## **BUILD FLOATING OR ELEVATED ROADS**

#### **OBJECTIVE**

Provide access in areas where water is regularly allowed to overflow as a control mechanism and be a permanent fixture in areas with weak ground.

### **DESCRIPTION**

Floating roads are literally roads that float on the water. Ideally, they are flexible in both time and space. They do not only float but can also move to accommodate a changing water level. Instead of a fixed bridge it consists of a series of floating pontoons on which vehicles can drive. Elevated (or flood protected) roads are useful when a city is vulnerable for flooding. When regular roads are turned into rivers, the citizens can still evacuate using the elevated (or flood protected) roads.

### **EXPECTED RESULTS**

Reduce the vulnerability and negative impacts of flooding on transport routes.

#### **RESULT INDICATORS**

Length of floating or elevated roads [km]

### **INVOLVED ACTORS**

Local authorities and government.

# **EXPECTED TIMELINE FOR ACTION**

• Short term (1-4 years)

### **BEST PRACTICES**

Netherlands

# **CRITICALITIES**

Maintenance of infrastructure and use of appropriate design and materials.

## **SCOPE OF THE ACTION**

Adaptation

## **TYPE OF PROPOSED ACTIONS**

Grey



# **SECTOR OF ACTION**

- Coastal management
- Transport and infrastructure

## **CLIMATE IMPACTS**

- Extreme precipitation
- Floods

# **IMPLEMENTATION SCALE**

- Association of municipalities
- Municipality

# **SOURCE**

https://climate-adapt.eea.europa.eu/metadata/adaptation-options/floating-or-elevated-roads

