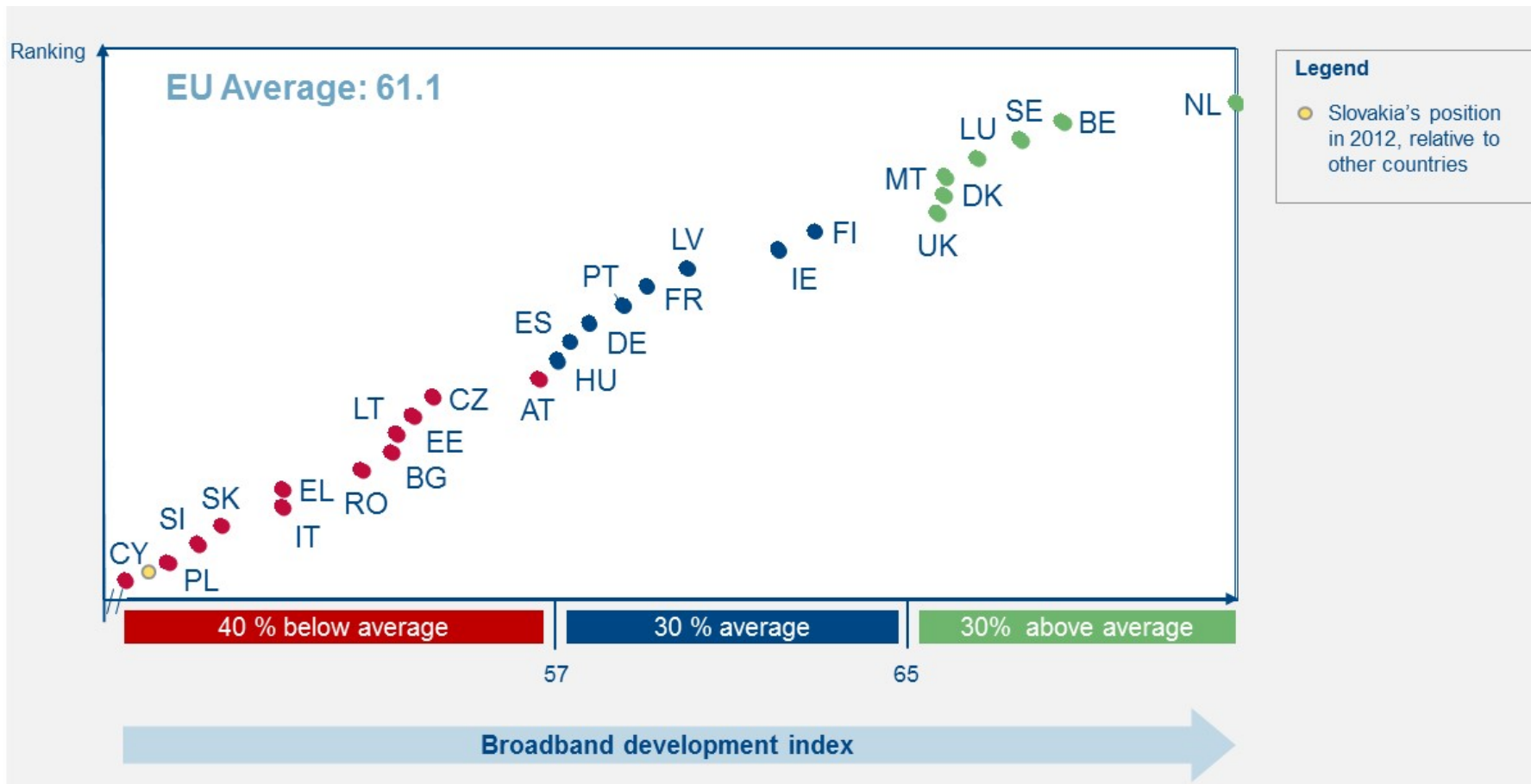


Broadband development in the Slovak republic

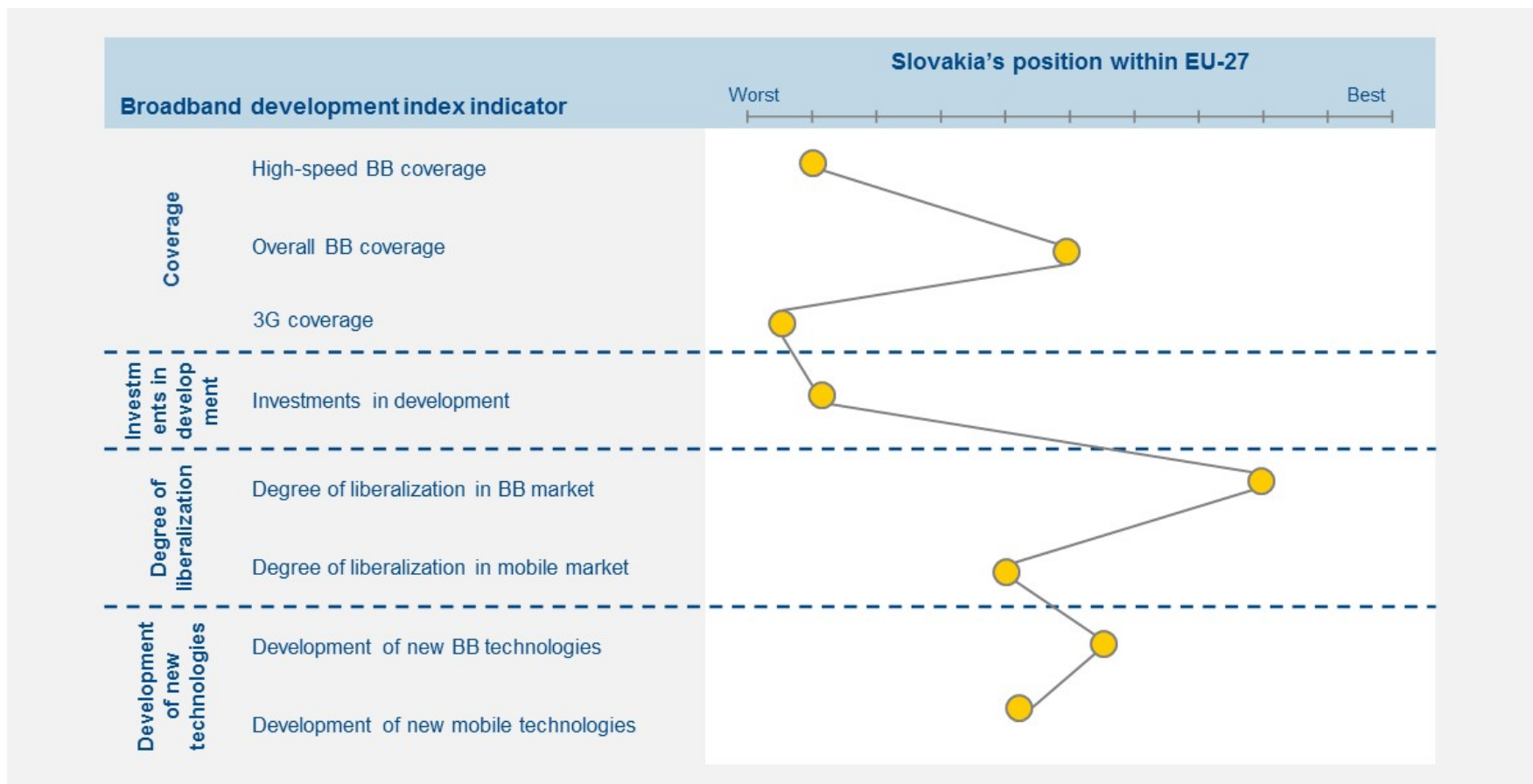
Despite Slovakia's relative improvement in the broadband development index, it is still lagging behind the average



