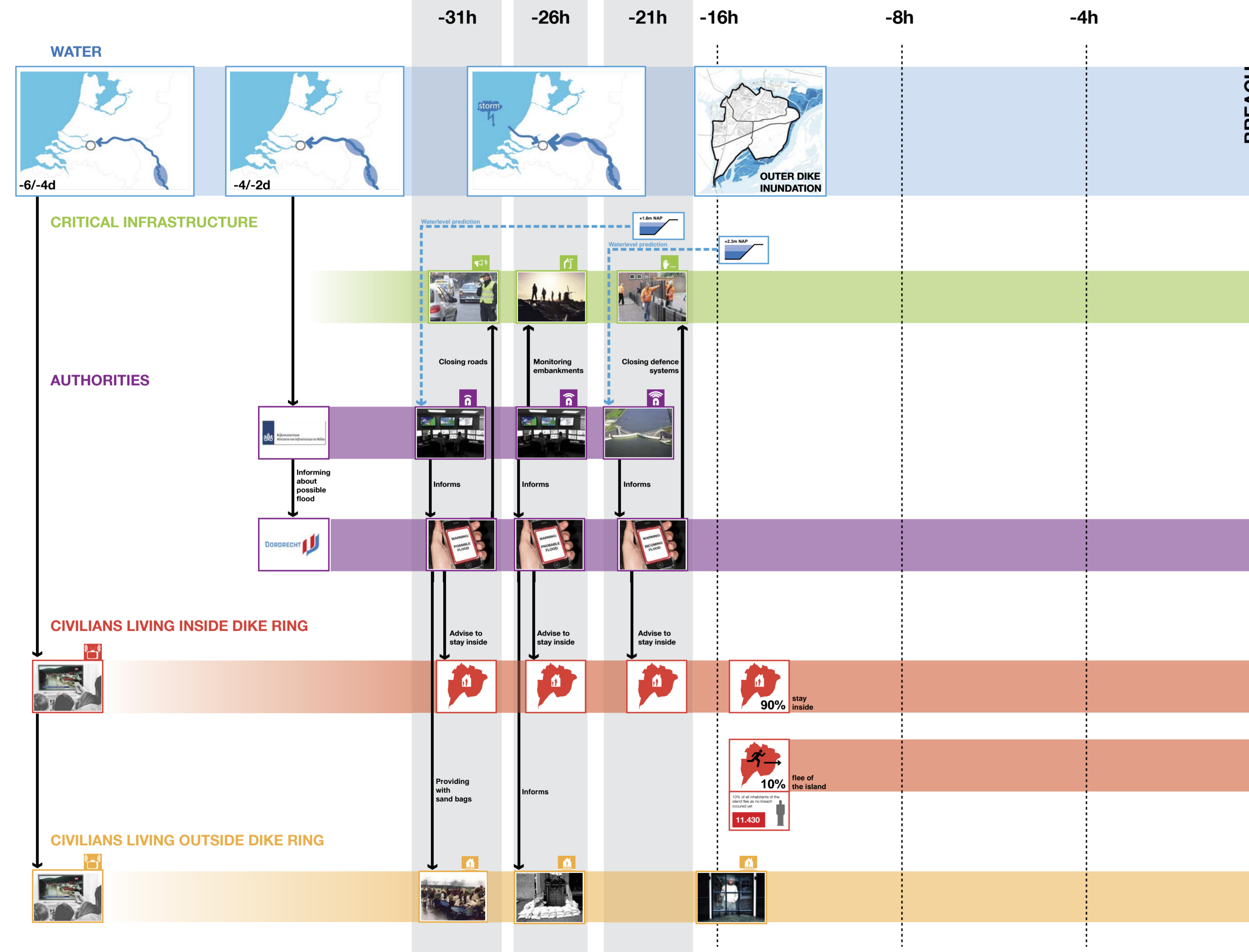


STORYLINE 1: A BREACH ALONG THE 'KILDIJK'

