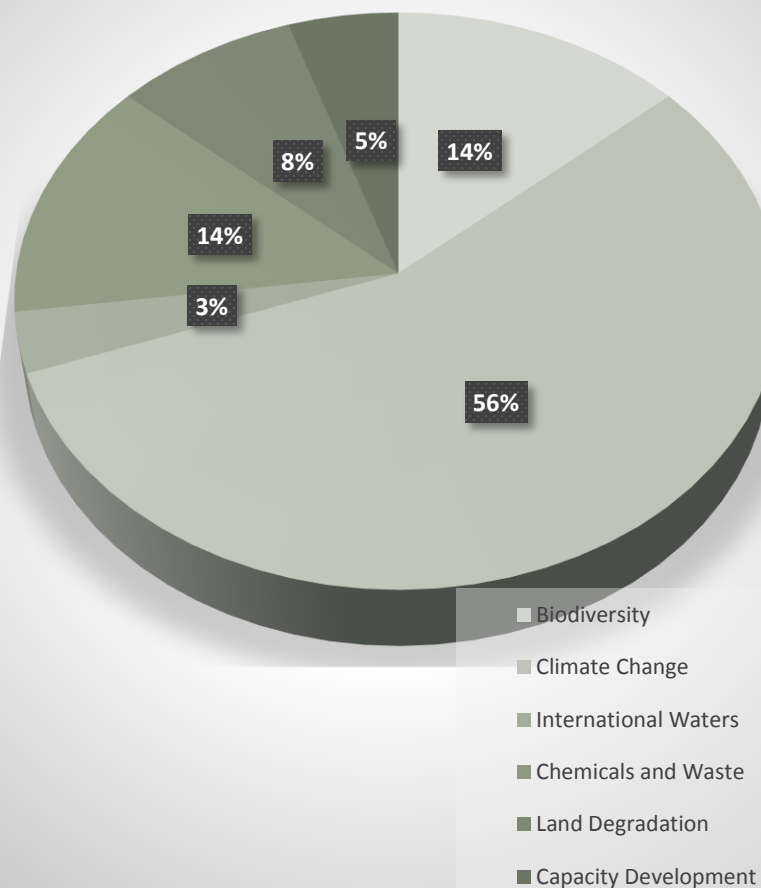


SGP Belarus:OP5 results



Number of Projects

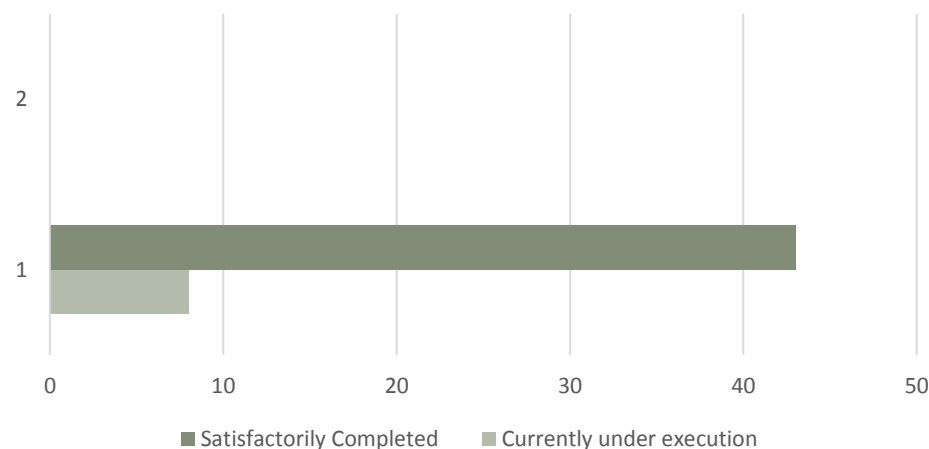


Basic Stats

Total Amounts

Number of Projects	52
Total Amount in Grants	2 358 390 USD
Total Amount of Cash Co-financing	1 669 199 USD
Total Amount of Kind Co-financing	669 966 USD
Total Amount of Co-financing	2 339 165 USD

