



Rijksdienst voor Ondernemend
Nederland

Monitor Klimaatbeleid

Bijlage bij de Klimaatnota | 2021

Start >

Monitoring climate policies in the Netherlands

*Workshop on supplementary indicators towards
climate targets*

7 July 2023

martijn.verdonk@rvo.nl



Legal framework: national Climate Act

- › Climate policies in place since 1995
- › Climate Act adopted in 2018, revision approved in 2023
- › Targets
 - 55% reduction of GHG by 2030 vs 1990
 - Net-zero emissions by 2050
- › Scope: economy-wide (incl LULUCF)

Martijn Verdonk | Netherlands Enterprise Agency (RVO)
7-7-2023





Governance in the Climate Act

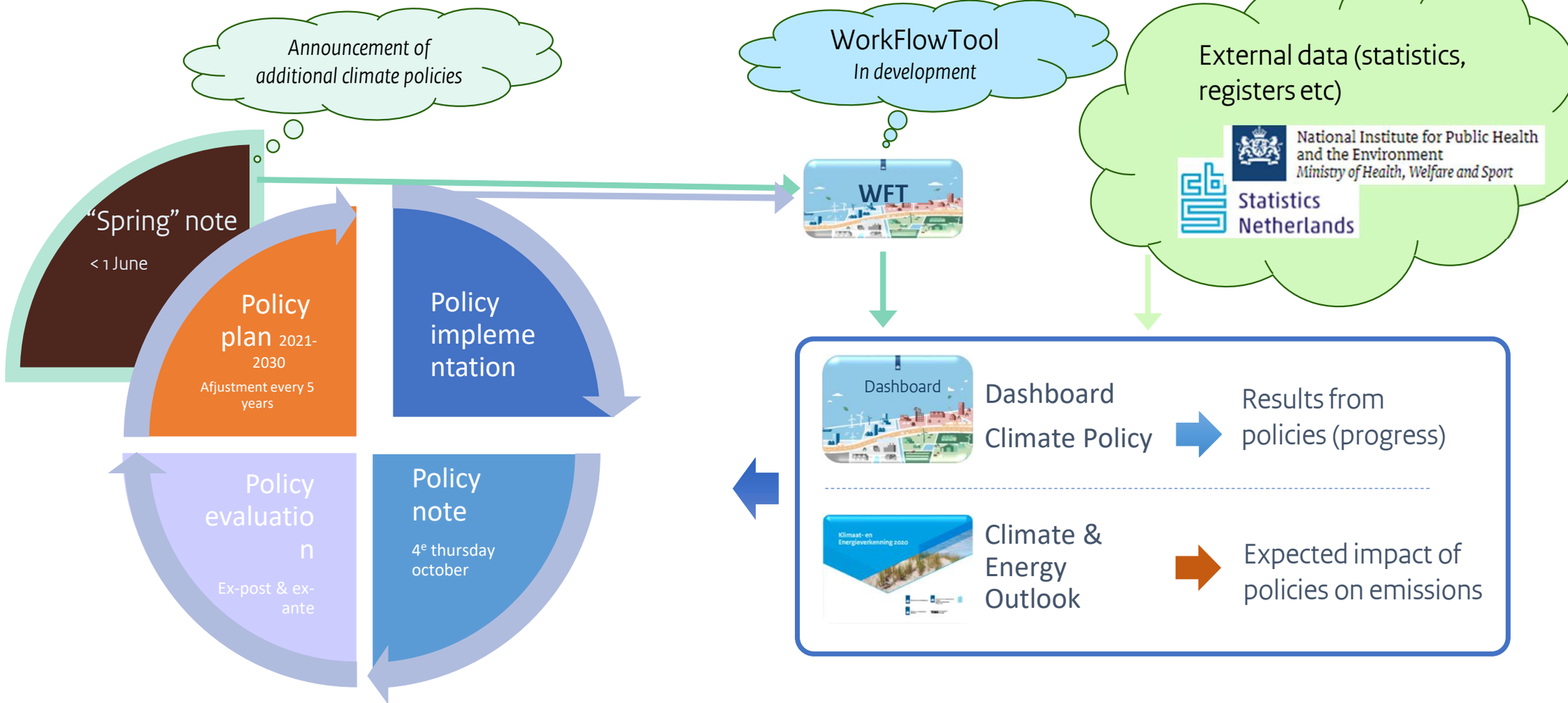
- › Climate plan
 - 1st plan (2019): 2021-2030 period (*in line with 2019 NECP*)
 - Updated at least each 5 years (*next in 2024*)
- › Climate & Energy Outlook (*annual*)
 - Projections of GHG emissions and energy indicators
- › Climate policy note (*annual*)
 - Progress of policy implementation (*Dashboard Climate Policies used*)
 - Expectations in meeting targets (*based on Climate & Energy Outlook*)
 - Announcement of adjustments or new policies when needed
- › Consultation of Council of State
 - Consulted on the Climate Plan and Climate policy note

