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CONSERVING SPECIES IN A WORKING LANDSCAPE: LAND USE WITH BIOLOGICAL AND ECONOMIC OBJECTIVE

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231	Biodiversity Conservation Planning Tools: Present Status and Challenges for the Future. 2006 , 31, 123-1	59	373
230	Modeling opportunity costs of conservation in transitional landscapes. 2006 , 20, 490-500		83
229	You can't always get what you want: conservation planning with feedback effects. 2006 , 103, 5245-6		19
228	Response to Hockley: The merit of economic and biological measures in conservation planning. 2007 , 22, 287-288		
227	Evaluating cost-effectiveness of conservation management actions in an agricultural landscape on a regional scale. 2007 , 136, 117-127		62
226	Integration of species persistence, costs and conflicts: An evaluation of tree conservation strategies in Cambodia. 2007 , 137, 223-236		11
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224	A model-based approach for designing cost-effective compensation payments for conservation of endangered species in real landscapes. 2007 , 140, 174-186		72
223	Towards an ecological restoration network: reversing land degradation in Latin America. 2007 , 5, w1-w4		16
222	Spatial Econometric Issues for Bio-Economic and Land-Use Modelling. 2007, 58, 549-588		23
221	When agendas collide: human welfare and biological conservation. 2007 , 21, 59-68		203
220	Estimating the effect of protected lands on the development and conservation of their surroundings. 2007 , 21, 1526-36		38
219	Integrating ecosystem services into conservation assessments: A review. 2007 , 63, 714-721		235
218	Simulating the cumulative effects of multiple forest management strategies on landscape measures of forest sustainability. 2007 , 22, 141-156		36
217	Maintenance of flying squirrel habitat and timber harvest: a site-specific spatial model in forest planning calculations. 2007 , 22, 243-256		20

(2009-2008)

216	Should habitat trading be based on mitigation ratios derived from landscape indices? A model-based analysis of compensatory restoration options for the red-cockaded woodpecker. 2008 , 42, 591-602	15
215	Woody species diversity in a changing landscape in the south-central highlands of Ethiopia. 2008 , 128, 52-58	53
214	Predicting the Effect of Land-Use Policies on Wildlife Habitat Abundance. 2008 , 56, 195-217	13
213	Biodiversity value and the optimal location of forest conservation sites in Southern Finland. 2008 , 67, 232-243	18
212	Should agricultural policies encourage land sparing or wildlife-friendly farming?. 2008, 6, 380-385	438
211	Internalising the costs of fragmentation and nutrient deposition in spatial planning: Extending a decision support tool for the Netherlands. 2008 , 25, 563-578	5
210	Designing protected areas to conserve riverine biodiversity: Lessons from a hypothetical redesign of the Kruger National Park. 2008 , 141, 100-117	76
209	Evaluating hedgerow corridors for the conservation of native forest herb diversity. 2008 , 141, 298-307	50
208	Where to put things? Spatial land management to sustain biodiversity and economic returns. 2008 , 141, 1505-1524	465
207	The payoff of conservation investments in tropical countryside. 2008 , 105, 19342-7	16
206	Field evidence that ecosystem service projects support biodiversity and diversify options. 2008 , 105, 9445-8	135
205	Efficiency of incentives to jointly increase carbon sequestration and species conservation on a landscape. 2008 , 105, 9471-6	262
204	Spatial socioeconomic data as a cost in systematic marine conservation planning. 2009 , 2, 206-215	132
203	Conservation economics: economic analysis of biodiversity conservation and ecosystem services. 2009 , 10, 1-20	10
202	Modelling pollination services across agricultural landscapes. 2009 , 103, 1589-600	248
201	Identifying cost-effective hotspots for restoring natural capital and enhancing landscape multifunctionality. 2009 , 68, 654-668	129
200	Defining and classifying ecosystem services for decision making. 2009 , 68, 643-653	1822
199	Spatial planning of offshore wind farms: A windfall to marine environmental protection?. 2009 , 69, 93-103	68

