

PROPOSITIONS

1. Sustainability issues unfold across spatial and temporal scales and require a systems perspective to account for the complexity of nested economic, social and environmental systems over time.
2. Managerial approaches that interpret social-ecological issues based on properties of complex adaptive systems (scale, emergence, feedbacks) enhance cross-scale resilience.
3. The Planetary Boundaries Framework and the UN Sustainable Development Goals enable cross-organizational sustainability efforts and foster a systemic global approach to sustainability.
4. The integration of systems thinking into management education and research will improve graduate's capacity to manage cross-scale resilience.
5. Donald Trump is not a systems thinker.
6. Given more information regarding societal and environmental impacts, individuals will not necessarily change their daily habits. To change a system, you must change the deeply embedded values and norms of a society.
7. Some individuals *just click* while enjoying a glass of wine together. These powerful interpersonal bonds contribute to the success of collaborative sustainability initiatives.
8. Leaders do not have the power to control everything and everyone. Choosing to work with the coalition of the willing, results in the path of least resistance.
9. Time spent disconnecting from the stress of daily life, deep in the natural world, allows individuals to reorganize and renew.
10. At the end of the day, we are all individuals trying to make a difference.
11. Growing and caring for indoor plants stimulates happiness and well-being.