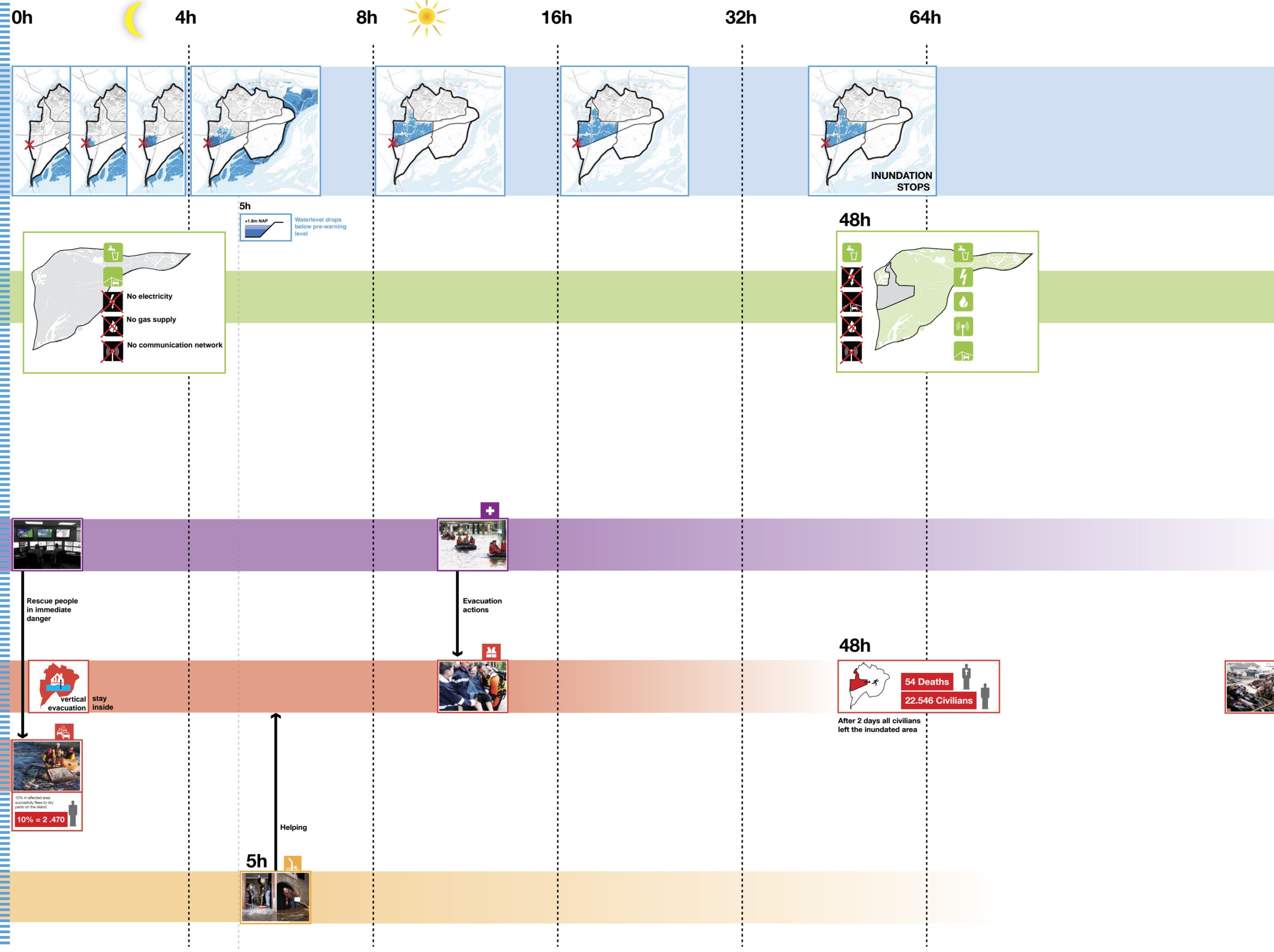
1. BUILD-UP PHASE

The beginning of the build-up of the storm and high water levels and inundation of the areas outside the dike ring until the moment the embankment breaks.



