â€~Greening the CAP†ᠯि€" Just a fashionable justificat CAP reform documents

Food Policy 51, 53-62 DOI: 10.1016/j.foodpol.2014.12.006

Citation Report

#	Article	IF	CITATIONS
1	Integrating different understandings of landscape stewardship into the design of agri-environmental schemes. Environmental Conservation, 2016, 43, 350-358.	1.3	23
2	Can Organic Farming Reduce Vulnerabilities and Enhance the Resilience of the European Food System? A Critical Assessment Using System Dynamics Structural Thinking Tools. Sustainability, 2016, 8, 971.	3.2	40
3	How effective is greening policy in reducing GHG emissions from agriculture? Evidence from Italy. Science of the Total Environment, 2016, 573, 1115-1124.	8.0	69
4	Sparing or sharing? Differing approaches to managing agricultural and environmental spaces in England and Ontario. Journal of Rural Studies, 2016, 48, 77-91.	4.7	13
5	Review of the current EU framework on adaptation to climate change and assessment of the relative adaptation framework in Cyprus. Desalination and Water Treatment, 2016, 57, 2219-2231.	1.0	1
6	Effects of a coordinated farmland bird conservation project on farmers' intentions to implement nature conservation practices – Evidence from the Swedish Volunteer & Farmer Alliance. Journal of Environmental Management, 2017, 187, 8-15.	7.8	25
7	The resilience of paradigm mixes: food security in a post-exceptionalist trade regime. Journal of European Public Policy, 2017, 24, 1698-1715.	4.0	10
8	Results-Based Agri-Environmental Schemes for Delivering Ecosystem Services in the EU: Established Issues and Emerging Trends. Legal Issues in Transdisciplinary Environmental Studies, 2017, , 83-122.	0.1	2
9	Environmental policy integration in the EU's common agricultural policy: greening or greenwashing?. Journal of European Public Policy, 2017, 24, 1604-1622.	4.0	103
10	Research of European Union's Common Agricultural Policy: disciplinary boundaries and beyond. European Review of Agricultural Economics, 2017, 44, 732-754.	3.1	23
11	Responding to Nonâ€Linear Internationalisation of Public Policy: The World Trade Organization and Reform of the CAP 1992–2013. Journal of Common Market Studies, 2017, 55, 486-501.	2.1	9
12	Pressures on soil functions from soil management in Germany. A foresight review. Agronomy for Sustainable Development, 2017, 37, 1.	5.3	37
13	The Common Agricultural Policy. , 2017, , 245-254.		0
14	Farmer rationality and the adoption of greening practices in Poland. Scientia Agricola, 2017, 74, 275-284.	1.2	19
15	Impact of different models of agriculture on greenhouse gases (GHG) emissions: A sectoral approach. Outlook on Agriculture, 2018, 47, 68-76.	3.4	13
16	The Evolution of Problems Underlying the EU Agricultural Policy Regime. Sociologia Ruralis, 2018, 58, 846-866.	3.4	10
17	Incorporation of emergy into multiple-criteria decision analysis for sustainable and resilient structure of dairy farms in Slovenia. Agricultural Systems, 2018, 164, 71-83.	6.1	17
18	Beyond the agroecological and sustainable agricultural intensification debate: Is blended sustainability the way forward?. International Journal of Agricultural Sustainability, 2018, 16, 127-149.	3.5	70

