ROK	Celkový počet článků	KS: SEA	Environmental Impact Assessment Review (htt Název članků	tps://www.se		
2000	44	3	The application of Strategic Environmental Assessment to sustainability assessment of infrastructure development (https://www.sciencedirect.com/science/article/pii/S0195925500000500) Implementation of SEA in Flanders: Attitudes of key stakeholders and a user-friendly methodology (https://www.sciencedirect.com/science/article/pii/S019592559900013X)	Environme ntal assessment of policies Strategic environmen tal assessment		
2001	35	2	Elements of an SEA framework— improving the added-value of SEA EA legislation and practice in Central and Eastern Europe and the former USSR: A comparative analysis (https://www.sciencedirect.com/science/article/pii/S0195925501000786)	Impact assessment Countries in transition		
2001	33	2	The EU's SEA Directive: status and links to integration and sustainable development (https://www.sciencedirect.com/science/article/pii/S0195925501000713)	SEA		
			Cumulative effects assessment: A review of UK environmental impact statements (https://www.sciencedirect.com/science/article/pii/S0195925502000100)	Cumulative effects assessment		
2002	55 4	4	Review of present European environmental policies and legislation involving cultural heritage (https://www.sciencedirect.com/science/article/pii/S0195925502000094)	Cultural heritage		
2002		55	33	55 4	Strategic Environmental Assessment and its development in China (https://www.sciencedirect.com/science/article/pii/S0195925501000968)	Strategic environmen tal assessment
		The Canadian experience with SEA and sustainability (https://www.sciencedirect.com/science/article/pii/S0195925501000932)	Strategic environmen tal assessment			
				Towards SEA for the developing nations of Asia (https://www.sciencedirect.com/science/article/pii/S0195925502001002		
			Implementing the European SEA Directive: the Member States' margin of discretion (https://www.sciencedirect.com/science/article/pii/S0195925503000490)	Directive 2001/42/E C		
2003	63	5	Could the SEA-directive succeed within the United States? (https://www.sciencedirect.com/science/article/pii/S0195925503000039)			
			Strategic environmental assessment in post-modern times (https://www.sciencedirect.com/science/article/pii/S019592550200094X)	Strategic environmen tal assessment		
			Environmental impact assessment of projects in the People's Republic of China: new law, old problems (https://www.sciencedirect.com/science/article/pii/S0195925503000714)	Environme ntal impact assessment (EIA)		

			Transport policy making and SEA in Liverpool, Amsterdam and Berlin—1997 and 2002	Policy
			(https://www.sciencedirect.com/science/article/pii/S0195925503001823) Analytical strategic environmental assessment (ANSEA) developing a new approach to SEA (https://www.sciencedirect.com/science/article/pii/S0195925503001860)	Strategic environmen tal assessment
			Views on planning and expectations of SEA: the case of transport planning (https://www.sciencedirect.com/science/article/pii/S019592550400023X)	Strategic environmen tal assessment
2004	66	7		Strategic Environme ntal Assessment
			Framework and operational procedure for implementing Strategic Environmental Assessment in China (https://www.sciencedirect.com/science/article/pii/S0195925503001379)	Strategic Environme ntal Assessment (SEA)
			(11ttps://www.scienceunect.com/science/article/pii/so133323304000447)	Environme ntal impact assessment
			A state-of-practice survey of policy, plan, and program assessment in Canadian provinces (https://www.sciencedirect.com/science/article/pii/S019592550300163X)	PPP assessment
			Value-driven SEA: time for an environmental justice perspective? (https://www.sciencedirect.com/science/article/pii/S019592550400112X)	SEA
			A Delphi–matrix approach to SEA and its application within the tourism sector in Taiwan (https://www.sciencedirect.com/science/article/pii/S0195925504001209)	Strategic Environme ntal Assessment (SEA)
			(https://www.sciencedirect.com/science/article/pii/S0195925504000678)	Strategic Environme ntal Assessment
2005	73	8	Contribution of a European spatial data infrastructure to the effectiveness of EIA and SEA studies (https://www.sciencedirect.com/science/article/pii/S0195925504000782)	INSPIRE
		75 8	(https://www.sciencedirect.com/science/article/pii/S0195925504001180)	Strategic environmen tal assessment
			Strategic environmental assessment can help solve environmental impact assessment failures in developing countries (https://www.sciencedirect.com/science/article/pii/S0195925504001131)	Strategic environmen tal assessment
			Environmental assessment and planning theory: four short stories about power, multiple rationality, and ethics (https://www.sciencedirect.com/science/article/pii/S0195925504001192)	Environme ntal impact assessment

			Can health feasibly be considered as part of the planning process in Scotland? (https://www.sciencedirect.com/science/article/pii/S019592550500082X)	Health impact assessment													
			The SEA-Directive and the SEA-Protocol adopted to spatial planning—similarities and differences (https://www.sciencedirect.com/science/article/pii/S0195925506000436)	Strategic Environme ntal Assessment													
			SEA effectiveness criteria—equally valid in all countries? The case of Italy (https://www.sciencedirect.com/science/article/pii/S0195925506000047)	SEA effectivenes s criteria													
			SEA – Enhancing communication for better environmental decisions (https://www.sciencedirect.com/science/article/pii/S0195925506000655)	Strategic environmen tal assessment (SEA)													
			Strategic environmental assessment and national development plans in Turkey: Towards legal framework and operational procedure (https://www.sciencedirect.com/science/article/pii/S0195925505001150)	SEA													
		66 10	Reconstruction and systemization of the methodologies for strategic environmental assessment in Taiwan (https://www.sciencedirect.com/science/article/pii/S0195925505001174)	SEA													
2006	66		Validity and sensitivity of a model for assessment of impacts of river floodplain reconstruction on protected and endangered species (https://www.sciencedirect.com/science/article/pii/S0195925506000618)	BIO-SAFE													
			(https://www.sciencedirect.com/science/article/pii/S01959255060 A review of strategic environmental assessment in 12 selected con (https://www.sciencedirect.com/science/article/pii/S01959255040 The Water Framework Directive and the Strategic Environmental Assessment Di linkages	The strategic environmental assessment directive in the UK: 1 year onwards (https://www.sciencedirect.com/science/article/pii/S0195925506000412)													
																	A review of strategic environmental assessment in 12 selected countries (https://www.sciencedirect.com/science/article/pii/S0195925504001246)
					The Water Framework Directive												
			Biodiversity in environmental assessment—current practice and tools for prediction (https://www.sciencedirect.com/science/article/pii/S0195925505001228)	Environme ntal impact assessment													
			Integrating environment into land-use planning through strategic environmental assessment in China: Towards legal frameworks and operational procedures (https://www.sciencedirect.com/science/article/pii/S0195925506001247)	Strategic Environme ntal Assessment (SEA)													
			An analysis of the theoretical rationale for using strategic environmental assessment to deliver environmental justice in the light of the Scottish Environmental Assessment Act (https://www.sciencedirect.com/science/article/pii/S0195925507000728)	Strategic Environme ntal Assessment													
			A research agenda for data and scale issues in Strategic Environmental Assessment (SEA) (https://www.sciencedirect.com/science/article/pii/S0195925507000236)	Strategic Environme ntal Assessment (SEA)													

			A performance evaluation of strategic environmental assessment (SEA) processes within the South African context (https://www.sciencedirect.com/science/article/pii/S0195925506000989)	Strategic environmen tal assessment	
			A critical review of the dominant lines of argumentation on the need for strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925507000698)	SEA	
			Spatial decision support for strategic environmental assessment of land use plans. A case study in southern Italy (https://www.sciencedirect.com/science/article/pii/S0195925507000170)	Spatial indicators	
			Selecting environmental indicator for use in strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925506001284)	Environme ntal indicators	
			Theorising strategic environmental assessment: Fresh perspectives and future challenges (https://www.sciencedirect.com/science/article/pii/S0195925507000753)		
2007	55	17	The importance of data and scale issues for Strategic Environmental Assessment (SEA) (https://www.sciencedirect.com/science/article/pii/S0195925507000224)		
			Context awareness and sensitivity in SEA implementation (https://www.sciencedirect.com/science/article/pii/S0195925507000716)	Strategic Environme ntal Assessment	
			Spatial boundary choice and the views of different actors (https://www.sciencedirect.com/science/article/pii/S0195925507000169)	Strategic environmen tal assessment	
			Consideration of the baseline environment in examples of voluntary SEAs from Scotland (https://www.sciencedirect.com/science/article/pii/S0195925507000200)	Strategic environmen tal assessment	
			Cumulative effects assessment: Does scale matter? (https://www.sciencedirect.com/science/article/pii/S019592550700	Cumulative effects assessment: Does scale matter? (https://www.sciencedirect.com/science/article/pii/S0195925507000157)	Cumulative
			The handling of causality in SEA guidance (https://www.sciencedirect.com/science/article/pii/S0195925506001223)		
			Scale issues in the assessment of ecological impacts using a GIS-based habitat model — A case study for the Stockholm region (https://www.sciencedirect.com/science/article/pii/S0195925507000194)	SEA SEA	
			Scales and associated data — What is enough for SEA needs? (https://www.sciencedirect.com/science/article/pii/S0195925507000182)	Strategic approaches	
			SEA and strategy formation theories: From three Ps to five Ps (https://www.sciencedirect.com/science/article/pii/S0195925507000704)	SEA	
			Tiering strategic environmental assessment and project environmental impact assessment in highway planning in São Paulo, Brazil (https://www.sciencedirect.com/science/article/pii/S019592550800005X)	Strategic environmen tal assessment	

2008	52	8	The emperor's new clothes — Reflections on strategic environmental assessment (SEA) practice in South Africa (https://www.sciencedirect.com/science/article/pii/S0195925507001370) The screening and scoping of Environmental Impact Assessment and Strategic Environmental Assessment of Carbon Capture and Storage in the Netherlands (https://www.sciencedirect.com/science/article/pii/S0195925507001266) The consideration of health in land use planning: Barriers and opportunities (https://www.sciencedirect.com/science/article/pii/S0195925507000790) Much ado about SEA/SA monitoring: The performance of English Regional Spatial Strategies, and some German comparisons (https://www.sciencedirect.com/science/article/pii/S0195925507001394) SEA in local land use planning — first experience in the Alpine States (https://www.sciencedirect.com/science/article/pii/S0195925507000686) Testing the usability of the Rapid Impact Assessment Matrix (RIAM) method for comparison of EIA and SEA results (https://www.sciencedirect.com/science/article/pii/S0195925507000807)	Strategic environmen tal assessment Carbon Capture and Storage Health impact assessment SEA (Strategic Environme ntal Assessment) Strategic Environme ntal Assessment
			A framework for clarifying the meaning of Triple Bottom-Line, Integrated, and Sustainability Assessment (https://www.sciencedirect.com/science/article/pii/S0195925507000297)	Integrated Assessment
			Promise and dismay: The state of strategic environmental assessment systems and practices in Canada (https://www.sciencedirect.com/science/article/pii/S0195925508000917) The development and practices of Strategic Environmental Assessment in Shandong Province, China (https://www.sciencedirect.com/science/article/pii/S0195925509000432)	Strategic environmen tal assessment Environme ntal quality
			Identification and development of waste management alternatives for Strategic Environmental Assessment (SEA) (https://www.sciencedirect.com/science/article/pii/S0195925508000905)	Strategic environmen tal assessment
			Strategic Environmental Assessment as catalyst of healthier spatial planning: The Danish guidance and practice (https://www.sciencedirect.com/science/article/pii/S0195925508000607)	Strategic Environme ntal Assessment
			Community-based approaches to strategic environmental assessment: Lessons from Costa Rica (https://www.sciencedirect.com/science/article/pii/S0195925508001418)	Strategic Environme ntal Assessment
2009	54	11	Adoption of the EU SEA Directive in Turkey (https://www.sciencedirect.com/science/article/pii/S0195925508001649)	Strategic environmen tal assessment
			Learning through EC directive based SEA in spatial planning? Evidence from the Brunswick Region in Germany (https://www.sciencedirect.com/science/article/pii/S0195925509000481)	Strategic environmen tal assessment SEA
			Analytical framework and tool kit for SEA follow-up (https://www.sciencedirect.com/science/article/pii/S0195925508001224)	(Strategic Environme ntal Assessment

			One common way — The strategic and methodological influence on environmental planning across Europe (https://www.sciencedirect.com/science/article/pii/S0195925509000456)	Strategic Environme ntal Assessment
			Putting SEA in context: A discourse perspective on how SEA contributes to decision-making (https://www.sciencedirect.com/science/article/pii/S0195925508001388)	SEA
			On (re)focusing SEA on the natural environment (https://www.sciencedirect.com/science/article/pii/S0195925508000930)	SEA
			Reviewing the quality of strategic environmental assessment reports for English spatial plan core strategies (https://www.sciencedirect.com/science/article/pii/S0195925509000663)	Strategic environmen tal assessment (SEA)
			The consideration of health in strategic environmental assessment (SEA) (https://www.sciencedirect.com/science/article/pii/S0195925509001292)	SEA
			Strategic Environmental Assessment in Germany — Practice and open questions (https://www.sciencedirect.com/science/article/pii/S0195925509001036)	SEA implementa tion
			Environmental screening tools for assessment of infrastructure plans based on biodiversity preservation and global warming (PEIT, Spain) (https://www.sciencedirect.com/science/article/pii/S0195925509001012)	Environme ntal screening
			Accounting for uncertainty in evaluating water quality impacts of urban development plan (https://www.sciencedirect.com/science/article/pii/S0195925509001218)	Strategic environmen tal assessment (SEA)
2010	51	11	SEA monitoring in Swedish regional transport infrastructure plans — Improvement opportunities identified in practical experience (https://www.sciencedirect.com/science/article/pii/S0195925509001462)	SEA (Strategic Environme ntal Assessment
			The success of SEA in the Dutch planning practice: How formal assessments can contribute to collaborative governance (https://www.sciencedirect.com/science/article/pii/S0195925509000882)	Strategic Environme ntal Assessment
			Application of the SEA Directive to EU structural funds: Perspectives on effectiveness (https://www.sciencedirect.com/science/article/pii/S0195925509000948)	Strategic Environme ntal Assessment
			Cumulative impact assessments and bird/wind farm interactions: Developing a conceptual framework (https://www.sciencedirect.com/science/article/pii/S0195925509000857)	Cumulative effects
			A new paradigm for Environmental Assessment (EA) in Korea (https://www.sciencedirect.com/science/article/pii/S0195925509000894)	Environme ntal Assessment (EA)
		Strategic approaches and assessment techniques—Potential for knowledge brokerage towards sustainability (https://www.sciencedirect.com/science/article/pii/S0195925509001279)	Knowledge brokerage	
			An inquiry into the potential of scenario analysis for dealing with uncertainty in strategic environmental assessment in China (https://www.sciencedirect.com/science/article/pii/S0195925510000223)	Scenario analysis

