






13 CLIMATE
ACTION



ACT NOW TO
AVOID THE
IMPLICATIONS
OF CLIMATE
CHANGE

Climate change is a real and undeniable threat to our entire civilization. The effects are already visible and will be catastrophic unless we act now. Through education, innovation, and adherence to our climate commitments, we can make the necessary changes to protect the planet. These changes also provide enormous opportunities to modernize our infrastructure, which will create new jobs and promote greater prosperity around the world.

TARGET 13-1	TARGET 13-2	TARGET 13-3	TARGET 13-A	TARGET 13-B
				
STRENGTHEN RESILIENCE AND ADAPTIVE CAPACITY TO CLIMATE RELATED DISASTERS	INTEGRATE CLIMATE CHANGE MEASURES INTO POLICIES AND PLANNING	BUILD KNOWLEDGE AND CAPACITY TO MEET CLIMATE CHANGE	IMPLEMENT THE UN FRAMEWORK CONVENTION ON CLIMATE CHANGE	PROMOTE MECHANISMS TO RAISE CAPACITY FOR CLIMATE PLANNING AND MANAGEMENT



ROUNDTABLE ON CLIMATE CHANGE: MEDIA AND EDUCATION'S ROLE IN A SUSTAINABLE FUTURE

On March 14, a roundtable discussion on "Climate change: the role of media and education in shaping a sustainable future" was held at the University of World Economy and Diplomacy.

The problem of global climate crisis was discussed at the event. It was held with the participation of mass media, representatives of the UAE Embassy, professors and teachers of UWED. Environmental activists, representatives of the UN Development Program, representatives of the Ecoparty and the Aral Rescue Committee, leading journalists, students of Webster University, employees of the University of Mass Communication Journalism, and employees of the "Sustainable Development" center also took part. Representatives of the Academic Society Network and partners within the Water Diplomacy project for Central Asia participated in the online format.





CONFERENCE ON CLIMATE CHANGE: ENGAGING UZBEKISTAN AND CENTRAL ASIA FOR A SUSTAINABLE FUTURE

CONFERENCE ON CLIMATE CHANGE

Tashkent

21 February 2023

Co-organization: AFD, UWED

This document sums up the idea behind the climate event to be co-organized by Agence Française de Développement (AFD) and the University of World Economy and Diplomacy (UWED) in Tashkent, Uzbekistan.

Objectives of the event:

- Raising awareness about climate change among students, academics and on a second level among policy-makers, public servants, and civil society actors.
- Positioning AFD as a leading organizations to support projects with climate benefits in Uzbekistan and Central Asia
- Engaging dialogue with climate-oriented organizations, networking

Guests:

- Students from UWED- UWED
- Academics and University staff- UWED
- Uzbek Ministries and members of administration involved in the subject - AFD
- International donors - AFD
- Embassy - AFD

Panelists and content:

Marie-Noëlle Woillez |
Climate specialist at AFD

Why is the earth getting warmer and what are the perspectives for 2100? Changes in global temperatures observed over the last century. What are the explanatory causes that make consensus in the scientific community and those that create debate? What are the future scenarios for 2100? What is inevitable and what depends on our present and future actions?

Online.

Etienne Espagne
Senior Climate Economist at World Bank

What are the consequences of climate change on economies?
Factors that transfer from climate to economy, but also from economy to climate (link between economic growth and greenhouse gas emissions for example). Challenges in terms of mitigation and those in terms of adaptation. Take examples of the work done on Vietnam. Role of the Paris Agreement and the COP.

Online.

2 other panelists from Uzbekistan, giving the Uzbek and Central Asian perspective on the topic.



THE ROUND TABLE ON “ASSESSMENT THE IMPACT OF CLIMATE CHANGE ON SOCIO-ECONOMIC DEVELOPMENT ON A GLOBAL SCALE IN CENTRAL ASIA AND IN UZBEKISTAN TOGETHER WITH THE FRENCH DEVELOPMENT AGENCY (AFD)