Projects Statuses



Belarus OP5 Results Review



SGP Belarus Innovation Upscaling and Policy Influence

Focus on vulnerable groups



Only during GEF OP5 SGP projects were upscaled/replicated from non-GEF funds totaling more than \$3,5 million

Trainings/
number of
participants:
63/756



Local
policies
influenced:
4



Chemicals:

- More than 300 tons of used polyethylene film were collected and sent for recycling.
- Test burn of 20 tons obsolete pesticides was conducted.
- 92 tons of galvanic waste were collected and sent for recycling during OP5

Climate change:

33 projects on Climate change were supported during OP5 using alternative energy sources. As a result – CO2 emissions is reduced up to 10 000 tons per year.

Land degradation:

- At 600 hectares of degraded lands about 4 000 000 trees were planted.
- Organic agriculture technologies were introduced by CBO on the territory of 450 ha.
- 20 ha were returned to agricultural production by planting blueberries. At present the project is upscaled by local residents on 50 ha. The profit for families is expected to be about USD 10 000-12 000 per ha/year.

SGP Armenia: OP5 RESULTS

Total
Amount in
Grants

• 1,654,550 USD

Total Co-
financing

• 2,352,623 USD

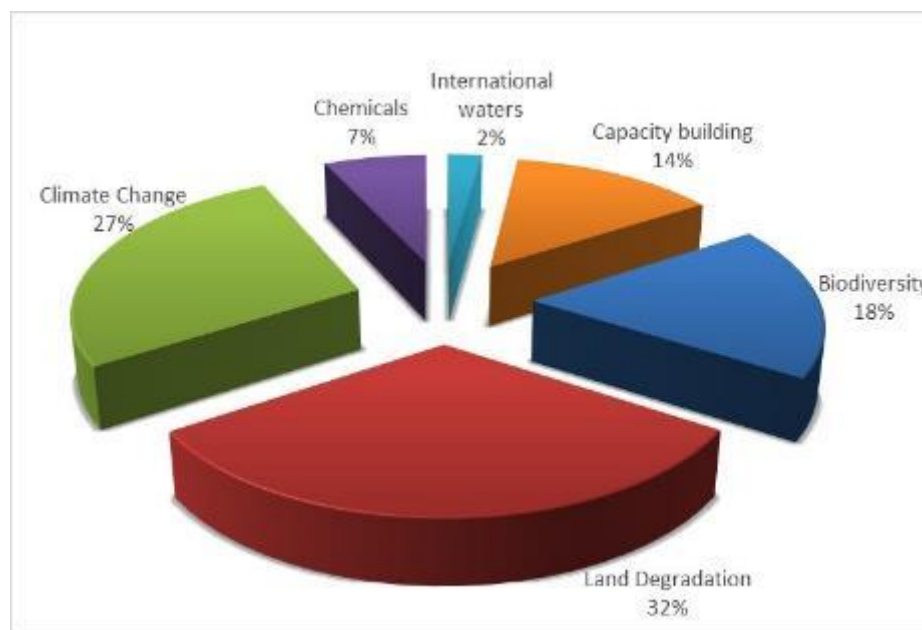
Co-financing
in Cash

• 1,568,987 USD

Co-financing
in Kind

• 783,636 USD

SGP projects by Focal Areas



45 grant
projects in the
GEF OP5

16 projects are
currently under
execution

SGP Armenia: OP5 RESULTS



Protection of **18** IUCN and **6** National Red book species;
Protection and sustainable management of **5** PAs (including **2** newly established community-based PAs)
Rehabilitation of **6,481** ha of pastures and **561** ha of farmlands
Reduction of **106** tons of CO₂ annually
Installation of **200** m² of solar panels and implementation of EE measures in **12** communities
4 tones of plastic waste (PET) reused annually

Two innovative solar energy use demonstrations and a community-managed decentralized wastewater treatment technology were replicated and scaled-up by businesses, individuals and other donors.



