

UNIVERSIT

CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

Brückenschlag zwischen Forschung und Entwicklung

Tagung zur Transdisziplinären Nachhaltigkeitsforschung und Entwicklungszusammenarbeit, 25. Februar 2014, Bonn

Bettina Wolfgramm



Suspension bridge over the Shakhdara river in the Tajik Pamirs.

Photo: D. Maselli





UNIVERSITÄT

CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

A Guide for Transboundary Research Partnerships

11 Principles

P1 Set the agenda together

P2 Interact with stakeholders

P3 Clarify responsibilities

P4 Account to beneficiaries

P5 Promote mutual learning

P6 Enhance capacities

P7 Share data and networks

P8 Disseminate results

P9 Pool profits and merits

P10 Apply results

P11 Secure outcomes

7 Questions

Q1 Why work in partnership?

Q2 How to ensure cohesion?

Q3 What form of collaboration?

Q4 Which foci and priorities?

Q5 Who to involve?

Q6 Where to create relevance?

Q7 When to consolidate outcomes?

(KFPE 2012)



Content

BERN

CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

Transboundary Research Partnerships

11 PrinciplesMain challengesSteps to application

7 Questions
Stumbling blocks
Main debates

Examples

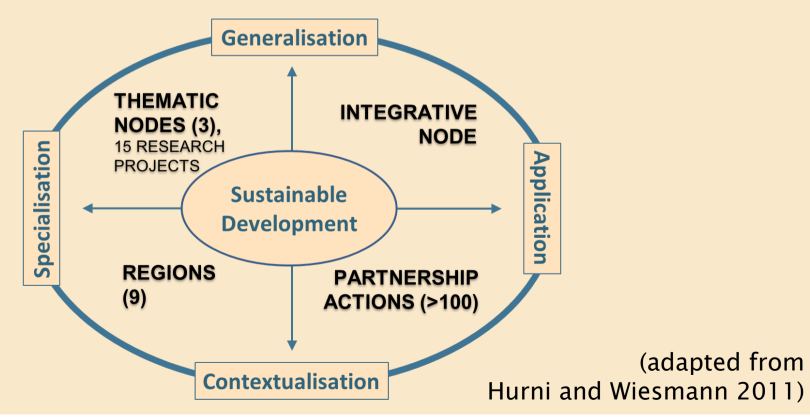
Research project RP11 on Land Resource Potential in Tajikistan and Ethiopia, NCCR North-South 2009-13

Stumbling blocks

The research-action interface in Kyrgyzstan and Tajikistan, in the field of sustainable land management (SLM), MSRI 2013

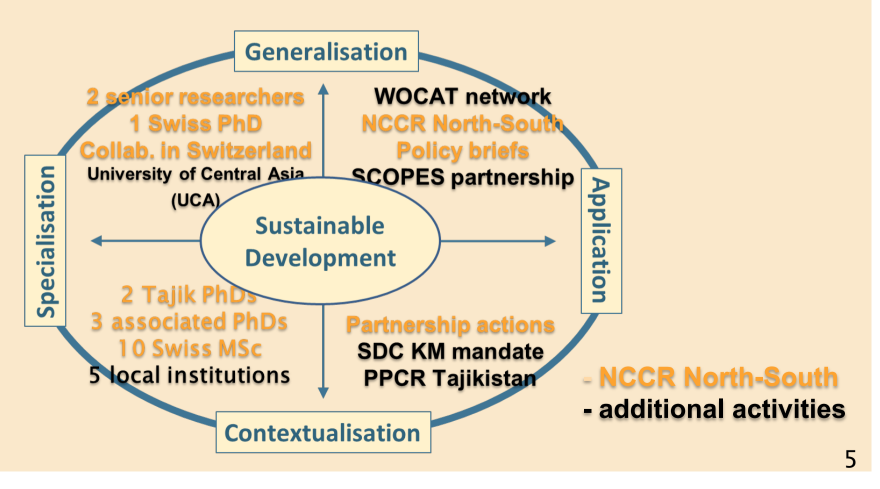
NCCR North-South

- A 12-years program, 2001–13
- 9 regions and over 40 countries
- 7 Swiss academic institutions, 197 regional partners
- Around 400 researchers
- Financed by Swiss National Science Foundation (SNSF) & Swiss Agency for Development and Cooperation (SDC)



