## THE INSIGHTS

**July 2023** 



Assistant Deputyship of Planning and Organizational Excellence General Directorate of Research and Studies

#### Periodical Bulletin

For Recent Trending Scientific Publications of Health Systems & Health Policies

The Path to
Sustainable
Healthcare:
Implementing Care
Transition Teams to
Mitigate Hospital
Readmissions and
Improve Patient
Outcomes

This research underscores the role of care transition teams in reducing readmissions and financial stress in hospitals. By consistently applying transition strategies and focusing on high-quality care, authors improve patient outcomes and ensure hospital success in the long run.

\*Rammohan R. et al. Cureus. 2023; 15(5): e39022.





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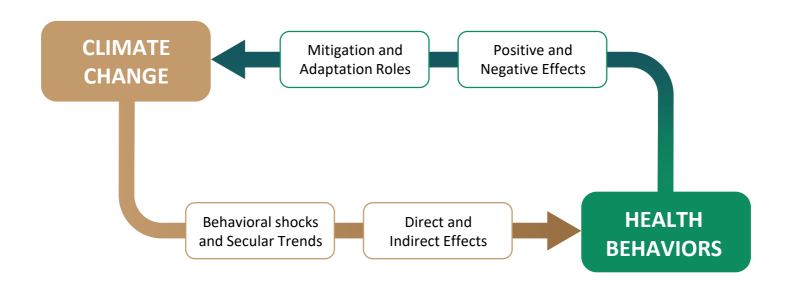
Thinking Healthrelated Behaviors in a Climate Change Context: A Narrative Review Human activities have changed the environment so profoundly over the past two centuries that human-induced climate change is now posing serious health-related threats to current and future generations. Rapid action from all scientific fields, including behavioral medicine, is needed to contribute to both mitigation of and adaptation to climate change.

\* Chevance G. et al. Annals of behavioral medicine. 2023; 57(3): 193-204.





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Development of the Systems Thinking for Health Actions framework: a literature review and a case study This study proposed a framework which can provide support for those aiming to apply systems thinking while developing and implementing health actions. This study also envision this framework as a retrospective tool that can help assess if systems thinking was applied in health actions.

\* Thelen J. et al. BMJ global health. 2023; 8(3): e010191.





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### **HEALTH SYSTEM PERFORMANCE** Recognizing and Identifying and understanding understanding feedback interconnections and system structure Identifying leverage Understanding dynamic points behavior Using mental models to Creating simulation suggest possible models for testing solutions to a problem policies

An iceberg model representing the varying complexity of the six systems thinking characteristics of the Systems Thinking for Health Actions framework