Within the frame of an SGP-funded project, supporting “Making cities resilient” global campaign, Stepanavan community received a Role model certificate at the 3rd World Conference on DRR in Japan (2015).

SGP interventions supported development and adoption of Local Environmental Action Plans for Akhtala and Ijevan communities, as well as influenced a number of decisions on ecotourism, biodiversity conservation, sustainable land and plastic waste management in 11 urban and village communities.

SGP KAZAKHSTAN: OP5 OVERVIEW



Total Amount
in Grants

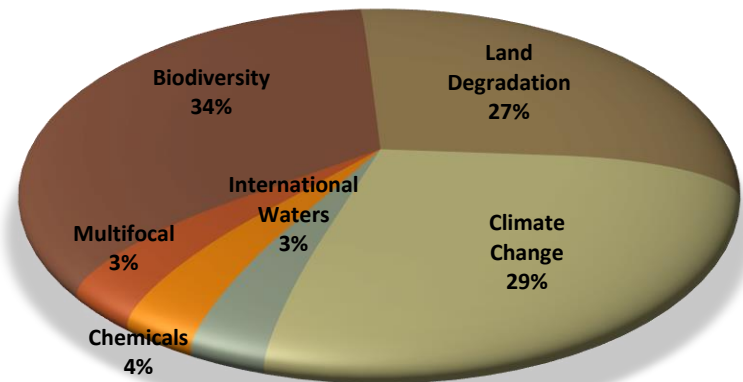
• 1,861,234 USD

59 grant projects in
the GEF OP5

Total Co-
financing

• 2,541,051 USD

SGP projects by Focal Areas



more than **100,000 ha** of globally significant areas

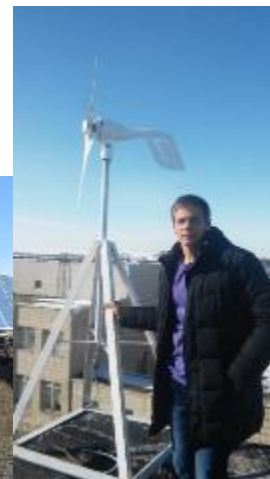
more than **100 species**

more than **100,000 people from rural areas** benefitted

21 most successful & sustainable projects presented at the national level

Special focus on women and youth 20 projects are led by women, in 26 projects – women are active participants and main beneficiaries, 11 projects are oriented on youth

One of the SGP project sites has become an educational center for NGOs, LCs, local authorities, business, government, donors etc.



SGP Kazakhstan achievements



Innovation/demonstration (**Youth projects competition** arranged: **17 projects successfully implemented by youth/children** in the area of EE and alternative energy). **SGP grantees are invited as experts** by other companies, to other countries (Tunisia, Uzbekistan, Turkey, Thailand etc.)

Replication, upscaling and mainstreaming: 5 **practices** (drip irrigation, solar water heating, EE stoves, EE LED lighting system, EE Green houses replicated) are widely replicated in **5 country areas** as well as in Uzbekistan and Tajikistan

More than 50 site-visits of government officials, international organization representatives, UNDP officials, NGOs, scientists to SGP demo plots, more than **30 presentations of successful projects** at the local, national and regional level

Partnerships (SGP approaches replication, capacity development, knowledge management, monitoring): UNDP E&E projects, UNDP Green economy project, UN Joint Programme for Kyzylorda, Aktau and Semey area, CAREC, Akmola area Akimat, Kyzylorda area akimat



Biodiversity conservation and support to the nature protection areas

During OP5 significant progress has been achieved in strengthening cooperation with the nature protected areas, as well as the joint development of ecotourism.