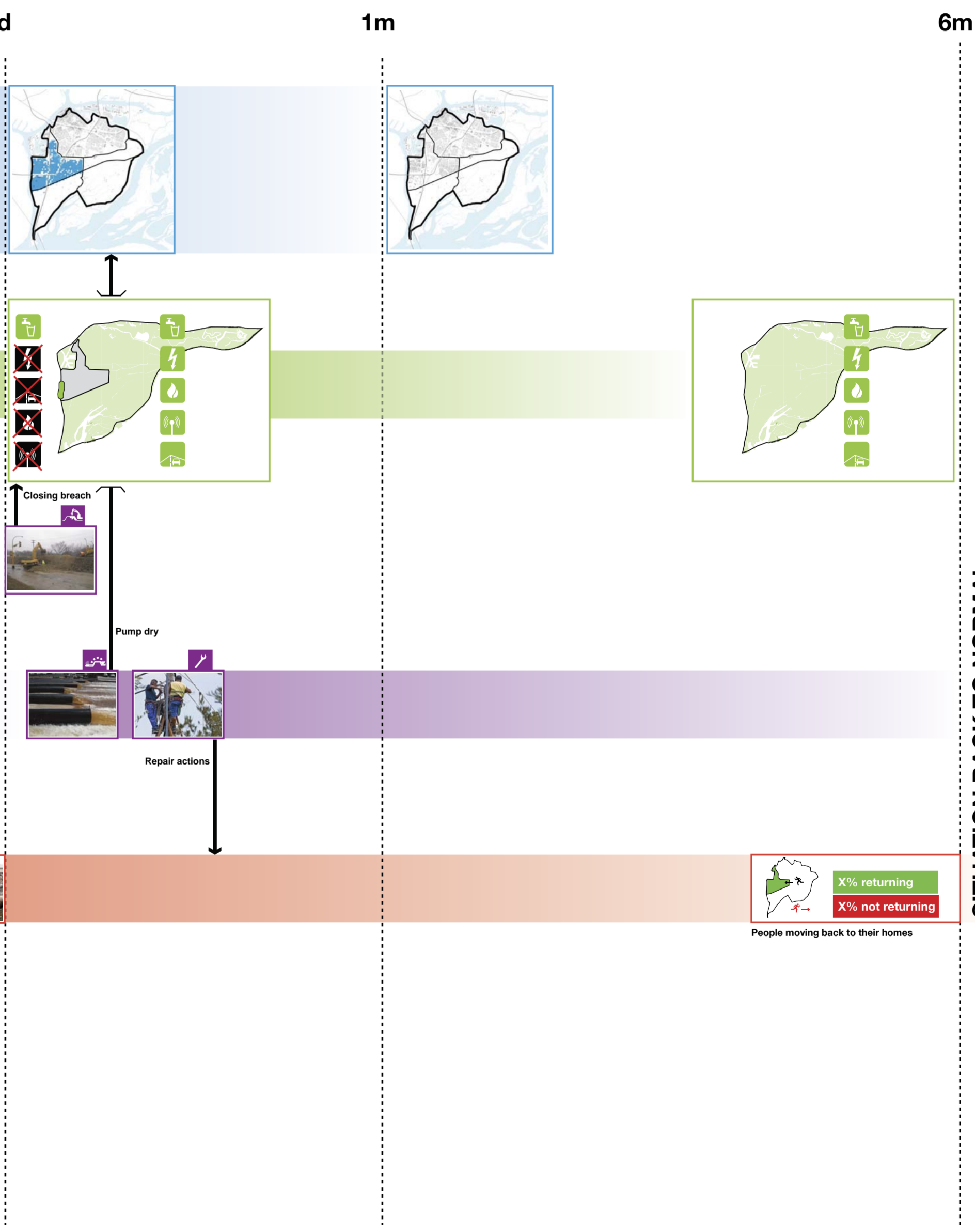
2. INUNDATION PHASE

The embankment breach and the inundation of area inside the dike ring until the breach is closed.



3. RECOVERY PHASE

Drainage of the area and recovery of the area until the area is fully recovered.



