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**Reporting Checklist**

This checklist is used to ensure the quality, transparency, and reproducibility of published results. We require authors attest that these components have been considered and addressed.

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| **Exposure Assessment Guiding Principle**  | **Yes/No/Not Applicable**  |
| Has the method to estimate exposure been described clearly?  |  Yes, varies by contaminant and described individually |
| Has the exposure assessment method been validated/evaluated as a proxy for exposure and is its validity or agreement with other methods described?  |  Yes, varies by contaminant and described individually |
| Is the time period over which the exposure assessment method is considered to be a proxy for exposure appropriate for the research question?  |  Yes, varies by contaminant and described individually |
| If exposure is modeled or measured, were all critical potential routes and sources of exposure considered?  |  Yes, varies by contaminant and described individually |
| If exposure is modeled, how does it vary over space and time and are necessary historical data incorporated?  |  Yes, varies by contaminant and described individually |
| If biomarkers are used as indicators of exposure, could the biomarker measurement have been affected by the outcome (i.e., reverse causality)?  |  N/A |
| Are the strengths and weaknesses of the exposure approach detailed and discussed?  |  Yes, varies by contaminant and described individually |