#	Article	IF	CITATIONS
19	Options to overcome the barriers to pricing European agricultural emissions. Climate Policy, 2018, 18, 151-169.	5.1	27
20	Green Payment and Perceived Rural Landscape Quality: A Cost-Benefit Analysis in Central Italy. Sustainability, 2018, 10, 2910.	3.2	11
21	Farmland Use Transitions After the CAP Greening: a Preliminary Analysis Using Markov Chains Approach. Land Use Policy, 2018, 79, 789-800.	5.6	35
22	Economic and Environmental Assessment of Agro-Energy Districts in Northern Greece: a Life Cycle Assessment Approach. Bioenergy Research, 2019, 12, 1145-1162.	3.9	9
23	A greener path for the EU Common Agricultural Policy. Science, 2019, 365, 449-451.	12.6	258
24	Does culture affect soil erosion? Empirical evidence from Europe. European Review of Agricultural Economics, 2019, , .	3.1	6
25	Biodiversity Decline as a Consequence of an Inappropriate Environmental Risk Assessment of Pesticides. Frontiers in Environmental Science, 2019, 7, .	3.3	184
26	A New Approach to Farm Biodiversity Assessment. Agronomy, 2019, 9, 551.	3.0	3
27	How ecosystem services and agroecology are greening French agriculture through its reterritorialization. Ecology and Society, 2019, 24, .	2.3	5
28	Exploring social preferences for ecosystem services of multifunctional agriculture across policy scenarios. Ecosystem Services, 2019, 39, 101002.	5.4	35
29	Discourse analysis of environmental policy revisited: traditions, trends, perspectives. Journal of Environmental Policy and Planning, 2019, 21, 445-463.	2.8	120
30	Focus rural land policies on ecosystem services, not agriculture. Nature Ecology and Evolution, 2019, 3, 1136-1139.	7.8	16
31	From Top–Down Regulation to Bottom–Up Solutions: Reconfiguring Governance of Agricultural Nutrient Loading to Waters. Sustainability, 2019, 11, 5364.	3.2	6
32	What can management option uptake tell us about ecosystem services delivery through agri-environment schemes?. Land Use Policy, 2019, 81, 194-208.	5.6	23
33	Alternatives or status quo? Improving fallow compensation policy in heavy metal polluted regions in Chaling County, China. Journal of Cleaner Production, 2019, 210, 287-297.	9.3	27
34	The advantage of paradigmatic contestation in shaping and selling public policies. Journal of Public Policy, 2020, 40, 651-671.	1.3	7
35	The potential of straw mulch as a natureâ€based solution for soil erosion in olive plantation treated with glyphosate: A biophysical and socioeconomic assessment. Land Degradation and Development, 2020, 31, 1877-1889.	3.9	44
36	The hidden land conservation benefits of oliveâ€based (<i>Olea europaea</i> L.) landscapes: An agroforestry investigation in the southern Mediterranean (Calabria region, Italy). Land Degradation and Development, 2020, 31, 801-815.	3.9	16

#	Article	IF	CITATIONS
37	Evaluation of the Objectives and Concerns of Farmers to Apply Different Agricultural Managements in Olive Groves: The Case of Estepa Region (Southern, Spain). Land, 2020, 9, 366.	2.9	9
38	The EU's Common Agricultural Policy Could Be Spent Much More Efficiently to Address Challenges for Farmers, Climate, and Biodiversity. One Earth, 2020, 3, 173-175.	6.8	20
39	Who has the better story? On the narrative foundations of agricultural development dichotomies. World Development, 2020, 135, 105043.	4.9	16
40	Drought Victims Demand Justice: Politicization of Drought by Farmers in Southern Germany over Time. Water (Switzerland), 2020, 12, 871.	2.7	5
41	Examining Potential Environmental Consequences of Climate Change and Other Driving Forces on the Sustainability of Spanish Olive Groves under a Socio-Ecological Approach. Agriculture (Switzerland), 2020, 10, 509.	3.1	19
42	Fit for the task? Integration of biodiversity policy into the post-2020 Common Agricultural Policy: Illustration on the case of Slovenia. Journal for Nature Conservation, 2020, 54, 125804.	1.8	15
43	Farmers' attitude towards the policy of remediation during fallow in soil fertility declining and heavy metal polluted area of China. Land Use Policy, 2020, 97, 104741.	5.6	23
44	Action needed for the EU Common Agricultural Policy to address sustainability challenges. People and Nature, 2020, 2, 305-316.	3.7	259
45	The Noble or Sour Wine: European Commission's Competing Discourses on the Main CAP Reforms. Sociologia Ruralis, 2020, 60, 661-679.	3.4	8
46	Simplistic understandings of farmer motivations could undermine the environmental potential of the common agricultural policy. Land Use Policy, 2021, 101, 105136.	5.6	66
47	Viewpoint: How should policy respond to land abandonment in Europe?. Land Use Policy, 2021, 102, 105269.	5.6	24
48	Agricultural policy in the era of digitalisation. Food Policy, 2021, 100, 102019.	6.0	80
49	Is the Greening Instrument a Valid Precedent for the New Green Architecture of the CAP? The Case of Spain. Sustainability, 2021, 13, 5705.	3.2	7
50	Environmental impacts of milk production and processing in the Eastern Alps: A "cradle-to-dairy gate― LCA approach. Journal of Cleaner Production, 2021, 303, 127056.	9.3	20
51	How are ecological approaches justified in European rural development policy? Evidence from a content analysis of CAP and rural development discourses. Journal of Rural Studies, 2021, 86, 611-622.	4.7	9
52	Key policy questions for ex-ante impact assessment of European agricultural and rural policies. Environmental Research Letters, 2021, 16, 094044.	5.2	5
53	Questioning the dichotomy: A Latent profile analysis of ecological management practices in Swedish agriculture. Journal of Environmental Management, 2021, 300, 113770.	7.8	5
54	Copernicus Data and CAP Subsidies Control. , 2021, , 265-290.		1

