

Personal presentation

Akylbek Rakhmanberdi

Alliance of Central Asian Mountain Communities

akl_n@mail.ru

IPROMO

*Environmental and economic issues
to enhance mountain sustainability*
Ormea – Pieve Tesino 5-19 July 2017

Education

Level	University	Year	Specialization
Specialist Degree in Economics	Kyrgyz Russian Slavic University	2013	Finance

Employment and main activities

- I am a secretary general at AGOCA since last 3 years
- Besides that I am involved in research project on resilience of mountain societies to climate change
- Our main activities at the moment:
 - Network of Central Asian Climate Resilient Mountain Villages
 - Traditions, rituals and customs of Central Asian mountain communities
 - Providing Central Asian rural communities with alternative income generation opportunities

Other interests (volunteer work, hobbies etc.)

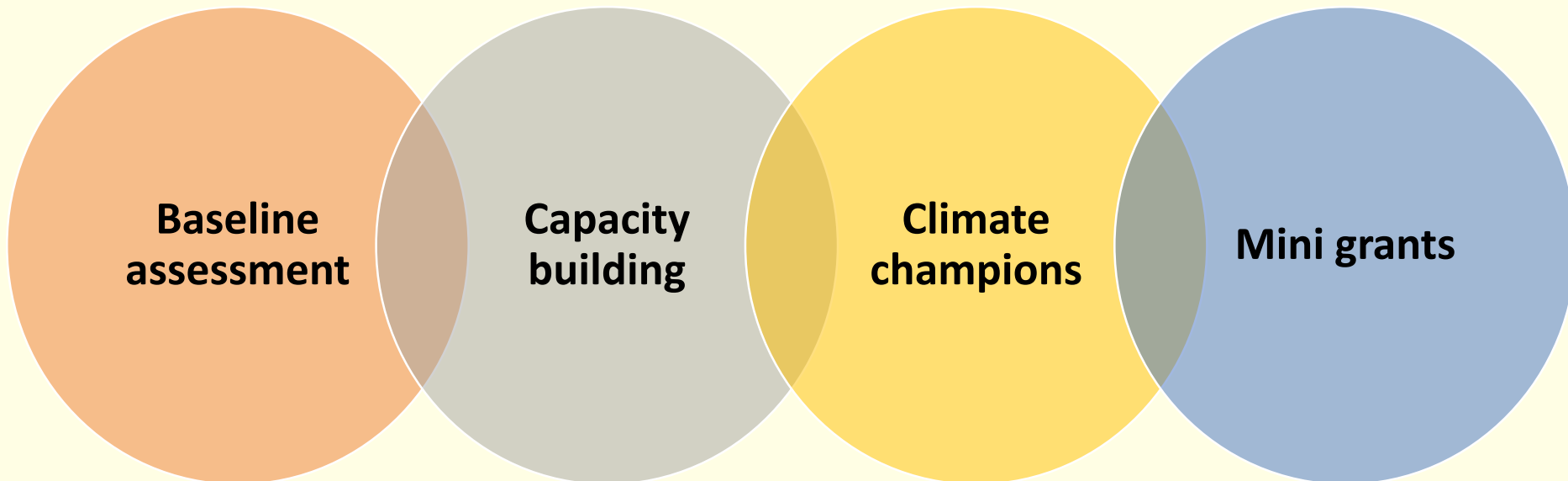
- Sustainable development of mountain communities, networking and capacity building
- Have an interest on experience exchange, providing platform for it
- My hobby is drawing, i am not good at it but still and i am into sports.

- The role of this initiative is to contribute to improve resilience of mountain communities by supporting adaptive capacities at the village level.
- Over those last 20 years more than 1000 glaciers have disappeared due to the warming in the Pamir Alay mountain range alone.
- 3,7C increase (30% higher than global average)
- Due to mountain specificities (remoteness; fragile ecosystems and lack of access to markets), the villages remain in isolation, with the central level decisions and programs often not reaching them while changes are rapidly impacting mountain villages.

- **Baseline assessments:** Mappings (Actor & Disasters)/Vulnerability assessments / Using participatory approach (92 local rep.in 8 villages incl. 32 women)
- **Capacity building:** Trainings for 120 community representatives
- **Climate champions:** Local leadership: A group of 21 people.

For adaptation work planning:
Started with Adaptation capacity assessment approach

Complemented with Impacts Approach (follow up actions require scientific data & know-hows)



Bring adaptation to local level

Disasters prevented/losses minimized/climate addressed at net economic benefit by supporting village capacity

By engaging 92 participants achieved joint planning/bottom-up approach/Local ownership/ 1/3 women

Theories backed with Small Grants: 16 training sessions & 5 small grants

Approaches complementary: Combination of both of the adaptation planning approaches: Adaptation capacity assessment & Impacts approaches