabilityFour-step approach: (2) Identify adaptation optionsFour-step approach: (3) Select adaptationmeasuresFour-step approach: (4) Develop an M&E frameworkDevelop institutional capacity for adaptationLocal climate stresses, vulnerability and resilienceTake action at local level and beyondIntegrate adaptation into the project cycle

Learning objective for the exercise

In a systematic approach to climate change adaptation, learn as a third step how to identify appropriate criteria, use them to evaluate alternative adaptation options and come up with a set of deliberately chosen adaptation measures.

Context

As stated at the beginning, development cooperation partners have pledged financial support for the integration of climate change adaptation into Water Programmes for 2012-2022. MoW in cooperation with MoA will prioritise strategic investments for priority activities to improve water management under climate change.

SWA thus asked the advisory team, after having identified a broad set of adaptation options, to suggest a selection of the most relevant measures.

Instruction for case work

- Module 5 is step (3) of the four-step approach. As an advisory group you now engage in a transparent and systematic selection process.
- Following a set of criteria, you choose the most suitable adaptation options from the list compiled in step (2). This selection forms the basis for defining distinct measures and developing an adapted water management strategy for SWA
- Box 2 gives an overview of different possible selection criteria
- Matrix 7 provides a grid to evaluate the different adaptation options

Your task

Use Matrix 7 to guide your work:

- To fill in **column I** transfer the potential adaptation options from Module 4 column I.
- In columns K, L, M, N, O,
 - agree on the selection criteria (as given by the Guidance and add other criteria if desired see Box 2 below for details).
 - consider each option (I) using the criteria and score them by using a scale of 1 to 5.
- In column P evaluate the options.
 - If too many options have similar evaluations, you might think of introducing another criterion or weighting the criteria (*e.g. criterion 3 "feasibility" x2*).
- Using a 'bird's eye view' reconsider whether the results make sense.
 - Do they address the key vulnerabilities?
 - Would they be effective together?
 - Do they overlap or complement each other?

Criteria for selecting adaptation measures

The OECD Guidance recommends the following key criteria:

- **Effectiveness**: describes the extent to which the adaptation option reduces vulnerability and provides other benefits. Think of effectiveness of the adaptation option under different scenarios.
- **Costs**: describes relative costs of an adaptation option. Think of investment costs as well as costs over time, such as operation and maintenance costs, reconstruction costs, etc. Think of economic and non-economic costs. Think of costs of avoided damage.
- **Feasibility**: answers whether the necessary legal, administrative, financial, technical, etc. resources exist. Adaptations that can be implemented under the current operational framework will usually be favoured.

Additional criteria may include, depending on the context, e.g. political and social acceptance, urgency, biodiversity friendliness, relative speed of implementation or benefits, 'no regrets' potential, avoid detrimental effects on other development goals, alignment with funding requirements or other eligibility criteria, alignment with policy priorities, etc.

Other relevant questions are "What happens if you don't take a specific action?"; "If the adaptation measure is already being implemented, would it need additional funding to improve or to do more of the same?".

Box 2: Criteria for selecting adaptation measures

Matrix 7: Select adaptation measures based on criteria

I Adaptation options	K Criterion 1 Effectiveness	L Criterion 2 Cost	M Criterion 3 Feasibility	N Criterion 4:	O Criteri- on 5:	Overall evaluation
Raise water prices and in- form on water- saving irrigation techniques	3 (Needs to be accompanied by other mea- sures to in- crease overall water volume)	4 (Price increase compensates costs of info campaign)	3 Technology is there, but farmers' union has strong influence on politics	If criterion were: no regrets 5	Ν/Α	3-4



Module 6 has been revised and supplemented in 2013 under the Inventory of Methods for Adaptation to Climate Change (IMACC) project with the financial support of the Federal Ministry for the Environment, Nature Conservation and Nuclear Safety (BMU) through their International Climate Protection Initiative (IKI). The revision of module 6 has also been supported by the BMZ funded Climate Protection Programme for Developing Countries.

Authors of the new M&E modules: Alfred Eberhardt, Timo Leiter, Julia Olivier, Michael Hoppe.

For comments or questions on module 6 please contact: Timo.Leiter@giz.de

Based on international demand and following feedback from trainers, the previous module 6 "Developing an M&E framework" was completely revisited and extended in 2013. The new module 6 consists of an introduction and two parts which focus on the national/subnational level (6a) and on the project/programme level (6b). An overview of the content and sessions of module 6 is given on the next page.

Depending on the objective o	f the training, the interest of	f participants and time available,	the focus can be
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Format	Modules	Time required
Stand alone	6, 6a	2 days
M&E training	6, 6b	2 days
	6, 6a, 6b	3 days
As part of OECD course	1, 3–5, 6, 6a <i>or</i> b	4.5 days
OECD Course	1, 3–5, 6, 6a & 6b	5 days

Table 8: Times required per training format

Aim of the M&E Modules

The M&E-Modules will make the trainees familiar with

- > rationale, potential and challenges of M&E for adaptation;
- > processes to develop an effective M&E system as part of adaptation planning;
- specific approaches for M&E at the national and project level;
- > ways to develop adaptation-specific indicators.

Additional support materials for the M&E module including <u>a comparative study of ten adaptation M&E systems</u> and further readings as well as the training manual and trainer's handbook for the stand-alone M&E training are available on AdaptationCommunity.net under Knowledge \rightarrow M&E \rightarrow <u>Tools and Training Material</u> or \rightarrow <u>Further reading</u>.

(6b) or just on the introduction. Module 6a and 6b are independent of each other, i.e. running module 6b does not require having done module 6a before. The time required for the different training formats is shown in Table 8.

put either on the national (6a) or the project level

Further advice on running module 6 is given in the trainer's handbook and in the publication <u>Tailor</u> <u>made training courses on climate change adaptation</u> – A cookbook for different formats and target groups.

Overview of the M&E modules

The new modules on adaptation M&E are:

- Module 6: Introduction to adaptation M&E
- Module 6a: M&E for adaptation at the national/subnational level
- Module 6b: M&E for adaptation at the project/progamme level

The modules are further divided into different **sessions** as shown in the tables below. These new modules replace the previous module 6 on M&E.

Introduction to adaptation to climate change		
Session	Title	Key content
1	Introduction to adaptation	The Greenhouse effect
		What is adaptation?
		Adaptation and development
	Action learning	Adaptation terminology
Module 6	5: Introduction to adaptation M8	kE
Session	Title	Key content
2	Introduction to adaptation M&E	Rationale for adaptation M&E
		Levels of application
		Challenges and opportunities

Module	Module 6a: M&E for adaptation at national / subnational level		
Session	Title	Key content	
3	Describe the context	What is the (sub)national context?	
		• What is the purpose of the M&E system?	
		Who are the intended users?	
4	Define indicators	Formulate indicators for adaptation re- sponses and climate change impacts	
5	Indicator quality check	 Build adaptation-specific indicators using the SMART rule 	
6	Use of existing M&E systems	 Explore how existing M&E systems can be utilized or adjusted to be useful for ad- aptation M&E 	
7	Real case reflection (to be tailored to the specific cir- cumstances and target audience)	 In-depth analysis of practical examples from various countries / organisations 	
8	Road map development	Transfer learned knowledge to real work context	

Module 6b: M&E for adaptation at project and programme level		
Session	Title	Key content
9	Planning the implementation of ad- aptation measures	 Analysing the adaptation context Defining goals and objectives Identifying steps for implementation
10 11	Development of a results chain / results system Development of indicators	 Get to know a results chain Define outputs and outcomes Formulate indicators for project outputs and outcomes
12	Real case reflection (to be tailored to the specific circum- stances and target audience)	 In-depth analysis of practical examples from various projects / organisations
13	Road map development	Transfer learned knowledge to real work context

All sessions follow the same sequence of a short introductory presentation by the trainer, case work in groups, presentation of results and a final reflection (see p. 9 on the training methodology). Exceptions are the '**real case reflections**' (sessions 7 and 12) which can be tailored to the specific focus of the training. The purpose of the real case reflections is to learn from existing M&E examples. The sessions on road map development and real case reflection can be extended into a **workshop** towards the development of a national or subnational adaptation M&E system. Thus, sessions 1-2 and 3-6

(national level) or 9-11 (project level) respectively can be the introduction to a workshop on M&E. This setup has been successfully tested in Mexico (compare workshop report at AdaptationCommunity.net \rightarrow Exchange \rightarrow <u>Workshops & Trainings</u>).

Further details and handouts for each session can be found in the **trainer's handbook** which is available on the OECD Environment and Development Website.

Impressions from the pilot training in Mexico in May 2013.

Module 6: Introduction to adaptation monitoring and evaluation

6	Introduction to adaptation M&E
6 a	M&E for adaptation at (sub)national level
6 b	M&E for adaptation projects and programmes

Learning objective of the Module

Understand the rationale, the potentials and challenges as well as different types and application areas of adaptation M&E.

Session 1: Background and basic principles of climate change and adaptation

Introductory presentation: Climate change and adaptation

- What is climate change?
- What is adaptation to climate change?
- How does climate change impact on development?

Context

The introductory presentation has shown that adaptation to climate change needs a wellorganized planning and implementation process. Political commitment is essential and resources need to be secured in order to implement adaptation interventions. Social acceptance and active stakeholder cooperation is necessary. The challenges in successfully implementing adaptation can be categorised into (i) political/institutional, (ii) economic/financial, (iii) social and (iv) technical challenges.

Instructions to corner game

Each corner of the room represents one of the four categories of challenges for implementing adaptation. Select a corner which represents the challenge you find most relevant and formulate reasons why you have chosen this challenge. In a moderated group discussion you might defend your arguments.

Session 2: Rationale for and challenges of adaptation M&E

Introductory presentation: Adaptation Monitoring and Evaluation (M&E)

- Rationale for adaptation M&E
- Potentials and challenges of adaptation M&E
- Levels of application (national, project/programme, portfolio level)

Context

The introduction described the following challenges of adaptation M&E:

- Uncertainty
- Long time horizon
- Complexity
- No universal metric to measure success

Instructions for case work

- You are invited to reflect how far these challenges have already been relevant in your work context and whether you have envisaged or tested any strategies to cope with these challenges.
- Form a 'whisper group discussion' with your neighbour. Use Matrix 8 to document the findings of your discussion. Matrix 8 further differentiates the four categories of challenges to make it more practical. If you wish you might specify additional challenges. You don't have to elaborate on each row. Focus only on those challenges which are / were relevant in your work.

Category of challengeChallenge already faced in
your work context? If so,
please describe your par-
ticular challengeHave you already developed
ways to cope with the chal-
lenge?

Matrix	8.	Identify	adaptation	M&F	challenges	and way	vs to co	pe with them
matin	υ.	lacinity	adaptation	NICL	chancinges		y3 10 00	pe with them

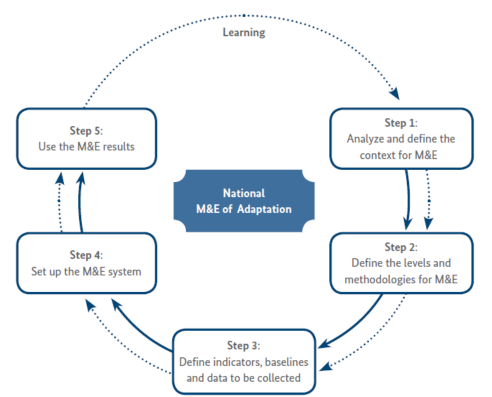
	please describe your par- ticular challenge	lenge?
Unclear cause-effect- relationship		
Uncertainty about future developments (climatic or socio-economic)		
Long time-scales		
Diverse definitions of suc- cess		
Missing 'business-as-usual' scenario		
Need of resources (money, personnel)		
Lack of data		
Other challenge (please specify)		

Module 6a: M&E for adaptation at national / subnational level

6	M&E Introduction
6a	M&E for adaptation at (sub)national level
6b	M&E for adaptation projects and programmes

Learning Objectives of the Module

Understand how to organize a systematic process for developing an adaptation M&E system at national / subnational level.



