## Response of ADB on Approval by mail: Building Climate Resilience in the Pyanj River Basin Project -Tajikistan

Dear Andrea,

Please find attached our responses to comments from Germany, Spain and UK for posting on the CIF website.

Thanks a lot for your support.

Regards Lorie

Loreta S. Rufo Environment Officer (Climate Adaptation) Environment and Safeguards Division (RSES) Regional and Sustainable Development Department (RSDD) Asian Development Bank

## Tajikistan: Proposed Building Climate Resilience in the Pyanj River Basin Pilot Program for Climate Resilience Comment Matrix

Number	Comment	Response
Joint Spa	nish-German Comments	
1	Summary Central Asia suffers greatly from the consequences of climate change. The continued expansion of deserts and arid areas are expected, along with above-average increases in temperature and water shortages. Therefore we welcome the proposed aims of the project to improve livelihoods of the Pyanj River Basin communities and reduce the adverse effects of climate variability and climate change in 59 villages.  We have no major objections to the implementation of	We thank you for your support and conclude that your recommendations can be attended during project implementation.
	the project. However, we would like to see our recommendations (see bold highlights below) incorporated during project implementation.	
2	Individual Comments on the Proposed Project The project design has a strong focus on adaptation measures like flood protection and risk management, drinking water supply systems and micro financing. These measures are planned to be implemented in pilot communities vulnerable to climate variability and change. However, sustainable forest management schemes and afforestation are only mentioned as possible interventions under the Eligible Sub-projects of the Climate Resilient Agriculture Credit Line ("Increase proportion of land growing trees, use crops growing on trees or shrubs that prevent soil erosion, and combine agricultural and forestry technology (agroforestry), page 36").  Deforestation significantly increases disaster risks and might be considered indirectly through the extension of established credit lines for energy efficient technologies. For instance, the complementary GIZ projects "Sustainable Management of Natural Resources in Gorno-Badakhshan" and "Support of Microfinance Services in Rural Regions of Tajikistan" on behalf of the German Federal Ministry of Economic Cooperation and Development (BMZ) assisted in implementing the microloan product "Warm Comfort: Microloans for Thermal Insulation". The product is distributed by the microfinance organization MADINA in Gorno Badakhshan Autonomous Oblast (GBAO) and is a useful means to incentivise households to invest into thermal insulation and other innovative technologies. From an economic perspective, "Warm Comfort" helps people to	We concur that deforestation significantly increases disaster risks. For this reason, the flood projection subprojects (Output 1) will include planting of trees and other soil stabilization measures.  We are aware of GIZ 'Warm Comfort: Microloans for Thermal Insulation' project. Building on this and other successful initiatives in Tajikistan, ADB has developed the proposed Access to Green Finance Project. ADB will provide \$10 million on a grant basis for a credit line for energy efficiency initiatives, including wall, ceiling and floor insulation, as well as solar home solutions, energy efficient cooking stoves and other energy efficient measures. The Access to Green Finance Project and the

	fuel wood collection (mostly done by children and woman) and creates local employment opportunities. Thermal insulation reduces pressure on the environment and in the long run decreases desertification and erosion processes and disasters connected to climate change. We therefore recommend considering the establishment of an additional credit line for thermal insulation of local houses (Thermal Insulation Credit Line).	Resilience in the Pyanj River Basin Project will be managed by the same project management unit established under the Ministry of Finance (the executing agency). Both projects are scheduled for ADB board consideration on 25 June.
3	Comments on Cross-Cutting Issues Participation We welcome the establishment of water user groups, disaster risk management committees and water consumer groups, which is fully in line with the increased involvement of local communities in management of natural resources as well as provision of local services. The project design also considers sufficiently the cooperation with Non-governmental Organizations in project implementation.	Thank you for your positive assessment. This is much appreciated.
4	Gender  We commend the gender considerations within the project proposal, especially the inclusion of gender sensitive indicators measuring both outputs and impact.	Thank you for your positive assessment. This is much appreciated.
5	Synergies with other donors – in particular German – Climate Change Related Engagement in the Country / Region  For several years, Germany has supported the development of new, regionally adapted approaches for the participatory and sustainable management of natural resources in Tajikistan, such as regional water resources management. The implementation of these projects has been assisted by GIZ on behalf of the German Federal Ministry for Economic Cooperation and Development (BMZ) and the German Federal Foreign Office (AA). The projects range from direct support for communities, to the promotion of cross-border cooperation and regional partnerships, e.g. Transboundary water management in Central Asia, (commissioned by AA, overall term: 2009 to 2011); Programme for the sustainable use of natural resources in Central Asia (commissioned by BMZ, overall term: 2002 to 2015); Sustainable pasture management in Central Asia (commissioned by BMZ, overall term: 2002 to 2015). Furthermore, we would like to note that a new project on adaptation to climate change through sustainable forest management will start later this year, financed by the German Special Energy and Climate Fund. Some of the preliminary chosen areas of this project belong to the Pyanj River Basin (GBAO, Vanj, Fakhor). We recommend cooperation and exchange of experiences with GIZ's country office in	We thank you for sharing this information. During project implementation, the Donors Coordination Council and the National PPCR Coordination Mechanism will ensure that the executing agencies coordinate with other development partners.

	Dushanbe in order to explore possible interaction between the proposed project and the German bilateral support mentioned above			
UK Department for International Development				
1	Thank you for the opportunity to comment on the Building	Many thanks for your		
	Climate Resilience in the Pyanj River Basin Project	support.		
	the UK is happy to approve this project. Please see			
	below some further comments:			
2	We are pleased that the project will be coordinated with	Thank you for your		
	other interventions in Tajikistan where there is potential	positive assessment.		
	overlap. This should ensure complementarity.			
3	The project has a strong gender dimension with specific	Thank you for your		
	plans in place to target women. We are pleased that	positive assessment.		
	results are disaggregated by gender.			
4	Good that the results set out the expected numbers to be	Thank you for your		
	reached, and are in keeping with the PPCR core	positive assessment.		
	indicator.			
5	Good that there are additional indicators on hectares	Thank you for your		
	protected.	positive assessment.		