



BANKABLE NATURE SOLUTIONS



Identifying projects

Aaron Vermeulen

19 April 2022

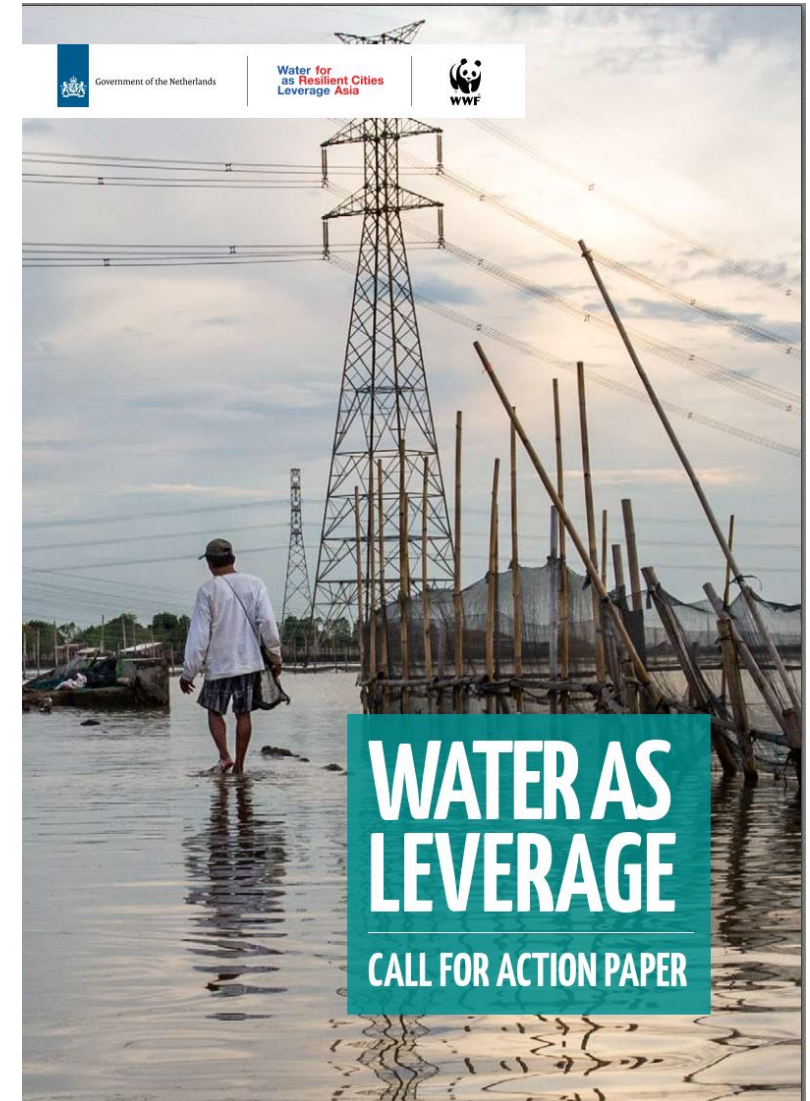
© James Morgan / WWF

Bankable Nature Solutions

Blueprints for Bankable Nature Solutions from across the globe to adapt to and mitigate climate change and to help our living planet thrive

