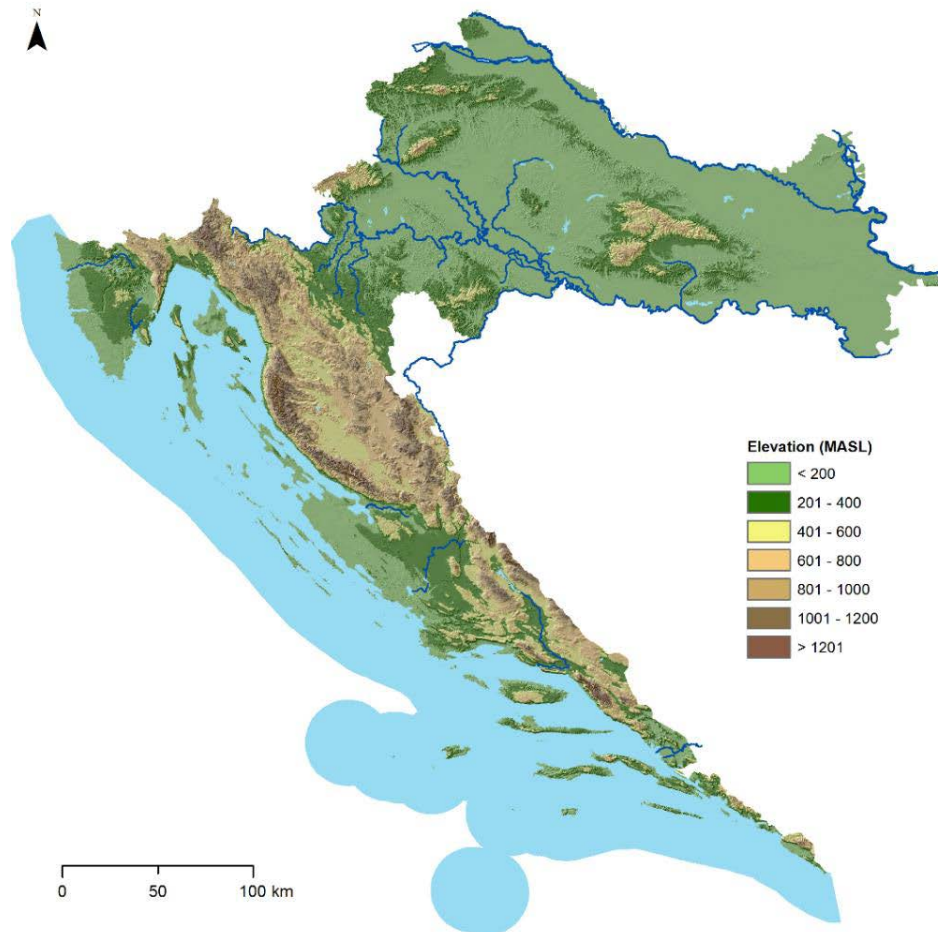
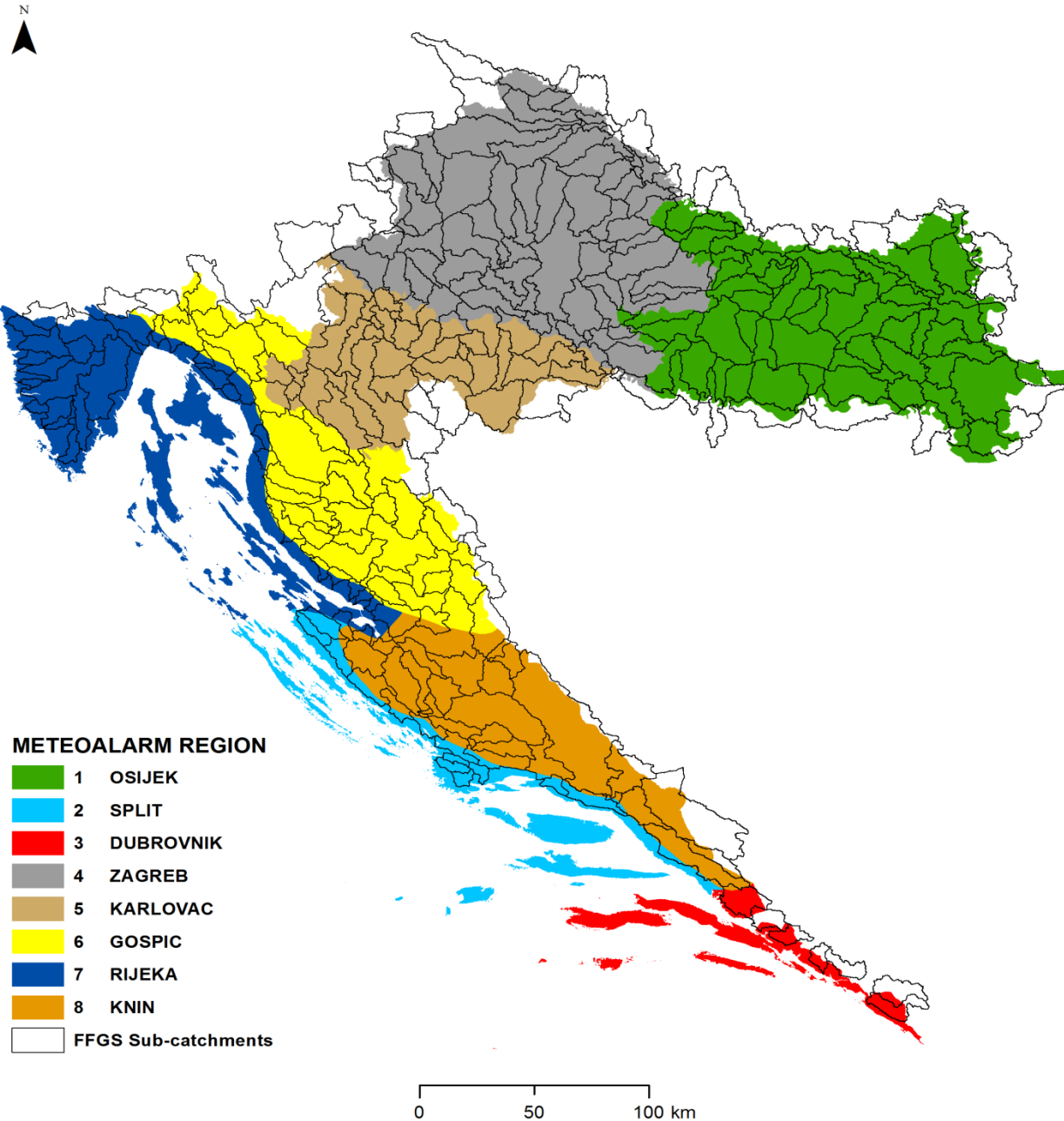