198	Changing landscapes to accommodate for climate change impacts: a call for landscape ecology. 2009 , 24, 715-721	49
197	Integrating socio-economics and ecology: a taxonomy of quantitative methods and a review of their use in agro-ecology. 2009 , 46, 269-277	39
196	A critical analysis of ecosystem services as a tool in conservation projects: the possible perils, the promises, and the partnerships. 2009 , 1162, 63-78	46
195	Linking social norms to efficient conservation investment in payments for ecosystem services. 2009 , 106, 11812-7	137
194	From guiding principles for the conservation of forest biodiversity to on-ground practice: Lessons from tree hollow management in Tasmania. 2009 , 258, 516-524	18
193	Integrating resilience thinking and optimisation for conservation. 2009 , 24, 549-54	90
192	Spatial patterns of biodiversity conservation in a multiregional general equilibrium model. 2009 , 31, 75-88	4
191	Prioritizing conservation activities using reserve site selection methods and population viability analysis. 2009 , 19, 1774-90	19
190	Integrated Ecological-Economic Models. 2009 , 1, 381-407	33
189	Integrating Ecology and Economics in the Study of Ecosystem Services: Some Lessons Learned. 2009 , 1, 409-434	130
188	Microbial biodiversity and ecosystem functioning under controlled conditions and in the wild. 2009 , 121-133	21
187	Approaches to ecosystem services assessment and drivers of change in forest ecosystems. 2009 , 6, 302024	
186	A functional guide to functional diversity measures. 2009 , 49-59	22
185	Introduction: the ecological and social implications of changing biodiversity. An overview of a decade of biodiversity and ecosystem functioning research. 2009 , 3-13	6
184	Lakeshore zoning has heterogeneous ecological effects: an application of a coupled economic-ecological model. 2010 , 20, 867-79	17
183	Are wetland regulations cost effective for species protection? A case study of amphibian metapopulations. 2010 , 20, 798-815	19
182	Modeling the Economics of Biodiversity and Environmental Heterogeneity. 2010 , 46, 43-58	7
181	Harvest Decisions and Spatial Landscape Attributes: The Case of Galician Communal Forests. 2010 , 46, 75-91	3

(2011-2010)

180	Designing spatially explicit incentive programs for habitat conservation: A case study of the Bicknell's thrush wintering grounds. 2010 , 69, 2108-2115		9	
179	Modelling trade-offs between livestock grazing and wader conservation in a grassland agroecosystem. 2010 , 221, 1292-1300		43	
178	Tradeoffs between forestry resource and conservation values under alternate policy regimes: A spatial analysis of the western Canadian boreal plains. 2010 , 221, 2590-2603		32	
177	Mapping human and social dimensions of conservation opportunity for the scheduling of conservation action on private land. 2010 , 24, 1348-58		158	
176	A Decision Support System for Land Allocation under Multiple Objectives in Public Production Forests in the Brazilian Amazon. 2010 , 2010, 1-10			
175	Lost Ecosystem Goods and Services as a Measure of Marine Oil Pollution Damages. <i>SSRN Electronic Journal</i> , 2010 ,	1	4	
174	Comparing culture and ecology: conservation planning of oak woodlands in Mediterranean landscapes of Portugal and California. 2010 , 37, 155-168		19	
173	Environmental Economics: How Agricultural Economists Helped Advance the Field. <i>American Journal of Agricultural Economics</i> , 2010 , 92, 487-505	3.1	12	
172	The conservation and restoration of wild bees. 2010 , 1195, 169-97		179	
171	Cost-effective species conservation in exurban communities: A spatial analysis. 2010 , 32, 180-202		15	
170	Spatially optimal habitat management for enhancing natural control of an invasive agricultural pest: Soybean aphid. 2010 , 32, 551-565		14	
169	Assessing Ecological Condition, Vulnerability, and Restorability of a Conservation Network Under Alternative Urban Growth Policies. 2011 , 31, 234-245		4	
168	Identifying ecological sustainability assessment factors for ecotourism and trophy hunting operations on private rangeland in Namibia. 2011 , 19, 115-131		17	
167	Modelling and mapping agricultural opportunity costs to guide landscape planning for natural resource management. 2011 , 11, 199-208		48	
166	The efficiency of voluntary incentive policies for preventing biodiversity loss. 2011 , 33, 192-211		92	
165	Raising the bar for systematic conservation planning. 2011 , 26, 634-40		30	
164	Achieving conservation when opportunity costs are high: optimizing reserve design in Alberta's oil sands region. <i>PLoS ONE</i> , 2011 , 6, e23254	3.7	14	
163	Ecosystem services in conservation planning: targeted benefits vs. co-benefits or costs?. <i>PLoS ONE</i> , 2011 , 6, e24378	3.7	75	