Source: Eurostat, World Bank, OECD, UN, Gartner, IDC

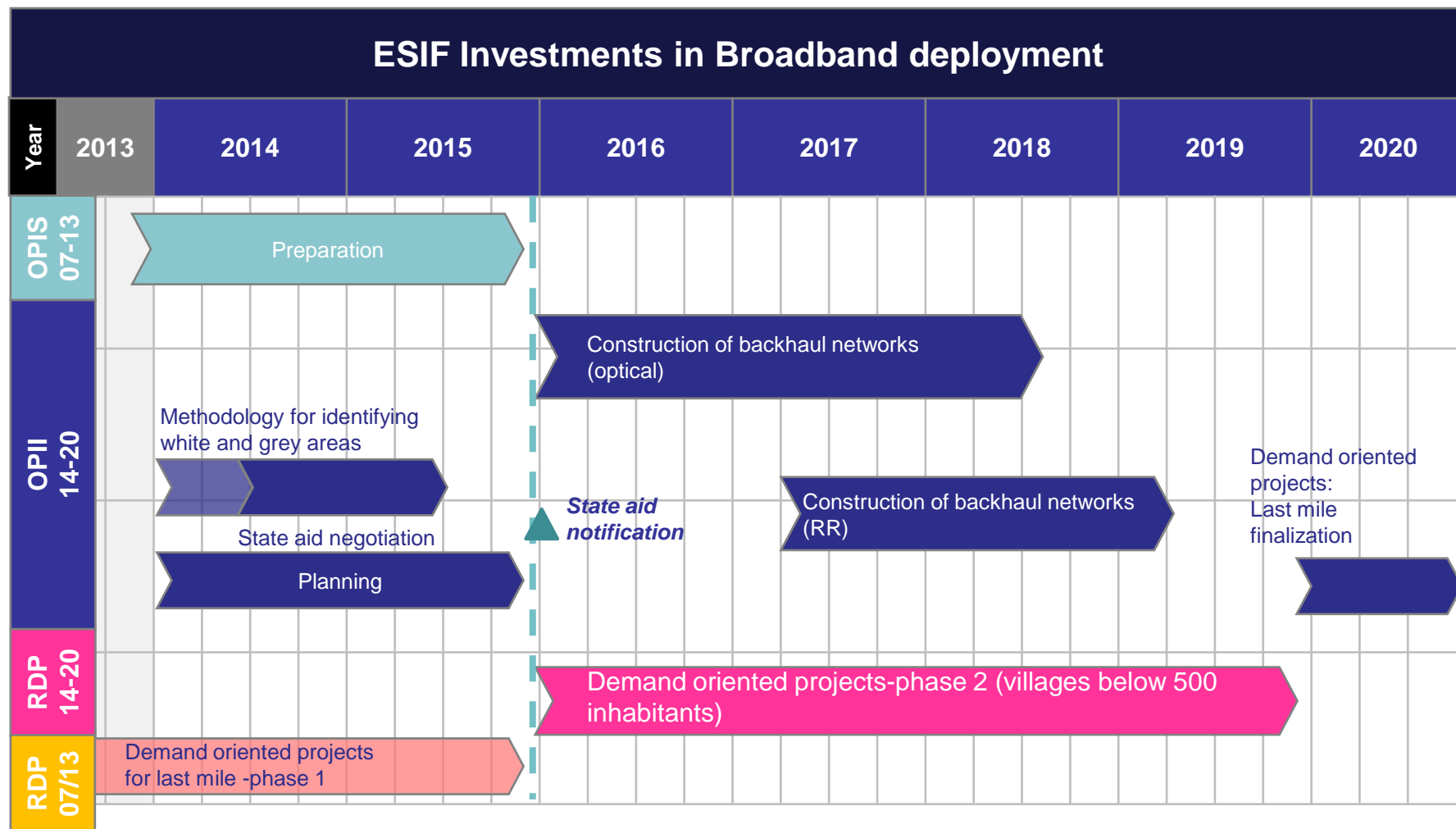
Notes: Only countries with the best possible results within all indicators would score 100% on the index

Overall broadband convergence continues to be behind in key indicators



Source: Eurostat, World Bank, OECD, UN, Gartner, IDC

ESIF Planned investments in Broadband deployment



Result indicators

Broadband/NGN

Increase in broadband coverage/NGN

Percentage of the population regularly using broadband internet

The indicator shows the percentage of individuals aged 16 to 74 regularly using the internet at least once a week in the last 3 months. The internet must be accessed by at least the basic broadband access technology.