Legend: water inundation

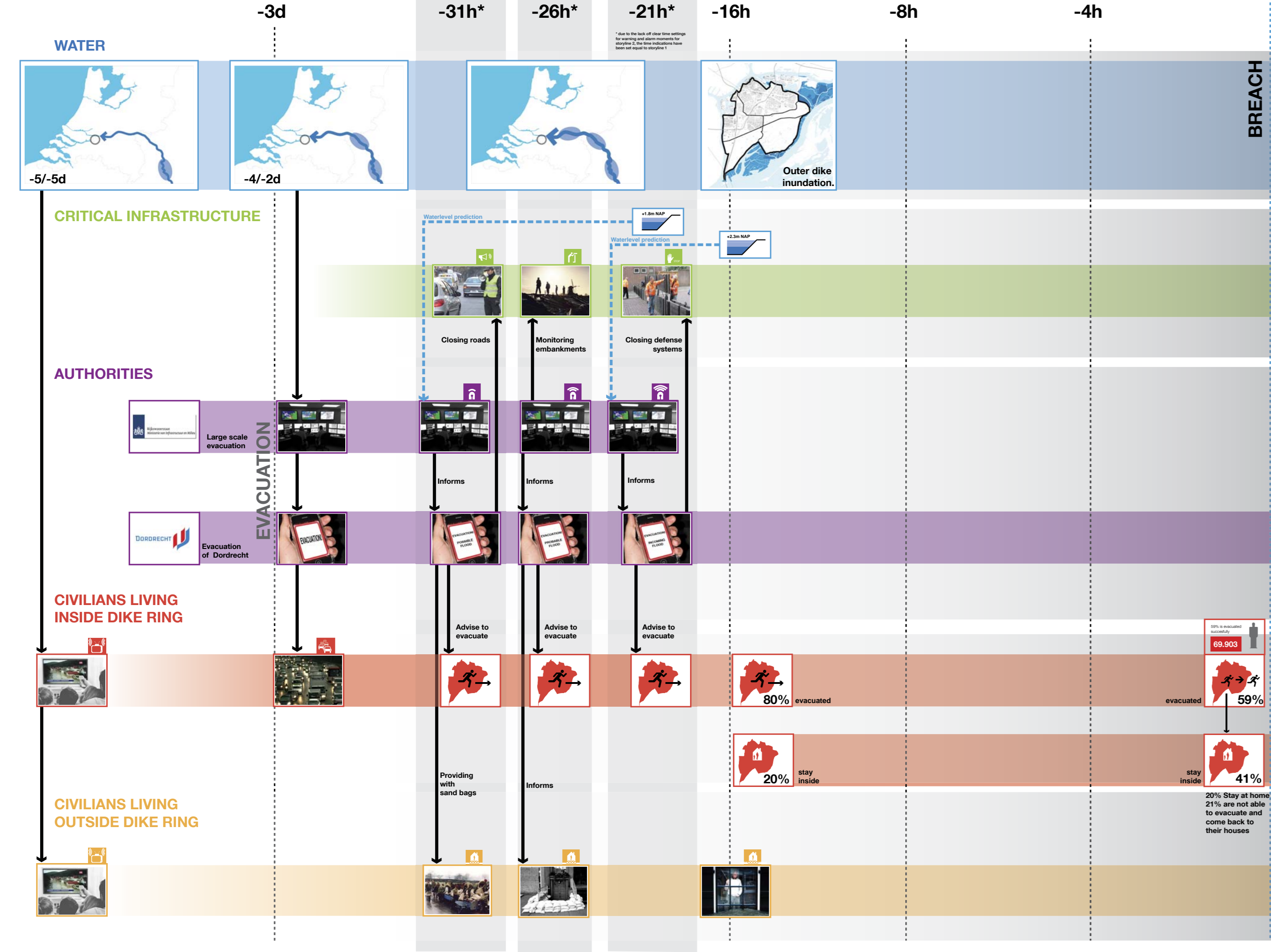
- ✗ breach location
- permanent water
- water depth (m):
 - 0.01-0.2
 - 0.2-0.5
 - 0.5-0.8
 - 0.8-0.2
 - 2-5

SITUATION BACK TO NORMAL

STORYLINE 2: A BREACH NEAR THE 'KOP VAN HET LAND'