Assistance was provided to 7 local communities (more than 1000 persons), 7 community-based organizations, 5 reserves (Naryn, Surmatash, Issyk-Kul, Sarychat-Ertash, Besh-Aral) and 2 national parks (Kara-Shoro and Sarkent). The project territory is a habitat for such endangered species as the flower Aigul (*Fritillaria Eduardii*), snow leopard (*Uncia uncia*), whooper swan (*Cygnus cygnus*), red deer (*Cervus elaphus*), argali (*Ovis Ammon*), marmot *Menzibara* (*Marmota menzbieri*) and others.



GEF SGP in Kyrgyzstan

Influence on policy

In 2015 the Programme did a great job providing technical and expert support in establishing a working level secretariat on conservation of the Snow Leopard, that now serves thematic needs and ensures coordination with all 12 snow leopard range countries. Jointly with UNDP and other partners, SGP conducted first ever steering committee of the SL secretariat, that has been re-branded as a Global Snow Leopard Secretariat, with more vested authorities and status.

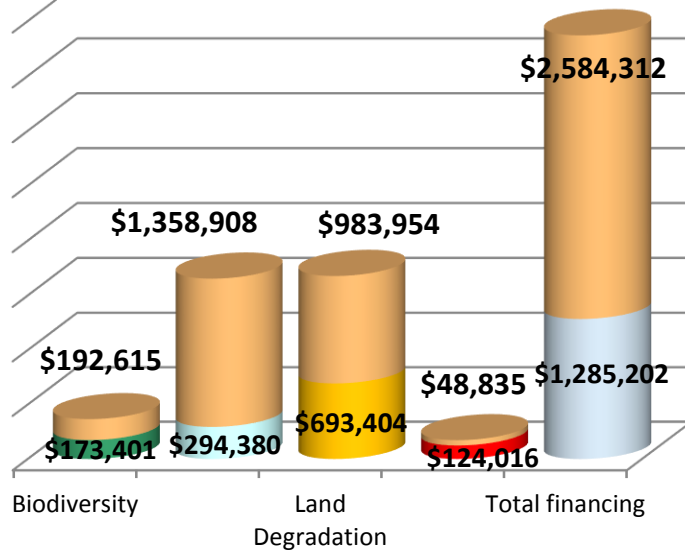
Strategically important initiatives - example

During OP5 GEF SGP realized successfully project on improving condition of POP's storage in a famous "Suzak A" place in Jalalabad province of Kyrgyzstan. Due to cooperation with local authorities more then 1300 tonnes of obsolete pesticides were packed, the storage was properly fences and the management plan was developed.

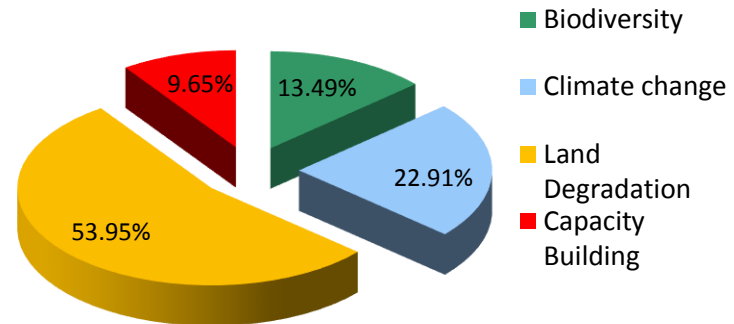


SGP Uzbekistan: OP5 results (36 projects)

Amount of GEF and co-financing shares by thematic areas in OP5



Share of GEF-5 financing by thematic areas



Global Environmental Benefits (GEB) of SGP UZB initiatives

Large with upscaling effect:

Laser leveling → a state programme (more than 3,200 thousand km³ of water saved annually by 2019 if implemented)

Pistachio forest cover → from SGP planted over 300 ha in OP5 to a regional programme of over 4500 ha and multiple individual farms initiatives

Biogas – from over 500 tons of CO₂ prevented directly by SGP to big WB led loan programme in 8 regions

