



# ICT CONNECTIVITY IN CENTRAL ASIA

---

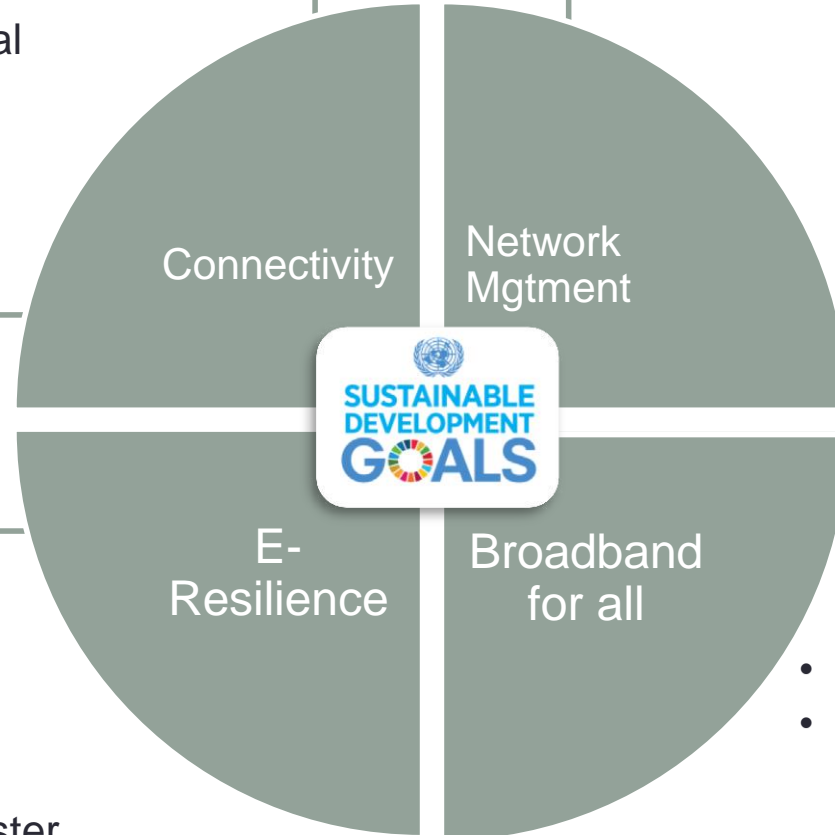
Alexey Kravchenko  
Associate Economic Affairs Officer  
ICT and Development Section  
ICT and Disaster Risk Reduction Division  
ESCAP

IMPROVING REGIONAL BROADBAND CONNECTIVITY THROUGH THE  
**ASIA-PACIFIC INFORMATION SUPERHIGHWAY**



# The Four Pillars of AP-IS

- Physical network design, development, management at regional level
- Inter-governmental negotiation
- Improving regulations based on open access

