



National Institute for Public Health
and the Environment
Ministry of Health, Welfare and Sport

HANDS-on Climate resilient water and sanitation safety planning



Combine a logical set along 5 categories

Climate change effect	Hazardous event	Control measures / improvements of WSP and SSP	Monitoring plan / Parameters	Policy Action
-----------------------	-----------------	--	------------------------------	---------------

Drought	Reduced surface water quality due to decreased dilution in rivers	<ul style="list-style-type: none">• Additional treatment of both drinking-water and wastewater• Reduce the discharge of contaminants in the catchment area	Use predictive models of discharge. Monitor: - water levels - water quality	Intensified restriction of emissions from industry/wastewater treatment plants
---------	---	---	--	--



HANDS-ON CARD GAME CLIMATE CHANGE RESILIENT WSP/SSP:

- Each group combines 1 set (or more) from 3 mixed sets - 10 minutes
- Groups use **wild cards** to discuss:
 - Your experience
 - Measures that could affect more than one issue
- Provided Overview Sheet for reference – 7 minutes before end
- Open to floor interventions – 5 minutes

Wildcard

PREVENTION – MITIGATION - ADAPTATION