A Scientific Advisory Body on Climate Change was established in 2022

which will advise the government on a new Climate Plan



National climate policy cycle

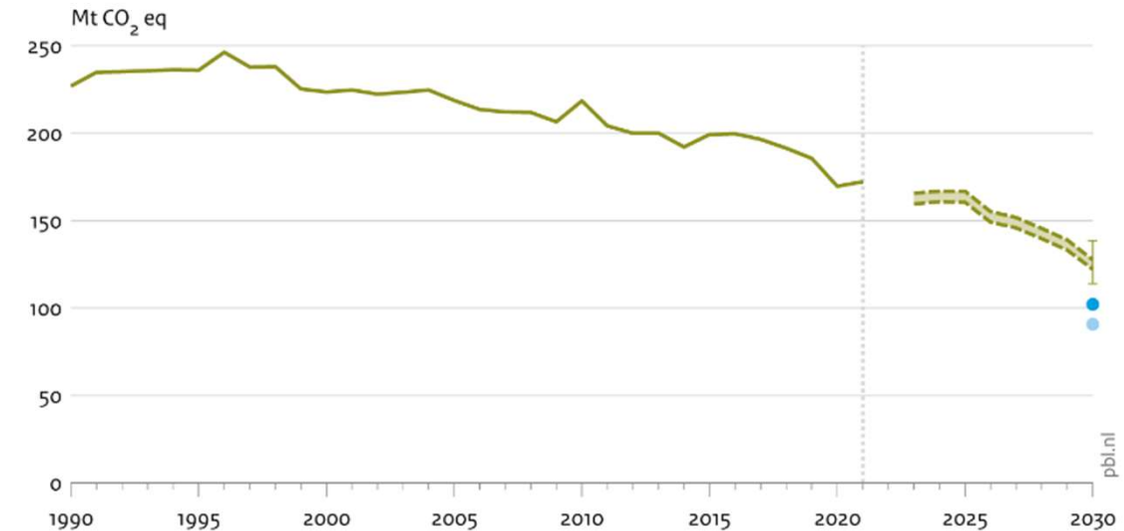




Climate and Energy Outlook

Klimaat- en Energieverkenning 2022

Greenhouse gas emissions, including land use



- Historical data
- Projections for adopted and planned policies; range based on scope electricity sector
- 55% reduction target
- 60% reduction target in the policy elaboration
- Range
- Separation line between realisation and projections