162 Ecosystem services and ecological landscapes. 26-84

161	Bio economic modeling for a sustainable management of biodiversity in agricultural lands. 2011 , 70, 617-626	58
160	Farming system modelling for agri-environmental policy design: The case of a spatially non-aggregated allocation of conservation measures. 2011 , 70, 891-899	37
159	Biological conservation in dynamic agricultural landscapes: Effectiveness of public policies and trade-offs with agricultural production. 2011 , 70, 910-920	63
158	Suitability of short or long conservation contracts under ecological and socio-economic uncertainty. 2011 , 222, 2856-2866	30
157	Restoring forest landscapes for biodiversity conservation and rural livelihoods: A spatial optimisation model. 2011 , 26, 1622-1638	30
156	The Impact of Land-Use Change on Ecosystem Services, Biodiversity and Returns to Landowners: A Case Study in the State of Minnesota. 2011 , 48, 219-242	407
155	Ecosystem services and hydroelectricity in Central America: modelling service flows with fuzzy logic and expert knowledge. 2011 , 11, 393-404	24
154	Cost-effective strategies to conserve boreal forest biodiversity and long-term landscape-level maintenance of habitats. 2011 , 130, 717-727	35
153	Economic-based projections of future land use in the conterminous United States under alternative policy scenarios. 2012 , 22, 1036-49	102
152	Choosing ecosystem service investments that are robust to uncertainty across multiple parameters. 2012 , 22, 697-704	3
151	Analytical solutions to trade-offs between size of protected areas and land-use intensity. 2012 , 26, 883-93	20
150	Forest Figures: Ecosystem Services Valuation and Policy Evaluation in Developing Countries. 2012 , 6, 20-44	87
149	Relationship between land cover and insectivorous bat activity in an urban landscape. 2012 , 15, 683-695	43
148	Municipal and regional habitat connectivity planning. 2012 , 105, 15-26	5
147	Wood provisioning in Mediterranean forests: A bottom-up spatial valuation approach. <i>Forest Policy and Economics</i> , 2012 , 20, 78-88	11
146	What Is Conservation Science?. 2012 , 62, 962-969	387
145	Most of nature: A framework to resolve the twin dilemmas of the decline of nature and rural communities. 2012 , 23, 45-56	23

(2013-2012)

144	Biodiversity and agriculture: Production frontiers as a framework for exploring trade-offs and evaluating policy. 2012 , 23, 85-94	31
143	Segregate or Integrate for Multifunctionality and Sustained Change Through Rubber-Based Agroforestry in Indonesia and China. 2012 , 69-104	26
142	Spatial and temporal trends of global pollination benefit. <i>PLoS ONE</i> , 2012 , 7, e35954 3.7	208
141	Incorporating the value of ecological networks into cost B enefit analysis to improve spatially explicit land-use planning. 2012 , 73, 66-74	15
140	Spatial heterogeneity across five rangelands managed with pyric-herbivory. 2012 , 49, 903-910	50
139	The cost of policy simplification in conservation incentive programs. 2012 , 15, 406-14	117
138	Using habitat extent and composition to predict the occurrence of woodland birds in fragmented landscapes. 2013 , 28, 329-341	9
137	A Multi-objective, Return on Investment Analysis for Freshwater Conservation Planning. 2013 , 16, 823-837	9
136	Cost effectiveness in site selection to protect native plant communities from the weed, bitou bush, in New South Wales, Australia. <i>Journal of Environmental Management</i> , 2013 , 128, 1071-80	4
135	Use of inverse spatial conservation prioritization to avoid biological diversity loss outside protected areas. 2013 , 27, 1294-303	32
134	Safeguarding biodiversity and ecosystem services of sacred groves Experiences from northern Western Ghats. 2013 , 9, 339-346	7
133	How does economic risk aversion affect biodiversity?. 2013 , 23, 96-109	23
132	Core concepts of spatial prioritisation in systematic conservation planning. 2013, 88, 443-64	239
131	The ability of land owners and their cooperatives to leverage payments greater than opportunity costs from conservation contracts. 2013 , 27, 625-34	11
130	Economic/ecological tradeoffs among ecosystem services and biodiversity conservation. 2013, 93, 116-127	22
129	Confronting dynamics and uncertainty in optimal decision making for conservation. 2013 , 8, 025004	27
128	Quantifying the effects of diverse private protected area management systems on ecosystem properties in a savannah biome, South Africa. 2013 , 47, 29-40	12
127	Policyscape Spatially Explicit Evaluation of Voluntary Conservation in a Policy Mix for Biodiversity Conservation in Norway. 2013 , 26, 1185-1201	27

