

# Draft Environmental Media Concentrations and General Population and Environmental Exposure Assessment for Diethylhexyl Phthalate (DEHP)

**Technical Support Document for the Draft Risk Evaluation** 

CASRN 117-81-7



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# 196 KEY ABBREVIATIONS AND ACRONYMS

197	7Q10	Lowest 7-day flow in a 10-year period
198	30Q5	Lowest 30-day average flow in a 5-year period
199	ADD	Average daily dose
200	ADME	Absorption, distribution, metabolization, and excretion
201	ADR	Acute dose rate
202	AERMOD	American Meteorological Society (AMS)/EPA Regulatory Model
203	BAF	Bioaccumulation factor
204	BSAF	Biota-sediment accumulation factor
205	BCF	Bioconcentration factor
206	CDC	Centers for Disease Control and Prevention (U.S.)
207	CEM	Consumer Exposure Model
208	COU	Condition of use
209	DAD	Dermal absorbed dose
210	DEHP	Diethylhexyl phthalate
211	DI	Daily intake
212	DMR	Discharge Monitoring Report
213	DOC	Dissolved organic carbon
214	dw	Dry weight
215	ECHO	EPA's Enforcement and Compliance History Online Database
216	E-FAST	Exposure and Fate Assessment Screening Tool
217	EPA	Environmental Protection Agency (U.S.) (or "the Agency")
218	EROM	Enhanced Runoff Method
219	ESD	Emission scenario document
220	Fue	Fractional urinary excretion
221	GS	Generic scenario
222	IIOAC	Integrated Indoor-Outdoor Air Calculator
223	HEC	Human equivalent concentration
224	HED	Human equivalent dose
225	IR	Ingestion rate
226	KOA	Octanol:air coefficient
227	Koc	Organic carbon:water partition coefficient
228	K <sub>OW</sub>	Octanol:water partition coefficient
229	K <sub>p</sub>	Dermal permeability coefficient
230	LADD	Lifetime average daily dose
231	LOD	Limit of detection
232	MCNP	Mono-(carboxynonyl) phthalate
233	MECPP	Mono(2-ethyl-5-carboxypentyl) phthalate
234	MEHHP	Mono(2-ethyl-5-hydroxyhexyl) phthalate
235	MEHP	Mono(2-ethylhexyl) phthalate
236	MEOHP	Mono(2-ethyl-5-oxohexyl) phthalate
237	MOE	Margin of exposure
238	NAICS	North American Industry Classification System
239	NHANES	National Health and Nutrition Examination Survey
240	NHD	National Hydrography Dataset
241	NPDES	National Pollutant Discharge Elimination System
242	OCSPP	Office of Chemical Safety and Pollution Prevention
243	OES	Occupational exposure scenario
244	OPPT	Office of Pollution Prevention and Toxics

245	PESS	Potentially exposed or susceptible subpopulation(s)
246	POD	Point of departure
247	POTW	Publicly owned treatment works
248	PSC	Point Source Calculator
249	PVC	Polyvinyl chloride
250	RCRA	Resource Conservation and Recovery Act
251	STORET	EPA STOrage and RETrieval (STORET)
252	TMF	Trophic magnification factor
253	TRI	Toxics Release Inventory
254	TSCA	Toxic Substances Control Act
255	TSD	Technical support document
256	UF	Uncertainty factor
257	WW	Wet weight
258	WWTP	Wastewater treatment plant

#### DEHP – Environmental Media Concentrations and General Population and Environmental Exposure Assessment: Key Points

EPA evaluated the reasonably available information for various environmental media concentrations and estimated exposure using a conservative scenario as a screening level approach. The conservative, high-end exposure was assumed to result from the highest diethylhexyl phthalate (DEHP) releases associated with the corresponding Toxic Substances Control Act (TSCA) condition of use (COU) via different exposure pathways. The key points of this draft assessment are summarized below:

- EPA conducted a screening level assessment of general population and environmental exposure through air, water, and land (*e.g.*, soil, biosolids, groundwater).
  - For the land pathway, there are uncertainties in the relevance of limited monitoring data for biosolids and landfill leachate to the COUs considered. However, based on high-quality physical and chemical property data, EPA determined that DEHP will have low persistence potential and mobility in soils. Therefore, groundwater concentrations resulting from releases to the landfill or to agricultural lands via biosolids applications were not quantified but are discussed qualitatively.
  - $\circ$  For the water pathway, DEHP in water releases is expected to predominantly partition into sediment and suspended particles in the water column. The high-end, modeled, total water column concentration of DEHP for the acute human exposure scenario was 10.3 µg/L. The modeled value exceeds most monitored concentrations in water, likely due to the use of conservative inputs. Therefore, EPA is confident that the use of the modeled concentration to estimate DEHP risk is protective.
  - For the ambient air pathway, the modeled DEHP concentrations in air are several orders of magnitude above any monitored concentration likely due to use of high-end releases and conservative meteorological data. Therefore, EPA is confident that the use of the modeled concentration to estimate DEHP risk is protective.
- Screening level risk estimates using high-end modeled water concentrations exceeded the benchmark for (1) incidental dermal contact, (2) incidental ingestion from swimming, (3) ingestion of drinking water, and (4) fish ingestion. The same is true using high-end, modeled air concentrations for inhalation of ambient air. Therefore, no further refinement was necessary for these pathways. Additionally, based on high-quality physical and chemical property data, exposures from land pathways are not expected to pose risk to the general population. EPA concludes that these exposure pathways are not of concern for the general population for DEHP.
- DEHP is not readily found in aquatic or terrestrial organisms and has low bioaccumulation and biomagnification potential. Therefore, DEHP has low potential for trophic transfer through food webs.

# **260 1 ENVIRONMENTAL MEDIA CONCENTRATION OVERVIEW**

This assessment supports the *Draft Risk Evaluation for Diethylhexyl Phthalate (DEHP)* (U.S. EPA,
2025j). DEHP is the diester of phthalic acid and the branched-chain 2-ethylhexanol (CASRN 117-81-7).
The primary use of DEHP is as a plasticizer in the production of polyvinyl chloride (PVC) plastics,
where it is added to soften otherwise rigid polymers and promote flexibility.

265 266 This technical support document (TSD) describes the use of reasonably available information to 267 estimate environmental concentrations of DEHP in different environmental media and the use of the 268 estimated concentrations to evaluate exposure to the general population from releases associated with 269 TSCA COUS. EPA evaluated the reasonably available information for releases of DEHP from facilities that use, manufacture, or process DEHP under industrial and/or commercial COUs as detailed in the 270 271 Draft Environmental Release and Occupational Exposure Assessment for Diethylhexyl Phthalate 272 (DEHP) (U.S. EPA, 2025d). Table 1-1 provides a crosswalk between COUs and occupational exposure 273 scenarios (OESs). Table 1-2 shows the types of releases to the environment by OES.

274 275

### Table 1-1. Crosswalk of Conditions of Use to Assessed Occupational Exposure Scenarios

Life Cycle Stage	Category	Subcategory	OES
Manufacture	Domestic manufacturing	Domestic manufacturing	Manufactura
Wanufacture	Importing	Importing	Wanulacture
	Incorporation into article	Plasticizer in basic organic chemical manufacturing; plastics product manufacturing; rubber product manufacturing; miscellaneous manufacturing; PVC extruding	
Processing	Incorporation into formulation, mixture, or reaction product	Plasticizer in basic organic chemical manufacturing; custom compounding of purchased resins; miscellaneous manufacturing; paint and coating manufacturing; adhesive manufacturing; plastic material and resin manufacturing; synthetic rubber manufacturing; all other basic inorganic chemical manufacturing; wholesale and retail trade; services; ink, toner and colorant manufacturing	Rubber manufacturing
Processing	Incorporation into article	Plasticizer in basic organic chemical manufacturing; plastics product manufacturing; rubber product manufacturing; miscellaneous manufacturing; PVC extruding	Plastic converting
Industrial Use	Other uses	Solid rocket motor insulation and other aerospace applications; automotive articles	
Processing	Incorporation into formulation, mixture, or reaction product	Plasticizer in basic organic chemical manufacturing; custom compounding of purchased resins; miscellaneous manufacturing; paint and coating manufacturing; adhesive manufacturing; plastic material and resin manufacturing; synthetic rubber manufacturing; all other basic inorganic chemical manufacturing;	Plastic compounding

Life Cycle Stage	Category	Subcategory	OES
		wholesale and retail trade; services; ink, toner and colorant manufacturing	
Processing	Incorporation into formulation, mixture, or reaction product	Plasticizer in basic organic chemical manufacturing; custom compounding of purchased resins; miscellaneous manufacturing; paint and coating manufacturing; adhesive manufacturing; plastic material and resin manufacturing; synthetic rubber manufacturing; all other basic inorganic chemical manufacturing; wholesale and retail trade; services; ink, toner and colorant manufacturing	Incorporation into formulation, mixture, or reaction product
	Other uses	Miscellaneous processing (cyclic crude and intermediate manufacturing; processing aid specific to hydraulic fracturing)	
Manufacture	Importing	Importing	Import and
Processing	Repackaging	Repackaging in wholesale and retail trade and in paint and coating manufacturing	repackaging
Industrial Use	Construction, paint, electrical, and metal products	Paints and coatings	Application of
	Construction, paint,	Adhesives and sealants	paints, coatings, adhesives, and sealants
Commercial Use	electrical, and metal products	Paints and coatings	
	Furnishing, cleaning, and treatment care products	All-purpose waxes and polishes	
	Furnishing, cleaning, and treatment care products	Fabric, textile, and leather products; furniture and furnishings	Textile finishing
Commercial Use	Furnishing, cleaning, and treatment care products	Fabric enhancer	
		Batteries and capacitors	
	Construction, paint, electrical, and metal products	Construction and building materials covering large surface areas, including paper articles; metal articles; stone, plaster, cement, glass and ceramic articles	Fabrication or use of final product or articles
		Machinery, mechanical appliances, electrical/electronic articles	
Commercial Use	Automotive, fuel, agriculture, and outdoor use products	Lawn and garden care products	
	Packaging, paper, plastic, toys, hobby products	Packaging (excluding food packaging) and other articles with routine direct contact during normal use, including paper articles; rubber articles; plastic articles (hard); plastic articles (soft)	
		Packaging (excluding food packaging), including paper articles	

Life Cycle Stage	Category	Subcategory	OES
		Toys, playground, and sporting equipment	
	Furnishing, cleaning, and treatment care products	Floor coverings; construction and building materials covering large surface areas including stone, plaster, cement, glass and ceramic articles fabrics, textiles, and apparel	
Commercial Use	Packaging, paper, plastic, toys, hobby products	Ink, toner and colorants	Use of dyes and pigments, and fixing agents
Industrial Use	Construction, paint, electrical, and metal products	Adhesives and sealants	Application of paints, coatings, adhesives, and sealants (formulations for diffusion bonding)
Commercial Use	Other uses	Laboratory chemicals	Use of laboratory chemicals
Commercial Use	Other uses	Automotive articles	Use of automotive care products
Industrial Use	Other uses	Hydraulic fracturing	Use in hydraulic fracturing
Processing	Recycling	Recycling	Recycling
Disposal	Disposal	Disposal	Waste handling, treatment, and disposal
Distribution in Commerce	Distribution in commerce		Distribution in commerce

#### 278 **Table 1-2. Type of Release to the Environment by Occupational Exposure Scenario**

OES <sup>a</sup>	Type of Discharge, Air Emission, or Transfer for Disposal
	Fugitive air
	Stack air
<ul> <li>Manufacturing<sup>b</sup></li> <li>Rubber manufacturing<sup>b</sup></li> <li>Plastics compounding<sup>b</sup></li> </ul>	Direct discharges from facility to surface water typically with treatment These are reported according to National Pollutant Discharge Elimination System (NPDES) permit requirements via Discharge Monitoring Reports (DMR) captured in EPA's Enforcement and Compliance History Online (ECHO) database.
<ul> <li>Plastics converting<sup>b</sup></li> <li>Incorporation into formulation.</li> </ul>	Direct discharges from facility to surface water typically with treatment (reported in Toxics Release Inventory [TRI])
<ul> <li>mixture, or reaction product<sup>b</sup></li> <li>Repackaging<sup>b</sup></li> <li>Application of paints, coatings,</li> </ul>	Transfers to publicly owned treatment works (POTWs) of untreated or pretreated wastewater for further treatment before release (reported in TRI)
adhesives, and sealants <sup>b</sup>	Transfers to non-POTW of treated or pretreated wastewater that is transferred offsite to a non-POTW ( <i>e.g.</i> , private or commercial wastewater treatment plant) for future treatment before release (reported in TRI)
	Land releases including but not limited to underground injection, Resource Conservation and Recovery Act (RCRA) Subtitle C landfills, land treatment, RCRA Subtitle C surface impoundments, other surface impoundments, and other land disposal methods
	Fugitive air
	Stack air
	Direct discharges from facility to surface water typically with treatment (reported in DMR)
Textile finishing <sup>b</sup>	Direct discharges from facility to surface water typically with treatment (reported in TRI)
	Transfers to POTW of untreated or pretreated wastewater for further treatment before release (reported in TRI)
	Transfers to non-POTW of treated or pretreated wastewater that is transferred offsite to a non-POTW ( <i>e.g.</i> , private or commercial wastewater treatment plant) for future treatment before release [reported in TRI])
Fabrication of final products from	Fugitive air
articles <sup>b</sup>	Stack air
Use of dyes, pigments, and fixing agents <sup>b</sup>	Direct discharges from facility to surface water typically with treatment (reported in DMR)
	Fugitive air
Formulations for diffusion bonding <sup>b</sup>	Stack air
	Direct discharges from facility to surface water typically with treatment (reported in DMR)
Use of laboratory chamicals (liquid)	Fugitive or stack air
Use of laboratory chemicals (liquid)	Wastewater, incineration, or landfill

$OES^a$	Type of Discharge, Air Emission, or Transfer for Disposal
	Water, incineration, or landfill
Use of laboratory shamicals (solid) (	Air, water, incineration, or landfill
Use of laboratory chemicals (solid)	Stack air
	Incineration or landfill
Use of automative care products <sup>c</sup>	Fugitive air
	POTW or landfill
	Fugitive air
	Water, incineration, or landfill
Liss in budgevilis fronturing(	Surface water
Use in hydraune fracturing	Soil
	Incineration or landfill
	Deep well injection
	Recycle
<b>R</b> ecycling <sup>b</sup>	Fugitive air
Keeyening	Stack air
	Fugitive air
	Stack air
Waste handing, disposal, and	Direct discharges from facility to surface water typically with treatment (reported in DMR)
	Land releases including but not limited to underground injection, RCRA Subtitle C landfills, land treatment, RCRA Subtitle C surface impoundments, other surface impoundments, and other land disposal methods

<sup>*a*</sup> Table 1-1 provides the crosswalk of OES to COUs.

<sup>*b*</sup> Environmental releases for these OESs are based on reported data by facilities, typically from TRI or DMR (U.S. EPA, 2025d).

<sup>*c*</sup> No site-specific data for these OESs were available; environmental releases were modeled using generic scenarios (U.S. EPA, 2025d).

279

280 Although releases from all OESs were considered, EPA focused on estimating high-end concentrations of DEHP from the largest estimated releases for its screening level assessment of environmental and 281 282 general population exposures. This means that the Agency considered the concentration of DEHP in a 283 given environmental medium resulting from the OES that had the highest release compared to the other 284 OESs. The OES resulting in the highest environmental concentration of DEHP varied by environmental 285 media as shown in Table 2-1. Additionally, EPA relied on its fate assessment to determine which 286 environmental pathways to consider. Details on the environmental partitioning and media assessment can be found in the Draft Physical Chemistry, Fate, and Transport Assessment for Diethylhexyl 287 288 Phthalate (DEHP) (U.S. EPA, 2025h). Briefly, based on DEHP's fate parameters (e.g., Henry's Law 289 constant, log K<sub>OC</sub>, water solubility, fugacity modeling), EPA anticipates DEHP to be predominantly in water, soil, and sediment. However, because DEHP is released to the ambient air from industrial 290 291 facilities and processes, inhalation of ambient air is a possible exposure pathway. EPA thus 292 quantitatively assessed concentrations of DEHP in surface water, sediment, and ambient air. Soil 293 concentrations of DEHP from land application of biosolids were not quantitatively assessed as DEHP 294 was expected to have limited persistence potential and mobility in soils receiving biosolids. 295

296 Environmental exposures assessed using the predicted concentrations of DEHP are presented in Section 297 12. As DEHP fate and exposure from groundwater, biosolids, and landfills were not quantified, EPA 298 performed a qualitative assessment for these land exposure scenarios (U.S. EPA, 2025h). Additionally, 299 the Agency discusses the potential DEHP dietary exposures to aquatic and terrestrial organisms in the 300 environment in Section 12. EPA did not conduct a quantitative analysis of DEHP trophic transfer because DEHP is expected to have low bioaccumulation potential, no apparent biomagnification 301 302 potential, and thus low potential for uptake overall. For further information on the bioaccumulation and 303 biomagnification of DEHP, please see the Draft Physical Chemistry, Fate, and Transport Assessment for Diethvlhexvl Phthalate (DEHP) (U.S. EPA, 2025h). 304

305

306 General population exposure is discussed using a risk screening approach detailed in Section 2. EPA used a margin of exposure (MOE) approach, as discussed in Section 2.2, using high-end exposure 307 estimates (Section 2.1) to screen for potential non-cancer risks. The Agency assumed that if there is no 308 risk for an individual identified as having the potential for the highest exposure associated with a COU 309 for a given pathway of exposure, then that pathway was determined not to be a pathway of concern for 310 311 general population exposure and was not pursued further. If any pathways were identified as a pathway 312 of concern for the general population, further exposure assessments for that pathway would be 313 conducted to include higher tiers of modeling when available, refinement of exposure estimates, and 314 exposure estimates for additional subpopulations and COUs/OESs.

315

316 Table 1-3 summarizes the exposure pathways assessed for the general population. For DEHP, exposures 317 to the general population via surface water, drinking water, fish ingestion, and ambient air were quantified, and modeled concentrations were compared to environmental monitoring data when 318 319 possible. Exposures via the land pathway (i.e., biosolids and landfills) were qualitatively assessed 320 because DEHP is not expected to be persistent or mobile in soils. Concentrations of DEHP in soil 321 following agricultural application of municipal biosolids were not identified during systematic review. 322 Further description of the qualitative and quantitative assessments for each exposure pathway can be 323 found in the sections linked in Table 1-3. As summarized in Table 1-3, biosolids, landfills, surface 324 water, drinking water, and ambient air are not pathways of concern for DEHP for highly exposed 325 populations based on the OES leading to the highest concentrations of DEHP in environmental media. Fish ingestion is not a pathway of concern for the general population or subsistence fishers. However, 326 327 the OES leading to the maximum DEHP concentration in surface water resulted in risk estimates below 328 the benchmark for Tribal populations based on the heritage fish ingestion rate. Therefore, fish ingestion 329 can be a pathway of concern for Tribal populations (see Section 7.3).

### 331 <u>Table 1-3. Exposure Pathways Assessed for General Population Screening Level Assessment</u>

OES <sup>a</sup>	Exposure Pathway	Exposure Route	Exposure Scenario	Pathway of Concern <sup>b</sup>
All	Biosolids (Section 3.1)	All scen	arios were assessed qualitatively	No
All	Landfills (Section 3.2)	All scen	arios were assessed qualitatively	No
Plastic compounding	Surface water	Dermal	Dermal exposure to DEHP in surface water during swimming (Section 5.1.1)	No
	Sufface water	Oral	Incidental ingestion of DEHP in surface water during swimming (Section 5.1.2)	No
Plastic compounding	Drinking water	Oral	Ingestion of drinking water (Section 6.1.1)	No
		Oral	Ingestion of fish for general population (Section 7.1)	No
Plastic compounding	Fish ingestion		Ingestion of fish for subsistence fishers (Section 7.2)	No
			Ingestion of fish for tribal populations (Section 7.3)	No
Application of paints,		Inhalation	Inhalation of DEHP in ambient air resulting from industrial releases (Section 9)	No
coatings, adhesives, and sealants	Ambient air	Oral	Ingestion from air to soil deposition resulting from industrial releases (Section 9)	No
<sup><i>a</i></sup> Table 1-1 provides a c <sup><i>b</i></sup> Using the MOE appro equal to or exceeded the	rosswalk of industrial and ach, an exposure pathway e benchmark MOE of 30.	commercial ( was determin	COUs to OES. ed to not be a pathway of concern if th	e MOE was

# 334 2 SCREENING LEVEL ASSESSMENT OVERVIEW

335 EPA began its DEHP exposure assessment using a screening level approach that relies on conservative 336 assumptions. Conservative assumptions, including default input parameters for modeling environmental 337 media concentrations, help to characterize exposure resulting from the high-end of the expected distribution. Most of the OESs presented in Table 1-1 report facility location data and releases in the 338 339 TRI and DMR databases. When facility location- or scenario-specific information were unavailable, the 340 Agency used generic EPA models and default input parameter values as described in the *Draft* 341 Environmental Release and Occupational Exposure Assessment for Diethylhexyl Phthalate (DEHP) 342 (U.S. EPA, 2025d). Details on the use of screening level analyses in exposure assessment can be found 343 in EPA's Guidelines for Human Exposure Assessment (U.S. EPA, 2019b). 344 345 High-end exposure estimates used for screening level analyses were defined as those associated with the industrial and commercial releases from a COU and OES that resulted in the highest environmental 346 347 media concentrations. Additionally, individuals with the greatest intake rate of DEHP per body weight 348 were considered to be those at the upper end of the exposure distribution. Taken together, these exposure 349 estimates are conservative because they were determined using the highest environmental media 350 concentrations and greatest intake rate of DEHP per kg of body weight. These exposure estimates are 351 also protective of individuals having less exposure either due to lower intake rate or exposure to lower environmental media concentrations. This is explained further in Section 2.1. 352 353

For the general population screening level assessment, EPA used an MOE approach using high-end exposure estimates to determine whether exposure pathways were pathways of concern for potential non-cancer risks. Using the MOE approach, an exposure pathway associated with a COU was determined to not be a pathway of concern if the MOE was equal to or exceeded the benchmark MOE of 30. Further details of the MOE approach are described in Section 2.2.

360 If there is no risk for an individual identified as having the potential for the highest exposure associated 361 with a COU, then that pathway was determined not to be a pathway of concern. If any pathways were 362 identified as having potential for risk to the general population, further exposure assessments for that 363 pathway would be conducted to include higher tiers of modeling, additional subpopulations, and 364 estimates for additional OES/COUs.

### 2.1 Estimating High-End Exposure

General population exposures occur when DEHP is released into the environment and the environmental
 media is then a pathway for exposure. As described in the *Draft Environmental Release and Occupational Exposure Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025d) and

369 summarized in Table 1-2 of this assessment, releases of DEHP are expected to occur to air, water, and

370 land. Figure 2-1 provides a graphic representation of where and in which media DEHP is expected to be

- found due to environmental releases and the corresponding route of exposure.
- 372

359



### 374 Figure 2-1. Potential Human Exposure Pathways for the General Population

The diagram presents the media (white text boxes) and routes of exposure (*italics* for oral, inhalation, or dermal) for the general population. Sources of drinking water from surface or water pipes are depicted with arrows.

For a screening level analysis, high-end exposures were estimated for each exposure pathway assessed. EPA's *Guidelines for Human Exposure Assessment* defined high-end exposure estimates as a "plausible estimate of individual exposure for those individuals at the upper end of an exposure distribution, the intent of which is to convey an estimate of exposure in the upper range of the distribution while avoiding estimates that are beyond the true distribution" (U.S. EPA, 2019b). If risk is not found for individuals with high-end exposure, no risk is anticipated for central tendency exposure, which is defined as "an estimate of individuals in the middle of the distribution."

386 Identifying individuals at the upper end of an exposure distribution included consideration of high-end 387 exposure scenarios defined as those associated with the industrial and commercial releases from a COU 388 and OES that resulted in the highest environmental media concentrations. Additionally, individuals with 389 the greatest intake rate of DEHP per body weight were considered to be those at the upper end of the 390 exposure. Intake rate and body weight are dependent on lifestage as shown in Appendix A. 391

392 Table 2-1 summarizes the high-end exposure scenarios that were considered in the screening level 393 analysis including the lifestage assessed as the most potentially exposed population based on intake rate 394 and body weight. Exposure scenarios were assessed quantitatively only when environmental media 395 concentrations were quantified for the appropriate exposure scenario. Because DEHP environmental 396 releases from biosolids and landfills (and therefore, resulting soil concentrations) were not quantified, 397 exposure from soil or groundwater resulting from DEHP release to the environment via biosolids or 398 landfills was not quantitatively assessed. Instead, the scenarios were assessed qualitatively for exposures 399 potentially resulting from biosolids and landfills.