NCCR North-South in Tajikistan

- A 4-years research project, 2009-13
- Tajikistan and collaboration with Kyrgyzstan
- 1 Swiss academic institution, 5 regional partners
- Around 30 researchers





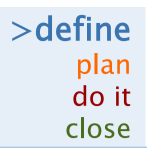
UNIVERSITÄT

CDE
CENTRE FOR DEVELOPMENT

Transboundary Research Partnerships 11 Principles – steps to application

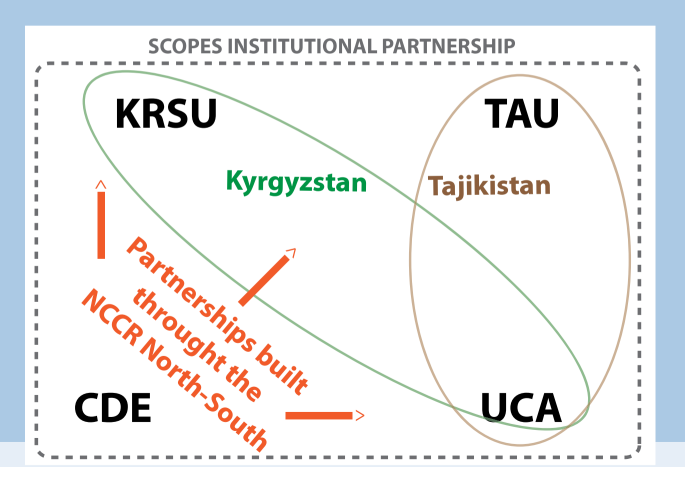
P1 Set the agenda together define P2 Interact with stakeholders P3 Clarify responsibilities plan P4 Account to beneficiaries P5 Promote mutual learning do it P6 Enhance capacities P7 Share data and networks P8 Disseminate results P9 Pool profits and merits share P10 Apply results P11 Secure outcomes

P1 Set the agenda together

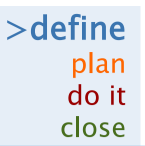




SCOPES (Scientific co-operation between Eastern Europe and Switzerland) > Preparatory grants

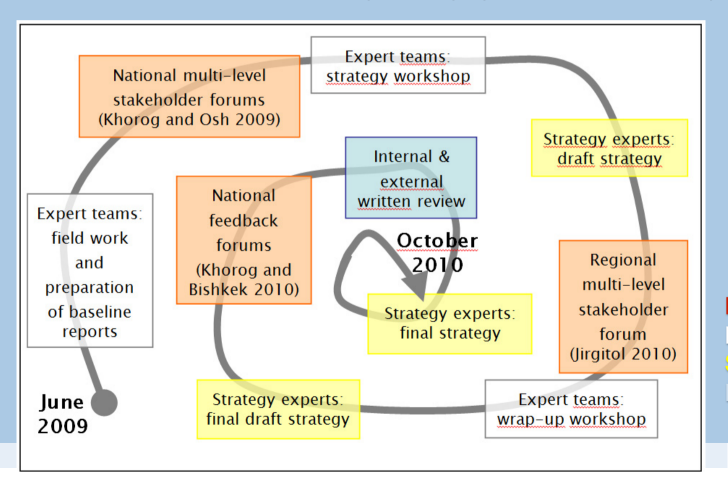


P2 Interact with stakeholders





Strategy for Sustainable Land Management in the High Pamir and Pamir-Alai Mountains (PALM), (GEF/UNEP/UNU)



Forum Expert teams Strategy experts

P3 Clarify responsibilities P4 Account to beneficiaries

define
>plan
do it
share



UNIVERSITÄT

CDE
CENTRE FOR DEVELOPMEN
AND ENVIRONMENT

SDC Integrated Watershed Management Initiative:

- Implementing Partner: Cartias Switzerland
- > Knowledge Management: CDE, University of Bern

Planning workshop May 2012:

- Joint definition of implementation and research areas
- Planning of joint work

Evaluation workshop April 2014:

