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<a href="<"><AT>Cross-sectoral assessment of public policies in health and the environment: scenario of the municipalities in the state of Sao Paulo</a>

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<ABS-HEAD>Highlights ► Larger (and better) environmental investments can enhance performance in health; ► Proper application and management may be more relevant than total amount applied; ► Integration policies should take place at local level; ► Heterogeneity among municipalities must be adressed; ► Per capita investments in health largely outnumbers those focused on environment.

<ABS-HEAD>Abstract

<ABS-P>From the identification of the current and rising demand for integrated solutions by government players, especially at the stage of evaluation of public policies, this paper carried out an cross-sectoral outcome assessment of local government cost-effectiveness in the fields of health and environment. The analysis is based on the amount of resources allocated by each of the 645 municipalities in the state of São Paulo, to each field, involving consolidated evaluation indicators (IDSUS and IAA, respectively). This study required the prior distribution of municipalities in clusters within homogeneous groups previously proposed in IDSUS calculation methodology. The results suggest that the addressed areas are intimately

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