Example	Relationship to Pedestrian Safety
Environmental protection of renewable	
and non-renewable resources	More pedestrians and fewer drivers reduce the carbon footprint.
(Natural capital)	
	Moderate-intensity physical activity, such as walking, improves
Health promotion and education	health and well-being.
(Human capital)	Healthy, knowledgeable, and skilled people contribute to a
	productive workforce.
Networks, trust, and norms of	More pedestrians and fewer drivers increase opportunities for
reciprocity	social interaction, stimulate the local economy, and enhance crime
(Social capital)	prevention.
Infrastructure and technology	Pedestrian-oriented community and street design increases
(Manufactured capital)	walking and decreases driving.
	Walking is the simplest and least expensive mode of
Wealth accumulation	transportation (individual).
(Financial capital)	Pedestrian infrastructure costs much less than automobile
	infrastructure (community).

Source: Adapted from Forum for the Future, https://www.forumforthefuture.org/project/five-capitals/overview.