Exchange on implementation and research results

P5 Promote mutual learning P6 Enhance capacities P7 Share data and networks define
 plan
>do it
 share

u'

UNIVERSITÄ BERN

CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT



World Overview of Conservation Approaches and Technologies

define plan >do it share



CENTRE FOR DEVELOPMENT

P5 Promote mutual learning: Joint documentation of SLM practices

P6 Enhance capacities: Impact assessment with soil spectroscopy

P7 Share data and networks: WOCAT online database with **SLM** practices





You are logged out		English French Russian Other 🖂 🚹	
		WOCAT World Overview of Consequence Approaches and Technologies TECHNOLOGIES	
Log in Registration (new user) Forgot password	Technology © 110 technologies found matching your search	ch criteria.	
Technology search Restricted search Free text search View in Google Earth	Technology search - Restricted General Technology		
Downloads -QT Basic English - 432kb French - 463kb Spanish - 589kb	code: Name: Description:		

P8 Disseminate results P9 Pool profits and merits





SDCs IWSM initiative:

- Community based SLM planning: SLM decision support workshops
- National level: Pasture management Field-Field-Exchange and Round Table in collab. With Caritas
- Central Asia Regional level: Collaboration with the UCA Knowledge Hub making information available on the internet in Russian and English
- Slobal level: WOCAT Video trailer "building resilience people with greener land": Presented at the Int. Water Conference in August 2013 in Dushanbe, and at the UN Assembly in New York in Sept 2013

P10 Apply results P11 Secure outcomes

Pilot Programme for Climate Resilience in Tajikistan (PPCR), Phase 1, Agriculture and SLM

- SLM inventory
 (70 SLM documentations, Conducted through participation of 13 organisations)
- Community workshops to elaborate climate change adaptation strategies based on SLM
- Scaling up SLM practices by targeting different village zones
- => Phase 2 is following up

define plan do it >share



UNIVERSITÄT

CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

Tajikistan – Pilot Programme for Climate Resilience

Sustainable Land Management (SLM)
Technologies and Approaches

Sentember 201











Content

BERN

CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

Transboundary Research Partnerships

11 PrinciplesMain challengesSteps to application

7 Questions
Stumbling blocks
Main debates

Examples

Research project RP11 on Land Resource Potential in Tajikistan and Ethiopia, NCCR North-South 2009-13

Stumbling blocks

The research-action interface in Kyrgyzstan and Tajikistan, in the field of sustainable land management (SLM), MSRI 2013

Context

 u^{b}

D UNIVERSITÄ RERN

CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

Rational Use of Land Resources

- > Embedded in late-Soviet (1980's) planning system
- Central authority dictates production parameters
- Researchers develop technology to achieve targets

"...ensure maximum achievement [of] land use while giving due consideration to...environmental factors (GOST 26640-85 1987)

Sustainable Land Management

- Outgrowth of 1992 Earth Summit.
- Equal emphasis on economic, environmental, and social considerations.
- Focus on institutions and participatory approaches
- Applied to the new situation of decentralized farms of smallholders





UNIVERSITÄT RERN

CENTRE FOR DEVELOPMENT

Methods

- > Selection of publications
 - 3 types of literature: Local academic; international academic; grey
 - 1991 to mid 2012
- Analysis of state of research
 - Attribute each publication to parts of Global Land Project (GLP) framework (quantitative & qualitative analysis)
- > Analysis of research-action interface
 - Assess knowledge types; research types; amount and type of collaboration (based on author affiliations)
 - Stakeholder feedback session
 (2012 CAMP Forum in Dushanbe, Tajikistan)

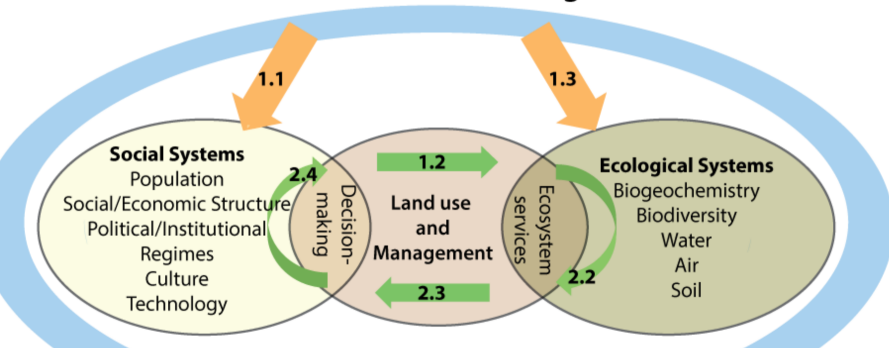


(Shigaeva et al. 2013)