400

373

377

#### 401 Table 2-1. Exposure Scenarios Assessed in Risk Screening for DEHP

OES(s)	Exposure Pathway	Exposure Route	Exposure Scenario	Lifestage	Analysis (Quantitative or Qualitative)
All	Biosolids	A	Il scenarios assessed qualitat	ively	Qualitative, Section 3.1
All	Landfills	A	Il scenarios assessed qualitat	Qualitative, Section 3.2	
Plastic	Surface	Dermal	Dermal exposure to DEHP in surface water during swimming	Adult, youth, and children	Quantitative, Section 5.1.1
compounding	water	Oral	Dral Incidental ingestion of DEHP in surface water during swimming Adult, youth, and children		Quantitative, Section 5.1.2
Plastic compounding	Drinking water	Oral	Ingestion of drinking water	Adult, youth, and children	Quantitative, Section 6.1.1
			Ingestion of fish for general population	Adult and children	Quantitative, Section 7.1
laboratory	Fish	Oral	Ingestion of fish for subsistence fishers	Adult	Quantitative, Section 7.2
	ingestion		Ingestion of fish for tribal populations	Adult	Quantitative, Section 7.3
Application of paints, coatings, adhesives and		Inhalation	Inhalation of DEHP in ambient air resulting from industrial releases	All	Quantitative, Section 9
sealants (stack) Plastic converting (fugitive)	Ambient air	Oral	Ingestion from air to soil deposition from industrial releases	Infant and children (6 months to 12 years)	

402

As part of the general population exposure assessment, EPA considered fenceline populations in
proximity to releasing facilities as part of the ambient air exposure assessment by using pre-screening
methodology described in EPA's *Draft TSCA Screening Level Approach for Assessing Ambient Air and Water Exposures to Fenceline Communities (Version 1.0)* (U.S. EPA, 2022b). For other exposure
pathways, EPA's screening method assessing high-end exposure scenarios used release data that reflect
exposures expected to occur in proximity to releasing facilities, which would include fenceline
populations.

410

411 Modeled surface water concentrations (Section 4.1) were used to estimate incidental dermal exposures (2 + i) = (2 + i) =

412 (Section 5.1.1), incidental oral exposures (Section 5.1.2), oral drinking water exposures (Section 6.1.1), 412  $(S_{11}, S_{12}, S_{12},$ 

and fish ingestion exposure (Section 7) for the general population. Modeled ambient air concentrations(Section 8.1) were used to estimate inhalation exposures.

415

416 If any pathways were identified as an exposure pathway of concern for the general population, further

417 exposure assessments for that pathway would be conducted to include higher tiers of modeling when

418 available and exposure estimates for additional subpopulations and COUs.

### 419 **2.2 Margin of Exposure Approach**

420 EPA used an MOE approach using high-end exposure estimates to determine if the pathway analyzed is

421 a pathway of concern. The MOE is the ratio of the non-cancer hazard value (or point of departure
422 [POD]) divided by a human exposure dose. Acute, intermediate, and chronic MOEs for non-cancer
423 inhalation and dermal risks were calculated using the following equation:

424

426

427

### 425 Equation 2-1. Margin of Exposure Calculation

$$MOE = \frac{Non - cancer \ Hazard \ Value \ (POD)}{Human \ Exposure}$$

428

429 Where:

430	МОЕ	=	Margin of exposure for acute, short-term, or
431			chronic risk comparison (unitless)
432	Non – cancer Hazard Value (POD)	=	Human equivalent concentration (HEC,
433			$mg/m^3$ ) or human equivalent dose (HED, in
434			units of mg/kg-day)
435	Human Exposure	=	Exposure estimate (mg/m <sup>3</sup> or mg/kg-day)
436	-		

437 MOE risk estimates may be interpreted in relation to benchmark MOEs. Benchmark MOEs are typically 438 the total uncertainty factor for each non-cancer POD. The MOE estimate is interpreted as a human 439 health risk of concern if the MOE estimate is less than the benchmark MOE (*i.e.*, the total uncertainty 440 factor). On the other hand, for this screening level analysis, if the MOE estimate is equal to or exceeds 441 the benchmark MOE, the exposure pathway is not analyzed further. Typically, the larger the MOE, the 442 more unlikely it is that a non-cancer adverse effect occurs relative to the benchmark. When determining 443 whether a chemical substance presents unreasonable risk to human health or the environment, calculated 444 risk estimates are not "bright-line" indicators of unreasonable risk, and EPA has the discretion to 445 consider other risk-related factors in addition to risks identified in the risk characterization.

446

The non-cancer hazard values used to screen for risk are described in detail in the *Draft Non-Cancer Human Health Hazard Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025g). Briefly, after considering hazard identification and evidence integration, dose-response evaluation, and weight of the scientific evidence of POD candidates, EPA chose one non-cancer POD for acute, intermediate, and chronic exposure scenarios (Table 2-2). Human equivalent concentrations (HECs) are based on daily continuous (24-hour) exposure and human equivalent doses (HEDs) are daily values.

453

Using the MOE approach in a screening level analysis, an exposure pathway associated with a COU was
determined to not be a pathway of concern for non-cancer risk if the MOE was equal to or exceeded the
benchmark MOE of 30.

Exposure Scenario	Target Organ System	Species	Duration	POD (mg/kg-day)	Effect	HED <sup>a</sup> (mg/kg-day)	HEC <sup>a</sup> (mg/m <sup>3</sup> ) [ppm]	Benchmark MOE	Reference
Acute,	Development/	Rat	Continuous	NOAEL =	↑ Total	1.1	6.2 [0.39]	$UF_A = 3$	TherImmune
intermediate,	Reproductive		exposure for	4.8	reproductive			$UF_{H} = 10$	Research
chronic			3-generations		tract			Total UF =	Corporation (2004)
					malformations in			30	Blystone et al.
					F1 and F2 males				<u>(2010)</u>
					at 14 mg/kg-d				
HEC = human eq	HEC = human equivalent concentration; HED = human equivalent dose; MOE = margin of exposure; POD = point of departure; UF = uncertainty factor								
<sup>a</sup> EPA used allometric body weight scaling to the <sup>3</sup> / <sub>4</sub> -power to derive the HED. Consistent with EPA guidance (U.S. EPA, 2011b), the interspecies uncertainty									
factor (UF <sub>A</sub> ), was	s reduced from 1	0 to 3 to a	account remainin	ng uncertainty a	associated with inter	rspecies differe	nces in toxicoo	lynamics. EPA	used a default
intraspecies (UF <sub>H</sub>	H) of 10 to accou	nt for vari	ation in sensitiv	ity within hum	an populations.				

#### 458 Table 2-2. Non-Cancer Hazard Values Used to Estimate Risks

# 460 **3 LAND PATHWAY**

461 EPA searched peer-reviewed literature, gray literature, and databases of environmental monitoring data 462 to obtain concentrations of DEHP in terrestrial land pathways (*i.e.*, biosolids, wastewater sludge, 463 agricultural soils, landfills, and landfill leachate). No monitoring data were available from a review of 464 government regulatory and reporting databases related to soil, landfills, or biosolids (e.g., California 465 Environmental Data Exchange Network [CEDEN], Water Quality Portal [WQP]). Several academic 466 experimental and field studies, however, have identified DEHP in various relevant compartments, 467 including leachate, activated sludge, and biosolids. EPA cannot correlate monitoring levels with any releases associated with DEHP TSCA COUs. That is, the Agency does not have any facility-specific 468 469 DEHP release data becaue facilities do not report releases of DEHP resulting from chemical disposal 470 from TSCA COUs. As such, the present assessment of DEHP exposure potential via land pathways is 471 gualitative in nature relying on the fate and physical and chemical characteristics of DEHP. When 472 possible, data from the existing literature including experimental and field data were used to support the 473 qualitative assessment.

474

The monitoring studies and analysis presented in the following land pathway sections are for

informational purposes and were not used as part of the analysis for quantifying exposure estimates or

477 exposure risk. DEHP was not anticipated to pose a substantial risk of exposure for the general

478 population through the biosolids or land pathways due to the low quantity of DEHP released and the

high sorption causing significant retardation in either of the terrestrial system. As such, the assessments
 were qualitative in nature and were not used to quantitatively determine exposure estimates. The

480 were qualitative in nature and were not used to quantitatively determine exposure estimates. The 481 monitoring studies and application estimates presented here were not used as part of the analysis for

482 quantifying exposure estimates and are included for informational and contextual purposes.

### 483 **3.1 Biosolids**

484 The term "biosolids" refers to treated sludge that meet the EPA pollutant and pathogen requirements for 485 land application and surface disposal and can be beneficially recycled (40 CFR Part 503) (U.S. EPA, 486 1993). Biosolids generated during the treatment of industrial and municipal wastewater may be land 487 applied to agricultural fields or pastures as fertilizer in either its dewatered form or as a water-biosolid 488 slurry. Biosolids that are not applied to agricultural fields or pastures may be disposed of by incineration 489 or landfill disposal. Landfill disposal will be discussed in further depth in Section 3.2. DEHP may be 490 introduced to biosolids by the absorption or adsorption of DEHP to particulate or organic material during wastewater treatment. Wastewater treatment is expected to remove overt 90 percent of DEHP 491 492 during wastewater treatment through sorption to biosolids (Berardi et al., 2019; Tran et al., 2014; Shao 493 and Ma, 2009; Fauser et al., 2003; Marttinen et al., 2003). The STPWIN<sup>™</sup> Model in EPI Suite<sup>™</sup> 494 predicts 94 percent DEHP removal in wastewater treatment with 93.21 percent of removal (out of 94% 495 overall removal) resulting from sorption to activated sludge and solids (U.S. EPA, 2017).

496

Although DEHP is largely removed through sorption, some small fraction may be metabolized by the microbial community in activated sludge to form several metabolites that may remain in the sludge or stabilized biosolids. The known metabolites of DEHP identified in activated sludge and stabilized biosolids include 2-ethylhexyl phthalate (*i.e.*, monoester variant of DEHP), 2-ethylhexanol, 2ethylhexanal, and 2-ethylhexonoic acid (Beauchesne et al., 2008). These metabolites can have similar toxicity and environmental fate profiles to DEHP with comparable persistence and partitioning behavior (Beauchesne et al., 2008).

504

505 DEHP has been identified in several U.S.- and international-based surveys of wastewater sludge and 506 otherwise stabilized biosolids. The 2006 Targeted National Sewage Sludge Survey conducted by EPA

507 identified DEHP in all 84 of 84 total samples collected from 74 facilities in 35 states. The concentrations 508 of DEHP in dry sludge samples ranged from 657 to 310,000 ng/g (µg/kg) (U.S. EPA, 2009). A similar 509 2006 survey by the National Toxicology Program Center for the Evaluation of Risks to Human 510 Reproduction found DEHP in sewage sludge samples ranging from  $4.2 \times 10^{-4}$  to 58.3 ng/g (NTP, 2006) 511 while a 2008 survey of Canadian wastewater plants identified DEHP in sludge sampling ranging from 15 to 346 ng/g (Beauchesne et al., 2008). A 2012 survey of North American wastewater plants (Canada 512 513 and United States) identified DEHP in sludge at concentrations ranging from 60.4 to 43,200 ng/g dry 514 weight (dw) (Ikonomou et al., 2012). All studies identified DEHP as the most common and abundant 515 phthalate to be identified in any survey of wastewater plant biosolids (Ikonomou et al., 2012; U.S. EPA, 516 2009; Beauchesne et al., 2008; NTP, 2006). Outside North America, DEHP has been identified in sludge 517 at various concentrations across Europe (Finland, France, Germany, Greece, Spain, Switzerland), Asia 518 (China, Taiwan), and Africa (Morocco, Nigeria) (Zhu et al., 2019b; Net et al., 2015; Meng et al., 2014; 519 IARC, 2013; Beauchesne et al., 2008; ECJRC, 2008; Brandli et al., 2007).

520

521 There are currently no U.S.-based studies reporting DEHP concentration in biosolids or in soil following 522 land application. Sludge and biosolids containing DEHP have not been reported for uses in surface land disposal or agricultural application. If DEHP containing sludge were used for agricultural or fertilizing 523 524 applications, they are likely to be persistent in the top layers of incorporated soil with the shortest half-525 lives reported at 30 to several hundred days (Net et al., 2015). In a 2008 monitoring study of field 526 applications in the European Union (EU) on biosolid applications of sludge containing DEHP, DEHP 527 was persistent in the soil with continuing applications over 25 years and found to remain persistent in 528 the topsoil in the 2 years after halting biosolids land applications (ECJRC, 2008). While DEHP did leach 529 from the uppermost layers of soil deeper into the soil column, DEHP originating from agricultural 530 application did not appear to have contacted nor contaminated any groundwater or surface water sources 531 and instead remained sorbed to soil and organic media or was degraded aerobically (ECJRC, 2008).

532

533 Other sources of DEHP in biosolids-amended soils may include atmospheric deposition to soil. While 534 long-range transport and deposition of DEHP in the atmosphere has not been directly monitored, a 2008 535 EU review noted an increase of DEHP in the topsoil in the years following the halting of land 536 application of sludge to agricultural sites. A similar study evaluating the potential for DEHP to be taken 537 up by crops demonstrated the largest concentration of DEHP on the surface of crop leaves resulting from 538 localized volatilization and subsequent deposition of DEHP from soil and particulate onto the plants 539 shoots and leaves (Müller and Kördel, 1993). The increase in DEHP concentrations was attributed to 540 atmospheric deposition of DEHP released from nearby industrial sites (ECJRC, 2008). Wet and dry 541 deposition of other phthalates, such as DEHP, have been similarly observed directly depositing onto 542 agricultural sites (Zeng et al., 2010; Peters et al., 2008).

543

544 DEHP present in soil through the application of biosolids or otherwise introduced to topsoil has limited 545 mobility within the soil column. Potential leaching of DEHP is limited due to the tendency of DEHP to 546 sorb strongly to organic media and soil. Any leaching that does occur in the uppermost soil layers will 547 sorb to soil lower in the column and show minimal potential to interact with groundwater systems. 548 DEHP is not readily taken up by agricultural crop or cover crops planted in soils fertilized with 549 biosolids. Such plants do not readily absorb DEHP from the soil nor do they incorporate DEHP into the 550 roots, shoots, leaves, or fruiting bodies (Müller and Kördel, 1993). DEHP can be present on the surface 551 of any plants growing in the vicinity, however, resulting from localized atmospheric deposition of 552 DEHP transported by the wind or volatizing out of the top layer of soil. Although possible, no studies 553 identified thus far in systematic review have reported that DEHP is susceptible to longer range

atmospheric transport resulting in land application of DEHP containing biosolids beyond the immediate

555 region of initial application.

- 556 Concentrations of DEHP in soil following agricultural application of municipal biosolids were not
- 557 identified from TRI or the National Emissions Inventory (NEI) release data, nor were any monitoring
- 558 studies identified during systematic review. As such, DEHP concentrations in soil were estimated using
- 559 the concentrations identified in sludge, ranging from 657 to  $310,000 \text{ ng/g} (6.57 \times 10^{-4} \text{ to } 0.310 \text{ g/kg})$
- 560 (U.S. EPA, 2009). Biosolids application rates and frequencies were selected using EPA's
- recommendation to the public in *Land Application of Biosolids* (see Table 3-1 below) (U.S. EPA,
- 562 <u>2000a</u>). Annual application rates ranged from 2 to 100 tons of dry biosolids per application per acre with 563 frequency ranging from three times a year to once every 5 years.
- 564
- 565

Vegetation	Application Frequency (year <sup>-1</sup> )	Application Rate (tons/acre)				
Corn	1	5–10				
Small grain	1–3	2–5				
Soybeans	1	2–20				
Нау	1–3	2–5				
Forested land	0.2–0.5	5-100				
Range land	0. 5–1	2–60				
Reclamation sites	1	60–100				
Source: Land Application of Biosolids (U.S. EPA, 2000a).						

### **Table 3-1. Typical Biosolids Application Scenarios**

### 566

567 Soil surface concentrations and incorporated concentrations were calculated from the minimum and maximum recommended application rates for each agricultural crop cover (Table 3-2). Minimum (657 568 569 ng/g) and maximum (310,000 ng/g) concentrations of DEHP in biosolids were selected from the observed concentrations in biosolids measured during the 2008 EPA National Sewage Survey (U.S. 570 EPA, 2009). The 2008 survey of wastewater by the EPA was determined to have a high confidence level 571 572 during systematic review. DEHP concentrations in sludge selected from the wastewater sludge monitoring study was not used to quantify exposures estimates in the DEHP risk evaluation document. 573 574 The information instead provides general insight on the concentrations that may result if biosolids containing DEHP is applied to agricultural land at the recommended application rates at the observed 575 576 concentrations.

578 **Table 3-2. Estimated DEHP Soil Concentrations Following Application of Biosolids** 

Сгор	Sludge Concentration (mg/kg) <sup>a</sup>	Application Rate (kg/acre) <sup>b</sup>	Frequency (year <sup>-1</sup> ) <sup>b</sup>	Surface Concentration (mg/m <sup>2</sup> )	Topsoil Concentration (mg/kg) <sup>c d</sup>
Corn	0.66	5,080	1	0.83	0.003
Corn	0.66	10,161	1	1.66	0.007
Corn	310	5,080	1	389	1.56
Corn	310	10,161	1	778	3.13
Нау	0.66	2,032	1	0.33	0.001
Нау	0.66	5,080	3	2.49	0.010

Сгор	Sludge Concentration (mg/kg) <sup>a</sup>	Application Rate (kg/acre) <sup>b</sup>	Frequency (year <sup>-1</sup> ) <sup>b</sup>	Surface Concentration (mg/m <sup>2</sup> )	Topsoil Concentration (mg/kg) <sup>cd</sup>
Hay	310	2,032	1	156	0.63
Нау	310	5,080	3	1,167	4.69
Small grains	0.66	2,032	1	0.33	0.001
Small grains	0.66	5,080	3	2.49	0.010
Small grains	310	2,032	1	156	0.63
Small grains	310	5,080	3	1,170	4.69
Soybeans	0.66	5,080	1	0.83	0.003
Soybeans	0.66	20,321	1	3.31	0.013
Soybeans	310	5,080	1	389	1.56
Soybeans	310	20,321	1	1,560	6.25

<sup>*a*</sup> Source: *Targeted National Sewage Sludge Survey Sampling and Analysis Technical Report* (Data Quality: High Confidence) (U.S. EPA, 2009)

<sup>b</sup> Source: EPA Recommended Application Rates were taken from EPA 832-F-00-064, *Biosolids Technology Fact Sheet: Land Application of Biosolids* (U.S. EPA, 2000a).

<sup>*c*</sup> Recommended incorporation depth of 7 inches (18 cm) as outlined in 40 CFR Part 503 <sup>*d*</sup> An average topsoil bulk density value of 2,530 lb/yd<sup>3</sup> (1,500 kg/m<sup>3</sup>) was selected from *NRCS Soil Quality Indicators* (USDA, 2008)

579

Using the generic application scenarios and biosolids concentrations collected from national surveys, the typical concentration of DEHP in biosolids can range by several orders of magnitude depending largely on the source material and method of application. The surface loading rate for spray or near surface injection applications ranges from 0.33 to 1,557 mg/m<sup>2</sup>, while mixing applications (assuming a 7-inch tilling depth) may range from 0.0013 to 6.25 mg/m<sup>3</sup>—depending on the application rate, frequency, and applied biosolids concentration.

586

587 Once in the soil, DEHP is expected to have a high affinity to particulates (log  $K_{OC} = 5.4$ ) and organic 588 media (log  $K_{OW} = 7.60$ ), which would limit mobility from biosolids or biosolid amended soils. 589 Similarly, high sorption to particulate and organics would likely lead to high retardation that would limit 590 infiltration to and mobility within surrounding groundwater systems. DEHP is slightly soluble in water 591 (0.003 mg/L) and has limited potential to leach from biosolids and infiltrate into deeper soil strata. 592 DEHP is unlikely to migrate from potential biosolids-amended soils via groundwater infiltration because 593 of its high hydrophobicity and a high affinity for soil sorption. DEHP has been detected in surface runoff 594 originating from landfills containing DEHP (IARC, 2013) but its limited mobility and high sorption to 595 soil suggests that infiltration of such stormwater runoff would be of minimal concern to deeper 596 groundwater systems.

597

598 DEHP is readily biodegradable in soil with an aerobic half-life of 8.7 to 73 days in agricultural soils but

599 can extend as long as 170 days in silty loam soils. Current standardized biodegradability studies indicate

600 that DEHP (1) passes the OECD 10-day biodegradability test with 5 of 7 studies identified during

- 601 systematic review, indicating 55 to 86 percent degradation over 28 to 29 days (<u>NCBI, 2020; EC/HC</u>,
- 602 <u>2015</u>; <u>Stasinakis et al., 2008</u>; <u>Scholz et al., 1997</u>); and (2) has an ultimate biodegradability in soil
- 603 inoculated with activated sludge and wastewater, similar to the conditions that would be expected in

soils amended with biosolids (SRC, 1983). In other unamended soils, DEHP has a longer aerobic halflife ranging from 33 to 468 days (Zhu et al., 2019a; He et al., 2018; Zhu et al., 2018; Carrara et al., 2011;
Gejlsbjerg et al., 2001; Cartwright et al., 2000; Schmitzer et al., 1988). DEHP may be similarly
degradable in anaerobic soils with an anaerobic half-life ranging from 8.7 days to 31 days in loams and
as high as 170 days in silty sands (Yuan et al., 2011; Lindequist Madsen et al., 1999; Rüdel et al., 1993).

609

610 There is limited information available on the uptake and bioavailability of DEHP in land-applied soils.

611 DEHP's solubility and sorption coefficients suggest that bioaccumulation and biomagnification will not

be of significant concern for soil-dwelling organisms. Similarly, no studies were identified evaluating

- the bioaccumulation potential of DEHP. DEHP is not expected to have potential for significant
   bioaccumulation, biomagnification, or bioconcentration in exposed organisms based on the solubility
- $(3 \times 10^{-3} \text{ mg/L})$  and hydrophobicity (log K<sub>OW</sub> = 7.60; log K<sub>OC</sub> = 5.4). Studies evaluating the uptake of
- 616 DEHP into crops planted in DEHP-containing soils did not find DEHP in any of the plant tissues (roots,
- shoots, leaves) resulting from the uptake via soil or water. Although DEHP has been found on the
- 618 surface of the plants due to localized atmospheric transport and deposition, it is not readily absorbed by
- 619 plants directly through the soil (<u>Müller and Kördel, 1993</u>). BAF and BCF were modeled using the 620 BCFBAF<sup>TM</sup> model in EPI Suite<sup>TM</sup> with an estimated log BCF ranging from 2.086 to 2.267 (upper-lower
- trophic levels) and log BAF ranging from 3.017 to 4.24 (upper-lower trophic levels) (U.S. EPA, 2017).
- 622

623 There are limited measured data on concentrations of DEHP in biosolids or soils receiving biosolids, and

there is uncertainty that concentrations used in this analysis are representative of all types of

environmental releases. However, the high biodegradation rates and physical and chemical properties

626 suggest that DEHP will have limited persistence potential and mobility in soils receiving biosolids.

627

### 3.1.1 Weight of Scientific Evidence Conclusions

628 There is considerable uncertainty in the applicability of using generic release scenarios and wastewater 629 treatment plant modeling software to estimate concentrations of DEHP in biosolids. Additionally, there 630 is uncertainty in the relevancy of the biosolids monitoring data to the COUs considered in this draft 631 assessment. However, due to the high confidence in the biodegradation rates and physical and chemical 632 data, there is robust confidence that DEHP in soils will not be mobile and will have low persistence 633 potential. The existing literature suggests that DEHP present in biosolid amended soils will likely not be 634 absorbed by any plants or crops growing in the soil. Although field and experimental data are limited, 635 soil dwelling organisms may be exposed to DEHP through soils that have been amended with DEHP 636 containing biosolids applied as fertilizers but are not expected to readily accumulate DEHP through ingestion or absorption. 637

# 3.2 Landfills

639 Landfills are a potential source of chemicals in the environment. DEHP may be deposited into landfills 640 through various waste streams including consumer waste, residential waste, industrial waste, and 641 municipal waste including dewatered wastewater biosolids. This qualitative assessment reviewed readily 642 available information using EPA's systematic review process as well as transport and fate properties to 643 understand potential exposures from landfills.