126	Bundling ecosystem services in the Panama Canal watershed. 2013 , 110, 9326-31	31
125	Multifunctional Rangeland in Southern Africa: Managing for Production, Conservation, and Resilience with Fire and Grazing. 2013 , 2, 176-193	10
124	Applying the ecosystem services framework to pasture-based livestock farming systems in Europe. 2014 , 8, 1361-72	78
123	Informed actions: where to cost effectively manage multiple threats to species to maximize return on investment. 2014 , 24, 1357-73	48
122	Complementarity in the provision of ecosystem services reduces the cost of mitigating amplified natural disturbance events. 2014 , 111, 16718-23	9
121	After the Protected Area. 2014 , 28, 620-622	O
120	Contribution of urban expansion and a changing climate to decline of a butterfly fauna. 2014, 28, 773-82	18
119	A tradeoff frontier for global nitrogen use and cereal production. 2014 , 9, 054002	80
118	Prioritizing payment for environmental services: Using nonmarket benefits and costs for optimal selection. 2014 , 105, 319-329	24
117	Managing ecosystem services for agriculture: Will landscape-scale management pay?. 2014 , 99, 53-62	70
116	On the importance of non-linear relationships between landscape patterns and the sustainable provision of ecosystem services. 2014 , 29, 201-212	49
115	Optimal planning for mitigating the impacts of roads on wildlife. 2014 , 51, 726-734	38
114	Successes and challenges from formation to implementation of eleven broad-extent conservation programs. 2014 , 28, 302-14	19
113	Improving the utility of existing conservation plans using projected housing development. 2014 , 126, 10-20	6
112	Spatially dynamic forest management to sustain biodiversity and economic returns. <i>Journal of Environmental Management</i> , 2014 , 134, 80-9	110
111	From population viability analysis to coviability of farmland biodiversity and agriculture. 2014 , 28, 187-201	55
110	Characterizing the importance of habitat patches in maintaining landscape connectivity for Tibetan antelope in the Altun Mountain National Nature Reserve, China. 2014 , 29, 1065-1075	12
109	Agricultural Rodent Control Using Barn Owls: Is It Profitable?. <i>American Journal of Agricultural Economics</i> , 2014 , 96, 733-752	16

(2016-2015)

108	Ecosystem service information to benefit sustainability standards for commodity supply chains. 2015 , 1355, 77-97		15
107	Effect of Agricultural Commodity Prices on Species Abundance of US Grassland Birds. 2015 , 62, 549-565		7
106	Ecosystem servicesBiodiversity relationships depend on land use type in floodplain agroecosystems. 2015 , 46, 201-210		25
105	Conservation Planning: A Review of Return on Investment Analysis. 2015 , 9, 23-42		41
104	Better land-use allocation outperforms land sparing and land sharing approaches to conservation in Central Kalimantan, Indonesia. 2015 , 186, 276-286		46
103	Providing an ecologically sound community landscape at the urbanEural fringe: a conceptual, integrated model. 2015 , 10, 323-341		5
102	Fish, Farmers, and Floods: Coordinating Institutions to Optimize the Provision of Ecosystem Services. 2015 , 2, 367-399		5
101	Salvage logging following fires can minimize boreal caribou habitat loss while maintaining forest quotas: An example of compensatory cumulative effects. <i>Journal of Environmental Management</i> , 2015 , 163, 234-45	7.9	4
100	Estimating eradication probabilities and trade-offs for decision analysis in invasive species eradication programs. 2015 , 17, 191-204		11
99	Accounting for enforcement costs in the spatial allocation of marine zones. 2015 , 29, 226-37		33
98	Biogeographic assessments: A framework for information synthesis in marine spatial planning. 2015 , 51, 423-432		35
07			
97	Balancing Ecosystem and Threatened Species Representation in Protected Areas and Implications for Nations Achieving Global Conservation Goals. 2016 , 9, 438-445		17
96			17 19
	for Nations Achieving Global Conservation Goals. 2016 , 9, 438-445 Accounting for continuous species' responses to management effort enhances cost-effectiveness		
96	for Nations Achieving Global Conservation Goals. 2016 , 9, 438-445 Accounting for continuous species' responses to management effort enhances cost-effectiveness of conservation decisions. 2016 , 197, 116-123 Economic and ecological trade-off analysis of forest ecosystems: options for boreal forests. 2016 ,		19
96 95	for Nations Achieving Global Conservation Goals. 2016, 9, 438-445 Accounting for continuous species' responses to management effort enhances cost-effectiveness of conservation decisions. 2016, 197, 116-123 Economic and ecological trade-off analysis of forest ecosystems: options for boreal forests. 2016, 24, 348-361 Land-use change reduces habitat suitability for supporting managed honey bee colonies in the Northern Great Plains. 2016, 113, 10430-5 Permanent and Temporary Policy Incentives for Conservation under Stochastic Returns from	3.1	19
96 95 94	for Nations Achieving Global Conservation Goals. 2016, 9, 438-445 Accounting for continuous species' responses to management effort enhances cost-effectiveness of conservation decisions. 2016, 197, 116-123 Economic and ecological trade-off analysis of forest ecosystems: options for boreal forests. 2016, 24, 348-361 Land-use change reduces habitat suitability for supporting managed honey bee colonies in the Northern Great Plains. 2016, 113, 10430-5 Permanent and Temporary Policy Incentives for Conservation under Stochastic Returns from	3.1	19 22 105

