



Pillar I indicators: state of play



Agriculture and Rural Development



Reminder: pillar I & II indicators

- Developped with Member States in the course of 2012
- > Hardcoded in the legislation :
 - Commission Implementing Regulation (EU) No 834/2014 of 22 July 2014 (for impact indicators covering pillar I and II combined and output & result indicators for pillar I)
 - Commission Implementing Regulation (EU) No 808/2014 of 17 July 2014 (for context indicators and output, result/target indicators for pillar II)



Indicator fiches : state of play

Impact & context indicator fiches: published on CircaBC and EUROPA

Result/target, complementary result and output indicator fiches pillar II: published on CircaBC and EUROPA

Result and output indicator fiches pillar I: to be finalised



Indicator fiches : state of play

Issues that had to be solved for pillar I fiches:

-data delivery mechanism (ISAMM), specifications needed to be clear

-choice of source of data

-further specification of the variable "exceptional measure"
-for some items data delivery mechanism had still to be decided
-some issues with timing and quality of the data received

Most of these issues are now cleared and the integration of the data sources with internal database is ongoing

Aim is to publish the fiches once finalised on CircaBC and EUROPA And to publish (gradually) the data in our internal database



Use of pillar I data

Most of these data originate from Member States' communications

At Member State level there will be more detailed data available (raw data)

Evaluations on Pillar I of the CAP and on Pillar I and Pillar II combined will be carried out by contractors on behalf of the Commission (framework contracts)

These will use the EU data we have, but might also look for more detailled information, eg in the context of case studies



Use of Pillar I data in Pillar II (RD) evaluations

Pillar I data can help to better understand/evaluate impact of Pillar II (eg when trying to assess net impacts)

Exact utility will vary: it depends on the level of detail of the analysis, the exact content of the RDPs