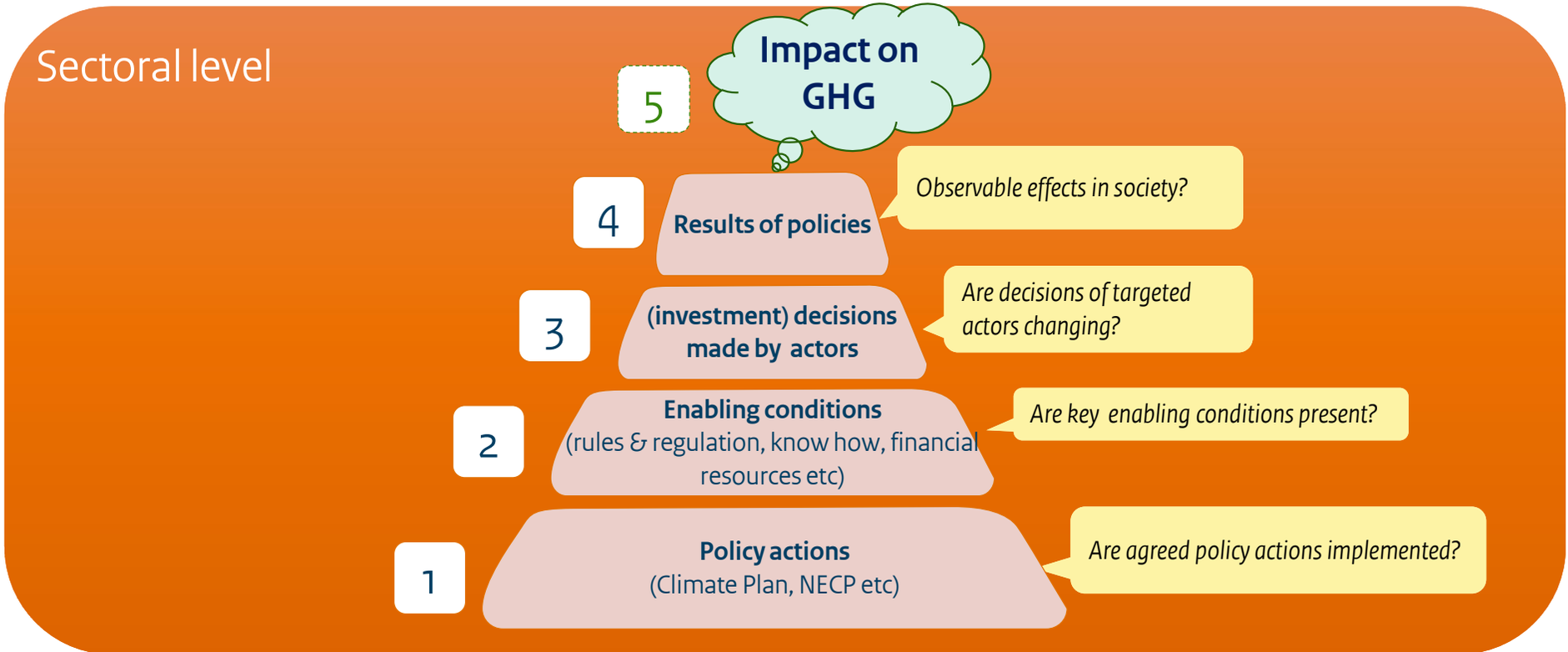


Martijn Verdonk | Netherlands Enterprise Agency (RVO)
7-7-2023

<https://www.pbl.nl/en/publications/climate-and-energy-outlook-of-the-netherlands-2022>

