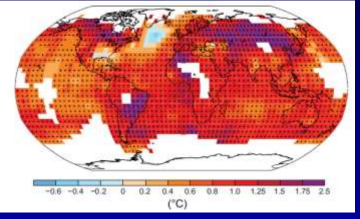
## Managing Climate Change Risks in Central Asia

Central and West Asia Department CAREC SOM, 18 June 2015

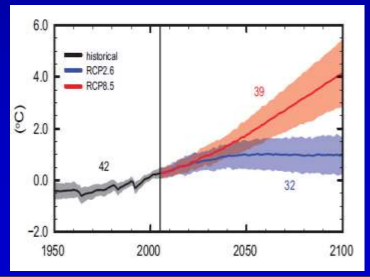


### Climate change is a global problem

#### Global temperature change 1901-2012<sup>1</sup>



#### Projected surface temperature 2000-2100<sup>1</sup>



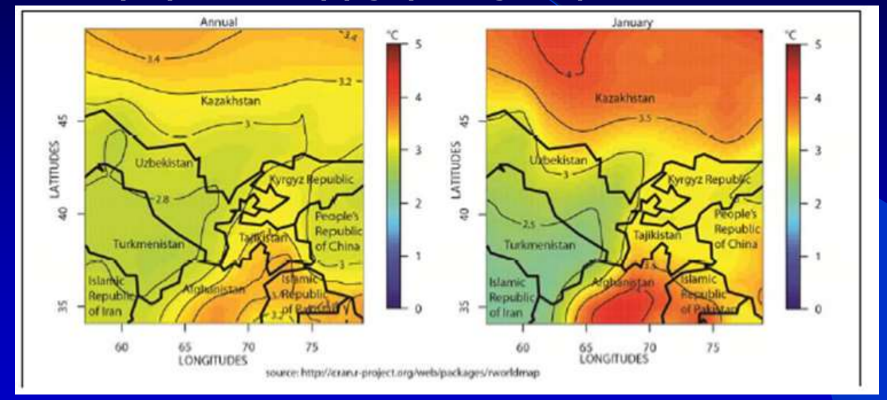
- Up to 5°C warming and 1m sea level rise by 2100
- Increased extreme meteorological events, including droughts and floods
- Climate changes depend on future *global* greenhouse gas emissions
- International climate negotiations held under UNFCCC

<sup>1</sup>IPCC (2013) Summary for Policymakers. In: Climate Change 2013: The Physical Science Basis. Cambridge.



## Warming in Central Asia is likely be strongest in the mountains and during winter months

#### Annual (left) and January (right) average temperature in 2055 vs. 1985



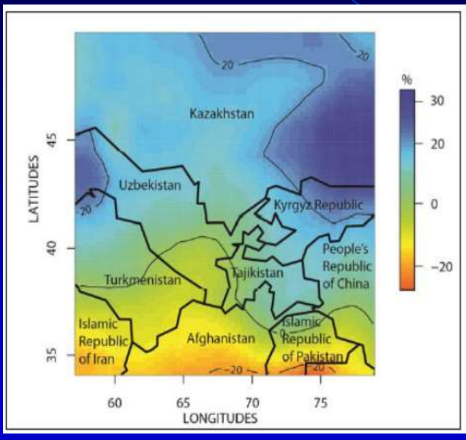
Simulation and map from: ADB (2014) Climate Change and Sustainable Water Management in Central Asia. Manila.