Session 3: Describe the context of a national M&E system

Figure 4 illustrates the development of a (sub)national M&E system in five steps. Session 3 is about step 1.9

Figure 4: Development of a national adaptation M&E system

⁹ For further details please see the GIZ factsheet available at <u>http://star-</u>

www.giz.de/fetch/bw44PMg1G00Q000bXo/giz2013-0532en-climate-national-monitoring-evaluation.pdf

Context

<u>Zanadu</u>

The Government of Zanadu does not have an overarching climate change adaptation strategy at national level, but is in the process of climate proofing its National Development Plan (2012-2022). Four priority areas of relevance for adaptation have been identified: agricultural production, water and sanitation, coastal zones and infrastructure. In each of them, pilot activities are underway. Recently the Government decided to begin the development of an M&E system in order to ensure that the envisaged adaptation measures will be successfully implemented.

<u>Khoresia</u>

Zanadu's neighbouring country Khoresia wants to ensure that its Climate Change Adaptation Plan for Action (CCAPAK) is implemented in a way that its intended results will be achieved. It therefore aims to develop a results-based M&E system.

Both governments decided to organize the development of the M&E system in several stages beginning with a description of the context of the future M&E system (compare Figure 4).

Instructions for case work

- You are a member of the M&E advisory group supporting the Government of Zanadu respectively the expert group of Khoresia in developing the M&E system.
- You are requested to clarify the context of the M&E development process. In doing so please respond to the **4 key questions** as formulated in Matrix **9**.
- Organize your work in sub-groups, whereas each sub-group focuses on only one of the two counties, i.e. Zanadu or Khoresia.
- You may refer to the following information and support material.
 - Exhibit 10a for Zanadu on page 69
 - Exhibit 10b for Khoresia on page 70
 - Figure 5 illustrates the potential focus areas of M&E.

Matrix 9: Key questions for context description

Context of the M&E system	Zanadu: No specific adaptation plan; pilot adaptation measures based on the National Develop- ment Plan (NDP)	Khoresia: Fully developed national adaptation plan: Climate Change Adaptation Plan for Action (CCAPAK)
Why is an M&E system needed? What is its main purpose?		
 What should be monitored and why? For instance Climate pa- rameters (E) Climate Change Im- pacts (I) Vulnerabilities (V) Tracking of adaptation ac- tivities (AA) Monitoring ad- aptation results (AR) (compare Figure 5) 		
Who would be the users of the gener- ated information?		
What are recom- mendations regard- ing institutional set- up?		

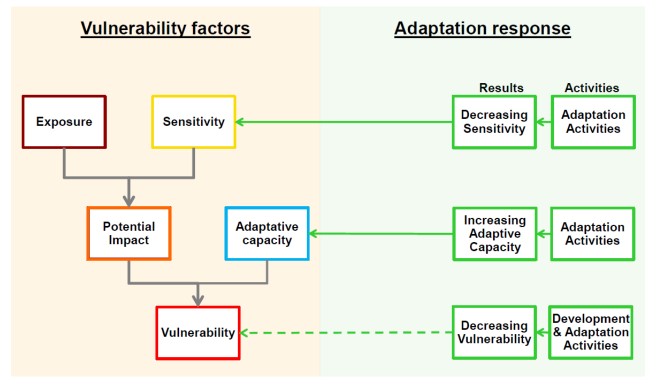


Figure 5: Potential focus areas of adaptation M&E

Exhibit 10a: Key features of the adaptation process in Zanadu

Climate Information and projected climate change impacts: see pages 14-15.

Planning Framework: So far Zanadu does not have an overarching climate change adaptation strategy at national level, but is in the process of climate proofing its National Development Plan. Four priority areas of relevance for adaptation have been identified: agricultural production, water and sanitation, coastal zones and infrastructure. In each of them, pilot activities are underway.

Institutional set-up: Zanadu is still rather weak in its institutional set-up on climate change. There is no central coordinating body for climate change. The National Ministry for Planning coordinates the pilot activities together with development sector ministries. There is no strong crosssector coordination and ownership on climate change issues differs among the ministries. The Ministry of Environment is considered relatively weak in the 'power game' of the country's Government. Some sectors, especially agriculture, take a more proactive role and mainstream climate change considerations into their sector strategies. Besides that, several adaptation initiatives and strategies have evolved at state level. Exhibit 10b: Key features of the national adaptation policy process in Khoresia Climate Information

Temperature (compared with 1940-60 average)

- Expected rise between 1.2 and 2.0 degrees Celsius by the 2050s
- In the high elevations of the Khorus Mountains projected average increase of up to 2.5 degrees Celsius by the 2050s.
- Increased number of hot days (> 30°C) and fewer days below 0°C

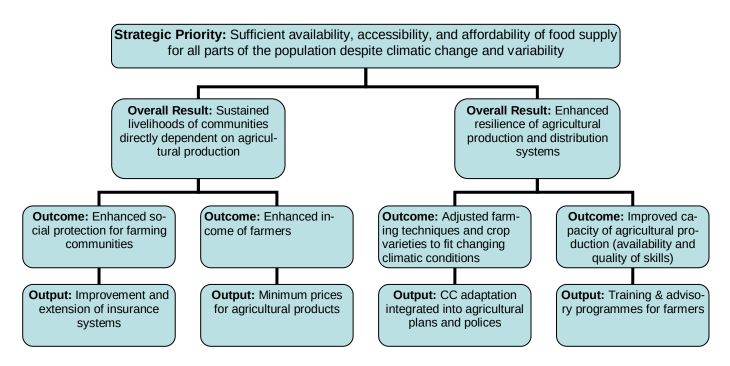
Precipitation

- 1 Reduction in precipitation during the peak summer month (up to 25% fewer rainfall)
- 2 More autumn and late winter precipitation in mountains to fall as rain rather than snow.
- 3 Some climate models predict an overall reduction in precipitation for the lower lying areas of Khoresia (about 15% less rainfall)

Planning Framework: The Government has approved the Climate Change Adaptation Plan for Action in Khoresia (CCAPAK). Based on detailed vulnerability assessments, the CCAPAK identifies six strategic priorities for adaptation. A results chain including outcomes and outputs has been elaborated for each of them as shown in **Figure 6** for the example of food security.

Institutional set-up: Khoresia has established a National Climate Change Policy Board (NCCPB) under the President's Office which has the mandate to develop and implement climate change policies in coordination with all relevant sector ministries. The M&E Expert Group works under the NCCPB.

Figure 6: Excerpt from CCAPAK Results Chain for Food Security



Session 4: Define indicators

Context

The governments of Zanadu and Khoresia want to ensure that their adaption measures are implemented in a way that their intended results will be achieved and that overall their societies become more climate resilient. Development of appropriate indicators will be an important part of the methodological framework.

Instructions for case work

- You continue to be a member of the advisory group on M&E (Zanadu) resp. the M&E Expert Group (Khoresia) supporting the governments in developing the M&E systems.
- You have already identified in Session 3 that both climate change impact and responses will be important focus areas of the future M&E system in Zanadu and Khoresia.
- You are asked to further specify the M&E focus areas by defining first examples of indicators in Matrix 10a (Zanadu) or Matrix 10b (Khoresia). For Khoresia this will be restricted in this exercise to the example of the strategic priority of food security. In Zanadu you will focus on the priority area agricultural production.
- The climate change impacts and adaptation measures in Matrix 10a and Matrix 10b are extracted from the more comprehensive description in the following exhibits:
 - Exhibit 11a: Zanadu: Key features for the Priority Area 'agricultural production'
 - Exhibit 11b: Khoresia: Key features for the Strategic Priority 'food security'

Zanadu		
Climate Change impacts	Suggestions for indicators	
Maize and wheat yields de- creased due to temperature rise		
Rice production threatened by higher temperature and water scarcity		
Crop water requirement in- creases due to temperature rise		
Adaptation Responses	Suggestions for indicators	
Apply climate proofing to upcoming National Water Policy		
Introduce better water man- agement techniques (irriga- tion)		
Agricultural extension ser- vices integrate adaptation measures		

Matrix 10a: Formulation of draft indicators for Zanadu

Khoresia			
Climate Change impacts	Suggestions for indicators		
Yields impacted by invasion of pests			
Changed run-off due to changes in snowmelt affect- ing irrigation			
Increased scarcity of agricul- tural land due to aridity and erosion			
Adaptation Responses	Suggestions for indicators		
Conduct trainings to raise awareness and assist farm- ers in optimising their farming techniques			
Promote drought resistant crops / crop varieties			
Introduce sustainable pest management			

Matrix 10b: Formulation of draft indicators for Khoresia

Exhibit 11a: Zanadu: Key features for the Priority Area 'agricultural production'

One of the most vulnerable sectors in Zanadu is 'agricultural production'. This priority area is very important to the development of the country since more than half of the population directly depend on agricultural production for their livelihoods.

The following climate related developments might endanger agricultural production:

- Change in precipitation patterns and distribution: Higher intensity rainfall events with longer periods between events.
- Maize and wheat yields decrease due to temperature rise of 1-2°C.
- Rice production threatened by higher temperatures during flowering and by water scarcity during summer month.
- Crop water requirements increase by 3-5% by 2030 especially due to increasing share of plantation crops.

The Government of Zanadu aims to implement the following measures:

Policy:

- Climate proof upcoming National Water policy
- Strengthening of alternative sectors (e.g. high tech and tourism)

Technical support:

- Better water management techniques (both traditional and innovative)
- Diversification of crops

Capacity building:

• Agricultural extension services integrate adaptation measures

Research and development:

• Applied research on diversification to additional crops and crop varieties

Exhibit 11b: Khoresia: Key features for the Strategic Priority 'food security'

Khoresia's CCAPAK includes the following **overall goal** in respect to the Strategic Priority 'food security':

 Sufficient availability, accessibility, and affordability of food supply despite climatic change and variability.

This goal is of particular relevance since more than half of the population of Khoresia directly depend on the agricultural sector for their livelihoods.

The following climate related developments might endanger food security:

- Increasing aridity of agricultural land due to a larger number of hot days. Erosion caused by deforestation also contributes to this development.
- Maize and wheat yields negatively affected by temperature rise.
- Changed run-off from snow melt.
- Agricultural yields impacted by invasion of pests whose eggs no longer get killed in winter due to fewer days with temperatures below 0°C [32°F]

The Government of Khoresia envisages the following **projects and measures** to support the achievement of the food security goal:

- Trainings to help farmers optimise their farming techniques in light of changing climatic conditions.
- Introduction of alternative fuel sources for cooking to reduce deforestation (a main cause of erosion)
- Promotion of drought resistant crops.
- Improved design of irrigation schemes where sustainable water supply is under threat.
- Increased pest management programmes.

Session 5: Indicator quality check

Context

In Session 4, draft indicators for monitoring climate change impacts and the implementation of adaptation measures in Zanadu and Khoresia were developed. In the meanwhile, the M&E system development for Khoresia has progressed and resulted in a first list of indicators as shown in Matrix 11 (based on the results chain shown in Figure 6, page 70).

