TIME PLAN. Sustainable Water-Saving Irrigation Technologies for Achieving Water, Energy and Food Security in the Context of Climate Change in Uzbekistan (SusWEF)

Work steps and Milestones	2022		2023				2024		
	IX	X-XII	1-111	IV-VI	VII-IX	X-XII	1-111	IV-VI	VII-VIII
Planning and preparation of the kick-off meeting									
Document the status quo in terms of institutional and technological interventions. Revision of the tasks for the participating researchers									
<u>Milestone 1:</u> Kick-off meeting of all project partners; specific roadmap for project implementation agreed with all partners									
Context analysis and stakeholder mapping in the introduction of water- and energy-saving irrigation technologies (WP 1)									
Identify pilot study areas and evaluate the effectiveness of the technology through field research and GIS mapping (WPs 2&3)									
Develop ex-ante scenarios to identify potential rebound effects associated with irrigated agriculture in the study areas (WP 4)									
Milestone 2: Report on the preliminary research results, critical reflection of the results in the context of the project meeting									
Synthesis of results and development of recommendations to improve policies and strategies (WP 5)									
Preparation of scientific publications related to WPs 1-5									
Development of the scientific capacities of the Uzbek partners by organizing a final project workshop									
<u>Milestone 3:</u> Recommendations for avoiding rebound effects of technology introduction are formulated					_	_			