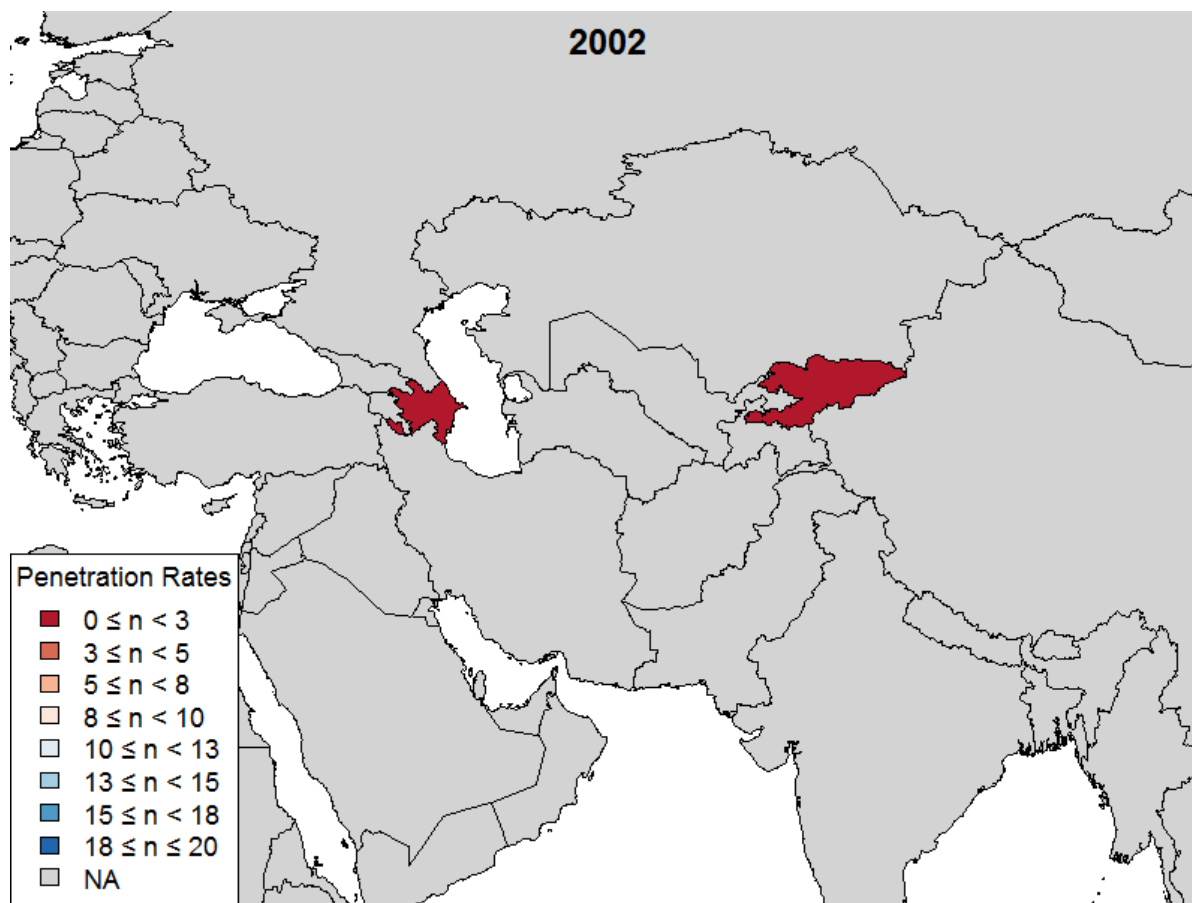


- Ensuring efficient and effective Internet traffic and network management at regional, sub-regional and national levels

- Resilient ICT Networks
- Support to disaster management systems
- Ensuring last mile disaster communication

- Bridging digital divides
- Promoting affordable access to underserved areas
- Policy and technical support to governments

