Remote Geo-hazards Capacity Building and Monitoring Phase-II

 Implementing Agency: Welthungerhilfe/German Agro Action

Target Locations: Ayni and Panjakent district

Source of funding: FOCUS/SDC/DFID/WHH

Amount of funding: 793503,00 USD

Local contribution: 40880 USD (Labor, in-kind contribution)

Duration with start date: 24 month, October 1 2011

Project partners: CoES, Hydromet, Tajikglav geology

Objectives and Outcomes Calibri 44

Objectives

- Build the capacity of the local communities and the CoES, TajikGlavGeology and Hydromet to assess and monitor the sources of these remote threats
- Enhance the awareness and preparedness of the local communities, and government institutions to more effectively respond in hazard situations

Outcomes

- Government specialists (CoES, Hydromet, Geology, Water..) have improved RemHaz awareness and increased access to support materials and so are better able to assess, monitor, map and respond to risks
- Communities at risk have increased resiliency to disasters due to improved awareness, preparedness actions, structural mitigation, access to EW systems, and access to emergency stockpiles.

Lessons

- Sustainability is big issue (partner weaknesses)
- Lack of technical and tangible partner capacity
- To convince community for long term mitigation activities
- Importance with district governance collaboration