

# GOVERNMENT OF THE REPUBLIC OF TAJIKISTAN





SPEAKER: MAJONOVA MAHVASH MIRZOALIEVNA PHD COORDINATOR FOR SDG 3



Sustainable Development Transformation Forum
October 29, 2024, Korea

## Tajikistan SDGs Tracker Platform

A National SDGs Tracker Platform was developed to assess progress against 127 indicators for which data is available.

The Republic of Tajikistan scored 69.7 on the SDG Index and it was ranked 78th.

The greatest progress - the best possible score is over 90% for:

SDG 1



SDG 7



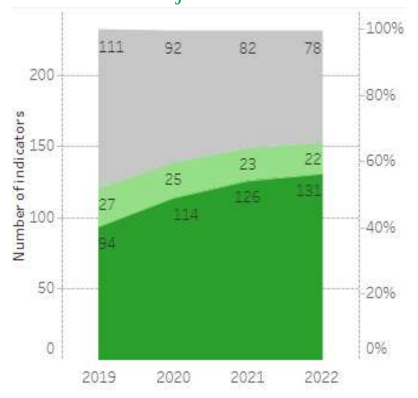
SDG12



SDG13



# SDG Data Availability in Tajikistan



DESA, Global SDG Database:

https://unstats.un.org/sdgs/dataporta



8

#### Tajikistan's Achievements and Progress



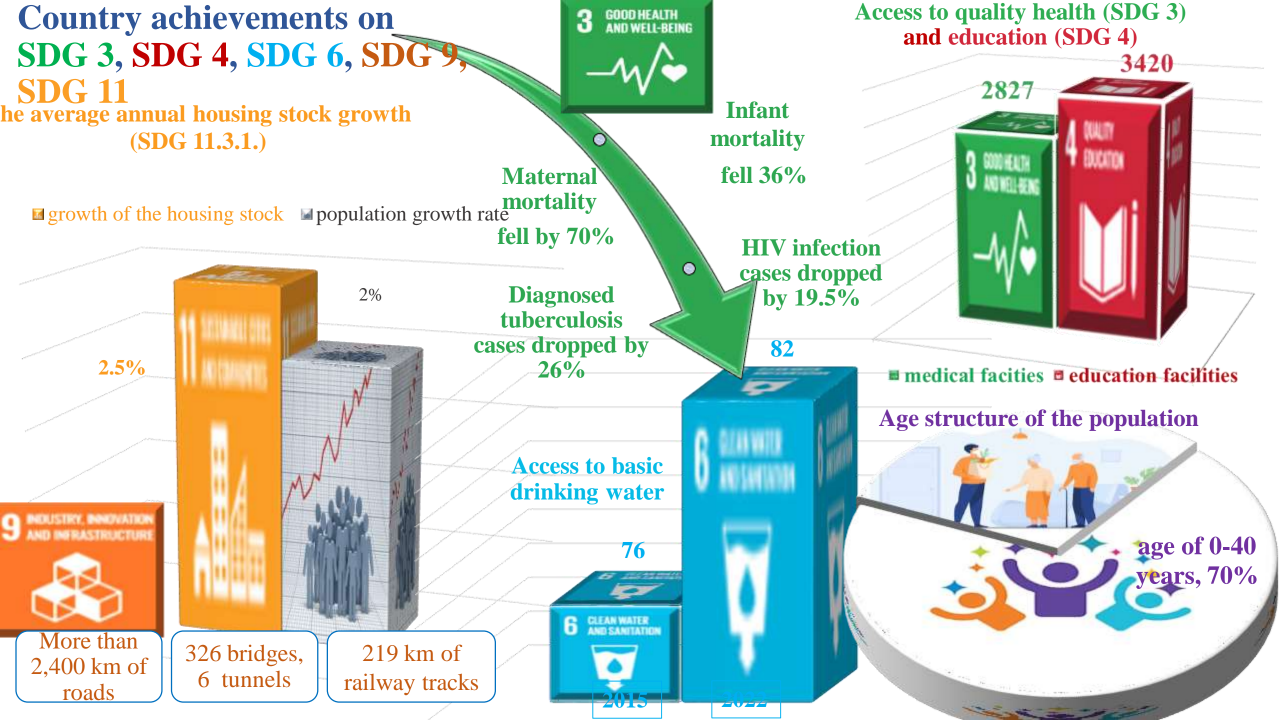


#### Economic growth of 7.3 percent annually

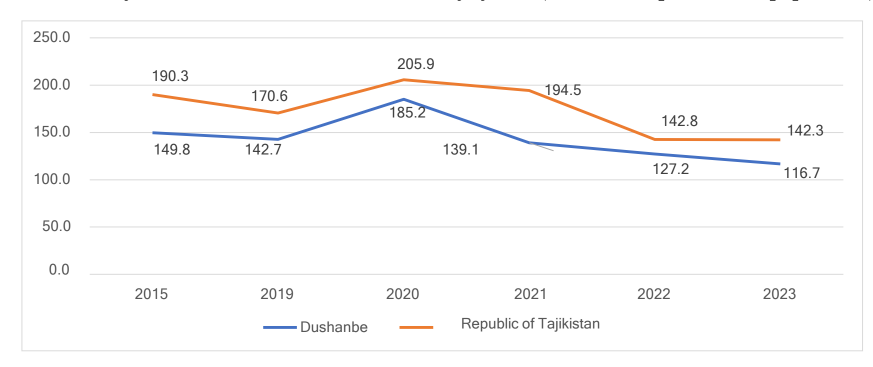


#### Growth rate of GDP per capita, % (SDG 8.1.1.)



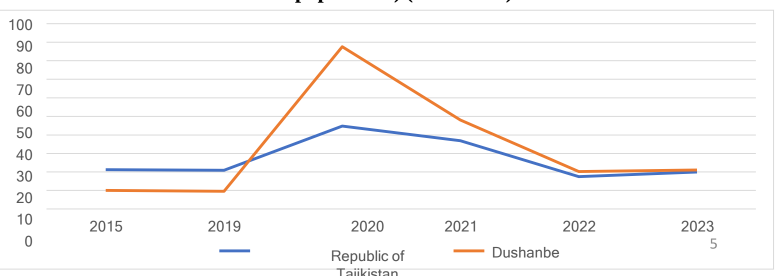


#### Mortality rate from diseases of the circulatory system (total deaths per 100 000 population) (SDG 3.4.1)



Source: Demographic Yearbook of the Republic of Tajikistan, statistical digest, Agency on Statistics under the President of the Republic of Tajikistan, 2020-2023

### Mortality rate from diseases of the respiratory system (total deaths per 100 000 population) (SDG 3.4.1)





# Tajikistan's Achievements and Progress on SDG 1 and SDG 10



• As part of the mitigation of the effects of the Covid 19 pandemic

Cumulative GDP Growth Rate and Poverty Rate (SDG 1)

About 50,000 families with young children:

enrolled in the national targeted social assistance program

additional assistance of 500 somoni (\$48) to cover basic food needs and medicines

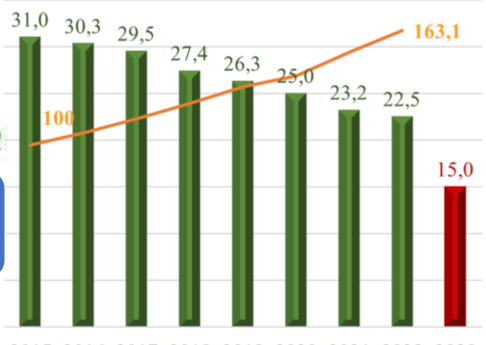
Totally more than TJS
19 billion was allocated
to support socially
vulnerable groups



Increase in pensions by 1.3 times

Raise in the average wages by 1,5 times

Income hike by 2,1 times.



2015 2016 2017 2018 2019 2020 2021 2022 2030

Poverty rate,%

AFFORDABLE AND Clean energy production & Green Development **CLEAN ENERGY** 1st place in the world (3696.9 thousand kWh per year / km2) 2<sup>nd</sup> place in the world (65.9) thousand kWh per year / person) SDG 7.1.1. Increase in access to electricity in **5**<sup>th</sup> in the world in **Electric Power contribution, %** rural area (%) and electricity generation terms of «green (bln. KwH) in 2015-2022 25 energy» 20,9 Among Top 10 on 20 **Energy Security in Energy Trilemma** 15 Ranking 10 intensity of GDP More than 70% of share in share in share in the water resources industrial export ■ access to electricity in Central Asia. output structure ■ electricity generation Installing the Rogun HHP 2 units, 98% of electricity Share in the power generation units 260 MW is generated by world GGE 0.14 kWh of consumption/1 TJK **HPP** 0,03% Installed additional of GDP - SDG 7.3. Over 2000 MW electric capacities



The President of the Republic of Tajikistan, Leader of the Nation, His Excellency Emomali Rahmon internationally recognized as Global Champion for Water Management and Climate Change