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			Public participation in strategic environmental assessment (SEA): Critical review and the Quebec (Canada) approach (https://www.sciencedirect.com/science/article/pii/S019592551000020X)	Strategic environmen tal assessment
			The Lisbon new international airport: The story of a decision-making process and the role of Strategic Environmental Assessment (https://www.sciencedirect.com/science/article/pii/S0195925510001496)	Decision making
			Institutional Design for Strategic Environmental Assessment on Urban Economic and Social Development Planning in China (https://www.sciencedirect.com/science/article/pii/S0195925511000813)	Strategic Environme ntal Assessment
			Importance of context in adoption and progress in application of strategic environmental assessment: Experience of Thailand (https://www.sciencedirect.com/science/article/pii/S019592551100014X)	Strategic environmen tal assessment
			Framework for integration of urban planning, strategic environmental assessment and ecological planning for urban sustainability within the context of China (https://www.sciencedirect.com/science/article/pii/S0195925510001162)	Urban planning
			The promotion of environmental enhancement in Strategic Environmental Assessment (https://www.sciencedirect.com/science/article/pii/S0195925510000946)	Enhanceme nt
			Strategic environmental assessment implementation in China — Five-year review and prospects (https://www.sciencedirect.com/science/article/pii/S0195925510000715)	Strategic environmen tal assessment
			Integrated dynamic policy management methodology and system for strategic environmental assessment of golf course installation policy in Taiwan (https://www.sciencedirect.com/science/article/pii/S0195925510000168)	Strategic environmen tal assessment (SEA)
2011	81	20	Assessment of transboundary environmental effects in the Pearl River Delta Region: Is there a role for strategic environmental assessment? (https://www.sciencedirect.com/science/article/pii/S0195925510000636)	Transbound ary environmen tal impact assessment
			Applying geographic information systems to support strategic environmental assessment: Opportunities and limitations in the context of Irish land-use plans (https://www.sciencedirect.com/science/article/pii/S0195925510001484)	SEA
			The UK's Draft Guidance for Health in SEA in light of HIA community priorities and the UNECE SEA Protocol (https://www.sciencedirect.com/science/article/pii/S0195925511000151)	Health Impact Assessment (HIA)
			Conceptual and methodological challenges to integrating SEA and cumulative effects assessment (https://www.sciencedirect.com/science/article/pii/S0195925509001474)	Strategic environmen tal assessment
			Case studies: Application of SEA in provincial level expressway infrastructure network planning in China — Current existing problems (https://www.sciencedirect.com/science/article/pii/S0195925510001459)	China
			Improving the effectiveness of planning EIA (PEIA) in China: Integrating planning and assessment during the preparation of Shenzhen's Master Urban Plan (https://www.sciencedirect.com/science/article/pii/S0195925510001502)	Strategic Environme ntal Assessment

			CEA in policies and plans: UK case studies (https://www.sciencedirect.com/science/article/pii/S0195925511000229)	Sustainabili ty Appraisal												
			Integrating spatial support tools into strategic planning—SEA of the GMS North–South Economic Corridor Strategy and Action Plan (https://www.sciencedirect.com/science/article/pii/S0195925510000624)	Strategic Environme ntal Assessment												
			Capturing the implications of land use change in Brazil through environmental assessment: Time for a strategic approach? (https://www.sciencedirect.com/science/article/pii/S0195925510000880)	Environme ntal impact assessment												
			An inquiry into the concept of SEA effectiveness: Towards criteria for Chinese practice (https://www.sciencedirect.com/science/article/pii/S0195925511000175)	SEA												
			Review of practice and prospects for SEA in China (https://www.sciencedirect.com/science/article/pii/S0195925511000643)													
			Climate change mitigation and adaptation in strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925511000655)	Strategic environmen tal assessment												
			A viewpoint on the approval context of strategic environmental assessments (https://www.sciencedirect.com/science/article/pii/S0195925511000825)	Strategic environmen tal assessment												
															Strategic environmental assessment in tourism planning — Extent of application and quality of documentation (https://www.sciencedirect.com/science/article/pii/S0195925512000054)	Strategic environmen tal assessment
									Life cycle assessment as an analytical tool in strategic environmental assessment. Lessons learned from a case study on municipal energy planning in Sweden (https://www.sciencedirect.com/science/article/pii/S0195925511000539)	Strategic environmen tal assessment (SEA)						
2012	67	11	Advancing strategic environmental assessment in the offshore oil and gas sector: Lessons from Norway, Canada, and the United Kingdom (https://www.sciencedirect.com/science/article/pii/S0195925511001302)													
			Mind the gap in SEA: An institutional perspective on why assessment of synergies amongst climate change mitigation, adaptation and other policy areas are missing (https://www.sciencedirect.com/science/article/pii/S0195925511001041)	Strategic environmen tal assessment												
			Environmental assessment of spatial plan policies through land use scenarios: A study in a fast- developing town in rural Mozambique (https://www.sciencedirect.com/science/article/pii/S019592551100028X)	Strategic Environme ntal Assessment												
			Benefits of and barriers to SEA follow-up — Theory and practice (https://www.sciencedirect.com/science/article/pii/S0195925511001326)	Strategic Environme ntal Assessment follow-up												

			A Strategic Project Appraisal framework for ecologically sustainable urban infrastructure	Decision-
			(https://www.sciencedirect.com/science/article/pii/S0195925511001247) Promoting system-level learning from project-level lessons: An analysis of donor-driven 'indirect'	making
			learning about EIA systems in Ghana and the Maldives (https://www.sciencedirect.com/science/article/pii/S0195925511001053)	Learning
			Linking ecosystem services to strategic environmental assessment in development policies (https://www.sciencedirect.com/science/article/pii/S0195925513000139)	Strategic environmen tal assessment
			Avoiding climate change uncertainties in Strategic Environmental Assessment (https://www.sciencedirect.com/science/article/pii/S0195925513000772)	Strategic Environme ntal Assessment
			Implementing Strategic Environmental Assessment of spatial planning tools: A study on the Italian provinces (https://www.sciencedirect.com/science/article/pii/S0195925513000231)	Strategic Environme ntal Assessment
			The application of strategic environmental assessment in a non-mandatory context: Regional transport planning in New Zealand (https://www.sciencedirect.com/science/article/pii/S019592551300067X)	Strategic environmen tal assessment
			Ecosystem services inclusive strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925513000024)	Strategic environmen tal assessment
			Strategic environmental assessment for sustainability: A review of a decade of academic research (https://www.sciencedirect.com/science/article/pii/S0195925512000959)	SEA purpose
			Sustainability principles in strategic environmental assessment: A framework for analysis and examples from Italian urban planning (https://www.scioncodirect.com/scionco/article/pii/S0195935512001047)	SEA
			The significance of structural power in Strategic Environmental Assessment (https://www.sciencedirect.com/science/article/pii/S019592551200100X)	SEA
			A multi-scale metrics approach to forest fragmentation for Strategic Environmental Impact Assessment (https://www.sciencedirect.com/science/article/pii/S0195925513000486)	SEIA
			Ecosystem services in environmental impact assessment and strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925513000243)	
			Do indicators influence communication in SEA? — Experience from the Chinese practice (https://www.sciencedirect.com/science/article/pii/S0195925513000723)	Strategic Environme ntal Assessment
			Can we infer about ecosystem services from EIA and SEA practice? A framework for analysis and examples from Portugal (https://www.sciencedirect.com/science/article/pii/S0195925512001023)	Strategic environmen tal assessment
			Disappearing rivers — The limits of environmental assessment for hydropower in India (https://www.sciencedirect.com/science/article/pii/S0195925513000760)	Strategic Environme ntal Assessment
2013	79	26	Assessing the impact of alternative land-use zoning policies on future ecosystem services https://www.sciencedirect.com/science/article/pii/S0195925512001035	Strategic environmen tal assessment Strategic
			SEA screening of voluntary climate change plans: A story of non-compliant discretion (https://www.sciencedirect.com/science/article/pii/S0195925513000176)	Environme ntal Assessment (SEA)

	Ecosystem services in environmental assessment — Help or hindrance? (https://www.sciencedirect.com/science/article/pii/S0195925512000996)	Strategic environmen tal assessment
	Who plans for health improvement? SEA, HIA and the separation of spatial planning and health planning (https://www.sciencedirect.com/science/article/pii/S0195925512000947)	Strategic environmen tal assessment
	Should different impact assessment instruments be integrated? Evidence from English spatial planning (https://www.sciencedirect.com/science/article/pii/S0195925513000206)	SEA (strategic environmen tal assessment)
	Use of sustainability appraisal by English planning inspectors and judges (https://www.sciencedirect.com/science/article/pii/S0195925512000352)	Strategic environmen tal assessment
	Linking ecosystem services to agri-environmental schemes through SEA: A case study from Northern Italy (https://www.sciencedirect.com/science/article/pii/S0195925512000789)	Strategic environmen tal assessment
	The role of SEA in integrating and balancing high policy objectives in European cohesion funding programmes (https://www.sciencedirect.com/science/article/pii/S0195925512000480)	SEA
	Evaluating the substantive effectiveness of SEA: Towards a better understanding (https://www.sciencedirect.com/science/article/pii/S0195925512000613)	SEA
	Review of critical factors for SEA implementation (https://www.sciencedirect.com/science/article/pii/S0195925512000534)	Strategic environmen t assessment
	Knowledge brokerage - potential for increased capacities and shared power in impact assessment (https://www.sciencedirect.com/science/article/pii/S0195925512000182)	SEA
	Environmental assessment in The Netherlands: Effectively governing environmental protection? A discourse analysis (https://www.sciencedirect.com/science/article/pii/S0195925512000492)	SEA
	Mainstreaming ecosystem services in European policy impact assessment (https://www.sciencedirect.com/science/article/pii/S0195925513000152)	SEA
	The paradox of strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925514000341)	Strategic environmen tal assessment
	Challenges to institutionalizing strategic environmental assessment: The case of Vietnam (https://www.sciencedirect.com/science/article/pii/S0195925514000523)	Strategic environmen tal assessment
	Theory versus practice in Strategic Environmental Assessment (SEA) (https://www.sciencedirect.com/science/article/pii/S0195925514000389)	Strategic Environme ntal Assessment
	Spheres of public conversation: Experiences in strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925513000796)	Strategic environmen tal assessment

				Strategic environmen
			Applying an improved rapid impact assessment matrix method to strategic environmental assessment of urban planning in China	tal assessment
			(https://www.sciencedirect.com/science/article/pii/S019592551400002X)	(SEA)
2014	51	13	Strategic environmental assessment of energy planning tools. A study of Italian regions and provinces (https://www.sciencedirect.com/science/article/pii/S0195925514000183)	Strategic Environme ntal Assessment
			SEA effectiveness for landscape and master planning: An investigation in Sardinia (https://www.sciencedirect.com/science/article/pii/S0195925514000316)	Municipal master plans
			Public participation in and learning through SEA in Kenya (https://www.sciencedirect.com/science/article/pii/S0195925513000966)	Strategic environmen tal assessment
			Not planning a sustainable transport systém (https://www.sciencedirect.com/science/article/pii/S0195925514000201)	Transport
			Towards sustainability assessment follow-up (https://www.sciencedirect.com/science/article/pii/S0195925513001091)	Integrated assessment strategic environmen tal assessment
			Road ecology in environmental impact assessment (https://www.sciencedirect.com/science/article/pii/S0195925514000365)	SEA
			The changing Chinese SEA indicator guidelines: Top-down or bottom-up? (https://www.sciencedirect.com/science/article/pii/S0195925513000814)	SEA
			The Strategic Environment Assessment bibliographic network: A quantitative literature review analysis (https://www.sciencedirect.com/science/article/pii/S0195925514000328)	Strategic Environme nt Assessment
			Knowledge brokering on emissions modelling in Strategic Environmental Assessment of Estonian energy policy with special reference to the LEAP model (https://www.sciencedirect.com/science/article/pii/S0195925515000529)	Strategic Environme ntal Assessment
			Public participation in Strategic Environmental Assessment: A practitioners' perspective (https://www.sciencedirect.com/science/article/pii/S019592551400095X)	Strategic Environme ntal Assessment
			Strategic environmental assessment (SEA) for wind energy planning: Lessons from the United Kingdom and Germany	Strategic environmen tal
			(https://www.sciencedirect.com/science/article/pii/S0195925514001012) Confronting reality in strategic environmental assessment in Slovenia — Costs and benefits	assessment
			(https://www.sciencedirect.com/science/article/pii/S0195925514000705)	SEA Strategic
2015	79	8	Advancing practice relating to SEA alternatives (https://www.sciencedirect.com/science/article/pii/S0195925515000347)	Environme ntal Assessment (SEA)
			Bibliometric analysis of global environmental assessment research in a 20-year period (https://www.sciencedirect.com/science/article/pii/S0195925514001000)	Strategic environmen tal assessment (SEA)
			Mitigation for one & all: An integrated framework for mitigation of development impacts on biodiversity and ecosystem services (https://www.sciencedirect.com/science/article/pii/S0195925515000566)	Strategic environmen tal
			Life cycle thinking in impact assessment—Current practice and LCA gains (https://www.sciencedirect.com/science/article/pii/S0195925515000487)	Strategic environmen tal
			Strategic environmental assessment performance factors and their interaction: An empirical study in China (https://www.sciencedirect.com/science/article/pii/S019592551630097X)	Strategic Environme ntal Assessment
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			Strategic Environmental Assessment practices in European small islands: Insights from Azores and Orkney islands (https://www.sciencedirect.com/science/article/pii/S0195925515001195)	Strategic Environme ntal Assessment
2016	82	6	Exploring experts' views and perspectives on the enhancement of Strategic Environmental Assessment in European small islands (https://www.sciencedirect.com/science/article/pii/S0195925515300883)	Strategic Environme ntal Assessment
			Energy related Strategic Environmental Assessment applied by Multilateral Development Agencies — An analysis based on good practice criteria (https://www.sciencedirect.com/science/article/pii/S019592551630186X)	SEA effectivenes s
			Cumulative effects in strategic environmental assessment: The influence of plan boundaries Overcoming implementation barriers: A method for designing Strategic Environmental Assessment guidelines (https://www.sciencedirect.com/science/article/pii/S019592551630052X)	SEA guidelines
			Governance in Strategic Environmental Assessment: Lessons from the Portuguese practice(https://www.sciencedirect.com/science/article/pii/S0195925516303481)	Strategic environmen tal assessment
			Bridging the divide between theory and guidance in strategic environmental assessment: A path for Italian regions (https://www.sciencedirect.com/science/article/pii/S0195925516301342)	Strategic environmen tal assessment
			Multi-actor involvement for integrating ecosystem services in strategic environmental assessment of spatial plans (https://www.sciencedirect.com/science/article/pii/S0195925516301597)	Strategic environmen tal assessment
2017	105	7	Conceptualizing strategic environmental assessment: Principles, approaches and research directions (https://www.sciencedirect.com/science/article/pii/S0195925516300786)	Strategic environmen tal assessment
			Mapping environmental sensitivity: A systematic online approach to support environmental assessment and planning (https://www.sciencedirect.com/science/article/pii/S0195925517301002)	Strategic environmen tal assessment
			High speed rail comparative strategic assessments in EU member states (https://www.sciencedirect.com/science/article/pii/S0195925516300415)	Strategic environmen tal assessment
			Landscape indicators for rural development policies. Application of a core set in the case study of Piedmont Region (https://www.sciencedirect.com/science/article/pii/S0195925516303626)	Strategic Environme ntal Assessment (SEA)
			Analysis of strategic environmental assessment in Taiwan energy policy and potential for integration with life cycle assessment (https://www.sciencedirect.com/science/article/pii/S019592551730001X)	Strategic environmen tal assessment
			A comparative analysis on how different governance contexts may influence Strategic Environmental Assessment (https://www.sciencedirect.com/science/article/pii/S0195925517304894)	Strategic Environme ntal Assessment
			Investigating the substantive effectiveness of Strategic Environmental Assessment of urban planning: Evidence from Italy and Spain (https://www.sciencedirect.com/science/article/pii/S0195925518300593)	Strategic Environme ntal Assessment
			Strategic environmental assessment in Swedish municipal planning. Trends and challenges	Strategic environmen tal assessment
2018	86	10	Exploring pluralism – Different stakeholder views of the expected and realised value of strategic environmental assessment (SEA) (https://www.sciencedirect.com/science/article/pii/S0195925518300556)	Strategic environmen tal assessment
			Quality of federal level strategic environmental assessment – A case study analysis for transport, transmission grid and maritime spatial planning in Germany (https://www.sciencedirect.com/science/article/pii/S0195925517304572)	Strategic environmen tal assessment