644

638

No studies were identified in systematic review evaluating the concentration of DEHP in waste entering landfills in the United States. A 1997 study of German refuse identified DEHP in residential refuse, with

- the highest concentration of DEHP present in composite materials (*e.g.*, plastic products) (7,862-26,352)
- 648  $\mu g/g$ ) and textiles (374–2,035  $\mu g/g$ ) (<u>Bauer and Herrmann, 1997</u>). DEHP was found to be the most
- abundant phthalate in residential waste, comprising up to 91 percent of the total phthalate mass found in
- 650 waste products (<u>Bauer and Herrmann, 1997</u>). According to TRI data, DEHP is regularly disposed of in

landfills either as refuse or as biosolids submitted by wastewater facilities. Approximately 890,174 lb of
DEHP have been disposed to 49 off-site landfills from 2017 to 2022 ranging from 61,113 to 299,013 lb
annually (U.S. EPA, 2025d). RCRA Type C landfills received a smaller portion of DEHP, with 10
facilities receiving 14,783 lb of DEHP from 2017 to 2022 with contributions ranging from 301 to 3,979
lb annually (U.S. EPA, 2025d).

656

657 DEHP has been identified in several U.S.-based and international surveys of wastewater sludge, 658 composted, and stabilized biosolids. The 2006 Targeted National Sewage Sludge survey conducted by 659 EPA identified DEHP in all 84 total samples collected from 74 facilities in 35 states across the United States. The concentrations of DEHP in dry sludge samples ranged from 657 to 310,000 ng/g ( $\mu$ g/kg) 660 661 (U.S. EPA, 2009). A similar 2006 survey by the National Toxicology Program Center for the Evaluation of Risks to Human Reproduction found DEHP in sewage sludge samples ranging from  $4.2 \times 10^{-4}$  to 58.3 662 ng/g (NTP, 2006), whereas a 2008 survey of Canadian wastewater plants identified DEHP in sludge 663 664 sampling ranging from 15 to 346 ng/g (Beauchesne et al., 2008). A 2012 survey of North American wastewater plants (Canada and United States) identified DEHP in sludge at concentrations ranging from 665 60.4 to 43,200 ng/g dw (Ikonomou et al., 2012). All studies identified DEHP as the most common and 666 abundant phthalate to be identified in any survey of wastewater plant biosolids (Ikonomou et al., 2012; 667 668 U.S. EPA, 2009; Beauchesne et al., 2008; NTP, 2006). Outside of North America, DEHP has been 669 identified in sludge at various concentrations across Europe (Finland, France, Germany, Greece, Spain, 670 Switzerland), Asia (China, Taiwan), and Africa (Morocco, Nigeria) (Zhu et al., 2019b; Net et al., 2015; 671 Meng et al., 2014; IARC, 2013; Beauchesne et al., 2008; ECJRC, 2008; Brandli et al., 2007). 672

673 To further understand potential transport and subsequent exposure from this setting, landfills can be 674 divided into two zones: (1) "upper landfill" zones with normal environmental temperatures and 675 pressures, where biotic processes are the predominant route of degradation for DEHP; and (2) "lower 676 landfill" zones where elevated temperatures and pressures exist, and abiotic degradation is the 677 predominant route of degradation. In the upper-landfill zone where oxygen can still be present in the 678 subsurface, conditions may be favorable for aerobic biodegradation. However, photolysis is not 679 considered to be a significant source of degradation in this zone. In the lower landfill zone, conditions 680 are assumed to be anoxic, and temperatures present in this zone are likely to inhibit anaerobic biodegradation of DEHP. Temperatures in lower landfills may be as high as 70 °C; At temperatures at 681 682 and above 60 °C, biotic processes are significantly inhibited and are likely to be completely inhibited at 683 70 °C (Huang et al., 2013). Hydrolysis may still degrade DEHP in the lower landfill even with the 684 elevated temperatures. Photolysis, however, will only impact degradation on the outermost surface of 685 the landfill where DEHP may be exposed to sunlight prior to daily capping. Once the daily cap has been applied, the lack of light penetration would prevent further photolysis. 686 687

688 DEHP is capable of leaching from bioreactors simulating landfill conditions using residential waste. The maximum recorded leaching potential is one gram of DEHP per ton of refuse in benchtop leaching 689 690 studies (Bauer and Herrmann, 1997). DEHP has been measured in landfill leachate at concentrations ranging from 0.01 to 200 µg/L and in stormwater runoff from municipal landfills at concentrations 691 692 ranging from 7 to 39  $\mu$ g/L (IARC, 2013). DEHP is expected to have a high affinity to particulate (log 693  $K_{OC} = 5.4$ ) and organic media (log  $K_{OW} = 7.60$ ), which would cause significant retardation in 694 groundwater and limit leaching to groundwater. DEHP is not expected to significantly migrate from 695 landfills through groundwater infiltration because high hydrophobicity and high affinity for soil sorption 696 is expected to retard or immobilize DEHP in the surrounding soil. Nearby surface waters, however, may 697 be susceptible from surface water runoff which has picked up DEHP during overland flow if it is not 698 captured before entering the receiving water body.

700 Although persistence in landfills has not been directly measured, DEHP can undergo abiotic degradation 701 via carboxylic acid ester hydrolysis to form 2-ethylhexanol (major product) and 2-ethylhexyl phthalate 702 (minor product) (U.S. EPA, 2017). Hydrolysis is not expected to be a significant degradation pathway in 703 landfills with an estimated half-life of 36 years under standard environmental conditions (at pH 7 and 20 704 °C) (U.S. EPA, 2017). Temperature in lower landfills, however, often exceed 20 °C and are present in a 705 complex leachate matrix. In such matrices, temperature, pressure, ionic strength, and chemical activity 706 may all effect the hydrolysis rate of DEHP. With the very limited data available, the hydrolysis rate of 707 DEHP cannot reliably be estimated in the complex conditions present in lower landfills. Chemical rates 708 of reaction, in general, tend to increase as temperature, pressure, and chemical activity increase.

709

DEHP can be degraded biologically in the upper-landfill zone to form several different metabolites
 through aerobic respiration—including 2-ethylhexyl phthalate, 2-ethylhexanol, 2-ethylhexanal, and 2-

ethylhexonoic acid (<u>Beauchesne et al., 2008</u>). In the lower-landfill zone, high temperatures (>60 °C) and

713 low water content may partially or completely inhibit biological degradation (<u>Huang et al., 2013</u>). DEHP 714 is readily degradable in aerobic, moist soils comparable to conditions similar to upper landfills with an

is readily degradable in aerobic, moist soils comparable to conditions similar to upper landfills with an aerobic half-life of 33 to 468 days (Zhu et al., 2019a; He et al., 2018; Zhu et al., 2018; Carrara et al.,

716 2011; Geilsbjerg et al., 2001; Cartwright et al., 2000; Schmitzer et al., 1988). DEHP is more similarly

degraded under anaerobic conditions such as those that would exist in lower landfills with an anaerobic

half-life reported at 8.7 to 170 days (Yuan et al., 2011; Lindequist Madsen et al., 1999; Rüdel et al.,

719 1993). In landfills with high leachate production, DEHP can be more persistent with a half-life in

anaerobic, saturated sediments ranging from 22.8 days to non-degradable in the most persistent cases

(Lertsirisopon et al., 2006; Kao et al., 2005; Yuan et al., 2002; Painter and Jones, 1990; Johnson et al.,

- 1984). However, areas saturated with leachate are likely in the lowest sections of the landfill, where
   temperatures exceed the habitable zones for most microorganisms capable of degrading DEHP (Huang
   et al., 2013).
- 725

726 DEHP's solubility and sorption coefficients suggest that bioaccumulation and biomagnification will not be of significant concern for soil-dwelling organisms adjacent to landfills. BAF and BCF were modeled 727 using the BCFBAF<sup>™</sup> model in EPI Suite<sup>™</sup> with an estimated log BCF ranging from 2.086 to 2.267 728 729 (upper-lower trophic levels) and log BAF ranging from 3.017 to 4.24 (upper-lower trophic levels) (U.S. 730 EPA, 2017). DEHP, however, is not expected to have potential for significant bioaccumulation, 731 biomagnification, or bioconcentration in exposed organisms. Studies evaluating the uptake of DEHP 732 into crops planted in DEHP containing soils found that DEHP was not found in any of the plant tissues 733 (roots, shoots, leaves) resulting from the uptake via soil or water. Although DEHP has been found on the 734 surface of the plants due to localized atmospheric transport and deposition, it is not readily absorbed by 735 plants directly through the soil (Müller and Kördel, 1993).

736

### 3.2.1 Weight of Scientific Evidence Conclusions

737 There is uncertainty in the relevancy of the landfill leachate monitoring data to the COUs considered in 738 this draft assessment. Based on the biodegradation and hydrolysis data for conditions relevant to 739 landfills, there is high confidence that DEHP will be persistent in landfills. Overall, due to high-quality 740 physical and chemical property data, there is robust confidence that DEHP is unlikely to be present in 741 landfill leachates. The existing literature suggests that DEHP present in landfills will likely not be 742 absorbed by any nearby plants. Although experimental data are limited, the available data supports the 743 likelihood that soil dwelling organisms will be exposed to DEHP in amended soils but will not 744 accumulate in landfills as a result of disposal of biosolids or refuse. 745

# 746 **4 SURFACE WATER CONCENTRATION**

747 EPA searched peer-reviewed literature, gray literature, and databases of environmental monitoring data to obtain concentrations of DEHP in ambient surface water and aquatic sediments. Although the 748 749 available monitoring data were limited. DEHP was found in detectable concentrations in ambient surface waters, finished drinking water, and in aquatic sediments. In addition, industrial releases of 750 751 DEHP to surface waters were either reported to EPA via TRI and DMR databases or estimated using 752 generic scenarios (U.S. EPA, 2025d). The Agency modeled DEHP concentrations in surface water to 753 assess the expected resulting environmental media concentrations from TSCA COUs presented in Table 754 1-1. Section 4.1 presents EPA-modeled surface water concentrations and modeled sediment 755 concentrations; Section 4.2.1 includes a summary of monitoring concentrations for ambient surface 756 water; and Section 4.2.2 includes monitoring concentrations for sediment found from the systematic

757 review process.

# 4.1 Modeling Approach for Estimating Concentrations in Surface Water

EPA conducted modeling using the EPA's Variable Volume Water Model (VVWM) in Point Source
Calculator (PSC) tool (U.S. EPA, 2019c) to estimate surface water and sediment concentrations of
DEHP resulting from TSCA COU releases. PSC inputs include physical and chemical properties of
DEHP (*i.e.*, K<sub>OW</sub>, K<sub>OC</sub>, water column half-life, photolysis half-life, hydrolysis half-life, and benthic halflife) and reported or estimated DEHP releases to water (U.S. EPA, 2025d), which are used to predict
receiving water column concentrations. PSC was also used to estimate DEHP concentrations in settled
sediment in the benthic region of streams.

766

758

Site-specific parameters influence how partitioning occurs over time. For example, the concentration of suspended sediments, water depth, and weather patterns all influence how a chemical may partition between compartments. However, physical and chemical properties of the chemical itself have a major influence on partitioning and half-lives in aqueous environments. DEHP has a log  $K_{OC}$  of 5.4 indicating a high potential to sorb to suspended particles in the water column and settled sediment in the benthic environment (U.S. EPA, 2017).

Physical and chemical, and environmental fate properties selected by EPA for this assessment were used
as inputs to the PSC model (Table 4-1). Selected values are described in detail in the *Draft Physical Chemistry, Fate, and Transport Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025h).

 Table 4-1. PSC Model Inputs (Chemical Parameters)

Parameter	Value <sup>a</sup>
K <sub>OC</sub>	262,000 mL/g
Water Column Half-Life	10 days at 25 °C
Photolysis Half-Life	0.24375 days at 30° N latitude
Hydrolysis Half-Life	195 days at 25 °C
Benthic Half-Life	90 days at 25 °C
Molecular Weight	390.564 g/mol
Vapor Pressure	0.000000142 torr
Water Solubility	0.003 mg/L
Henry's Law cConstant	0.000171 atm·m <sup>3</sup> /mol
Heat of Henry	66,512 J/mol
Reference Temperature	25 °C

 Parameter
 Value<sup>a</sup>

 <sup>a</sup> For details on selected values, see Draft Physical Chemistry, Fate, and Transport Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025h).

#### 779

A common setup for the model environment and media parameters was applied consistently across all PSC runs. The standard EPA "farm pond" water body characteristics were used to parameterize the water column and sediment parameters (Table 4-2.), which is applied consistently as a conservative screening scenario. Standardized water body geometry was also applied consistently across runs, with a standardized width of 5 m, length of 40 m, and depth of 1 m. Only the release parameters (daily release amount and days of release) and the hydrologic flow rate were changed between model runs for this chemical to reflect facility-specific release conditions.

787 788

Table 4-2. Standard EPA "Farm Pond" Waterbody Characteristics for PSC Model Inputs

Parameter	Value
DFAC (represents the ratio of vertical path lengths to depth as defined in EPA's	1.19
exposure analysis modeling system [EXAMS]) (U.S. EPA, 2019c))	
Water Column Suspended Sediment	30 mg/L
Chlorophyll	0.005 mg/L
Water Column $f_{oc}$ (fraction of organic carbon associated with suspended sediment)	0.04
Water Column Dissolved Organic Carbon (DOC)	5.0 mg/L
Water Column Biomass	0.4 mg/L
Benthic Depth	0.05 m
Benthic Porosity	0.50
Benthic Bulk Density	1.35 g/cm <sup>3</sup>
Benthic f <sub>oc</sub>	0.04
Benthic DOC	5.0 mg/L
Benthic Biomass	0.006 g/m <sup>2</sup>
Mass Transfer Coefficient	0.00000001 m/s

789

790 A required input for the PSC model is the hydrologic flow rate of the receiving water body. For facilities 791 reporting releases to TRI, relevant flow data from the associated receiving water body were collected. 792 Databases that were queried to estimate a flow rate include EPA's ECHO that contains facilities with a 793 National Pollutant Discharge Elimination System (NPDES) permit, National Hydrography Dataset Plus 794 (NHDPlus), and NHDPlus V2.1 Flowline Network Enhanced Runoff Method (EROM) Flow. For 795 facilities that did not report releases to TRI, EPA cannot identify the receiving water bodies and their 796 location-specific hydrological flow data. Thus, the Agency generated a distribution of flow metrics by 797 collecting flow data for facilities across North American Industry Classification System (NAICS) codes relevant to phthalate releases to surface water. The same databases were queried. This modeled 798 799 distribution of hydrological flow data is specific to an industry sector rather than a facility but provides a 800 reasonable estimate of the distribution of location-specific values. The complete methods for retrieving 801 and processing flow data are detailed in Appendix B.

802

Different hydrological flow rates were used for different exposure scenarios. The 30Q5 flows (*i.e.*, the lowest 30-day average flow that occurs in a 5-year period) are used to estimate acute, incidental human exposure through swimming or recreational contact. The annual average flow represents long-term flow

rates, but a harmonic mean provides a more conservative estimate and is preferred for assessing

807 potential chronic human exposure via drinking water. The harmonic mean is also used for estimating

human exposure through fish ingestion because it takes time for chemical concentrations to accumulate in fish. Lastly, for aquatic or ecological exposure, a 7Q10 flow (*i.e.*, the lowest 7-day average flow that

occurs in a 10-year period) is used to estimate exceedances of concentrations of concerns for aquatic life

811 (U.S. EPA, 2007). The regression equations for deriving the harmonic mean and 7Q10 flows are

812 provided in Appendix B.

813

814 Receiving water body DEHP concentrations were estimated at the point of release (*i.e.*, in the immediate

receiving water body receiving the effluent). For this conservative screening analysis, EPA utilized

releases associated with the Plastic compounding OES. EPA's process for selecting the Plastic

compounding OES is detailed in Section 4.4 along with the confidence in using the surface water

818 concentrations for the purpose of a screening level assessment. Table 4-3 below shows the surface water 819 concentration modeled from the Plastic compounding OES using the7Q10 flow.

820

### Table 4-3. Water and Benthic Sediment in the Receiving Waterbody, Applying 7Q10 Flow

OES	Number of Operating Days Per Year	Daily Release (kg/day) <sup>a</sup>	7Q10 Total Water Column Concentration (µg/L)	7Q10 Benthic Pore Water Concentration (µg/L)	7Q10 Benthic Sediment Concentration (µg/kg)	
Plastic compounding	246	0.0148	16.0	7.98	83,800	
<sup>a</sup> Details on operating days and daily releases are provided in the <i>Draft Environmental Release and Occupational</i> Exposure Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025d)						

822

823 The OES with the highest total water column concentrations (Plastic compounding) was additionally run 824 under harmonic mean and 30Q5 flow conditions (Table 4-4). EPA traditionally applies a 7Q10 flow for 825 ecological assessments, which represents a low-end flow condition. For chronic drinking water exposures, a harmonic mean flow estimate (a conservative average) is applied, and for incidental general 826 827 population exposures and acute drinking water exposure, a 30Q5 low flow is applied to screen for risks 828 to human health. The Plastic compounding OES was appropriate for screening acute drinking water 829 exposure as the releases associated with it yielded the highest 30Q5 concentrations. However, releases 830 associated with the Use of laboratory chemicals OES, which was modeled using a generic scenario, 831 yielded a higher harmonic mean concentration that is applied to screening risk for fish ingestion and

832 chronic drinking water exposure.

Table 4-4. PSC Modeling Results for Total Water Column Using Harmonic Mean Flow and 30Q5

# 834

835

Flow						
Scenario	Release Estimate (kg/day) <sup>a</sup>	Harmonic Mean Flow (m³/d)	30Q5 Flow (m <sup>3</sup> /d)	Removal Efficiency Applied (%)	Harmonic Mean Concentration (µg/L)	30Q5 Concentration (µg/L)
Plastic compounding	0.0148	3,170	1,050	0.00	4.11	10.3
Use of laboratory chemicals (P50 flow)	0.414	69,800	48,600	0.00	5.92	8.5

<sup>a</sup> Details on operating days and daily releases are provided in the *Draft Environmental Release and Occupational Exposure Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025d)

### **4.2 Measured Concentrations**

EPA identified monitoring studies through systematic review to provide context to modelling results.
The monitoring studies presented here were not used as part of the analysis for quantifying exposure
estimates. Measured concentrations of DEHP in surface water and sediment are presented in Section

840 4.2.1 and 4.2.2, respectively.

### 4.2.1 Measured Concentrations in Surface Water

842 Four U.S. studies that examined DEHP in surface water were identified (NWOMC, 2021; Elliott et al., 2017; Bargar et al., 2013; Liu et al., 2013) (Table 4-5). In March 2008 through June 2009, Liu et al. 843 (2013) assessed the spatial distribution of phthalates in Lake Pontchartrain, Louisiana, before, during, 844 845 and after opening of the Bonnet Carré Spillway that occurred April to May 2008. Forty-two freshwater 846 samples were collected from the Bonnet Carré Spillway at six sites located about 1 mile apart. DEHP was detected in 24 percent of these samples with concentrations ranging from nondetect to 12 µg/L. 847 848 Fifty-four samples were also collected from the central lake area at six sites located near Lake Maurepas to the Causeway Bridge, with one site near the Manchac Pass. DEHP was detected in 32 percent of these 849 850 samples with concentrations up to  $18.2 \,\mu g/L$ .

851

841

852 For the central lake area, the authors reported that concentrations of phthalates, including DEHP, were 853 close to zero before opening of the spillway, increased significantly after opening of the spillway, and 854 dropped back down to almost zero a year following the spillway opening. For the Bonnet Carré Spillway 855 area, the authors reported that phthalate levels were high even before the spillway opened due to freshwater flows from the Mississippi River, but levels dropped close to zero a year following the 856 spillway opening. Samples collected in June 2009 showed phthalate increases once again, likely from a 857 858 combination of rain/stormwater, industrial discharges, and inputs from the Mississippi River (Liu et al., 859 2013). 860

- A U.S. study conducted by Elliott et al. (2017) reported concentrations of DEHP in freshwater samples collected from 12 tributaries to the Laurentian Great Lakes. Sample sites represented a mix of uses from watersheds with relatively little human disturbance to watersheds with urban and agricultural land uses. DEHP was detected infrequently (1% of samples) with a maximum concentration of 8.6  $\mu$ g/L found in the Raquette River in a sample collected below the Potsdam WWTP in New York.
- 866
- A study conducted in St. John, U.S. Virgin Islands, reported concentrations of DEHP in sea water
   (Bargar et al., 2013). Marine waters from four sampling locations were collected from coral reefs of

- Virgin Islands National Park (Hawksnest Bay, Tektite Reef, and Whistling Cay) and Virgin Islands
  Coral Reef National Monument (Round Bay). Authors reported that Whistling Cay was selected because
  it is likely to have minimal tourism impact. DEHP was detected in Whistling Cay at an estimated
  concentration of 820 ng/L, and at concentrations below the method detection limit (<280 ng/L) at the</li>
  other three sampling locations.
- 875 EPA STOrage and RETrieval (STORET) data were obtained through the Water Quality Portal (WQP) 876 (<u>NWQMC, 2021</u>), which houses publicly available water quality data from the U.S. Geological Survey 877 (USGS), EPA, and state, federal, Tribal, and local agencies. Since 2004, the maximum level in water 878 (940  $\mu$ g/L) came from a sample collected in Indiana in 2008; details related to this sample and its 879 location are unclear.

Reference	Sampling Location	DEHP Concentration	Sampling Notes	Study Quality Rating
<u>Liu et al. (2013)</u>	United States	$\begin{array}{l} \underline{Bonnet\ Carré\ Spillway\ (6)}\\ \underline{locations;\ n=42)}\\ FOD:\ 24\%\\ <0.4-12\ \mu g/L\\ \underline{Central\ lake\ area\ (6)}\\ \underline{locations;\ n=54)}\\ FOD:\ 32\%\\ <0.4-18.2\ \mu g/L \end{array}$	Freshwater samples from Lake Pontchartrain, LA, before, during, and after opening of the Bonnet Carré Spillway that occurred April/May 2008, March 2008–June 2009	Medium
Elliott et al. (2017)	United States	FOD: 1% (n = 291) <2–8.6 µg/L	Freshwater samples from 12 tributaries to the Laurentian Great Lakes, 2013–2014	Medium
<u>Bargar et al. (2013)</u>	St. John, U.S. Virgin Islands	Hawksnest Bay, Round Bay, Tektite Reef <280 ng/L Whistling Cay 820 ng/L	Sea water samples around coral reefs of Virgin Islands National Park and Virgin Islands Coral Reef National Monument, 2010	Medium
Water Quality Portal (WQP) ( <u>NWQMC, 2021</u> ) <sup><i>a</i></sup>	United States	<u>Overall</u> : ND–940 μg/L <u>Maximum levels by</u> <u>media subdivision (μg/L)</u> : 940 (unspecified); 310 (groundwater); 150 (surface water); 20 (stormwater); 18 (wastewater)	U.S. STOrage and RETrieval (STORET) water quality data, 2004 and after	Medium

### **Table 4-5. Summary of Measured DEHP Concentrations in Surface Water**

FOD = frequency of detection; ND = non-detect

<sup>*a*</sup> Represents samples dated 2004 and after. Values where "result sample fraction" is "total," and "result status identifier" is "final." Results presented by media subdivision if media subdivision was specified. Results may be estimated or actual results.

882

### 4.2.2 Measured Concentrations in Sediment

Two studies from the United States that examined DEHP in sediment were identified (<u>Crane, 2019</u>;
 <u>Elliott et al., 2017</u>) (Table 4-6). In the survey conducted by Crane et al. (<u>2019</u>), composite sediment samples from 15 urban stormwater ponds in the Minneapolis-St. Paul, MN metropolitan area were

sampled in the fall of 2009. DEHP was detected in 60 percent of the samples at mean (±SD)

887 concentration of 2.5 ( $\pm$ 1.9) mg/kg dw, with the highest concentrations being in the stormwater pond

- sediments. The authors reported that DEHP was the only phthalate detected in 9 of the 15 ponds and
  acknowledged it is a common pollutant in urban stormwater.
- Another U.S. study, Elliott et al. (2017), reported concentrations of DEHP in bottom sediment samples
- from 12 tributaries to the Laurentian Great Lakes collected in 2013 and 2014. As described above,
- sample sites represented a mix of uses from watersheds with relatively little human disturbance to
- 894 watersheds with urban and agricultural land uses. A total of 80 sediment samples were collected, 77 of
- which were assessed for DEHP. DEHP was detected in 22 percent of samples at a maximum
   concentration of 2,650 µg/kg, with the highest levels found in samples from Saginaw, Oswegatchie, and
   Raquette.
- 898
- EPA STORET sediment data (surface, subsurface, or unspecified submatrices) since 2004 were obtained
  through the WQP (<u>NWQMC, 2021</u>). The overall maximum level in sediment came from a sample
  collected in 2005 as part of EPA Region 6 Katrina Emergency Monitoring Data. Multiple DEHP detects
  greater than 100,000 μg/kg were found during 2004 to 2008 sampling activities at the EPA Region 10
  Superfund Portland Harbor Site.
- 904

Reference	Sampling Location	<b>DEHP</b> Concentration	Sampling Notes	Study Quality Rating
<u>Crane (2019)</u>	United States	FOD: 60% (n = 15) Mean (±SD): 2.5 (±1.9) mg/kg dw	Composite sediment samples from 15 urban stormwater ponds in the Minneapolis-St. Paul, MN metropolitan area, 2009	Medium
Elliott et al. (2017)	United States	FOD: 22% (n = 77) <165–2,650 µg/kg	Bottom sediment samples from 12 tributaries to the Laurentian Great Lakes, 2013–2014	Medium
Water Quality Portal (WQP) ( <u>NWQMC</u> , 2021) <sup><i>a</i></sup>	United States	<u>Overall</u> : ND–699,000 $\mu$ g/kg <u>Maximum levels by</u> <u>media subdivision</u> ( $\mu$ g/kg): 699,000 (unspecified); 40,500 (surface); 6,700 (subsurface)	STOrage and RETrieval (STORET) sediment data, 2004 and after	Medium

### 905Table 4-6. Summary of Measured DEHP Concentrations in Sediment

FOD = frequency of detection; ND = non-detect; dw = dry weight

<sup>*a*</sup> Represents samples dated 2004 and after and values where "result sample fraction" is "total" and "result status identifier" is "final." Results presented by media subdivision if media subdivision was specified. Results may be estimated or actual results.

