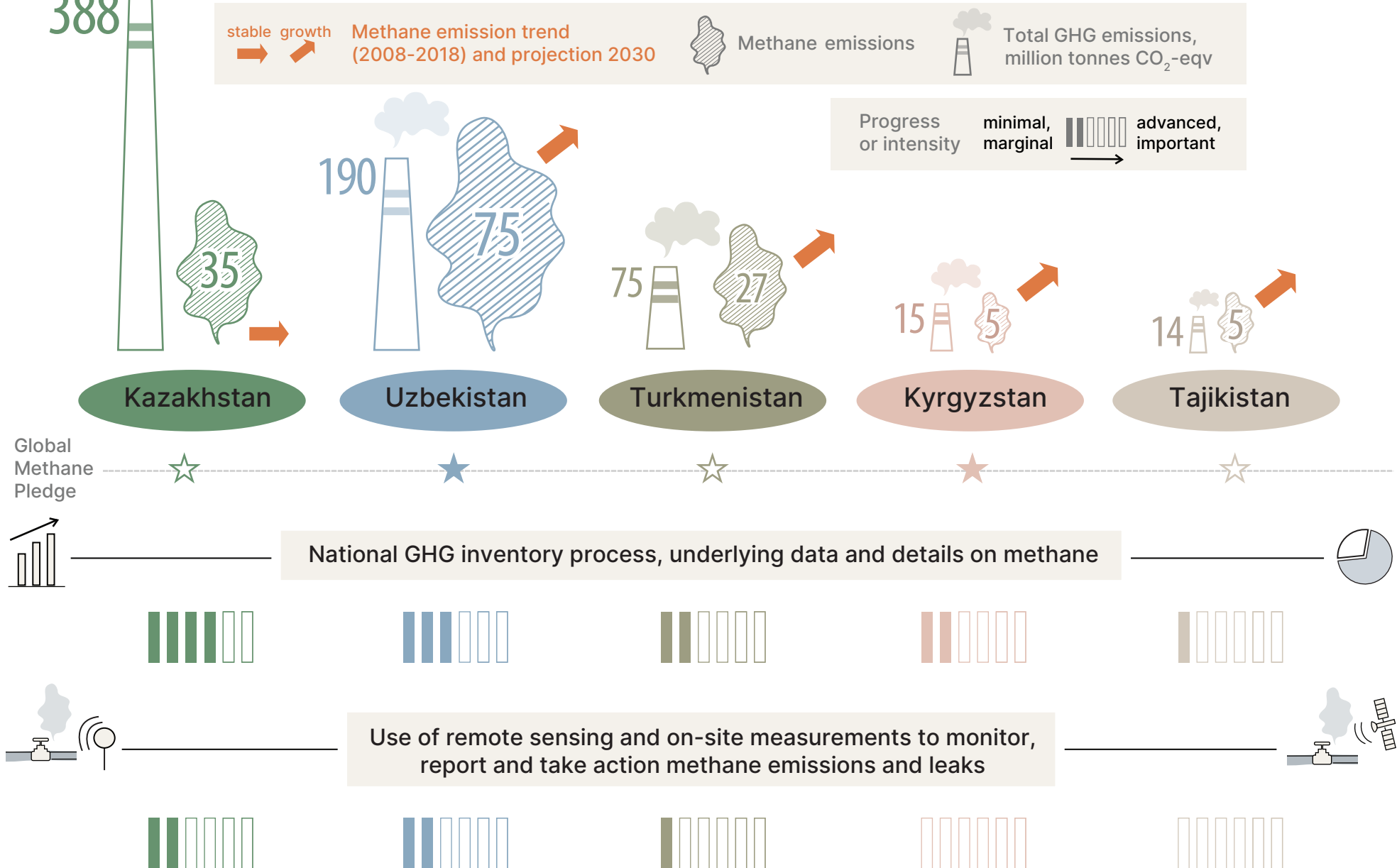


# Methane in Central Asia

Greenhouse gas (GHG) emissions, including methane



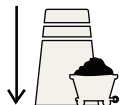
Kazakhstan

Uzbekistan

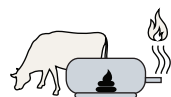
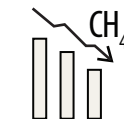
Turkmenistan

Kyrgyzstan

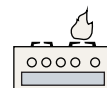
Tajikistan



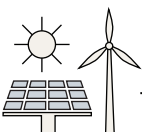
National GHG emission reduction measures, strategies and targets



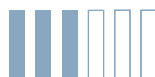
Private and public engagement in GHG emission reduction, especially methane



State engagement in the natural gas sector, natural gas subsidies



Renewable energy use, clean energy transition

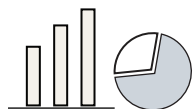


# Options for international engagement on methane in Central Asia

## Kazakhstan

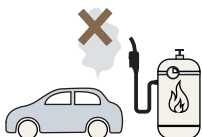


Monitoring and actions  
on methane from coal

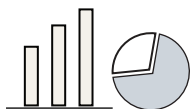


Improved reporting  
and data on methane,  
emission permits and  
trading system

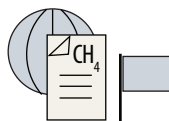
## Uzbekistan



Reduce methane  
leaks in transport

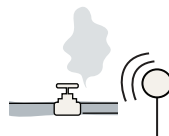


Improved reporting  
and data on methane, emission  
permits and trading system

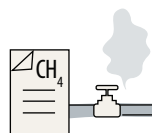


National strategy and actions  
under the Global Methane Pledge

## Turkmenistan



Onsite monitoring and remote  
sensing of methane leaks  
at gas fields and pipelines



Regulations on  
and reductions of  
methane leaks

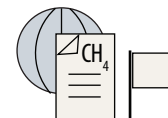
## Kyrgyzstan



Biogas and methane  
from livestock and  
waste



Urban air quality,  
fuel switch



National strategy and actions  
under the Global Methane Pledge

## Tajikistan

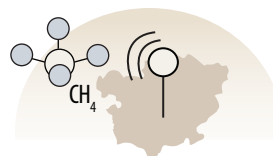


Biogas and methane  
from livestock and  
waste

## Common regional interests and opportunities



Public awareness



Regional methane observatory