



International Transport Infrastructure Observatory

*WP.5, 33rd session
Geneva, 7-9 September 2019*

TRANSPORT



Background

Framework: International Transport Infrastructure Observatory is developed as part of a project entitled “Enhancing Regional Transport Infrastructure Connectivity through the establishment of a Geographical Information System”

Basis: tripartite MoU between UNECE, Economic Co-operation Organization and Islamic Development Bank

Beneficiaries: Afghanistan, Albania, Azerbaijan, Iran, Kyrgyzstan, Kazakhstan, Pakistan, Tajikistan, Turkmenistan, Turkey and Uzbekistan



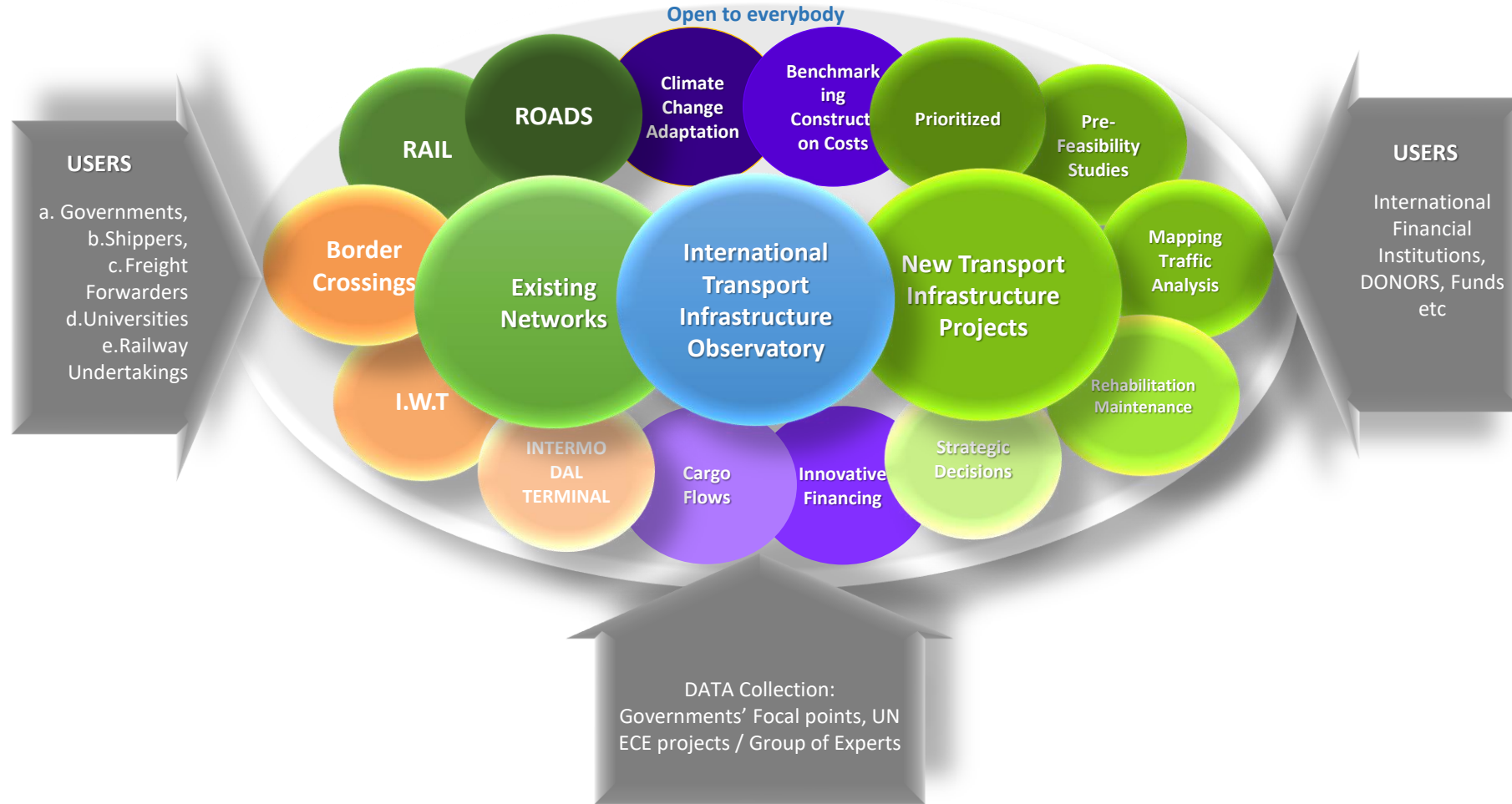
Focus

Creation of electronic GIS platform – instrument for designing/ monitoring transport networks

