Data:Marketing:Brett Houston:Digital-Media-Library:External Branding:Logos:Geosyntec_Logo_Color_EPS.eps

Water100 Technical methodology

Prepared for

The Nature Conservancy

74 Wall St, Seattle,

WA 98121

*Prepared by*

Geosyntec Consultants, Inc.

520 Pike Street, Suite 2600,

Seattle, WA, 98101

Town, State ZIP

Project PNW0493

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ACRONYMS AND ABBREVIATIONS

ABC Acronym list text is in styles box “acronym list”

DEF definition of DEF

GHIJ definition of GHIJ

# introduction

# Methods

## Search Strategy

We compiled a list of potential freshwater chemicals from several sources as summarized below.

* Individual Chemicals
  + The US EPA Established Aquatic Life Criteria (US EPA, 2015)
  + Ecology Water Quality Standards

These two sources resulted in 34 chemicals

* + Persistent mobile, toxic chemicals in stormwater (Mutzner and others, 2023)

Additional 49 chemicals

* Additional Categories
  + DDT and metabolites
  + Dibenzofurans
  + Organotin Compounds
  + Phthalate Esters
  + Polyaromatic Hydrocarbons (PAHs)
  + Polybrominated Diphenyl Ethers (PBDEs)
  + Polychlorinated Biphenyls (PCBs)
  + Tire Wear Compounds (6PPD and 6PPD-Q)

322 additional chemicals

405 Chemicals Total

337 Available in Ecotox

252 Available with Freshwater Tests and Mortality Endpoints

166 Remaining with tests within a taxonomic distance of <= 4

## Inclusion and Exclusion Criteria

## Data Extraction

## Data Synthesis and Analysis

# Results

## Descriptive Analysis

## Comparative Analysis

## Meta-Analytic Findings

# Discussion

## Synthesized Findings

## Limitations

## Implications and Recommendations

# Conclusions

# Acknowledgements

# Supporting Information

# References

# References

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APPENDIX A

Title