## HORIZON EUROPE WORK PROGRAMME 2021 - 2022

## 6. Civil Security for Society

## History of the updates

Decision	Version	Main Changes
C(2021)4200 of 15 June 2021	1.0	• Initial version
(2021) 9128 of 15 December 2021	2.0	<ul> <li>The updated version reflects the technical injection in the WP of the 5% budget contribution from Cluster 3 to the Horizon Europe missions.</li> <li>There are no changes to the Cluster 3 topics and other actions, nor to the budgets already allocated to them in line with the budget table.</li> </ul>

Introduction of lump-sum funding for the following topics:   Of 10 May			
	of 10 May	3.0	while respecting privacy and avoiding mass surveillance     HORIZON-CL3-2022-INFRA-01-01: Nature-based Solutions integrated to protect local infrastructure     HORIZON-CL3-2022-INFRA-01-02: Autonomous systems used for infrastructure protection     HORIZON-CL3-2022-SSRI-01-01: Increased foresight capacity for security     HORIZON-CL3-2022-SSRI-01-02: Knowledge Networks for security Research & Innovation     HORIZON-CL3-2022-SSRI-01-03: Stronger grounds for precommercial procurement of innovative security technologies  In the Introduction to the Destination 'Resilient Infrastructure': update of references to the Directive on Resilience Entities and to the proposal for a revised Directive on Security of Network and Information Systems (NIS 2 Directive).  HORIZON-CL3-2022-INFRA-01-01: addition of European Commission's definition of Nature-based solutions (NBS).  In the Introduction to the Destination 'Increased Cybersecurity': update of references to the Cybersecurity Competence Centre and Network of National Coordination Centres and to the Joint Cyber Unit.  Topic HORIZON-CL3-2022-DRS-01-01: Under scope: replacing "people" to "persons" and rearranging "illnesses or disabilities" to "disabilities or illnesses".  Under 'Other actions': the action supporting the use of external expertise for reviews is amended so as to cover actions both under Horizon Europe and under previous Framework Programmes for