- Climate change is one of the most widespread problems of our time, which poses a threat to the sustainable development of not only individual countries, regions, but also the world as a whole. The acceleration of the dynamics of the negative consequences of climate change is already creating serious risks to food, environmental, energy, social and economic security. That is why, as the impact of climate change intensifies, adaptation to it should become a global priority of international cooperation.
- In order to raise awareness of the measures needed to reduce the risks of climate change among the general public and young people, the University of World Economy and Diplomacy (UWED) together with the French Development Agency (AFD) held a round table devoted to discussing the problems associated with assessing the impact of climate change on socio-economic development on a global scale, in Central Asia and in Uzbekistan on 22 February 2023. The discussions were attended by the First Deputy Chairman of the Senate of the Oliy Majlis of the Republic of Uzbekistan, Rector of UWED Sodik Safoev, the Ambassador of France to Uzbekistan Ms. Aurelia Bouchez, Vincent Copen, Director of the AFD in Central Asia. During the scientific discussion, Marie-Noëlle Voile, climate specialist at FAR, presented a report entitled “The Reality of Global Climate Change through the Prism of Science,” emphasizing that the consequences of climate change are one of the most serious challenges facing the global community today.



THE ROUND TABLE ON “ASSESSMENT THE IMPACT OF CLIMATE CHANGE ON SOCIO-ECONOMIC DEVELOPMENT ON A GLOBAL SCALE IN CENTRAL ASIA AND IN UZBEKISTAN





THERE ARE MANY UNIQUE GREEN SPACES ON THE UNIVERSITY GROUNDS

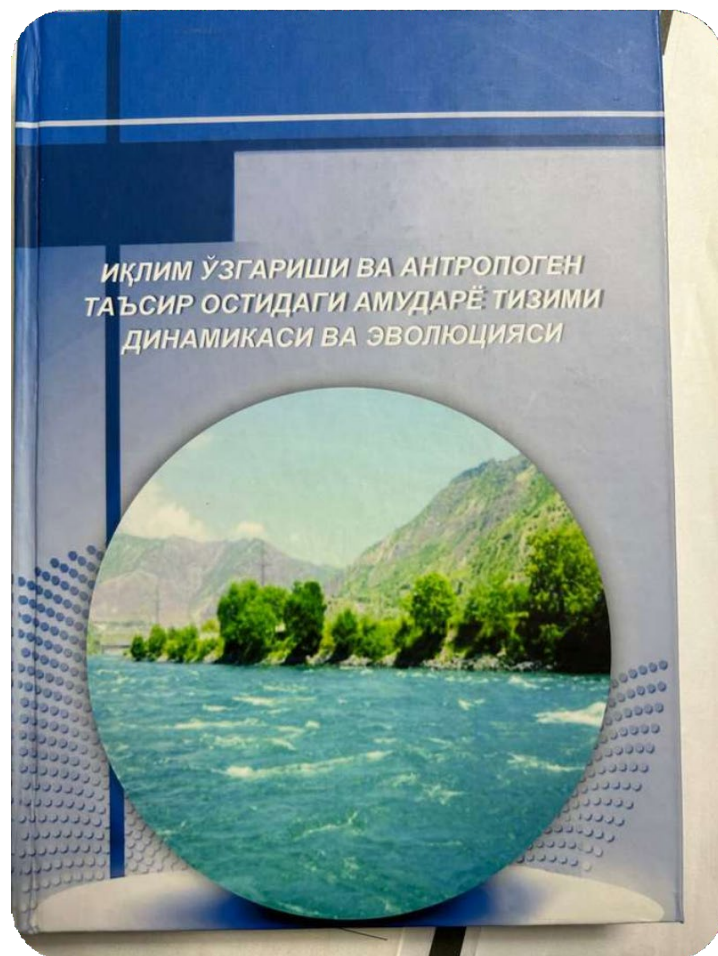




PUBLISHED ARTICLES ON CLIMATE CHANGE

1. Negative impacts of climate change for Uzbekistan and the countries of Central Asia Scientific and technical journal, sustainable agriculture, ISSN 2181-9408, special issue 2022, p. 143-147, by specialist Suriya Turaeva

2. Dalabaev U., Latipov N. Problems of mechanics. Modeling of flow in the presence of underwater vegetation 2023, V 32, No. 3, 90- 95p