Instructions for case work

- As member of the M&E Expert Group (Khoresia) you are requested to reflect these new indicator proposals which are presented in Matrix 11.
- As the member of the advisory group on M&E (Zanadu) you are requested to reflect on the indicator proposals which you developed in Session 4 (use Matrix 12).
- You are invited to check the quality of the respective indicators against the SMART criteria (see Box 3)
- Please indicate in the third column where and in how far you see needs for improvement.
- Try to develop better indicators in the fourth column if necessary.

Box 3: Criteria for the selection of good indicators

Criteria for the selection of good indicators

- \Rightarrow **S** Specific: the indicator is valid and describes the underlying issue.
- \Rightarrow M Measurable, practicability: rely on sound data obtained through reproducible methods independent from the individual collectors of the information.
 - \Rightarrow A Attainable: the target value and milestones of an indicator should be realistic.
- \Rightarrow **R** Relevant: address an important issue for the users and related to the objective of M&E.
- \Rightarrow **T** Time-bound: related to time and milestones so that progress can be shown during the course of implementation

Matrix 11: Draft indicators for the CCAPAK priority area 'Food Security' in Khoresia

(Based on the results chain shown in Figure 6)

Element of results chain	Proposed indicator	In line with SMART criteria? If not: why?	Suggestion for new or adjusted indicator
Overall Result 1: Sustair	ned livelihoods of communi	ties directly dependent on a	agricultural production
Outcome 1.1 Enhanced social protec- tion for farming commu- nities	Amount of insurance paid to farmers as com- pensation for losses incurred due to climate impacts		
Activity 1.1.1 Improvement and ex- tension of insurance systems	Number of insured peo- ple		
Outcome 1.2 Enhanced income of farmers	Overall income of farm- ers		
Activity 1.2.1 Introduce minimum prices for agricultural products	Minimum price estab- lished for each agricul- tural product.		
Overall Result 2: Enhan	ced resilience of agricultura	al production and distributio	on systems
Outcome 2.1 Adjusted farming tech- niques and crop varie- ties to fit changing cli- matic conditions	Farmers use crops (seeds) that can cope with expected climatic changes		
Activity 2.1.1 CC adaptation integrat- ed into agricultural plans and polices	No of plans and policies with integrated climate change aspects		
Outcome 2.2 Improved capacity of agricultural production (availability and quality of skills, management and technology)	Frequency of demand for extension service advice		
Activity 2.2.1 Training and advisory programmes for farmers	No. of people who par- ticipated in CC training programmes		

Matrix 12: Draft indicators for the priority area 'agricultural production' in Zanadu

Enter the indicators you formulated in session 4 (Matrix 10a) into the second column.

Element	Proposed indicators from session 4	In line with SMART criteria? If not: why?	Suggestion for new or adjusted indicator
Climate change impacts	i		
Maize and wheat yields decreased due to temperature rise			
Rice production threatened by higher temperature and wa- ter scarcity			
Crop water require- ment increases due to temperature rise			
Adaptation responses			
Apply climate proof- ing to upcoming Na- tional Water Policy			
Introduce better water management tech- niques (irrigation)			
Agricultural extension services integrate adaptation measures			

Session 6: Use of existing M&E systems

Context

The M&E expert group in Khoresia decided to make as much as possible use of existing M&E systems in order to minimize the need for resources by the future M&E system. Therefore, the M&E expert group prepared an inventory of existing monitoring and data systems to get a more precise picture. The condensed monitoring inventory is documented in **Exhibit 12**.

Instructions for case work

- In this exercise, all groups are working on the case of Khoresia.
- You are invited to explore the Monitoring Inventory and identify how far you can make use of the data already being measured.
- In case you identify potentials to modify existing monitoring systems to better address the purpose of what you want to measure (e.g. in respect to frequency or geographical resolution), indicate suggested changes in the last column.
- Use Matrix 13 for this task.

Monitoring or data sys- tem	How far is the system potentially usable/ relevant for adaptation? Is it mainly relevant for CC impact or adaptation response monitoring?	What could be improved to make existing monitoring systems bet- ter usable/more relevant for the monitoring of CCAPAK goals?

Matrix 13: Analysis of the inventory of monitoring systems

Exhibit 12: Inventory	of existing monitoring) or data systems in K	horesia	
Collected data	Frequency of measurement	Geographical reso- lution	Responsible insti- tution	
Key meteorological	Daily	Nationwide	Meteorological Office	

Exhibit 12: Inve

	measurement	lution	tution
Key meteorological data (daily mean temperature and precipitation, air pressure)	• Daily	 Nationwide (mean values) State wide (mean values) For each of the 10 meteorologi- cal stations of Khoresia 	Meteorological Office of Khoresia
Storm event (number of events)	Yearly	Nation wide	Meteorological Office of Khoresia
Ground water level	One per year	Appr. 30 control points per State	National Hydromete- orological Service (Hydromet)
Water flow in rivers	Twice per year	 1 – 2 gauge sta- tions for each larger river 	National Hydromete- orological Service (Hydromet)
Number of flood events	Yearly	State wide	National Hydromete- orological Service (Hydromet)
 Yield (tons) for each crop Income of farm- ers (KHOR \$) per crop 	Yearly	 Mean values for each agricultural region 	Regional Agricultural Chambers
Fees collected from farmers for con- sumption of irrigation water	Yearly	Mean values for each agricultural region	Regional Agricultural Chambers
Amount reimbursed to farmers under disaster compensa- tion insurance	Yearly	 Mean values for each agricultural region 	Regional Agricultural Chambers

Session 7: Real case reflection

Context

During the previous exercises, you mainly focused on the fictitious cases of Zanadu and Khoresia. In this session, you will explore how challenges and approaches analysed in previous exercises are dealt with in practice. The rationale is to learn from real adaptation M&E systems and their development process at national and subnational level.

Setting

There are different options how the real case reflection can be conducted.

A number of relevant examples can be chosen by participants and/or the trainers, be presented to the group and analysed and discussed in small groups. Specifically for this purpose, GIZ has compiled an **overview of national-level adaptation M&E systems** in the form of factsheets and method briefs which are available on AdaptationCommunity.net → Knowledge → <u>Monitoring and Evaluation</u>, for example the study "<u>Monitoring and Evaluating Adaptation at Aggregated Levels: A Comparative Analysis of Ten Systems</u>". As of November 2013, these include descriptions of the adaptation M&E systems from the following countries: **France, Germany, Kenya, Morocco, Nepal, Norway, the Philippines and the United Kingdom.** In addition, the adaptation indicator systems of the *Pilot Programme for Climate Resilience (PPCR)* and of the *Mekong River Commission* are described.

Additional material may be provided by the trainers or by trainees. If participants of the training represent different countries and/or are familiar with specific national adaptation M&E systems, they could present these approaches to the group.

To analyse the national cases, participants can refer to an **M&E analysis template** which was developed for the GIZ <u>M&E pilot workshop in Mexico</u>. The template has three focal areas:

- 1. National context with regard to adaptation in general and starting point for M&E
- 2. The development process of a national adaptation M&E system
- 3. Design and operationalisation

For each of these focal areas a number of questions guide the trainees through the process of analysing and comparing different M&E systems. The M&E analysis template can be downloaded at \rightarrow Knowledge \rightarrow Monitoring and Evaluation (or contact Timo.Leiter@giz.de).

Overall, session 7: *Real case reflection* can be tailored to the specific purpose and target audience of the training course and your trainers will explain you the format they intent to use. Further suggestions are provided in the trainer's handbook.

Session 8: The way forward (roadmap development)

Context

The practical implementation of developing an M&E system at (sub)national level will be confronted with various obstacles. In distinction to the previous exercises, you are not a member of the M&E expert group in the fictitious countries Zanadu or Khoresia anymore. Instead, you are invited to reflect the **actual situation in your work context**.

Instructions for case work

- Please reflect what you consider necessary to successfully launch an M&E system development process taking into consideration existing conditions you are confronted with in your work context.

If you come from different countries/regions with differing conditions or different sectors, you might indicate in Matrix 14: Road map for your work context, which statement is relevant for which country or background.

- You may use Matrix 14: Road map for your work context for elaborating a roadmap responding to various steps for developing an M&E system.

Matrix 14: Road map for your work context

Steps / potential challenges	Possible approaches for enhancing ca-
	pacities and conditions for development of an adaptation M&E system
Engage all agencies and offices relevant for adaptation M&E, explain the need for it, ensure a high-level mandate to operate	
Define the objective of M&E identify links to existing strategies and M&E systems	
Ensure necessary expertise and financing for the M&E system development (and its future implementation) is available	
Get access to necessary data, work towards smooth cooperation among involved actors	
Find a balance between reducing complexity and generating useful M&E information, keeping in mind the objective and the often limited capacities of the institutions involved	
Ensure that crucial results of the adaptation M&E system are reflected upon and inform policy making / implementation of adaptation	
Other important issues	

Module 6b: M&E for adaptation projects and programmes

6	M&E Introduction
6a	M&E for adaptation at (sub)national level
6b	M&E for adaptation projects and pro- grammes

Learning objective for the Module:

The implementation of selected adaptation measures requires planning and monitoring. Monitoring and evaluation can contribute to effective management, learning and accountability. You learn how to plan adaptation measures and develop results-based monitoring systems.

Session 9: Planning the implementation of adaptation measures

Context

The development process of the Federal Republic of Zanadu is steered by the **National Development Plan (NDP) 2012-2022** (see page 13). The Government of Zanadu has decided to take climate change considerations into account in the implementation of the plan. The National Planning Commission has established a **climate change advisory** group to support this process.

The advisory group has compiled a list of expected climatic changes and possible impacts (see pages 14 and 15). The Ministry of Agriculture (MoA) wants to implement a pilot project to test the implementation of a good practice adaptation measure that helps to address the NDP goal "Increase and diversify agricultural production and rural incomes". Based on advice from the climate change advisory group the MoA has selected the adaptation measure **drip irrigation technology** to be piloted on cotton farms in the West State of Zanadu.

Instructions for case work

- Exhibit 13 describes the drip irrigation technology, its advantages and disadvantages.
- Exhibit 14 provides details about the drip irrigation pilot application.
- Matrix 15 states guiding questions for the development of an implementation plan.

Your task

- Your team has been tasked by the MoA and the government of the West State to outline a plan for implementing the pilot measure of drip irrigation
- Based on the information in Exhibit 13 and Exhibit 14, use Matrix 15 to develop an implementation plan.

Exhibit 13: Drip irrigation technology

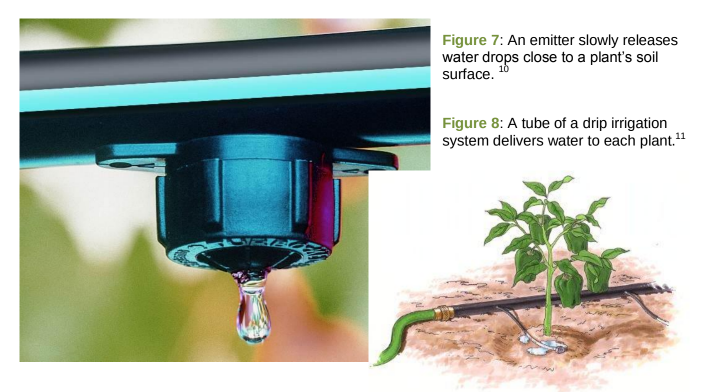
Drip irrigation is an irrigation technique by which water is directly delivered to the water absorbing parts of the plant either onto the soil surface or directly onto the root zone, through a network of pipes, tubing, and emitters (see **Figures 5 and 6**). Drip irrigation is adopted particularly in areas of water scarcity and especially for crops such as cotton or maize.