			Strategic Environmental Assessment, key issues of its effectiveness. The results of the Speedy Project (https://www.sciencedirect.com/science/article/pii/S0195925517302445) Strategic health assessment for large scale industry development activities: An introduction	Strategic Environme ntal Assessment				
			Are current effectiveness criteria fit for purpose? Using a controversial strategic assessment as a test					
			case (https://www.sciencedirect.com/science/article/pii/S0195925517303220)	Strategic assessment				
			he discretionary power of the environmental assessment practitioner (https://www.sciencedirect.com/science/article/pii/S0195925517303992)	SEA				
			Strategic Environmental Assessment for development programs and sustainability transition in the Colombian post-conflict context (https://www.sciencedirect.com/science/article/pii/S0195925518300155)	Strategic environmen tal assessment				
			Integrating ecosystem services in spatial planning and strategic environmental assessment: The role of the cascade model (https://www.sciencedirect.com/science/article/pii/S0195925519300629)	Strategic environmen tal assessment				
			Implementing strategic environmental assessment in countries of the global South – An analysis within the Peruvian context (https://www.sciencedirect.com/science/article/pii/S0195925517303839)	Strategic environmen tal				
2019	80	7	Mainstreaming environmental issues into housing plans: the approach of Strategic Environmental Assessment (https://www.sciencedirect.com/science/article/pii/S0195925518301537)	Environme ntal impacts				
			Strategy, context and strategic environmental assessment	ntai impacts				
			The art of underperforming SEA – Symptomatic narratives from Germany (https://www.sciencedirect.com/science/article/pii/S0195925518302683)	Strategic environmen tal				
			The effectiveness of environmental assessment in Flanders: An analysis of practitioner perspectives (https://www.sciencedirect.com/science/article/pii/S0195925518303779)	Strategic environmen tal assessment (SEA)				
			The mutualism of strategic environmental assessment and sustainable development goals (https://www.sciencedirect.com/science/article/pii/S0195925519305128)	SEA				
			Is SEA worth it? Short-term costs v. long-term benefits of strategic environmental assessment	SELT				
2020	113	4	Mapping power relations in SEA – The role of statutory environmental consultees. An Italian case-study (https://www.sciencedirect.com/science/article/pii/S0195925519304391)	SEA				
			A historical review of the cumulative science in SEA effectiveness	SEA				
			(https://www.sciencedirect.com/science/article/pii/S0195925519305463) Integrating climate change factor into strategic environmental assessment in China (https://www.sciencedirect.com/science/article/pii/S0195925521000354)	Strategic environmen tal assessment (SEA)				
			Transitions-based strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925521000937)	Strategic environmen tal assessment				
							Integrating adaptation to climate change in regional plans and programmes: The role of strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925521001050)	Strategic environmen
			(https://www.sciencedirect.com/science/article/ph/s0195925521001050)	tal assessment				
			Biodiversity and ecosystem services in strategic environmental assessment: An evaluation of six Australian cases	Strategic environmen tal				
2024	470		(https://www.sciencedirect.com/science/article/pii/S0195925521000020)	assessment				
2021	170	9	A framework to assess food security in regional strategic environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925521001244)	Strategic				

			"Ripe for decision": Tiering in environmental assessment (https://www.sciencedirect.com/science/article/pii/S0195925520307988)	Strategic environmen tal
			Health impact assessment in spatial planning in England –types of application and quality of documentation (https://www.sciencedirect.com/science/article/pii/S0195925521000810)	Strategic environmen tal
			Integrating SDGs in environmental assessment: Unfolding SDG functions in emerging practices (https://www.sciencedirect.com/science/article/pii/S0195925521000822)	seasessment
			Who cares? Don't underestimate the values of SEA monitoring! (https://www.sciencedirect.com/science/article/pii/S0195925521000603)	SEA
			Can Strategic Environmental Assessment (SEA) contribute towards the implementation of biophilic urbanism in urban planning? The case of Chilean Municipal Regulatory Plans (https://www.sciencedirect.com/science/article/pii/S0195925522000312)	Strategic Environme ntal Assessment (SEA)
			From environmental impact assessment to strategic environmental assessment in Bangladesh: Evolution, perspective, governance and challenges (https://www.sciencedirect.com/science/article/pii/S0195925522001561)	Strategic environmen tal assessment (SEA)
			Participatory selection of indicators for water resources planning and strategic environmental assessment in Portugal (https://www.sciencedirect.com/science/article/pii/S0195925521001517)	Strategic environmen tal assessment
2022	200	7	Raising the game in environmental assessment: Insights from tiering practice (https://www.sciencedirect.com/science/article/pii/S0195925521001451)	Strategic environmen tal assessment
			Addressing ecosystem services from plan to project to further tiering in impact assessment: Lessons from highway planning in São Paulo, Brazil (https://www.sciencedirect.com/science/article/pii/S019592552100144X)	Strategic environmen tal assessment
			Strategic assessment for energy transitions: A case study of renewable energy development in Saskatchewan, Canada (https://www.sciencedirect.com/science/article/pii/S0195925521001384)	Strategic decision making
			Framework and function of "Three Lines and One Permit": A preemptive and integrated policy for the environmental impact assessment system in China (https://www.sciencedirect.com/science/article/pii/S0195925522000294)	Strategic environmen tal assessment
			An overview of strategic environmental assessment for watershed development planning in China: Moving towards more effective involvement in green development (https://www.sciencedirect.com/science/article/pii/S0195925523000495)	Strategic environmen tal assessment
			Novel perspectives for multi-actor collaboration in strategic environmental assessment using ST4S (https://www.sciencedirect.com/science/article/pii/S019592552200289X)	Strategic environmen tal assessment
			Post-assessment in policy-based strategic environmental assessment: Taking China's agricultural support and protection subsidy policy as an example (https://www.sciencedirect.com/science/article/pii/S0195925523000136)	Policy- based strategic environmen tal assessment
			Perceived benefits and challenges of academic involvement in three strategic environmental assessments in Central Europe (https://www.sciencedirect.com/science/article/pii/S0195925522002529)	
2023	326	9	Empowering the public in environmental assessment: Advances or enduring challenges? (https://www.sciencedirect.com/science/article/pii/S0195925523001087)	SEA Strategic environmen tal assessment

			The uncertainty in mega-regional SEA and its coping methods in China's practice (https://www.sciencedirect.com/science/article/pii/S0195925523000525)	Mega- regional strategic environmen tal assessment
			Delivering an analytical framework for evaluating the delivery of biodiversity objectives at strategic and project levels of impact assessment (https://www.sciencedirect.com/science/article/pii/S019592552300015X)	Strategic environmen tal assessment (SEA)
			Planning environmental impact assessment law in China: Status quo, implementation problems and legislative reform (https://www.sciencedirect.com/science/article/pii/S0195925523000872)	Strategic environmen tal assessment
			Public participation in environmental assessments in the EU: A systematic search and qualitative synthesis of empirical scientific literature (https://www.sciencedirect.com/science/article/pii/S0195925522002104)	Strategic environmen tal assessment
2024	166	1	An evaluation of the hydropower planning alternatives at the upper reaches of Yellow River by considering carbon footprints (https://www.sciencedirect.com/science/article/pii/S0195925524000337)	Strategic environmen tal assessment
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ciencedirect.com/journal/environmental-impact-assessment-review) Kličové slova članků													
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Spatial plans	Core strategies	Quality review									
Health	НІА		SEA Directive								
-	Sectoral planning	Cumulative environmen tal effects	Clean Air Plan	Noise Action Plan	Germany						
Strategic environmen tal		Landscape planning									
Urban developme nt plan		Uncertainty	Environme ntal sensitivity								
Monitoring	Follow-up	Regional transport infrastructu re plans	Sweden								
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substantive effectivenes	European Union		Cardiff Process								
	Spatial planning	Strategic environmen tal assessment	Wind								
	Prior Environme ntal Review System (PERS)		Developme nt	Assessment							
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Strategic Environme ntal Assessment	Sustainabili	Political processes	Major developme nt projects								
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Effectivene ss	Impact- based SEA	Evaluation criteria									
Driving force- pressure- state- impact- response (DPSIR) framework		System	Managing for results (MFRs)		Enumeration of multiple bounds for objectives and constraints (EMBOC)						
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GIS		Republic of Ireland									
Strategic Environme ntal Assessment	Human	UNECE SEA Protocol									
Cumulative effects assessment	Conceptual	Methodolo gical challenges	Integration								
Strategic environmen tal assessment		Procedure		Effectivene		Sustainable developme nt					
Master Urban Plan		Sustainable developme nt	China	Environme ntal governance							

Strategic	D 1	Local		Supplement					
Environme ntal	Regional Spatial	Developme nt	Developme nt	ary Planning					
Assessment		Documents		Guidance					
	E								
	Faanamia								
	Economic Corridors,								
Greater	environmen	Geographic							
Mekong	tal/social	information	Spatial						
Subregion	impact	systems	models						
Strategic									
environmen				~					
tal assessment	Brazil	E4h a m a 1	Land use change	Sustainabili					
assessment	Diazii	Ethanol	Change	ty					
		Effectivene							
Plan EIA	China	ss criteria	Context	Transition					
	Climate change	Adaptation	Mitigation		and use planning				
pranning	change	Adaptation	Wittigation	Troomig	prammig				
		Cross-							
LNG terminal		border impacts							
Cililiai	Licenting	impacts							
Sustainabili	Tourism	Quality	Global						
ty appraisal			practice						
		Public							
SEA		participatio		European					
Directive	Screening		Scotland	Union					
Life cycle		Public							
assessment	Scenarios	participatio							
(LCA)	Scenarios	n	energy plan						
Climate	Integrated		Institutional						
change	assessment	Synergy	theory						
G.			D.C.	T21 1	XX.				
Scenario analysis	Alternative		Deforestati on	Flood hazard	Water access				
anary 515	2 Memanye	GIS	OII	nazaru	access				
			G.						
Strategic			Strategy implementa						
initiative	Benefits	Problems	tion						

X 0									
Infrastructu re									
developme									
nt	Strategic	Appraisal	Framework	SEA					
			Low and middle						
			income						
EIA system	SEA	Donors	countries						
Ecosystem	Mainstream								
services	ing								
Decision-		Climate							
making	Uncertainty	change							
Comparativ e analysis	PTCP	On line survey							
- 4141,515	1101	Jul 10g							
Strategic	New		Sustainabili						
	Zealand	Integration		Transport					
D			Stakeholder						
Biodiversit	Ecosystem services	Governance	s' engagement						
Sustainabili									
ty									
operationali zation	Institutional learning	Sustainabili ty approach							
	Intra-	Inter-							
ty	generationa 1	l equity	planning						
Power	Structures	Structuratio n theory	Greenland	Decision- making					
	Forest			g					
Landscape ecology	fragmentati on	Cumulative impact	Edge effects						
2,		1							
Indicators	Communica tion	China							
muicators	HOII	Cililia							
	Environme	Fore							
Portugal	ntal impact assessment								
	Environme								
ntal Impact Assessment		Hydropowe r	Dam	India					
- 2000 Simont	- 1011111111111111111111111111111111111	1	- Juni	2.1614					
Scenario	Tu - 4	Ecosystem	Spatial						
analysis	Trade-offs	services	planning						
Climate									
change			Non-						
plans	Screening	Discretion	compliance						

	Environme	Environme							
Ecosystem	ntal	ntal impact		Decision					
services	assessment	assessment	Resilience	making					
Health improveme	Health		Health impact	Health					
nt		Inequalities		planning					
			C						
	Sustainabili	Integrated	Sustainable developme						
Integration		assessment	nt						
Sustainabili	Decision			Legal					
ty appraisal	making	Inspector	Judge	compliance					
		Rural Developme							
	Agri-	nt							
Ecosystem services	environmen tal schemes	Programme s	Monitoring						
SCI VICES	an senemes	3	monnig						
Cohesion funding	High policy goals	Handbook	Transnation al	Cooperatio n					
runding	goais	Tiandook	aı	п					
	Substantive								
Evaluation	effectivenes s	Conforman ce	Performanc e	Context factors					
Dyuruution				idetois					
Implementa		Effectivene							
tion	factors	SS							
Sustainabili			Participatio						
ty	Knowledge	Brokerage	n	Power					
TTA	Ε.Δ	Effectivene							
EIA	EA	SS	Discourse						
				Ex-ante					
		Science		policy					
EIA	DPSIR	policy interface	Ecosystem services						
EIA	Draik	merrace	SCI VICES	assessment					
SEA	Strategy	Paradox							
	- 61								
	Inctit	Institut	Ctuata						
Integration	Institutional analysis	Institutional ization	Strategic planning	Vietnam					
	,								
Spotoic al '1'	Dagiai	Dlome:	De1:						
Sustainabili ty	Decision- making	Planning process	Policy process						
·									
		Environme ntal							
Public		Assessment							
participatio n	e policy making	(Scotland) Act 2005							
11	maning	130 2003							

Rapid									
impact	Analytic	Integrated environmen							
assessment matrix	Hierarchy Process	tal score	Indicator	Urban					
(RIAM)	(AHP)	(IES)	weighting	planning					
Energy and									
environmen		Quality	Insiders						
tal planning			and						
tools	e analysis	package	outsiders						
	Strategic								
Regional	Environme	77.00							
landscape plan	ntal Assessment	Effectivene ss							
pian	Assessment	33							
	_								
Public participatio	Transforma tive	Sustainabili							
n	learning	ty	Kenya						
			,						
		Strategic	Environme						
		tal		Cost-benefi					
Planning	Energy use		assessment	t analysis					
	G								
EIA follow-	Sustainabili ty		Adaptive						
	assessment	Trade-offs	follow-up						
Road		Ecological							
ecology	У	processes		EIS review					
Indicators	Guidelines	China	Implementa tion						
Bibliograph	Network	Community	Citation	Social					
ic review	analysis	detection	networks	networks					
	LEAP								
Knowledge	LEAF	Energy							
brokering		policy							
Public									
participatio	Questionnai								
n	re	making							
Effectivene	Wind	m							
SS	energy Optimisatio	Tiering Planning							
CBA	n	process							
Alternative	Effectivene	Good							
S	SS	practice							
Environme									
ntal		Author							
assessment	Bibliometri	keywords	Research						
(EA)	c analysis	analysis	trends						
		Environme							
		ntal							
			Biodiversit						
hierarchy	n planning	on	y offsets	planning					
Environme									
ntal impact	Impact	Life cycle	Life cycle						
assessment	assessment	assessment	thinking						
In Cl.	Eff-	Structural							
Influencing factors	Effectivene	Equation Model							
1401015	DO.	1,10001							

Sustainabili ty	Context	Small islands	Azores	Portugal	Orkney	Scotland				
Sustainabili ty	Regional cooperation network	Local knowledg	Expert survey	European small islands	Context					
SEA quality	Multilateral Developme	Low and middle income	survey	istands	Context					
review	nt Agencies	countries								
Guidance documents design	Comparativ e analysis	SEA practice	SEA implementa tion barriers							
Governance		Stakeholder s	Portugal							
Regional legislation	Cluster analysis	Taxonomie s	Policy- making	Sustainable planning						
	Multi-actor involvemen t		Policy- science interface							
Strategic transitions	Multi-level perspective	Transition managemen t	Policies, plans and programs	Strategic thinking						
Baseline environmen t	Sensitivity	Spatial analysis	Online geoprocessi ng							
Sustainabili ty Appraisal	Sustainabili ty assessment	High speed rail	Strategic issues	Strategic dimension						
Landscape Character Assessmen	Landscape indicators	Rural landscape	Rural Developme nt Program (RDP)	European Landscape Convention (ELC)	Common Agricultura 1 Policy (CAP)					
Life cycle assessment	Energy policy									
Context	Governance	Capacity	SEA Country Systems	Institutional isation						
Urban planning	Effectivene	Legal frameworks	SEA authority							
Municipal comprehens ive plans	SEA practice	Alternative s	Sweden							
Pluralism	Stakeholder s	Purpose	Value	Effectivene ss	Follow-up	Renewable energy planning				
Evaluation	Case study analysis	Impact assessment	Germany	Optimacy	Procedural effectivenes s					

