

This project is funded by the European Union

YOUTH'S CLIMATE CHANGE RESILIENCE





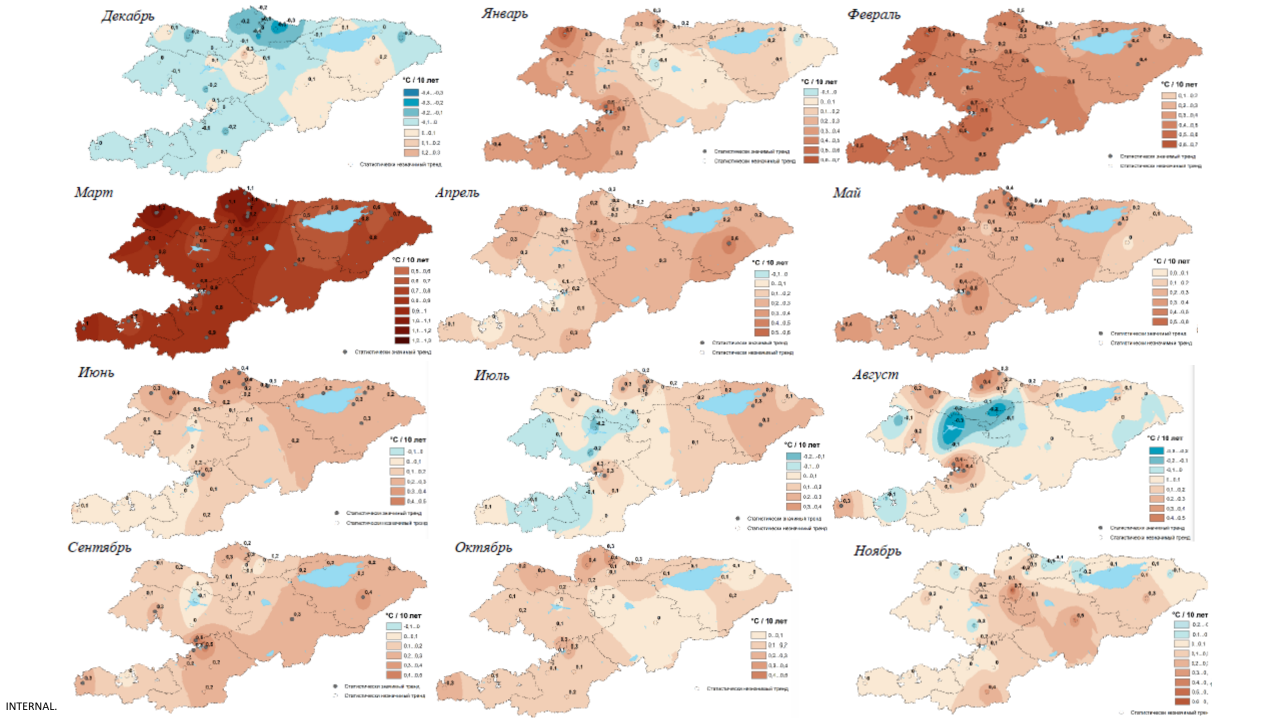




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"ELECTRONIC TOOLS FOR SELF-ASSESSMENT OF VULNERABILITY TO CLIMATE CHANGE OF LOCAL COMMUNITIES, CONSIDERING THE GENDER ASPECT»

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Ecological Movement BIOM



How to assess the degree of vulnerability, because we are very different?

- The ratio of women's average wages is 72% to men's wages. The ratio of the average pension for women is 86.5% of the average pension for men
- As a result of environmental degradation, pregnant women and children are at risk. About 70% of those affected by natural disasters are women and children.
- Access to clean water significantly affects health and time spent on household and reproductive work
- Of the 454 active pasture committees, about 11 are headed by women (or 2.4%). Women have limited access to pastures and do not participate in decision-making.
- Men's (83%) access to irrigation water is higher than that of women's (17%),
 the number of female household heads who said they have extremely
 insufficient access to irrigation water is 7 points higher (20% for women
 versus 13% for men) compared to male heads of householdIn 86 out of 450
 municipalities there are no women on local councils, that is, every fifth
 kenesh





Community Climate Change Vulnerability Radar













SELF-ASSESSMENT FOR LOCAL COMMUNITIES TO CLIMATE CHANGE

You will learn what climate risks are typical to your local community.

You will know your strengths and weaknesses.

Based on the recommendations received, we will be able to develop an Action Plan for adaptation and mitigation. Moreover, this is a fun and exciting process! Hello, my name is Jamilya! I will help you define how vulnerable your local community is to climate change.

Click "Start" and answer several simple questions.