Attracting Private Investments for Sustainable Landscapes: A Guide

MARCH 2022

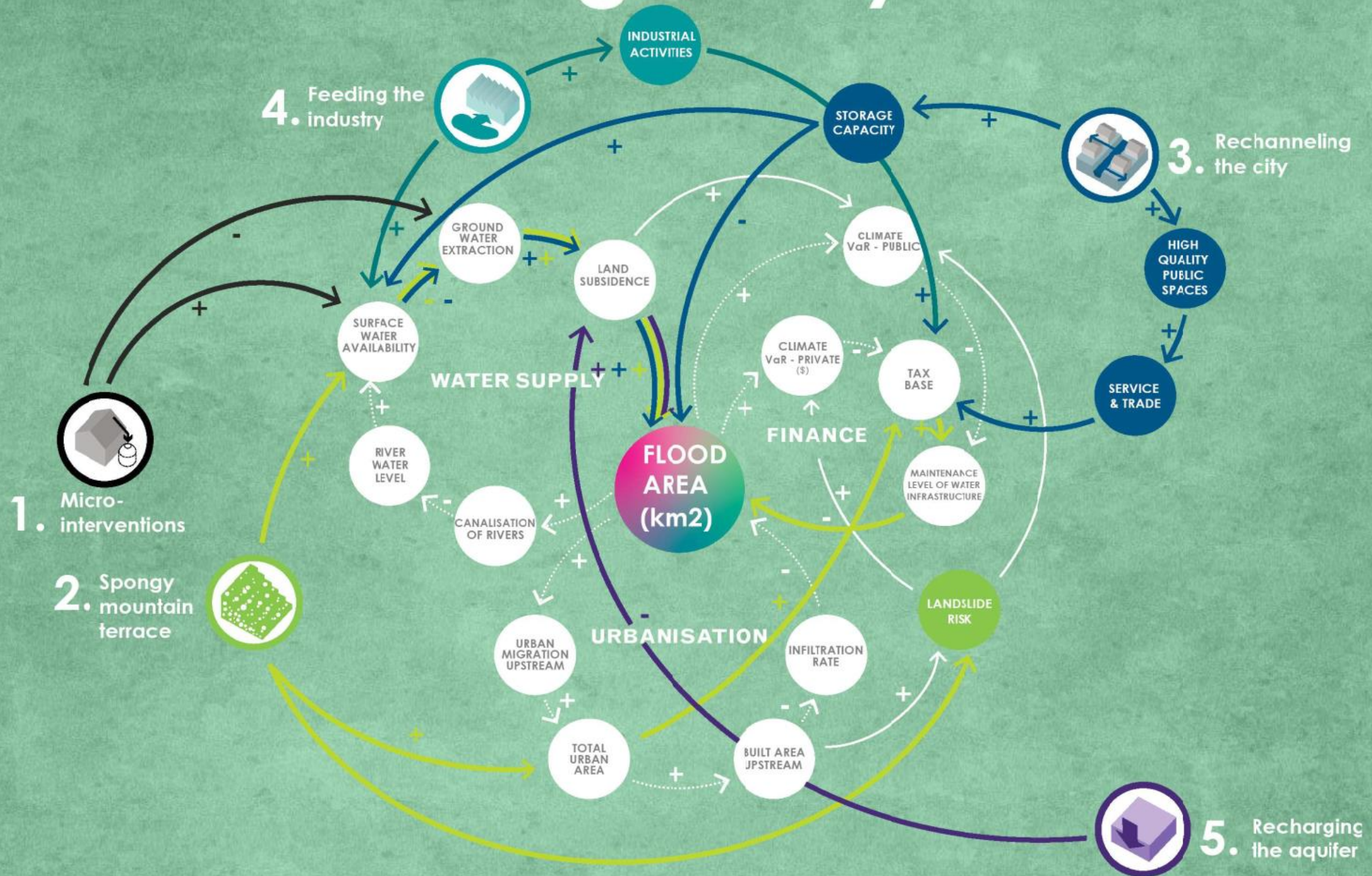


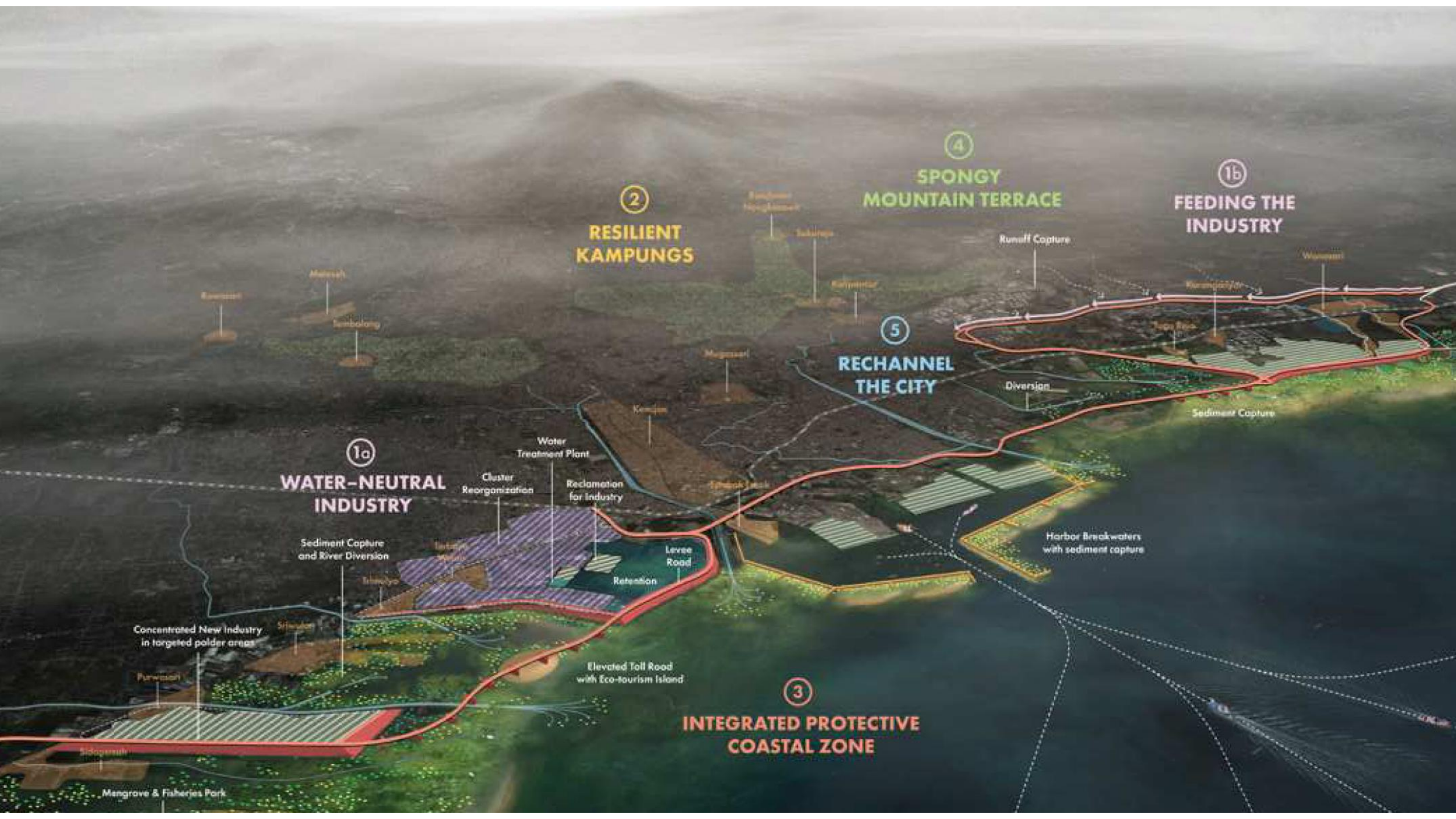
Government of the Netherlands

Water for
as Resilient Cities
Leverage Asia



Breaking the cycles





2

**RESILIENT
KAMPUNGS**

4

**SPONGY
MOUNTAIN TERRACE**

1b

**FEEDING THE
INDUSTRY**

5

**RECHANNEL
THE CITY**

1a

**WATER-NEUTRAL
INDUSTRY**

3

**INTEGRATED PROTECTIVE
COASTAL ZONE**

Kawasan

Mateneh

Sambakong

Kampung
Hijau

Sakuraga

Kalyanagar

Mugawati

Kemujan

Sidapenuh

Water
Treatment Plant

Cluster
Reorganization

Reclamation
for Industry

Sediment Capture
and River Diversion

Indragiri

Indragiri

Levee Road

Retention

Concentrated New Industry
in targeted polder areas

Sidapenuh

Purwasari

Sidapenuh

Mangrove & Fisheries Park

Elevated Toll Road
with Eco-tourism Island

Runoff Capture

Diversion

Sediment Capture

Harbor Breakwaters
with sediment capture

Wanayasa

Karamongkon

Tapa River

THE WATER AS LEVERAGE APPROACH



- ✓ All stakeholders involved from day one
- ✓ Responsive to changing environment
- ✓ Scalable and replicable in multiple environments
- ✓ Risk of failure reduced