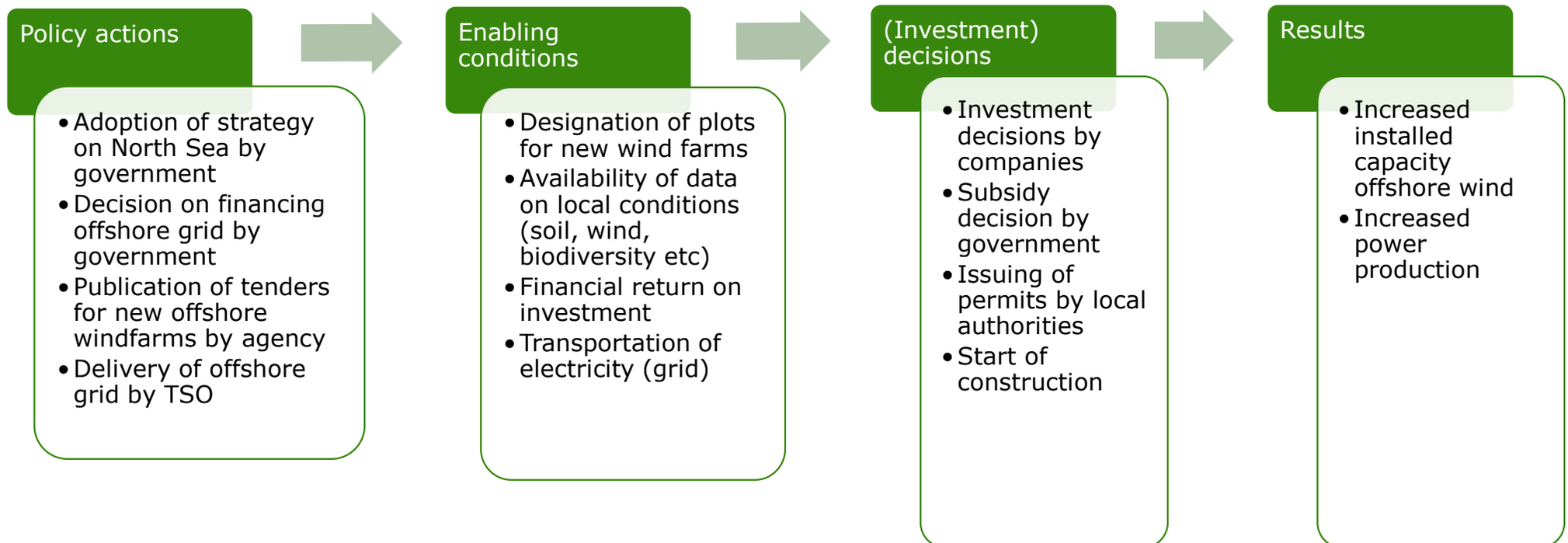


Climate Policy Dashboard: from actions to results





Example: offshore wind

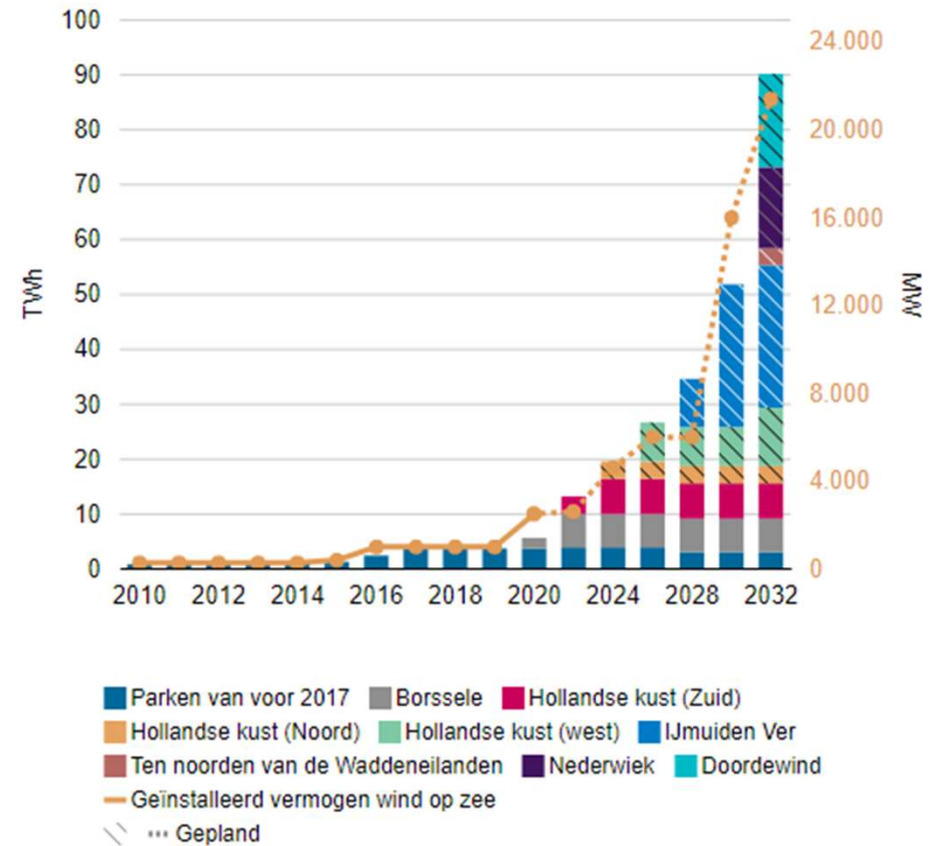




Example: offshore wind



Martijn Verdonk | Netherlands Enterprise Agency (RVO)
7-7-2023



CBS (2021), Hernieuwbare elektriciteit (Wind op Zee); RVO (2021), Windenergie... | 2010 - 2032





Challenges & lessons learnt

- Identifying coherent indicators on all levels & sectors
- Availability, confidentiality and interoperability of data
- Managing dataflows on indicators & policies and measures
- Impact!