# **4.3 Evidence Integration for Surface Water and Sediment**

# 9074.3.1Strengths, Limitations, and Sources of Uncertainty for Modeled and Monitored<br/>Surface Water Concentration

EPA conducted modeling with PSC to estimate concentrations of DEHP within surface water and sediment. PSC considers model inputs of physical and chemical properties of DEHP (*i.e.*, K<sub>OW</sub>, K<sub>OC</sub>,

911 water column half-life, photolysis half-life, hydrolysis half-life, and benthic half-life) and allows EPA to 912 estimate sediment concentrations. The use of vetted physical and chemical properties of DEHP increases 913 confidence in the application of the PSC model. Only the chemical release amount, days-on of chemical 914 release, and the receiving water body hydrologic flow were changed for each COU/OES. A standard 915 EPA water body was used to represent a consistent and conservative receiving water body scenario.

916

917 The modeled data represent estimated surface water concentrations near actual facilities that are actively 918 releasing DEHP to surface water, while the reported measured concentrations represent sampled 919 ambient water concentrations of DEHP. Differences in magnitude between modeled and measured 920 concentrations may be due to measured concentrations not being geographically or temporally close to 921 known releases of DEHP. In addition, when modeling generic scenarios with PSC, EPA assumed all 922 releases were directly discharged to surface waters without prior treatment, and that no releases were 923 routed through publicly owned treatment works prior to release. EPA recognizes that this is a 924 conservative assumption that results in no removal of DEHP prior to release to surface water. Direct 925 releases to surface water reported via TRI and DMR were applied as the actual loading to surface water, 926 including any onsite treatment prior to discharge.

927

Concentrations of DEHP within the sediment were estimated using the highest 2015 to 2020 annual

929 releases and estimates of 7Q10 hydrologic flow data for the receiving water body that were derived from 930 NHD-modeled EROM flow data. The 7Q10 flow represents the lowest 7-day flow in a 10-year period 931 and is a conservative approach for examining a condition where a potential contaminate may be 932 predicted to be elevated due to periodic low-flow conditions. Surrogate flow data collected via the EPA 933 ECHO API (Application Programming Interface) and the NHDPlus V2.1 EROM flow database include 934 self-reported hydrologic reach codes on NPDES permits and the best available flow estimations from the 935 EROM flow data. The confidence in the flow values used, with respect to the universe of facilities for 936 which data were pulled, should be considered moderate-to-robust. However, there is uncertainty in how 937 representative the median flow rates are as applied to the facilities and COUs represented in the DEHP 938 release modeling. Additionally, a regression-based calculation was applied to estimate flow statistics

939 from NHD-acquired flow data, which introduces some additional uncertainty. EPA assumes that the 940 results presented in this Section include a bias toward overestimation of resulting environmental

941 concentrations due to conservative assumptions in light of the uncertainties.

# 4.4 Weight of Scientific Evidence Conclusions

For the screening level assessment, EPA utilized releases associated with the Plastic Compounding OES and Use of laboratory chemicals OES as they resulted in the highest surface water concentrations. EPA determined the surface water concentration associated with these OES represented conservative exposure scenarios appropriate to use in its screening level assessment to assess all other OESs and their associated COUs.

948

942

EPA utilized daily release information to estimate surface water concentrations for use in general

population and environmental exposure assessment. As discussed in further detail in the *Draft* 

951 Environmental Release and Occupational Exposure Assessment for Diethylhexyl Phthalate (DEHP) 952 (U.S. EDA, 2025d) EDA, actimated a range for deily releases for each OES when possible. The Asses

952 (U.S. EPA, 2025d), EPA estimated a range for daily releases for each OES when possible. The Agency

953 was not able to estimate site-specific releases for the final use of products or articles OES. Disposal sites

handling post-consumer end-use DEHP were not quantifiable due to the wide and dispersed use of

DEHP in PVC and other products. Pre-consumer waste handling, treatment, and disposal are assumed to be captured in upstream OES. Many OESs had releases estimated using programmatic data. EPA

be captured in upstream OES. Many OESs had releases estimated using programmatic data. EPA
 compiled programmatic release information using reported releases from TRI, DMR, and NEI, which

were determined to have a high data quality rating through EPA's systematic review process and a

weight of scientific evidence conclusion of moderate to robust across releases for the various OESs. One
limitation noted was that it is uncertain the extent to which sites not captured in these databases release
DEHP into the environment. Additionally, not all OESs are represented in these databases.

962

963 For OES that did not have reported release data, releases were estimated using generic scenarios and 964 emission scenario documents. For releases that use GSs/ESDs, EPA concluded the weight of scientific 965 conclusion was moderate. Three OESs (Use of laboratory chemicals, Use of automotive care products, 966 and Use in hydraulic fracturing) had modeled releases from generic scenarios for the following type of 967 discharge: surface water; water, incineration, or landfill; and POTW or Landfill. For the releases 968 categorized as releasing to multiple media types, EPA could not differentiate the proportion of DEHP 969 released only to surface water. For these generic scenario OESs, there was insufficient data precision to 970 quantify estimated releases specifically to surface water. Therefore, EPA performed a conservative 971 analysis in which the total estimated multimedia release amount was assumed to be discharged to 972 surface water for the Use of laboratory chemicals and Use of automotive care products OESs. For the 973 Use in hydraulic fracturing OES, the surface water concentrations were lower than the high-end release 974 associated with the Plastic compounding applied for a screening level assessment.

975

Table 4-7 below identifies the data available for use in modeling surface water concentrations for each

976 Fable 4 7 below identifies the data available for use in moderning surface water concentrations for each
 977 OES and EPA's confidence in the estimated surface water concentrations used for exposure assessment.
 978 For the screening level general population assessment, the Agency identified the OES (Plastic

979 compounding) that resulted in the highest surface water concentrations, highlighted in the table below, 980 to assess exposure using 7Q10 (Table 4-3) and 30Q5 flow (Table 4-4). EPA prioritized use of 981 programmatic data with actual release data from reporting facilities, where overall confidence in the 982 estimates would be higher. For estimating concentrations from releases, the Agency prioritized the use 983 of TRI annual release reports over DMR monitoring data, reviewing DMR period data as supporting 984 information for the releases reported to TRI. Releases from facilities reporting via TRI Form A, which 985 represents undefined releases to unspecified media types, less than 500 lb per year, were not directly 986 modeled. For the purpose of the tiered approach taken for the general population analysis, environmental 987 concentrations from potential releases to surface water from facilities reporting via TRI Form A were 988 expected to be lower than the high-end concentrations applied for screening.

989

For facilities reporting releases to TRI, relevant flow data from the associated receiving water body were collected by querying multiple EPA databases and permit IDs under NPDES. The flow data include selfreported hydrologic reach codes on NPDES permits and the best available flow estimates from EPA and USGS databases. Other model inputs were derived from reasonably available literature collected and evaluated through EPA's systematic review process for TSCA risk evaluations. All monitoring and experimental data included in this analysis were from articles rated "medium" or "high" quality from this process.

997

998 Based on the weight of scientific evidence conclusions regarding confidence in the release estimates 999 from facilities and the associated receiving water body and hydrologic flow information described in the 1000 preceding paragraphs, EPA proceeded with the use of TRI data for modeling surface water 1001 concentrations. In considering the various OESs for use in a screening assessment, EPA identified the 1002 Plastic compounding OES as most appropriate as it resulted in a high-end surface water concentration 1003 based on reporting data for actual facilities. Additionally, release concentrations were estimated at the 1004 point of release in the receiving water body, as a conservative assumption to evaluate the upper end of 1005 potential exposure concentrations for a given release. Overall, EPA has robust confidence that the high-1006 end estimated surface water concentration modeled using the Plastic compounding OES is appropriate to 1007 use in its screening level assessment of the general population surface water exposure pathway. The

1008 releases from all other OESs and their associated COUs, including OESs and COUs with releases that

1009 could not be quantified and those with releases modeled from generic scenarios, are expected to result in

- 1010 lower environmental concentrations in surface water.
- 1011

### 1012 **Table 4-7. Summary of Weight of Scientific Evidence Associated with each OES**

<b>OES</b> <sup>a</sup>	Water Release Data Type	Weight of Scientific Evidence
Manufacture	TRI	EPA conducted modeling using the PSC tool to estimate surface water and sediment concentrations of DEHP. PSC inputs include physical and chemical properties of DEHP that received a high confidence rating and a reported DEHP release from TRI that received a moderate to robust rating. Based on this information, EPA concluded that the weight of scientific evidence for this assessment is moderate to robust.
Rubber manufacturing	TRI	EPA conducted modeling using the PSC tool to estimate surface water and sediment concentrations of DEHP. PSC inputs include physical and chemical properties of DEHP that received a high confidence rating and a reported DEHP release from TRI that received a moderate to robust rating. Based on this information, EPA concluded that the weight of scientific evidence for this assessment is moderate to robust.
Plastic converting	TRI	EPA conducted modeling using the PSC tool to estimate surface water and sediment concentrations of DEHP. PSC inputs include physical and chemical properties of DEHP that received a high confidence rating and a reported DEHP release from TRI that received a moderate to robust rating. Based on this information, EPA concluded that the weight of scientific evidence for this assessment is moderate to robust.
Plastic compounding <sup>b</sup>	TRI	EPA conducted modeling using the PSC tool to estimate surface water and sediment concentrations of DEHP. PSC inputs include physical and chemical properties of DEHP which received a high confidence rating and reported DEHP releases from TRI which received a moderate to robust rating. Based on this information, EPA concluded that the weight of scientific evidence for this assessment is moderate to robust.
Incorporation into formulation, mixture, or reaction product	TRI	All reported releases to TRI within this OES were via Form A. Due to EPA's high confidence that such releases to surface water, if present, would not exceed the high-end releases applied for screening, no quantitative estimate of surface water release concentrations was conducted for this OES.
Repackaging	TRI	All reported releases to TRI within this OES were via Form A. Due to EPA's high confidence that such releases to surface water, if present, would not exceed the high-end releases applied for screening, no quantitative estimate of surface water release concentrations was conducted for this OES.
$OES^a$	Water Release Data Type	Weight of Scientific Evidence
--------------------------------------------------------------------------------------------------------	---------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
Application of paints, coatings, adhesives, and sealants	DMR	No reported releases to TRI, and review of DMR period data demonstrated lower release concentrations than high-end releases applied for screening. Due to limited annual data and low reported concentrations in effluent, no quantitative estimate of surface water release concentrations was conducted for this OES.
Textile finishing	TRI/DMR	One TRI facility reported no surface water discharge, and review of DMR period data demonstrated lower release concentrations than high-end releases applied for screening. Due to limited annual data and low reported concentrations in effluent, no quantitative estimate of surface water release concentrations was conducted for this OES.
Use of dyes and pigments, and fixing agents	DMR	No reported releases to TRI, and review of DMR period data demonstrated lower release concentrations than high-end releases applied for screening. Due to limited annual data and low reported concentrations in effluent, no quantitative estimate of surface water release concentrations was conducted for this OES.
Application of paints, coatings, adhesives, and sealants (formulations for diffusion bonding)	DMR	No reported releases to TRI, and review of DMR period data demonstrated lower release concentrations than high-end releases applied for screening. Due to limited annual data and low reported concentrations in effluent, no quantitative estimate of surface water release concentrations was conducted for this OES.
Use of laboratory chemicals <sup>c</sup>	Generic Scenario (multimedia)	No facilities reported releases for this OES, so EPA modeled releases using generic scenarios. Because EPA was unable to model releases to just surface water, EPA performed a conservative analysis in which the total estimated multimedia release amount was assumed to be discharged to surface water. For this scenario, EPA included the resulting concentrations in the high-end screening analysis, with slight confidence in any subsequent risk identified, but robust confidence in the value being representative of an upper bound of potential exposure from these releases.
Use of automotive care products	Generic Scenario (multimedia)	No facilities reported releases for this OES, so EPA modeled releases using generic scenarios. Because EPA was unable to model releases to just surface water, EPA performed a conservative analysis in which the total estimated multimedia release amount was assumed to be discharged to surface water. For this scenario, the modeled release concentrations were less than the highest releases applied for screening.
Use in hydraulic fracturing	Generic Scenario (water- specific)	No facilities reported releases for this OES, so EPA modeled releases using generic scenarios. Sufficient release data were available to model a surface water-specific release, and the resulting range of estimated concentrations were below the high-end releases applied for screening.
Recycling	TRI	Within this OES, only one facility reported to TRI, claiming zero release to surface water. No quantitative estimate of surface water release concentrations was conducted for this OES.
Waste handling, treatment, and disposal	DMR	No reported releases to TRI, and review of DMR period data demonstrated lower release concentrations than high-end releases applied for screening. Due to limited annual data and low reported concentrations in effluent, no quantitative estimate of surface water release concentrations was conducted for this OES.

$OES^a$	Water Release Data Type	Weight of Scientific Evidence				
DMR = Discharge Monitoring Report; OES = occupational exposure scenario; PSC = Point Source Calculator;						
TRI = Toxics Release Inventory						
<sup><i>a</i></sup> Table 1-1 provides a crosswalk of industrial and commercial COUs to OES.						
<sup>b</sup> Plastic compounding OES selected as the most appropriate OES for use in screening level assessments based on high						
surface water concentrations resulting from facility releases.						
<sup>c</sup> Use of laboratory chemicals OES was chosen as OES most appropriate for screening-level assessment for exposure						
scenarios utilizing harmoni	ic mean concentra	tion.				

## 1014 5 SURFACE WATER EXPOSURE TO GENERAL POPULATION

- 1015 Concentrations of DEHP in surface water resulting from TSCA COU releases can lead to different
  1016 exposure scenarios including dermal exposure (Section 5.1.1) or incidental ingestion exposure (Section
  1017 5.1.2) to the general population swimming in affected waters. Additionally, DEHP surface water
  1018 concentrations may impact drinking water exposure (Section 6) and fish ingestion exposure (Section 7).
  1019
  1020 For the purposes of a screening level assessment, exposure scenarios were assessed using the highest
  1021 concentration of DEHP in surface water based on the highest releasing OESs (Plastic compounding and
  1022 Use of laboratory chemicals) as estimated in Section 4.1 for various lifestages (*e.g.*, adult, youth,
- 1023 children).

## 1024 5.1 Modeling Approach

1025 5.1.1 Dermal Exposure 1026 The general population may swim in surface waters (streams and lakes) that are affected by DEHP 1027 contamination. Modeled surface water concentrations estimated in Section 4.1 were used to estimate acute doses (ADR) from dermal exposure while swimming. 1028 1029 1030 The following equations were used to calculate incidental dermal (swimming) doses for adults, youth, 1031 and children: 1032 1033 **Equation 5-1. Acute Incidental Dermal Calculation** 1034  $ADR = \frac{(SWC \times K_p \times SA \times ET \times CF1 \times CF2)}{BW}$ 1035 1036 1037 Where: 1038 ADR Acute dose rate (mg/kg-day) =SWC Surface water concentration (ppb or  $\mu g/L$ ) 1039 =  $K_p$ Permeability coefficient (cm/h) 1040 = 1041 SA Skin surface area exposed (cm<sup>2</sup>) = 1042 EΤ Exposure time (h/day)= Conversion factor ( $1.0 \times 10^{-3} \text{ mg/}\mu\text{g}$ ) CF1 1043 = Conversion factor  $(1.0 \times 10^{-3} \text{ L/cm}^3)$ 1044 CF2 = 1045 BW Body weight (kg) = 1046 1047 A summary of inputs used for these exposure estimates are provided in Appendix A. EPA used the 1048 Consumer Exposure Model (CEM) (U.S. EPA; ICF Consulting, 2022) to estimate the dermal 1049 permeability coefficient  $(K_p)$  of 0.0093 cm/h for DEHP. 1050 1051 Table 5-1 shows a summary of the estimates of ADRs due to dermal exposure while swimming for 1052 adults, youth, and children for the highest end release value of the Plastic compounding OES. The 1053 modeled concentrations are included without wastewater treatment. The monitored values represent

1053 indefed concentrations are included without wastewater rearment. The monitored values repres 1054 concentrations roughly two to four times lower than the high-end modeled counterparts.

#### Table 5-1. Dermal (Swimming) Doses<sup>a</sup> Across Lifestages 1056

Seenaria	Water Column Concentrations	Adult (21+ years)	Youth (11-15 years)	Child (6-10 years)	
Scenario	30Q5 Conc. (µg/L)	ADR <sub>POT</sub> (mg/kg-day)	ADR <sub>POT</sub> (mg/kg-day)	ADR <sub>POT</sub> (mg/kg-day)	
Plastic compounding <sup>b</sup>	10.3	7.0E–05	5.4E-05	3.3E-05	
Highest monitored surface water (NWQMC, 2021)	150	1.0E-03	7.8E–04	4.7E–04	

30Q5 = 30 consecutive days of lowest flow over a 5-year period; ADR = acute dose rate; POT = potential <sup>*a*</sup> Doses calculated using Equation 5-1.

<sup>b</sup> Only this OES was used in the screening assessment because it resulted in the highest surface water concentrations.

1057

1061

#### 5.1.2 Oral Ingestion Exposure

The general population may swim in surface waters (streams and lakes) that are affected by DEHP 1058 contamination. Modeled surface water concentrations estimated in Section 4.1 were used to estimate 1059 acute doses (ADR) due to ingestion exposure while swimming. 1060

The following equations were used to calculate incidental oral (swimming) doses for adults, youth, and 1062 1063 children using the Plastics compounding OES that resulted in the highest modeled surface water concentrations: 1064

1065

#### **Equation 5-2.** Acute Incidental Ingestion Calculation 1066 1067

1DP —	$(SWC \times IR \times CF1)$
ADK =	BW

1068

1069				
1070	Where:			
1071		ADR	=	Acute dose rate (mg/kg-day)
1072		SWC	=	Surface water concentration (ppb or $\mu g/L$ )
1073		IR	=	Daily ingestion rate (L/day)
1074		CF1	=	Conversion factor $(1.0 \times 10^{-3} \text{ mg/}\mu\text{g})$
1075		BW	=	Body weight (kg)
1076				
1077	A summ	ary of inp	outs utili	ized for these estimates are present in Appendix A.1.

	Tuble e 21 meruentur mgebron Dobeb (Bwinning) Herobb Entebugeb							
	Water Column	Adult	Youth	Child				
Cooporio	Concentrations	(21+ years)	(11-15 years)	(6–10 years)				
Scenario	30Q5 Conc.	ADR <sub>POT</sub>	ADR <sub>POT</sub>	ADR <sub>POT</sub>				
	(µg/L)	(mg/kg-uay)	(ing/kg-uay)	(ing/kg-uay)				
Plastic compounding <sup>b</sup>	10.3	3.6E-05	5.51E-05	3.1E-05				
Highest monitored	150	5.2E-04	8.0E-04	4.5E-04				
surface water								
( <u>NWQMC, 2021</u> )								
3005 = 30 consecutive days of lowest flow over a 5-year period; ADR = acute dose rate: POT = potential								

#### 1079 Table 5-2. Incidental Ingestion Doses<sup>*a*</sup> (Swimming) Across Lifestages

30Q5 = 30 consecutive days of lowest flow over a 5-year period; ADR = acute dose rate; POT = potential <sup>*a*</sup> Doses calculated using Equation 5-2.

<sup>b</sup> Only this OES was used in the screening assessment because it resulted in the highest surface water concentrations.

## 1080 **5.2 Weight of Scientific Evidence Conclusions**

There is uncertainty in the relevancy of the monitoring data to the modeled estimates presented in this evaluation. As stated in Section 4.4, there is high confidence that the modeled concentrations represent a high-end exposure concentration, and that these concentrations are reasonably applied as a screening exposure for the general population.

1085

#### 1086 Swimming Ingestion/Dermal Estimates

1087 Two scenarios (youth being exposed dermally and through incidental ingestion while swimming in

1088 surface water) were assessed as high-end potential exposures to DEHP in surface waters. EPA's

1089 *Exposure Factors Handbook* provided detailed information on the youth skin surface areas and

1090 frequency of events for the various scenarios (U.S. EPA, 2011a). Non-diluted surface water

1091 concentrations were used when estimating dermal exposures to youth swimming in streams and lakes, as

a conservative (protective) representation of the concentration in the receiving water body at the point of

1093 release. DEHP concentrations will further dilute and degrade with time and movement downstream.

1094 Therefore, EPA has robust confidence in these exposure estimates as a screening approach for incidental 1095 exposure.

## 1097 6 DRINKING WATER EXPOSURE TO GENERAL POPULATION

Drinking water in the United States typically comes from surface water (*i.e.*, lakes, rivers, and reservoirs) and groundwater. The source water then flows to a treatment plant where it undergoes a series of water treatment steps before being distributed to homes and communities. Public drinking water systems often use a combination of treatment processes that include coagulation, flocculation,

sedimentation, filtration, and disinfection to meet drinking water quality standards. The exact treatment processes used to meet drinking water quality standards differ between public water systems.

# 11046.1Modeling Approach for Estimating DEHP General Population1105Exposures from Drinking Water

#### 1106 6.1.1 Drinking Water Ingestion

1107 Modeled surface water concentrations estimated in Section 4.1 were used to estimate potential DEHP 1108 drinking water exposures. For this screening exercise, only the highest modeled facility release was 1109 included in the drinking water exposure analysis, alongside the highest monitored DEHP surface water 1110 concentration, and no further removal from drinking water treatment was applied. Drinking water doses 1111 were calculated using the following equations:

### 1113 Equation 6-1. Acute Drinking Water Ingestion Calculation

1114

1112

$$ADR_{POT} = \frac{(SWC \times \left(1 - \frac{DWT}{100}\right) \times IR_{dw} \times RD \times CF1)}{(BW \times AT)}$$

1115 1116

1117	Where:		
1118	$ADR_{POT}$	=	Potential acute dose rate (mg/kg/day)
1119	SWC	=	Surface water concentration (ppb or $\mu$ g/L; 30Q5 conc for ADR, harmonic
1120			mean for ADD, LADD, LADC)
1121	DWT	=	Removal during drinking water treatment (assumed to be 0% for this
1122			screening level analysis)
1123	<i>IR<sub>dw</sub></i>	=	Drinking water intake rate (L/day)
1124	RD	=	Release days (days/yr for ADD, LADD, and LADC; 1 day for ADR)
1125	CF1	=	Conversion factor $(1.0 \times 10^{-3} \text{ mg/}\mu\text{g})$
1126	BW	=	Body weight (kg)
1127	AT	=	Exposure duration (years for ADD, LADD, and LADC; 1 day for ADR)
1128			

## 1129 Equation 6-2. Average Daily Drinking Water Ingestion Calculation

1130

1131

$$ADD_{POT} = \frac{(SWC \times \left(1 - \frac{DWT}{100}\right) \times IR_{dw} \times ED \times RD \times CF1)}{(BW \times AT \times CF2)}$$

1133	Where:		
1134	$ADD_{POT}$	=	Potential average daily dose (mg/kg/day)
1135	SWC	=	Surface water concentration (ppb or µg/L; 30Q5 conc for ADR, harmonic
1136			mean for ADD, LADD, LADC)
1137	DWT	=	Removal during drinking water treatment (%)
1138	<i>IR<sub>dw</sub></i>	=	Drinking water intake rate (L/day)

1139	ED	=	Exposure duration (years for ADD, LADD, and LADC; 1 day for ADR)
1140	RD	=	Release days (days/yr for ADD, LADD, and LADC; 1 day for ADR)
1141	BW	=	Body weight (kg)
1142	AT	=	Exposure duration (years for ADD, LADD, and LADC; 1 day for ADR)
1143	CF1	=	Conversion factor $(1.0 \times 10^{-3} \text{ mg/}\mu\text{g})$
1144	CF2	=	Conversion factor (365 days/year)
1145			

1146 The ADR and ADD from drinking water for chronic non-cancer were calculated using the 95th 1147 percentile ingestion rate for drinking water. A summary of inputs used for these exposure estimates are provided in Appendix A.. Table 6-1 summarizes the drinking water doses for adults, infants, and 1148 toddlers. These estimates do not incorporate additional dilution beyond the point of discharge and in this 1149 1150 case, it is assumed that the surface water outfall is located very close (within a few km) to the drinking 1151 water intake location. Applying dilution factors would decrease the concentration at the intake as well as 1152 the dose for all scenarios. Exposure estimates are low for all lifestages and scenarios, including for 1153 infants with the highest drinking water intake per body weight.