SEEFFGS, October 2015

Flash Flood Event (with > 100 landslides) - West part of SEE



Regions for Hydrometeorological Warnings Dissemination Croatia

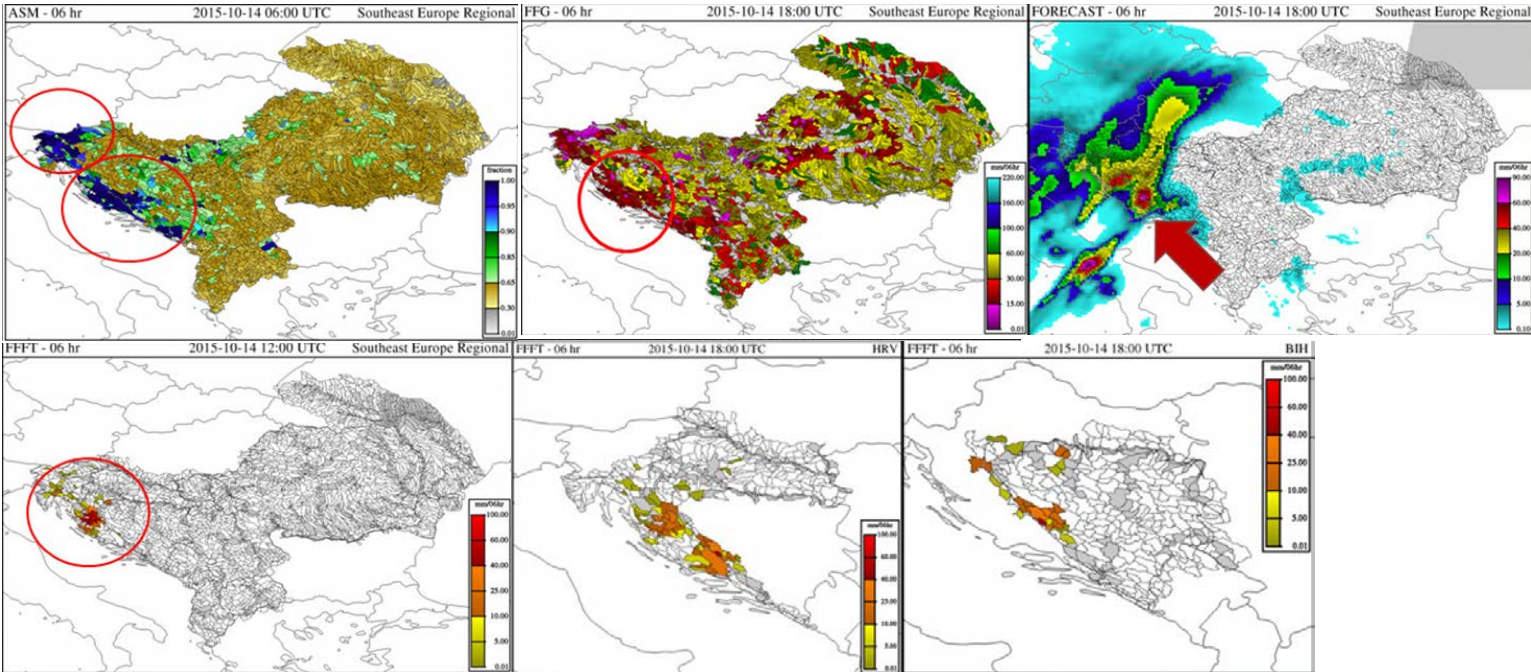




Croatia



Bosnia and Herzegovina



WARNING

**FLASH
FLOOD
AREA**



FIRE RISK

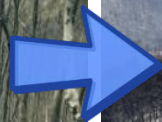
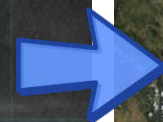
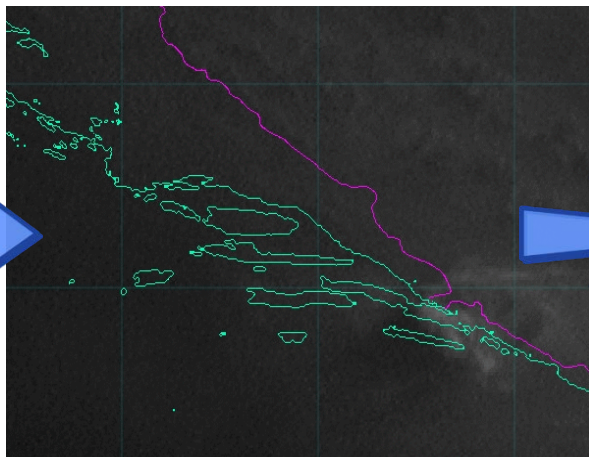
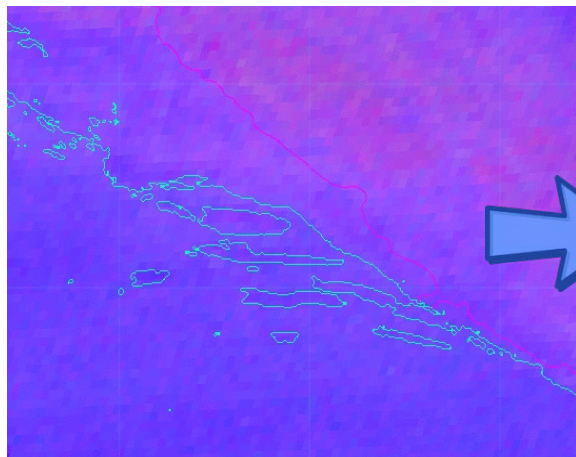


FIRE RISK



WARNING

**FLASH
FLOOD
AREA**





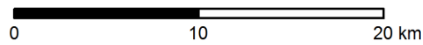
INDEKS POTENCIJALA NA BUJIČNU POPLAVU
Pelješac, 12.07.2016.



FFPI, Brewstler



1 : 350 000



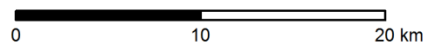
INDEKS POTENCIJALA NA BUJIČNU POPLAVU
Pelješac, 30.09.2016.



FFPI, Brewstler



1 : 350 000