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#### Southwest areas are likely to become even drier, northern areas may see additional precipitation

#### Average annual precipitation in 2055 vs. 1985



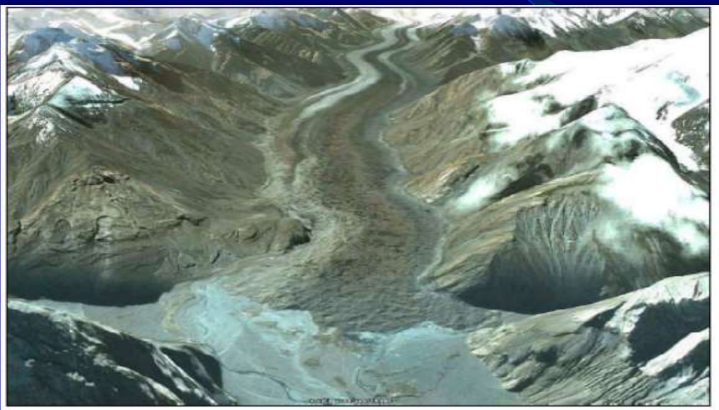
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## Glacial loss is likely to increase, leading to water stress and glacial lake outbursts and flooding

The Fedchenko Glacier in Tajikistan has thinned by 1 meter per year in recent decades and its surface area has decreased by 11 sq km.



Source: ADB (2014) Climate Change and Sustainable Water Management in Central Asia. Manila.



### Central Asia faces unique impacts from climate change

**Agriculture**: Some areas will benefit from longer growing season, others face risk of drought and desertification.

**Water availability**: Risk of shortages in Syr Darya and Amu Darya Basins due to higher demand, lower precipitation, and reduced glacial extent.

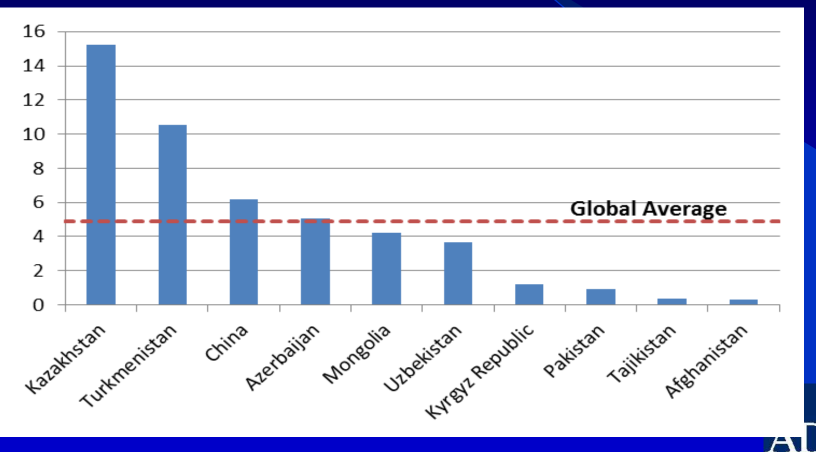
**Energy generation**: Thermal generation is at risk to higher and more extreme air temperatures.

**Transport**: Increased risk of flooding and landslides from extreme precipitation events, permafrost melt, and glacial lake outbursts.



### **Countries in Central Asia have a** wide range of CO<sub>2</sub> emissions

Annual  $CO_2$  emissions per capita in 2010 (tCO2)



Source: Carbon Dioxide Information Analysis Center

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### **Price Tag of Climate Mitigation and Adaptation in Developing Countries**



<sup>1</sup>IBRD/WB (2010) World Development Report. <sup>2</sup>IBRD/WB (2010) Economics of Adaptation to Climate Change (Synthesis Report).



#### ADB supports climate change activities in Central Asia

- Climate finance: First MDB accredited to implement projects funded by the >\$10b Green Climate Fund
  Adaptation: >\$25m in adaptation finance in 2014 >\$25m investments in Tajikistan under the Pilot Program for Climate Resilience (2013-2020)
  Mitigation: >\$350m in mitigation finance in 2014
  - >\$300m Samarkand Solar Power Project in Uzbekistan (2013-2017)



#### **Opportunities for cooperation on climate change**

- Project development and climate finance
- UN FCCC climate negotiations
- Addressing cross-border cross-sector impacts
- Hydrometeorological monitoring
- Research and forecasting
- Mitigation and adaptation technology transfer
- Emissions trading



## **Key Points** Climate change is real. Climate change costs money. Business as usual development is out. Low carbon and climate resilient development is in.



# THANK YOU

### Nathan Rive Climate Change Specialist CWER

