

Takhmina Akhmedova

Social development consultant in
Environmental land management and rural livelihoods
project
Tajikistan

IPROMO

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



Environmental Land Management and Rural Livelihoods Project (2013 – 2018)

Project Development and Global Environmental Objective

- To enable rural people to increase their productive assets in ways that improve natural resources management and resilience to climate change in selected climate vulnerable sites



TAJIKISTAN ENVIRONMENTAL LAND MANAGEMENT AND RURAL LIVELIHOODS PROJECT

PROJECT RAYONS

LOWLAND RAYONS MIDDLE HILLS RAYONS UPLAND RAYONS

- CITIES AND TOWNS
- ⊙ AUTONOMOUS OBLAST CENTER*
- ⊙ REGION CENTERS
- ⊙ NATIONAL CAPITAL
- MAIN ROADS
- RAILROADS
- RAYON (DISTRICT) BOUNDARIES
- AUTONOMOUS OBLAST BOUNDARY*
- REGION BOUNDARIES
- - - INTERNATIONAL BOUNDARIES

Region under direct Republic subordination	Ghorno-Badakhshan Auton. Oblast	Khatlon	Sogd
1 Tursayab	14 Darrat	31 Badkhubz	45 Parsajavar
2 Shahrin	15 Yul	32 Solokh	46 Apr
3 Bakh	16 Ishkashim	33 Obodshin	47 Melitopol
4 Buz	17 Ruzhika	34 Ilul	48 Zafarobod
5 Parsk	18 Babur	35 Khirvat	49 Khatlon
6 Fayzobod	19 Dughaun	36 Garamang	50 Ghoshr
7 Yulab	20 Murghab	37 Khatlon	51 Spitomen
8 Khatlon		38 Ruz	52 Moshk
9 Khatlon		39 Jun	53 Jalar Obod
10 Ruz		40 Khatlon	54 Khatlon Moshk
11 Toghobad		41 Parvandi	55 Shahr
12 Toghobad		42 Shahr	56 Khatlon
13 Toghobad		43 Shahr	57 Akh
		44 Moshk	58 Akh

* Area with no clear land administration division, where rayons are under direct republic jurisdiction



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Component 1. Rural Production and Land Resource Management Investments

Sub-component 1.1. Sustainable village-based rural production and land resource management

Sub-component 1.2. Larger-scale initiatives in sustainable community land management

Component 2. Knowledge Management and Institutional Support

Achievements

**Introductions of new technics for land management,
Women groups involved in horticulture , poultry farming, wool processing, livestock breeding, milk processing etc..**

**•Improved pasture management through:
Construction of animal shelter in the summer pasture land;**

•Pasture road rehabilitation and improvement in target areas;

•Provision of animal water points and improvement of existing water system to the pasture;

•Rehabilitation and construction of bridges to improve access to pasture land;

- 36 small agriculture machines ,**
- 9 excavators,**
- 5 mechanical shovel,**
- 6 tractors MT3 -82,**



agricultural crops and hay production as main source for food security and improvement of soil fertility

200 ra ha of pasture land and orchard fields were fenced to prevent land degradation

Fodder crops was planted in the area of 733 ha

Potato production In the area of 46 ha which increased yield to 350 centners.

