



# **Expectations from the policy perspective from a non-member towards Global Research Alliance**

***Waldemar Guba***

***Ministry of Agriculture and Rural Development***

***Engaging Workshop, Warsaw Poland, 8-9 March 2014***



# Policy science interplay

- New global dimensions of EU farm policies:  
trade + (food) security + biodiversity + climate+...

- ... mirrored in CAP evolution:

Market intervention → Income support → Food-and-environment

- ... underlies the role of science for policy formulation





## Poland and GRA – country perspective

- PL is being affected by climate changes (droughts, floods, seasons pattern) – need for **adaptation**
- PL has reduced agriculture related GHG emissions during systemic transformation and EU accession
- Potential to increase farm productivity (**food security**) by adopting new production models
- Need for efficient **mitigation** measures to decrease carbon intensity of farm production
- The role of „new” CAP for climate smart farming?
- The climate change is being incorporated into domestic policies (choices) and research agendas



# Expectations - the workshop - GRA

## 1. Learn about:

- the Alliance '*from the inside*'
- achievements of the Alliance so far....?

## 2. Opportunity to identify:

- research needs Central Europe?
- potential PL contributions (interests and offer) to GRA?
- potential gains for PL research and policy-making from GRA membership?



## Expectations - the workshop - GRA

### 3. Improvement in research efficiency by:

- international coordination/ division of labour?
- joint research bids?
- better interactions between science and (international) policy process – credibility issue?



# Our interest in the GRA

... is related to the EU policy process:

- EU climate policy 2020, 2030, 2050....
- '*Mainstreaming*' of climate action into the EU budget 2014-2020
- EU Common Agricultural Policy and its reforms
- Accounting and reporting of emissions in LULUCF sector, in particular of agricultural activities (Decision No 529/2013/EU)



## Examples of research areas/interests

- Efficient mitigation measures:
  - soil/crops management
  - livestock management
  - country specific MACC
  - climate smart policy mix
  - farm level recommendations
- Reporting of emissions from agricultural activities on land use (Tier, 1,2,3),
- Monitoring the effects the CAP interventions



# Thank you!

*Waldemar.Guba@minrol.gov.pl*

**Department of the EU and International Cooperation**  
**Ministry of Agriculture and Rural Development**