#### 1154

135 I able 6-1. Drinking water Doses Across Lifestage
-------------------------------------------------------

	Wate Conc	er Column entrations	Ad (21+ y	ult years)	Infa (Birth to <	nt <1 year)	Tode (1–5 y	dler ears)
Scenario	30Q5 Сопс. (µg/L)	Harmonic Mean Conc. (µg/L)	ADR <sub>POT</sub> (mg/kg- day)	ADD (mg/kg- day)	ADR <sub>POT</sub> (mg/kg-day)	ADD (mg/kg- day)	ADR <sub>POT</sub> (mg/kg- day)	ADD (mg/kg- day)
Plastic compounding	10.3	4.11	4.1E–04	3.1E-05	1.5E-03	7.9E–05	5.2E-04	3.4E-05
Use of laboratory chemicals (P50 flow)	8.5	5.92	3.4E-04	4.5E-05	1.2E-03	1.1E-04	4.4E-04	4.9E-05
Highest monitored surface water ( <u>NWQMC, 2021</u> )	150	150	6.0E–03	1.1E-03	2.1E-02	2.9E-03	7.5E-03	1.2E-03
ADD = average daily	dose; ADR	= acute dose rat	e; 30Q5 = lo	west 30-day	average flow i	in a 5-year p	period	

1156 6.2 Measured Concentrations in Drinking Water EPA identified monitoring studies through systematic review to provide context to modelling results. 1157 1158 The monitoring study presented here was not used as part of the analysis for quantifying exposure estimates. Drinking water quality data from 2011 to 2022 were obtained from the California Water 1159 1160 Board (2022) for 55 counties in the state (Table 6-2). For the more than 1,900 active, inactive, or 1161 proposed water systems and facilities, DEHP was detected in less than 1 percent of samples. DEHP 1162 detections in those samples ranged from 0.2 to 61 µg/L. The highest level of DEHP was detected in a 1163 2013 sample from an inactive Inland Empire Utilities Agency water system in San Bernardino County.

#### 1165 **Table 6-2. Summary of Measured DEHP Concentrations in Drinking Water**

Reference	Sampling Location	<b>DEHP</b> Concentration	Sampling Notes
<u>CA Water Board</u> (2022)	United States	FOD: 0.45% Overall: <0.2–61 μg/L Maximum levels by facility status (μg/L): 61 (inactive); 55 (active); 0.2 (proposed)	Over 27,000 DEHP sample records from over 1,900 public water systems, 2011–2022
FOD = frequency of determined of the second secon	etection		

## 1166 **6.3 Evidence Integration for Drinking Water**

1167 EPA estimates low potential exposure to DEHP via drinking water when considering expected treatment 1168 removal efficiencies, even under high-end release scenarios. This draft assessment assumes that concentrations at the point of intake for the drinking water system are equal to the concentrations in the 1169 receiving water body at the point of release, where treated effluent is being discharged from a facility. In 1170 1171 reality, some distance between the point of release and a drinking water intake would be expected, 1172 providing space and time for additional reductions in water column concentrations via degradation, 1173 partitioning, and dilution. Some form of additional treatment would typically be expected for surface 1174 water at a drinking water treatment plant, including coagulation, flocculation, and sedimentation, and/or 1175 filtration. This treatment would likely result in even greater reductions in DEHP concentrations prior to releasing finished drinking water to customers. Lastly, of the available monitoring data in the United 1176 States for finished drinking water, DEHP was only detectable in 0.45 percent of samples, with the 1177 1178 highest concentration reported at 61  $\mu$ g/L, corroborating the expectation of very little exposure to the 1179 general population via treated drinking water.

## 1180 **6.4 Weight of Scientific Evidence Conclusions**

EPA has moderate confidence in the surface water as drinking water exposures estimates. As described
in Section 3.2, EPA did not assess drinking water estimates as a result of leaching from landfills to
groundwater and subsequent migration to drinking water well.

## 1185 **7 FISH INGESTION EXPOSURE TO GENERAL POPULATION**

To estimate exposure to humans from fish ingestion, EPA used two surface water concentrations in its assessment: (1) the water solubility limit of  $3.0 \times 10^{-3}$  mg/L (U.S. EPA, 2025h) and (2) the maximum modeled concentration. Incorporating multiple surface water concentrations accounts for the variation in fish tissue concentrations shown in Table 7-1. Note that modeled surface water concentrations of DEHP correspond to total water column concentrations, which includes DEHP that is suspended in the water and DEHP sorbed to suspended sediment. DEHP can also form colloidal suspensions in water. As a result, the modeled concentrations can exceed the water solubility limit (U.S. EPA, 2025h).

1193

Another important parameter in estimating human exposure to a chemical through fish ingestion is the
bioaccumulation factor (BAF). BAF is preferred over the bioconcentration factor (BCF) because it
considers the animal's uptake of a chemical from both diet and the water column. For DEHP, one highquality study reporting BAF values for fish was identified during systematic review. Vethaak et al.
(2005) reported a BAF value of 478.13 L/kg wet weight for bream (*Abramis brama*) (see *Draft Physical Chemistry, Fate, and Transport Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025h)).

- 1200 1201 Table 7-1 compares the fish tissue concentration calculated using empirical BAF and various surface 1202 water concentrations with the measured fish tissue concentrations obtained from literature. The 1203 measured concentrations identified through systematic review were only used to provide context to 1204 modeling results and not to quantify exposure estimates. Calculated fish tissue concentration using the 1205 water solubility limit was lower than that using the maximum modeled surface water concentration but within the same order of magnitude. EPA also calculated DEHP concentrations in fish tissue using 1206 1207 measured concentrations in surface water as a comparison with modeled results. The second highest 1208 measured DEHP concentration in surface water was used because of uncertainties associated with the 1209 maximum measured value (described in Section 7.4.1). That value is from Liu et al. (2013) (medium 1210 data quality rating) at 18.2  $\mu$ g/L, or 1.82 $\times$ 10<sup>-2</sup> mg/L. DEHP fish tissue concentration calculated with 1211 measured surface water concentration are slightly higher than those using the water solubility limit or 1212 the modeled surface water concentrations. However, the fish tissue concentration calculated from the 1213 measured surface water concentration was not used to quantify exposure. This is because of 1214 uncertainties with the studies, as well as monitoring data not allowing for source apportionment between 1215 TSCA and non-TSCA COUs (see Section 7.4.1 for details).
- 1216

## Table 7-1. Fish Tissue Concentrations Calculated from Modeled Surface Water Concentrations and Monitoring Data

Approach	Data Description	Surface Water Concentration	Fish Tissue Concentration
Water solubility limit	Empirical BAF value of 478.13 L/kg for bream ( <u>Vethaak et al.</u> , <u>2005</u> )	3.0E–03 mg/L ( <u>EC/HC,</u> 2017; <u>NTP, 2000</u> )	1.43 mg/kg ww
Maximum modeled surface water concentration	Empirical BAF value of 478.13 L/kg for bream ( <u>Vethaak et al.,</u> 2005)	5.92E–03 mg/L for Use of Laboratory Chemicals <sup>b</sup>	2.83 mg/kg ww
Monitored surface water concentration	Second <sup><i>a</i></sup> highest measured concentration from <u>Liu et al. (2013)</u> (medium data quality rating) and empirical BAF value of 478.13 L/kg for bream ( <u>Vethaak et al.,</u> <u>2005</u> )	1.82E–02 mg/L	8.70 mg/kg ww

Approach	Data Description	Surface Water Concentration	Fish Tissue Concentration
Fish tissue monitoring data (wild-caught) <sup>c</sup>	One Canadian study collected 12 fish samples in one species (McConnell, 2007)		5.8E–02 mg/kg ww
Concentrations reported as a dry weight were excluded	One Chinese study collected 206 fish samples across 17 different species ( <u>Hu et al., 2020</u> )	N/A	1.6E–02 to 1.573 mg/kg ww
insufficient information was provided to convert to a wet weight.	One Chinese study collected 69 fish samples across 3 species from 6 sampling sites ( <u>Cheng et al., 2018</u> )		1.1E–01 to 1.05 mg/kg ww

ww = wet weight

<sup>*a*</sup> The highest monitored surface was not used because no analytical methods were described, as further discussed in Section 7.4.1.

<sup>b</sup> Modeled surface water concentrations of DEHP correspond to total water column concentrations, which include DEHP that is suspended in the water and DEHP sorbed to suspended sediment. DEHP can also form colloidal suspensions in water. As a result, the modeled concentrations can exceed the water solubility limit (<u>U.S. EPA</u>, 2025h).

<sup>c</sup> These studies identified through systematic review that reported measured DEHP concentrations in fish tissue were not used as part of the analysis for quantifying exposure estimates; rather, they are provided here to contextualize modeling results. Study quality varied for each study and can be found in the *Draft Data Quality Evaluation Information for General Population, Consumer, and Environmental Exposure for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025b).

## 7.1 General Population Fish Ingestion Exposure

EPA estimated exposure from fish consumption using age-specific fish ingestion rates (Table\_Apx A-2).
Adults have the highest 50th percentile fish ingestion rate (IR) per kilogram of body weight for the
general population, as shown in Table\_Apx A-2. A young toddler between 1 and 2 years has the highest
90th percentile fish IR per kilogram of body weight. This section estimates exposure and risks for adults
and toddlers 1 to 2 years who have the highest fish IR per kilogram of body weight among all lifestages
in this screening level approach.

The ADR and ADD for non-cancer exposure estimates were calculated using the 90th percentile and
 central tendency IR, respectively. Exposure estimates via fish ingestion were calculated according to the
 following equation:

#### 1231 Equation 7-1. Fish Ingestion Calculation

1232

1230

1219

1233 1234

$$ADR \text{ or } ADD = \frac{(SWC \times BAF \times IR \times CF1 \times CF2 \times ED)}{AT}$$

1235 Where:

1255	Where.		
1236	ADR	=	Acute dose rate (mg/kg-day)
1237	ADD	=	Average daily dose (mg/kg-day)
1238	SWC	=	Surface water (dissolved) concentration ( $\mu$ g/L)
1239	BAF	=	Bioaccumulation factor (L/kg wet weight)
1240	IR	=	Fish ingestion rate (g/kg-day)
1241	CF1	=	Conversion factor for mg/µg ( $1.0 \times 10^{-3}$ mg/µg)
1242	CF2	=	Conversion factor for kg/g $(1.0 \times 10^{-3} \text{ kg/g})$

1243	ED	=	Exposure duration (year)
1244	AT	=	Averaging time (year)

1245

1246 The inputs to this equation can be found in the *Draft Fish Ingestion Risk Calculator for Diethylhexyl* 

*Phthalate (DEHP)* (U.S. EPA, 2025e). The number of years within an age group (*i.e.*, 62 years for
adults) was used for the exposure duration and averaging time to estimate non-cancer exposure. The
exposures calculated using the water solubility limit, maximum modeled surface water concentration,
and second highest monitored surface water concentration with an empirical BAF are presented in Table
7-2. Corresponding screening level risk estimates are shown in Appendix E.1. Fish ingestion is not
expected to be a pathway of concern for the general population based on the conservative screening

1253 level risk estimates and using an upper-bound of exposure.

1254

## 1255 Table 7-2. General Population Fish Ingestion Doses by Surface Water Concentration

Surface Water Concentration and Scenario	Adult ADR (mg/kg-day)	Young Toddler ADR (mg/kg-day)	Adult ADD (mg/kg-day)
Water solubility limit (3.0E–03 mg/L)	3.98E-04	5.91E-04	9.04E-05
Use of laboratory chemicals (5.92E–03 mg/L) <sup>a</sup>	7.85E-04	1.17E-03	1.78E-04
ADD = average daily dose; ADR = acute dose rate			

<sup>a</sup> This OES resulted in the highest maximum modeled surface water concentration across all OESs.

## 1256 **7.2 Subsistence Fish Ingestion Exposure**

Subsistence fishers represent a potentially exposed or susceptible subpopulation(s) (PESS) group due to 1257 1258 their greatly increased exposure via fish ingestion (average of 142.4 g/day of fish consumed compared to 1259 a 90th percentile of 22.2 g/day for the general population) (U.S. EPA, 2000b). The ingestion rate for 1260 subsistence fishers applies only to adults aged 16 to less than 70 years. EPA calculated exposure for 1261 subsistence fishers using Equation 7-1 and the same inputs as the general population, with the exception 1262 of the increased ingestion rate. EPA is unable to determine subsistence fishers' exposure estimates 1263 specific to younger lifestages based on lack of reasonably available information. Furthermore, unlike the 1264 general population fish ingestion rates, there is no central tendency or 90th percentile ingestion rate for subsistence fishers. The same value was used to estimate both the ADD and ADR. 1265

1266

1267 The exposures calculated using the water solubility limit, maximum modeled surface water

concentration, and second highest monitored surface water concentration with an empirical BAF are in
Table 7-3. Fish ingestion is not expected to be a pathway of concern for subsistence fishers based on risk
estimates shown in Appendix E.2.

1271

## 1272 Table 7-3. Adult Subsistence Fisher Doses by Surface Water Concentration

Surface Water Concentration and Scenario	Adult ADR/ADD (mg/kg-day)
Water solubility limit (3.0E–03 mg/L)	3.98E-04
Use of laboratory chemicals (5.92E–03 mg/L) <sup>a</sup>	5.04E-03
ADD = average daily dose; $ADR =$ acute dose rate <sup><i>a</i></sup> This OES resulted in the highest maximum modeled surface water concentration a	cross all OESs.

## 1273 **7.3 Tribal Fish Ingestion Exposure**

1274 Tribal populations represent another PESS group. In the United States, there are a total of 574 federally 1275 recognized American Indian Tribes and Alaska Native Villages, and 63 state recognized tribes. Tribal 1276 cultures are inextricably linked to their lands, which provide all their needs from hunting, fishing, food

1277 gathering, and grazing horses to commerce, art, education, health care, and social systems. These 1278 services flow among natural resources in continuous interlocking cycles, creating a multi-dimensional 1279 relationship with the natural environment and forming the basis of *Tamanwit* (natural law) (Harper et al., 1280 2012). Such an intricate connection to the land and the distinctive lifeways and cultures between 1281 individual tribes creates many unique exposure scenarios that can expose tribal members to higher doses of contaminants in the environment. EPA used the reasonably available information to quantitatively 1282 1283 evaluate the tribal fish ingestion pathway for DEHP but lacks reasonably available data to assess other 1284 exposure scenarios unique to tribal populations.

1285

1286 U.S. EPA (2011a) (Chapter 10, Table 10-6) summarizes relevant studies on current tribal-specific fish 1287 ingestion rates that covered 11 tribes and 94 Alaskan communities. The highest central tendency value 1288 (a mean) ingestion rate per kilogram of body weight is reported in a 1997 survey of adult members (16+ 1289 vears) of the Suguamish Tribe in Washington. Adults from the Suguamish Tribe reported a mean 1290 ingestion rate of 2.7 g/kg-day, or 216 g/day assuming an adult body weight of 80 kg. In comparison, the 1291 ingestion rates for adult subsistence fishers and the general population are 142.2 and 22.2 g/day, 1292 respectively. A total of 92 adults responded to the survey funded by the Agency for Toxic Substances 1293 and Disease Registry (ATSDR) through a grant to the Washington State Department of Health, of which 1294 44 percent reported consuming less fish/seafood today compared to 20 years ago. One reason for the 1295 decline is restricted harvesting caused by increased pollution and habitat degradation (Duncan, 2000).

1296

1297 In addition to the current mean fish ingestion rate, EPA reviewed literature and surveys to identify a 1298 high-end (*i.e.*, 90th or 95th percentile) current fish ingestion rate. The surveys asked participants to 1299 estimate their daily fish consumption over the course of a year by meal size and meal frequency. The 1300 highest 95th percentile fish and shellfish ingestion rate was 874 g/day, or 10.9 g/kg-day assuming a body 1301 weight of 80 kg, for male adults (18+ years) of the Shoshone-Bannock Tribes in Idaho (Polissar et al., 1302 2016). The 95th percentile ingestion rate for males and females combined was similar at 10.1 g/kg-day. 1303 The Suquamish Tribe also reported similar high-end (90th percentile) current ingestion rates for adults 1304 ranging from 8.56 to 9.73 g/kg-day (Duncan, 2000). Estimated high-end fish ingestion rates were lower 1305 for other tribes in Alaska, the Pacific Northwest, Great Lakes region, and northeastern North America. 1306 To evaluate a current high-end exposure scenario, EPA used the highest 95th percentile ingestion rate of 1307 10.9 g/kg-day.

1308

1309 Because current fish consumption rates are suppressed by contamination, degradation, or loss of access, 1310 EPA reviewed existing literature for ingestion rates that reflect heritage rates. Heritage ingestion rates 1311 refer to typical fish ingestion prior to non-indigenous settlement on tribal fisheries resources, as well as 1312 changes in culture and lifeways (U.S. EPA, 2016). Heritage ingestion rates were identified for four 1313 tribes, all located in the Pacific Northwest. The highest heritage ingestion rate was reported for the Kootenai Tribe in Idaho at 1,646 g/day, or 20.6 g/kg-day assuming an adult body weight of 80 kg 1314 1315 (RIDOLFI, 2016; Northcote, 1973). Northcote (1973) conducted a comprehensive review and evaluation 1316 of ethnographic literature, historical accounts, harvest records, archaeological and ecological 1317 information, as well as other studies of heritage consumption. The heritage ingestion rate is estimated 1318 for Kootenai members living in the vicinity of Kootenay Lake in British Columbia, Canada; the 1319 Kootenai Tribe once occupied territories in parts of Montana, Idaho, and British Columbia. It is based 1320 on a 2,500 calorie per day diet, assuming 75 percent of the total caloric intake comes from fish which 1321 may overestimate fish intake. However, the higher ingestion rate also accounted for salmon fat loss 1322 during migration to spawning locations by using a lower caloric value for whole raw fish. Northcote 1323 (1973) assumed a caloric content of 113.0 cal/100 g wet weight. In comparison, the U.S. Department of 1324 Agriculture's Agricultural Research Service (1963) estimates a caloric content for fish sold in the United

1325 States to range from 142 to 242 cal/100 g of fish.

1326 EPA calculated exposure via fish consumption for tribes using Equation 7-1 and the same inputs as the 1327 general population, with the exception of the ingestion rate. Three ingestion rates were used: 216 g/day 1328 (2.7 g/kg-dav) for a central tendency current tribal fish ingestion rate: 874 g/day (10.9 g/kg-day) as a 1329 high-end current tribal fish ingestion rate; and 1,646 g/day (20.58 g/kg-day) for heritage consumption. 1330 Similar to subsistence fishers, EPA used the same ingestion rate to estimate both the ADD and ADR. 1331 The heritage ingestion rate is assumed to be applicable to adults. For current ingestion rates, U.S. EPA 1332 (2011a) provides values specific to younger lifestages, but adults still consume higher amounts of fish 1333 per kilogram of body weight. An exception is for the Squaxin Island Tribe in Washington that reported an ingestion rate of 2.9 g/kg-day for children under 5 years. That ingestion rate for children is nearly the 1334

- 1335 same as the adult ingestion rate of 2.7 g/kg-day for the Suquamish Tribe. As a result, exposure estimates
- 1336 based on current ingestion rates (IR) focused on adults (Table 7-4).
- 1337

Table 7-4 presents multiple exposure estimates for the tribal populations. Conservative exposure
estimates based on the water solubility limit and maximum modeled water concentrations resulted in
screening level risk estimates above benchmarks for all but at the heritage consumption rate (Appendix
E.3). However, because no available information can substantiate if these rates reflect current
consumption patterns, EPA did not consider them further in this assessment. Overall, fish ingestion is

1342 consumption patients, EFA did not consider them further in this assessment. Overall, fish1343 not expected to be a pathway of concern for Tribal populations.

1344

## 1345 Table 7-4. Adult Tribal Fish Ingestion Doses by Surface Water Concentration

	ADR/ADD (mg/kg-day)				
Surface Water Concentration and Scenario	Current Tribal IR	Current Tribal IR, 95th Percentile	Heritage IR		
Water solubility limit (3.0E–03 mg/L)	3.87E-03	1.56E-02	2.95E-02		
Use of laboratory chemicals (5.92E–03 mg/L) <sup>a</sup>	7.64E–03	3.09E-02	5.83E-02		
May $-$ maximum $CT$ $-$ control tendency. UE $-$ high and 05th percentile. ID $-$ ingestion rate					

Max = maximum; CT = central tendency; HE = high-end, 95th percentile; IR = ingestion rate <sup>*a*</sup> This OES resulted in the highest maximum modeled surface water concentration across all OESs.

## 1346 **7.4 Weight of Scientific Evidence Conclusions**

1347

## 7.4.1 Strength, Limitations, Assumptions, and Key Sources of Uncertainty

To account for the variability in fish consumption across the United States, fish intake estimates were considered for general population, subsistence fishers, and tribal populations. DEHP concentrations in fish tissue calculated from modeled surface water concentrations were one to two orders of magnitude above empirical values. An OES resulting in the highest DEHP concentrations in surface water also resulted in risk estimates below the benchmark for only tribal populations at the heritage fish ingestion rate (see Appendix E). However, because no available information can substantiate if these rates reflect current consumption patterns, EPA did not consider them further in this assessment.

1355

Monitored surface water concentrations were above the highest modeled surface water concentration
based on the Use of laboratory chemicals OES. That is because phthalate esters can form colloidal
suspensions in water, leading to erroneously high measurements of DEHP's water solubility via methods

- suspensions in water, leading to erroneously high measurements of DEHP's water solubility via method such as slow-stir or shake flask (see the *Draft Physical Chemistry*, *Fate, and Transport Assessment for*
- 1360 Diethvlhexvl Phthalate (DEHP) (U.S. EPA, 2025h)). Therefore, review of analytical methods is
- 1361 important for determining the suitability of the monitoring data. The data from WQP (<u>NWQMC, 2021</u>)
- 1362 only provided information on the analytical instrument used to analyze the surface water, which leaves
- 1363 significant uncertainties for consideration in this assessment. EPA reviewed the second highest surface
- 1364 water concentration from Liu et al. (2013) and identified several uncertainties concerning the analytical

- methods used in this study as well. The water concentration was above the selected water solubility  $(3.0 \times 10^{-3} \text{ mg/L})$ , which suggests that the higher DEHP concentration captured may be as a result of
- 1367 colloidal suspension, partially attributed to the salinity of the water; sorption/association with dissolved
- organics; and sorption to particulate matter, that then desorbs during the solid-phase microextraction
   (SPME). Furthermore, there is uncertainty about the bioavailability of DEHP associated with the
- 1370 colloidal suspensions. It is possible that the particles cannot be absorbed if they become too large.
- 1371 Despite the uncertainties in Liu et al. (2013), its surface water data were within the range of DEHP's
- 1372 water solubility but still higher than surface water concentrations based on reported and modeled
- 1373 releases. Monitoring data does not allow for source apportionment, thus the contribution of specific
- 1374 TSCA COUs to the overall concentration in an environmental media cannot be determined and EPA did
- 1375 not incorporate them into this screening-level analysis.
- 1376
- 1377 Lastly, it is critical to note that DEHP is expected to have low potential for bioaccumulation,
- 1378 biomagnification, and uptake by aquatic organisms because of its low water solubility and preferential
- 1379 sorption to organic matter that limits its bioavailability (Section 12). This is supported by the empirical
- 1380 BAF value of 478.13 L/kg for bream (*Abramis brama*). Additionally, trophic dilution of DEHP from
- lower to higher trophic levels within the food-web is expected to occur within the aquatic ecosystem(Section 12.4).
- 1382 ( 1383

## 1384 8 AMBIENT AIR CONCENTRATION

EPA considers both modeled and monitored concentrations in the ambient air for this draft ambient air exposure assessment for DEHP. The Agency's modeling estimates both short-term and long-term concentrations in ambient air as well as dry, wet, and total deposition rates. EPA considers monitoring data from published literature for additional insight into ambient air concentrations of DEHP.