Advantages of drip irrigation

- Maximises water application efficiency
- Minimises soil erosion and weed growth
- Enables use of recycled water
- Requires lower pressures compared to other irrigation methods, which reduces energy demand and costs

Disadvantages of drip irrigation

- Expenses: initial cost of materials and installation
- Time for maintenance (e.g. emitters may clog and no longer release water)
- If the water used for irrigation has a high salinity, salts may build up in the root zone due to limited leaching



¹⁰ Photo source: <u>http://driptips.toro.com/wp-content/uploads/2012/03/drip-irrigation-emitter1.jpg</u>

¹¹ Photo source: <u>http://www.kovamred.ro/en/irigatii_picurare/</u>

Exhibit 14: Details of the drip irrigation pilot application

MoA has selected the adaptation measure **drip irrigation technology** to be piloted on cotton farms in the West State of Zanadu. The Department of Agriculture of the West State (DA-WS) has been tasked with overseeing the project. DA-WS intends to pilot the technology on 10 medium sized cotton farms outside the city of Lapa (see map on p.11). Most of the farms in this area currently use irrigation sprinklers which need high water pressures and relatively large amounts of water per hectare farmland.

DA-WS has not yet started identifying possible participating farms but it has decided that participation of the privately owned farms should be voluntarily and the owners should be committed to supporting the pilot for its entire duration. Thus, the farm operators need to be convinced of the benefit from the pilot application for their ongoing business.

First time installation at the farms would cost an upfront amount of about 10,000 dollars each, which most farms would struggle to pay in a lump sum. However, drip irrigation is expected to reduce the annual operating costs for energy and water. In addition, some of the current irrigation equipment used at cotton farms in the West State is rather old and would need to be replaced in the medium term. DA-WS has secured a limited budget from the MoA to implement the pilot application and assist the farms in acquiring the new technology.

If the pilot application is successful, DA-WS will consider a scale-up of the technology to ease the conflict between water demand for agriculture and the rising demand in urban areas.

Matrix 15: Implementation plan for the pilot measure drip irrigation technology The implementation plan should address the following questions:

Adaptation context

- Which climate change impacts does the pilot measure address?
- How could it help to reduce the vulnerability of the West State to climate change?

Aim

 What does DA-WS intend to find out through the pilot application? Formulate an objective for the pilot application.

Planning

- What activities need to be done to implement the pilot application? Consider the following:
 - Current situation: farms not identified, farm owners possibly unaware of new technology, upfront investment required etc.
 - Who needs to be involved in these activities?
 - How could participation in the pilot be incentivized?
- Estimate how much time it may take to engage and select farms, install the technology and train employees.
- Estimate how long it takes to assess the effects of the new technology.

Monitoring and evaluation

- How could success of the pilot be assessed? What information would be needed?
- How could monitoring at the farm level take place? Which metrics could be useful?

Session 10: Development of a results chain

Context

Based on the initial planning of the pilot application the MoA and the Department of Agriculture of the West State (DA-WS) have agreed on three components of the pilot project for drip irrigation in the West State. The Climate Change Advisory Group has been tasked with defining outcomes and outputs for each component.

Instructions for case work

- Figure 9 illustrates the concept of results chains. Results chains describe a logical sequence from inputs (money, time, knowledge) invested in activities to achieve first outputs which short term or medium term effects (outcomes) that contribute to long term effects (impacts). Results chains involve assumptions of how each category leads to the next, i.e. under what circumstances a certain output leads to the associated outcome.¹²
- Matrix 16 shows the three pilot components and the columns for expected outcomes and outputs. This refers to step 3 of the five-step approach (compare Exhibit 15: Five step approach to adaptation planning and development of an M&E system on page 90).

Your task

- Transfer the **objective** of the pilot project which you defined in session 9 into the second row of Matrix 16. Revise it if necessary.
- As member of the climate change advisory group you are requested formulate **one outcome and two outputs for each component** using **Matrix 16**. An example is given in the first row.
- In the fourth column, articulate what **assumptions / hypothesis** are made about how each output leads to the associated outcome.

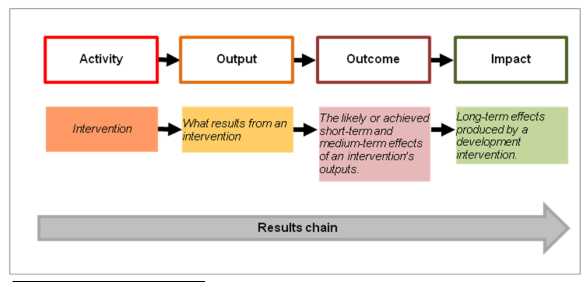


Figure 9: Results chain

¹² For more information see OECD (DAC) 2002; "Glossary of Key Terms in Evaluation and Results Based Management"; Evaluation and Aid Effectiveness, No 6 http://www.oecd.org/dataoecd/29/21/2754804.pdf

Matrix 16: Develop a results chain

Pilot application: drip irrigation technology			
Objective of the pilot	:		
Component	Expected outcome	Expected outputs	Assumptions under which outputs lead to outcomes
1: Awareness raising for the benefits of drip irrigation	Farm operators in the target area are aware of the benefits of drip irrigation	 1a) Information material has been produced and distributed ad 1b) Extension services are provided to promote drip irrigation 	Farm operators in the target area re- ceive and under- stand the information provided
2: Assistance for farms to participate in the pilot including economic incentives		2a) 2b)	
3: Use of drip irriga- tion in 10 pilot farms and ongoing as- sessment of its benefits		3a) 3b)	

Session 11: Development of indicators

Context

The expected outputs and outcomes of the components defined in Session 10 form the basis for the development of indicators within a results-based M&E System. This refers to step 4 in the 5-step approach as explained in the introductory presentation (compare **Exhibit 15**: Five step approach to adaptation planning and development of an M&E system, **p. 90**).

Instructions for case work

- **Box 4** outlines steps towards indicator formulation and Box 5 describes quality criteria for good indicators
- Exhibit 15: Five step approach to adaptation planning and development of an M&E system, p. 90 describes the Five-step process towards planning adaptation measures and results-based monitoring systems which was presented during the introduction
- Matrix 17 assists you in elaborating the indicators.

Your task

- Please transfer outputs and outcomes as defined in Session 10 into the columns of Matrix
 17 and develop for each of them an adequate output and outcome indicator.
- Additionally, please check whether your suggested indicators comply with the SMART rule described in **Box 5**.
- Also consider what data is needed to measure the indicators and how the data could be collected.

Steps towards indicator formulation

- 1. Define its subject, e.g. qualification of water management staff
- 2. Specify quantity of change, e.g. 50% of all water managers trained
- 3. Specify quality of change, e.g. trained in up-to-date water management techniques
- 4. Define time horizon, e.g. within the next two years
- 5. If applicable: specify regional aspect, e.g. water management staff within South State

Box 4: Steps towards indicator formulation

Criteria for the selection of good indicators

 \Rightarrow **S** Specific: the indicator is valid and describes the underlying issue.

⇒ M Measurable, practicability, rely on sound data obtained through reproducible methods independent from the individual collectors of the information.

- \Rightarrow **A** Achievable (only applicable to targets).
- ⇒ R Relevant: address an important issue for the users and related to the objective of M&E.
- \Rightarrow **T** Time-bound: related to time and milestones so that progress can be shown during the course of implementation

Box 5: Criteria for the selection of good indicators

Matrix 17: Develop indicators as part of a results chain

Pilot application: drip irrigation technology

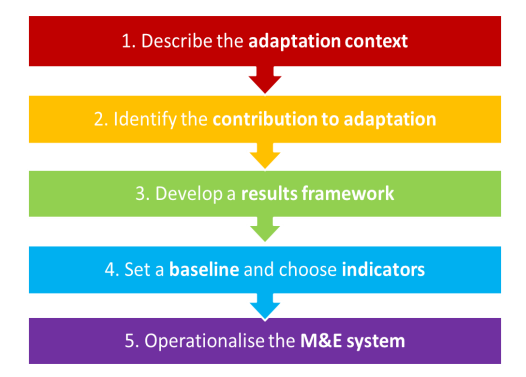
Objective of the pilot:

Component	Expected outcome	Suggested out- come indicator	Expected outputs	Suggested output indica- tors
1: Aware- ness raising for the bene- fits of drip irrigation	Farm opera- tors in the tar- get area are aware of the benefits of drip irrigation	At least 50% of the farm opera- tors in the target area have learned about the benefits of drip irrigation in the first 6 month of the project	 a) Infor- mation ma- terial has been pro- duced and distributed b) Extension services are provided to promote drip irriga- tion 	 a) Information material on the benefits of drip irrigation that is well understood by the target audience has been developed and received by at least 50% of the farms I the target area b) Existing extension services staff have been trained on the application of drip irrigation and have the resources to provide this knowledge to at least 25% of the farms on the targeted area through field visits
2: Assis- tance for farms to par- ticipate in- cluding eco- nomic incen- tives			a) b)	
3: Use of drip irrigation in 10 pilot farms and ongoing as- sessment of its benefits			a) b)	

Integrating climate change adaptation into development planning

Exhibit 15: Five step approach to adaptation planning and development of an M&E system

Based on an analysis of the adaptation context (i.e. the local vulnerabilities, expected climate change impacts, political, social and economic conditions), adaptation projects and programmes need to specify how they will contribute to reducing vulnerability or increasing adaptive capacity. Being able to demonstrate adaptation results is important to justify resources spent. Results-based monitoring can also support project steering. For this purpose, GIZ (2013) has developed a five-step approach to designing adaptation projects and their results-based monitoring systems as shown in the figure below.



The approach is described in detail in the GIZ guidebook *Adaptation made to measure* (second edition as of November 2013 available in <u>English</u>, French and <u>Spanish</u> on AdaptationCommunity.net under Monitoring & Evaluation and <u>Further Reading</u>.

Session 12: Real case reflection

Context

During the previous exercises, you mainly focused on the fictitious country of Zanadu. In this session, you will explore how challenges and approaches analysed in previous exercises are dealt with in practice. The rationale is to learn from real adaptation M&E systems and their development process at project and programme level.

Setting

There are different options how the real case reflection can be conducted. A number of relevant examples can be chosen by participants and/or the trainers, be presented to the group and analysed and discussed in small groups. GIZ's guidebook Adaptation made to measure includes an example results framework from an adaptation project in India. The accompanying repository of adaptation indicators can be used to illustrate possible adaptation indictors for a variety of sectors. Other project examples can be found for instance

- in the project proposals to the Adaptation Fund each of which includes a detailed results framework (<u>https://www.adaptation-fund.org/funded_projects</u>)
- in the project descriptions of the Strategic Climate Change Fund of the Global Environment Facility: <u>http://www.thegef.org/gef/sccffsp</u>

Additional material may be provided by the trainers or by trainees. If participants of the training represent different countries and/or are familiar with specific national adaptation M&E systems, they could present these approaches to the group.

