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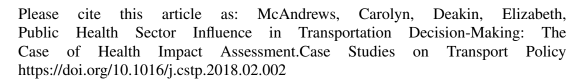
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Public Health Sector Influence in Transportation Decision-Making: The Case of Health Impact Assessment

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Highlights

- Health impact assessment (HIA) has been a means through which the public health profession has expanded its set of concerns to include transportation, rather than a learning process from within the transportation profession.
- HIAs sometimes seek to influence decisions, but they also provide information, express community support, build capacity, and serve as a planning tool.
- The future of HIA practice in public health and transportation could build on the HIA's adaptability to the local decision-making context, and embrace its various forms of informal policy influence.

Abstract

Health impact assessment (HIA) is a method of analyzing and communicating the potential health-related outcomes of policies and projects in a variety of fields, including transportation. The transportation policy process already has formal routines to incorporate information about air quality, noise, safety, and other health issues. However, the HIA method could broaden the set of issues under consideration (e.g., physical activity), the types of decisions

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