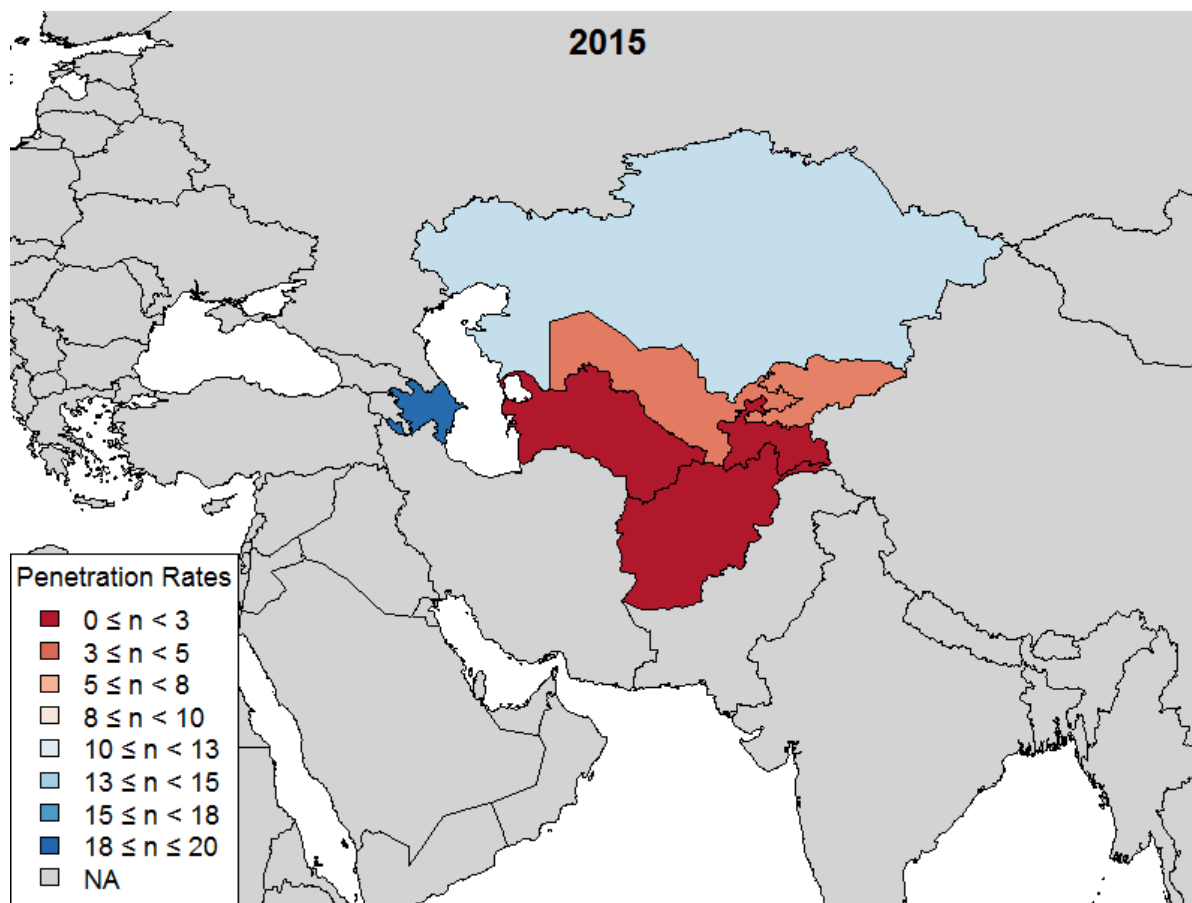
# Fixed broadband penetration rates



IMPROVING REGIONAL BROADBAND CONNECTIVITY THROUGH THE  
ASIA-PACIFIC INFORMATION SUPERHIGHWAY



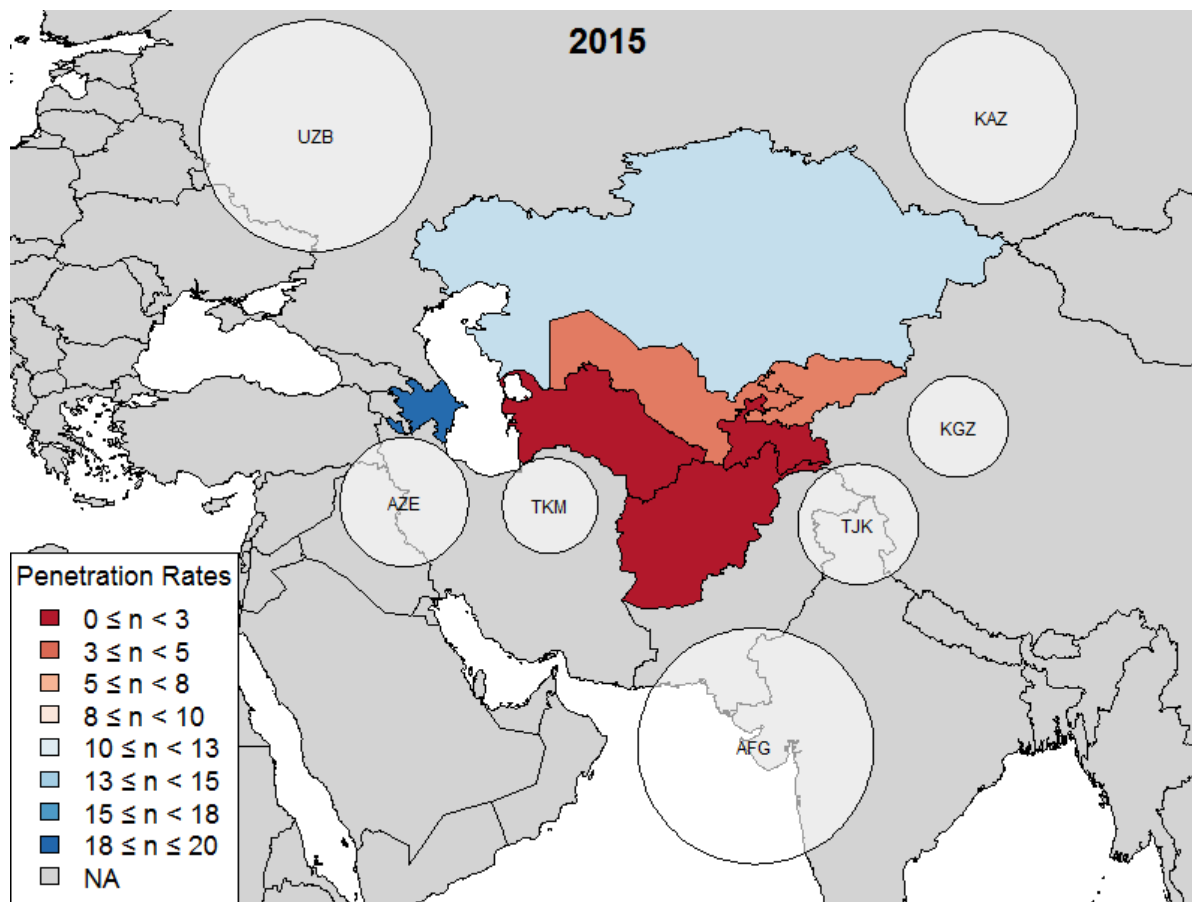
