### **Keywords for KAPP & TAforDRM calls and TAFF**

The purpose of the keywords list is to facilitate the search of projects based on different characteristics.

Please select between 1 and 5 keywords per category and add them in the section 'Free keywords' in the Application Form Part A.

#### **DRGs**

Anticipate
Alert
Prepare
Respond
Secure

#### Disaster Risk Management phase (as identified in the Peer Review Assessment Framework)

Governance of disaster risk management
Disaster risk reduction strategy
Institutional framework
Coordination and partnership
Disaster risk financing
Legislative framework and processes
Administrative, financial and technical capacities
Systemic resilience
Risk assessment
Risk identification
Risk analysis
Risk evaluation
Risk communication and the role of stakeholders
Risk management planning
Roles of stakeholders
Prioritisation of measures
Monitoring, evaluation and reporting
Policy coherence
Risk prevention
Territorial planning
Structural measures and nature-based solutions
Innovation and knowledge services
Awareness and risk communication
Crowdsourcing
Social media
Risk preparedness
Contingency planning
Early warning systems
Training
Rescue capacity
Exercises
Emergency response

Needs assessment
Rescue and containment operations
Relief and business continuity
Response coordination
Recovery
Restoration
Build-back better
Lessons learned

# **Beneficiary type**

Public authority	Civil protection authority
	Other
Level of governance for public authorities	National
	Regional
	Local
Civil society	
Private sector	
Educational institution	Public
	Private
Research	Public
	Private
International organisation	
Other, specify	

# Target groups

Vulnerable groups (in an	Persons with disability (physical, sensorial and mental)
emergency context)	Serious illness
	Ethnic minority representatives (incl. asylum seekers and refugees)
	Homeless
	Children
	Gender
	LGBTQIA+
	Elderly
	Other, specify
Emergency responders	Fire service
	Police
	Emergency medical teams, public health teams
	Coast guards
	USAR teams
General population	Urban population
	Cross-border population
	Rural settlements, land managers
	Coastal communities
Tourists	
Policy makers, decision makers	
Scientists	
Volunteers	

Vital service providers, c	ritical
infrastructure managers	
Meteorological institute	S,
weather forecast centres	S
Forest service	
Wildlife, animals	
Academia	
Educational bodies incl.	schools
Red Cross	
Private sector	
Not specified	

### **Risk drivers**

Security landscape
Climate change
Environmental degradation
Technological developments
Urbanisation

### **Output types**

G	Guidelines
Tı	raining
IT	T-system/tools
N	Methodology
St	tandard Operating Procedures (SOPs)
Н	lost nation support
Р	lans (incl. mitigation measures)
E	xercises, scenarios, demonstrations
G	Good practices, knowledge exchange
С	Campaigns
St	tudy
D	Disaster loss assessment
R	Resource optimisation, funding proposals
Te	erms of reference
В	Business continuity
R	Remote sensing, testing
(r	numerical, human behaviour) modelling, projections
А	analysis, assessment
С	Capacity, module
To	oolkit
0	Other, specify

### **Specific domains**

Critical Infrastructure and vital societal functions
Cultural Heritage
Health
Maritime
Tourism
Biodiversity and environment
Cross-sectoral
Cross-border

#### Hazards

Biological	Animal and plant diseases
	Fisheries and Aquaculture
	Food Safety
	Insect Infestation
	Invasive Species
	Pandemics and epidemics
Chemical	CBRNE
Environmental	Air Pollution
	Biodiversity Loss
	Coastal Erosion
	Deforestation
	Desertification
	Eutrophication
	Land Degradation
	Permafrost Loss
	Sea Level Rise
	Soil Erosion
	Wetland Loss
	Wildfires
Extraterrestrial	Geomagnetic Storm
	Meteorite Impact
	Near-Earth Object
	Radio Blackout
	Solar Storm
Geohazards	Earthquake
	Tsunami
	Volcanogenic
Meteorological & Hydrological	Avalanche
	Wind
	Cold Wave
	Drought
	Flood
	Freeze
	Heatwave
	Landslide
	Tornado
	Tropical Cyclone
Multi-hazard	Societal
	Behavioural
	Conflict
	Economic

	Post-Conflict	
Technological	Cyber Hazards	
	Industrial Failure	
	Infrastructure Failure	
	Natech	
	Nuclear Plant Failure	
	Power Outage/Blackout	
	Radiation	
	Structural Failure	
	Transportation Accidents	

# Geographic focus of the action

Albania
All Europe/EU
Alpine region
Austria
Baltic Sea region
Nordic countries
Belgium
Bosnia and Herzegovina
Bulgaria
Croatia
Czech Republic
Danube region
Denmark
Eastern Neighbourhood
Estonia
Finland
France
Germany
Global
Greece
Hungary
Iceland
Ireland
Italy
Latvia
Lithuania
Luxembourg
Malta
Mediterranean
Moldova
Montenegro
Netherlands
North Atlantic
North Macedonia
Norway
Poland

Portugal
Cyprus
Romania
Serbia
Slovakia
Slovenia
Southern Europe
Southern Neighbourhood
Spain
Sweden
Ukraine
Western Balkans & Turkey