# 1389 8.1 Approach for Estimating Concentrations in and Deposition from 1390 Ambient Air

1391 EPA used previously peer-reviewed methodology for fenceline communities (U.S. EPA, 2022b) to 1392 evaluate exposures and deposition via the ambient air pathway for this assessment. This methodology 1393 uses the Integrated Indoor/Outdoor Air Calculator (IIOAC) Model to estimate daily-average and annual-1394 average concentrations of DEHP in the ambient air at three distances (e.g., 100; 100–1,000, and 1,000 1395 ms) from the releasing facility. IIOAC also estimates dry, wet, and total deposition rates of DEHP from 1396 the ambient air to other media (e.g., water and land) at those same distances. IIOAC is a spreadsheet-1397 based tool that estimates outdoor air concentrations and deposition rates using pre-run results from a 1398 suite of dispersion scenarios in a variety of meteorological and land-use settings within EPA's American 1399 Meteorological Society/EPA Regulatory Model (AERMOD). Additional information on IIOAC can be 1400 found in the user guide (U.S. EPA, 2019d).

1401

EPA uses the maximum daily releases of DEHP across all OES/COUs as direct inputs to the IIOAC
model. The Agency considered three different datasets for DEHP releases including EPA estimated
releases based on production volumes of DEHP from facilities that manufacture, process, repackage, or

- dispose of DEHP (<u>U.S. EPA, 2025d</u>), releases reported to TRI by industry (2017–2022 reporting years),
  and releases reported to NEI (<u>U.S. EPA, 2025d</u>) (2017 and 2020 reporting years).
- 1407

1408 The maximum daily release value for fugitive releases for DEHP was 8.85 kg/site-day. This value was 1409 reported to the 2020 NEI dataset and categorized under the Plastic converting OES as fugitive releases.

1410 The maximum daily release value for stack releases for DEHP was 36.23 kg/site-day. This value was

1411 reported to the 2017 NEI dataset and categorized under the Application of paints, coatings, adhesives,

and sealants OES as stack releases. Although the maximum releases for each release type are from

1413 different facilities in different locations and different OES, for this assessment EPA assumes the releases

1414 occurred from the same location at the same time under the same OES to determine a "total exposure" to

1415 DEHP from both release types. This approach may overestimate ambient concentrations of DEHP at the

1416 distances evaluate since exposures to each release type at the distances evaluated cannot occur at a

1417 single location at the same time.

## 1418

## 8.1.1 Release and Exposure Scenarios Evaluated

1419 The release and exposure scenarios evaluated for this analysis are summarized below:

- Release: Maximum Daily Release (kg/site-day)
- 1421 Release Dataset: TRI
- Release Type: Stack and Fugitive
- 1423 Release Pattern: Consecutive
- Distances Evaluated: 100, 100 to 1,000, and 1,000 m
- Meteorological Station (selected to represent high-end meteorologic data based on a sensitivity analysis of the 14 meteorological stations included within the IIOAC Model which tended to result in high-end (more conservative) concentrations):
- 1428 South (Coastal): Surface and Upper Air Stations at Lake Charles, Louisiana

- Operating Scenario: 365 and 296 days per year; 24 h/day
- Topography: Urban and Rural
- 1431 Particle Size:
  - Coarse (PM<sub>10</sub>): Particulate matter with an aerodynamic diameter of 10 microns
  - Fine (PM<sub>2.5</sub>): Particulate matter with an aerodynamic diameter of 2.5 microns

1435 EPA used default release input parameters integrated within the IIOAC Model for both stack and 1436 fugitive releases along with a user-defined length and width for fugitive releases as listed in Table 8-1.

1437

1432 1433

1434

- 1438
- 1439

## Table 8-1. IIOAC Input Parameters for Stack and Fugitive Air Releases

Stack Release Parameters	Value
Stack height (m)	10
Stack diameter (m)	2
Exit velocity (m/sec)	5
Exit temperature (K)	300
Fugitive Release Parameters	Value
Langth (m)	
Length (m)	10
Width (m)	10 10
Width (m) Angle (degrees)	10 10 0

## 14408.1.2IIOAC Model Output Values

The IIOAC Model provides multiple output values (see *Draft Ambient Air Exposure Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025a)). A description of select outputs relied upon in this assessment are provided below. These outputs were relied upon because they represent a more conservative exposure scenario where modeled concentrations are expected to be higher, thus more protective of exposed populations and ensuring potential high-end exposures are not missed during screening for the ambient air pathway.

1447

*Fenceline Average:* represents the daily-average and annual-average concentrations at 100-meter
distance from a releasing facility.

- *High-End, Daily-Average:* represents the 95th percentile daily average of all modeled hourly
   concentrations across the entire distribution of modeled concentrations at 100 m.
- 1453
  1454 *High-End, Annual Average:* 95th percentile annual-average concentration across the entire distribution
  - 1455 of modeled concentrations at 100 m.
  - 1456
  - *High-End, Annual Average Deposition Rate:* 95th percentile annual-average deposition rate across the
    entire distribution of modeled deposition rates at 100 m.

## 14598.1.3 Modeled Results from IIOAC

- 1460 All results for each scenario described in Section 8.1.1 are included in the *Draft Ambient Air Exposure*
- 1461 *Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025a). EPA utilized the highest estimated 1462 concentrations across all modeled scenarios to evaluate exposures and deposition rates near a releasing

- facility. This exposure scenario represents a national level exposure estimate inclusive of sensitive and
   locally impacted populations who live next to a releasing facility.
- 1465

1466 The IIOAC Model provides source apportioned concentrations and deposition rates (fugitive and stack)

based on the respective releases. To evaluate exposures and total deposition rates for this ambient air

assessment, EPA assumes the fugitive and stack releases occur simultaneously throughout the day and

1469 year. Therefore, the total concentration and deposition rate used to evaluate exposures and derive risk

- estimates in this ambient air assessment is the sum of the separately modeled fugitive and stackconcentrations and total deposition rates at 100 m from a releasing facility. The source apportioned
- 1472 concentrations and the total concentrations for the scenario used are provided in Table 8-2.
- 1473
- 1474 1475

Table 8-2. Source Apportioned and Total Daily-Average and Annual-AverageIIOAC-Modeled Concentrations at 100 m from Releasing Facility

none moute					
Source Type	Daily-Average Concentration <sup>a</sup> (µg/m <sup>3</sup> )	Annual-Average Concentration <sup>a</sup> (µg/m <sup>3</sup> )			
Fugitive	16.31	15.86			
Stack	6.92	2.64			
Total	23.23	18.50			
<sup>a</sup> The daily and annual average concentrations are the same because DEHP is assumed to be					
released 365 days	s per year.				

#### 1476

1477 The source apportioned wet and dry deposition rates and the total deposition rates for the scenario used
1478 in the *Draft Environmental Hazard Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025c)
1479 are provided in Table 8-3

- 1480
- 1480
- 1481 1482

 Table 8-3. Source Apportioned and Total Annual-Average IIOAC-Modeled Wet,

 Drv. and Total Deposition Rates at 100 m from Releasing Facility

Correct Trees	Total Annual-Average Deposition Rates (g/m <sup>2</sup> )				
Source Type	Total	Wet	Dry		
Fugitive	2.66E-04	2.63E-04	3.83E-06		
Stack	2.12E-04	2.05E-04	1.26E-05		
Total	4.78E-04	4.68E-04	1.65E–05		

## 1483 8.2 Measured Concentrations in Ambient Air

1484 EPA reviewed published literature as described in the *Draft Systematic Review Protocol for* 

1485 *Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025k) to identify studies where ambient air concentrations

1486 of DEHP were measured. The monitoring studies identified were not used as part of the analysis for

1487 quantifying exposure estimates. Rather, they were used to provide context for modeled concentrations.

1488

1489 EPA identified a Chinese study (Zhu et al., 2016), which measured concentrations of several phthalates

1490 including DEHP. A simple plot of the measured concentrations is provided in Appendix F. This study

1491 received an overall data quality rating of medium under EPA's systematic review.

1492

1493 EPA also identified a single U.S. study where DEHP concentrations were measured at three New York 1494 City air sampling stations (Bove et al., 1978). Findings from this study are also summarized in Appendix

1495 F.

- 1496 Measured concentrations of DEHP in these two studies were low, generally in the ng/m<sup>3</sup> range. How
- 1497 these data do or do not reflect conditions in the United States (in relation to the foreign study) or TSCA
- 1498 COUs (in relation to both the international and U.S. study) is unknown, limiting the utility of these data 1499 to this assessment.
- 1500

1501 Uncertainties associated with monitoring data from other countries limit their applicability to this risk

- assessment. It is unknown how these data do or do not reflect conditions in the United States or TSCA
- 1503 COUs. Information needed to link the monitoring data to foreign industrial processes and crosswalk 1504 those to TSCA COUs is not available. The proximity of the monitoring site to a releasing facility
- 1505 associated with a TSCA COU is also unknown. Furthermore, regulations of emissions standards often
- 1506 vary between the United States and foreign countries.
- 1507
- EPA also reviewed EPA's Ambient Monitoring Technology Information Center database but did not
   find any monitored DEHP concentrations in ambient air (U.S. EPA, 2022a).

## 1510 8.3 Evidence Integration

1511 EPA relied on the IIOAC-modeled concentrations and deposition rates to characterize human and

- 1512 ecological exposures for the ambient air exposure assessment. Modeled DEHP ambient air
- 1513 concentrations were estimated using the maximum daily ambient air releases, conservative
- 1514 meteorological data, and a distance of 100 m from a releasing facility. The modeled concentrations are
- higher than measured concentrations (Section 8.1 and 8.2). Caution is needed when interpreting such a
- 1516 comparison, however, because modeled concentrations are near a releasing facility (100 m away), and it 1517 is unknown if the sampling sites are located at a similar distance from a site. Additionally, measured
- 1517 Is unknown if the sampling sites are located at a similar distance from a site. Additionally, measured 1518 concentrations represent all sources (TSCA and other sources) contributing DEHP to the ambient air,
- 1519 while modeled concentrations are specific to TSCA and other sources.

# 8.4 Strengths, Limitations, and Sources of Uncertainty for Modeled Air Concentrations

The approach and methodology used in this ambient air exposure assessment replicates previously peer
 reviewed approaches and methods, as well as incorporates recommendations provided during peer
 review of other ambient air exposure assessments.

1525

A strength of the IIOAC modelling includes use of environmental release data from multiple databases across multiple years (including data that are required by law to be reported by industry). These databases undergo repeatable quality assurance and quality control reviews (U.S. EPA, 2025d). These release data are used as direct inputs to EPA's peer-reviewed IIOAC Model to estimate concentrations at several distances from releasing facilities where individuals may reside for many years. The specific maximum release value used for this assessment came from the NEI release datasets and was the highest value across multiple datasets considered.

1533

The IIOAC Model also has limitations in what inputs can and cannot be changed. Because it is based on pre-run scenarios within AERMOD, default input parameters (*e.g.*, stack characteristics and 2011–2015 meteorological data) are already predefined. Site-specific information like building dimensions, stack heights, elevation, and land use cannot be changed in IIOAC and therefore presents a limitation on the modeled results for DEHP. This is in addition to the data gap EPA has on certain parameters like

- 1539 building dimensions, stack heights, and release elevation since such information has not been provided
- by industry to EPA for consideration which creates additional limitations on using other models to their
- 1541 full potential. Furthermore, IIOAC does not consider the presence or location of residential areas relative

to the 100 m distance from releasing facilities, the size of the facility, and the release point within a
facility. For larger facilities, 100 m from a release point may still fall within the facility property where
individuals within the general population are unlikely to live or frequent. In contrast, for smaller
facilities, there may be individuals within the general population living 100 m away from the release
point and therefore could be exposed continuously. However, most individuals may not stay within their
residences 24 hours per day, 7 days per week throughout the year.

1548

The use of estimated annual release data and number of operating days to calculate daily average releases assumes operations are continuous and releases are the same for each day of operation. This can underestimate short-term or daily exposure and deposition rates because results may miss actual peak releases (and associated exposures) if higher and lower releases occur on different days.

1553

1554 As described in Section 8.1, for this ambient air assessment EPA assumes the maximum daily fugitive 1555 and stack releases occurred from the same location, at the same time, under the same OES, at the same 1556 distance from the releasing facility to determine a "total exposure" to DEHP from both release types. 1557 This assumption provides a conservative assumption for each individual release type (fugitive or stack) 1558 and "total exposure" ensuring possible exposure pathways are not missed and is health protective for 1559 this screening analysis. However, since the reported releases occur from two different facilities in 1560 different locations and under different OES, the results are not additive as they cannot occur at the same 1561 time. None-the-less, EPA still provides a total exposure and deposition rate from both release types as if 1562 they occurred from the same facility, at the same time, under the same OES, at the same distance for this 1563 screening level assessment. This provides low confidence in the exposure scenario (cannot occur at 1564 same time under assumptions modeled) and an overestimate of ambient concentrations and deposition 1565 rates at the evaluated distances. However, if results indicate the total exposure or deposition rate under 1566 this scenario still does not indicate an exposure or risk concern, EPA has high confidence that exposure 1567 to and deposition rates of DEHP via the ambient air pathway do not pose an exposure or risk concern 1568 and no further analysis is needed. If results indicated an exposure or risk concern, the Agency would 1569 have low confidence in the results and refine the analysis to be more representative of a real exposure 1570 scenario (e.g., only determine exposures and derive risk estimates based on a single facility reporting 1571 both release types).

## 1572 **8.5 Weight of Scientific Evidence Conclusions**

1573 EPA has low confidence in the exposure scenario modeled for this assessment since the maximum daily 1574 fugitive and stack releases occur from different facilities, but EPA treats both release types as if they 1575 occur from the same facility, at the same time, under the same OES, and at the same distance from the 1576 releasing facility, adding modeled results together to estimate a "total exposure." EPA has moderate 1577 confidence in the IIOAC-modeled results used to characterize exposures and deposition rates since EPA 1578 used conservative inputs, considers a series of exposure scenarios under varying operating scenarios, 1579 multiple particle sizes, is based on previously peer reviewed methodology, and incorporates 1580 recommendations received during previous peer review and public comment. Despite the limitations and 1581 uncertainties described in Section 8.3, this screening level analysis presents an upper-bound value from 1582 which exposures can be characterized and risk estimates derived. The conservative inputs and 1583 assumptions lead to overestimation of exposure and deposition rates, providing a high confidence the 1584 exposure estimates are health protective. 1585

## 1586 9 AMBIENT AIR EXPOSURE TO GENERAL POPULATION

## 1587 **9.1 Exposure Calculations**

Modeled ambient air concentration outputs from IIOAC need to be converted to estimates of exposures 1588 1589 to derive risk estimates. For this exposure assessment, EPA assumes the general population evaluated is 1590 continuously exposed (*i.e.*, 24 hours per day, 365/296 days per year) to outdoor ambient air 1591 concentrations. Therefore, daily average modeled ambient air concentrations are equivalent to daily 1592 average exposure concentrations, and annual average modeled ambient air concentrations are equivalent 1593 to annual average exposure concentrations used to derive risk estimates (Section 8.1.3). Calculations for 1594 general population exposure to ambient air via inhalation and ingestion from air to soil deposition for 1595 lifestages expected to be highly exposed based on exposure factors can be found in *Draft Ambient Air* 1596 Exposure Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025a)

## 1597 9.2 Overall Findings

1598 Based on the results from the analysis of the maximum estimated release and high-end exposure 1599 concentrations presented in this document and the Draft Non-Cancer Human Health Risk Assessment for 1600 Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025f), EPA does not expect an inhalation risk from 1601 ambient air nor ingestion from air to soil deposition to result from exposures to DEHP from industrial 1602 releases. Because no exposures of concern were identified at the maximum release scenario, EPA does 1603 not expect a different finding for smaller releases and therefore additional or more detailed analyses for 1604 exposure to DEHP through inhalation of ambient air or ingestion from air to soil deposition are not 1605 necessary.

## 1606 10 HUMAN MILK EXPOSURE

1607 Infants are potentially susceptible for various reasons including their higher exposure per body weight,

- 1608 immature metabolic systems, and the potential for chemical toxicants to disrupt sensitive developmental 1609 processes. Reasonably available information from oral studies of experimental animal models (*i.e.*, rats
- and mice) also indicates that DEHP is a developmental and reproductive toxicant (U.S. EPA, 2025c).
- 1611 EPA considered exposure (Section 10.1) and hazard (Section 10.3) information, as well as
- 1612 pharmacokinetic models (Section 10.2), to determine the most scientifically supportable appropriate
- approach to evaluate infant exposure to DEHP from human milk ingestion. The Agency concluded that
- the most appropriate approach is to use human health hazard values that are based on fetal and infant
- 1615 effects following maternal exposure during gestation and lactation. In other words, infant exposure and
- 1616 risk estimates from maternal exposure are expected to be protective of nursing infants as well.

## 1617 **10.1 Biomonitoring Information**

- 1618 DEHP has the potential to accumulate in human milk because of its small mass (390.56 Daltons or
- 1619 g/mol) and lipophilicity (log  $K_{OW} = 7.60$ ). EPA identified 13 biomonitoring studies through systematic
- 1620 review from reasonably available information that investigated if DEHP or its metabolites (Table 10-1)
- were present in human milk. Two studies are from the United States, one from Canada, and the rest from
- seven other high-income countries around the world. A summary of the studies is provided in Figure
- 1623 10-1. They provide evidence of DEHP or its metabolites in human milk and were not used as part of the

analysis for quantifying exposure estimates. Study quality can be found in the *Draft Data Quality* 

1625 Evaluation Information for General Population, Consumer, and Environmental Exposure for

- 1626 *Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025b). Table 10-1 provides a list of the measured 1627 metabolitos and their acronyms. None of the studies characterized if any of the study participants much
- metabolites and their acronyms. None of the studies characterized if any of the study participants may beoccupationally exposed to DEHP.
- 1629
- 1630
- 1630

 Table 10-1. Metabolites Measured in Biomonitoring

 Studies and Their Acronyms

Acronym	Full Chemical Name
MEHP	Mono(2-ethylhexyl) phthalate
MEOHP	Mono(2-ethyl-5-oxohexyl) phthalate
MEHHP	Mono(2-ethyl-5-hydroxyhexyl) phthalate
MECPP	Mono(2-ethyl-5-carboxypentyl) phthalate

1632

1633 One U.S. study detected three metabolites of DEHP (MEHP, MEOHP, MEHHP) in all 23 samples from 1634 the Mother's Milk Bank in California. Concentrations of the metabolites ranged from 1.63 to 2,540.94 1635 ng/g. Median concentrations were 15.62, 45.62, and 124.44 ng/g for MEHP, MEOHP, and MEHHP, 1636 respectively (Hartle et al., 2018). A second U.S. study monitored 33 lactating North Carolinian women 1637 under the EPA's Methods Advancement for Milk Analysis study. The detection frequency for all the measured metabolites was below 13 percent. The concentrations of DEHP's oxidative metabolites 1638 1639 (MECPP, MEHHP, and MEOHP) in human milk ranged from 0.1 to  $0.4 \mu g/L$ . Overall, the 1640 concentrations detected were low (Hines et al., 2009).

1641

1642 Eleven non-U.S. studies detected a combination of DEHP or its metabolites in human milk. A Canadian

study by Zhu et al. (2006) reported a maximum DEHP concentration of 2,920 ng/g lipid weight, with a

mean and median of 222 and 116 ng/g, respectively among 86 samples. Except for a single sample with a DEHP concentration in human milk of 2,920 ng/g, all samples had concentrations below 1,000 ng/g

1646 (Zhu et al., 2006). The 10 remaining studies from Europe and Asia measured concentrations that ranged

- 1647 from below the limit of detection (LOD) to 23.5 ng/g for lipid weight and below the LOD to 1,410  $\mu$ g/L
- 1648 for wet weight. For wet weight concentrations, the 95th percentile concentrations did not exceed 75  $\mu$ g/L
- among the 10 studies, and six of them reported non-detectable levels for one or more of the compounds
- measured (<u>Kim et al., 2020; Kim et al., 2018; Guerranti et al., 2013; Zimmermann et al., 2012; Fromme</u>
  et al., 2011; Lin et al., 2011; Schlumpf et al., 2010; Latini et al., 2009; Hogberg et al., 2008; Main et al.,
- 1652 <u>2006</u>). 1653
- 1654 These studies provide evidence of DEHP and its metabolites in human milk and were not used to
- 1655 quantify exposure estimates. Study quality varied for each study and can be found in the *Draft Data*
- 1656 Quality Evaluation Information for General Population, Consumer, and Environmental Exposure for
- 1657 *Diethylhexyl Phthalate* (DEHP) (U.S. EPA, 2025b).

#### Concentrations of DEHP in ng/g



#### Concentrations of MEHP in ng/g



#### Concentrations of MEHHP in ng/g



#### Concentrations of MEOHP in ng/g

US		General Population Cognormal Distribution (CT and 90th percentile)			
4728555 - Hartle et al., 2018 - US - breastmilk					
0.1	1	10	100	1000	10^4
		Concentra	ation (ng/g)		

#### Concentrations of DEHP in ng/L

NonUS			General Population Cognormal Distribution (CT and 90th percentile)				
	673465 - Hogberg et al., 2008 - S			$\nabla \nabla$			
	10	0	100	1000	10^4	10^5	10^6
			Concentration (ng/L)				

#### Concentrations of MEHP in ng/L



#### 1660 *continued*



#### 1661

## Figure 10-1. Concentrations of DEHP or its Metabolites in Human Milk in Either Lipid (ng/g) or Wet (ng/L) Weight

#### 1664

1665 Biomonitoring data from the United States and/or Canada are most representative of U.S. general population exposures. However, of the three U.S. and Canadian studies identified during the systematic 1666 1667 review process, limitations in the sampling methodology for two of them introduce uncertainties 1668 regarding the use of their data in this risk evaluation. Due to study design, study participants did not fast 1669 prior to milk collection in either the California study by Hartle et al. (2018) or the Canadian study by 1670 Zhu et al. (2006). DEHP can be found in a variety of food due to it use during processing and packaging 1671 (ATSDR, 2002). As such, DEHP levels in the mothers' milk detected in these two studies could be partially attributed to consumption of DEHP-contaminated food. Zhu et al. (2006) also measured 1672 exclusively DEHP and none of its metabolites. While participants in this study were asked to hand-1673 1674 express, the ubiquity of phthalate esters like DEHP in the environment (e.g., in sampling equipment, 1675 laboratory reagents, and analytical apparatus) can lead to external contamination of the human milk sample (Koch and Calafat, 2009). Hartle et al. (2018) measured DEHP's hydrolytic and oxidative 1676 1677 metabolites. However, samples originated from a milk bank that did not provide details on the collection process or efforts to minimize external contamination. Milk samples were presumably expressed 1678 1679 manually or with a pump, and DEHP's use in medical devices could result in leaching of the chemical 1680 into the milk. In addition, the milk bank's use of storage bags could also cause contamination because DEHP can migrate from the plastic storage bags to the milk (Fan et al., 2020). Two non-U.S./Canadian 1681 1682 studies measured concentrations of DEHP or MEHP as a lipid weight in human milk. The reported 1683 concentrations were below the limit of detection or up to three orders of magnitude lower than those in 1684 Hartle et al. (2018) and Zhu et al. (2006).

1685

1686 A U.S. study from North Carolina (Hines et al., 2009) addressed the limitations of the above studies by asking participants to fast prior to milk collection, and by providing collection and storage supplies that 1687 were tested and known to be phthalate-free. The study reported the concentrations of three DEHP 1688 1689 metabolites at less than 1 µg/L, which is similar to results from seven studies from other high-income 1690 countries that measured concentrations of less than  $4 \mu g/L$  for one or more metabolite. A few other studies from high-income countries detected concentrations greater than 100 ug/L; however, they 1691 1692 reported potential contamination during collection and storage and use of breast pumps (Main et al., 1693 2006) or identified likely outliers in their data (Hogberg et al., 2008). The similarity in results between the North Carolina study and those from several other high-income countries, as well as its control for 1694

1695 potential food exposures and contamination from equipment increases EPA's confidence in placing

1696 greatest weight on results from (<u>Hines et al., 2009</u>).

1697

1698 It is important to note that biomonitoring data do not distinguish between exposure routes or pathways 1699 and does not allow for source apportionment. While they provide important empirical evidence that

and does not allow for source apportionment. While they provide important empirical evidence that human milk ingestion is a potential exposure pathway for nursing infants, EPA cannot isolate the

1701 contribution of specific TSCA uses to the measured levels in human milk. There is no evidence in any of

1702 the studies that the measured levels of DEHP or their metabolites can be attributed solely or partially to

1703 TSCA uses. Other possible sources of exposure include food packaging and processing and medical

devices (*i.e.*, breast pump) that are not regulated by TSCA. The use of biomonitoring data to

characterize a nursing infant's exposure to DEHP represents an aggregate exposure from all DEHP
 sources and pathways which may contribute to the presence of DEHP in human milk, including both

1700 sources and pathways which may contribute to the presence of DEITF in human link, including both 1707 TSCA and non-TSCA uses. In other words, biomonitoring data reflect total infant exposure through

human milk ingestion, and the contribution of specific TSCA COUs to overall exposure cannot be
 determined.