# Fixed broadband penetration rates



IMPROVING REGIONAL BROADBAND CONNECTIVITY THROUGH THE  
ASIA-PACIFIC INFORMATION SUPERHIGHWAY



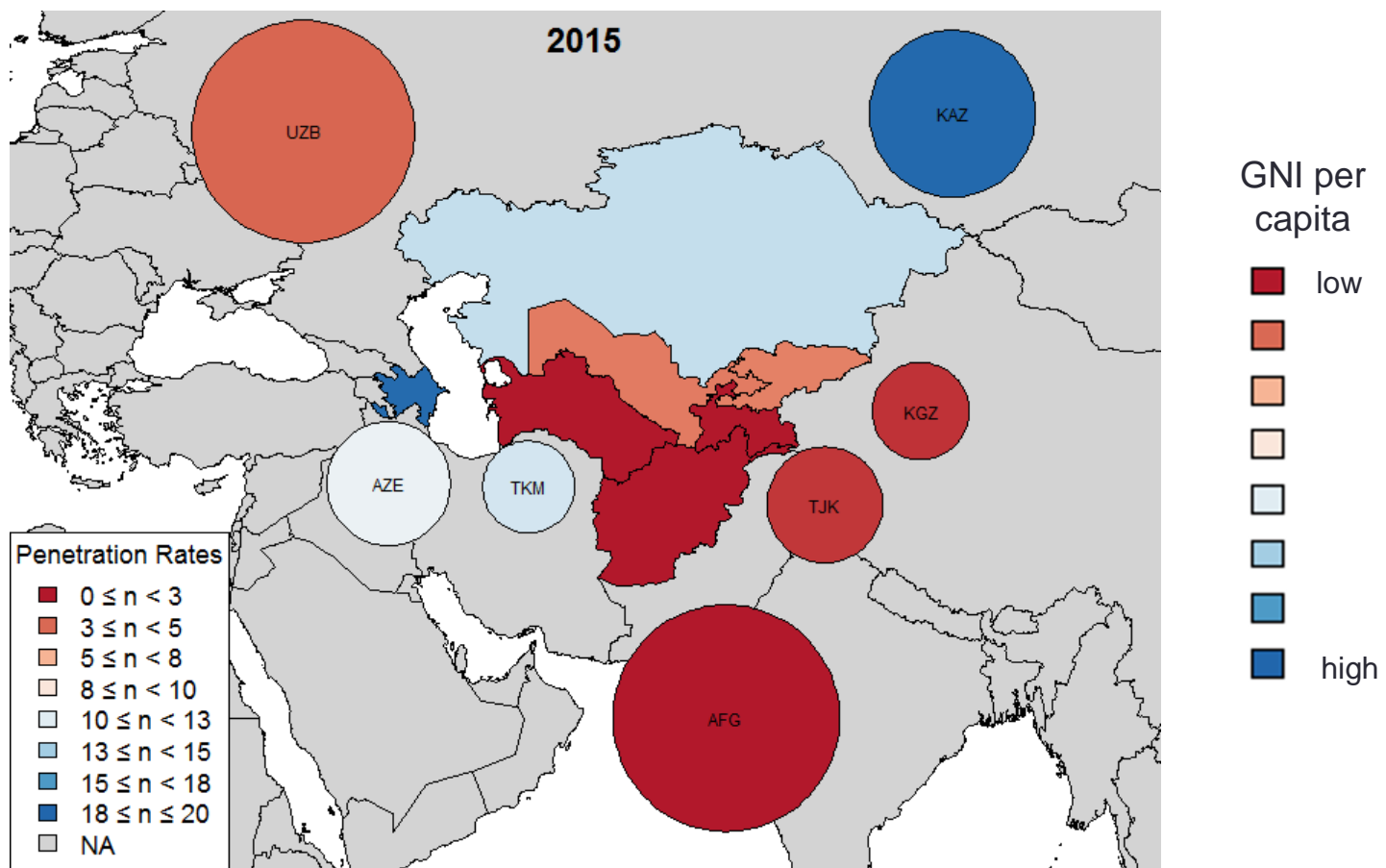
# Total Population among SPECA countries