The five-step approach described in detail in GIZ's guidebook <u>Adaptation made to measure</u> can be used to assist in analysing the chosen cases. The second edition of the guidebook from November 2013 is available at AdaptationCommunity.net \rightarrow Knowledge \rightarrow Monitoring and Evaluation \rightarrow <u>Further reading</u>. It is also available in Spanish and French. For questions about the guidebook please contact <u>Timo.Leiter@giz.de</u> or <u>Julia.Olivier@giz.de</u>.

Overall, session 7: *Real case reflection* can be tailored to the specific purpose and target audience of the training course and your trainers will explain you the format they intent to use. Further suggestions are provided in the trainer's handbook.

Session 13: The way forward (roadmap development)

Context

The planning of adaptation-related projects or programmes and the development of a resultsbased monitoring system in practice will be confronted with various obstacles and challenges. In distinction to the previous exercises, you are not an M&E advisor in the fictitious country Zanadu anymore, but you are invited to reflect the **actual situation in your home country**.

Instructions for case work

- Please think about what you consider necessary to get systematically developed results chains and indicators as part of a result-oriented adaptation M&E system. Take into consideration existing conditions you are confronted with in your daily work. If you come from different countries / regions with differing conditions, you might indicate in the Matrix which statement is relevant for which country.
- You may use Matrix 18 for developing a roadmap responding to various strategy dimensions for developing an M&E system.

Strategy dimension / potential challenges	Possible approaches for enhancing ca- pacities and conditions for development of the adaptation M&E system
Acquire the necessary expertise for develop- ing an adaptation M&E system	
Focus the results chain on key aspects in light of many potential things to monitor and complex interrelationships	
Get access to all necessary data	
Get sufficient information on projected CC impacts (especially if no Vulnerability As- sessment is available)	
Institutional capacities to handle and effec- tively use results chains	
Political acceptance / appreciation / support	
Others	

Matrix 18: Road map for your real working background

Module 7: Build institutional capacity

Apply a climate lens to National Development Plan
Interpret climate data
Four-step approach: (1) Assess vulnerability
Four-step approach: (2) Identify adaptation options
Four-step approach: (3) Select adaptation measures
Four-step approach: (4) Develop an M&E framework
Develop institutional capacity for adaptation
Local climate stresses, vulnerability and resilience
Take action at local level and beyond
Integrate adaptation into the project cycle

Learning objective for the exercise

Understand that action on adaptation requires adequate institutional capacities. Learn how to deal with adaptation as an ongoing institutional change process.

Context

SWA recognises that adaptation requires appropriate management structures, processes and activities. Its members therefore wish to develop capacity within the Authority to deal with water management and adaptation in a systematic and proactive manner.

Instructions for case work

- SWA has chosen to build on the National Adaptation Capacity Framework.¹³ It requests your team's support to provide guidance on building capacity in these five functions: Assessment, Planning, Information Management, Coordination, Implementation. Box 6 gives you some explanation on the different functions.
- Matrix 19 assists you in reviewing existing capacities in the Authority in order to define emerging needs for capacity development.

¹³ This adapts work undertaken by a World Resources Institute (WRI) project to identify national adaptation functions. See: <u>www.wri.org/project/vulnerability-and-adaptation</u>.

Your task

- Recall the challenges facing sustainable water management in the South State and the mandate of the State Water Programme: sustainably managing surface and groundwater for multiple uses (agriculture, drinking water supply and sanitation, flood control, navigation and recreation).
- Use Matrix 19 to guide your work. Column B lists what the SWA is already doing to carry out key functions for managing water in the state.
- In **column C**, building on this basis, brainstorm recommendations, what short-/mediumterm activities are needed to integrate adaptation to climate change in SWA's work.
- In column D, brainstorm which capacity development activities are needed in SWA to implement the new activities.
 Think of individual (human resources, e.g. focal points trained on using scenarios) and or-

ganisational capacities (e.g. management team plans by using the four-step approach); you may also find institutional capacities that can be enhanced within the network of concerned institutions (e.g. exchange with other sector agencies).

- In **column E**, look into activities to improve the water management in the long-run.

The National Adaptive Capacity Framework asks "what can I do that helps me adapt?" It is a centered around five key institutional functions (cannot be accurately separated):

- **Assessment**: Adaptation requires new information on climate change, its impacts as well as successful management interventions, e.g. climate data by region, vulnerability assessments, climate change impact assessments, evaluation of adaptation practices.
- **Planning**: Adaptation requires strategic and systematic processes in order to define the right priorities. This demands looking into various time horizons, geographical inter-linkages, specific vulnerabilities, etc. e.g. systematic approach to addressing the projected climate change impacts across society.
- **Coordination**: Adaptation is not a one-man-show and cannot be dealt with at one desk. Coordination aims to join forces, to avoid duplication or gaps and create economies of scale in responding to climate change challenges, e.g. horizontal co-ordination between the Ministries of Water and Agriculture, vertical coordination between National and State level, policy dialogues including civil society representatives.
- Information management: Adaptation requires adequate information management. Most institutions have management structures, processes and tools to build on; develop these rather than inventing a new system. This is especially important as change often produces resistance, mistrust etc. if not carefully introduced.
- Implementation: Adaptation also means implementation of climate risk reducing measures, e.g. water retention structures, contingency planning.

Box 6: The National Adaptive Capacity Framework

Matrix 19: Develop institutional capacity for adaptation

A State water programme functions/ capacities	B Existing activities for water management	C Which short-/ medium- term activities are needed to integrate adaptation in SWA's work?	D What capacity devel- opment activities are needed to implement the new activities?	E Which long-term activi- ties could improve water mgmt under CC?
Assessment <u>Concerns</u> : emerging climate risks, ad- aptation options	 State water resources inventory Projected water demand and supply scenarios 	 CC scenarios CC impact assessments Identification of adaptation options Vulnerability assessment 	 Train adaptation focal points on scenarios Train management team on the 4-step approach Organise regular meetings with all concerned depart- ments 	 Joint impact assessments with water and climate change experts Cross-check projected de- velopments with existing country data Evaluate implemented adap- tation options for their per- formance
Planning <u>Concerns</u> : strategic adaptation plan- ning	 10 yr resource mgmt plans Allocation based on na- tional criteria Infrastructure design standards 			
Coordination <u>Concerns</u> : organisation and leadership for adaptation	 Exchange of data with neighbouring states Outreach to major users and polluters 			
Information management <u>Concerns</u> : integrate up-to-date climate info in programmes	 Policy documents pub- lished on the website 			
Implementation <u>Concerns</u> : sustainable water mgmt under climate change	 Funding for projects iden- tified in 10 year plans 			



Geography

The area of West State is 60,000 square kilometres, 20% of the national total. It has a subtropical semi-arid climate with extended arid areas in the west. The State receives on average about 400 mm of rainfall annually. Most of the precipitation is concentrated in the four months from June to September, while the rest of the year is quite dry.

Soil quality is rated medium to poor. They are in parts heavily eroded and depleted of nutrients from mismanaged agriculture and livestock grazing.

Demographics

The state's population is currently 12 million, of which two-thirds is rural. It contains one major city, Lapa, the state capital, several towns and numerous small villages. The Talaran District in the northwest has a population of about 50,000. It is mainly arid. The District is experiencing rapid population growth.

Economy

The state's economy is agriculture-based. Overall, its per capita income is just 60% of the national average. There is an extensive area of cotton cultivation around Lapa. This is the wealthiest part of the state. The northwest region in and around Talaran District is one of the poorest regions in the state. Its local economy is based on limited rain-fed cereal production and mainly livestock grazing. Land used for agriculture, forestry and pasture farming is being degraded and parts are no longer suitable for use. As a result poverty and conflicts among sectors of the population are emerging. Transportation links with the rest of the state are poor.

Agriculture

Agricultural yield in West State is extremely sensitive in relation to climatic conditions; therefore it can be assumed that climate change will affect food security.

Farmers and pastoralists observe a rise in temperatures in general all year round, with a tendency that the duration of the dry season extends. In addition there are stronger storms, partially from directions which are atypical for the respective season.

The direct effects of these climatic changes are increased evaporation, a reduced infiltration of rainfall into the soil and groundwater, an increased land surface temperature as well as increased stress on flora and fauna with extensive consequences for the ecological systems and production systems of the rural population.

Due to temperature change and significantly shortened rainy season traditional millet and sorghum varieties are no longer able to reach the stage of ripening, as they need between 120 to 150 days to mature. Small-scale farmers have observed that the rainy season used to start in May; today they can only sow in July. The rain stops as early as the end of September and the millet seeds do not ripen, so millet stocks remain empty. Integrating climate change adaptation into development planning

Many small scale famers try to extend the range of cultivated crops such as beans, pigeon beans or groundnut, in order to reduce the risk and to improve the sustainability of the soil by applying a wider crop rotation. A few villages with access to groundwater started with the growth of seasonal horticulture.

Pastoralists are reporting that their animals can no longer find enough fodder and many nutritious herbs and grasses have disappeared. Instead there are many types of grass, which the animals do not consume. They complain that the water in the valleys dry out too early and they must divide their herds and visit far-removed pastures in different regions during the drought periods.

The trade of grains in West State has changed during the last decades and became more important. Today, self-sufficient rural households are rare and the rural population has to buy a part of their grain for consumption on the market.

Climate change information and projected impacts for West State

Climate information

Temperature

- Expected rise of between 1.5 and 2.5 degrees C by the 2050s (compared with 1940-60 average).

Precipitation

- On average a slight decrease in annual precipitation by the 2050s compared with the 1970 to 2000 average.
- Higher intensity rainfall events with longer periods between events.
- Later arrival, shorter duration of seasonal heavy rains.

Projected Impacts

Surface hydrology

- Longer periods without significant precipitation.
- Increased erosion of sloping land and reservoir catchments.

Groundwater hydrology

- Recharge to shallow groundwater reduced by 15 to 25% by the 2050s.

Agriculture

- Millet and cotton yields depressed by temperature rise.
- Crop water requirements generally increased by 3 to 5% by the 2050.
- More frequent crop failures due to droughts.
- Increasing incidences of overgrazing due to poor pasture quality and reduced rainfall.

Module 8: Local climate stresses, vulnerability and resilience

Apply a climate lens		
Interpret climate data		
Four-step approach: (1) Assess vulnerability		
Four-step approach: (2) Identify adaptation options		
Four-step approach: (3) Select adaptation measures		
Four-step approach: (4) Develop an M&E framework		
Develop institutional capacity for adaptation		
Local climate stresses, vulnerability and resili-		
ence		
Take action at local level and beyond		
Integrate adaptation into the project cycle		

Learning objective for this exercise

Learn about local information on climate change and vulnerability.

Context

The fragile natural resources of the Talaran District in Zanadu's West State, as well as the people who depend on them, are threatened by rapid population growth combined with inappropriate resource management. Land used for pasture farming, agriculture and forestry is being degraded and parts are no longer suitable for use. Water is becoming a more and more pressing issue. Pressure on remaining resources is constantly increasing. As a result, poverty and conflicts among sectors of the population are emerging.

A number of Sustainable Rural Development projects focused in different sectors are being supported by donor agencies. The District Government decided that the projects should be reviewed in order to integrate adaptation to climate change, since observed and expected climate change is likely to intensify existing stresses.

Instructions for case work

- One project is focused on participatory community development plans.
- You are a group of community members (either pastoralists or farmers) and take part in the project review.
- A first stocktaking workshop with all relevant stakeholders was recently conducted.
 Exhibit 16 shows the summary report, consisting of a hazard map, list of problems the stakeholders identified and selected stories.
- You are in a follow-up workshop, where you aim to systematise and explore these concerns. Matrix 20 assists in capturing your new insights.

