

Experts can be species experts (how the species would respond to changing environmental conditions) or “threat” experts, such as climate change experts, please identify which the experts are in your notes. The threats experts will likely present at the expert elicitation workshop, and then the species experts would interpret that information with regard the likely effects on the lynx in the future. This means there may be two suggestions per area. Also, ensure that the experts are experts and not just representatives of agencies. This is about the science! Oh and keep in mind, we should work toward having no more than 15 experts, if possible (another option is that we may need to hold more than one meeting).

	Past v. Current v. Likely Future ¹ Distribution of Boreal/ Subalpine Forest (PCE 1)	Current v. Likely Future SSH Habitat, Distribution, and Abundance (PCE 1a)	Current v. Likely Future Distribution of Suitable Snow Conditions (PCE 1b)	Past v. Current v. Likely Future Patterns of Forest Disturbance and Succession	Past v. Current v. Likely Future Periodicity and Magnitude of Lynx Dispersal from S. Canada to N. US	Current Status and Future Viability of Lynx Subpopulation	Past v. Current v. Likely Future Adequacy of Regulatory Mechanisms	Past v. Current v. Likely Future Genetic Health/ Variability of Lynx Subpopulation
Maine	Erin Simons- Legaard	Dan Harrison Erin Simons- Legaard		Dan Harrison Erin Simons- Legaard		Jen Vashon Dan Harrison Erin Simons- Legaard	Dan Harrison Erin Simons- Legaard	
Minnesota	Peter Reich			Peter Reich	R. Moen?	R. Moen		
N. Rockies	J. Squires	K. E. Hodges (?)			K. McKelvey	J. Squires		M. Schwartz
N. Cascades								
GYA		K. E. Hodges				J. Squires		M. Schwartz
Colorado		J. Ivan						
S. New Brunswick/ S. Quebec		Cade Libby, New Brunswick Serge Lariviere, Quebec			Cade Libby, New Brunswick Serge Lariviere, Quebec	Cade Libby, New Brunswick Serge Lariviere, Quebec		
S. Ontario						E. Koen (?)		E. Koen (?)
S. Alberta/ S. British Columbia		C.J. Krebs (?)						
Notes								

¹ Considering climate change, other anthropogenic effects, and natural factors.