





Italian National Rural Network

Mr. Emilio Gatto
NRN Managing authority

Rete Rurale Nazionale

Autorità di gestione:
Ministero delle politiche agricole alimentari e forestali
Via XX Settembre, 20 – Roma
reterurale@politicheagricole.it
www.reterurale.it - @reterurale - www.facebook.com/reterurale

Rome, 13th of February 2018







National IT system for development of agriculture



Implementing bodies





Institute of services for agriculture and



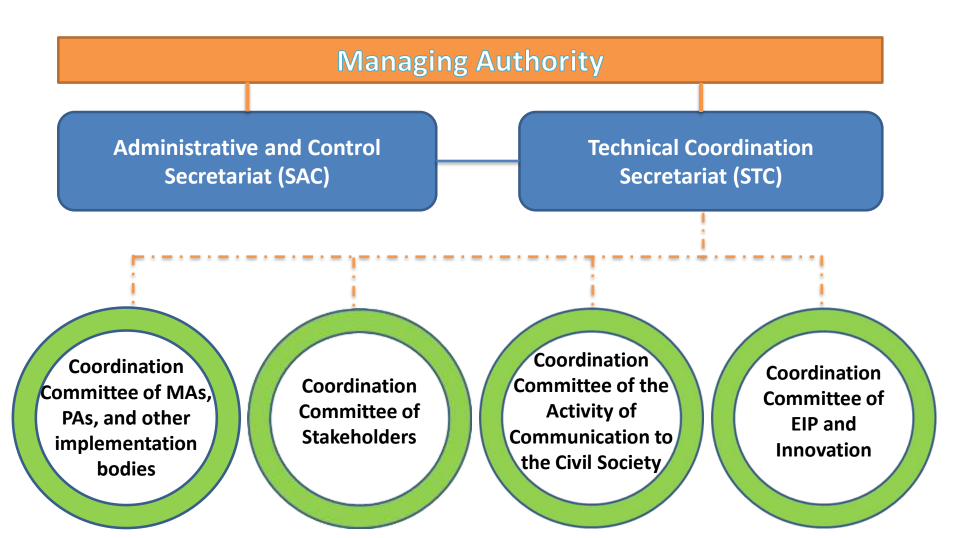
Council for research in agriculture and analysis of agrarian economics



Organisation chart









Main topics









Projects



- Each topic is handled in one or more projects, with specific outputs and goals to be developed and reached in the course of a biannual plan.
- Each project details: human resources, budget, priorities and outputs foreseen (in terms of coordination documents, workshops, focus groups, data base, etc).
- Each project has a responsible tasked with its coordination.
- In the 2017/2018 Biannual Plan, we have 26 topics, 42 projects and 437 expected outputs.

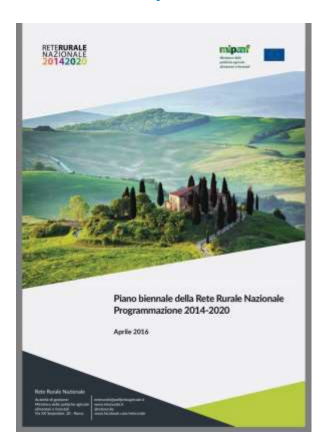


Biannual Implementation Period





2015 / 2016



2017 / 2018





NRN Regional Units





25 experts in contact with the territory and RDPs regional Managing Authorities

Link between the Coordination Secretariat of the Network and the actors involved in the management of the RDPs

Identify the challenges for the RDP implementation

Finding common solutions.

Implementing NRN activities at local level

NEW 2014 - 2020 APPROACH:

- Macro-regional organisation of competences
 (North, Centre, South) teams covering all RDP issues
- Support the NRN MA for the preparation of Biannual Plan
- More involved in specific projects → clear mission
- Improving the mobilisation of stakeholders









Thank you for your attention!

Rete Rurale Nazionale

Autorità di gestione:

Ministero delle politiche agricole alimentari e forestali

Via XX Settembre, 20 – Roma

reterurale@politicheagricole.it

www.reterurale.it - @reterurale - www.facebook.com/reterurale