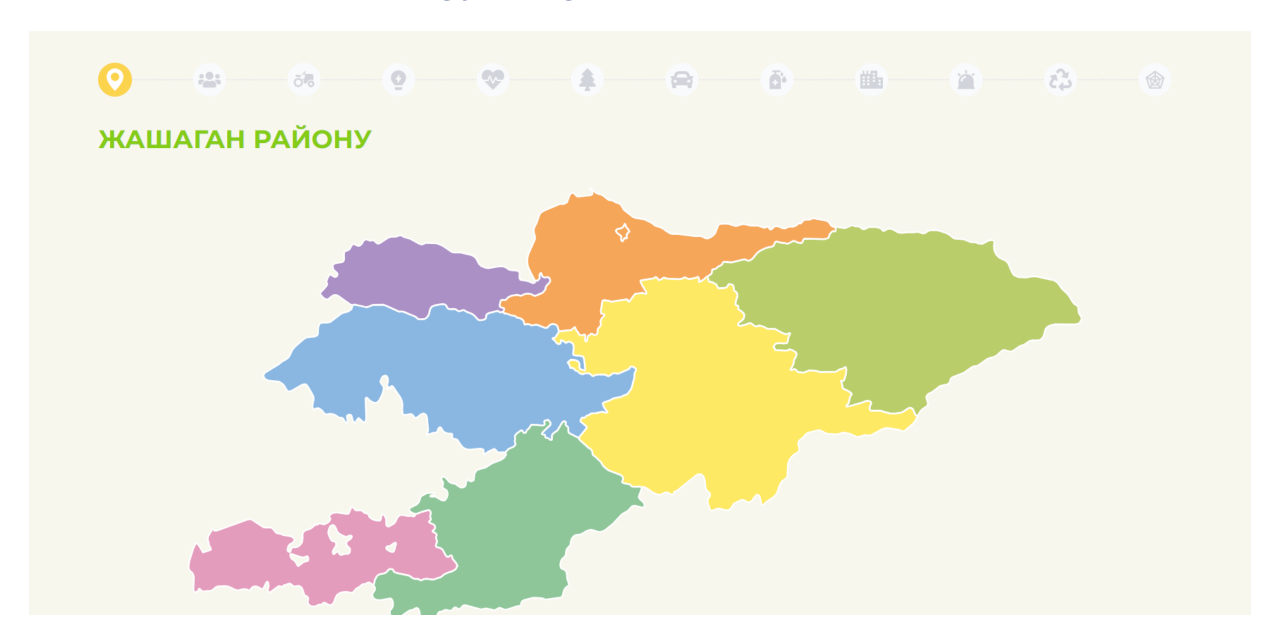
A very brief instruction

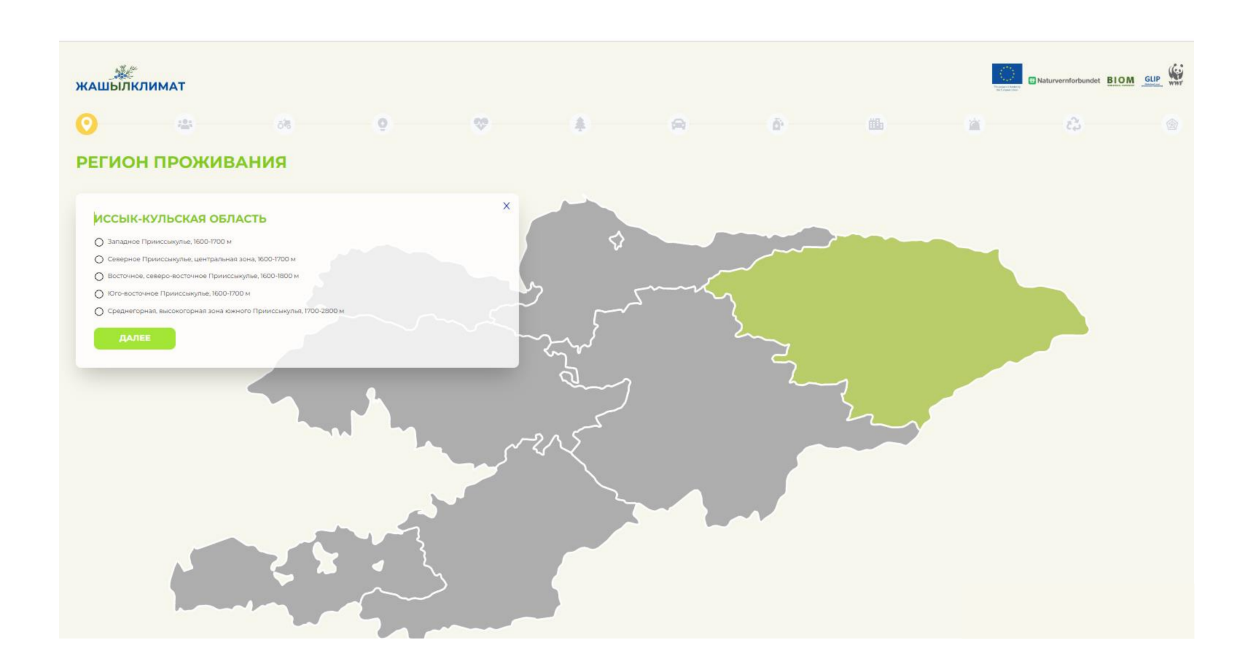


Start

http://radar.biom.kg/

Selecting your region of residence





Stages of assessment – sectors, spheres of life



Self-organization and potential of the local community - 11 questions(GENDER MARKER)



