

M&E expert group

State of Play of the CMEF indicators

19 September 2018



Report on the implementation of the Common Monitoring and Evaluation Framework and first results on the performance of the Common Agricultural Policy

Legal requirement to publish it in December 2018

Anticipated to feed the debate on the legal proposals

Report publication

- Target = 3rd week of October
- Together with all the CMEF indicators (Data explorer)
- and Dashboards



What?

- Indicators organised by main topic
- 1 topic = 1 dashboard
- Mixing context, output, result and impact indicators
- 9 dashboards (almost) ready in Qlik (interactive visualisation tool), on the Agri-food data portal
- Work in progress: more dashboards to come in 2019
- The whole dataset in Qlik too: Data explorer with search and download

Why?

- Huge exercise of transparency
- To valorise the great amount of information we have at disposal
- To communicate the main messages of the CAP



Example: in MS X, only 2 regions implement measure Y.

<u>Indicator R3:</u> Percentage of agricultural holdings with RDP supported business development plan/investments for young farmers?

<u>Facts</u>: 10 000 holdings have RDP supported business plan; MS: 1 million holdings; 2 regions: 100 000 holdings

Aggregation at MS level:

- A) Supported holdings / total holdings in the MS
- = 1% of holdings have RDP supported business plan.
- B) Supported holdings / total holdings in the 2 regions
- = 10% of holdings have RDP supported business plan



- 6 complementary result indicators
 - R 2 : Change in agricultural output
 - R 13: Increase in efficiency of water use in agriculture
 - R 14: Increase in efficiency of energy use in agriculture and food processing
 - R 15: Renewable energy production
 - R 18: Reduced emissions of methane and nitrous oxide
 - R 19: Reduced ammonia emissions
- Limited data
 - Not all MS provided data for the AIR 2016 exercise
 - Different units seem to have been communicated, therefore not possible to aggregate.
- No publication within the CMEF framework

