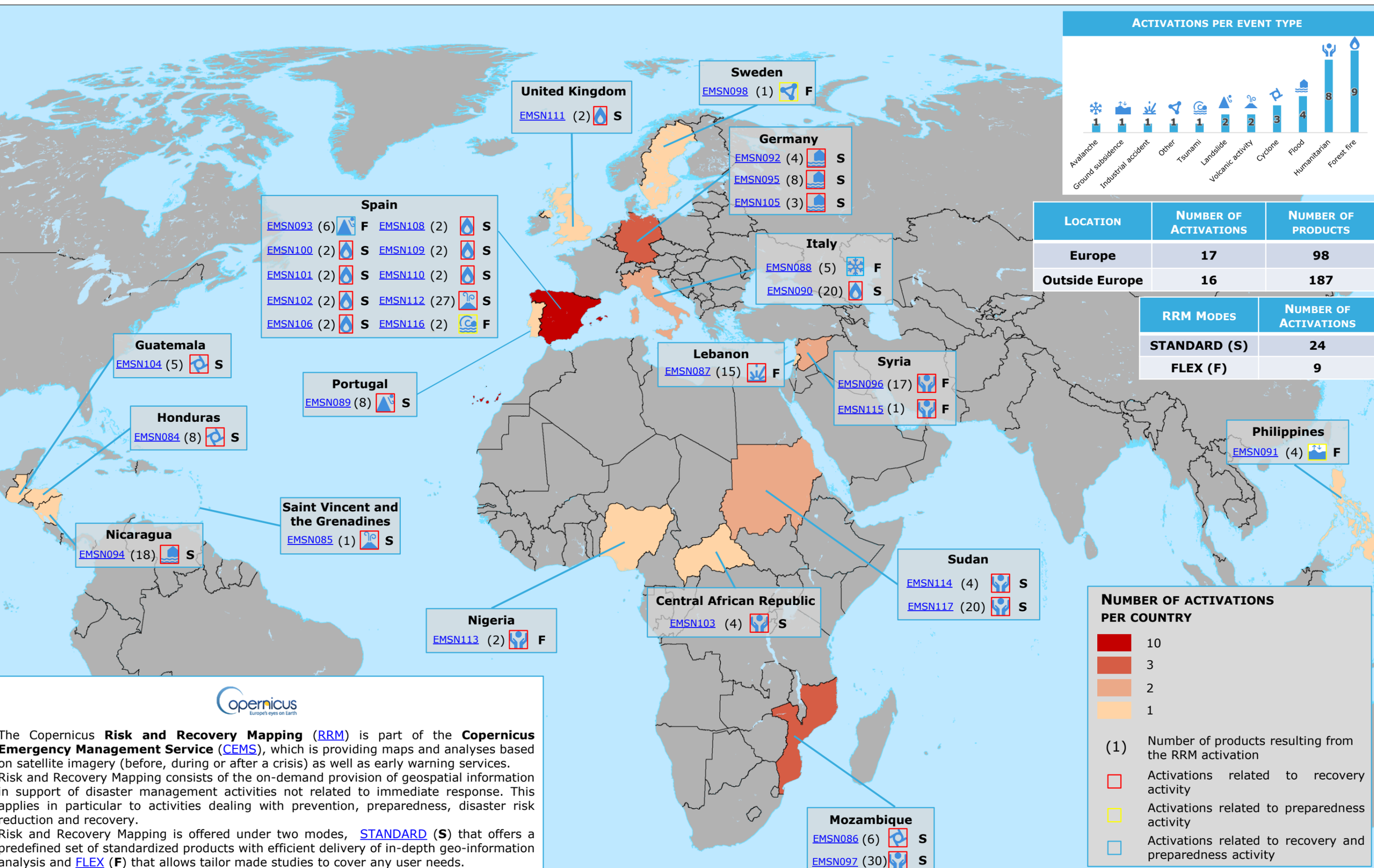


LOCATION	NUMBER OF ACTIVATIONS	NUMBER OF PRODUCTS
Europe	17	98
Outside Europe	16	187

RRM MODES	NUMBER OF ACTIVATIONS
STANDARD (S)	24
FLEX (F)	9



Spain

EMSN093 (6) F EMSN108 (2) S
 EMSN100 (2) S EMSN109 (2) S
 EMSN101 (2) S EMSN110 (2) S
 EMSN102 (2) S EMSN112 (27) S
 EMSN106 (2) S EMSN116 (2) F

Germany

EMSN092 (4) S
 EMSN095 (8) S
 EMSN105 (3) S

Italy

EMSN088 (5) F
 EMSN090 (20) S

United Kingdom

EMSN111 (2) S

Sweden

EMSN098 (1) F

Lebanon

EMSN087 (15) F

Syria

EMSN096 (17) F
 EMSN115 (1) F

Guatemala

EMSN104 (5) S

Portugal

EMSN089 (8) S

Honduras

EMSN084 (8) S

Nicaragua

EMSN094 (18) S

Saint Vincent and the Grenadines

EMSN085 (1) S

Nigeria

EMSN113 (2) F

Central African Republic

EMSN103 (4) S

Sudan

EMSN114 (4) S
 EMSN117 (20) S

Philippines

EMSN091 (4) F

Mozambique

EMSN086 (6) S
 EMSN097 (30) S
 EMSN107 (50) S

NUMBER OF ACTIVATIONS PER COUNTRY

- 10
- 3
- 2
- 1

(1) Number of products resulting from the RRM activation

- Activations related to recovery activity
- Activations related to preparedness activity
- Activations related to recovery and preparedness activity



The Copernicus **Risk and Recovery Mapping (RRM)** is part of the **Copernicus Emergency Management Service (CEMS)**, which is providing maps and analyses based on satellite imagery (before, during or after a crisis) as well as early warning services. Risk and Recovery Mapping consists of the on-demand provision of geospatial information in support of disaster management activities not related to immediate response. This applies in particular to activities dealing with prevention, preparedness, disaster risk reduction and recovery. Risk and Recovery Mapping is offered under two modes, **STANDARD (S)** that offers a predefined set of standardized products with efficient delivery of in-depth geo-information analysis and **FLEX (F)** that allows tailor made studies to cover any user needs.

Total activations in 2021: 33