

A new approach to assess the degree of contamination and determine sources and risks related to PTEs in an urban environment: the case study of Santiago (Chile).

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Supplementary Material S7. A diagram reporting different scenarios bringing to the determination of HI values for three different target organs within a single exposure pathway:

- Scenario 1 → TARGET ORGAN 1 is affected by contaminant A and contaminant B.
- Scenario 2 → TARGET ORGAN 2 is affected by contaminant A, contaminant B and contaminant C
- Scenario 3 → TARGET ORGAN 3 is affected by contaminant C, only.