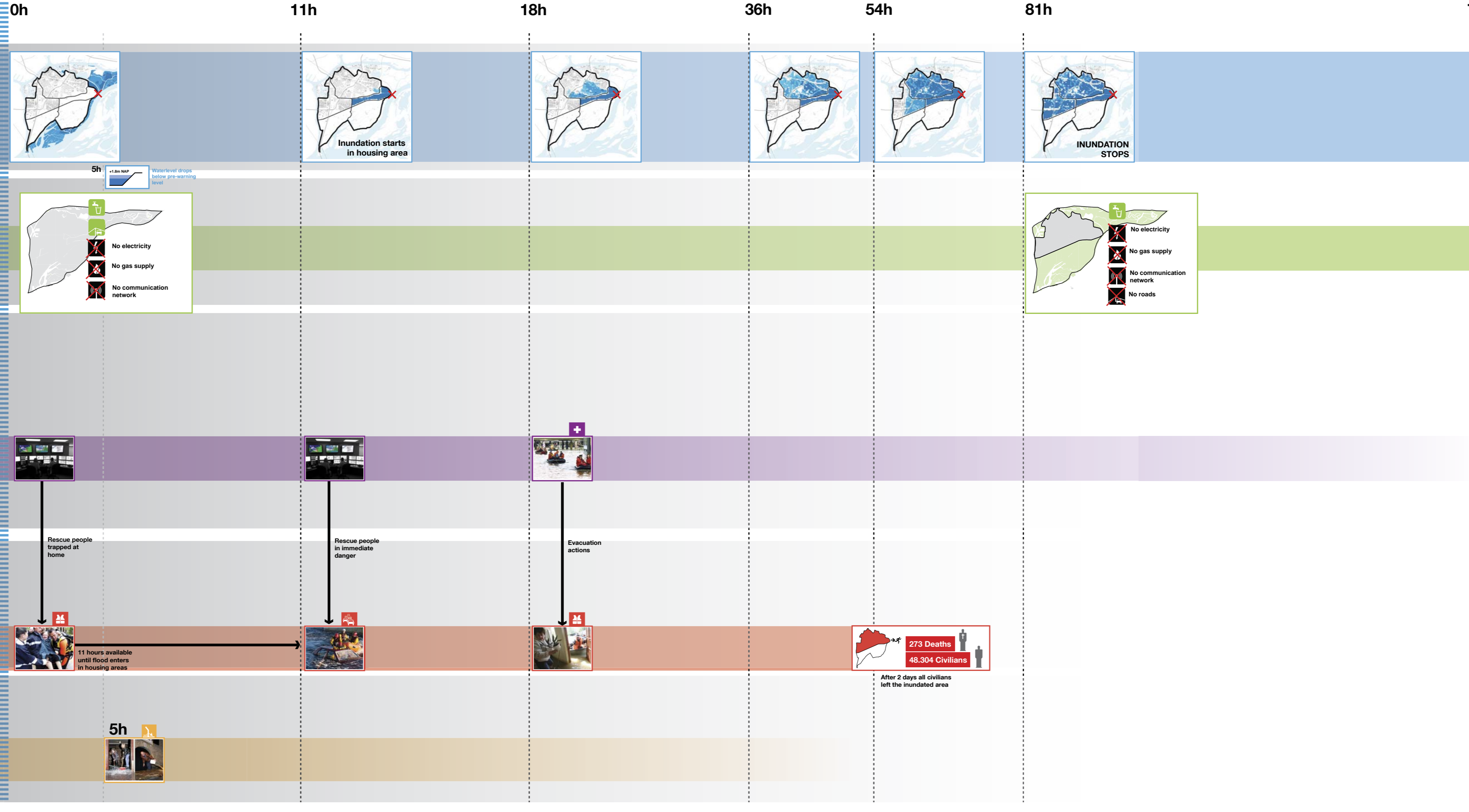
1. BUILD - UP PHASE

The beginning of the build-up of the storm and high water levels and inundation of the areas outside the dike ring until the moment the embankment breaks.



