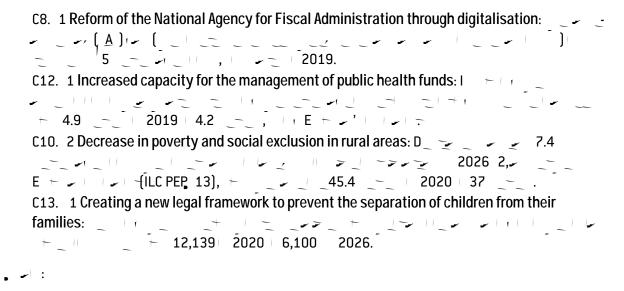
Examples of result indicators from the recovery plans

```
F_ | _ _ _ _ ', Analysis, 6 A +, B - _ _
F - :
 P1C4 1 Low-carbon solutions for cities and transport:

→ □ → → 29 → 2025 □ → □ 2005.

 P2C3 1 Ensuring effective supervision and enforcement of the prevention of money
 P3C1 3 Employment and labour market - Streamlining the work and education-based
 - - - - - - - + J,
       P4C111 Promoting the implementation of the care guarantee and reducing the service backlog
 due to the COVID-19 pandemic:
 ___- + 58 __ ( 2020) | 80 _
 2025 4.
 P4C1I4 Introducing digital innovations for social welfare and healthcare services:
 <u>- + 26 - (2020 - 1) 35 - 2025 4.</u>
F> :
 ____ (M CO2_) 2021 2.
  C2.18 Recycling and reuse: 275,000 2025 4: C
  , to , || _, +1 - || || + 1>|| | || || to + _ _.
G -. :
 5.1.3 Special programme to accelerate research and development of urgently needed vaccines
 against SARS-CoV-2: A + - - _ + _E + _ M_ | | _ A _ | | = - |
 1.1.2 Support programme for decarbonisation in industry:
 1 M CO2 | 12 | 2025/2026, | --
 5.1.1 Strengthening of the digital and technical resources of the public health service: A
 70 ___
```

: سا



C2.l1 Completion of residential dwelling renovation actions, achieving on average at least a 30 percent primary energy demand reduction: 23[-]23[-]23[-]23[-]23[-]16.50 13 [--]16 [-]-6