90	Optimal allocations of agricultural intensity reveal win-no loss solutions for food production and biodiversity. 2017 , 17, 1397-1408	12
89	Upstream solutions to coral reef conservation: The payoffs of smart and cooperative decision-making. <i>Journal of Environmental Management</i> , 2017 , 191, 8-18	18
88	Impact Fees Coupled With Conservation Payments to Sustain Ecosystem Structure: A Conceptual and Numerical Application at the Urban-Rural Fringe. 2017 , 136, 136-147	3
87	How spatial scale shapes the generation and management of multiple ecosystem services. 2017 , 8, e01741	32
86	Defining core areas of ecological infrastructure to secure rural livelihoods in South Africa. 2017 , 27, 272-280	18
85	A guide to multi-objective optimization for ecological problems with an application to cackling goose management. 2017 , 343, 54-67	14
84	Reconciling agriculture and biodiversity in European public policies: a bio-economic perspective. 2017 , 17, 1421-1428	3
83	The need for integrated spatial assessments in ecosystem service mapping. 2017 , 98, 173-200	6
82	Private Sector Conservation Investments under the Endangered Species Act: A Guide to Return on Investment Analysis. SSRN Electronic Journal, 2017 ,	2
81	Economic analysis of threatened species conservation: The case of woodland caribou and oilsands development in Alberta, Canada. <i>Journal of Environmental Management</i> , 2018 , 218, 103-117	5
80	Variation in grazing management practices supports diverse butterfly communities across grassland working landscapes. 2018 , 22, 99-111	11
79	Misclassification error in satellite imagery data: Implications for empirical land-use models. 2018 , 75, 530-537	1
78	Diversifying to Reduce Conservation Outcome Uncertainty in Multiple Environmental Objectives. 2018 , 47, 220-238	7
77	Using State and Transition Models to Determine the Opportunity Cost of Providing Ecosystem Services. 2018 , 71, 737-752	2
76	Methodology, Approaches and Innovative Experiences. 2018, 27-76	
75	Optimal planning to mitigate the impacts of roads on multiple species. 2019 , 56, 201-213	10
74	Multiple-Purchaser Payments for Ecosystem Services: An Exploration Using Spatial Simulation Modelling. 2019 , 74, 421-447	1
73	Vegetation communities on commercial developments are heterogenous and determined by development and landscaping decisions, not socioeconomics. <i>PLoS ONE</i> , 2019 , 14, e0222069	3

(2021-2019)