Your task

- Settle firmly in your stakeholder group perspective: farmer or pastoralist.
- From this perspective review the report from the first stocktaking workshop in Exhibit 16 (A), (B) and (C).
- Use Matrix 20 to guide your work.
- In column A discuss the key dynamics of climate change in your community:
 - What are the priority climate-related stresses to which you are exposed?
 - In which ways is your group sensitive to climate change?
 - What is your group's coping and adaptive capacity?
- In column B identify tools of Participatory Rural Appraisal (PRA); see Annex p. Fehler! Textmarke nicht definiert. for suggestions) that could be used to deepen understanding of these key dynamics – climate stresses on livelihoods, sensitivity and adaptive/coping capacity.

Matrix 20: Collect stakeholder perspectives

	A Stakeholder group perspectives (farmers or pastoralists)	B What PRA tool(s) could you use to explore this issue further? How would you use them?
Key non-climate stresses on livelihoods		
Key climate- related stresses on livelihoods (exposure)		
What makes your group sensitive to climate change?		
What adaptive and/or coping capacities does your group have?		

Exhibit 16: Report from the first stocktaking workshop

(A) Brainstorm of problems:

- unreliable electricity
- poor road to Talaran capital
- drying wells
- loss of soil during heavy rains
- drying of lakes
- degradation of pasture
- animal deaths during dry spells
- food insecurity when rains are weak and crops fail
- declining fuelwood sources
- pests
- loss of jobs and men going to town for work
- more dengue cases

(B) Hazard Map



(C) Local stories

"In 2005, the rains arrived three weeks later than usual and a number of intense rainfall events occurred once the rains arrived. Millet farmers lost crops due to the late onset of rain. Farmers with sloped land and degraded grazing areas lost soil. Farmers with a variety of crops fared better than those who had planted fewer crops and families that also had livestock were able to sell them for emergency income and supplement their diets."

"Landless labourers are facing increasing problems in our region. During years with poor yields they cannot find appropriate employment. There are no other job opportunities in our region, so they have to migrate to other parts of Zanadu. I heard of a family that ended up in Lapa as trash pickers at the garbage dump."

"Our grandmother states that years with a serious lack of drinking water are much more frequent than during her youth. We now often have situations when the village wells do not provide sufficient water. We have to buy water from passing trucks, but they demand prices that the poorer families cannot afford."

"A pilot initiative by the regional government in one part of Talaran District has invested in improving the use of surface water and protecting against erosion though the use of cover crops and rock lines. After three years, the soil retention and fertility have improved. Farmers are able to cultivate onions and tomatoes throughout the dry season."

"Nowadays it rains less often and you never know when the rains will come. But then, if it does rain, the heavy rains wash away the soil and destroy our fields. If you farm millet, you're at a loss – this crop cannot tolerate rain at inappropriate times."

"A nearby community has formed an artisan's group and is selling vessels made with local materials to a craft market in Talaran. They have pooled a percentage of their earnings into a small fund for things that benefit all members."

Module 9: Take action at the local level and beyond

Apply a climate lens		
Interpret climate data		
Four-step approach: (1) Assess vulnerability		
Four-step approach: (2) Identify adaptation options		
Four-step approach: (3) Select adaptation measures		
Four-step approach: (4) Develop an M&E framework		
Develop institutional capacity for adaptation		
Local climate stresses, vulnerability and resilience		
Take action at local level and beyond		
Integrate adaptation into the project cycle		

Learning objective for this exercise

Understand what can be done at the local level and how local action links to regional and national governance and other actors.

Context

The District Government is conducting a stakeholder workshop to focus on climate change issues relevant to sustainable district development. The common aim is to sustainably manage natural resources in Talaran District. The workshop's objective is to identify adaptation options depending on which stakeholders become more resilient to climate variability and change. Stakeholder groups have been invited to share their perspectives and to join forces. Given concrete results, there is an opportunity for coordination with relevant actors and networks at state and national level.

Instructions for case work

- You are participants at the workshop.
- The workshop is ongoing.
 In the first session, local climate change vulnerabilities have been defined. They are based on a briefing of anticipated climate change in the Talaran District by Hydromet. (For climate information see Introduction to the West State, p. 96).
- Matrix 21 assists the common analysis of vulnerabilities and adaptation options.

Your task

- Use Matrix 21 to guide your work. Column A shows the vulnerabilities that have been defined in the first workshop session.
- In column B discuss what adaptation options are possible.
 (See Figure 3, p. 49, for more information on the components of vulnerability.)
 First brainstorm broadly and then select the most relevant options.
- In **column C**, define which steps are necessary to put the options into practice.
- In **column D** specify the actors with capacities to take action or contribute to solutions. Think of synergies with – and support needed from – actors at state and national level as well as non-state actors.

E.g. pastoralist communities are experienced with keeping livestock under difficult circumstances; new knowledge about other breeds may help to broaden the horizon of options. OR: participatory land use planning at district level could help to avoid land use conflicts.

Matrix 21: Assess vulnerabilities and adaptation options at local level

A Vulnerabilities to climate change in Talaran district	B Adaptation options	C Next steps	D Who has the ca- pacity to take ac- tion?
Pastoralists have to deal with loss of grazing areas due to overuse of lands and drought.	Change of breeds, animals	 Find out which breeds are adapted to future climate conditions 	 Agric. ext. services (implementation); Univ. of Lapa, Dept. Animal husbandry (breeds)
	Income diversifica- tion	 Market analysis: products? prices? resources needed? 	 Local community; expert support on value chain market- ing
Women cannot find enough water, as there is less available in wells due to reduced ground- water recharge and over pump- ing.			
Farmers face reduced harvests due to changes in precipitation and lack of heat and drought- tolerant crops.			
The local community's food security is at stake due to de- clining production due to drought, late rains and little al- ternative income.			
Children's development is at risk as their schooling becomes discontinuous due to the in- creased need for their labour force at home.			

Module 10: Integrate adaptation into the project cycle

Apply a climate lens		
Interpret climate data		
Four-step approach: (1) Assess vulnerability		
Four-step approach: (2) Identify adaptation options		
Four-step approach: (3) Select adaptation measures		
Four-step approach: (4) Develop an M&E framework		
Develop institutional capacity for adaptation		
Local climate stresses, vulnerability and resilience		
Take action at local level and beyond		
Integrate adaptation into the project cycle		

Learning objective for this exercise:

Understand how to integrate adaptation into the various steps of the project cycle in order to avoid maladaptation and ensure that the project/programme continues to address priority development needs.

Context

The Government of Zanadu, often in cooperation with bilateral and multilateral agencies, is implementing a number of sustainable development projects in different sectors. As climate change becomes a more and more pressing issue, the Government has asked an expert group for methodological support on how to integrate climate change adaptation into existing and future projects. This will help to avoid misguided investments and ensure that the projects continue to address priority development needs under climate change.

Introductions for case work

- You are an expert group that has been asked to support the Government of Zanadu in developing a systematic approach to assess the development projects/programmes in the country in the view of climate change.
- **Part 1**: you advise the government on integrating climate change adaptation into the project cycle in general.
- Part 2: you advise individual ministries on integrating adaptation into specific projects.

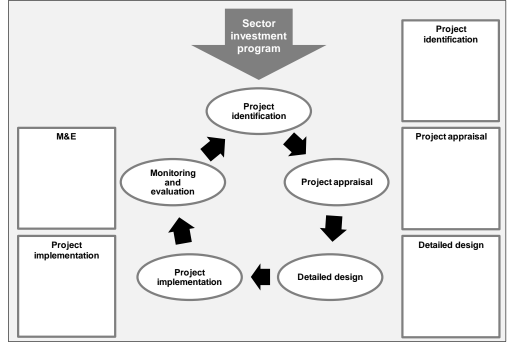
Part 1: Entry points for adaptation in the project cycle

Your task

- You advise the government on integrating climate change adaptation into the project cycle in general.
- Check the glossary to understand the terminology used in this specific project cycle figure.
- Use Matrix 22 to guide your work.
 - Consider at what stage in the project cycle the questions in Exhibit 17 are relevant.

Exhibit 17: Guiding questions for integrating adaptation into development projects

- 1 What are the climate risks?
- 2 How can the project become more climate-resilient?
- 3 Where is climate information needed?
- 4 Is adaptive management successfully integrated into the project?



Matrix 22: Introduce adaptation in the project cycle

(Source: OECD policy guidance, adapted)

Part 2: Integrating adaptation into a Zanadu project example

You are now advising government ministries on integrating adaptation into their projects.

Your task

- As a hired expert you need to be able to give insightful advice. Therefore, try to get into the 'shoes' of a project manager (take advantage of Box 7).
- In this respect review the given project brief.
- Use Matrix 23 to guide your work.
 - Note the project's objective on top of the page to keep it in mind.
 - With the **1**st **question** screen if climate change will have likely impacts on the project's objectives and activities.
 - With the **2nd question** check if the project's activities might (inadvertently) increase vulnerability.
 - With the **3rd question** discuss opportunities for the project to enhance beneficiaries' adaptive capacity and thus decrease vulnerabilities.
 - With the **4**th **question** examine if and how the project's objectives and activities can benefit from climate change.
- In Matrix 24 determine at what stage in the project cycle you are.
- In Matrix 25 develop suggestions on how to integrate adaptation into the project at this stage and the following steps.
 - You may find it useful to use relevant climate data for decision-making processes (see Annex p I).

It is important for project managers to know

Influence of CC on the project:

- Are the objectives of the project and/or specific activities threatened by climate change?
- Could the project's objectives and/or activities benefit from climate change?

The project's influence on the vulnerability of relevant natural or human systems:

- Could my project (inadvertently) increase the beneficiaries' exposure or sensitivity?
- Could my project contribute to the project beneficiaries' adaptive capacity?

Ways forward:

- How can project activities leading to reduced vulnerability, i.e. greater adaptive capacity or reduced sensitivity or reduced exposure, be maximised?
- Which activities need to be modified to avoid an increase in vulnerability?
- Which additional activities are required to avoid adverse impacts of climate change on the project?

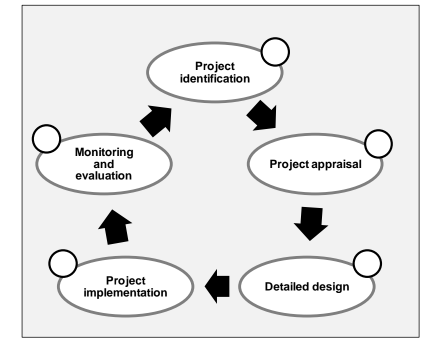
Box 7: Questions to ask as a project manager when dealing with CC

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Matrix 23: Assess a Zanadu project

Project goal / objective:	
1. Could climate variability and change have adverse effects on the project's objective or activities?	-)
No 🗆	
Yes How?	-
2. Could the project's objective or activities increase exposure or sensitivity of the project bene ciaries?	Risks
No 🗆	
Yes How?	- - -
3. Could the project's objective or activities contribute to the beneficiaries' adaptive capacity?	
No 🗆	
Yes How?	-
 4. Could the project's objective or activities benefit from climate change? No □ 	Opportunities
Yes How?	-

Integrating climate change adaptation into development planning

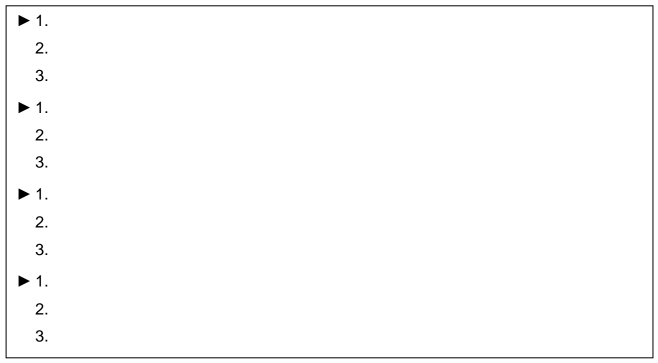


Matrix 24: Where in the project cycle is the project?