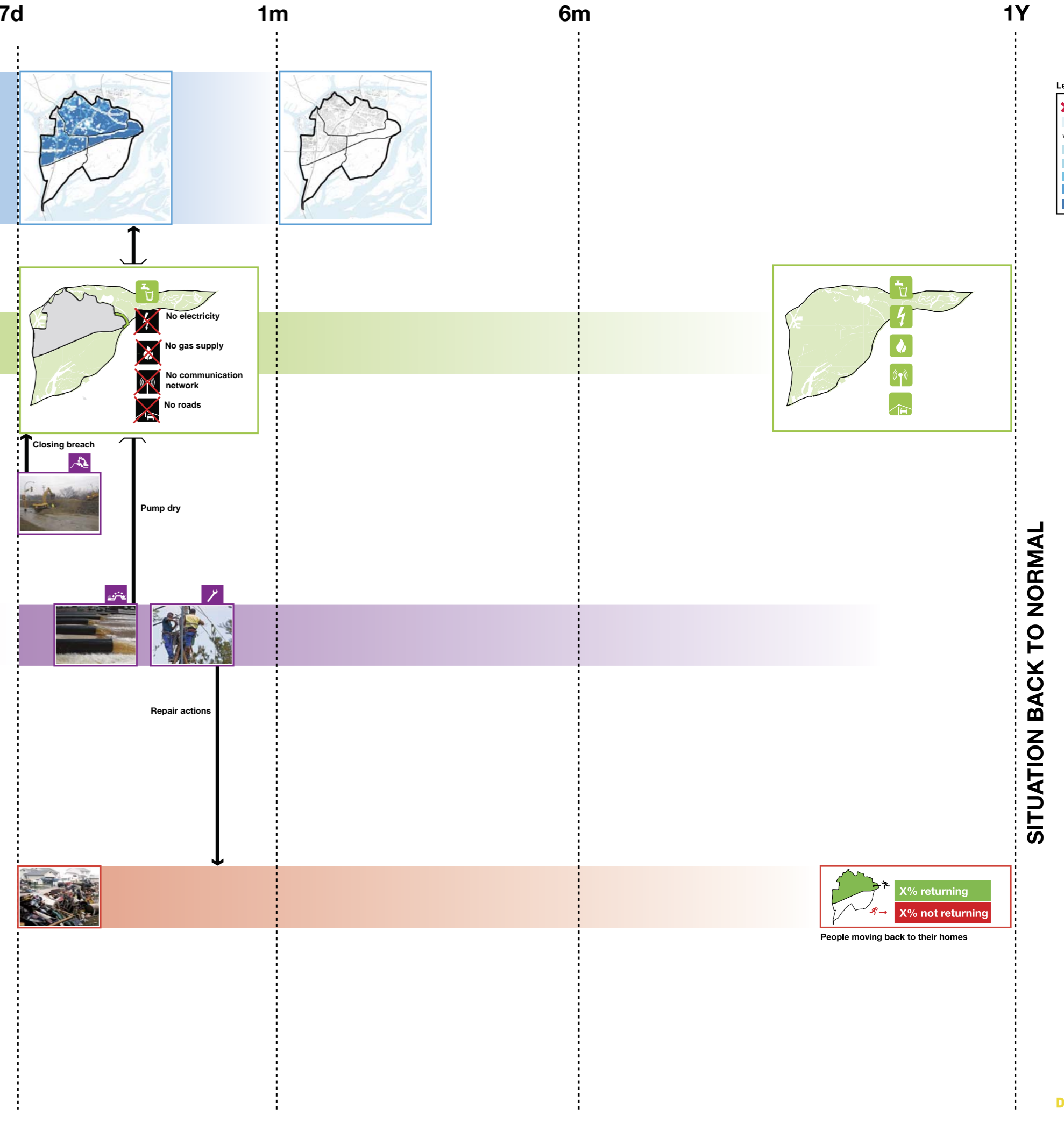
2. INUNDATION PHASE

The embankment breach and the inundation of area inside the dike ring until the breach is closed.



3. RECOVERY PHASE

Drainage of the area and recovery of the area until the area is fully recovered.



Legend: water inundation

- breach location
- permanent water
- water depth (m)
- 0.01-0.2
- 0.2-0.5
- 0.5-0.8
- 0.8-1.2
- 2.5

SITUATION BACK TO NORMAL

STORYLINE 3: MULTILAYERED STRATEGY WITH A BREACH ALONG THE 'KILDIJK'

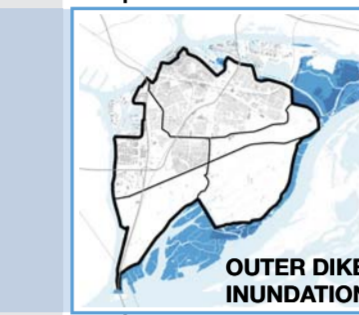
1. BUILD-UP PHASE

The beginning of the build-up of the storm and high water levels and inundation of the areas outside the dike ring until the moment the embankment breaks.

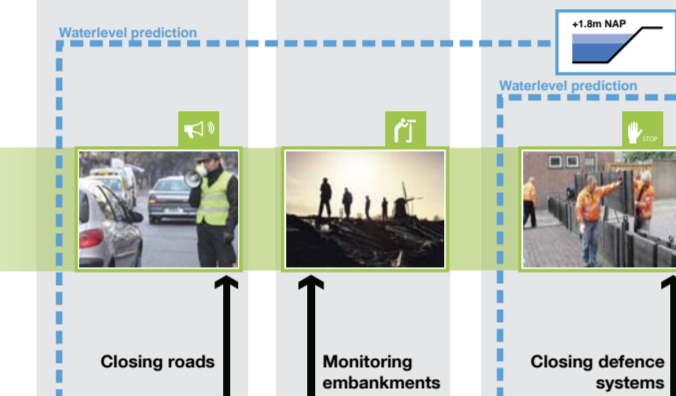
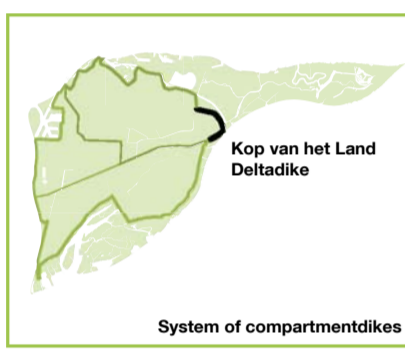
PRE WARNING
OFFICIAL WARNING
OFFICIAL ALARM