72	Managing hydropower dam releases for water users and imperiled fishes with contrasting thermal habitat requirements. 2019 , 56, 2423-2430	9
71	The economic value of tourism and recreation across a large protected area network. 2019, 88, 104084	5
70	Plantpollinator networks in grassland working landscapes reveal seasonal shifts in network structure and composition. 2019 , 10, e02569	14
69	Habitat associations of bats in a working rangeland landscape. <i>Ecology and Evolution</i> , 2019 , 9, 598-608 2.8	4
68	Addressing ecological, economic, and social tradeoffs of refuge expansion in constrained landscapes. 2019 , 34, 627-647	6
67	A Mathematical Approach to Agroecosystem Coviability. 2019 , 143-154	
66	Plant and Bird Community Dynamics in Mixed-Grass Prairie Grazed by Native and Domestic Herbivores. 2019 , 72, 374-384	2
65	Tree species diversity and spatial distribution patterns on agricultural landscapes in sub-humid Oromia, Ethiopia. 2019 , 93, 1015-1029	3
64	Aligning biodiversity conservation and agricultural production in heterogeneous landscapes. 2020 , 30, e02057	8
63	Identifying sustainable winter habitat for whooping cranes. 2020 , 57, 125892	O
63	Identifying sustainable winter habitat for whooping cranes. 2020 , 57, 125892 The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. 2020 , 2, 1021-1060	0
	The maturation of ecosystem services: Social and policy research expands, but whither	
62	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. 2020 , 2, 1021-1060 What wild dogs want: habitat selection differs across life stages and orders of selection in a	19
62	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. 2020 , 2, 1021-1060 What wild dogs want: habitat selection differs across life stages and orders of selection in a wide-ranging carnivore. 2020 , 5,	19 6
62 61 60	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. 2020, 2, 1021-1060 What wild dogs want: habitat selection differs across life stages and orders of selection in a wide-ranging carnivore. 2020, 5, Towards a Characterization of Working Forest Conservation Easements in Georgia, USA. 2020, 11, 635	19 6
62 61 60 59	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. 2020, 2, 1021-1060 What wild dogs want: habitat selection differs across life stages and orders of selection in a wide-ranging carnivore. 2020, 5, Towards a Characterization of Working Forest Conservation Easements in Georgia, USA. 2020, 11, 635 Spatial Targeting of Payments for Ecosystem Services under Growth Uncertainties. 2020, 13, 805-822	19 6
62 61 60 59 58	The maturation of ecosystem services: Social and policy research expands, but whither biophysically informed valuation?. 2020, 2, 1021-1060 What wild dogs want: habitat selection differs across life stages and orders of selection in a wide-ranging carnivore. 2020, 5, Towards a Characterization of Working Forest Conservation Easements in Georgia, USA. 2020, 11, 635 Spatial Targeting of Payments for Ecosystem Services under Growth Uncertainties. 2020, 13, 805-822 Protecting biodiversity and economic returns in resource-rich tropical forests. 2020, 35, 263	19 6 3

54	Growth and form of giant sequoia (Sequoiadendron giganteum) in a plantation spacing trial after 28 years. 2021 , 488, 119033	2
53	Coordinating investments in habitat management and economic development. 1	
52	Optimizing Species Richness in Mosaic Landscapes: A Probabilistic Model of Species-Area Relationships. 2021 , 2,	
51	Integrated modelling of cost-effective policies to regulate Western Corn Rootworm under climate scenarios in Austria. 2021 , 188, 107137	
50	Analyzing how forest-based amenity values and carbon storage benefits affect spatial targeting for conservation investment. <i>Forest Policy and Economics</i> , 2021 , 131, 102570	2
49	Economics and Policy of Biodiversity Loss. 2008 , 451-466	1
48	The Economics of Restoration. 2012 , 215-231	2
47	Biodiversity, Ecosystem Functioning, and Human Wellbeing. 2009,	191
46	Consequences of species loss for ecosystem functioning: meta-analyses of data from biodiversity experiments. 2009 , 14-29	55
45	Biodiversity-ecosystem function research and biodiversity futures: early bird catches the worm or a day late and a dollar short?. 2009 , 30-45	4
44	Forecasting decline in ecosystem services under realistic scenarios of extinction. 2009, 60-77	14
43	Biodiversity and the stability of ecosystem functioning. 2009 , 78-93	49
42	The analysis of biodiversity experiments: from pattern toward mechanism. 2009, 94-104	17
41	Towards a food web perspective on biodiversity and ecosystem functioning. 2009 , 105-120	18
40	Biodiversity as spatial insurance: the effects of habitat fragmentation and dispersal on ecosystem functioning. 2009 , 134-146	34
39	Incorporating biodiversity in climate change mitigation initiatives. 2009 , 149-166	14
38	Restoring biodiversity and ecosystem function: will an integrated approach improve results?. 2009, 167-177	10
37	Managed ecosystems: biodiversity and ecosystem functions in landscapes modified by human use. 2009 , 178-194	8