МУНДАРИЖА		бет
КИРИШ		6
1. ДАРЁ ГИДРОЛОГИК РЕЖИМИНИ ҲАВЗАСИДАГИ ИШОНЧИЛИК КЎРСАТКИЧЛАРИ		9
2. АМУДАРЁ ГИДРОЛОГИК РЕЖИМИНИНГ ҲАВЗАСИДАГИ ҲАВФСИЗЛИК КЎРСАТКИЧЛАРИ		14
2.1 Амурдарё ҳавзасининг умумий харақат хусусияти		14
2.2 Амурдарё гидрологик режимининг 50 йилда ҲАВЗАСИДАГИ ҲАВФСИЗЛИК КЎРСАТКИЧЛАРИ		18
2.3 Амурдарё ҲАВЗАСИДАГИ ҲАВФСИЗЛИК КЎРСАТКИЧЛАРИ		20
3. АМУДАРЁ ОҚИМИ ШАКЛЛАНИШИГА ИҚЛИМ ҲАВЗАСИДАГИ ҲАВФСИЗЛИК КЎРСАТКИЧЛАРИ		28
3.1 Марказий Осиёнинг иқлимий хусусиятлари		28
3.2 Иқлим ҲАВЗАСИДАГИ ҲАВФСИЗЛИК КЎРСАТКИЧЛАРИ		42
4. АМУДАРЁ ҲАВЗАСИДАГИ СУВ ҲАВЗАСИДАГИ ОБЪЕКТЛАРИ ТАРКИБИ ВА УЛАР ИШ РЕЖИМИНИНГ ТАҲЛИЛИ		45
4.1 Тожикистон ҳудудидagi сув объектлари		45
4.2 Аму-Сурхон ИТХБ тасарруфидagi сув ҳаҷалиги объектлари		48
4.3 Аму-Қашқадарё ИТХБ тасарруфидagi сув ҳаҷалиги объектлари		55
4.4 Аму-Бухоро ИТХБ тасарруфидagi сув ҳаҷалиги объектлари		63
4.5 Қуйи Амурдарё ҳудудидagi сув ҳаҷалиги объектлари		68
4.6 Туркманистон ҳудудидagi сув объектлари		77
5. СУВГА ТАЛАБ, СУВ ТАҚСИМОТИ, СУВ ТАЪМИНОТИ ВА УНИНГ САМАРАДОРЛИГИ		79
5.1 Амурдарё сув ресурсларининг тақсимланиши		79
5.2 Ўзбекистон Республикасининг суғориладиган майдонлари		82
5.3 Туркманистоннинг суғориладиган майдонлари ва сув таъминоти		86
5.4 Тожикистон ҳудудларининг сув таъминоти		90
6. АМУДАРЁ ҲАВЗАСИДАГИ ГИДРОТЕХНИК ИНШООТЛАР ХАВФСИЗЛИГИ ВА ИШОНЧИЛИК КЎРСАТКИЧЛАРИ		93
6.1 Сув объектлари хавфсизлиги		94
6.1 Гидротехник иншоотлар хавфсизлигини таъминлаштириш		96
6.3 Амурдарё ҳавзасидаги хавф даражаси мавжуд объектлар тавсифи		98
6.4 Объектлар хавфсизлигини моделлаштириш		105
7. АМУДАРЁ ҲАВЗАСИДАГИ СУВ ҲАВЗАСИДАГИ СУВ БАЛАНСИ СХЕМАСИ		108
7.1 Амурдарё ҳавзасининг сув баланси тизимини ташкил этувчи объектлар тавсифи		108
7.2 Электрон сув баланси схемасининг дастури		111
7.3 Сув баланси схемасини MS ACCESS дастурига кўчириб, таҳлил инструментларини киритиш		121
8. ДАРЁ ОҚИМИ ҲАВЗАСИДАГИ МАТЕМАТИК МОДЕЛЛАШТИРИШ		126
8.1 Дарёда оқим харақати: саёз сув тенгламаси		126
8.2 Бир ўлчовли саёз сув тенгламасини "шахмат тўри" усулида ҳисоблаш алгоритми		131
9. АМУДАРЁ ҲАВЗАСИДАГИ СУВ ҲАВЗАСИДАГИ ОБЪЕКТЛАРИНИНГ ГАТ МОДЕЛИ ВА МАЪЛУМОТЛАР БАЗАСИ		134
9.1 Ҳавзадаги сув ҳаҷалиги объектларининг ГАТ модели		134
9.2 Ишланган моделни 3-Д форматини кўринишига келтириш		139
ХУЛОСАЛАР		146
ҲАВЗАСИДАГИ СУВ ҲАВЗАСИДАГИ ОБЪЕКТЛАРИНИНГ ГАТ МОДЕЛИ		153
ФОТОЖАМЛАНМА		158



THE ISSUES OF CLIMATE CHANGE AND THE ROLE OF MASS MEDIA AND EDUCATION IN SHAPING A SUSTAINABLE FUTURE WERE DISCUSSED





PARTICIPATION IN CONFERENCES ON CLIMATE POLICY

“Climate issues through the prism of international, national and corporate regulation”, for civil servants of Uzbekistan

