

Five-year Work plan for "Support Programme for Protected Areas in the Caucasus - Georgia" (SPPA-Georgia)

Output 3: Adjacent communities of selected PAs benefit from investments in the socio-economic development of the support zones of the PAs

Act. #	Result / Activity	Year / Quarter																				Observation
		2014			2015				2016				2017				2018				2019	
		2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	
3.1. The adjacent communities are fully integrated in the socio-economic development program and informed about its interrelation with the conservation measures																						
3.1.1.	Establishment and strengthening RACs																					Linked to 1.3, 2.1, 3.3, and 3.4
3.1.2.	Establishment and strengthening PA Friends' Associations																					Linked to 1.3, 2.1, 3.3, and 3.4
3.1.3.	Monitoring on implementation of recommendations regarding Dariali HPP and Hotel Rooms																					
3.2. Investments in the socioeconomic development of the adjacent communities are executed																						
3.2.1.	Quick Start Measures (QSM) in target PAs																					Pshav-Khevsureti in 2015
3.2.2.	Financial Participatory Approach (FPA)																					Based on result of 1.4.2
3.3. Local social structures are strengthened and the adjacent communities are empowered to deal with public support programmes / funds																						
3.3.1.	Provide information to local self-government institutions and other stakeholder groups on funds																					Implemented under 3.1
3.3.2.	Support to associations / user groups through incentives for cooperation																					Implemented under 3.2.2
3.4. Capacities required for the sustainable operation of the investments are developed																						
3.4.1.	Capacity Development for user groups to access, manage and invest funding																					Implemented under 3.2.2
3.4.2.	Agreements with municipalities to sustain investments and maintenance																					Implemented under 3.1 and 3.2
3.4.3.	Capacity building for beneficiaries in maintenance and sustainable operations																					Implemented under 3.1 and 3.2