Global Land Project: a socio-ecological systems framework



Global context of change



(GLP, 2005)

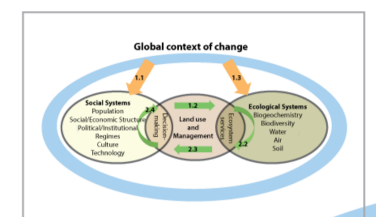
Distribution of all publications across GLP

13

21



b



Emphasis on impacts of changes in land use & management on ecosystems

Little research on influence of global factors

Social
Systems

7 46

Land use & Management

82

45

Ecological
Systems

44

19

Near equal distribution between social systems and ecological systems

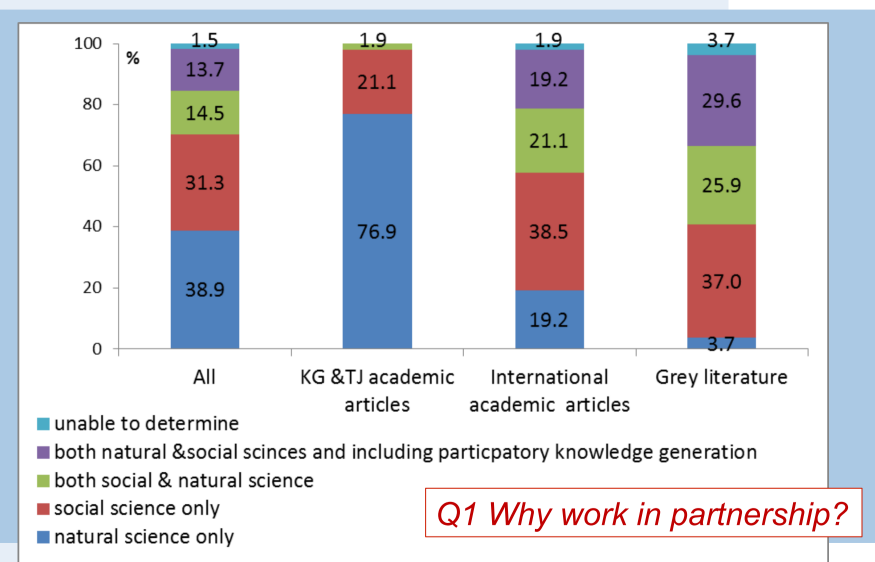
Little research on implications of impacts on ecosystem services

Contribution of each type of publication to disciplinary, interdisciplinary and trans-disciplinary research



UNIVERSITÄ

CDE
CENTRE FOR DEVELOPMENT



Research-action interface: key findings

 u^{b}

UNIVERSITÄ

CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

>14% of all publications included participatory knowledge generation (0% local academic lit)

~5% of all publications focused on household level

Critical feedback from CAMP Forum participants:

Feedback session conducted at 2012 CAMP Forum, Dushanbe

"Research is too theoretical and not aimed at practical results"

"Researchers do not reach out enough to other stakeholders to formulate their research questions"

"Research is not linked to national development plans"