#DAE_scoreboard

Baseline in 2011

74%

The initial value of the indicator is based on statistics reported by Eurostat. This is a key indicator of the Digital Agenda for Europe.

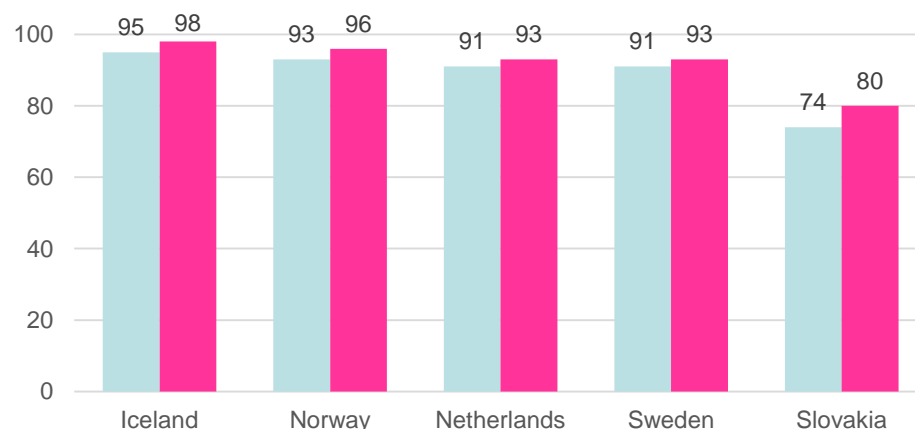
Target value

90%

Nordic countries reached already in 2011 values higher than 90%.

% of all Individuals (aged 16-74)

2011
2014



This indicator is reported by Eurostat. The indicator can be further segmented by employment status, sex, age, place of residence and the like.

Output indicators

Broadband/NGN

Increase in broadband coverage/NGN

Additional white areas covered by broadband access

The indicator shows the number of white areas that were additionally covered by broadband services with the speed of at least 30 Mbit/s. The white areas are territorial units where broadband services with speeds of at least 1 Mbit/s are not available or are not provided at affordable prices.

State of play

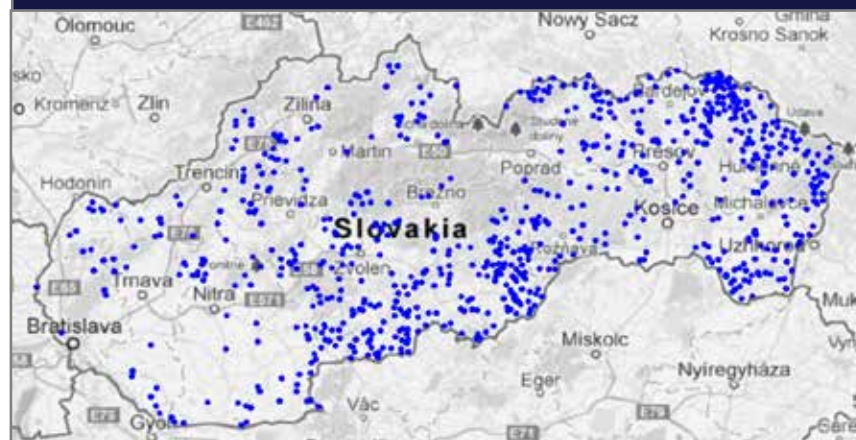
There is just preparation work covered in OPIS.

Target value

729

The target value is given by the Digital Agenda for Europe, according to which there must not be white spaces and the number of white spaces is currently based on a NASES study.

White Areas



Based on the outputs of a large project, which will deploy regional fiber networks.

Thank you for your attention

www.informatizacia.sk