Cross- border cooperation	Urban planning	Strategic planning	European Directive	Digital platform							
Impact assessment effectivenes s	Browse LNG Precinct										
Environme ntal assessment	EIA	Practitioner	Discretion	Implementa tion							
Post- conflict	Colombia	Institutions									
Ecosystem services	Spatial planning	Cascade model	Spatial indicators								
SWOT analysis	Constellatio n analysis	Implementa tion status	Global south	Latin America	Peru						
Impact assessment	Urban planning	Minha Casa Minha Vida	Social housing								
Germany	Evaluation	Procedural effectivenes s	Quality								
Environme ntal impact assessment (EIA)	Performanc e	Survey	Belgium								
Sustainable developme nt	impact assessment	mutual benefits	SDGs	Spatial planning							
Legitimacy		Power	Relational complexity	Statutory environmen tal consultees							
Review	Effectivene ss	Critical factors	Context								
Climate	Low- carbon developme nt										
Transition managemen t	Sustainabili ty transitions		Multi-level perspective								
Adaptation to climate change	Regional plans and programme s	Content analysis	Regional strategy for adaptation to climate change								
	Ecosystem services	Conservatio n	Urban		Evaluation	Performanc e	Effectivene ss	Environme ntal impact assessment			
Food security	Regional	Environme ntal impact assessment	Health impact assessment	Natural resource developme nt							

Decision tiers	Environme ntal impact assessment	Information transfer							
Health impact assessment	Spatial planning	_	Sustainabili ty appraisal	_					
EIA	Practice	Integration	Sustainable developme nt goals	SDGs					
Monitoring	Step-by- step approach	Cohesion funding	Programme planning						
Biophilic urbanism	Biophilic cities indicators	Biophilic Cities Network (BCN)	Inhabitant's health and well-being						
Plans and programs (PPPs)	Policy	Environme ntal impact assessment (EIA)	Developing countries	Capacity building	Bangladesh				
Indicators	Water resources planning	Participator y process	Selection criteria	Stakeholder engagement					
Environme ntal impact assessment	Information	Alternative s		Monitoring					
Environme ntal impact statement		Highways	Planning						
Energy		Low carbon		Energy					
Three lines and one permit	Environme	future Neoliberali sm	Policy	Reformatio n					
Watershed developme nt planning		Case study	Effectivene ss analysis						
Strategic thinking for sustainabilit y (ST4S)	Collaborati on	Multi-actor	Boundary spanning	Innovation					
Post- assessment	Chain-type assessment framework	China's agricultural support and protection subsidy policy							
Academics	Science- practice collaboratio n	Programme	Planning	Learning					
Effectivene ss	Public consultatio n	Plan- making	Public influence	Power					

SEA	Uncertainty	Coping method							
Environme ntal impact assessment (EIA)		biodiversity	analytical framework						
Planning environmen tal impact assessment	Policy environmen tal impact assessment		Public participatio n	Legal liability					
Public participatio n	Evidence synthesis	European Union	Environme ntal impact assessment	Democratic decision- making					
The upper Yellow River	Alternative s evaluation		Hydropowe r planning						

Počet	ROK	Celkový počet článků	KS: SEA	Impact Assessment and Pro Název članků
3				Strategic environmental assessment: one concept, multiple forms (https://www.tandfonline.com/doi/abs/10.3152/147154600781767411)
4				Strategic environmental assessment in coastal zones, especially Australia's (https://www.tandfonline.com/doi/abs/10.3152/147154600781767358)
4				Integration of strategic environmental assessment into regional spatial planning (https://www.tandfonline.com/doi/abs/10.3152/147154600781767367)
6				Principles to guide the development of strategic environmental assessment methodology (https://www.tandfonline.com/doi/abs/10.3152/147154600781767385)
14				Rationality in decision- and policy-making: implications for strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/147154600781767402)
6				Strategic environmental assessment at a crossroads (https://www.tandfonline.com/doi/abs/10.3152/147154600781767376)
4	2000	38	13	Strategic environmental assessment of policies and plans: legislation and implementation (https://www.tandfonline.com/doi/abs/10.3152/147154600781767439)
8				Environmental assessments of strategic decisions and project decisions: interactions and benefits (https://www.tandfonline.com/doi/abs/10.3152/147154600781767510)
5				Development of a framework to assist the integration of environmental, social and economic issues in spatial planning (https://www.tandfonline.com/doi/abs/10.3152/147154600781767448)
0				Policy development and the environment (https://www.tandfonline.com/doi/abs/10.3152/147154600781767457)
5				Development of strategic environmental assessment in South Africa (https://www.tandfonline.com/doi/abs/10.3152/147154600781767394)
0				Quality review package for strategic environmental assessments of land-use plans (https://www.tandfonline.com/doi/abs/10.3152/147154600781767529)
3				Strategic environmental analysis (SEAN): a framework to support analysis and planning of sustainable development (https://www.tandfonline.com/doi/abs/10.3152/147154600781767303)
12	2001	30	2	Sustainability appraisal of English regional plans: incorporating the requirements of the EU Strategic Environmental Assessment Directive (https://www.tandfonline.com/doi/abs/10.3152/147154601781766907)

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4				Practice of environmental assessment for transport and land-use policies, plans and programmes (https://www.tandfonline.com/doi/abs/10.3152/147154601781767221)
4				(III.tps.//www.taiiuioiiiiiie.com/uoi/aus/10.3132/14/134001/61/0/221)
				Strategic environmental assessment of Canadian energy policy
9				(https://www.tandfonline.com/doi/abs/10.3152/147154602781766681)
				Decisional environment values as the object of analysis for strategic environmental assessment
3				(https://www.tandfonline.com/doi/abs/10.3152/147154602781766816)
				Environmental assessment in Singapore: an enigma wrapped up in a mystery!
6	2002	34	3	(https://www.tandfonline.com/doi/abs/10.3152/147154602781766780)
			0	
			Ü	
4	2003	41		
				Writing strategic environmental assessment guidance
3				(https://www.tandfonline.com/doi/abs/10.3152/147154604781765824)
				Deforming strategic on ironmental accessment systems, lessons from Control and Fastern Furance
5				Reforming strategic environmental assessment systems: lessons from Central and Eastern Europe (https://www.tandfonline.com/doi/abs/10.3152/147154604781766003)
				The role and value of strategic environmental assessment in Estonia: stakeholders' perspectives
3	2004	33	6	(https://www.tandfonline.com/doi/abs/10.3152/147154604781765969)
	2001	33	Ŭ	
				Environmental assessment in Malaysia: a means to an end or a new beginning?
4				(https://www.tandfonline.com/doi/abs/10.3152/147154604781765923)
				Integrating cumulative effects assessment into UK strategic planning: implications of the European
				Union SEA Directive (https://www.tandfonline.com/doi/abs/10.3152/147154604781766067)
8				(https://www.tahurohime.com/uoi/abs/10.5152/14/154004/81/0000/)
				Environmental impact assessment in Turkey: capacity building for European Union accession
13				(https://www.tandfonline.com/doi/abs/10.3152/147154604781765987)
				The place of strategic environmental assessment in the privatised electricity industry
3				(https://www.tandfonline.com/doi/abs/10.3152/147154605781765445)
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3				(https://www.tandfonline.com/doi/abs/10.3152/147154605781765481)
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7				Needs and opportunities for SEA in Mexico: a view through the Arcediano dam case study (https://www.tandfonline.com/doi/abs/10.3152/147154605781765607)
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4				Towards a national strategic environmental assessment system in Lebanon (https://www.tandfonline.com/doi/abs/10.3152/147154606781765264)
5				Strategic environmental assessment and transport planning: towards a generic framework for evaluating practice and developing guidance (https://www.tandfonline.com/doi/abs/10.3152/147154606781765183)
3				Decision-support framework for establishing objectives, targets and indicators for use in strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/147154606781765246)
				Applying strategic environmental assessment to land-use and resource-management plans in Scotland and New Zealand: a comparison
3				(https://www.tandfonline.com/doi/abs/10.3152/147154606781765255)
3	2006	33	10	Strategic environmental assessments for genetically modified organisms (https://www.tandfonline.com/doi/abs/10.3152/147154606781765309)
6				Water assessment in the Netherlands (https://www.tandfonline.com/doi/abs/10.3152/147154606781765192)
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3				Impact assessment of ecological connectivity at the regional level: recent developments in the Barcelona Metropolitan Area (https://www.tandfonline.com/doi/abs/10.3152/147154606781765228)
6				Customers as decision-makers: strategic environmental assessment in the private sector (https://www.tandfonline.com/doi/abs/10.3152/146155107X206435)
5				Decision criteria for the identification of alternatives in strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/146155107X269067)
4	2007	33	5	What makes strategic environmental assessment successful environmental assessment? The role of context in the contribution of SEA to decision-making (https://www.tandfonline.com/doi/abs/10.3152/146155107X190613)
8				An evaluation of environmental impact assessment in Eritrea (https://www.tandfonline.com/doi/abs/10.3152/146155107X190604)

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6				Transboundary consultations in strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/146155108X380710)
6				Linking strategic environmental assessment (SEA) and city development strategy in Vietnam (https://www.tandfonline.com/doi/abs/10.3152/146155108X365861)
4	2008	30	5	Developing and testing a policy environmental assessment checklist for biodiversity conservation (https://www.tandfonline.com/doi/abs/10.3152/146155108X333299)
0				Strategic approaches to regional cumulative effects assessmet: a case study of the Great Sand Hills, Canada (https://www.tandfonline.com/doi/abs/10.3152/146155108X316405)
0				Transboundary environmental assessment in the Arctic (https://www.tandfonline.com/doi/abs/10.3152/146155108X366031)
6				A conceptual basis and methodological framework for regional strategic environmental assessment (R-SEA) (https://www.tandfonline.com/doi/abs/10.3152/146155109X479440)
6				Effectiveness of strategic environmental assessment - the significance of learning (https://www.tandfonline.com/doi/abs/10.3152/146155109X454302)
3				SEA and planning: 'ownership' of strategic environmental assessment by the planners is the key to its effectiveness (https://www.tandfonline.com/doi/abs/10.3152/146155109X438742)
5				Evaluating strategic environmental assessment in The Netherlands: content, process and procedure as indissoluble criteria for effectiveness (https://www.tandfonline.com/doi/abs/10.3152/146155109X454311)
4	2009	35	10	Following-up in strategic environmental assessment: a case study of 20-year forest management planning in Saskatchewan, Canada (https://www.tandfonline.com/doi/abs/10.3152/146155109X430362)
9		35		Integrating strategic environmental assessment into the review process of a development plan in Ireland (https://www.tandfonline.com/doi/abs/10.3152/146155109X480600)
5				Sustainability-focused impact assessment: English experiences (https://www.tandfonline.com/doi/abs/10.3152/146155109X438733)
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5				Biodiversity in strategic environmental assessment (SEA) of municipal spatial plans in Finland (https://www.tandfonline.com/doi/abs/10.3152/146155110X498834)
5	2010	32	4	Network analysis in CEA, ecosystem services assessment and green space planning (https://www.tandfonline.com/doi/abs/10.3152/146155110X12838715793048)
	2010	52	·	Enhancing SEA effectiveness: lessons learnt from Austrian experiences in spatial planning
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5				Strategic environmental assessment: lessons for New South Wales, Australia, from Scottish practice (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.660351)
6				Strategic environmental assessment in the electricity sector: an application to electricity supply planning, Saskatchewan, Canada (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.746836)
0	2012	40	9	Strategic environmental assessment-related research projects and journal articles: an overview of the
4				past 20 years (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.740953)
9				How strategic dynamics complicate the framing of alternatives in strategic environmental assessment: the case of the Danish natural gas planning (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.705072)

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5			Towards effective scoping in strategic environmental assessment (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.993155)
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3				participation in Kenya (https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1176409)
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Ь				(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1251698)
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strategic environm ental assessme nt	cumulativ e effects assessme nt	strategic planning	sustainabil ity appraisal	SEA Directive						
SEA	EIA	capacity building	Turkey	EU accession	EU legislation					
strategic environm ental assessme nt	privatisati on	utilities	electricity industry	UK						
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strategic environm ental assessme nt	environm ental planning	Mexico	Latin America	watershed managem ent						

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SEA	CDS	urban planning	strategic approache s	sustainabl e developm ent	building blocks						
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SEA	EIA	EA	environm ent	climate change	Arctic Council	Arctic	transboun dary	natural resources	state practice		
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SEA	Greenland	EIA	mega industry	value- rationality						
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strategic environm ental assessme nt	resilience thinking	social- ecological system	adaptive managem ent							
strategic environm ental assessme nt	EU SEA Directive	climate change	core strategy sustainabil ity appraisal	United Kingdom	public participati on					
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strategic	sustainabil ity	electricity sector planning	multi- criteria analysis							
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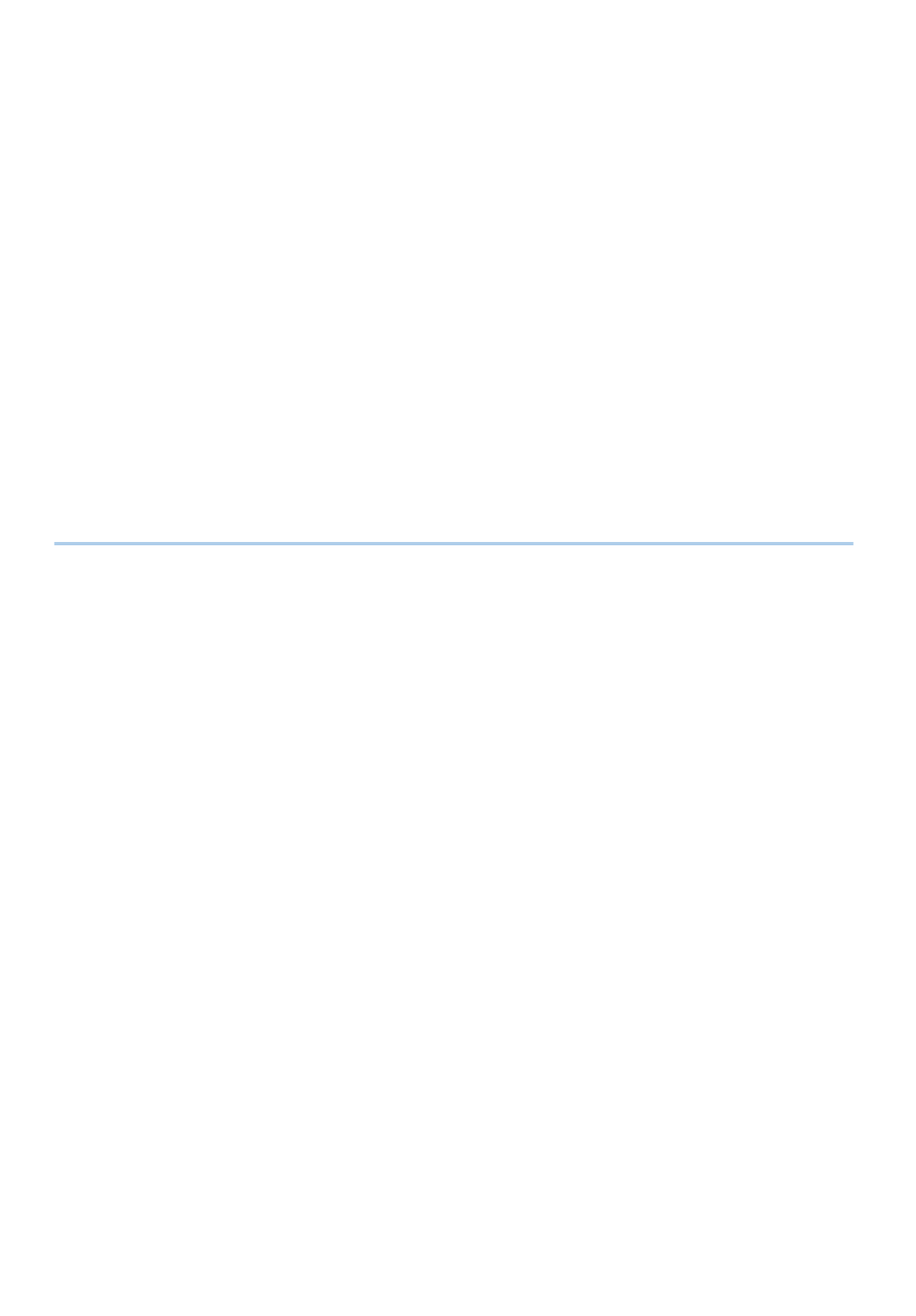
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ROK	Celkový počet článků	KS: SEA	Název članků
2000	44	3	The application of Strategic Environmental Assessment development (https://www.sciencedirect.com/scie Implementation of SEA in Flanders: Attitudes of key statements://www.sciencedirect.com/science/ar Elements of an SEA framework— impro
2001	35	2	EA legislation and practice in Central and Eastern Euranalysis (https://www.sciencedirect.com/science/ar The EU's SEA Directive: status and links to inte (https://www.sciencedirect.com/science/ar
2002	55	4	Cumulative effects assessment: A review of UK (https://www.sciencedirect.com/science/a Review of present European environmental policies of (https://www.sciencedirect.com/science/a Strategic Environmental Assessment ar (https://www.sciencedirect.com/science/a The Canadian experience with S (https://www.sciencedirect.com/science/a
2003	63	5	Towards SEA for the developi (https://www.sciencedirect.com/science/a Implementing the European SEA Directive: the I (https://www.sciencedirect.com/science/a Could the SEA-directive succeed wi (https://www.sciencedirect.com/science/a Strategic environmental assessmen (https://www.sciencedirect.com/science/a Environmental impact assessment of projects in the Peop (https://www.sciencedirect.com/science/a

