

RETERURALE NAZIONALE 20142020

THE CONTRIBUTION OF THE CAP 2023-2037: THE CASE OF ITALY'S NSP

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WHO WE ARE

Research Centre for Agricultural policies and Bioeconomy
CREA – Council for Agricultural Research and Economics



CREA-NRN 5.1 – PACA (2016-2023)

SUPPORT FOR THE EFFECTIVE ACHIEVEMENT OF AEC (AGRI-ENV-CLIMATE) OBJECTIVES OF RURAL DEVELOPMENT

- Technical analysis of IT RDP implementations (AEC measures)
- Dissemination and networking actions
- Coordination among policies having impact on AEC priorities

PARTNERS AND STAKEHOLDERS

Regional Administrations, Ministries, Environmental agencies, Environmental NGOs, Farmers' Unions, protected area's managing authorities

PROGRAMMA LIFE

Il programma LIFE è lo strumento finanziario dell'Unione europea dedicato all'ambiente e all'azione per il clima. Contribuisce allo sviluppo sostenibile e al raggiungimento degli obiettivi e delle finalità della strategia Europa 2020 e dei piani UE in materia di ambiente e clima. Nell'ambito del programma Rete Rurale Nazionale 2014/2020 è previsto un apposito progetto per promuovere la complementarità e la creazione di sinergie tra le politiche di sviluppo rurale e il programma LIFE.

- SINERGIE PROGRAMMA LIFE E RETE RURALE
- REGOLAMENTO UE N.1293/13 PROGRAMMA LIFE 2014-2020
- PROGRAMMA DI LAVORO PLURIENNALE 2014-2017

NEWS

LIFE PASTORALP - Pastures vulnerability and adaptation strategies to climate change impacts in the Alps

COMUNICAZIONE DI SECONDA SEDUTA PUBBLICA

Ciclo di Webinar sul Programma LIFE 2021-2027



15/03/23

Conferenza finale progetto 15-17 marzo 2023

I PROGETTI



LIFE+ MAKING GOOD NATURA - Making public good provision the core business of Natura 2000



PRATERIE - Azioni urgenti per la conservazione delle praterie e dei pascoli nel territorio del Gran Sasso e dei Monti della Laga



FAGUS - Buone pratiche per coniugare uso e sostenibilità delle Foreste dell'Appennino



LIFE WOLFALPS - Il lupo nelle Alpi: azioni coordinate per la conservazione del lupo nelle aree chiave e sull'intero arco alpino



TICINO BIOSOURCE - Conservazione della biodiversità tramite il ripristino di aree sorgente a favore di specie prioritarie e di interesse comunitario nel Parco del Ticino



LIFE + IPNOA - Prototipi per monitorare i flussi e ridurre le emissioni agricole di N2O





2018-2022

Support to Italian Ministry of Agriculture in the design of the CAP 2023-2027 «green architecture»

- Context analysis
- Match with relevant environmental EU legislation: climate, natural resources, biodiversity
- Design of interventions/measures in coordination with regional authorities

