

CIP Climate Change Committee, Issue 04

Title: Incremental Implementation Strategies for Taking Action on Climate Change

Preamble (to be included in all releases): The Canadian Institute of Planners Climate Change Committee is developing a series of annotated bibliographies as one of our deliverables for this year. Through these bibliographies we intend to tell a story that explores the dynamic and challenging issues that affect the ability of the planning profession to mitigate greenhouse gas emissions while adapting to the impacts of climate change. This story is the tale of a wicked problem, rooted in social complexity, policy and planning law, technological variability, and the geographic realities that define Canada.

Focus: Wicked problems are characterized by a range of factors, including complexity, rapidly changing characteristics, multi-sectoral impacts, and short response times. Collaboration and incremental implementation strategies allow for opportunities to learn and alter climate change mitigation strategies on the fly. This annotated bibliography explores how collaboration for climate change has been accomplished and examples of incremental implementation strategies in the literature.

Key Takeaways: Incremental implementation strategies are relatively unexplored in the literature and and constitute a research gap for planners. Based on the limited resources available:

- Ensuring common language and mutual support is fundamental to the success of inter-disciplinary teams exploring long-term climate policy and solutions.
- Incremental approaches to climate change implementation are made possible by facilitating multiple viewpoints at multiple scales and by cultivating a corporate culture open to risk.
- Continued dialogue is required, given the unsubstantiated nature of incremental approaches to implementation, and disagreement over the long-term implications of such strategies.





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Annotated Bibliography:

Title	Author(s)	Publication	Relevance to Planners	Link	Scope
		Date			
Progress and	E. Douglas, J. Jacobs,	2017	Over the last four years, Infrastructure and Climate	https://ceps.unh.	International –
Challenges in	K. Hayhoe, L. Silka, J.		Network (ICNet) members have developed and	edu/sites/ceps.u	adaptation
Incorporating	Daniel, M. Collins, A.		sustained collaboration and built trust among climate	nh.edu/files/med	
Climate Change	Alipour, B. Anderson,		scientists, infrastructure engineers, and agency	ia/douglas_etal_	
Information into	C. Hebson, E. Mecray,		decision makers. Two case studies are provided from	infrastructuresys	
Transportation	R. Mallick, Q. Zou, P.		the engineer professional that examine the increasingly	tems2017_2.pdf	
Research and	Kirshen, H. Miller, J.		deeper conversations that are now yielding new		
Design.	Kartez, L. Friess, A.		knowledge, interesting research questions, and insights		
	Stoner, E. Bell, C.		about communication between these communities. The		
	Schwartz, N. Thomas,		case studies demonstrate how climate science and		
	S. Miller, B. Eckstrom,		engineering researchers are embracing the paradigm of		
	and C. Wake.		joint collaboration.		
Scholarly	A, Milman, J. Martson,	2017	Understanding and responding to today's complex	https://www.rese	International -
motivations to	S. Godsey, J. Bolson,		environmental problems requires collaboration that	archgate.net/pro	foundation
conduct	H. Johnes, C. S.		bridges disciplinary boundaries. As the barriers to	file/Holly Jones	
interdisciplinary	Weiler.		interdisciplinary research are formidable, promoting	2/publication/28	
climate change			interdisciplinary environmental research requires	2478438_Schol	
research			understanding what motivates researchers to embark	arly_motivations	
			upon such challenging research. However, a survey of	to conduct int	
			526 PhD scholars suggests that collaboration is	erdisciplinary_cli	
			impeded by communication across disciplines, longer	mate_change_r	
			timelines while conducting interdisciplinary work, and a	esearch/links/56	
			lack of peer support. The survey also provides insight	a7cd1408ae860	
			into the extrinsic and intrinsic factors that motivate	e025593ff/Schol	
			interdisciplinary research. These factors and challenges	arly-motivations-	
			are likely consistent with those faced by planners.	to-conduct-	
				interdisciplinary-	
				climate-change-	
				research.pdf	