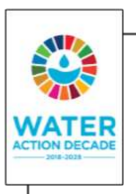
**2003** -the International Year of Freshwater (Water Year 2003)



"International Decade for Action "Water for Life", 2005-2015



**International Year of Water Cooperation, 2013** 



International Water Action Decade, 2018-2028



March 21 declared as the «World Day of Glaciers», 2025 year - the «International Year of Glaciers' Preservation»

### "Leaving no one behind"





Tajikistan accepted a number of recommendations received within the framework of the third cycle of the UPR



- "strengthen the legal and public policy framework to ensure the realization of the right to a healthy, clean and sustainable environment"



- "ensure the meaningful participation of women, children, persons with disabilities and local communities in the development and implementation of climate change and disaster risk reduction frameworks"



- "eliminate inequalities in access to water and sanitation and meet the needs of the most vulnerable groups of the population", which is in line with the concept of Tajikistan's transition to green transformation to achieve the SDGs



Government Action Plan on mitigating the socio-economic consequences of the impact of COVID-19 in Tajikistan



Strategy for Green Economy Development in the Republic of Tajikistan for 2023-2037

### VNR KEY RECOMMENDATIONS



To strengthen human and institutional capacity for the effective implementation of the SDGs and a consistent transition to green development



To improve the performance of key agricultural producers, which is in line with SDG 2.4 related to sustainable agriculture



To address the challenges on reducing emissions and pollution, to respond to the rapid change in global production systems that require cleaner production processes, innovation and professionalism to increase competitiveness



To support the special technologies widespread use for grinding medical waste and processing solid biohazardous waste into household waste



☐ To strengthen coordination of Green Growth-related issues by the relevant ministries to overcome silos between institutions and policies and improve oversight and monitoring



Installation of technologies and training to work on them, to build the capacity of health workers



To support inclusive business models, stimulating structural reforms on productive employment and social sustainability, development of predominantly labor-intensive sectors, including industry



Involve civil society institutions to play an important role in developing proposals and monitoring the implementation of the SDGs and green projects



to strengthen public financial instruments and to increase the impact of private finance for green investment. Public development institutions can provide partial loan guarantees, participate in loan syndications with private institutions, or act as anchor investors in green asset investments.





Thanks a lot for the attention!