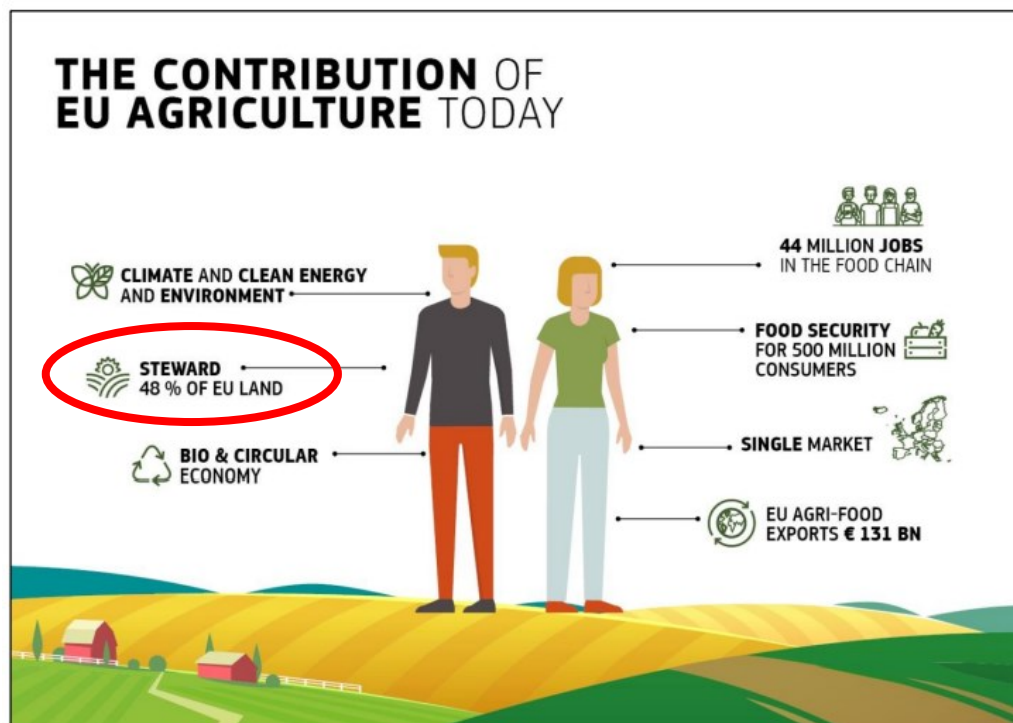


Brussels, 29.11.2017
COM(2017) 713 final

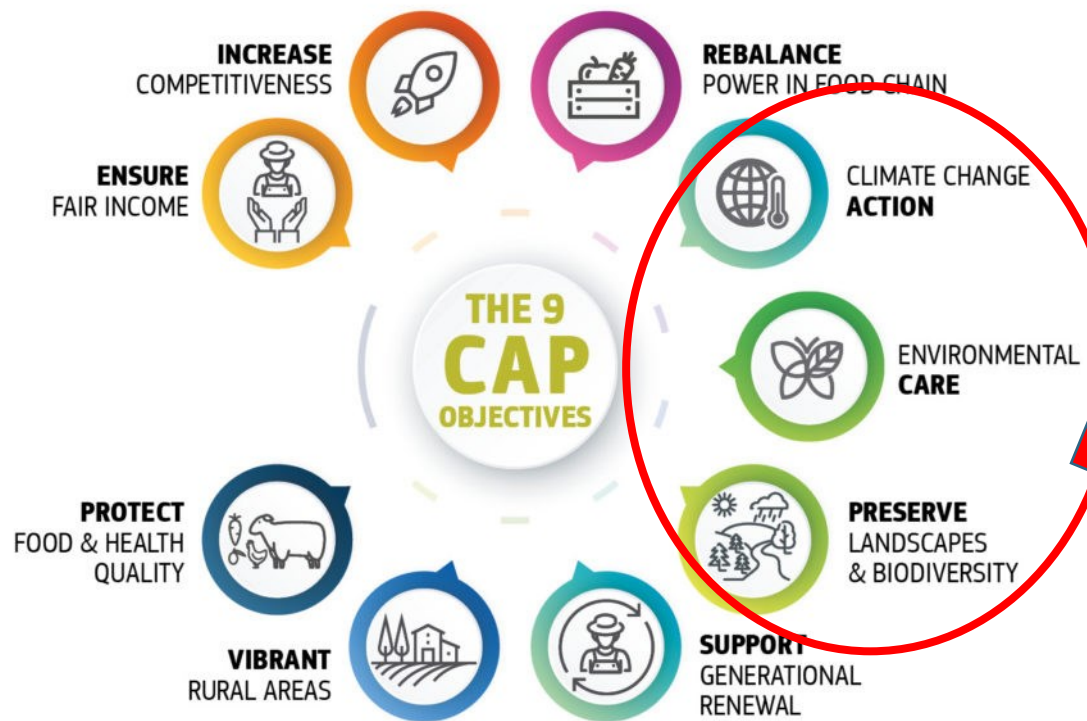
The KEY POINTS of CAP Reform

COMMUNICATION FROM THE COMMISSION TO THE EUROPEAN PARLIAMENT, THE COUNCIL, THE EUROPEAN ECONOMIC AND SOCIAL COMMITTEE AND THE COMMITTEE OF THE REGIONS

The Future of Food and Farming



[...] The EU's farmers are also the first stewards of the natural environment, as they care for the natural resources of soil, water, air and biodiversity on 48% of the EU's land (foresters a further 36%) [..]



CAP SPECIFIC OBJECTIVES

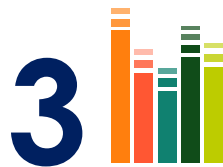
SO 4: Contribute to climate change mitigation and adaptation, as well as sustainable energy

SO 5: Foster sustainable development and efficient management of natural resources such as water, soil and air

SO 6: Contribute to the protection of biodiversity, enhance ecosystem services and preserve habitats and landscapes

SO 9: Improve animal welfare and address antimicrobial resistance





KEY ELEMENTS OF IT CAP 2023-2027 PLAN

Over 10.7 billion euros, between pillars I and II, are devoted to interventions with clear environmental goals:

