

## Annex 4

### Output and result indicators and codes

#### for Specific Action BMVI/2025/SA/1.1.8

#### Promoting new European technologies, including artificial intelligence, for border checks and/or border surveillance taking up research results (INNO)

The outputs and results of this Specific Action may contribute to the indicators listed below. The applicable ones should be inserted into the BMVI programme by adding the respective values into those of tables 1 and 2 of section 2.1.2 for Specific Objective 1 in SFC.

#### Output indicators

- O.1.1 Number of items of equipment purchased for border crossing points<sup>1</sup>
- O.1.5 Number of aerial vehicles purchased
  - O.1.5.1: *of which the number of aerial vehicles purchased*
- O.1.6 Number of maritime transport means purchased
- O.1.7 Number of land transport means purchased
- O.1.8 Number of participants supported:
  - O.1.8.1 *of which number of participants in training activities*
- O.1.10 Number of IT functionalities developed/maintained/upgraded
- O.1.11 Number of large-scale IT systems developed/ maintained/upgraded
  - O.1.11.1: *of which number of large-scale IT systems developed*

#### Result indicators

- R.1.19 Number of participants who report three months after a training activity that they are using the skills and competences acquired during that training activity

#### Codes

As regards the transmission of data under Article 42 of the Common Provisions Regulation, please use *code 013: Deployment or other follow-up of research projects* in table 2 of Annex VI to the BMVI Regulation.

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<sup>1</sup> This indicator covers also items of equipment purchased for border surveillance purposes, which are not covered by other indicators (Please see Note Ares(2021) 5520810 on the BMVI indicators for border surveillance).