2006	66	10	SEA effectiveness criteria—equally valid in (https://www.sciencedirect.com/science/a SEA – Enhancing communication for bet (https://www.sciencedirect.com/science/a Strategic environmental assessment and national devented framework and operation (https://www.sciencedirect.com/science/a Reconstruction and systemization of the methodologie Taiwan (https://www.sciencedirect.com/science/a Validity and sensitivity of a model for assessment of im protected and endange (https://www.sciencedirect.com/science/a The strategic environmental assessment din (https://www.sciencedirect.com/science/a A review of strategic environmental assess (https://www.sciencedirect.com/science/a The Water Framework Directive and the Strategic Environinkages (https://www.sciencedirect.com/science/a
			Integrating environment into land-use planning through a Towards legal frameworks and op (https://www.sciencedirect.com/science/a An analysis of the theoretical rationale for using strate environmental justice in the light of the Scotti (https://www.sciencedirect.com/science/a A research agenda for data and scale issues in Strate (https://www.sciencedirect.com/science/a A performance evaluation of strategic environmental as African conte (https://www.sciencedirect.com/science/a A critical review of the dominant lines of argumentation assessment (https://www.sciencedirect.com/science/a Spatial decision support for strategic environmental as southern Ital (https://www.sciencedirect.com/science/a Selecting environmental indicator for use in st (https://www.sciencedirect.com/science/a

			Theorising strategic environmental assessment: Fr (https://www.sciencedirect.com/science/a
2007	55	17	The importance of data and scale issues for Strat (https://www.sciencedirect.com/science/a
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			The emperor's new clothes — Reflections on strategic of South Africa
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			The consideration of health in land use plan (https://www.sciencedirect.com/science/a
2008	52	8	Much ado about SEA/SA monitoring: The performance of German compar (https://www.sciencedirect.com/science/a

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2010	51	11	SEA monitoring in Swedish regional transport infrastru identified in practical of (https://www.sciencedirect.com/science/a The success of SEA in the Dutch planning practice: Ho
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2011	81	20	Assessment of transboundary environmental effects in the strategic environmental (https://www.sciencedirect.com/science/a
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2012	67	11	Advancing strategic environmental assessment in the Norway, Canada, and the U (https://www.sciencedirect.com/science/a
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			examples from Pc (https://www.sciencedirect.com/science/a
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2013	79	26	Disappearing rivers — The limits of environmenta (https://www.sciencedirect.com/science/a
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2014	51	13	SEA effectiveness for landscape and master pla (https://www.sciencedirect.com/science/a
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2016	82	6	Exploring experts' views and perspectives on the enhance in European small (https://www.sciencedirect.com/science/a		
2010	02	Ü	Energy related Strategic Environmental Assessment appl An analysis based on good (https://www.sciencedirect.com/science/a		

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2018	86	10	Exploring pluralism – Different stakeholder views of the environmental assess (https://www.sciencedirect.com/science/a Quality of federal level strategic environmental assess transmission grid and maritime spate (https://www.sciencedirect.com/science/a
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2019	80	7	Strategic Environmental Assessment for development procedure Colombian post-conflice (https://www.sciencedirect.com/science/a Integrating ecosystem services in spatial planning and structure the cascade mode (https://www.sciencedirect.com/science/a Implementing strategic environmental assessment in within the Peruvian (https://www.sciencedirect.com/science/a Mainstreaming environmental issues into housing plan Assessment (https://www.sciencedirect.com/science/a Strategy, context and strategic environmental environmental environm
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2020	113	4	The mutualism of strategic environmental assessm (https://www.sciencedirect.com/science/a Is SEA worth it? Short-term costs v. long-term benefi (https://www.sciencedirect.com/science/a Mapping power relations in SEA – The role of statutory study (https://www.sciencedirect.com/science/a A historical review of the cumulative s (https://www.sciencedirect.com/science/a
2021	170	9	Integrating climate change factor into strategic (https://www.sciencedirect.com/science/a Transitions-based strategic environmental asses (https://www.sciencedirect.com/science/a Biodiversity and ecosystem services in strategic environmental asses (https://www.sciencedirect.com/science/a Biodiversity and ecosystem services in strategic environmental asses (https://www.sciencedirect.com/science/a A framework to assess food security in regional (https://www.sciencedirect.com/science/a "Ripe for decision": Tiering in envi (https://www.sciencedirect.com/science/a Health impact assessment in spatial planning in Eng documentation (https://www.sciencedirect.com/science/a Integrating SDGs in environmental assessment: Unfor (https://www.sciencedirect.com/science/a Who cares? Don't underestimate the (https://www.sciencedirect.com/science/a

2022	200	7	Can Strategic Environmental Assessment (SEA) contribution urbanism in urban planning? The case of China in the cas
2023	326	9	An overview of strategic environmental assessment for Moving towards more effective involve (https://www.sciencedirect.com/science/a Novel perspectives for multi-actor collaboration in stra (https://www.sciencedirect.com/science/a Post-assessment in policy-based strategic environmen support and protection subsidy (https://www.sciencedirect.com/science/a Perceived benefits and challenges of academic invol assessments in Centr (https://www.sciencedirect.com/science/a Empowering the public in environmental assessment (https://www.sciencedirect.com/science/a The uncertainty in mega-regional SEA and its (https://www.sciencedirect.com/science/a Delivering an analytical framework for evaluating the dean project levels of impander and p
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Environmental Impact Assessment Review (https://www.sciencedirect.com/journal/environmental-impact

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to sustainability assessment of infrastructure ence/article/pii/S0195925500000500)	Environme ntal assessment of policies	Strategic Environme ntal Assessment (SEA)	Spain Infrastructu ral developme nt		
akeholders and a user-friendly methodology ticle/pii/S019592559900013X)	Strategic environmen tal	SEA	Environme ntal impact assessment	Planning procedures	
ving the added-value of SEA	Impact assessment	SEA	Environme ntal assessment	Policy and planning tools	
rope and the former USSR: A comparative ticle/pii/S0195925501000786)	Countries in transition	Central and Eastern Europe	former Soviet Union	UE accession	EIA
gration and sustainable development ticle/pii/S0195925501000713)	SEA	Strategic environmen tal assessment	UNECE Espoo convention	UNECE Aarhus convention	Habitats directive
Cenvironmental impact statements rticle/pii/S0195925502000100)	Cumulative effects assessment	Habitats directive	Ramsar sites	Site of Special Scientific Interest (SSSI)	EIA
and legislation involving cultural heritage rticle/pii/S0195925502000094)	Cultural heritage	Environme ntal impact assessment	Strategic environmen tal assessment	Policy	
nd its development in China rticle/pii/S0195925501000968)	environmen tal assessment	Developme nt pressure	Regional energy strategy	Automobile industry policy	Coastal zone planning
EA and sustainability rticle/pii/S0195925501000932)	Strategic environmen tal assessment	Sustainable developme nt	Sustainabili ty	Environmental assessment	Canadian SEA
ng nations of Asia irticle/pii/S0195925502001002					
Member States' margin of discretion rticle/pii/S0195925503000490)	Directive 2001/42/E C	Strategic environmen tal assessment	Decision aid	Operational issues	Discretiona ry margin
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it in post-modern times rticle/pii/S019592550200094X)	environmen tal assessment	Post- modern times	Environme ntal impact assessment		
ole's Republic of China: new law, old problems rticle/pii/S0195925503000714)	Environme ntal impact assessment (EIA)	China	Legislation	Environmental protection	History

nsterdam and Berlin—1997 and 2002 rticle/pii/S0195925503001823)	Policy making	policy-SEA	Impact assessment	Transport planning	
SEA) developing a new approach to SEA rticle/pii/S0195925503001860)	Strategic environmen tal assessment	Environme ntal assessment	SIA	EIA	Decision- making
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Invironmental Assessment in Taiwan rticle/pii/S0195925503001835)	Strategic Environme ntal Assessment	SEA	EIA	Taiwan	Asia
Strategic Environmental Assessment in China rticle/pii/S0195925503001379)	Assessment (SEA)	developme	Enforcing framework	Operational procedure	
lity assessment rticle/pii/S0195925504000447)	Environme ntal impact assessment	Strategic environmen tal	Triple bottom line		
ram assessment in Canadian provinces rticle/pii/S019592550300163X)	PPP assessment	Canada	Strategic assessment	Legislation	Provincial EA
mental justice perspective? rticle/pii/S019592550400112X)	SEA	Environme ntal justice	Environme ntal goods		
on within the tourism sector in Taiwan rticle/pii/S0195925504001209)	Strategic Environme ntal Assessment	Delphi method	Tourism activities	International exhibition	
or: a waste incineration tax proposal rticle/pii/S0195925504000678)	Strategic Environme ntal Assessment	SEA	Energy	Waste	LCA
to the effectiveness of EIA and SEA studies rticle/pii/S0195925504000782)	INSPIRE	EIA	SEA	GIS	Spatial data
ipatory approaches for SEA rticle/pii/S0195925504001180)	environmen tal assessment	Framework	Participatio n		
vironmental impact assessment failures in tries rticle/pii/S0195925504001131)	Strategic environmen tal assessment	Sustainable developme nt	Developing countries		
ort stories about power, multiple rationality, rticle/pii/S0195925504001192)	Environme ntal impact assessment	environmen tal assessment	Planning theory	Power Strategic	Rationality
the planning process in Scotland? rticle/pii/S019592550500082X)	impact assessment	Planning	Developme nt	environmental assessment	1
atial planning—similarities and differences rticle/pii/S0195925506000436)	Environme ntal Assessment	EU-SEA- Directive	UNECE- SEA- Protocol	Spatial planning	and benefits of SEA

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sessment of land use plans. A case study in		SWOT			
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esh perspectives and future challenges rticle/pii/S0195925507000753)					
egic Environmental Assessment (SEA) rticle/pii/S0195925507000224)					
in SEA implementation rticle/pii/S0195925507000716)	Strategic Environme ntal Assessment	SEA	Implementa tion	Context	Integration
ews of different actors rticle/pii/S0195925507000169)	Strategic environmen tal assessment	Policy analysis	Decision- making	Scale choices	Spatial boundary setting
mples of voluntary SEAs from Scotland rticle/pii/S0195925507000200)	Strategic environmen tal assessment	Baseline data	Spatial and temporal scales		
Does scale matter? rticle/pii/S0195925507000157)	Cumulative	Cumulative impact assessment	Cumulative effect assessment	Strategic environmental assessment	Scale
n SEA guidance rticle/pii/S0195925506001223)	SEA	Guidance	Causality	Causal thinking	
ng a GIS-based habitat model — A case study region rticle/pii/S0195925507000194)	SEA	EIA	Scale	Data	Biodiversit y
s enough for SEA needs? rticle/pii/S0195925507000182)	Strategic approaches	SEA data and scales	SEA theory	SEA methodologies	SEA lexicon
: From three Ps to five Ps rticle/pii/S0195925507000704)	SEA	Strategy	Strategic initiatives	Strategy formation theories	Emergent strategy
environmental impact assessment in highway lo, Brazil rticle/pii/S019592550800005X)	Strategic environmen tal assessment	Brazil	Highways		
environmental assessment (SEA) practice in rticle/pii/S0195925507001370)	environmen tal assessment	South Africa	Developing countries	SEA quality and effectiveness	
Assessment and Strategic Environmental torage in the Netherlands rticle/pii/S0195925507001266)	Carbon Capture and Storage	Spatial policy	Strategic Environme ntal Impact Assessment	Regulation	Implementa tion
ning: Barriers and opportunities rticle/pii/S0195925507000790)	Health impact assessment	environmen tal assessment	Environme ntal health	Land use planning	Spatial plans
English Regional Spatial Strategies, and some isons rticle/pii/S0195925507001394)	(Strategic Environme ntal Assessment	SA (Sustainabil ity Appraisal)	Monitoring	English Regional Spatial Strategies	German Regional Plans

perience in the Alpine States rticle/pii/S0195925507000686)	Environme ntal Assessment	SEA Directive	Local land use planning	Alpine States	
rix (RIAM) method for comparison of EIA and	T ISSUSSITION.	Breedie	piuming	The States	
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: rticle/pii/S0195925507000297)	Integrated Assessment	Bottom- Line Assessment	Sustainabili ty Assessment	SEA	Integration
ental assessment systems and practices in	environmen tal		State-of-the-		
rticle/pii/S0195925508000917)	assessment	Canada	art	SEA criteria	
ital Assessment in Shandong Province, China rticle/pii/S0195925509000432)	Environme ntal quality	Shandong Province	Environme ntal Assessment	Sustainable development	
it alternatives for Strategic Environmental EA)	environmen tal	Waste managemen	s developme		
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ental assessment: Lessons from Costa Rica rticle/pii/S0195925508001418)	Environme ntal	based environmen	Strategic	Partition disco	Costo Pico
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ective in Turkey rticle/pii/S0195925508001649)	environmen tal assessment	Europeanis ation	Turkey	Participation	Civil society
ing? Evidence from the Brunswick Region in rticle/pii/S0195925509000481)	environmen tal assessment	Learning potential	SEA directive	Spatial planning	
Tricle/ pii/ 30193923309000461)	SEA (Strategic	potentiai	directive	planning	
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rticle/pii/S0195925509000456)	ntal Assessment	ntal Impact Assessment	SEA- Directive	Habitat- Directive	Framework Directive
now SEA contributes to decision-making rticle/pii/S0195925508001388)	SEA	Environme ntal knowledge	Decision- making	Context	Discourse analysis
tural environment rticle/pii/S0195925508000930)	SEA	Sustainabili ty	Integrated	Decision- oriented	Professiona l culture
ssment reports for English spatial plan core	environmen tal				
rticle/pii/S0195925509000663)	assessment (SEA)	Spatial plans	Core strategies	Quality review	

