## SELF PROTECTION RULES

# YELLOW WEATHER ALERT Attention stage

### Weather scenario:

### PROBABLE RELEVANT WEATHER EVENTS

The yellow alert is for intermittent thunder showers or widespread rainfall locally very intense that sometimes can be associated with strong wind, whirlwind, hail and lightning storm.

### Expected haro geological scenario:

- A. Localized flooding caused by small canals and river s.
- B. Possible overflowing of the rainwater disposal which can involve urban depressed areas.
- C. Possible flooding and damages to basements, temporarydisruption of traffic in the most depress ed areas in both urban and extra-urban areas.
- D. Possible inconveniences to traffic and damages to temporarystructures and vegetation due to strong w ind, whirlwind, hail and lightning.

## OCCASIONAL HAZARD for the safety of people and goods

### People preventively MUST:

- Keep informed of possible restrictions on viability and access to high risk areas;
- **B.** In the event of heavyrain leading to a rise in riv ers water level or flooding, stand clear of the risk areas.

### To the ones who work in the area: secure mechanical means.

To the citizens: wait for instructions.

### **ORANGE WEATHER ALERT**

### **Early warning**

### Weather scenario:

### **RELEVANT WEATHER EVENTS**

### Expected haro geological scenario:

- Widespread flooding;
- B. Rising of the rivers water level that can cause flooding in the surrounding areas;
- C. Possible landslides.

## HAZARD for the safety of people and goods

### People preventively MUST:

- A. For the ones who live in flooding risk areas: do not stayin low levels (basement, cellars etc.)
- Put protections to premises on the ground floor. Shut/lock cellars or basements doors;
- C. Put your car in a safe area, far from the flooding risk
- D. Keep informed through the TV and media on possible weather developments.

## To the ones who work in the area: secure mechanical means.

To the ones who live in the area: be readyto leave yur house to reach the Reception and Facilities Areas.

### RED WEATHER ALERT

### Warning

#### Weather scenario:

### INTENSE WEATHER EVENTS

### Expected haro geological scenario:

- A. Rising of rivers water level and flooding risk;
- B. Bursting of the river banks;
- C. Overflowing of bridges and footbridges;
- **D.** Flooding of the surrounding and built-up areas;
- E. Possible widespread landslides.

### HIGH RISK for the safety of people and goods

#### People preventively MUST:

- For the residents in high-risk areas: do not stay in flooding-risk levels;
- **B.** Put protections to premises located on ground floor and shut/lock cellars or basements;
- Put your car in a safe area far from the flooding-r isk areas;
- Keep informed through TV and media on possible weather developments;
- E. Checking updates in the Info points if located;
- F. For detailed information please consult <u>www.meteoliguria.it</u> where you can check the situation in real time.

**To EVERYBODY**: following the marked and safe roads, reach the Reception and Facilities Areas.

### **DURING the event:**

- A. Do not stand in unsafe levels;
- B. Do not stand on gangway and bridges and / or near river banks;
- C. Leave all things or stuffs and move immediatelyin a safe area;
- **D.** Disconnect the main power switch and close the gas valve:
- E. Do not attempt to reach our destination but seek the nearest and safel/shelter.
- F. Payattention to the instructions provided byAutho rity Radio and / or TV;

Before leaving the safetyøne make sure that the S TOP WARNING is officiallydeclared.