-31h
-26h
-21h

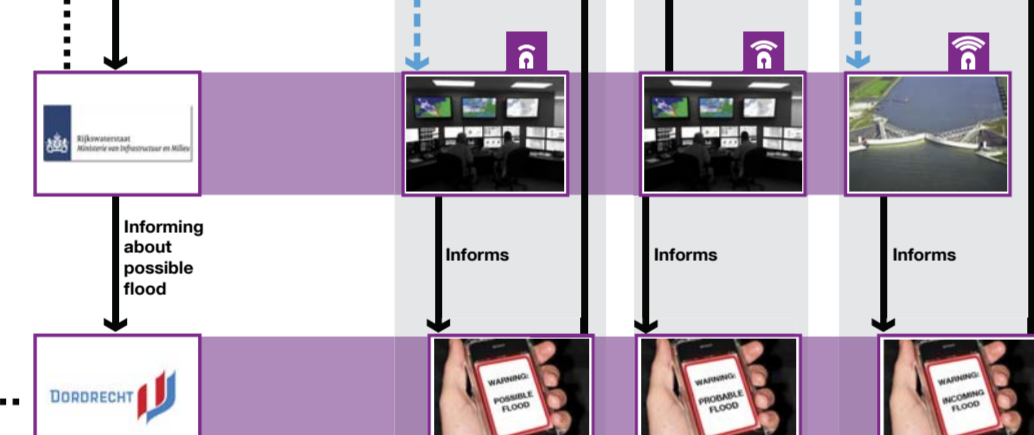
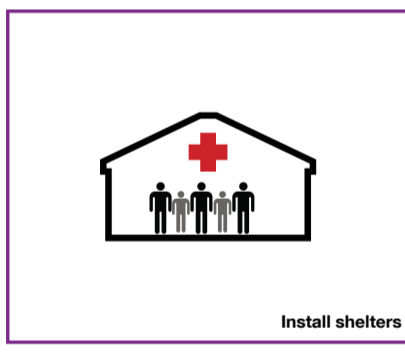
WATER



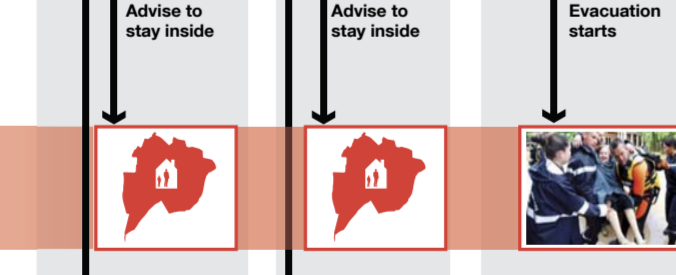
CRITICAL INFRASTRUCTURE



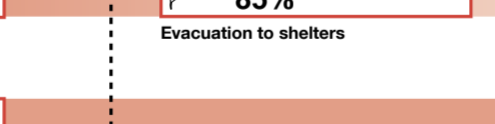
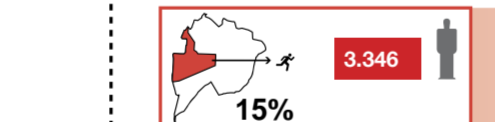
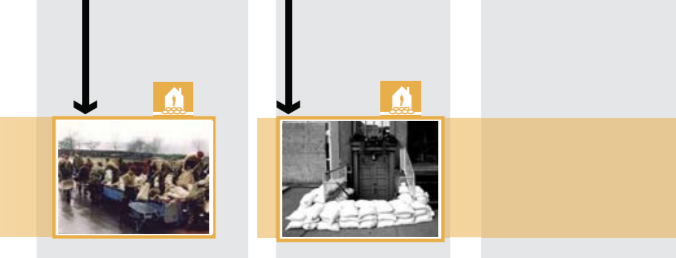
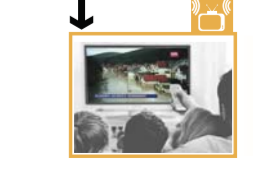
AUTHORITIES