Infrastructure, tourism,transport – 5



Agriculture – 21 (GENDER MARKER)



Water, sanitation, hygiene – 5 GENDER MARKER



Energy and energy efficiency - 16



Settlement environment – 6



Population health – 11 (GENDER MARKER)



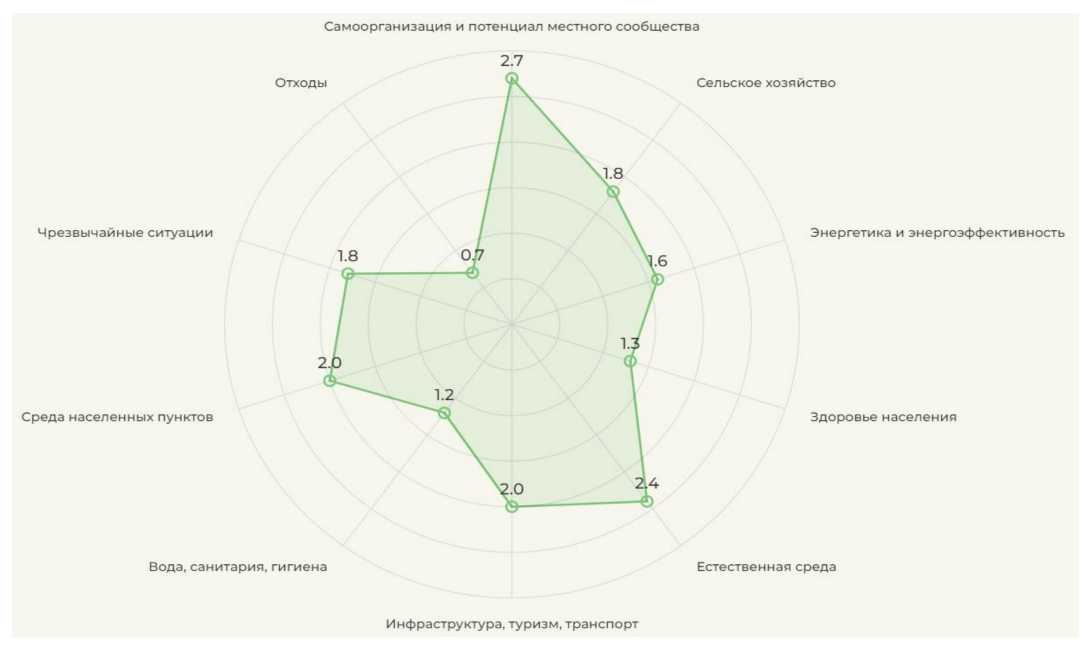
Emergencies – 12 GENDER MARKER



Natural environment – 7



Waste - 6



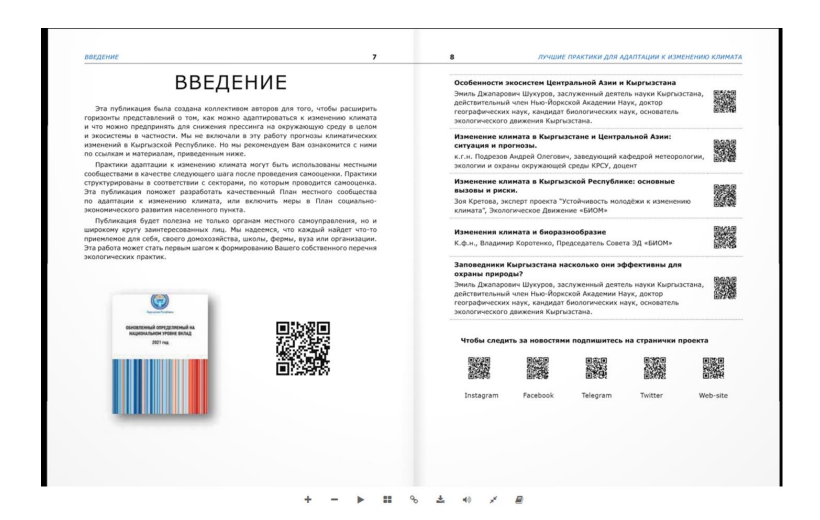
The lower the scores, the more attention it is recommended to pay to this issue when developing projects and programs for adaptation to climate change. INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

How to improve adaptive capacity to climate change, taking into account practical and strategic gender needs?





Introduction and main sections



- 1. Agriculture
- 2. Livestock
- 3. Main sources of income
- Energy and energy efficiency
- 5. Public health
- Habitat Infrastructure, tourism, transport
- 7. Water, sanitation, hygiene
- 8. Human settlement environment
- 9. Emergencies
- 10. Waste

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