Matrix 25: Suggest adaptation activities for a Zanadu project

Think of activities reducing vulnerability (i.e. reducing exposure and sensitivity and/or enhancing adaptive capacity) or maximising opportunities from climate change.

- 1 Which steps are required at this stage?
- 2 What should be considered for the following steps in the project cycle?
- 3 Which are practical implications of your suggestions (time, information/expertise required, costs)?



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Annex

Climate change information sources

This section contains selected information on climate change tools, data, platforms and guides.

Tools

- CRISTAL (Community-based Risk Screening Tool Adaptation and Livelihoods) by IISD. _ Tool for community scale vulnerability assessment and adaptation planning. Specifically to (a) Understand the links between livelihoods and climate in their project areas; (b) Assess a project's impact on community-level adaptive capacity; and (c) Make project adjustments to improve its impact on adaptive capacity and reduce the vulnerability of communities to climate change. Users can follow this process through a Microsoft Excel interface or by reading the accompanying document (User's manual). http://www.cristaltool.org/content/download.aspx
- **Climate Assessment by GIZ:** A tool to assess whether project goals are threatened by climate change and identify adaptation measures within the scope of the project; and identify climate-friendly way of achieving the project goal. Thus, GIZ's climate assessment refers to (a) Climate Proofing = systematic climate risk reduction & increase of adaptive capacity; (b) Emission Saving = systematic maximisation of contributions to GHG reductions. The tool is mandatory to all GIZ projects. See also a fact sheet available on the GIZ website.
- Global Adaptation Atlas by Resources for the Future, a dynamic climate change impact mapping tool. The Atlas brings together diverse sets of data on the human impacts of climate change and adaptation activities across the themes of food, water, land, health and livelihood to help researchers, policymakers, planners and citizens to establish priorities for action on adaptation. http://www.adaptationatlas.org/index.cfm
- CEDRA (Climate change and Environmental Degradation Risk and Adaptation Assessment) by Tearfund. A field tool which helps agencies working in developing countries to access and understand the science of climate change and environmental degradation and compare this with local community experience of environmental change. Adaptation options are discussed and decision-making tools are provided to help with planning responses to the hazards identified. CEDRA includes integrating Disaster Risk Reduction responses as relevant existing forms of adaptation.

http://tilz.tearfund.org/en/themes/environment and climate/cedra/

Climate Data

- World Bank climate change data portal: Provides an entry point for access to climate related data and tools. The Portal provides access to comprehensive global and country data information related to climate change and development and intends to serve as a common platform to collect, integrate and display climate change relevant information at the global scale. http://sdwebx.worldbank.org/climateportal/home.cfm?page=globlemap
- The OECD Climate Change eXplorer tool presents climate-related data sets for over 100 developed and developing countries, using animated plots for the period 1960–2011. It covers emission data for different greenhouse gases and a selection of socio-economic indicators, and enables all sorts of analyses and comparisons. <u>http://oe.cd/ccexplorer</u>
- Cl:grasp (Climate Impacts: Global and Regional Adaptation Support Platform) is a layered
 platform providing knowledge about regional climate forcings, its related impacts and systematic regional vulnerability assessments. An interactive climate diagram generator allows a comparison of temperature and rainfall projections for different time scales and climate models for any global grid cell (excluding oceans). As sound information basis for
 decision-makers and development experts it also provides a database of adaptation projects across the globe. http://cigrasp.org/
- The Nature Conservancy Climate Wizard allows users to map historic climate data as well as downscaled projections for the globe (switch to global). <u>http://www.climatewizard.org/</u>
- IPCC Data Visualization: Part of the Data Distribution Centre (DDC) of the Intergovernmental Panel on Climate Change (IPCC). The DDC provides climate, socio-economic and environmental data, both from the past and also in scenarios projected into the future. Technical guidelines on the selection and use of different types of data and scenarios in research and assessment are also provided. The DDC is designed primarily for climate change researchers, but materials contained on the site may also be of interest to educators, governmental and non-governmental organisations and the general public. http://www.ipcc-data.org/maps/

Learning Platforms

- AdaptationCommunity.net is an online exchange platform for adaptation practitioners focusing particularly on four topics: climate information and services, vulnerability assessment, monitoring and evaluation, and mainstreaming of adaptation. The platform provides a detailed resource database and webinars which are also available recorded: http://www.adaptationcommunity.net
- Adaptation Learning Mechanism (ALM) with case studies, publications, country profiles, open to user submissions: <u>http://www.adaptationlearning.net</u>
- weAdapt is an adaptation wiki for sharing experience: <u>www.weadapt.org</u>
- Community Based Adaptation Exchange, a platform for exchanging news, events, case studies, tools, policy resources and videos: <u>http://community.eldis.org/.59b70e3d/</u>
- **Climate 1-Stop** provides a single location to access climate change tools, resources and information. Users can upload and share materials: <u>http://www.climate1stop.org</u>

Glossary

Adaptation	IPCC (2001) defines adaptation as adjustments in human and natural sys- tems in response to actual or expected climate signals or their impacts, that moderate harm or exploit beneficial opportunities.	
	This consists of a variety of behavioural, structural and technological adjust- ments. Activities vary	
	 in their timing (ex-ante vs. ex-post) in their scope (short-term vs. long-term; localised vs. region-wide) in their strategy (autonomous vs. planned; passive vs. active) in their agents (private vs. public; societies vs. natural systems) In order to distinguish 'adaptation' from to 'regular development activities', the Guidance describes a continuum of four different levels of activities from development to climate change adaptation (reference to WRI 2007): 	
	 Activities that increase human development and address drivers of vulnerability, e.g. gender initiatives, livelihood enhancement efforts. Activities that build response capacity, often in directly affected sec- tors, e.g. natural resource management, weather monitoring. Activities that aim at managing climate risks, mostly through strategic use of climate information, e.g. disaster response planning, drought resistant crops. 	
	4 Activities that confront climate change by addressing concrete im- pacts, e.g. relocation of communities in response to sea-level rise.	
Adaptive capacity	 Adaptive capacity is a system's ability to adjust to climate change and varia bility, to moderate potential damage, to take advantage of opportunities or to cope with consequences. Adaptive capacity is a function of the relative level of a society's economic resources, access to technology, access to climate information, skills to ma use of the information, institutions and equitable distribution of resources. Adaptive capacity tends to be correlated with the level of development: more developed countries and communities tend to have more adaptive capacity. (OECD based on IPCC) 	
	In ecosystems, adaptive capacity is influenced by biodiversity (genetic, spe- cies, etc.). In social systems adaptive capacity is determined by the individual and/or common ability to cope with change (the ability to learn, manage risks and impacts, develop new knowledge, and devise effective approaches) and the institutional setting (IUCN).	
	(-> see Figure 3:)	

Adaptive management	Adaptive management is a structured, interactive process of decision-making in the face of uncertainty, with an aim to reducing uncertainty and improving performance over time: system monitoring, evaluating results and adjusting actions on the basis of what has been learned.
	Passive adaptive management values learning only insofar as it improves decision outcomes. Active adaptive management explicitly seeks learning experiences.
Climate change	Climate change refers to any change in climate over time, whether due to natural variability or as a result of human activity. (IPCC 2001)
	This usage differs from that in the United Nations Framework Convention on Climate Change (UNFCCC), which defines 'climate change' as: 'a change of climate which is attributed directly or indirectly to human activity that alters the composition of the global atmosphere and which is in addition to natural cli- mate variability observed over comparable time periods'.
Climate (change) sce- nario	A plausible and often simplified representation of the future <i>climate</i> , based on an internally consistent set of climatological relationships and assumptions of <i>radiative forcing</i> , typically constructed for explicit use as input to climate change impact models. A 'climate change scenario' is the difference between a climate <i>scenario</i> and the current climate.
Climate stress- es	Climate stresses are climate extremes to which the system and its compo- nents are exposed, e.g. variable temperature and rainfall, cyclical flood, drought, storms, etc.
Coping capacity	Coping capacity is the ability of a system to withstand climate stresses. It does not imply adjustment and change as with adaptive capacity, but rather the ability to endure the impacts.
Ecosystem- based ap- proaches	Ecosystem-based approaches to adaptation use biodiversity and ecosystem services as part of an overall adaptation strategy to help people adapt to the adverse effects of climate change.
	Ecosystem-based approaches to adaptation use the range of opportunities for the sustainable management, conservation and restoration of ecosystems to provide services that enable people to adapt to the impacts of climate change. (CBD AdHoc Technical Expert Group on Biodiversity and Climate Change)

EmissionA plausible representation of the future development of emissions of sub-
stances that are potentially radiatively active (e.g. greenhouse gases, aero-
sols) based on a coherent and internally consistent set of assumptions about
driving forces (such as demographic and socio-economic development, tech-

nological change) and their key relationships (IPCC 2007).

IPCC Special Report on Emissions Scenarios (SRES, 2000) works with different scenarios – to date they were all considered equally sound.¹⁴

A1 describes a future world of very rapid economic growth, global population that peaks in mid-century and declines thereafter and the rapid introduction of new and more efficient technologies. Major underlying themes are convergence among regions, capacity building and increased cultural and social interactions, with a substantial reduction in regional differences in per capita income. The three A1 groups are distinguished by their technological emphasis: fossil intensive (A1FI), non-fossil energy sources (A1T) or a balance across all sources (A1B).

A2 describes a very heterogeneous world. The underlying theme is self reliance and preservation of local identities and a continuously increasing population. Economic development is primarily regionally oriented and per capita economic growth and technological change more fragmented and slower than other storylines.

B1 describes a convergent world with the same global population that peaks in mid-century and declines thereafter, with rapid change in economic structures toward a service and information economy, with reductions in material intensity and the introduction of clean and resource efficient technologies. The emphasis is on global solutions to economic, social and environmental sustainability.

B2 describes a world in which the emphasis is on local solutions to economic, social and environmental sustainability. It is a world with continuously increasing global population (at a rate lower than A2), intermediate levels of economic development and less rapid and more diverse technological change than in B1 and A1. While the scenario is also oriented towards environmental protection and social equity, it focuses on local and regional levels.