CIVILIANS LIVING INSIDE DIKE RING



CIVILIANS LIVING OUTSIDE DIKE RING

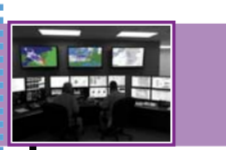
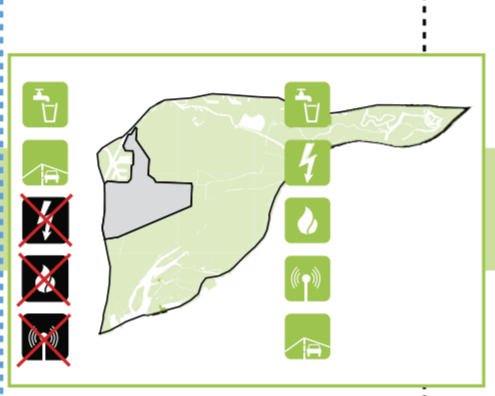
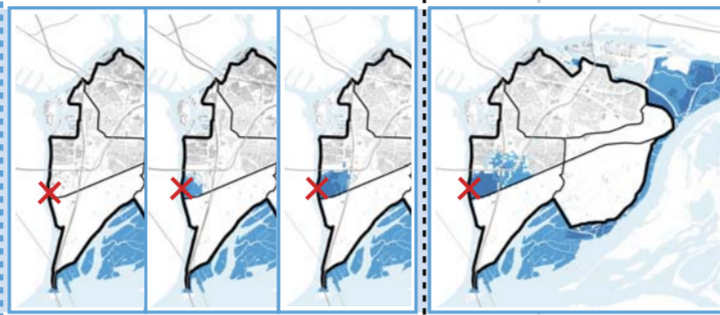


2. INUNDATION PHASE

The embankment breach and the inundation of area inside the dike ring until the breach is closed.

0h
4h
8h
16h
32h
64h

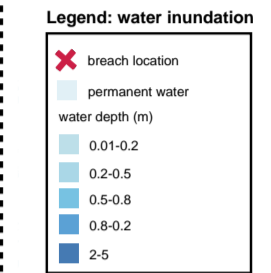
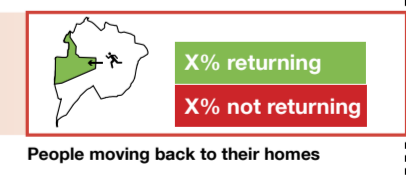
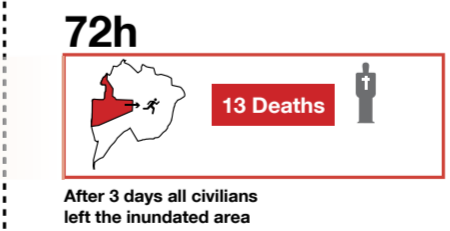
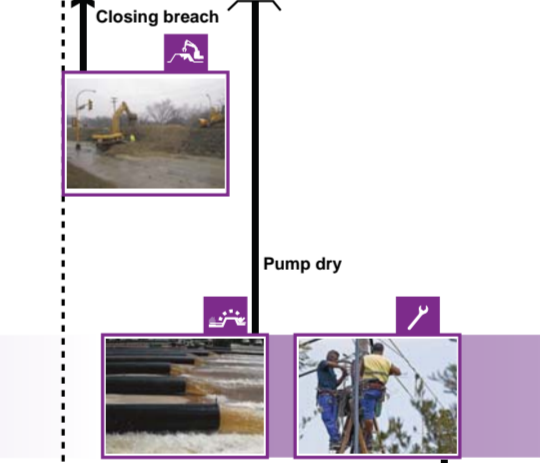
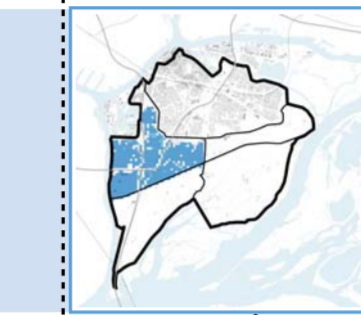
BREACH



3. RECOVERY PHASE

Drainage of the area and recovery of the area until the area is fully recovered.

7d
1m
6m



SITUATION BACK TO NORMAL