IMPROVING REGIONAL BROADBAND CONNECTIVITY THROUGH THE  
ASIA-PACIFIC INFORMATION SUPERHIGHWAY



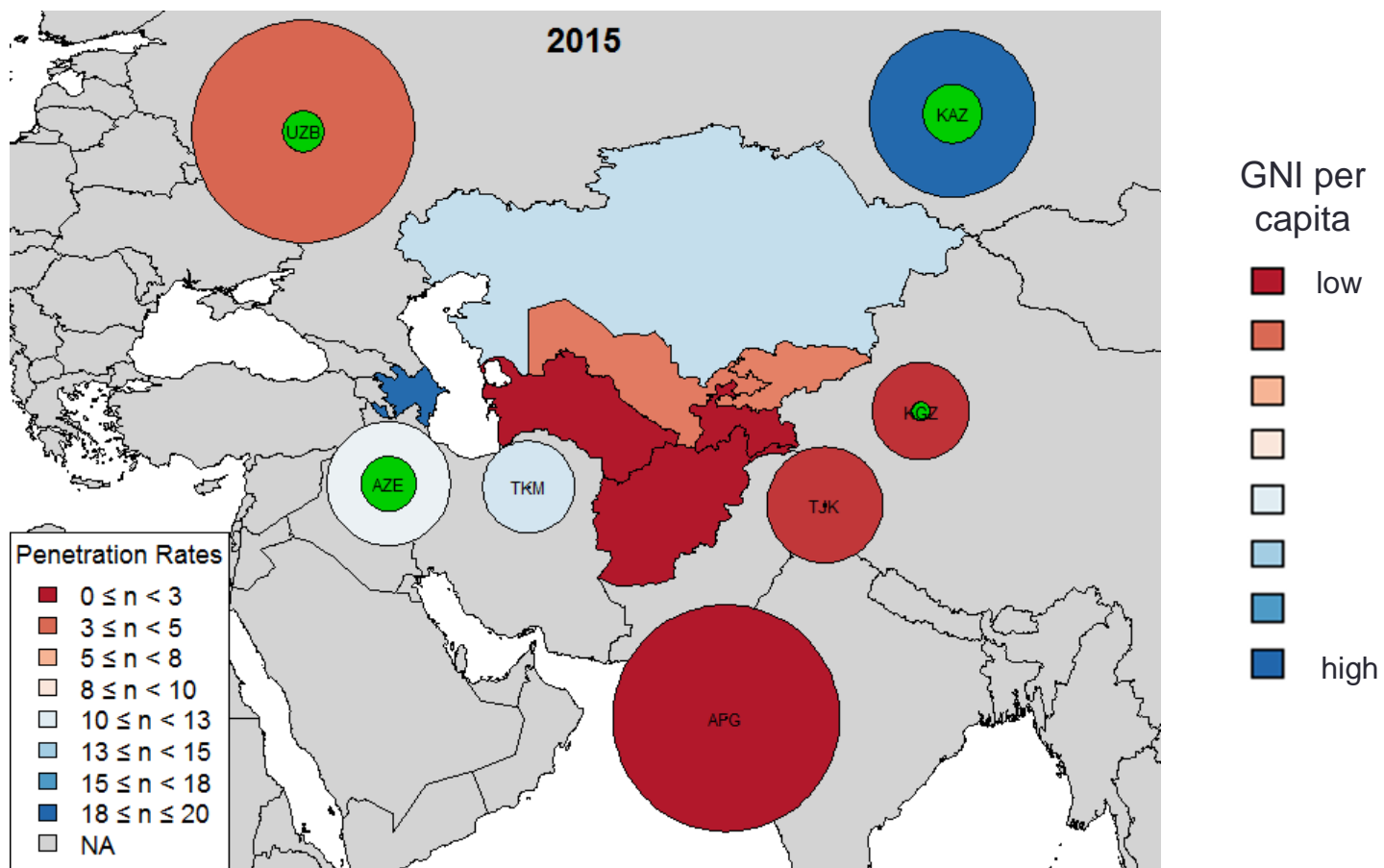
# Gross National Income per Capita



IMPROVING REGIONAL BROADBAND CONNECTIVITY THROUGH THE  
ASIA-PACIFIC INFORMATION SUPERHIGHWAY

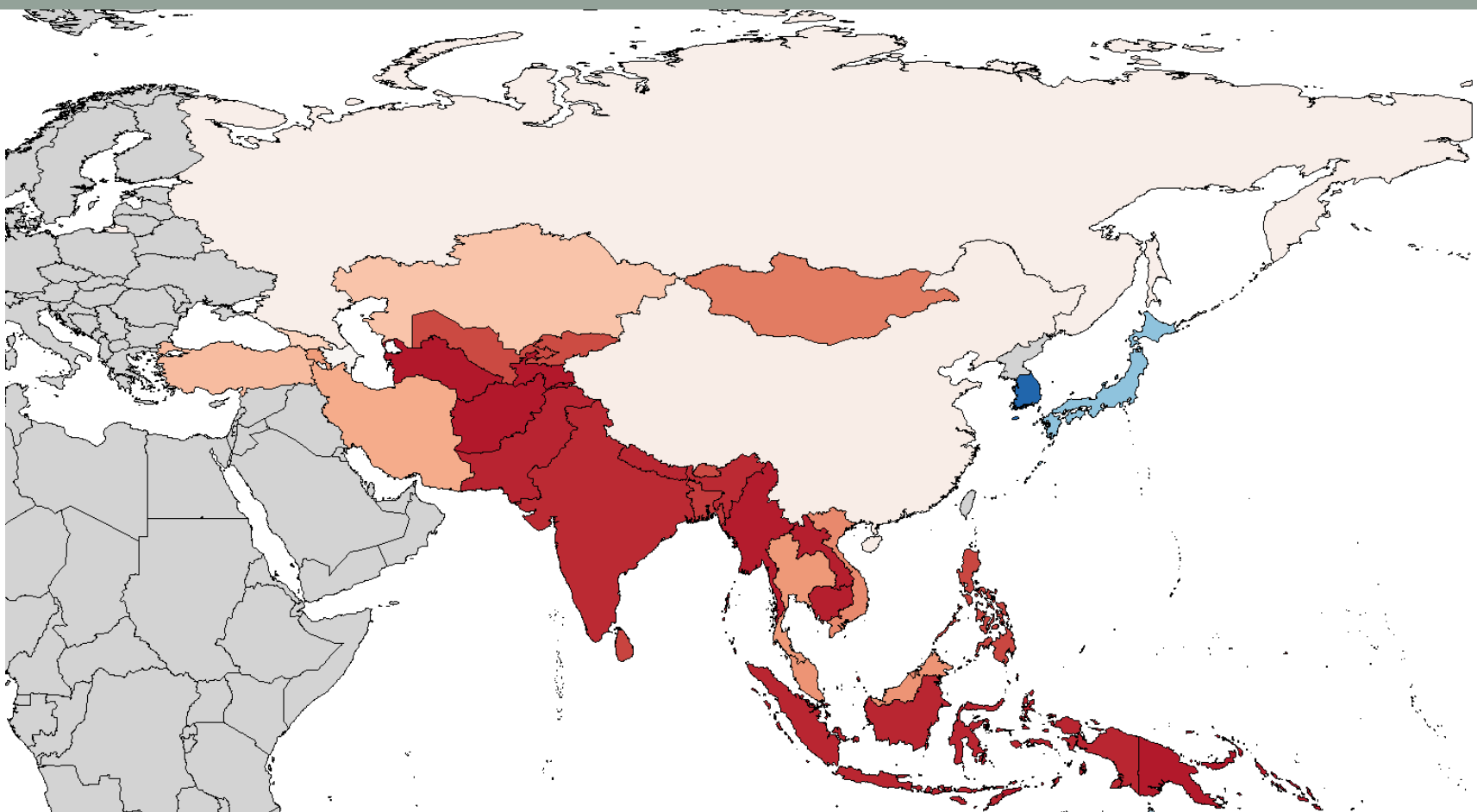


# Total Fixed Broadband Populations



IMPROVING REGIONAL BROADBAND CONNECTIVITY THROUGH THE  
ASIA-PACIFIC INFORMATION SUPERHIGHWAY





预览已结束，完整报告链接和二维码如下：

[https://www.yunbaogao.cn/report/index/report?reportId=5\\_2383](https://www.yunbaogao.cn/report/index/report?reportId=5_2383)