Will contain data on all transport networks and nodes in the ECO region (including road, rail, inland waterways, ports, airports, intermodal terminals, logistics centres and border crossing points) as well as specific regional data on transport corridors (length, services, missing links, time schedules, tariffs etc.)

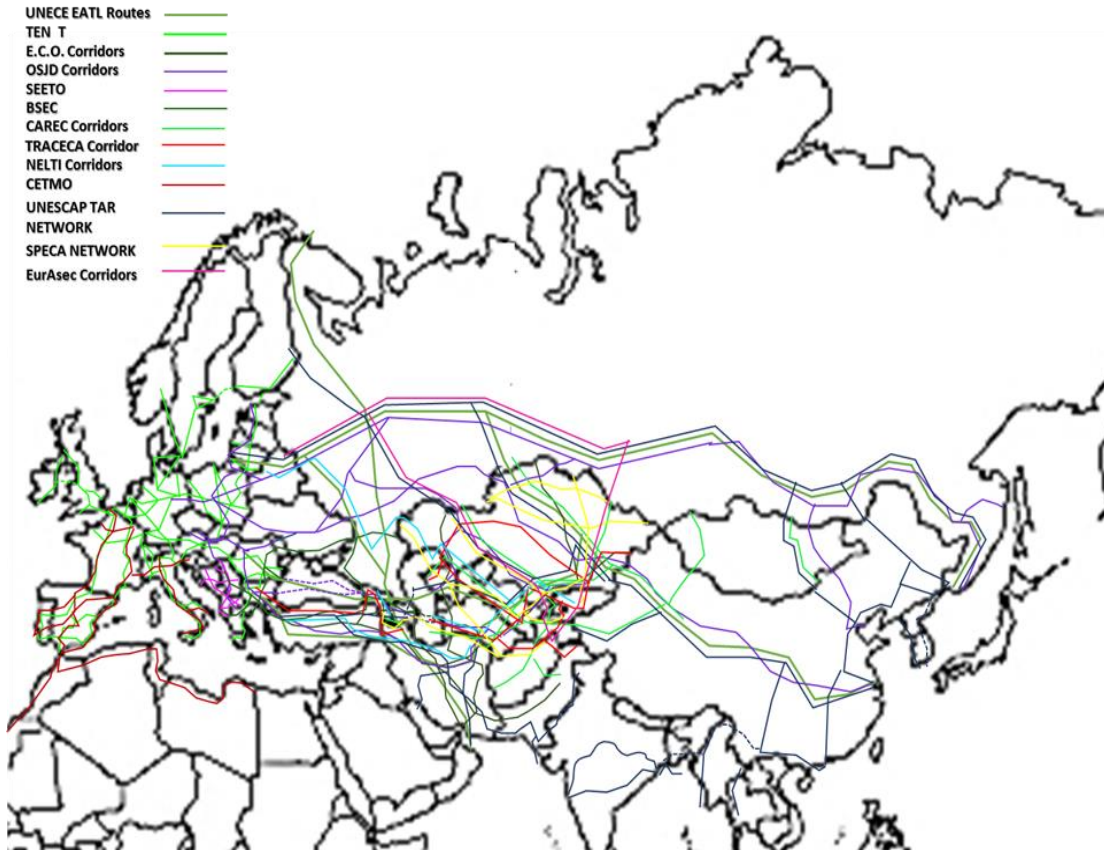


Scope



Applications

Improved coordination



Climate change impact on transport networks