- Eco-schemes (Pillar I)
- Agro-environmental-climate interventions, forestry interventions, investments for environmental sustainability, Natura 2000 compensation (Pillar II)

Plus other interventions that indirectly contribute to effective implementation of these



Main interventions towards Life Greenchange objectives



ECO-SCHEME 5 (Pillar I)

Specific measures for Pollinators in fruit orchards and arable land

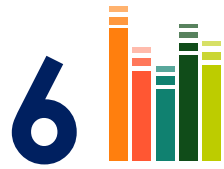
- Cultivation for the whole year of beekeeping non-cash crops in addition to the primary cash crop
- Bans and restrictions on the use of herbicides and other plant protection products



AEC INTERVENTIONS (Pillar II)

- 11 specific measures of interest for conservation of biodiversity
- Budget: 320.5 millions for 5 years

code	title	budget	share on total	total
SRA01	advanced integrated pest management	518.543.429,96	11,57%	
SRA02	specific commitments sustainable use of water	22.108.106,34	0,49%	
SRA03	reduced tillage techniques	211.473.973,70	4,72%	
SRA04	organic matter input to soils	46.500.000,00	1,04%	
SRA05	Cover crops in fruit orchards	28.656.296,49	0,64%	
SRA06	cover crops in arable land	36.845.000,00	0,82%	
SRA07	conversion of arable land to meadows and pastures	17.766.274,08	0,40%	
SRA08	management of permanent meadows and pastures	207.159.007,84	4,62%	
SRA09	Natura 2000 habitat management commitments	13.000.000,00	0,29%	
SRA10	active management of ecological infrastructures	54.385.741,43	1,21%	
SRA12	non-cash crops ecological corridors buffer strips	1.900.000,00	0,04%	
SRA13	specific commitments to reduce ammonia emissions from zootechnics	37.300.000,00	0,83%	
SRA14	breeders guardians of agrobiodiversity	104.774.410,62	2,34%	
SRA15	farmers guardians of agrobiodiversity	22.599.727,67	0,50%	
SRA16	conservation agro-biodiversity-germplasm banks	23.599.690,01	0,53%	
SRA17	specific commitments coexistence with large carnivores	10.113.333,55	0,23%	
SRA18	beekeeping commitments	40.170.370,60	0,90%	
SRA19	reduction in the use of pesticides	28.300.000,00	0,63%	
SRA20	specific commitments sustainable use of nutrients	118.000.000,00	2,63%	
SRA21	specific crop residue management commitments	5.035.185,31	0,11%	
SRA22	specific commitments rice fields	48.500.000,00	1,08%	
SRA24	precision agriculture practices	33.949.259,44	0,76%	
SRA25	protection of fruit with environmental and landscape value	31.862.592,98	0,71%	
SRA26	withdrawal of arable land from production	26.999.999,65	0,60%	
SRA27	payment of forest-environmental commitments and climate commitments	9.956.296,50	0,22%	
SRA28	support for forestation-afforestation maintenance and agroforestry systems	61.080.718,49	1,36%	
SRA29	payment to adopt and maintain organic production methods and practices	2.108.848.322,49	47,05%	
SRA30	animal welfare	603.981.285,05	13,48%	
SRA31	conservation, use and sustainable development of forest genetic resources	8.728.148,25	0,19%	4.482.137.170,44
SRB01	compensation in mountain areas	1.116.369.289,57	76,46%	
SRB02	compensation for natural other constraints	337.862.750,05	23,14%	
SRB03	compensation for specific constraints	5.919.518,34	0,41%	1.460.151.557,96
SRC01	compensation in N2000 agricultural areas	16.478.148,25	47,10%	
SRC02	compensation in N2000 forest areas	10.756.296,49	30,75%	
SRC03	compensation in water basin districts	7.750.000,00	22,15%	34.984.444,74

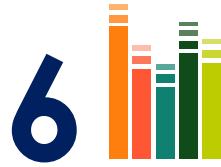


OTHER INTERVENTIONS (Pillar II)

- Supporting AEC measures
- Fostering knowledge
- Adding quality to individual commitments



SRG06	LEADER	903.399.713,24
SRG07	COOPERATION	69.126.985,70
SRH01	Advisory services	81.966.284,23
SRH03	Training services	68.613.547,50
SRH04	Information actions	28.120.148,25
SRH05	Demonstration actions	16.941.125,90



FINAL TIPS IN VIEW OF GREENCHANGE OBJECTIVES

- Eyes wide open of funding opportunities for AEC interventions
- Enhance participation among farmers
- Promote cooperation actions
- Propose dedicated training/advice
- Propose dedicated dissemination actions



Thank you for your attention

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