Successful response to FF warnings is most likely to occur when the people receiving the warning messages **have been educated** about the particular characteristics of the flash floods and are familiar with the extent of possible damage that could result.

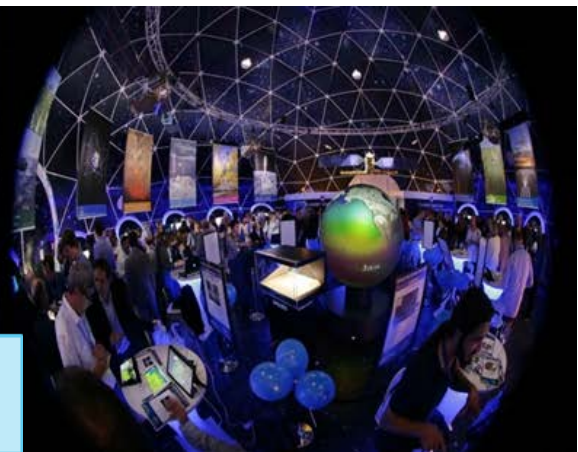
METEOROLOGIST



HYDROLOGIST



The event was visited by > 83 000 people



The performance of the FFGS is determined by estimating skill scores of the flash flood forecasts and warnings



Verification study for 2016 showed a skill score of **84%** in Croatia

The SEFFG System proved valuable for disseminating warnings in Croatia, and highlighted a great opportunity for enhancement of collaboration with response agencies in disaster risk reduction and raising community awareness.



BENEFITS