vironmental assessment (SEA)					SEA
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ny — Practice and open questions rticle/pii/S0195925509001036)	SEA implementa tion	Spatial planning	Sectoral planning	Cumulative environmental effects	Clean Air Plan
frastructure plans based on biodiversity ming (PEIT, Spain) rticle/pii/S0195925509001012)	Environme ntal screening	Strategic environmen tal assessment	Infrastructu re planning	Landscape planning	
lity impacts of urban development plan rticle/pii/S0195925509001218)	environmen tal assessment		Stochastic simulation	Uncertainty	Environme ntal sensitivity
cture plans — Improvement opportunities experience rticle/pii/S0195925509001462)	SEA (Strategic Environme ntal	Monitoring	Follow-up	Regional transport infrastructure plans	Sweden
ow formal assessments can contribute to rnance rticle/pii/S0195925509000882)	Environme ntal Assessment	C	Spatial planning	Joint fact- finding	Consensus- building
funds: Perspectives on effectiveness rticle/pii/S0195925509000948)	Strategic Environme ntal Assessment	Transactive and substantive effectivenes	European Union structural funds	Lisbon Agenda	Cardiff Process
ractions: Developing a conceptual framework rticle/pii/S0195925509000857)	Cumulative effects	EIA practice	Spatial planning	Strategic environmental assessment	Wind turbines
Assessment (EA) in Korea rticle/pii/S0195925509000894)	Environme ntal Assessment	Environme	Prior Environme ntal Review	Sustainable Development (SD)	Sustainable Developme nt
otential for knowledge brokerage towards y rticle/pii/S0195925509001279)	Knowledge brokerage	Strategic assessment	Techniques	Science policy	SEA
or dealing with uncertainty in strategic ent in China rticle/pii/S0195925510000223)	Scenario analysis	Strategic environmen tal assessment	Uncertainty	China	
nent (SEA): Critical review and the Quebec ach rticle/pii/S019592551000020X)	environmen tal assessment	Public participatio n	Quebec (Canada)		
sion-making process and the role of Strategic essment rticle/pii/S0195925510001496)	Decision making	Environme ntal Assessment	Sustainabili ty	Political processes	Major developme nt projects
sessment on Urban Economic and Social g in China rticle/pii/S0195925511000813)	Strategic Environme ntal Assessment	economic and social	Institutional design	China	
ation of strategic environmental assessment: ailand rticle/pii/S019592551100014X)	Strategic environmen tal assessment	Context	Thailand	Legal basis	Participatio n

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ment in green development	tal	developme	Technical		Effectivene
rticle/pii/S0195925523000495)	assessment	nt planning Strategic	framework	Case study	ss analysis
tegic environmental assessment using ST4S	environmen	thinking for			
	tal	sustainabilit	Collaborati		Boundary
rticle/pii/S019592552200289X)	assessment	y (ST4S)	on	Multi-actor	spanning
tal assessment: Taking China's agricultural	based	, , ,	Chain-type	agricultural	1 0
policy as an example	strategic	Post-	assessment	support and	
rticle/nii/S0195925523000136)	environmen	assessment	framework	protection	
vement in three strategic environmental			Science-	1	
al Europe			practice		
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rticle/pii/S0195925522002529)	SEA Strategic	Academics	n	Programme	Planning
ent: Advances or enduring challenges?	environmen		Public		
	tal	Effectivene	consultatio		Public
rticle/pii/S0195925523001087)	assessment	SS	n	Plan-making	influence
	regional			2	
coping methods in China's practice	strategic				
rticle/pii/S0195925523000525)	environmen	SEA	Uncertainty	Coping method	
elivery of biodiversity objectives at strategic	Strategic	Environme		coping memor	
, , ,	environmen	ntal impact			analytical
ct assessment	tal	assessment	tiering	biodiversity	framework
a: Status quo, implementation problems and	environmen	environmen	environmen		Public
rm	tal	tal impact	tal impact	Follow-up	participatio
rticle/nii/9019592522000872)	assessment	assessment	assessment	assessment	n
he EU: A systematic search and qualitative	Strategic	Public	Evidon	Europa	Environme
ntific literature	environmen	participatio	Evidence	European	ntal impact
rticle/pii/0010E02E22002104)	tal	n	synthesis	Union	assessment
es at the upper reaches of Yellow River by	environmen	The upper			
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rticle/pii/S0195925524000337)	assessment	River	s evaluation	footprint	r planning



ct-assessment-review)								
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Birds	Structural	Water framework	Integration	Sustainable developme	European	Cardiff	Gothenburg	6 EAP
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SEA								
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and control	У	n						
T				D 111		Strategic		
Institutional arrangemen				Public involvemen	Developmo	environmen tal		
ts	Procedures	Issues	Education		nt projects	assessment		
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Decision- making process	EC Directive	Sustainabili ty impact assessment	Environme ntal impact assessment					
Sustainable developme nt								
Life cycle assessment	Risk assessment	Effectivene ss						
Sustainable developme nt	Environme ntal impact assessment	environmen tal assessment	impact	Spatial analysis	Geographic information	SDI	Spatial data infrastructu re	
Value	Ethics							

Asia					
Flood		27.			
defence	EIA	SEA			
Road and railway projects					
Tiering	Scale effects	Data quality			
Tiering	chects	quanty			
atrotogia					
strategic Landscape scale					

Regional developme nt						
Stakeholder s' views						
spotted woodpecke r	Maxent model	Physical planning	Cumulative impacts			

		•					
Sustainable developme nt							
Integration							
Programme theory	Methodolo gy	Participatio n	Systems analysis				
EIA- Directive	Environme ntal planning	Precaution	Planning methods	Planning strategies	European Union		
Wadden Sea							

Noise Action Plan	Germany				
Sustainabili ty Assessment					
Sustainabili ty assessment					
Good governance					

(Local							
Biodiversit		Cultural					
	Landscape	heritage	Habitats	Species	Policy		
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	n of multiple						
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TICC	D 1	Sustainable					
Effectivene	Road	developme					
SS	planning	nt					
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Transition							

	and use				
Proofing	planning				
Trooming	pramms				
European					
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Flood	Water				
	access				
SEA					

Transport				
Decision- making				
India				
Decision making				
Health planning				
Legal compliance				

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planning				
Cost-benefi				
t analysis				

EIS review					
Social networks					
Land use planning					
Portugal	Orkney	Scotland			
European small islands	Context				

Sustainable planning					
Strategic thinking					
Strategic dimension					
Landscape Convention (ELC)	Agricultura 1 Policy (CAP)				
Institutional isation					
Effectivene ss	Follow-up	Renewable energy planning			
Optimacy	Procedural effectivenes s				
Digital platform					
Implementa tion					

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Latin							
America	Peru						
Spatial							
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Mitigation		Parformana	Effectivene	ntal impact			
Willigation	F 1 .:						
hierarchy	Evaluation	e	SS	assessment			
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Stakeholder					
engagement					
Monitoring					
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Počet kličovýc h slov

			Impact Assessment and Pro	oject Apprais		
ROK	Celkový počet článků	KS: SEA	Název članků			
			Strategic environmental assessment: one concept, multiple forms (https://www.tandfonline.com/doi/abs/10.3152/147154600781767411)	strategic e nvironme		
					Strategic environmental assessment in coastal zones, especially Australia's (https://www.tandfonline.com/doi/abs/10.3152/147154600781767358)	Australia
			Integration of strategic environmental assessment into regional spatial planning (https://www.tandfonline.com/doi/abs/10.3152/147154600781767367)	Denmark		
			Principles to guide the development of strategic environmental assessment methodology (https://www.tandfonline.com/doi/abs/10.3152/147154600781767385)	strategic e nvironme ntal assess		
			Rationality in decision- and policy-making: implications for strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/147154600781767402)	strategic e nvironme ntal assess		
			Strategic environmental assessment at a crossroads (https://www.tandfonline.com/doi/abs/10.3152/147154600781767376)			
2000	20	13	Strategic environmental assessment of policies and plans: legislation and implementation (https://www.tandfonline.com/doi/abs/10.3152/147154600781767439)	strategic e nvironme		
2000	38	15	Environmental assessments of strategic decisions and project decisions: interactions and benefits (https://www.tandfonline.com/doi/abs/10.3152/147154600781767510)	strategic e nvironme ntal assess		
			Development of a framework to assist the integration of environmental, social and economic issues in spatial planning (https://www.tandfonline.com/doi/abs/10.3152/147154600781767448)	strategic e nvironme ntal assess		
			Policy development and the environment (https://www.tandfonline.com/doi/abs/10.3152/147154600781767457)	strategic e nvironme		
			Development of strategic environmental assessment in South Africa (https://www.tandfonline.com/doi/abs/10.3152/147154600781767394)	strategic e nvironme		
			Quality review package for strategic environmental assessments of land-use plans (https://www.tandfonline.com/doi/abs/10.3152/147154600781767529)	Strategic e nvironme		

			Strategic environmental analysis (SEAN): a framework to support analysis and planning of sustainable development (https://www.tandfonline.com/doi/abs/10.3152/147154600781767303)	strategic e nvironme ntal assess			
2001	39	2	Sustainability appraisal of English regional plans: incorporating the requirements of the EU Strategic Environmental Assessment Directive (https://www.tandfonline.com/doi/abs/10.3152/147154601781766907)	strategic environm ental			
2001	33	-	Practice of environmental assessment for transport and land-use policies, plans and programmes (https://www.tandfonline.com/doi/abs/10.3152/147154601781767221)	strategic environm ental			
			Strategic environmental assessment of Canadian energy policy (https://www.tandfonline.com/doi/abs/10.3152/147154602781766681)	strategic environm ental			
			Decisional environment values as the object of analysis for strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/147154602781766816)	strategic environm ental			
2002	34	3	Environmental assessment in Singapore: an enigma wrapped up in a mystery! (https://www.tandfonline.com/doi/abs/10.3152/147154602781766780)	strategic environm			
2003	41	0	Writing strategic environmental assessment guidance (https://www.tandfonline.com/doi/abs/10.3152/147154604781765824)	strategic environm			
						Reforming strategic environmental assessment systems: lessons from Central and Eastern Europe (https://www.tandfonline.com/doi/abs/10.3152/147154604781766003)	strategic environm ental
2004	22		The role and value of strategic environmental assessment in Estonia: stakeholders' perspectives (https://www.tandfonline.com/doi/abs/10.3152/147154604781765969)	strategic environm ental			
	33	33 6	Environmental assessment in Malaysia: a means to an end or a new beginning? (https://www.tandfonline.com/doi/abs/10.3152/147154604781765923)	strategic environm			
			Integrating cumulative effects assessment into UK strategic planning: implications of the European Union SEA Directive (https://www.tandfonline.com/doi/abs/10.3152/147154604781766067)	strategic environm ental			

			Environmental impact assessment in Turkey: capacity building for European Union accession (https://www.tandfonline.com/doi/abs/10.3152/147154604781765987)	SEA
			The place of strategic environmental assessment in the privatised electricity industry (https://www.tandfonline.com/doi/abs/10.3152/147154605781765445)	strategic environm ental
2005	42	3	Exploring the concept of strategic environmental assessment follow-up (https://www.tandfonline.com/doi/abs/10.3152/147154605781765481)	SEA
			Needs and opportunities for SEA in Mexico: a view through the Arcediano dam case study (https://www.tandfonline.com/doi/abs/10.3152/147154605781765607)	strategic environm ental
			Towards a national strategic environmental assessment system in Lebanon (https://www.tandfonline.com/doi/abs/10.3152/147154606781765264)	strategic environm
			Strategic environmental assessment and transport planning: towards a generic framework for evaluating practice and developing guidance (https://www.tandfonline.com/doi/abs/10.3152/147154606781765183)	strategic environm ental
			(https://www.tandfonline.com/doi/abs/10.3152/147154606781765183) Decision-support framework for establishing objectives, targets and indicators for use in strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/147154606781765246)	SEA
			Applying strategic environmental assessment to land-use and resource-management plans in Scotland and New Zealand: a comparison (https://www.tandfonline.com/doi/abs/10.3152/147154606781765255)	strategic environm ental
			Strategic environmental assessments for genetically modified organisms (https://www.tandfonline.com/doi/abs/10.3152/147154606781765309)	strategic environm
2006	33	10	Water assessment in the Netherlands (https://www.tandfonline.com/doi/abs/10.3152/147154606781765192)	strategic environm ental
			Native involvement in strategic assessment of natural resource development: the example of the Crees living in the Canadian taiga (https://www.tandfonline.com/doi/abs/10.3152/147154606781765174)	strategic environm ental

			Environmental assessment of Canadian trade and investment negotiations (https://www.tandfonline.com/doi/abs/10.3152/147154606781765066)	strategic	
			Impact assessment of trade-related policies and agreements: experience and challenges (https://www.tandfonline.com/doi/abs/10.3152/147154606781765075)	SEA	
			Impact assessment of ecological connectivity at the regional level: recent developments in the Barcelona Metropolitan Area (https://www.tandfonline.com/doi/abs/10.3152/147154606781765228)	SEA	
			Customers as decision-makers: strategic environmental assessment in the private sector (https://www.tandfonline.com/doi/abs/10.3152/146155107X206435)	strategic e nvironme	
			Decision criteria for the identification of alternatives in strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/146155107X269067)	strategic e nvironme	
2007	33	5	What makes strategic environmental assessment successful environmental assessment? The role of context in the contribution of SEA to decision-making	SEA	
			An evaluation of environmental impact assessment in Eritrea (https://www.tandfonline.com/doi/abs/10.3152/146155107X190604)	SEA	
			Using policy-based strategic environmental assessments in water supply and sanifation sector reforms: the cases of Argentina and Colombia (https://www.tandfonline.com/doi/abs/10.3152/146155107X233453)	strategic e nvironme ntal assess	
				Transboundary consultations in strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/146155108X380710)	SEA
			Linking strategic environmental assessment (SEA) and city development strategy in Vietnam (https://www.tandfonline.com/doi/abs/10.3152/146155108X365861)	SEA	
2008	30	5	Developing and testing a policy environmental assessment checklist for biodiversity conservation (https://www.tandfonline.com/doi/abs/10.3152/146155108X333299)	strategic environm ental	
			Strategic approaches to regional cumulative effects assessmet: a case study of the Great Sand Hills, Canada (https://www.tandfonline.com/doi/abs/10.3152/146155108X316405)	strategic environm ental	
			Transboundary environmental assessment in the Arctic (https://www.tandfonline.com/doi/abs/10.3152/146155108X366031)	SEA	

