ANNEX VI: ECPP capacity gaps

	Registered	Capacity	Capacity
		goal	gap
HCP (High capacity pumping)	17	20	3
WP (Water purification)	7	6	-1
FC (Flood containment)	2	2	0
FRB (Flood rescue using boats)	5	2	-3
LIGHT USAR (Light urban search and rescue)	1	3	2
MUSAR (Medium urban search and rescue)	4	3	-1
MUSAR (Medium urban search and rescue) - in Cold Conditions	1	1	0
HUSAR (Heavy urban search and rescue)	11	4	-7
Mountain search and rescue	1	3	2
Cave search and rescue	2	3	1
FFFP (Aerial forest fire fighting module using planes)	2	2	0
FFFH (Aerial forest firefighting using helicopters)	0	2	2
GFFF (Ground forest fire fighting)	5	4	-1
GFFF-V (Ground forest fire fighting using vehicles)	15	15	0
CBRNDET (CBRN detection and sampling)	7	6	-1
CBRN Decontamination	1	2	1
CBRNUSAR (USAR in CBRN conditions)	0	2	2
MEDEVAC (Medical aerial evacuation of disaster victims)	0	2	2
MEDEVAC HID (Medical aerial evacuation of highly infectious diseases	0		
patients)		2	2
EMT type 1 fixed (Emergency medical team type 1 - fixed)	7	15	8
EMT type 1 mobile (Emergency medical team type 1 - mobile)	1	6	5
EMT type 1 fixed/mobile	1		-1
EMT type 2 (Emergency medical team type 2)	6	6	0
EMT type 3 (Emergency medical team type 3)	0	1	1
ES (Emergency shelter)	1	4	3
CHP (Cultural Heritage Protection)	0	2	2
EES (Emergency Energy supply)	0	2	2
T&L (Transport and logistics)	0	2	2
Bridges capacity	0	2	2
Costal and freshwater pollution response	0	2	2
TAST (Technical assistance and Support Team)	5	2	-3
TAST (Technical Assistance and Support Team for cold conditions)	1		-1
ORC: Burns Assessment Teams (BAT)	0	2	2
ORC: Transport and Logistics (non-aerial configurations)	0	2	2
ORC: Pollution detection (at-sea, shoreline, inland)	0	2	2
ORC: Shoreline and inland pollution response (on-land pollution recovery,			
waste management and oiled wildlife response)	1	2	1
ORC: WSAR (Teams for water search and rescue)	1	2	1

ORC: Teams with specialized search and rescue equipment, e.g. search robots	0		
		2	2
ORC: Teams for maritime incident response (MIRG)	1	2	1
ORC: Structural engineering teams	1	2	1
ORC: Evacuation support: including teams for information management and	1		
logistics		2	1
ORC: Fire-fighting: advisory/ assessment Teams	1	2	1
ORC: Mobile laboratories for environmental emergencies	1	2	1
ORC: Communication team or platforms to quickly re-establish	2		
communications in remote areas		2	0
ORC: Medical Evacuation Jets Air Ambulance and Medical Evacuation	0		
Helicopter		2	2
ORC: Additional Shelter Capacity: units for 250 persons (50 tents)	0		
ORC: Additional Capacity Shelter-kit: units for 2 500 persons (500 tarpaulins);	0		
with toolkit possibly to be procured locally			
ORC: Water pumps with minimum capacity to pump 800 l/min	0		
ORC: Power generators of 5-150 kW	0		
ORC: Power generators above 150 kW	0		
ORC: At-sea pollution response (offshore, heavy equipment,	0		
recovery vessels)		2	2
ORC: Emergency medical teams for specialised care	0	8	8
ORC: Mobile biosafety laboratories	1	4	3
ORC: Standing Engineering Capacity	0	2	2
ORC: Other response capacities necessary to address identified risks	0		
ORC: Remotely piloted aircraft systems (RPAS)	3	2	-1
ORC: Relief items and other types of in-kind assistance	1		
	117	172	55