#	Article	IF	CITATIONS
55	Does the crop diversification measure impact EU farmers' decisions? An assessment using an Individual Farm Model for CAP Analysis (IFM-CAP). Land Use Policy, 2017, 66, 250-264.	5.6	30
56	The evolution of Romanian agritourism and the role of European Union subsidies in rural areas. Open Agriculture, 2020, 5, 159-165.	1.7	6
57	Agriculture: Sleeping Beauty of EU Climate Policy? Overcoming Barriers to Implementation. SSRN Electronic Journal, 0, , .	0.4	1
58	Towards Food Policy for Europe: A Comparison of the Post-2020 Common Agricultural Policy Discourses. European Countryside, 2020, 12, 53-66.	1.2	2
59	Analysing Data of the Integrated Administration and Control System (IACS) to Detect Patterns of Agricultural Land-Use Change at Municipality Level. Landscape Online, 0, 48, 1-24.	0.0	10
60	Sustainability of Dairy Sheep Production in Pasture Lands: A Case Study Approach to Integrate Economic and Environmental Perspectives. Rivista Di Studi Sulla Sostenibilita, 2015, , 117-134.	0.2	4
61	Valoración de la oferta de bienes públicos por parte de los sistemas agrarios: el caso del olivar de montaña en AndalucÃa. Economia Agraria Y Recursos Naturales, 2017, 17, 25.	0.2	6
62	Applying a social-ecological approach to enhancing provision of public goods through agriculture and forestry activities across the European Union. Studies in Agricultural Economics, 2018, 120, 1-7.	0.5	10
63	FOOD SECURITY IN POLITICAL DISCOURSE OF THE COMMON AGRICULTURAL POLICY. Acta Scientiarum Polonorum - Oeconomia, 2017, 16, 25-32.	0.3	2
64	Nature Conservation and Agriculture: Two EU Policy Domains That Finally Meet?. Palgrave Advances in Bioeconomy: Economics and Policies, 2019, , 153-175.	0.4	3
65	Framing agricultural policy through the EC's strategies on CAP reforms (1992–2017). Agricultural and Food Economics, 2021, 9, .	3.2	6
66	Improving the evidence base for delivery of public goods from public money in agri-environment schemes. Emerald Open Research, 0, 2, 57.	0.0	3
67	Policy Exceptionalism: analysis of ideational framework governing agricultural sector in Lithuania. Public Policy and Administration, 2020, 19, 86-101.	0.4	2
68	"Green―Transformation of the Common Agricultural Policy and Its Impact on Farm Income Disparities. Energies, 2021, 14, 8242.	3.1	3
69	Impact of Value Perception on Farmers' Willingness to Participate in Farmland Fallow: A Case-Study in Major Grain-Producing Areas of Hubei and Hunan, China. Sustainability, 2022, 14, 724.	3.2	5
70	The farm-by-farm relationship among carbon productivity and economic performance of agriculture. Science of the Total Environment, 2022, 819, 153103.	8.0	14
71	Would Renationalisation and Co-financing of the Common Agricultural Policy Be Justified?. Intereconomics, 2022, 57, 113-119.	2.2	6
72	Agri-Environmental Indicators: A Selected Review to Support Impact Assessment of New EU Green Deal Policies. Agronomy, 2022, 12, 798.	3.0	4