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Constraining	L. Jones, C.	2016	Long-term climate information relates directly to urban	https://www.odi.	International -
and enabling	Champalle, S.		planning and infrastructure, as well as flood and coastal	org/sites/odi.org.	adaptation
factors to using	Chesterman, L.		management. An analysis of the identified literature	uk/files/resource	
long-term	Cramer, T. Crane		highlights five categories of constraints: disconnection	-	
climate			between users and producers of climate information,	documents/1068	
information in			limitations of climate information, financial and technical	1.pdf	
decision-making			constraints, political economy and institutional		
Ŭ			constraints and finally psycho-social constraints. Five		
			categories of enablers to the uptake of long-term		
			climate information in decision-making are also		
			identified: collaboration and bridge work, increased		
			accessibility of climate information, improvement in the		
			underlying science, institutional reform and windows of		
			opportunity for building trust.		
Governing	C. Sabel and D. Victor	2015	The authors argue that enabling climate change to	http://www3.law.	International –
global problems			"decompose" into smaller, interest driven, policy issues	columbia.edu/sa	adaptation
under			is a natural first step to managing the interdisciplinary	bel/papers/Sabe	
uncertainty:			nature of climate change. This approach to problem	I%20and%20Vic	
Making bottom-			solving provides value when there is a thin consensus	tor%20Climatic	
up climate policy			among actors regarding an urgent problem: no sharp	<u>%20Change%2</u>	
work.			disagreement over fundamentals (that this particular	<u>0MAY%2027.pd</u>	
			problem exists, and is urgent), but no capacity to	<u>f</u>	
			formulate a comprehensive and detailed plan of attack,		
			to say nothing of monitoring it. Flexibility is created		
			because participating organizations are empowered to		
			act on experience and take action conventionally		
			characterized by high risk of failure. Policy outcomes		
			are then compared through various forms of peer		
			review so successes can be quickly identified and if		
			possible generalized, failures rejected early on and		
			faltering efforts corrected in view of the advances of		
			more promising ones		





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Including	M. Brugnach, M. Craps,	2013	Involving indigenous peoples in the development of	https://www.rese	International -
indigenous	A. Dewulf.		mitigation measures for climate change presents	archgate.net/pro	mitigation
peoples in			procedural, conceptual and structural challenges.	file/Art_Dewulf/p	0
climate change			Collaborative approaches to policy and decision-making	ublication/27183	
mitigation:			can overcome such issues by focusing on issues of	3461_Including_	
Addressing			scale, knowledge, and power, including how they	indigenous_peo	
issues of scale,			interrelate to act as a barrier or opportunity for the	ples in climate	
knowledge and			involvement of indigenous groups. The authors argue	<u>_change_mitigat</u>	
power.			that multi-scalar negotiations, blended knowledge and	ion_addressing_	
			power-sharing structures are all necessary to include	issues_of_scale	
			indigenous communities as valuable partners in climate	<u>knowledge_an</u>	
			change mitigation, and we suggest strategies and	d_power/links/5	
			recommendations for actively accomplishing this	4d4d1cc0cf2970	
			inclusion.	e4e63b326.pdf	
Policymaking	C. Coglianese and J.	2008	Policymakers are increasingly encouraged to foster	http://scholarshi	International -
under pressure:	D'Ambrosio		climate action through an incremental approach. While	p.law.upenn.edu	mitigation
The perils of			such efforts are commendable, the authors disagree	/cgi/viewcontent.	
incremental			with the potential for success associated with an	cgi?article=1222	
responses to			incremental strategy. Rather than signifying valuable	&context=faculty	
climate change			policy progress, or even serving as potential stepping	<u>_scholarship</u>	
			stones toward a more comprehensive solution, existing		
			piecemeal state, federal, and even regional climate		
			change policies pose nontrivial risks of policy failure.9		
			In some cases, the policies themselves could lead to		
			problems at least as severe as the ones the policies		
			originally aimed to solve.		





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Interested in the broader academic theory on planning and climate change and looking for additional resources? These libraries provide extensive reading the subject policy and planning as they relate to climate change:

- Planning Theory and Practice (http://www.tandfonline.com/loi/rptp20).
- Researchgate (<u>https://www.researchgate.net/)</u>

This annotated bibliography is intended to provide an introduction to the subject area and further exploration by the reader. It is not intended to be comprehensive. We have also focused solely on open source resources to ensure the referenced resources can be accessed by a broad audience. That said, we are interested in your feedback! If you have additional resources or themes you would like us to explore, please contact CCC Chair, Mike Sullivan at <u>mike@sullivanplanning.ca</u>.

The Climate Change Committee is a volunteer committee established by the Canadian Institute of Planners provide current, cutting edge guidance and direction on how to address the impacts of climate change on our communities and within the professional practice of members.

Acknowledgements: Climate Change Committee

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