Exposure Exposure represents the important climate events that affect a system. In practical terms, exposure is the extent to which a region, resource or community experiences changes in climate. It is characterised by the magnitude, frequency, duration and/or spatial extent of a climate event. (IPCC 2007, IUCN 2010). (-> see Figure 3:)

¹⁴ For more information on the different scenarios used by IPCC see <u>http://www.ipcc.ch/publications_and_data/ar4/wg2/en/spmsspm-e.html</u>

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Impact (CC)	Impacts are consequences of climate change on natural and human systems. The character and magnitude of an impact is determined by (a) the exposure and (b) the sensitivity of the system. We say <i>potential</i> impacts as obviously it is not clear what is going to happen in the future and today's mitigation and adaptation efforts may even prevent their occurrence.
	<i>Biophysical impacts</i> refer to the biophysical parts of a system and often directly result from climate change factors, e.g. damaged infrastructure due to flooding or erosion of shorelines due to storm surge.
	Socio-economic impacts (for the bigger part) follow biophysical impacts and affect socio-economic development, e.g. reduced access to ser- vices due to damaged infrastructure or losses in tourism revenues due to shoreline erosion. (-> see Figure 3:)
Impact (M&E)	Positive and negative, primary and secondary long-term effects pro- duced by a development intervention, directly or indirectly, intended or unintended. (OECD 2002)
Indicator	Quantitative or qualitative factor or variable that provides a simple and reliable means to measure achievement, to reflect the changes connected to an intervention, or to help assess the performance of a development actor. (OECD 2002)
Maladaptation	In the OECD policy guidance, Integrating Climate Change Adaptation into Development Co-operation, maladaptation is defined as business- as-usual development, which, by overlooking climate change impacts, inadvertently increases exposure and or vulnerability to CC.
	Maladaptation could also include adaptation measures which in the end do not lead to reduced but increased vulnerability because of lack of information, wrong assumptions, ill-devised implementation, side ef- fects, etc.

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Model	A climate model is a numerical representation of the climate system based on the physical, chemical and biological properties of its compo- nents, their interactions and feedback processes and accounting for all or some of its known properties. There are models of varying complexity (i.e., for any one component or combination of components a hierarchy of models can be identified, differing in such aspects as the number of spatial dimensions, the extent to which physical, chemical or biological processes are explicitly represented, or the level at which empirical pa- rameterisations are involved).
	General Circulation/Climate Models (GCM) represent the earth's climate (including atmosphere, oceans and land), coupled with atmosphere/ ocean/sea-ice General Circulation Models (AOGCMs) provide a com- prehensive representation of the climate system. <i>Regional Climate</i> <i>Models (RCM)</i> are used to develop smaller scale climate projections. Models are also developed for other systems to project impacts, such as hydrologic models.
	Climate models are applied as a research tool to study and simulate the climate, e.g. develop projections of future climate based on greenhouse gas emissions scenarios, but also for operational purposes, including monthly, seasonal, and inter-annual climate predictions. (IPCC 2001)
No regret option	Adaptation actions that benefit development and are justified regardless of climate change.
Observations	Measured, experienced weather conditions, e.g. from a weather station.
Outcome	The likely or achieved short-term and medium-term effects of an inter- vention's outputs. (OECD 2002)
Output	The products, capital goods and services which result from a develop- ment intervention; may also include changes resulting from the interven- tion which are relevant to the achievement of outcomes. (OECD 2002)
Prediction	A climate prediction or climate forecast is the result of an attempt to produce an estimate of the actual evolution of the climate in the future, e.g., at seasonal, inter-annual or long-term timescales.
Project phase "appraisal"	Project appraisal is the stage when each discrete project proposal se- lected is formulated and analysed in more detail and when the viability of the project is evaluated against multiple criteria, e.g. economic, envi- ronmental, health, safety, certainty of performance, etc. The results in- form the decision regarding the specific form under which the project should be pursued. (OECD)
	At this point a climate-risk assessment provides the opportunity to re- duce the climate change risks facing a project and to take advantage of any opportunities that may arise from climate change. In addition, this is also the stage where an Environmental Impact Assessment is carried out.

Project phase "detailed de- sign"	Detailed design is the stage when the findings of the appraisal stage can be implemented and the bulk of the project parameters is finalised before implementation. (OECD)
Project phase "identification"	This first step in the project cycle comprises the establishment of indica- tive objectives, general guidelines and principles for the project, accord- ing to policies and strategies. The key output of this stage is normally a logical framework that outlines a set of interventions to be implemented within a specific time-frame and within an allocated budget. Project im- plementation agencies and management rules and procedures are also indicated. (OECD)
	In order to integrate adaptation, the project can be evaluated at this stage to assess whether it is in principle climate-sensitive or whether it may affect the vulnerability of a human or natural system.
Project phase "M&E"	Monitoring serves to identify successes and problems during project implementation, to enable informed and timely decision making by pro- ject managers and to assess the accountability for the resources and results achieved. Evaluation has broader scope, i.e. whether or not the right objectives and strategies were chosen, and a different timing, usu- ally at completion or ex post. (OECD)
Projection	A climate projection is the calculated response of the climate system to emissions or concentration scenarios of greenhouse gases and aero- sols, or radiative forcing scenarios, often based on simulations by cli- mate models.
	Projections are distinguished from predictions in order to emphasise that projections involve assumptions – concerning, for example, future socio- economic and technological developments, that may or may not be real- ised – and are therefore subject to substantial <i>uncertainty</i> . (IPCC 2007)
Resilience	The ability of a social or ecological system to absorb disturbances while retaining the same basic structure and ways of functioning, the capacity for self-organisation and the capacity to adapt to stress and change. (IPCC 2001)
	The ability of a social or ecological system to cope and adapt to chang- es in the environment. In practice building resilience can be considered analogous to decreasing vulnerability. (IUCN 2010)
Results chain	The causal sequence for a development intervention that stipulates the necessary sequence to achieve desired objectives beginning with inputs, moving through activities and outputs, and culminating in outcomes, impacts and feedback. (OECD 2002)

Sensitivity	Sensitivity is the degree to which a system can be affected, negatively or positively, by changes (in climate). Changes may have direct or indi- rect effects.
	In ecological systems, sensitivity is described in terms of physiological tolerances to changing conditions. The sensitivity of social systems depends on economic, political, cultural and institutional factors. These factors can confound or ameliorate climate exposure. (IUCN)
	(-> see Figure 3:)
System of inter- est	The 'system of interest' is the unit you chose to assess with respect to your question. You may determine your system of interest at different levels, e.g. a single crop system, an ecosystem, a region – depending on the objective of your analysis. (Imagine looking at your house from different angles.)
	Elsewhere, you may find 'system of interest' called 'exposure unit'.
Trend	Changes in climate that show a similar direction over time. An <i>observed/historic trend</i> could be, for example, the later arrival of rainfall over the last five years. <i>Projected trends</i> give a possible future direction, e.g. decreasing rainfall in summer, and if combined with a data range (decrease of 10 days of rain or decrease of X amount of rain) can help to devise adaptation measures.
Vulnerability	Vulnerability is the degree to which a system is susceptible to, and una- ble to cope with, adverse effects of climate change. Vulnerability is a function of exposure to climate stresses, sensitivity and adaptive capaci- ty. Vulnerability increases as the magnitude of climate change (expo- sure) or sensitivity increases, and decreases as adaptive capacity in- creases. (-> see Figure 3:)



Selected PRA Tools

This list¹⁵ is not exhaustive. Additional tools of Participatory Rural Appraisal (PRA) can be discussed within your groups.

Seasonal Calendar

A seasonal calendar provides a common representation of the variability of pressures on livelihoods throughout the year. An extended version of the crop calendar might represent all of the major changes within the rural year, such as rainfall patterns and other major climatic changes, cropping, livestock cycles, labour demand, etc. This helps in identifying lean periods for resources and in timing the supply of farm inputs and alternative employment initiatives. In some areas, people are more familiar, comfortable and accurate using locally relevant cropping or religious benchmarks than the Western calendar. Seasons and months can be related to festivals and livelihood activities that are known and generally celebrated by the majority of the local population.

Visual History

Long-term changes in rural areas can be represented in diagrams such as historical profiles and graphic time trends. Local people's accounts of the past, of how things close to them have changed - ecological histories, land use and cropping patterns, customs and practices, trends in fuel use, etc. - can be represented with approximate dates before and after well-known events. The combination of local perspectives with secondary information sources can improve the design of local development initiatives.

The image of a winding river on poster paper or a chalk board may be a useful way to visually represent a community's history. Important years may be indicated along the course of the river, and the influences of important events reflected in the characteristics of the river and noted alongside changes in its width, depth, direction, health or degradation.

An historical transect depicts local knowledge of the state of natural resources over a period of time. This can be done for various sectors of the rural economy to produce a series of diagrams reflecting people's perceptions and priorities about changes in natural resources, which are so closely linked to livelihoods.

Mapping

Community mapping can provide useful local input to the design of village plans. People can draw maps of their village and locate the services, facilities and infrastructure according to availability and access to different groups, thus facilitating the identification of needs, problems and solutions. Different village groups can draw different maps to depict their perceptions, problems and needs. A number of maps by all sections of people in a village can help in prioritising and preparing village plans of action.

People in the village can draw maps on the ground, floor or on paper (these can later be transferred to paper by the facilitator/PRI actor). Social, demographic, health, natural resources or farm maps can be drawn to construct three-dimensional models of their land. Some examples of such maps constructed by villagers are shown as illustrations in this section. The part to be played by

¹⁵ Text adapted from Jain, S.P. and Polman, W., 2003. *A handbook for trainers on participatory local development: the Panchayati Raj model in India*. Second edition. See Annex II. <u>http://www.fao.org/docrep/007/ae536e/ae536e08.htm</u>

the decentralised development actors in this exercise is that of patient listening and motivating people to participate by accepting and respecting their knowledge.

Transect

Can be used to substantiate and support a map. A transect is a systematic walk with villagers through the village, observing, listening to villagers' descriptions, asking relevant questions, discussing ideas, identifying different zones, local technologies, introduced technologies, seeking problems, solutions and finally, diagramming/mapping the transect walk and its findings. This helps to:

- build rapport with local people;
- substantiate and support the diagrammed facts; and
- identify locations of the problems and opportunities for development.

Venn diagram

A Venn diagram shows the relationship between individuals, groups and institutions in a community as perceived by the people. The diagram is made up of touching or overlapping circles of various sizes, with each circle representing an individual or institution, as appropriate to the situation. The size of each circle indicates its importance or influence and the overlap indicates the degree of contact, interaction or involvement in decision-making. Venn diagrams may help in the formulation and implementation of initiatives at the local level, indicating where key interactions exist or are absent, as well as in identifying marginalised individuals/groups in the community.

Prioritisation matrix

A matrix can be used to involve people in prioritising local needs. Using a common matrix, community members vote using seeds, stones or other appropriate 'votes' to give scores to different development needs or actions, either individually scoring or in small groups and aggregating across the community. Group prioritisation can facilitate a democratic process of prioritisation, ensuring people's involvement in planning. This is useful for micro-planning at village level.

Interviews

Interviews can be conducted in a way that is structured (using set questions) or semi-structured (focused on key topics) with individuals or small groups, as appropriate to the community and purpose. Interviews allow planners to identify the factors contributing to stresses on livelihoods for particularly vulnerable groups within a community, as well as gather local perspectives on development and environment challenges and potential solutions. Important opportunities and barriers may be identified in interviews, for example, access to resources and social services. Interviewers should ensure that questions are designed using neutral, open-ended language to avoid biasing responses.

Abbreviations

СС	Climate change
CCA	Climate change adaptation
ССАРАК	Climate Change Adaptation Plan of Action for Khoresia
DA-WS	Department of Agriculture of the West State
FAO	Food and Agriculture Organization
FDI	Foreign Direct Investment
GHG	Greenhouse gas
GoZ	Government of Zanadu
Hydromet	Zanadu National Hydrometeorological Service
IPCC	Intergovernmental Panel on Climate Change
МоА	Ministry of Agriculture
MoW	Ministry of Water Resources
M&E	Monitoring and Evaluation
NDP	National Development Plan
NPC	National Planning Commission
ODA	Official Development Assistance
PRA	Participatory Rural Appraisal
SWA	State Water Authority
SWP	State Water Programme



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