36	Understanding the role of species richness for crop pollination services. 2009 , 195-208	21
35	Biodiversity and ecosystem function: perspectives on disease. 2009 , 209-216	4
34	Opening communities to colonization (the impacts of invaders on biodiversity and ecosystem functioning. 2009 , 217-229	4
33	The economics of biodiversity and ecosystem services. 2009 , 230-247	4
32	The valuation of ecosystem services. 2009 , 248-262	23
31	Modelling biodiversity and ecosystem services in coupled ecological aconomic systems. 2009 , 263-278	1
30	TraitNet: furthering biodiversity research through the curation, discovery, and sharing of species trait data. 2009 , 281-289	9
29	Can we predict the effects of global change on biodiversity loss and ecosystem functioning?. 2009 , 290-298	5
28	Informing Canadall commitment to biodiversity conservation: A science-based framework to help guide protected areas designation through Target 1 and beyond. <i>Facets</i> , 2018 , 3, 531-562	24
27	Optimization of landscape services under uncoordinated management by multiple landowners. <i>PLoS ONE</i> , 2014 , 9, e86001	11
26	Rapid Assessment of Distribution of Wildlife and Human Activities for Prioritizing Conservation Actions in a Patagonian Landscape. <i>PLoS ONE</i> , 2015 , 10, e0127265	5
25	Ecosystem Services Modeling as a Tool for Defining Priority Areas for Conservation. <i>PLoS ONE</i> , 2016 , 11, e0154573	55
24	Conservation Return on Investment Analysis: A Review of Results, Methods, and New Directions. SSRN Electronic Journal,	5
23	Forest Ecosystems. 2013 , 110-148	6
22	Ch. 26: Decision Support: Connecting Science, Risk Perception, and Decisions. Climate Change Impacts in the United States: The Third National Climate Assessment. 2014 ,	9
21	DefineInvestigateEstimateMap (DIEM) Framework for Modeling Habitat Threats. Sustainability, 3.6	O
20	Economics and Policy of Biodiversity Loss. 2008 , 451-466	
19	Conceptual Model for Integrating Ecological and Economic Sustainability in Agroecosystems. <i>Advances in Agroecology</i> , 2009 , 235-257	

Ecosystem Services: Evaluation. **2014**, 150-155

17	Concepts et formalismes de la durabilit[pour la biodiversit[et les services flosystfhiques. 2016 , 175		
16	Assessment of Western taiga habitat in Lahemaa National Park, Estonia. Forestry Studies, 2018, 69, 44	- 62 _{0.4}	
15	Conserving native trees increases native bird diversity and community composition on commercial of <i>Urban Ecology</i> , 2020 , 6,	2	1
14	Collaborative research as boundary work: learning between rice growers and conservation professionals to support habitat conservation on private lands. <i>Agriculture and Human Values</i> , 1	2.7	0
13	Cattle grazing results in greater floral resources and pollinators than sheep grazing in low-diversity grasslands <i>Ecology and Evolution</i> , 2022 , 12, e8396	2.8	2
12	A PES scheme promoting forest biodiversity and carbon sequestration. <i>Forest Policy and Economics</i> , 2022 , 136, 102692	3.6	1
11	Breakthroughs at the disciplinary nexus: Rewards and challenges for applied economists. <i>American Journal of Agricultural Economics</i> ,	3.1	1
10	Duck Nest Density and Survival in Post-Conservation Reserve Program Lands. <i>Wildlife Society Bulletin</i> , 2021 , 45, 630-637	0.6	
9	Operations research applicability in spatial conservation planning <i>Journal of Environmental Management</i> , 2022 , 315, 115172	7.9	
8	Governance of working landscapes: a conceptual framework. Sustainability Science,	6.4	
7	Contributors. 2009 , viii-x		
6	Copyright Page. 2009 , iv-iv		
5	Preface. 2009 , xi-xiii		
4	Joining the dots versus growing the blobs: Evaluating spatial targeting strategies for ecological restoration. 2023 , 204, 107671		0
3	Ecological compensation of stochastic wetland biodiversity: National or regional policy schemes?. 2023 , 204, 107672		O
2	Reforming a pre-existing biodiversity conservation scheme: Promoting climate co-benefits by a carbon payment.		O
1	Spatial Morphology Optimization of Rural Planning Based on Space of Flow: An Empirical Study of Zepan Village in China. 2023 , 12, 841		O