## 1710 **10.2 Modeling Information**

1711 EPA explored the potential to model DEHP concentrations in human milk resulting from specific 1712 sources of maternal exposures, with the aim of providing quantitative estimates of COU-specific milk 1713 exposures and risks. The Agency identified a pharmacokinetic model described in Kapraun et al. (2022) 1714 as the best available model to estimate transfer of lipophilic chemicals from mothers to infants during 1715 gestation and lactation, hereafter referred to as the Kapraun Model. The only chemical-specific

1716 parameter required by the Kapraun model is the elimination half-life in the animal species of interest.

1717

1718 EPA considered the model input data available for DEHP and concluded that uncertainties in 1719 establishing an appropriate half-life value precludes using the model to quantify lactational transfer and 1720 exposure from TSCA COUs. The parent DEHP has been detected in urine (Kessler et al., 2012; Koo and 1721 Lee, 2007; Koch et al., 2004). However, measurement of DEHP in organs, tissues, and other matrices is 1722 prone to error and contamination from sampling materials because of its rapid hydrolysis (Koch and 1723 Calafat, 2009). DEHP is rapidly hydrolyzed to its primary monoester metabolite, MEHP, which 1724 undergoes further oxidation reactions to produce multiple secondary metabolites (see the toxicokinetics 1725 summary in the Draft Non-cancer Human Health Hazard Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025f). Although MEHP is specific to DEHP, its longer alkyl side chain of 10 1726 1727 carbons reduces its aqueous solubility, and less than 10 percent of MEHP is detectable in urine (Koch 1728 and Calafat, 2009). Half-life measurements in urine are thus inappropriate for use in estimating human 1729 milk concentrations.

1730

1731 DEHP metabolites measured in matrices besides urine may serve as more sensitive biomarkers of 1732 exposure to DEHP. However, half-life values may vary by tissue matrix. Half-lives have been reported 1733 to be one to two orders of magnitudes longer in epididymal fat than in plasma, liver, or other less fatty 1734 tissues for DEHP after controlling for dose and exposure route in rats (Domínguez-Romero and 1735 Scheringer, 2019; Oishi and Hiraga, 1982). No half-life values were identified in mammary glands or 1736 milk, but it may be similar to other more lipophilic matrices than in urine or blood. Although some of 1737 DEHP's secondary metabolites can be considered specific biomarkers (Wang et al., 2019), a limitation 1738 is the lack of studies elucidating the toxic moiety of DEHP.

1739

1740 Instead, exposure estimates for workers, consumers, and the general population were compared against

1741 the hazard values designed to be protective of infants and expressed in terms of maternal exposure levels

1742 throughout gestation and lactation.

## 1743 **10.3 Hazard Information**

1744 EPA determined that the critical effect following DEHP exposure is male reproductive tract

- 1745 malformations (testes, epididymis, seminal vesicles, prostate). The human health hazard values used in
- this assessment are based on a reproductive toxicity study following continuous maternal exposure for three generations. They are also supported by co-critical studies that initiated maternal dosing at
- 1747 implantation and continued throughout gestation, lactation, and weaning (see *Draft Non-cancer Human*
- 1749 *Health Risk Assessment for Diethylhexyl Phthalate (DEHP)* (U.S. EPA, 2025f)). Although no studies
- 1750 have evaluated only lactational exposure from quantified levels of DEHP in milk, the human health
- 1751 hazard values are based on studies that cover the lactational period. Because these values designed to be
- 1752 protective of infants are expressed in terms of maternal exposure levels and hazard values to assess
- 1753 direct exposures to infants are unavailable, EPA concluded that further characterization of infant
- 1754 exposure through human milk ingestion would be uninformative.

## 1755 **10.4 Weight of Scientific Evidence Conclusions**

- 1756 EPA considered infant exposure to DEHP through human milk because the available biomonitoring data
- 1757 demonstrate that DEHP can be present in human milk, and hazard data demonstrate that the developing
- 1758 male reproductive system may be particularly susceptible to the effects of DEHP. EPA explored the
- potential to model milk concentrations and concluded that there is insufficient information (e.g.,
- sensitive and specific half-life data) available to support modeling of the milk pathway. However, the
- Agency also concluded that modeling is not needed to adequately evaluate risks associated with
- exposure through milk. This is because the POD used in this assessment is based on male reproductive
- 1763 effects resulting from maternal exposures throughout sensitive phases of development in
- multigenerational studies. EPA therefore has confidence that the risk estimates calculated based on
- 1765 maternal exposures are protective of a nursing infant.

#### **11 URINARY BIOMONITORING** 1766

- 1767 The use of human biomonitoring data is an important tool for determining total dose (or aggregate
- 1768 exposure) to a chemical for real world populations. Reverse dosimetry uses biomonitoring data, as
- 1769 shown in Figure 11-1, to estimate an external exposure or intake dose to a chemical responsible for the
- 1770 measured biomarker (U.S. EPA, 2019b). Intake doses estimated using reverse dosimetry are not source
- 1771 apportionable and are therefore not directly comparable to the exposure estimates presented throughout
- 1772 this document associated with specific COUs. However, the total intake dose estimated from reverse 1773 dosimetry can help contextualize the exposure estimates from TSCA COUs as being potentially
- 1774 underestimated or overestimated. This section discusses urinary biomonitoring data that provide total
- 1775 exposure from all sources for different life stages.
- 1776



- 1777
- 1778
- 1779

#### Figure 11-1. Reverse Dosimetry Approach for Estimating **Daily Intake**

#### **11.1 Approach for Analyzing Biomonitoring Data** 1780

1781 The U.S. Centers for Disease Control and Prevention's (CDC) National Health and Nutrition 1782 Examination Survey (NHANES) dataset provides a relatively recent (data available from 2017–2018) 1783 and robust source of urinary biomonitoring data that is considered a national, statistically representative 1784 sample of the non-institutionalized, U.S. civilian population. Phthalates have elimination half-lives on 1785 the order of several hours and are quickly excreted from the body in urine and to some extent feces 1786 (ATSDR, 2022; EC/HC, 2015). Therefore, the presence of phthalate metabolites in NHANES urinary 1787 biomonitoring data indicates recent phthalate exposure.

- 1788
- 1789 NHANES reports urinary concentrations for 15 phthalate metabolites specific to individual phthalate 1790 diesters. Four metabolites of DEHP, MEHP, MEHPP, MECPP, and MEOHP have been reported in the
- 1791 NHANES data. Sampling details can be found in Appendix G. Urinary concentrations of DEHP
- 1792 metabolites were quantified for different lifestages. The lifestages assessed included: women of
- 1793 reproductive age (16–49 years), adults (16+ years), adolescents (11 to <16 years), children (6 to <11
- 1794 years), and toddlers (3 to <6 years) when data were available. Urinary concentrations of DEHP
- 1795 metabolites were analyzed for all available NHANES survey years to examine the temporal trend of
- 1796 DEHP exposure. However, intake doses using reverse dosimetry were calculated for the most recent

1797 NHANES cycle (2017–2018) as being most representative of current exposures.

1798

1799 NHANES uses a multi-stage, stratified, clustered sampling design that intentionally oversamples certain

- 1800 demographic groups; to account for this, all data was analyzed using the survey weights provided by
- 1801 NHANES and analyzed using weighted procedures in SAS and SUDAAN statistical software. Median
- 1802 and 95th percentile concentrations were calculated in SAS and reported for lifestages of interest. Median
- and 95th percentile concentrations are provided in Table\_Apx G-2. DEHP metabolite trends were
- analyzed over time with PROC DESCRIPT using SAS-callable SUDAAN.

#### 1805 **11.1.1 Temporal Trend of MEHP**

Figure 11-2 through Figure 11-7 show urinary MEHP concentrations plotted over time for the various
populations to visualize the temporal exposure trends. All data used for the temporal exposure trends are
provided in Table\_Apx G-2. Overall, MEHP urinary concentrations have decreased over time for all
lifestages.

- 1810
- 1811 Median urinary MEHP concentrations decreased significantly among all children under age 16
- 1812 (p < 0.001) (Figure 11-5), as well as among children aged 3 to less than 6 years (p < 0.001) (Figure
- 1813 11-2), 6 to less than 11 years (p < 0.001) (Figure 11-3), and 11 to less than 16 years (p < 0.001) (Figure
- 1814 11-4). There were also significant decreases in median urinary MEHP concentrations for all male
- 1815 children (p < 0.001) and female children (p < 0.001) under age 16. Decreases in 95th percentile urinary
- 1816 MEHP concentrations were seen for all children under age 16 (p < 0.001), as well as among children
- 1817 aged 3 to less than 6 years (p < 0.001), 6 to less than 11 years (p < 0.001), and 11 to less than 16 years 1818 (p < 0.001) 05th percentile winery MEUP concentrations decreased cignificantly for all male shildren
- 1818 (p < 0.001). 95th percentile urinary MEHP concentrations decreased significantly for all male children 1819 (p < 0.001) and female children (p < 0.001) under age 16.
- 1819

Among adults, 50th percentile MEHP urinary concentrations (p < 0.001) and 95th percentile MEHP

urinary concentrations (p < 0.001) significantly decreased over time from 1999 to 2018 (Figure 11-6). A

1823 significant decrease in MEHP concentrations was also seen among adult males (50th percentile:

1824 p < 0.001, 95th percentile: p < 0.001). Among female adults, 50th percentile MEHP urinary 1825 concentrations (p < 0.001) and 95th percentile MEHP urinary concentrations (p < 0.001) also decreased

1825 concentrations (p < 0.001) and 95th percentine WEITF utiliary concentrations (p < 0.001) also decreased over time. Among women of reproductive age, there were statistically significant decreases in 50th

1827 by the statistically significant decreases in 50th 1827 percentile (p < 0.001) and 95th percentile (p < 0.001) MEHP urinary concentrations over time (Figure

1828 11-7).



1831NHANES cycle1832Figure 11-2. Urinary DEHP Metabolite Concentrations for Toddlers (3 to <6 Years)</td>1833



1835
1836 Figure 11-3. Urinary DEHP Metabolite Concentrations for Children (6 to <11 Years)</li>
1837

1834



1839
 1840 Figure 11-4. Urinary DEHP Metabolite Concentrations for Adolescents (11 to <16 Years)</li>
 1841



1843
1844
1844
Figure 11-5. Urinary DEHP Metabolite Concentrations for All Children (3 to <16 Years), by Sex</li>
1845



1847
1848
Figure 11-6. Urinary DEHP Metabolite Concentrations for Adults (16+ Years), by Sex
1849



NHANES cycle

# 1850 1851 Figure 11-7. Urinary DEHP Metabolite Concentrations for Women of Reproductive Age (16–49 1852 Years)

,

## 11.1.2 Temporal Trends of MEHHP

Figure 11-2 through Figure 11-7 show urinary MEHHP concentrations plotted over time for the various
populations to visualize the temporal exposure trends. All data used for the temporal exposure trends are
provided in Table\_Apx G-2. Overall, median and 95th percentile MEHHP concentrations have
decreased over time for all lifestages.

1857 1858

1853

Statistically significant decreases in median and 95th percentile urinary MEHHP concentrations were observed among all children under age 16 (p < 0.001) (Figure 11-5), as well as among children aged 3 to less than 6 years (p < 0.001) (Figure 11-2), 6 to less than 11 years (p < 0.001) (Figure 11-3), and 11 to less than 16 years (p < 0.001) (Figure 11-4). Median and 95th percentile urinary MEHHP concentrations also decreased significantly for all male children (p < 0.001) and female children (p < 0.001) under age 16, all male adults (p < 0.001) and all female adults (p < 0.001).

1865

1866 From 2001 to 2018, 50th and 95th percentile MEHP urinary concentrations decreased significantly

among all adults (p < 0.001), as well as among adult males (p < 0.001), and among adult females

1868 (p < 0.01) (Figure 11-6). Among women of reproductive age, there were statistically significant

decreases in 50th percentile (p < 0.001) and 95th percentile (p < 0.001) MEHHP urinary concentrations

1870 over time (Figure 11-7).

1872	11.1.3 Temporal Trends of MEOHP
1873 1874 1875	Figure 11-2 through Figure 11-7 show urinary MEOHP concentrations plotted over time for the various populations to visualize the temporal exposure trends. All data used for the temporal exposure trends are provided in Table_Apx G-2. Overall, median and 95th percentile MEOHP concentrations have
1876 1877	decreased over time for all lifestages.
1877 1878 1879 1880 1881 1882 1883 1884	There were statistically significant decreases in median and 95th percentile urinary MEOHP concentrations among all children under age 16 ( $p < 0.001$ ) (Figure 11-5), including among children aged 3 to less than 6 years ( $p < 0.001$ ) (Figure 11-2), 6 to less than 11 years ( $p < 0.001$ ) (Figure 11-3), and 11 to less than 16 years ( $p < 0.001$ ) (Figure 11-4). Decreases in median and 95th percentile urinary MEOHP concentrations were observed for all male children ( $p < 0.001$ ) and female children ( $p < 0.001$ ) under age 16.
1884 1885 1886 1887 1888	From 2001 to 2018, 50th and 95th percentile MEOHP urinary concentrations decreased significantly for all adults ( $p < 0.001$ ), as well as for adult males ( $p < 0.001$ ), and adult females ( $p < 0.001$ ) (Figure 11-6). Among women of reproductive age, there were statistically significant decreases in 50th percentile ( $p < 0.001$ ) and 95th percentile ( $p < 0.001$ ) MEOHP urinary concentrations over time (Figure 11-7).
1889	11.1.4 Temporal Trends of MECPP
1890	Figure 11-2 through Figure 11-7 show urinary MECPP concentrations plotted for the 2003–2018
1891 1892 1893	NHANES cycles. All data used for the temporal exposure trends are provided in Table_Apx G-2. Overall, median and 95th percentile MECPP concentrations have decreased over time for all lifestages.
1894 1895 1896 1897 1898	Among all children under age 16, median and 95th percentile urinary MECPP concentrations decreased significantly ( $p < 0.001$ ) (Figure 11-5), as well as for children aged 3 to less than 6 years ( $p < 0.001$ ) (Figure 11-2), 6 to less than 11 years ( $p < 0.001$ ) (Figure 11-3), and 11 to less than 16 years ( $p < 0.001$ ) (Figure 11-4). Median urinary MECPP concentrations decreased significantly for all male ( $p < 0.001$ ) and female ( $p < 0.001$ ) children under age 16.
1900 1901 1902 1903 1904 1905 1906	From 1999 to 2018, 50th and 95th percentile MECPP urinary concentrations decreased significantly for all adults ( $p < 0.001$ ) as well as for adult males ( $p < 0.001$ ), and adult females ( $p < 0.001$ ) (Figure 11-6). From 2003 to 2018, 95th percentile MECPP urinary concentrations decreased significantly for all adults ( $p < 0.001$ ) as well as for adult males ( $p < 0.001$ ) and females ( $p < 0.001$ ). Among women of reproductive age, there were statistically significant decreases in 50th percentile MECPP urinary concentrations over time ( $p < 0.001$ ) and 95th percentile MECCP urinary concentrations over time ( $p < 0.001$ ) (Figure 11-7).
1907	11.1.5 Daily Intake of DEHP from NHANES
1908 1909 1910 1911 1912 1913 1914	Using DEHP metabolite concentrations measured in the most recently available sampling cycle (2017–2018), EPA estimated the daily intake of DEHP through reverse dosimetry. Reverse dosimetry approaches that incorporate basic pharmacokinetic information are available for phthalates (Koch et al., 2007; Koch et al., 2003; David, 2000) and have been used in previous phthalate risk assessments conducted by U.S. CPSC (2014) and Health Canada (Health Canada, 2020) to estimate daily intake values for exposure assessment. For phthalates, reverse dosimetry can be used to estimate a daily intake (DI) value for a parent phthalate diester based on phthalate monoester metabolites measured in human
1915 1916	urine using Equation 11-1 (Koch et al., 2007). For DEHP, the phthalate monoester metabolites are MEHP, MEHHP, MEOHP, and MECPP.

1918 1919	Equation 11-1. Calculating the Daily Intake Value from Urinary Biomonitoring Data						
1920		Ph	thalate $DI = \frac{(UE_{Sum} \times CE)}{Fue_{sum}} \times MW_{Parent}$				
1921			Sunt				
1922	Where:						
1923	Phthalate DI	=	Daily intake ( $\mu$ g/kg-day) value for the parent phthalate diester				
1924	$UE_{sum}$	=	Sum molar concentration of urinary metabolites associated with the				
1925	5411		parent phthalate diester (µmol/g)				
1926	CE	=	Creatinine excretion rate normalized by body weight (mg/kg-day).				
1927			CE can be estimated from the urinary creatinine values reported in				
1928			biomonitoring studies ( <i>i.e.</i> , NHANES) using the equations of Mage et				
1929			al. (2008) based on age, gender, height, and race, as was done by				
1930			Health Canada (Health Canada, 2020) and U.S. CPSC (2014).				
1931	Fue <sub>sum</sub>	=	Summed molar fraction of urinary metabolites. The molar fraction				
1932	56111		describes the molar ratio between the amount of metabolite excreted				
1933			in urine and the amount of parent compound taken up. Fue values used				
1934			for daily intake value calculations are shown in Table 11-1.				
1935	$MW_{parent}$	=	Molecular weight of the parent phthalate diester (g/mol)				

1936

#### 1937 Table 11-1. Fue Values Used for the Calculation of Daily Intake Values by DEHP

Metabolite	F <sub>ue</sub> <sup>a</sup>	Fue Sum	Reference	Study Population			
MEHP	0.062	0.453	<u>Anderson et al.</u> (2011)				
MEHHP	0.149			n = 10 men (20–42 years of age) and 10 women (18–77 years of age)			
MEOHP	0.109						
MECPP	0.132						
<sup><i>a</i></sup> F <sub>ue</sub> values are presented on a molar basis and were estimated by study authors based on metabolite excretion over a 24-hour period.							

1938

1939 Daily intake values were calculated for each participant from NHANES. A creatinine excretion rate for

each participant was calculated using equations provided by Mage et al. (2008). The applied equation is

dependent on the participant's age, height, race, and sex to accommodate variances in urinary excretion

rates. Creatinine excretion rate equations were only reported for people who are non-Hispanic Black and

non-Hispanic White, so the creatinine excretion rate for participants of other races were calculated using

1944 the equation for non-Hispanic White adults or children, in accordance with the approach used by U.S.

1945 CPSC (2015). Daily intake values for DEHP are reported in Table 11-2.
	50th Percentile Daily Intake	95th Percentile Daily Intake
Demographic	Value (Median [95% CI])	Value (Median [95% CI])
	(µg/kg-day)	(µg/kg-day)
All	1.07 (0.96–1.18)	4.5 (3.86–5.15)
Females	1.1 (0.98–1.23)	4.22 (3.54–4.91)
Males	1.07 (0.91–1.23)	4.62 (3.71–5.53)
White non-Hispanic	1.11 (0.94–1.28)	3.74 (2.89–4.59)
Black non-Hispanic	0.84 (0.65–1.03)	4.1 (3.52–4.67)
Mexican-American	0.91 (0.75–1.07)	5.45 (3.67–7.23)
Other	1.18 (1.01–1.36)	5.34 (3.25–7.43)
Above poverty level	1.29 (1.06–1.51)	5.89 (4.34–7.43)
Below poverty level	1.04 (0.91–1.16)	3.79 (3.17–4.42)
Toddlers (3 to <6 years)	2.11 (1.86–2.35)	6.41 (5.13–7.69)
Children (6 to <11 years)	1.32 (1.12–1.52)	4.62 (3.55–5.69)
Adolescents (12 to <16 years)	0.69 (0.52–0.85)	2.05 (-5.34 to 9.43)
Adults (16+ years)	0.54 (0.4–0.68)	1.78 (-0.23 to 3.79)
Male toddlers (3 to <6 years)	2.11 (1.85–2.38)	6.44 (4.68–8.2)
Male children (6 to <11 years)	1.24 (0.98–1.51)	4.68 (3.32–6.04)
Male adolescent (12 to <16 years)	0.66 (0.56–0.76)	2.51 <sup><i>a</i></sup>
Male adults (16+ years)	0.54 (0.29–0.79)	2.17 <sup><i>a</i></sup>
Female toddlers (3 to <6 years)	2 (1.68–2.31)	6.17 (3.81–8.52)
Female children (6 to <11 years)	1.38 (1.11–1.65)	4.35 (2.46–6.23)
Female adolescents (12 to <16 years)	0.74 (0.5–0.98)	$1.58^{a}$
Women of reproductive age (16–49 years)	0.53 (0.36–0.71)	1.48 (-1.55 to 4.52)
Female adults (16+ years)	0.53 (0.36–0.71)	1.48 (-1.55 to 4.52)
<sup>a</sup> 95% confidence intervals (CI) could not be	calculated due to small sample size of	or a standard error of zero

## 1947 Table 11-2. Daily Intake Values for DEHP Based on Urinary Biomonitoring from the 2017–2018 1948 NHANES Cycle

1949

1950 The calculated DI values in this analysis are similar to those reported by the U.S. CPSC (2014) and

Health Canada (<u>Health Canada</u>, 2020). The daily intake values in the present analysis are calculated with

all available NHANES data between 1999 and 2018, while the CPSC report only contains estimates for
 MEHP, MEOHP, and MEHHP calculated with data from the 2005 to 2006 NHANES cycle, and the

Health Canada analysis used data from the Canadian Health Measures Survey on MEHP, MEOHP, and

1954 MEHHP from the 2007 to 2009 cycle. Due to the significant decrease in DEHP concentrations over 1956 time, the daily intake values calculated by EPA are lower than those reported in phthalate assessments

1957 1958 using older data.

Daily intake values in the U.S. CPSC (2014) report were estimated for adults aged 15 to 45 years, while
the present analysis reports results for adults aged 16 years and older, as well as for women of
reproductive age (16–49 years). U.S. CPSC reports a median daily intake value for adults aged 15 to 45
years as 3.8 µg/kg-day and a 95th percentile daily intake value of 45.2 µg/kg-day.

1963

1964 The Health Canada (<u>Health Canada, 2020</u>) assessment reports median and 95th percentile daily intake

1965 values for male children aged 6 to 11 as 3 and 12  $\mu$ g/kg-day, respectively, and as 2.3 and 8.1  $\mu$ g/kg-day

1966 respectively for female children aged year 6 to 11. Among males aged 12 to 19 years, the median daily

1967 intake value was 1.4 µg-kg/day, and the 95th percentile was 5.6 µg-kg/day, and the median daily intake

1968 value among females aged 12 to 19 years was 1.2  $\mu$ g-kg/day, and the 95th percentile was 4  $\mu$ g/kg-day. 1969 The reported median and 95th percentile daily intake values for adults (age 20-49) were 1.4 and 5.6 µg-

- 1970 kg/day for males and 1.2 and  $4 \mu g/kg$ -day for females.
- 1971 As described earlier, reverse dosimetry modeling does not distinguish between routes or pathways of
- 1972 exposure, but it does not allow for source apportionment (*i.e.*, exposure from TSCA COUs cannot be
- 1973 isolated). Therefore, general population exposure estimates from exposure to ambient air, surface water,
- 1974 and soil are not directly comparable. However, in contrast to the general population exposures estimated
- 1975 for a screening level analysis with the NHANES biomonitoring data, many of the acute dose rates or 1976 average daily doses from a single exposure scenario are similar in magnitude to the total daily intake
- 1977 values estimated using NHANES. Taken together with results from U.S. CPSC (2014) stating that
- 1978 DEHP exposure comes primarily from diet for women, infants, toddlers, and children and that the
- 1979 outdoor environment does not contribute to DEHP exposures, general population exposures via ambient
- 1980 air, surface water, and drinking water quantified in this assessment are likely overestimates.

## **11.2** Limitations and Uncertainties of Reverse Dosimetry Approach

1982 Controlled human exposure studies have been conducted and provide estimates of the urinary molar 1983 excretion factor (*i.e.*, the F<sub>ue</sub>) to support use of a reverse dosimetry approach. These studies most 1984 frequently involve oral administration of an isotope-labelled (e.g., deuterium or carbon-13) phthalate 1985 diester to a healthy human volunteer and then urinary excretion of monoester metabolites is monitored 1986 over 24 to 48 hours. F<sub>ue</sub> values estimated from these studies have been used by both U.S. CPSC (2014) and Health Canada (Health Canada, 2020) to estimate phthalate daily intake values using urinary 1987 1988 biomonitoring data.

