Integral Spatial Planning Policy NL
Energy Transition, Climate change, Housing Policy and the Subsurface

Martin Peersmann
Programmanager Keyregistry of the Subsurface BRO
Department of Spatial Planning
Directorate-generaal (DGBRW)
Perspective for action Climate Change: "Uncertainty as a challenge"

Scientific Council for Government Policy - Precautionary principle and responsibilities regarding physical safety
Strategic National Challenges of the Netherlands
National spatial planning policy with high regional and local impact

- **Energy transition** – from 01-Jan-2019 zero natural gas only sustainable energy in new build houses
- **Housing** – 1 Million additional houses in Urban Area
- **Climate Adaption** – cities waterproof, protection and adaptation
- **Mobility and Economic Growth** – multimodal transport Local & EU
Perspective for action: "Uncertainty as a challenge"

Scientific Council for Government Policy - Precautionary principle and responsibilities regarding physical safety
Method for a 3D integrated approach to public space
Challenges Utility network operators are facing to enable the Energy transition and Climateproof Smart City

- Development & Decommissioning
- Replacement & Decommissioning
- Development sustainable Energy network
- Development 5G Telecom network
Governance and spatial planning of the subsurface
Quest for Space: Energy Transition, Climate change, Housing Policy and Mobility
Met de BRO op zoek naar het "risico-DNA" van de Lekdijk

Project Sterke Lekdijk en de Basisregistratie Ondergrond (BRO)

Meerwaarde van de BRO