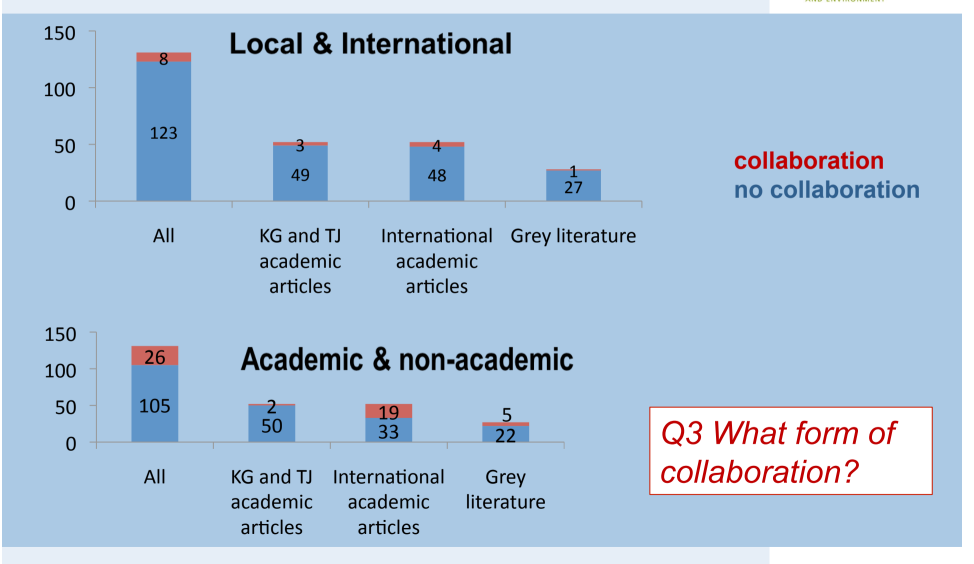


Author Collaboration



UNIVERSITÄT BERN

CDE
CENTRE FOR DEVELOPMENT







CENTRE FOR DEVELOPMENT

	Late Soviet era (the 1980s)	Current situation (2010s)
Socio-political context	highly politicized and centralized. Structures are well-established,	International projects and programs bring in international strategies (UN conventions) and donor driven
	financed by the state, and Q4 Wh bureaucratic.	ich foci and priorities?
Researchers' engagement strategies	Tailor-made to the Soviet planning system. Social learning is not envisaged.	Short-term projects link to easily accessible partners. Researchers work Q5 Who to involve? ects
Research outcomes	research aimed at achieving planning and production targets.	of "Cause-effect" type research and little interdisciplinary work. Focus on biophysical research versus research re to create relevance?
Partnerships	Strong and international networks existed for academ Q7 When to	Dynamic knowledge platforms consolidate outcomes?



Conclusions

UNIVERSITÄT BERN

CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

Q1 Why work in partnership?	To fund research on global issuesTo improve research capacities
Q2 How to ensure cohesion?	Joint ownership, strengthening Southern partners, support for informed decision making, forming alliances
Q3 What form of collaboration? Q4 Which foci and	Collaboration develops over time, and can stretch from disciplinary to transdisciplinary research
priorities? Q5 Who to involve?	Research, capacity building, impact Peers, facilitators, moderators, brokers
Q6 Where to create relevance?	Input > output > outcome > impact
Q7 When to consolidate outcomes?	Project > programme > institutions > networks

(KFPE 2012)





Dr. Bettina Wolfgramm,

Universität Bern, Centre for Development and Environment (CDE), Switzerland; and

University of Central Asia, Mountain Society Research Institute (MSRI), Kyrgyzstan

Acknowledgements:

- NCCR North-South Management Centre
- Jyldyz Shigaeva, Chad Dear, Mountain Society Research Institute (MSRI), University of Central Asia, Kyrgyzstan





CDE
CENTRE FOR DEVELOPMENT
AND ENVIRONMENT

References

- > Bruno Stöckli, Urs Wiesmann, Jon-Andri Lys, 2012: A Guide for Transboundary Research Partnerships: 11 Principles, Bern, Switzerland. Swiss Commission for Research Partnerships with Developing Countries (KFPE). http://www.kfpe.ch/11-Principles/
- > Michel C, Stöckli B, Upreti BR, Wiesmann U. 2013. Research partnerships: the benefits of North–South collaboration. Evidence for Policy Series, Global Edition, No. 15. Bern, Switzerland: NCCR North-South.
 - http://www.nccr-north-south.unibe.ch/publications/Infosystem/On-line%20Dokumente/Upload/
 - 15_Global_Policy_Research_Partnerships.pdf
- Shigaeva, J., B. Wolfgramm, C. Dear. "Sustainable Land Management in Kyrgyzstan and Tajikistan: A Research Review." MSRI Background Paper No. 2. July 2013. http:// msri.ucentralasia.org/events.asp?Nid=589