			A conceptual basis and methodological framework for regional strategic environmental assessment (R-SEA) (https://www.tandfonline.com/doi/abs/10.3152/146155109X479440)	strategic environm ental			
			Effectiveness of strategic environmental assessment - the significance of learning (https://www.tandfonline.com/doi/abs/10.3152/146155109X454302)	SEA			
			SEA and planning: 'ownership' of strategic environmental assessment by the planners is the key to its effectiveness (https://www.tandfonline.com/doi/abs/10.3152/146155109X438742)	strategic environm ental			
			Evaluating strategic environmental assessment in The Netherlands: content, process and procedure as indissoluble criteria for effectiveness (https://www.tandfonline.com/doi/abs/10.3152/146155109X454311)	SEA			
2009	35	10	Following-up in strategic environmental assessment: a case study of 20-year forest management planning in Saskatchewan, Canada (https://www.tandfonline.com/doi/abs/10.3152/146155109X430362)	strategic environm ental			
			Integrating strategic environmental assessment into the review process of a development plan in Ireland (https://www.tandfonline.com/doi/abs/10.3152/146155109X480600)	strategic environm ental			
					Sustainability-focused impact assessment: English e	Sustainability-focused impact assessment: English experiences (https://www.tandfonline.com/doi/abs/10.3152/146155109X438733)	strategic environm
			SEA of river basin management plans: incorporating climate change (https://www.tandfonline.com/doi/abs/10.3152/146155109X480367) The doing and un-doing of public participation during environmental impact assessments (https://www.tandfonline.com/doi/abs/10.3152/146155109X465940)			strategic environm	
				The doing and un-doing of public participation during environmental impact assessments in Kenya (https://www.tandfonline.com/doi/abs/10.3152/146155109X465940)	SEA		
			Rationality and effectiveness: does EIA/SEA treat them as synonyms? (https://www.tandfonline.com/doi/abs/10.3152/146155109X454294)	rationality			
			Biodiversity in strategic environmental assessment (SEA) of municipal spatial plans in Finland (https://www.tandfonline.com/doi/abs/10.3152/146155110X498834)	SEA			
2010	32	4	Network analysis in CEA, ecosystem services assessment and green space planning (https://www.tandfonline.com/doi/abs/10.3152/146155110X12838715793048)	SEA			

2010	52		Enhancing SEA effectiveness: lessons learnt from Austrian experiences in spatial planning (https://www.tandfonline.com/doi/abs/10.3152/146155110X12772982841168) A value-rational view of impact assessment of mega muustry in a Greenland planning and policy	strategic environm
			context (https://www.tandfonline.com/doi/abs/10.3152/146155110X498807)	SEA
			Recognizing the institutional dimension of strategic environmental assessment (https://www.tandfonline.com/doi/abs/10.3152/146155111X12959673795921)	strategic environm
2011	33	4	Strategic environmental assessment and regional infrastructure planning: the case of York Region, Ontario, Canada (https://www.tandfonline.com/doi/abs/10.3152/146155111X12913679730430)	strategic environm ental
			Resilience thinking improves SEA: a discussion paper (https://www.tandfonline.com/doi/abs/10.3152/146155111X12959673795886)	strategic environm
			Climate change in SEA: learning from English local spatial planning experience (https://www.tandfonline.com/doi/abs/10.3152/146155111X12959673795967)	strategic environm
			Strategic environmental assessment: the state of the art (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.666400)	Strategic Environm ental
			Survey of current methods and guidance for strategic environmental assessment (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.705076)	strategic environm
			Strategic environmental assessment: lessons for New South Wales, Australia, from Scottish practice (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.660351)	strategic environm
			Strategic environmental assessment in the electricity sector: an application to electricity supply planning, Saskatchewan, Canada (https://www.tandfanling.com/doi/full/10.1080/1461FF17.2012.746836)	strategic environm
2012	40	9	(https://www.tandfonline.com/doi/full/10.1080/14615517.2012.746836) - Strategic environmental assessment-related research projects and journal articles, an overview of the past 20 years	ental Strategic Environm
2012	10		(https://www.tandfonline.com/doi/full/10.1080/14615517.2012.740953) How strategic dynamics complicate the framing of alternatives in strategic environmental assessment:	strategic
			the case of the Danish natural gas planning (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.705072)	environm ental

			A social impact perspective on the Browse LNG Precinct strategic assessment in Western Australia (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.715830) Policy SEA: lessons from development co-operation (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.659993) Cumulative effects in SEA of spatial plans – evidence from Italy and England (https://www.tandfonline.com/doi/full/10.1080/14615517.2012.677522)	strategic environm ental strategic environm ental
2013	40	2	The politics of strategic environmental assessment indicators: weak recognition found in Chinese guidelines (https://www.tandfonline.com/doi/full/10.1080/14615517.2013.786925) How do we make sense of significance? Indications and reflections on an experiment (https://www.tandfonline.com/doi/full/10.1080/14615517.2013.795694)	SEA strategic environm
2014	59	5	Assessing the impact of strategic environmental assessment (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.927557) How strategic environmental assessment can inform lenders about potential environmental risks (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.941143) First steps toward best practice SEA in a developing nation: lessons from the central Namib uranium rush SEA (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.941233) Would you do SEA if you didn't have to?— Reflections on acceptance or rejection of the SEA process (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.889265) Owl meets beehive: how impact assessment and governance relate (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.956436)	strategic environm ental strategic environm ental strategic environm ental attitudes towards SEA
2015	30	4	Towards effective scoping in strategic environmental assessment (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.993155) Targeting the transitions: applying stage-gate® thinking in strategic environmental assessment (https://www.tandfonline.com/doi/full/10.1080/14615517.2014.992673)	strategic environm ental

2010	50			strategic
			Using rapid SEA to influence national planning in Namibia	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2015.1063921)	ental
				strategic
			Ecosystem services in SEA: are we missing the point of a simple concept?	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2015.1096039)	ental
				environm
			Exploring the strategic environmental assessment (SEA) process behaviour using sensitivity analysis	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1140990)	assessme
			Towards a home-grown approach to strategic environmental assessment: adapting practice and	Strategic
			participation in Kenya	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1176409)	ental
			Environmental impact assessment and strategic environmental assessment in the UK after leaving the	Circui
			European Union	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1211455)	SEA
			-	
2016	42	7	Connecting the strategic to the tactical in SEA design: an approach to wetland conservation policy	environm
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			(https://www.tandfonline.com/doi/full/10.1080/14615517.2015.1118956)	assessme
			The stakeholder analysis for SEA of Chinese foreign direct investment: the case of 'One Belt, One	
			Road' initiative in Pakistan	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1251698)	SEA
				strategic
			Lessons learnt from voluntary strategic environmental assessments (SEAs) in Namibia	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1192829)	ental
			Cyctoms thinking and CEA	
		Systems thinking and SEA		CE A
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2016.1152731)	SEA
		Use of indicators in River Basin Management Planning and Strategic Envi	Use of indicators in River Basin Management Planning and Strategic Environmental Assessment	Environm
			processes	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2017.1364017)	Assessme
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			(https://www.tandfonline.com/doi/full/10.1080/14615517.2017.1364021)	ental
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			The inclusion of health in impact assessments: a case study in Geneva, Switzerland	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2017.1364015)	ental
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			A methodology for reviewing the quality of strategic environmental assessments in development	environm
			cooperation	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2017.1322811)	assessme
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			Strategic environmental assessment effectiveness in Portugal	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2018.1558746)	ental
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			Advances and challenges in the implementation of strategic environmental assessment in Chile	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2018.1490048) On the usefulness of guidelines and instructions for environmental assessment – a qualitative study of	assessme Strategic
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			and comparison with current practice using the case study of the Asian Development Bank	environm
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			Towards a more effective approach to the development and maintenance of SEA guidance	Environm
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		Strategic environmental assessment in Romania: between benefits and const	Strategic environmental assessment in Romania: between benefits and constraints	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1595938)	ental
			Effectiveness of strategic environmental assessment in Canada under directive-based and informal	strategic
			practice	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1565708)	ental

Reflecting on the preparation of guidelines for strategic environmental assessment (SEA) of nuclear power programmes (https://www.tandfonline.com/doi/full/10.1080/14615517.2018.1560667)	Strategic environm ental
Effectiveness of strategic environmental assessment in Poland https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1601441	SEA
Outcomes and contextual aspects of strategic environmental assessment in a non-mandatory context: the case of Brazil (https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1603715)	environm ental assessme
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Evaluating the effectiveness of strategic environmental assessment to facilitate renewable energy planning and improved decision-making: a South African case study (https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1619389)	Strategic environm ental assessme
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SEA effectiveness in Spain: insights from practice (https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1602382)	SEA

			The effectiveness of the SEA process in Slovenia (https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1595934)	SEA
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			Effectiveness of English local plan SA/SEAs	environm
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			Project EA scoping in an SEA context: a case study of offshore oil and gas exploration in Newfoundland	environm
			and Labrador, Canada	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1647396)	assessme
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			Transforming IA from the outside in: capacity and levers for strategic assessment	assessme
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1664811)	nt strategic
			Evolution or revolution? Reflecting on IA effectiveness in Thailand	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1664821)	ental
			Factors affecting SEA effectiveness in Estonia	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1595935)	SEA
			SEA in Austria and the participative SEA Round Table model (https://www.tandfonline.com/doi/full/10.1080/14615517.2018.1562690)	SEA
2019	66	23	Introducing SEA effectiveness (https://www.tandfonline.com/doi/full/10.1080/14615517.2019.1601432)	
			Strategic environmental assessment of urban plans in Australia. the case study of ivielbourne orban	
			Extension Plan (https://www.tandfonline.com/doi/full/10.1080/14615517.2020.1762389)	SEA
			Learning support mechanisms in SEA: a review of the potential to optimize outcomes	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2020.1830678)	ental
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2020	42	5	Lost at SEA? Environmental assessment and offshore oil and gas planning in Brazil	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2020.1720378)	ental

			SEA as a change agent: still relevant and how to stay relevant?	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2020.1830679)	
			Can Tour de France inspire SEA effectiveness? An analogy to encourage a broader systems thinking	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2020.1848243)	
			SEA screening practice and the inclusion of environmental objectives in Swedish energy and climate	
			planning	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2021.1893929)	
			Biodiversity impact assessment of two large dam projects in India under long term multi-scenarios	
			simulation	
2021	43	2	(https://www.tandfonline.com/doi/full/10.1080/14615517.2021.1916263)	SEA
			Strategic environmental assessment monitoring: the enduring forgotten sibling	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2031552)	SEA
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			Strategic environmental assessment implementation: variation across regions in China	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2050666)	ental
			Contextual challenges for implementing strategic environmental assessment in the Global South:	environm
			insights from a case study in Mexico	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2157111)	assessme
			Using strategic environmental assessment and project environmental impact assessment to assess	
2022	58	7	ecological connectivity at multiple scales in a national park context	
2022	36	,	(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2031553)	SEA
			Translating Best Practice Principles into criteria for evaluating the consideration of biodiversity in SEA	Strategic
			practice (https://www.documents.com/documents/	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2084231)	ental
			The role of impact assessment in the development of urban green infrastructure: a review of EIA and	environm
			SEA practices in Thailand	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2027075)	assessme
			Taxonomies of sustainable investment and existing decision support approaches of EIA, SEA and CBA –	
			a silver bullet for sustainable development? A response to Dusík and Bond	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2022.2033926)	

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			A review of the quality of strategic environmental assessment (SEA) reports in Botswana	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2239587)	ental
			Strategic environmental assessment's role in formulating environmentally sound development plans	Strategic
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			Environmental assessment simplification in Spain: streamlining or weakening procedures?	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2170094)	ental
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			Simplification and potential replacement of EA in the UK – is it fit for purpose?	ental
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2166257)	impact
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			SEA and EIA: uncertain boundaries in Spain	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2273610)	ental
2023	39	10	Consideration of risks to people and the environment related to accidents on natural gas transmission	LUP and
			pipelines in LUP and SEA processes in Poland	SEA
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2266268) Don't Shoot the Messenger – Reflections on streamlining and simplification of Environmental	document strategic
			Assessment in the Netherlands	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2204286)	ental
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			Simplification of environmental assessment – the case of Sweden	environm
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2171592)	ental
			Simplification of environmental and other impact assessments – results from an international online	
			survey	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2198839)	SEA
			The future of impact assessment in Austria and Germany – streamlining impact assessment to save	
			the planet?	
			(https://www.tandfonline.com/doi/full/10.1080/14615517.2023.2186595)	SEA
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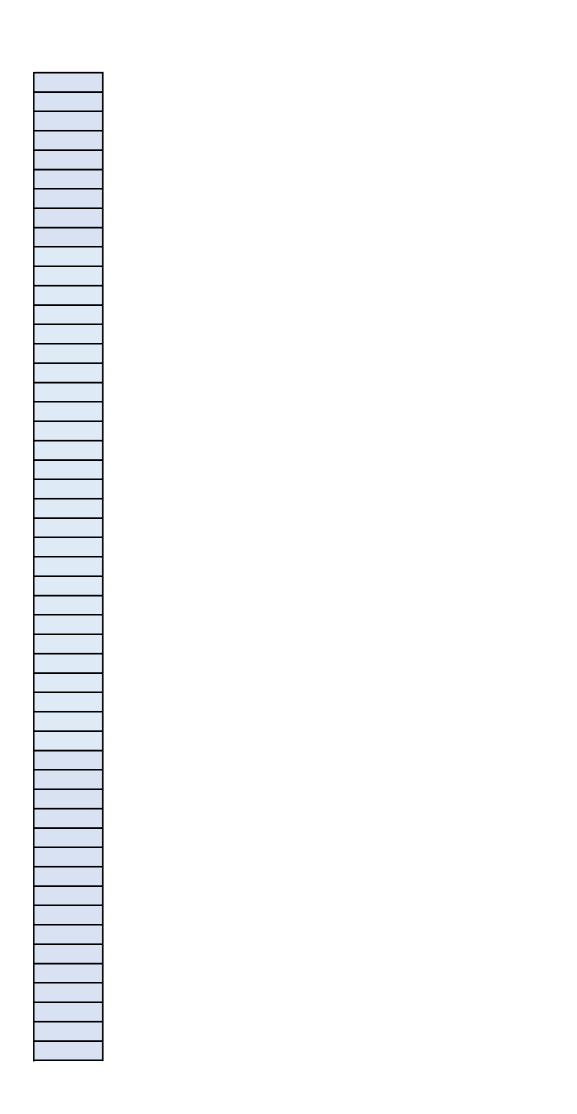
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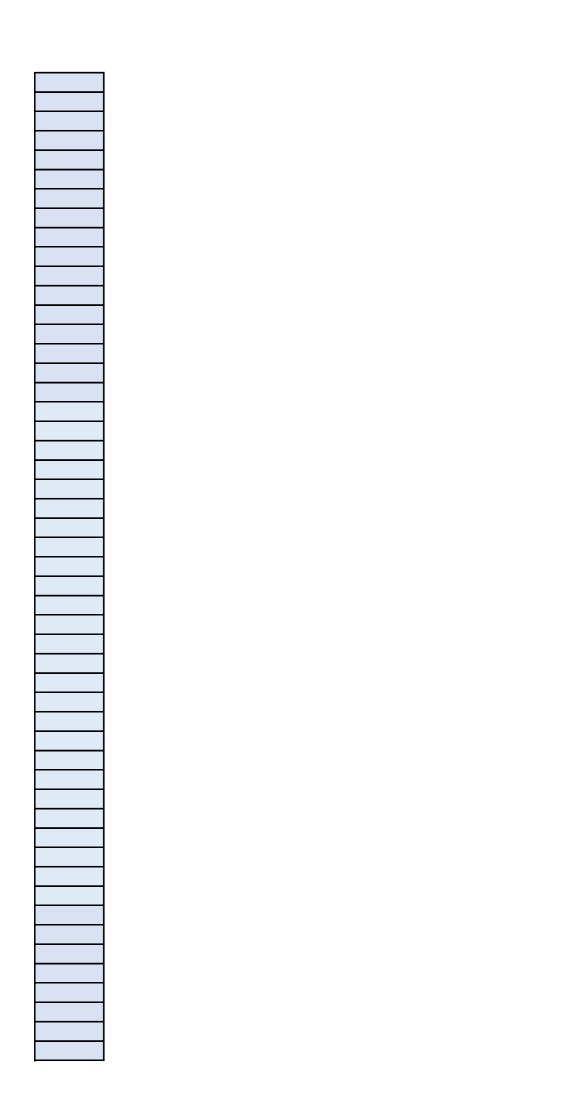
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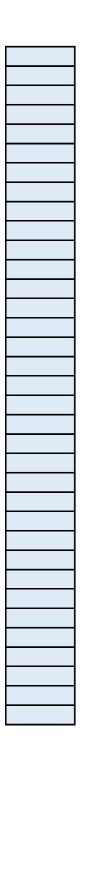
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Названия строк

