

## TOD AIB - Table 7 - Columns 8 and 9 + formulas

Columns 8 and 9 are editable in the following cases:

Use case	8	9
Main indicator without sub-indicator (“of which”) and without formula	Editable, optional	Editable, mandatory
Main indicator without sub-indicator (“of which”) and with formula	Editable, optional	Not editable, calculated
Main indicator with sub-indicator (“of which”) and without formula	Editable, optional	Editable, mandatory
Main indicator with sub-indicator (“of which”), with formula and mandatory breakdown	Editable, optional	Not editable, calculated
Main indicator with sub-indicator (“of which”), with formula and optional breakdown having an achieved value different from 0 in one of the sub-indicators	Editable, optional	Not editable, calculated
Main indicator with sub-indicator (“of which”), with formula and optional breakdown having no achieved value (null) in all sub-indicators	Editable, optional	Editable, mandatory
Sub-indicator (“of which”) with formula	Editable, optional	Not editable, calculated
Sub-indicator (“of which”) without formula and with mandatory breakdown	Editable, optional	Editable, mandatory
Sub-indicator (“of which”) without formula, with optional breakdown, main indicator achieved value not null and all sub-indicator achieved values null	Editable, optional	Not editable
Sub-indicator (“of which”) without formula, with optional breakdown and sub-indicator achieved value not null	Editable, optional	Editable, mandatory

Formulas for Common Output Indicators to calculate the achieved values in column 9:

ID	Indicator name	Formula	Optional Breakdown
AMIF			
O.1.1	Number of participants supported	$\sum_{x=A}^I (O.1.1.x)$	
O.1.1.1	of which number of participants who received legal assistance	$\sum_{x=A}^I (O.1.1.1.x)$	
O.1.1.2	of which number of participants benefiting from other types of support, including information and assistance throughout the asylum procedure	O.1.1-0.1.1.1	
O.1.1.2.A	of which male <18	O.1.1.A-O.1.1.1.A	
O.1.1.2.B	of which male 18-60	O.1.1.B-O.1.1.1.B	
O.1.1.2.C	of which male >60	O.1.1.C-O.1.1.1.C	
O.1.1.2.D	of which female <18	O.1.1.D-O.1.1.1.D	
O.1.1.2.E	of which female 18-60	O.1.1.E-O.1.1.1.E	
O.1.1.2.F	of which female >60	O.1.1.F-O.1.1.1.F	
O.1.1.2.G	of which non-binary <18	O.1.1.G-O.1.1.1.G	
O.1.1.2.H	of which non-binary 18-60	O.1.1.H-O.1.1.1.H	
O.1.1.2.I	of which non-binary >60	O.1.1.I-O.1.1.1.I	
O.1.1.3	of which number of vulnerable participants assisted	$\sum_{x=A}^I (O.1.1.3.x)$	
O.1.2	Number of participants in training activities	$\sum_{x=A}^I (O.1.2.x)$	
O.2.1	Number of participants in pre-departure measures	$\sum_{x=A}^I (O.2.1.x)$	
O.2.3	Number of participants supported	$\sum_{x=A}^I (O.2.3.x)$	
O.2.3.1	of which number of participants in a language course	$\sum_{x=A}^I (O.2.3.1.x)$	
O.2.3.2	of which number of participants in a civic orientation course	$\sum_{x=A}^I (O.2.3.2.x)$	
O.2.3.3	of which number of participants who received personal professional guidance	$\sum_{x=A}^I (O.2.3.3.x)$	
O.2.5	Number of participants receiving information and/or assistance to apply for family reunification	$\sum_{x=A}^I (O.2.5.x)$	
O.2.6	Number of participants benefitting from mobility schemes	$\sum_{x=A}^I (O.2.6.x)$	
O.3.1	Number of participants in training activities	$\sum_{x=A}^I (O.3.1.x)$	
O.3.3	Number of returnees who received re-integration assistance	$\sum_{x=A}^I (O.3.3.x)$	
O.4.1	Number of staff trained	$\sum_{x=A}^I (O.4.1.x)$	
O.4.2	Number of participants who received pre-departure support	$\sum_{x=A}^I (O.4.2.x)$	
BMVI			
O.1.8	Number of participants supported	$\sum_{x=A}^C (O.1.8.x)$	X
O.1.8.1	of which number of participants in training activities	$\sum_{x=A}^C (O.1.8.1.x)$	X
O.2.2	Number of participants supported	$\sum_{x=A}^C (O.2.2.x)$	X
O.2.2.1	of which number of participants in training activities	$\sum_{x=A}^C (O.2.2.1.x)$	X
ISF			
O.1.1	Number of participants in training activities	$\sum_{x=A}^C (O.1.1.x)$	X
O.3.1	Number of participants in training activities	$\sum_{x=A}^C (O.3.1.x)$	X
O.3.8	Number of victims of crimes assisted	$\sum_{x=A}^C (O.3.8.x)$	X

Tags

[Monitoring](#)

[Transmission of Data](#)

[AIB](#)

[View PDF](#)