

## **Annex No 5**

### **Annex 5 – The area selected for Specific Objective 1.3**

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances				
MEP name	Drought	Hurricanes and windstorms	Snowfalls, massive rime	Accidents concerning hazardous substances
Benešov	X			X
Beroun	X			X
Brandýs nad Labem - Stará Boleslav	X			X
Český Brod	X			
Černošice	X			
Kladno	X			X
Kolín	X			X
Kutná Hora	X			
Lysá nad Labem	X			
Mělník	X			
Mladá Boleslav	X			X
Mnichovo Hradiště	X			
Nymburk	X			
Poděbrady	X			
Příbram	X	X	X	
Rakovník	X			
Říčany	X			X
České Budějovice	X		X	X
Písek	X		X	X

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances				
MEP name	Drought	Hurricanes and windstorms	Snowfalls, massive rime	Accidents concerning hazardous substances
Tábor	X		X	X
Týn nad Vltavou				X
Strakonice		X	X	X
Český Krumlov		X	X	
Prachatice		X	X	X
Nepomuk	X	X	X	
Plzeň				X
Rokycany	X		X	
Sušice			X	X
Klatovy		X	X	X
Domažlice		X	X	X
Tachov	X	X	X	X
Cheb	X	X	X	X
Karlovy Vary	X	X	X	X
Ostrov	X	X	X	
Sokolov	X	X	X	X
Děčín	X		X	X
Chomutov	X	X	X	X
Kadaň	X	X	X	
Litoměřice	X			X
Litvínov	X	X	X	X

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances				
MEP name	Drought	Hurricanes and windstorms	Snowfalls, massive rime	Accidents concerning hazardous substances
Most	X			X
Teplice	X	X	X	
Ústí nad Labem	X		X	
Žatec	X			X
Liberec		X	X	X
Semily	X	X	X	X
Česká Lípa	X		X	X
Jablonec nad Nisou			X	
Dobruška	X		X	
Hradec Králové	X			X
Jaroměř	X			
Jičín	X		X	X
Náchod	X		X	
Trutnov		X	X	X
Rychnov n. Kněžnou	X	X	X	X
Hlinsko	X	X	X	
Chrudim	X	X	X	
Lanškroun	X	X	X	
Litomyšl	X	X	X	
Moravská Třebová	X		X	
Pardubice	X			X

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances				
MEP name	Drought	Hurricanes and windstorms	Snowfalls, massive rime	Accidents concerning hazardous substances
Polička	X	X	X	
Svitavy	X			
Ústí nad Orlicí			X	
Vysoké Mýto	X			
Bystřice nad Pernštejnem	X	X	X	
Havlíčkův Brod	X	X	X	X
Chotěboř	X	X	X	
Jihlava	X	X		X
Žďár nad Sázavou		X	X	X
Pelhřimov	X		X	
Světlá nad Sázavou	X		X	
Třebíč	X			X
Velké Meziříčí	X			
Blansko	X			
Brno	X			X
Břeclav	X			
Bučovice	X			
Hodonín	X			
Hustopeče	X			
Kyjov	X			
Mikulov	X			

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances				
MEP name	Drought	Hurricanes and windstorms	Snowfalls, massive rime	Accidents concerning hazardous substances
Rosice	X			
Slavkov u Brna	X			
Tišnov	X			
Vyškov	X			
Znojmo	X			
Jeseník		X	X	
Konice	X			
Olomouc	X			X
Prostějov	X			X
Přerov	X			X
Šternberk	X		X	
Šumperk	X	X	X	
Uničov	X		X	
Zábřeh	X	X	X	
Bystřice pod Hostýnem	X		X	
Holešov	X		X	
Kroměříž	X			
Uherské Hradiště	X			
Vsetín		X	X	X
Zlín	X		X	
Kopřivnice	X		X	

List of municipalities with extended powers (ORP), whose administrative territory is subject to increased risks of emergencies caused by climate change and accidents concerning dangerous substances				
MEP name	Drought	Hurricanes and windstorms	Snowfalls, massive rime	Accidents concerning hazardous substances
Nový Jičín	X		X	
Ostrava				X
Opava			X	X
Frýdek - Místek		X	X	X
Bruntál		X	X	
Total	89	36	59	47
Percentage of the affected MEPs in total MEPs	42.2	17.1	28.0	22.3

Total MEPs affected by an extraordinary event due to climate change and accidents	108
Percentage of the affected MEPs in total MEPs in Czech Republic	51.2
Percentage of the Czech Republic affected by an extraordinary event due to climate change and accidents	64.3

List of municipalities with extended powers (MEPs), whose administrative territory has educational facilities of the Fire and Rescue Service of the Czech Republic		
MEP name	Dislocation of educational facilities	Relationship to the defined territory with risks
Rakovník	Rakovník	Already included
Brno	Brno	Already included
Frýdek- Místek	Frýdek- Místek	Already included
Náchod	Velké Poříčí	Already included

List of municipalities with extended powers (MEPs), whose administrative territory has educational facilities of the Police of the Czech Republic		
MEP name	Dislocation of educational facilities	Relationship to the defined territory with risks
Frýdek Místek	Frýdek Místek	Already included
Jihlava	Jihlava	Already included
Domažlice	Domažlice	Already included
Kutná Hora	Kutná Hora	Already included
Brno	Brno	Already included
České Budějovice	České Budějovice, Lišov	Already included
Ústí nad Labem	Ústí nad Labem	Already included



List of municipalities with extended powers (ORP), whose administrative territory has Fire and Rescue Service stations threatened by Q <sub>20</sub> <sup>1</sup> floods or smaller		
MEP name	Dislocation of station	Relationship to the defined territory with risks
Turnov	Turnov	Not included, new MEP
Žamberk	Žamberk	Not included, new MEP
Jaroměř	Jaroměř	Already included

List of municipalities with extended powers (ORP), whose administrative territory has Police buildings threatened by Q <sub>20</sub> <sup>2</sup> floods or smaller		
MEP name	Dislocation of station	Relationship to the defined territory with risks
Bystřice pod Hostýnem	Bystřice pod Hostýnem	Already included
Sokolov	Chodov	Already included
Jaroměř	Jaroměř	Already included
Vsetín	Jablůnka	Already included
Nymburk	Sadská	Already included
Benešov	Sázava	Already included
Děčín	Hřensko	Already included
Boskovice	Letovice	Not included, new MEP

---

<sup>1</sup> Flood with a frequency of 20 years

<sup>2</sup> Flood with a frequency of 20 years

