

# Analytic Framework: Park, Trail, and Greenway Infrastructure Interventions to Increase Physical Activity, Improve Health, and Quality of Life\*

## Park, Trail, and Greenway Infrastructure Interventions

Infrastructure (creation of new spaces or enhancements to existing spaces) with or without additional interventions

- Programming to increase use
- Access enhancements to facilitate use
- Promotion to encourage use
- Community engagement

### Potential Effect Modifiers

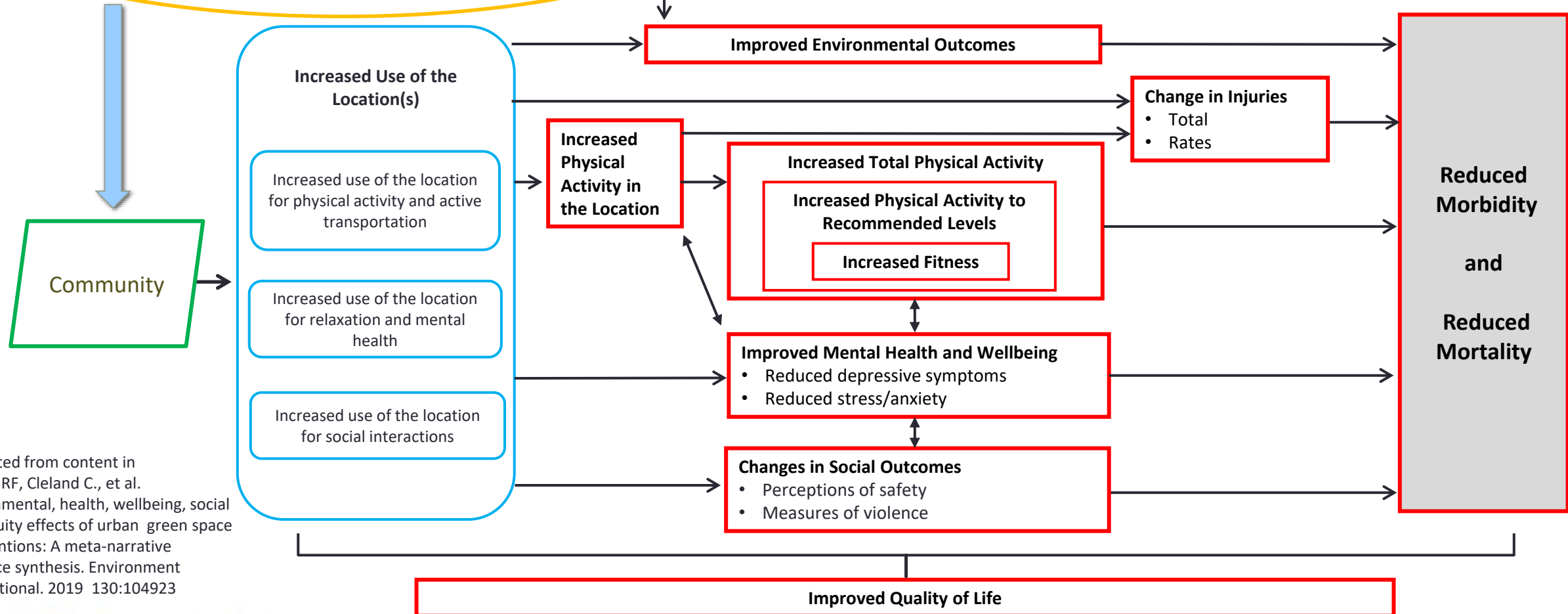
- Types and scale of location(s)
- Types and scale of intervention(s)
- Population characteristics
- Community characteristics

### Potential Additional Benefits:

- Community appeal and development



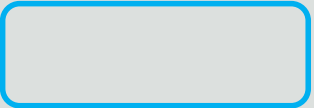
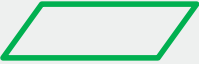





### Potential Harms:

- Displacement of low-income residents



\* Adapted from content in Hunter RF, Cleland C., et al. Environmental, health, wellbeing, social and equity effects of urban green space interventions: A meta-narrative evidence synthesis. Environment International. 2019 130:104923

# Icons in Community Guide Analytic Frameworks

Icon	Interpretation
	Intervention
	Outcomes considered for conclusions on effectiveness and recommendations regarding use
	Other intermediate outcomes/variables (not considered for conclusions on effectiveness and recommendations regarding use)
	Population
	Key potential effect modifiers (affecting causal relationships)
	Additional benefits/Potential harms/Disparities
	Unidirectional block arrows are applied between intervention and population icons
	Unidirectional arrows for causal relationships
	Bidirectional arrows show feedback loops