Strategic environmental assessment
SEA
Effectiveness
Strategic Environmental Assessment (SEA) Environmental impact assessment
EIA Sustainable development
Spatial planning
Sustainability Public participation
Decision-making strategic environmental assessment
Ecosystem services
Integration Impact assessment
China

Sustainability Appraisal
Environmental assessment
Context
Biodiversity
Urban planning Participation
Environmental impact assessment (EIA)
Climate change tiering
Monitoring
Planning
Implementation
Evaluation

Sustainability Assessment

SEA effectiveness Health impact assessment Indicators Governance Alternatives Uncertainty Strategic planning Strategic assessment Power Learning Brazil Canada Follow-up Germany Strategic Scenario analysis simplification

SEA (Strategic Environmental Assessment)

SEA Directive

Portugal
Policy Guidelines Integrated Assessment
Methodology Quality review
European Union
Content analysis
Decision making
GIS
Framework
Environmental Planning Cumulative effects assessment
Scotland
Transport

Mitigation

Rationality
Turkey
Transport planning
SEA practice
streamlining
South Africa
Screening
Water Framework Directive Ireland Guidance
Institutions Kenya
Process
Land use planning

Performance

Life cycle assessment
Mitigation hierarchy
Energy policy
Cumulative effects
Developing countries
Environmental Assessment (Scotland) Act 2005
Effectiveness criteria
Australia
Comparative analysis
Communication
Data
Spatial analysis
Systems thinking

Habitats directive

Selection criteria

stakeholder perceptions Review
revolution
United Kingdom Value
Sustainable development goals
River basin management plans
Thailand
Strategic environment assessment transactive Scale
SDGs
regional planning
Spatial scale

Strategic Environmental Assessment follow-up

SEA guidelines
Sweden
Strategic thinking
Taiwan
SEA methodology the Netherlands
Strategy
Trade-offs
Strategy implementation
Transition management
scoping
Spatial indicators substantive
Spatial plans
Substantive effectiveness Spatial policy

SEA principles
SEA quality review
Strategic approaches
Stakeholders
Human health
Health
Policy analysis
Land use plans
Legal frameworks
Low and middle income countries Planning process Land-use planning

Policy-making Innovation

Performance evaluation
Institutional arrangements
Planning environmental impact assessment
Latin America
Public consultation
Land use change
Policy making
Multi-level perspective India
Namibia Practice Network analysis
Purpose

Procedural effectiveness

methods

Highways
Greenland
Public involvement Legislation
Legitimacy
Quality review package
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Capacity building
Environmental sustainability
Global south
Benefits
Cohesion funding Critical factors
Discretion

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Birds Directive
Environmental justice
electricity industry
Environmental receptors
Energy
environmental impact assessment

Botswana
Cultural heritage
Energy transition evolution
adaptive management Cumulative impacts
Environmental Assessment (EA)
Asia
Austria
Good practice Rural Development Programmes
uranium mining

Tools Regional legislation Regional landscape plan SEA analysis framework System dynamics

transmission companies
SEA best practice
Water access SEA Country Systems
Structures
SEA criteria Sustainable Development Indicators (SDIs) SEA data and scales
Temporal scale
Ramsar sites
transboundary consultation
Regional plans and programmes
UK

SEA effectiveness criteria

regional frameworks	
SEA elements	
wetlands	
SEA experts Structural Equation Model	
SEA guidance	
Survoy	
Survey Regional Spatial Strategies	
Sustainability transitions	
SEA implementation	
SWOT analysis	

SEA implementation barriers
Scale choices
SEA integration
The upper Yellow River
SEA lexicon
Science policy
SEA methodologies
Transition
regional strategic environmental assessment
Triple bottom line
SEA ownership UNECE Espoo convention
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Regional strategy for adaptation to climate change
urban green space
Regional transport infrastructure plans
vision
SEA process Water resources planning

SEA purpose

Denmark SEA quality

Road ecology

SEA quality and effectiveness Structuration theory Regulation

Romania

SEA regulations

Rural Development Program (RDP) SEA system

Sustainability impact assessment SEA theory

Sustainable Development (SD)

SEA-Directive

Saskatchewan

Sectoral planning synergies

Systems analysis
Relational complexity
Technical framework
Sense-making Regional cooperation network
Sensitivity
Three lines and one permit
sensitivity analysis
Tourism planning separation distance Transactive and substantive effectiveness Seven Year Statement
Transboundary strategic environmental assessment
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transitional countries Shenzhen Science-practice collaboration
SIA
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UNECE-SEA-Protocol simplified procedures Urban development plan Singapore utilities Site of Special Scientific Interest (SSSI) variation across regions in China skills and knowledge Waste Slovenia SDI Small islands Watershed development planning Social housing Wind turbines social impact management environmental test Social networks Strategy formation theories

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Road planning
Sofia EIA initiative
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Sustainability approach
Spatial data
Sustainability Assessment (SA) in Korea

Spatial data infrastructure
Sustainability operationalization rapid
Rural landscape
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Switzerland Research trends SWOT mapping and analysis
Resilience
Synergy
Species
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Transformative learning
Stochastic simulation
science–policy interface resilience thinking
Transitions-based strategic environmental assessment
resources Transnational Rapid impact assessment matrix (RIAM) scooping
Strategic decision making
Triple Bottom-Line Assessment
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UE accession
strategic decisions
Regional development
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Questionnaire
UNECE SEA Protocol risk
Scotland SEA
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Urban development
risks to people and the environment

Urban governance

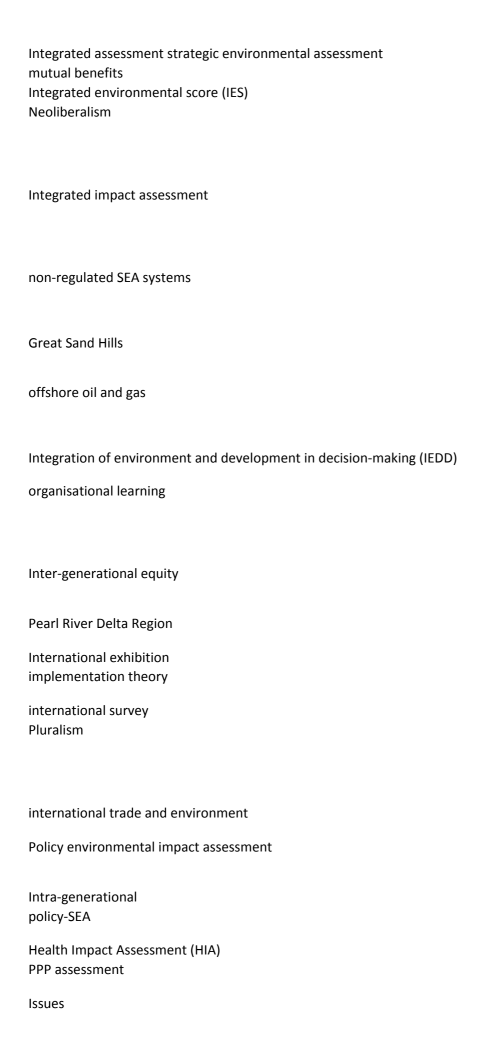
Strategic Environmental Assessment guidance Regional energy strategy Strategic Environmental Impact Assessment utilization strategic environmental problems value-rationality Strategic initiative Vietnam Strategic initiatives Wadden Sea Strategic issues Waste management planning River Basin Management Planning water assessment strategic planning and assessment methods water management Strategic spatial planning water supply and sanitation sector Reformation watershed management

Strategic thinking for sustainability (ST4S) Wind energy Strategic transitions York Region **River Rhine** Strategic environmental assessments strategic policy-making coastal management strategicness Road and railway projects land-use plans Stakeholders' engagement decision-making models Stakeholders' views **Regional Economic Strategies** state of art state practice National development plans policy-based SEA Impact-based SEA Handbook Programme institutional culture nuclear power programmes Institutional design

Indicator weighting

Precaution
Institutional learning Institutional analysis
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New Zealand Resource Management Act 1991
Institutional theory
Operational issues
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Physical planning
Institutionalization
individual learning
hazard/risk assessment methods Post-assessment
Integrated
Infrastructure planning
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green infrastructure

institutional framework



private-sector projects Italy Inhabitant's health and well-being Joint fact-finding Proofing Judge public policies Health improvement Municipal energy plan Key performance indicators Narmada Kiev protocol natural resource management Knowledge network governance Knowledge brokerage Noise Action Plan Knowledge brokering Northern Quebec Knowledge claims OECD DAC SEA Task Team Health inclusion On line survey Health planning Optimacy

Health promotion Pakistan Landscape Pasquia-Porcupine Forest Management Plan Landscape Character Assessmen Implementation status Landscape ecology Plan Environmental Impact Assessment (PEIA) Landscape indicators Planning methods Landscape planning Planning theory Landscape scale Policies, plans and programs HIA policy appraisal hierarchical governance Inequalities LBAP (Local Biodiversity Action Plan) Influencing factors LCA Information flow

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Post-modern times LEAP Practitioner High policy goals Prior Environmental Review System (PERS) Learning potential **Problems** Learning processes Procedure learning-support materials **Process quality** learning-support strategies Programme theory Lebanon **Provincial EA** legal Insiders and outsiders Legal basis **INSPIRE** Legal compliance Municipal comprehensive plans legal framework Municipal master plans High speed rail Impact assessment (IA) effectiveness

national development plan

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Natural resource development

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Greater Mekong Subregion Impact assessment effectiveness History

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Life cycle assessment (LCA)

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Life cycle thinking
oil and gas exploration
linear infrastructures

Online geoprocessing

Lines of argumentation Operational procedure

Lisbon Agenda

Optimisation

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Orkney LMO Paradox LNG terminal Participatory process **Local Development Documents** PEA Local Development Framework **Habitat Evaluation Procedure** Local knowledg Peru Local land use planning Plan EIA Guidance documents design Plan-making Low carbon future Habitat-Directive Low-carbon development Planning procedures LUP and SEA documents Planning strategies Macau Plans and programs (PPPs)

Mainstreaming

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hydroelectricity
Habitats
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Policy and planning tools
Malaysia
policy environmental assessment management
policy evaluation Managing for results (MFRs)
Policy process
market governance
Policy-based strategic environmental assessment
master plan
Policy-science interface
Master Urban Plan
Political processes
Matrix Positive impacts
Maxent model
Post-conflict mega industry

Information transfer

Mega-regional strategic environmental assessment Infrastructure development metagovernance practitioners meta-review **Prediction tools** Methodological challenges private sector methodological guidance privatisation Hydropower procedural Hydropower planning procedural framework metropolitan area **Procedures** Mexico process behaviour Minha Casa Minha Vida Professional culture mining Programme planning immigration project finance

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Public influence
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Multi-actor
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Education
Environmentally friendly
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Canadian trade policy
Forest fragmentation

Capacity

EIS review and use planning Environmental impact statement Carbon Capture and Storage **EU-SEA-Directive** Carbon footprint ecological impact assessment Cardiff efficacy **Cardiff Process** biodiversity conservation Cascade model environmental assessment tiering Case study **Environmental protection** Case study analysis European council Causal thinking Extended impact assessment Causality Geographic information systems CBA Economic Corridors, environmental/social impact **CDS**

Effectiveness analysis

antagonisms
EIA practice
Chain-type assessment framework
Adaptive follow-up

checklist
England SEA
Chile
Environmental Assessment (EA) practice
Appraisal
Environmental governance

China's agricultural support and protection subsidy policy

Environmental knowledge Chinese FDI Environmental screening Citation networks Ethics

City economic and social development plan Brexit Civil society Browse LNG Precinct

Clean Air Plan

Flood hazard

Approach

Gas pipeline locating procedure

Climate change plans
GIS-based ecological modelling
Cluster analysis
Ecological planning
Coastal zone planning
ecosystem services approach
Arctic

effective

Collaboration

effectiveness evaluation

Collaborative governance access to information

Arctic Council

EIA-Directive Common Agricultural Policy (CAP)

electricity sector planning

Commonwealth of Australia SEA

Energy governance

Argentina

Enforcing framework Community based environmental assessment Enhancement

Community detection

biodiversity impact Agri-environmental schemes

environmental assessment effectiveness

Comparative studies of EIA systems

environmental decision-making

Conceptual challenges Biophilic Cities Network (BCN)

conceptual framework Environmental indicators

Conformance

environmental outcomes reports

Connectivity boreal forest Consensus-building Alternatives evaluation Conservation Estonia Conservation planning EU legislation Constellation analysis **European Landscape Convention (ELC)** constraints European Union structural funds content Evaluation criteria Asian Development Bank Expenses and benefits of SEA attitudes towards SEA flexibility Context factors Follow-up assessment context influence former Soviet Union controversial planning Geneva

Cooperation

analytical framework

Coping method ecological corridors

Core strategies ecological integrity

core strategy sustainability appraisal

Ecological processes

Costa Rica

Best Practice Principles

Cost-benefit analysis
Edge effects
Countries in transition
EEA
Cree First Nations
Academics
Air pollution prevention and control act
Bibliographic review

Alpine States

effects

Cross-border cooperation

EFTA

Cross-border impacts

EIA follow-up

Author keywords analysis

EIA system Cumulative EIS

Cumulative effect assessment
Bibliometric analysis
Automobile industry policy Emergent strategy
Azores
Energy and environmental planning tools
Cumulative environmental effects Biodiversity assessment
Cumulative impact Energy use
Cumulative impact assessment
England Bangladesh
English Regional Spatial Strategies
cybernetics Enumeration of multiple bounds for objectives and constraints (EMBOC)
Czech Republic
environmental and health impact assessment (EHIA)
Dam
Biodiversity offsets
Barcelona
Biophilic cities indicators
Data quality

Environmental assessment of policies Decision aid **Environmental compensation** Baseline data **Environmental goods Decision tiers Environmental health** decisional environment values Biophilic urbanism decisionmaking **Environmental impacts** Good governance **BIO-SAFE** Global practice environmental objectives Baseline environment Alternatives development criteria **Decision-oriented Environmental quality** Deforestation environmental risk Deliberative policy making **Environmental sensitivity** Delphi method **Boundary spanning**

Democratic decision-making Eritrea Belgium Ethanol Development EU accession development co-operation Analytic Hierarchy Process (AHP) development options **European Directive** development planning European small islands development plans European Union SEA directive Development pressure Europeanisation **Development projects** Brokerage Digital platform Evidence synthesis Directive 2001/42/EC Ex-ante policy impact assessment Discourse **Expert survey** Discourse analysis fact free politics Alternative

Flood defence

Discretionary margin
Browse, Kimberley, Australia
Donors
Food security
DPSIR
forestry
Driving force-pressure-state-impact-response (DPSIR) framework building blocks
benefits and limitations
genetically modified
EA guidelines
Geographic information
EA registries
German Regional Plans
EA system evaluation
Canadian cabinet directive
EC Directive
Canadian SEA
ecological connectivity
Adaptation to climate change
Decision-making process 6 EAP
decision-making procedures (пусто)

Общий итог

Количество по полю КС

7

5

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