Individual with high GEB potential:

Cheetah (extinct in Uzbekistan) reintroduction programme

Environmental education curriculum in higher education institutions

Micro hydro energy



SGP Tajikistan: Country Overview

SGP projects by Focal Areas

Total Amount in Grants

• 900,000 USD

Total Co-financing

• 1,133,862 USD

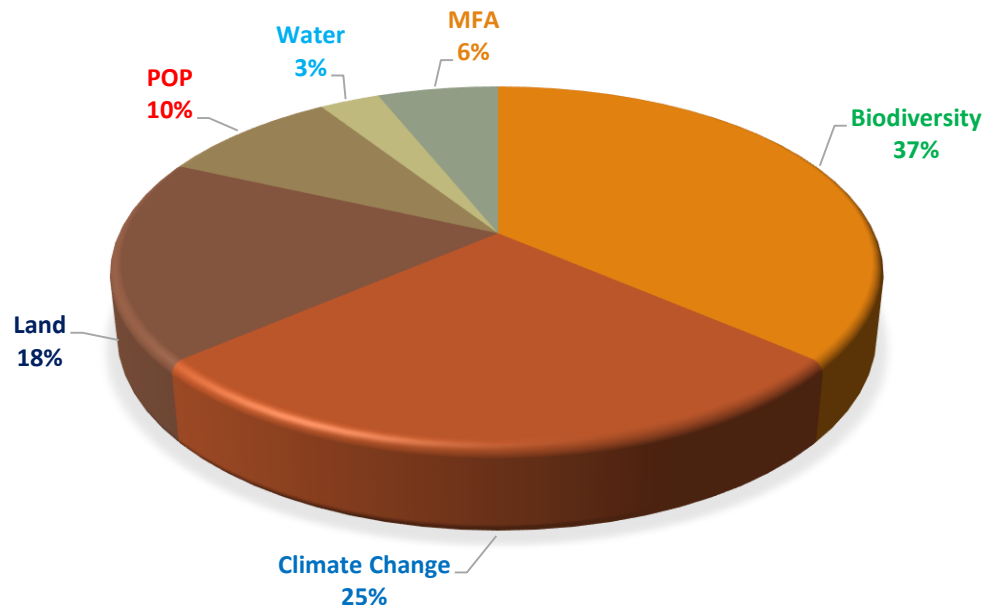
Co-financing in Cash

• 589,816 USD

Co-financing in Kind

• 544,046 USD

GEF FOCAL AREAS



32 grant projects in the GEF OP5

10 projects pipelined

SGP Tajikistan: RESULTS



1 NO POVERTY



4 QUALITY EDUCATION



5 GENDER EQUALITY



6 CLEAN WATER AND SANITATION



- ❖ Protection and conservation of biodiversity (10 red-book species), 2 PAs co-management introduced, 2 eco-workshops established (forest & fruits products, wild-growing species adapted in local farms);
- ❖ Sustainable land management and agro-forestry introduced in 100ha, 10 greenhouses and nurseries, orchard plantations, terracing & bocage, bio-drainage, bee farming and pasture rehabilitation (500 ha) timber production in 200 ha of land;
- ❖ Reduction of 200 tons of CO₂ annually;
- ❖ Installation of 40 PV/ solar water heaters and 400 energy efficient devices in 10 districts (FHHs), 20 communities;
- ❖ 25 Green jobs created and livelihoods improved;
- ❖ Use of 5.9 tons of pesticides and 1000 t. chemicals avoided;
- ❖ >1,000 people received trainings on RES/EE, orchard rejuvenation, land farming and bee-honey production;
- ❖ Ecological education and civic awareness campaigns covered >25,000 people;

7 AFFORDABLE AND CLEAN ENERGY



8 GOOD JOBS AND ECONOMIC GROWTH



13 CLIMATE ACTION



15 LIFE ON LAND



SGP Tajikistan: RESULTS

