## **2018 LIST OF SELECTED BUFFER CAPACITY PROJECTS**

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (€ /EUR)
1.	2018/BUF01/782233	CYPRUS CIVIL DEFENCE (CY) PO BOX 23820 CY 1686 Nicosia CYPRUS	1) University of Cyprus (CY) 2) Ministry of Interior (BG) 3) Regione Autonoma della Sardegna (IT)	Leading Activities for enrolment of RPAS units in the voluntary pool (LEAPFROG)  The main objective and outcome of the project is the development and implementation of an RPAS module that abides to international standards and can operate efficiently and safely and to introduce RPAS modules to the voluntary pool of response capacities	€ 418,049.00
2.	2018/BUF02/781739	Presidenza del Consiglio Dei Ministri- Dipartimento Di Protezione Civile (IT) Via Ulpiano 11 IT-00193 Rome ITALY	1) Ministero dell'Interno – Dipartimento dei vigili del fuoco del soccorso pubblico e della difensa civile (IT)	Better Use of Forest Fires Extinguishing by EU (EU-Buffer-IT 2018)  The main objective of this project is to ensure the operational use of a buffer capacity composed by two aerial means that will top-up the existing response resources made available by Italy as part of its national preparedness and the registration of the buffer capacity in the voluntary pool.	€ 1 933,250.00

Sequence No.	Proposal N°	COORDINATOR Applicant organisation (application submitted on behalf of the partnership)	BENEFICIARIES	Title and description of the project	EU contribution (€ /EUR)
3.	2018/BUF03/782250	Consejeria de Agricultura, Medio Ambiente y Desarrollo Rural, de la Junta de Comunidades de Castilla-La- Mancha (ES) Plaza Cardenal Siliceo, 2 ES - 45017 Toledo SPAIN	1) Empresa pública de gestión ambiental de Castilla-la Mancha (ES)	Aerial firefighting buffer capacity from Castilla-La Mancha (FIREGRUS)  The main objective of this project is to collaborate with participating states on firefighting operations through fire fighter airplanes used during the European fire season and to register the buffer capacity in the voluntary pool.	€ 406,058.27
	1	1		Total (EUR):	€ 2,757,357.27