#	Article	IF	CITATIONS
73	Do Rural Development Policies Really Help Small Farms? A Reflection from Italy. EuroChoices, 2021, 20, 75-80.	1.7	8
74	Transformative Biodiversity Governance in Agricultural Landscapes: Taking Stock of Biodiversity Policy Integration and Looking Forward. , 2022, , 264-292.		0
75	Környezeti és költségvetési szempontok szorÃŧásában. A renacionalizálás mint az EU közös agrárpolitikájának lehetséges reformiránya. Közgazdasági Szemle, 2022, 69, 721-738.	0.4	0
76	Improving the evidence base for delivery of public goods from public money in agri-environment schemes. Emerald Open Research, 0, 2, 57.	0.0	2
77	A conservation policy as a conservation threat. Animal Conservation, 0, , .	2.9	1
78	Transition to Organic Farming: A Case from Hungary. Agronomy, 2022, 12, 2435.	3.0	1
79	Productive versus environmental objectives of agricultural policies dealing with climate change: a French case study. Frontiers in Environmental Science, 0, 10, .	3.3	1
80	Multifunctionality and path dependence: Farmer decision-making in the peri-urban fringe. Journal of Rural Studies, 2022, 96, 64-77.	4.7	4
81	Transformative Change Needs Direction. Sustainability, 2022, 14, 14844.	3.2	5
82	Climate considerations aside: What really matters for farmers in their implementation of climate mitigation measures. Journal of Rural Studies, 2022, 96, 259-269.	4.7	4
83	Can agricultural policy achieve environmental goals through an indicator-based direct payment system?. Q Open, 0, , .	1.7	1
84	The importance of calibration in policy mixes: Environmental policy integration in the implementation of the European Union's Common Agricultural Policy in Germany (2014–2022). Environmental Policy and Governance, 2024, 34, 16-30.	3.7	5
85	Precarity on the Irish family farm: critically examining the global agro-food assemblages and structures of power that shape Irish agricultural livelihoods. Food, Culture & Society, 0, , 1-24.	1.1	0
86	State Financial Support for the Green Bioeconomy Vector of Development of the Agricultural Sector of the EU and Slovakia in the Half-Crisis Period. Visegrad Journal on Bioeconomy and Sustainable Development, 2023, 12, 27-32.	0.5	0
87	Evolving meanings of â€~principles' in agronomic discourse. Outlook on Agriculture, 2023, 52, 363-370.	3.4	0
88	Non-monetary motivations of the EU agri-environmental policy adoption. A causal forest approach. Journal of Environmental Management, 2024, 352, 119992.	7.8	0
89	External shocks, policy spillovers, and veto players: (post)exceptionalist common agricultural policy and the case of the 2023-2027 reform. Journal of European Integration, 0, , 1-21.	2.1	0
90	Improving the evidence base for delivery of public goods from public money in agri-environment schemes. Emerald Open Research, 2023, 1, .	0.0	0

#	Article	IF	CITATIONS
91	Framing the CAP reform 2013 in Austriaâ \in $^{ m Ms}$ agricultural media. Agriculture and Human Values, 0, , .	3.0	0