Supplementary Material 1

Near-reference air quality sensors can support local planning: a performance assessment in Milan, Italy

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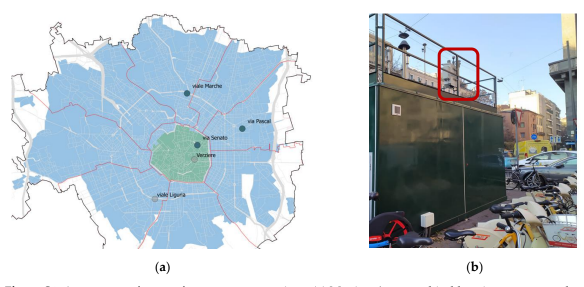


Figure S1. Assessment of near reference sensors stations. (a) Monitors' geographical location, represented as blue dots either within the 'Area C' *Congestions Charge Zone* (green area) or the 'Area B' *Low Emission Zone* (blue area); (b) Collocation of the near reference monitor (within the red rectangle), with the via Senato reference monitor station.