

Modul: **HCP Salzburg / Austria**

Place: Portogruaro

Übungsraum: north/ east Italy

Date: 09.06. 2018

Editor: TL Prommegger

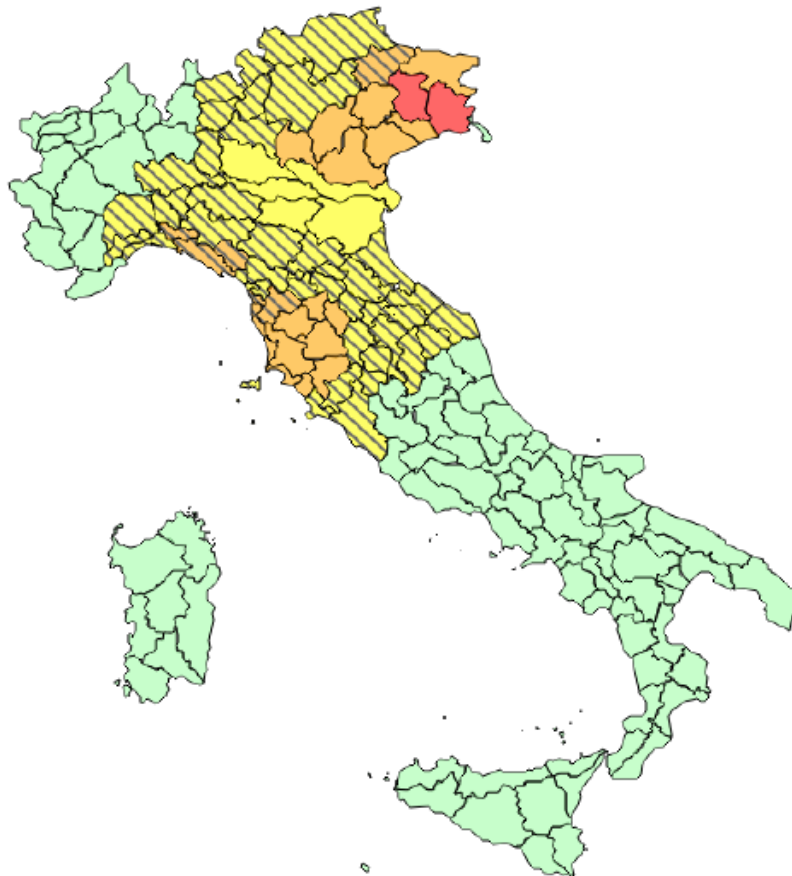
## **Morninig report**

**for 09.06.2018 at 10:30am**

### **1. LOCATION in the mission area (since last report)**

The meteorological warning message reports a general improvement of meteorological conditions, with the persistence of rainfall only in some defined areas of Friuli Venezia Giulia Region. The national/regional hydro-met service will emit a new bulletin today.

The hydraulic and geological bulletin has been emitted today, June 9th 2018, and for today are foreseen red code in two areas of Friuli Venezia Giulia Region.



- ASSENZA DI FENOMENI SIGNIFICATIVI PREVEDIBILI / NESSUNA ALLERTA
- ORDINARIA CRITICITA' PER RISCHIO IDROGEOLOGICO / ALLERTA GIALLA
- ORDINARIA CRITICITA' PER RISCHIO TEMPORALI / ALLERTA GIALLA
- ORDINARIA CRITICITA' PER RISCHIO IDRAULICO / ALLERTA GIALLA
- MODERATA CRITICITA' PER RISCHIO IDROGEOLOGICO / ALLERTA ARANCIONE
- MODERATA CRITICITA' PER RISCHIO TEMPORALI / ALLERTA ARANCIONE
- MODERATA CRITICITA' PER RISCHIO IDRAULICO / ALLERTA ARANCIONE
- ELEVATA CRITICITA' PER RISCHIO IDROGEOLOGICO / ALLERTA ROSSA
- ELEVATA CRITICITA' PER RISCHIO IDRAULICO / ALLERTA ROSSA
- VALUTAZIONE NON TRASMESSA

## SOIL IMPACT AND MAIN AFFECTED AREAS

The heavy rain that are affecting Friuli Venezia Giulia Region is still critical by now only in a limited area. The Veneto region situation is getting better. The hydraulic crisis is definitied in areas connecting with the meteorological situation.

The ongoing situation in the catchment of Livenza and Tagliamento is still critical in the following Municipalities:

T3 – Ronschis – Idrovora di Spinedo: During the flood event the water pumping station was out of work. The heavy rainfalls have caused the

increasing of the channels' water level and the flooding of the neighbors urban and agricultural areas.

T4 – S. Michele al Tagliamento – Roggia Mulino di Vidimane: After the rapid increasing of Tagliamento river's water level, the weir of Roggia del Mulino di Vidimane near San Mauro has been closed to prevent water from entering the urban and agricultural areas behind the levees of the main river. The heavy rainfalls caused also the increasing of the channels' water level in the urban and agricultural areas.

T6 – Latisana (UD)- S. Michele al Tagliamento (VE): After days of heavy rain the Tagliamento river has increased its level. In the Friuli side of the river (left bank) there are people injured that need help.

L4 – Portobuffolè – Loc. Pra del Gai (TV): The rapid increasing of Livenza river's water level caused the flood of the areas of Pra de Gai near the municipality of Portobuffolè. Some households were flooded. Most of the people involved evacuate by themselves.

## **2. Essential activities: (since last report)**

23:00 First aid action in the base of operation

## **3. Media contacts (since last report)**

none

## **4. Planning for the day**

Teams are ready and prepared for new incidents

## 5. Miscellaneous

Address Bo

Lucciano Capito Barracks  
Viale Trieste 169  
30026 Portogruaro

## 6. Requests

none

The Teamleader:

HBI Josef Prommegger

EXERCISE