1989

1981

1990 Use of reverse dosimetry and urinary biomonitoring data to estimate daily intake of phthalates is 1991 consistent with approaches employed by both U.S. CPSC (2014) and Health Canada (Health Canada, 1992 2020). However, there are challenges and sources of uncertainty associated with the use of reverse 1993 dosimetry approaches. U.S. CPSC considered several sources of uncertainty associated with use of 1994 human urinary biomonitoring data to estimate daily intake values and conducted a semi-quantitative 1995 evaluation of uncertainties to determine the overall effect on daily intake estimates (see Section 4.1.3 of 1996 (CPSC, 2014)). Identified sources of uncertainty include the following: (1) analytical variability in 1997 urinary metabolite measurements; (2) human variability in phthalate metabolism and its effect on 1998 metabolite conversion factors (*i.e.*, the F<sub>ue</sub>); (3) temporal variability in urinary phthalate metabolite 1999 levels; (4) variability in urinary phthalate metabolite levels due to fasting prior to sample collection; (5) 2000 variability due to rapid elimination kinetics and spot samples; and (6) creatinine correction models for 2001 estimating daily intake values.

2002

2003 In addition to some of the limitations and uncertainties discussed above and outlined by U.S. CPSC 2004 (2014), the short half-lives of phthalates can be a challenge when using a reverse dosimetry approach. 2005 Phthalates have elimination half-lives on the order of several hours and are quickly excreted from the 2006 body in urine and to some extent feces (ATSDR, 2022; EC/HC, 2015). Therefore, spot urine samples, as 2007 collected through NHANES and many other biomonitoring studies, are representative of relatively 2008 recent exposures. Spot urine samples were used by both Health Canada (Health Canada, 2020) and U.S. 2009 CPSC (2014) to estimate daily intake values. However, due to the short half-lives of phthalates, a single 2010 spot sample may not be representative of average urinary concentrations that are collected over a longer 2011 term or calculated using pooled samples (Shin et al., 2019; Aylward et al., 2016). Multiple spot samples 2012 provide a better characterization of exposure, with multiple 24-hour samples potentially leading to better 2013 characterization, but are less feasible to collect for large studies (Shin et al., 2019). Due to rapid

2014 elimination kinetics, U.S. CPSC concluded that spot urine samples collected at a short time (2–4 hours)

since last exposure may overestimate human exposure, while samples collected at a longer time (>14

hours) since last exposure may underestimate exposure (see Section 4.1.3 of (<u>CPSC, 2014</u>) for further discussion).

## 2018 **11.3 Weight of Scientific Evidence Conclusions**

For the urinary biomonitoring data, despite the uncertainties discussed in Section 11.2, overall U.S. CPSC (2014) concluded that factors that might lead to an overestimation of daily intake seem to be well

balanced by factors that might lead to an underestimation of daily intake. Therefore, reverse dosimetry
 approaches "provide a reliable and robust measure of estimating the overall phthalate exposure." Given

- a similar approach and estimated daily intake values, EPA has robust confidence in the estimated daily
- intake values calculated using reverse dosimetry on NHANES biomonitoring data. Again, reverse
   dosimetry modeling does not distinguish between routes or pathways of exposure and does not allow for
- source apportionment (*i.e.*, exposure from TSCA COUs cannot be isolated), but EPA has robust
- 2027 confidence in the use of its total daily intake value calculated using NHANES to contextualize the
- 2028 exposure estimates from TSCA COUs as being overestimated as described in Section 11.1.5.

# 2029 12 ENVIRONMENTAL BIOMONITORING AND TROPHIC 2030 TRANSFER

2031 Trophic transfer is the process by which chemical contaminants can be taken up by organisms through 2032 dietary and media exposures and be transferred from one trophic level to another. EPA has assessed the 2033 available studies related to the biomonitoring of DEHP and collected in accordance with the Draft 2034 Systematic Review Protocol Supporting TSCA Risk Evaluations for Chemical Substances (U.S. EPA, 2035 2021b) and Draft Systematic Review Protocol for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025k). 2036 Chemicals can be transferred from contaminated media and diet to biological tissue and accumulate 2037 throughout an organisms' lifespan (bioaccumulation) if they are not readily excreted or metabolized. Through dietary consumption of prey, a chemical can subsequently be transferred from one trophic level 2038 2039 to another. If biomagnification occurs, higher trophic level predators will contain greater body burdens 2040 of a contaminant compared to lower trophic level organisms. EPA reviewed the descriptions of DEHP content in biotic tissue via biomonitoring studies and provides qualitative descriptions of the potential 2041 dietary exposures to aquatic and terrestrial organisms via feeding (trophic) relationships. 2042

## 2043 **12.1 Aquatic Environmental Biomonitoring**

Studies on DEHP concentrations in aquatic species within the pool of reasonably available information
were coupled with larger investigations on dialkyl phthalate esters (DPE). Measured DEHP
concentrations stemmed from studies examining phthalate ester concentrations in aquatic ecosystems.
Multiple aquatic species had DEHP wet weight concentrations reported and/or calculated from a total of
studies. Examination of the highest geometric mean DEHP wet weight concentrations at each trophic
level are presented here from primary producers to tertiary consumers including fishes and avian taxa.

DEHP wet weight concentrations were reported for two primary producers from aquatic ecosystems
(Chi, 2009; McConnell, 2007). In Vancouver, British Columbia, Canada, green algae (*Prasiola meridionalis*) from the urban False Creek Harbor had a geometric mean whole body DEHP
concentration of 0.26 mg/kg ww (McConnell, 2007). This was slightly lower than the average DEHP
concentration found in the vascular aquatic plant, *Potamogeton crispus*, that was collected from
Northern China's Haihe River in the urban portion of Tianjin. The plant was measured from its above
ground tissue at approximately 0.46 mg/kg ww (Chi, 2009).

2058 2059 DEHP wet weight concentrations have been reported and/or calculated for 14 species of primary consumers (e.g., crustaceans, mollusks, invertebrates, and herbivorous finfish) (Hu et al., 2016; 2060 2061 Sánchez-Avila et al., 2013; Blair et al., 2009; McConnell, 2007; Giam et al., 1978). The hepatopancreas 2062 of the dungeness crab (Cancer magister) from the urban False Creek Harbor in Vancouver, British 2063 Columbia, Canada had a geometric mean DEHP concentration at 0.045 mg/kg ww (McConnell, 2007). 2064 For six mollusk species, the highest geometric mean DEHP concentrations ranged from approximately 2065 0.024 mg/kg ww in blue mussel homogenate from the urban False Creek Harbor in Vancouver, British 2066 Columbia, Canada, to 0.067 mg/kg ww within the whole body of the Mediterranean mussel (Mytilus 2067 galloprovincialis) collected from coastal waters in Northern Spain that receive urban and industrial 2068 waste in addition to having active ports (Sánchez-Avila et al., 2013; Blair et al., 2009). The great blue 2069 spotted mudskipper (Boleophthalmus pectinirostris), an herbivorous finfish, from the Ningbo coastal 2070 city in the Yangtze River Delta had an average DEHP concentration at approximately 0.13 mg/kg ww in 2071 homogenized organs (Hu et al., 2016). As a collective, primary consumers had geometric mean DEHP 2072 concentrations ranging from approximately 0.024 to 0.13 mg/kg ww (Hu et al., 2016; Blair et al., 2009). 2073

2074 Omnivorous finfish are secondary and tertiary consumers with DEHP wet weight concentrations 2075 reported and/or calculated for 11 species (Lucas and Polidoro, 2019; Hu et al., 2016; Jarosová et al.,

2076 2012; McConnell, 2007; Camanzo et al., 1987; De Vault, 1985; Giam et al., 1978; U.S. EPA, 1974). 2077 Homogenized organs of the flathead grey mullet (Mugil cephalus) from the Taizhou coastal city in the 2078 Yangtze River Delta had the highest average DEHP concentration at 1.077 mg/kg ww (Hu et al., 2016). 2079 The second highest concentrations within the reasonably available literature were from De Vault (1985) 2080 with the Great Lakes Monitoring Program. De Vault (1985) collected fishes from 1980 to 1981 and 2081 reported DEHP concentrations within whole common carp (Cyprinus carpio) collected from eight rivers 2082 within Wisconsin and one river in Ohio with a geometric mean concentration of 0.987 mg/kg ww. The 2083 shiner perch (*Cymatogaster aggregata*) from the urban False Creek Harbor in Vancouver, British 2084 Columbia, Canada, had the lowest geometric mean DEHP concentration in its whole body at 0.043 2085 mg/kg ww (McConnell, 2007). 2086 2087 Piscivorous finfish are secondary and tertiary consumers. DEHP wet weight concentrations were reported and/or calculated for 44 piscivorous species (Lucas and Polidoro, 2019; Hu et al., 2016; 2088 2089 Evenset et al., 2009; Cousins et al., 2007; McConnell, 2007; Peijnenburg and Struijs, 2006; Camanzo et 2090 al., 1987; De Vault, 1985; Giam et al., 1978; U.S. EPA, 1974). The silver pomfret (*Pampus argenteus*) 2091 from the industrial coastal city of Shanghai near the Yangtze River Delta had the highest average DEHP 2092 concentration in homogenized organs at 1.941 mg/kg ww (Hu et al., 2016). The second highest 2093 concentrations within the reasonably available literature from carnivorous fishes were from De Vault 2094 (1985) and the Great Lakes Monitoring Program reporting a geometric mean concentrations of 1.23 2095 mg/kg ww within northern pike (*Esox lucius*) collected from one river in Wisconsin and one in Ohio. 2096 Authors reported a fish identified as the tidewater goby (Eucyclogobius newberryi) from the coastal city 2097 Zhoushan, China, near the Yangtze River Delta had the lowest DEHP concentrations at 0.0039 mg/kg 2098 ww (Hu et al., 2016). In addition, bream and roach finfish, a piscivore and an omnivore, from a mix of 2099 contaminated and non-contaminated sites throughout the Netherlands were homogenized and had a geometric mean DEHP concentration at 0.0018 mg/kg ww (Peijnenburg and Struijs, 2006). 2100 2101 2102 Aquatic avian species are part of the upper trophic level in aquatic ecosystems, and DEHP wet weight

2103 concentrations were reported and/or calculated for four avian species from Svalbard, Norway (Huber et 2104 al., 2015; Evenset et al., 2009). The common eider (Somateria mollissima) from Kongsfjorden and the 2105 kittiwakes (Rissa tridactyla) from Kongsfjorden and Liefdefjorden had similar geometric means in their 2106 liver at 0.10 and approximately 0.11 mg/kg ww, respectively (Evenset et al., 2009). Mackintosh (2004) 2107 reported DEHP concentrations within liver tissue of a marine avian species, surf scooter (Melanitta 2108 perspicillata), from the urban False Creek Harbor in Vancouver, British Columbia, Canada, at a mean of 2109 0.005 mg/kg ww. A comprehensive study on environmental pollutants within egg samples was 2110 conducted on seabird species within coastal Norway (Huber et al., 2015). Concentrations of DEHP 2111 recorded within pooled eggs of the European herring gull (Larus argentatus) ranged from 0.011 to 0.024 2112 mg/kg ww and 0.003 to 0.042 mg/kg ww in European shag eggs (*Phalacrocorax aristotelis*) (Huber et

2113 al., 2015).

## **12.2 Terrestrial Environmental Biomonitoring**

2115 Measured DEHP concentrations stemmed from studies examining phthalate ester levels in terrestrial 2116 ecosystems with DEHP dry weight concentrations quantified and reported from a total of three studies 2117 represented by terrestrial plants, invertebrates, and bird eggs.

2118

2114

2119 DEHP dry weight concentrations were only reported for one primary producer from terrestrial

- 2120 ecosystems (Barroso et al., 2019). The bitter orange plant (Citrus aurantium) had average DEHP
- 2121 concentrations in its leaves ranging from 0.14 to approximately 0.53 mg/kg dry matter, which were
- 2122 sampled from an urban park and industrial constructs in Seville City, Spain, respectively (Barroso et al.,
- 2123 2019).

2124 DEHP dry weight concentrations have been reported for only one terrestrial invertebrate species

- 2125 (Kinney et al., 2010). Whole body earthworm samples had average DEHP concentrations ranging from
- 2126 approximately 0.15 to 0.29 mg/kg dw, which were measured from havfields and pastures with a history
- 2127 of biosolid amendment (Kinney et al., 2010).
- 2128
- 2129 Schwarz et al. (2016) collected samples from failed peregrine falcon (Falco peregrinus) eggs within
- 2130 Germany as part of a large survey of pollutants within eggs. Concentrations of DEHP within peregrine
- 2131 falcon eggs were reported as "traces of DEHP" with no concentration reported within the study (LOD =
- 2132 0.001 mg/kg dw).

#### 2133 **12.3** Absorption, Distribution, Metabolization, and Excretion (ADME)

Chemicals are capable of being absorbed by finfish via oral and epithelial exposure routes. Oral 2134 2135 exposure occurs when finfish consume a contaminated food item or incidental ingestion of sediment that 2136 is then absorbed within the gastrointestinal tract, which is dependent on feed rate and assimilation 2137 efficiency (Katagi, 2020; Larisch and Goss, 2018). For epithelial exposure, gills surfaces absorb 2138 chemicals that are present in the surrounding water column, and the absorption depends on respiratory 2139 rate, up-take efficiency, and chemical-specific blood transport limit (Katagi, 2020; Larisch and Goss, 2140 2018). Oral and epithelial exposure are the major routes for chemical absorption (Arnot et al., 2009). 2141 Epithelial exposure specifically related to dermal exposure has been modeled with rainbow trout and 2142 channel catfish and determined to contribute less than 10 percent of initial uptake for the tested 2143 chemicals (e.g., hexachloroethane, pentachloroethane, 1,1,2,2-tetrachloroethane) (Nichols et al., 1996). 2144 2145 Phthalate ester chemicals and their ADME in finfish are of interest to help determine if bioaccumulation 2146 occurs with these plasticizers. In the case of DEHP, it is initially and rapidly metabolized to MEHP, 2147 which is the major metabolite upon metabolic transformation. MEHP glucuronide, phthalic acid, and 2148 phthalic acid glucuronide are also produced in small concentrations (Barron et al., 1995; Barron, 1986; 2149 Melancon and Lech, 1976; Stalling et al., 1973). MEHP had the highest radioactivity in the bile of 2150 rainbow trout (Oncorhynchus mykiss) from 53.9 to 58.0 percent, measured 12 hours after 400 µg <sup>14</sup>C-2151 DEHP/kg was up taken intravascularly (Barron et al., 1995). During the same exposure period, 2152 concentrations of DEHP were low at 0.02 percent after 12 hours (Barron et al., 1995). MEHP glucuronide was reported as the dominant metabolite in the bile of rainbow trout that were exposed to 2153 2,900 dpm/µg of <sup>14</sup>C-DEHP for 24 to 36 hours via water. The low relative concentration of DEHP was 2154 2155 reported approximately 1 percent, likely due to the gills serving to metabolize DEHP before possible 2156 distribution to compartment of the body (Barron et al., 1995; Melancon and Lech, 1976). On a wholebody basis, MEHP also had the highest composition in channel catfish (Ictalurus punctatus) at 66 2157 2158 percent after a 24-hour exposure to 1 µg/L of DEHP, while DEHP was low at 14 percent (Stalling et al., 2159 1973). DEHP is susceptible to biotransformation and the significant biotransformation of DEHP impacts 2160 bioaccumulation and biomagnification potential (Burkhard et al., 2012). Thus, the rapid 2161 biotransformation of DEHP in finfish prevents it from accumulating, which supports the qualitative 2162 trophic transfer analysis for DEHP.

2163

2164 A detailed review of ADME within mammals from reasonably available literature is presented in Section 2 in the Draft Non-Cancer Human Health Hazard Assessment for Diethylhexyl Phthalate 2165 (DEHP) (U.S. EPA, 2025f). 2166

#### **12.4 Trophic Transfer** 2167

2168 Due to its physical and chemical properties, environmental fate, and exposure parameters, DEHP is not

2169 expected to persist in surface water, groundwater, or air. Based on its solubility  $(3.0 \times 10^{-3} \text{ mg/L})$  and 2170 organic carbon:water adsorption coefficient (log  $K_{OC} = 5.41-5.95$ ), DEHP readily sorbs to organic

matter such as sediment and suspended solids, suggesting limited bioavailability. Biodegradation studies within water demonstrate consistency in reporting DEHP is readily biodegradable. Furthermore, with a half-life on the order of days to weeks and biodegradation within aerobic and anaerobic sediments DEHP is expected to have a half-life on the order of months to a year. While DEHP is anticipated to not persist within air with a half-life of 5.85 hours, the octanol:air partition coefficient (log K<sub>OA</sub>) of 10.76 estimated from EPI Suite<sup>TM</sup> (U.S. EPA, 2017) indicates adsorption to organic carbon within airborne particles with limited atmospheric oxidation. Within aerobic and anaerobic soils, DEHP is expected to have a half-life on the order of months, which is largely influenced by temperature and soil composition.

2178 2179

2180 Investigations on DEHP consistently present evidence that DEHP has low bioaccumulation potential and 2181 exhibits trophic dilution within aquatic ecosystems. Bioaccumulation endpoints for DEHP presented 2182 within reasonably available literature include laboratory and field investigations with empirical 2183 endpoints such as BCF, BAF, biota-sediment accumulation factor (BSAF), and trophic magnification 2184 factor (TMF). Overall BCF among studies indicate low values (*i.e.*, <1,000) for fishes and invertebrates 2185 such as decapod crustaceans and bivalves with the highest BCF for fishes from sheepshead minnow 2186 (*Cyprinodon variegatus*) at 637 L/kg ww, and highest BCF within invertebrates from midge larvae 2187 (Chironomus plumosus) at 408 L/kg ww (Karara and Hayton, 1989; Streufert et al., 1980). Although one 2188 study presents BAF values above 1,000 for crucian carp (Carassius carassius) and skygager 2189 (Erythroculter hypselonotus), further details indicate that authors present these data on desiccated 2190 muscle tissue (1 g) resulting in values presented as L/kg dry weight as opposed to reporting L/kg wet 2191 weight (Lee et al., 2019). Lee et al. (2019) did not report proximate composition details such as moisture 2192 content for these muscle tissue samples and the presentation of dry weight BAF values likely inflates 2193 this bioaccumulation metric for these two fishes.

2195 Vethaak et al. (2005) determined surface water and bream muscle tissue concentration of DEHP from collections made throughout the Netherlands resulting in an empirical BAF of 478.13 L/kg ww. The 2196 2197 data landscape on BSAF values indicates variability among the reasonably available literature on fishes 2198 ranging from 0.02 in African pike (*Hepsetus odoe*) (Adeogun et al., 2015) to 40.9 within Greenback 2199 mullet (Liza subviridis) (Huang et al., 2008) as reported within the Draft Physical Chemistry, Fate, and 2200 Transport Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025h). Burkhart et al. (2012) 2201 similarly identified large variation among fish BSAF values within DEHP, indicating that the observed 2202 variance among studies could likely be the result of overestimation of this measure from contamination 2203 of field collected tissues. A comprehensive study on trophic transfer for several dialkyl phthalate esters 2204 examined DEHP within 18 marine species across approximately 4 trophic levels determining a TMF 2205 (reported as a "Food-Web Magnification Factor) of 0.34 demonstrating trophic dilution for this phthalate 2206 (Mackintosh et al., 2004). Lipid equivalent concentrations of DEHP significantly decreased with 2207 increasing trophic position and nitrogen stable isotope ( $\delta^{15}N$ ) in the food web, indicating trophic 2208 dilution.

2209

2194

2210 The landscape of information indicating low DEHP bioaccumulation potential within terrestrial 2211 ecosystems is supported by studies on vascular plants and earthworms (*Eisenia foetida*). BCF values are 2212 available for nine vascular plants with the highest values of 157.6 and 100 for pondweed and alfalfa 2213 (Medicago sativa), respectively (Chi and Gao, 2015; Ma et al., 2012). Four other studies conducted on 2214 vascular plants, such as lettuce (Lactuca sativa), strawberry (Fragaria x ananassa), tomato (Solanum 2215 lycopersicum), wheat (*Triticum aestivum*), and maize (*Zea mays*), within reasonably available literature 2216 resulted in BCF values at or below 1. Within earthworms, a low BCF value is reported at 0.2 from the 2217 European Union (ECJRC, 2003), which is consistent with reported BSAF values between 0.073 to 0.244

- 2218 for earthworms from Hu et al. (2005).
- 2219

2220 Past examinations of individual metrics for bioaccumulation and concentration potential for DEHP are 2221 informative; however, Burkhart et al. (2012) detailed results of a holistic approach that examines the 2222 landscape of these metrics in combination with other important factors. The approach demonstrated 2223 within Burkhart et al. (2012) eliminates differences in numerical scales and units among 2224 bioaccumulation endpoints (BCF, BAF, BSAF, TMF) and converts these data to "dimensionless 2225 fugacity ratios." Specifically, this normalizes endpoints such as BCF, BAF, and BSAF from both 2226 laboratory and field examinations using the partition coefficients related to the reference phase of 2227 interest. The resulting fugacity ratios can be organized among bioaccumulation metric and can be further 2228 organized by study type (*i.e.*, field and laboratory studies) in addition to division among taxon types 2229 (*i.e.*, fish, mollusks, decapod crustaceans, annelids, etc.) when available. Burkhart et al. (2012) used 2230 DEHP as a case study reporting visualizations of plots for bioaccumulation endpoint fugacity ratios and 2231 demonstrated limited bioaccumulation and trophic transfer but also revealed that lower invertebrates 2232 potentially have a more limited biotransformation capacity for DEHP as compared to higher invertebrate 2233 and vertebrate taxa. These plots also showed the variance among fish BSAF ratios within field studies, 2234 as previously discussed within the current section, which the authors attributed to overestimation from 2235 sample extraction and analysis. The case study presented within Burkhart et al. (2012) further supports 2236 the weight of evidence that DEHP does not biomagnify, partially due to the crucial role of 2237 biotransformation resulting in trophic dilution across trophic levels.

2238

2239 EPA conducted qualitative assessments of the chemical and physical properties, fate, and exposure of

2240 DEHP and preliminarily determined that DEHP does not biomagnify and is characterized as

demonstrating trophic dilution. Thus, EPA did not conduct a quantitative modeling analysis of the

trophic transfer of DEHP through food webs. See the *Draft Physical Chemistry, Fate, and Transport* 

2243 Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025h) for detailed information on

bioaccumulation, biomagnification, and trophic transfer of DEHP.

## **12.5 Weight of Scientific Evidence Conclusions**

2246 EPA has robust confidence that DEHP has limited bioaccumulation and bioconcentration potential based 2247 on its physical, chemical, and fate properties, biotransformation, and the empirical metrics of 2248 bioaccumulation metrics. Based on the conclusions on the physical and chemical as well as fate and 2249 transport properties of DEHP presented in the Draft Physical Chemistry, Fate, and Transport 2250 Assessment for Diethylhexyl Phthalate (DEHP) (U.S. EPA, 2025h) and reasonably available literature 2251 on biotransformation, biomonitoring data, and bioaccumulation data; EPA conducted a qualitative 2252 assessment trophic transfer in biota. The conclusion that DEHP does not biomagnify is supported by the 2253 estimated BCF, BAF, BSAF, and TMF values and studies specifically centered on the characteristics of 2254 trophic transfer of DEHP and other phthalates. 2255

# 2256 13 CONCLUSION OF GENERAL POPULATION AND 2257 ENVIRONMENTAL EXPOSURE

## 2258 **13.1 Environmental Exposure Conclusions**

2266

2276

DEHP is expected to be released to the environment via air, water, and biosolids to landfills as detailed within the environmental release assessment presented in the *Draft Environmental Release and Occupational Exposure Assessment for Diethylhexyl Phthalate* (U.S. EPA, 2025d). Environmental media concentrations were quantified in ambient air, soil from ambient air deposition, biosolids, surface water, and sediment. Further details on the environmental partitioning and media assessment can be found in the *Draft Physical Chemistry, Fate, and Transport Assessment for Diethylhexyl Phthalate* (*DEHP*) (U.S. EPA, 2025h).

2267 For the land pathway, there are uncertainties in the relevance of limited monitoring data for biosolids 2268 and landfill leachate to the COUs considered. However, based on high-quality physical and chemical 2269 property data, EPA determined that DEHP has low persistence potential and mobility in soils. Therefore, 2270 groundwater concentrations resulting from releases to the landfill or to agricultural lands via biosolids 2271 applications were not quantified but are discussed qualitatively. Modeled soil DEHP concentrations 2272 from air deposition to soil (Table 8-3) and modeled DEHP in biosolids-amended soils from OESs (Table 2273 3-2) with the resulting highest concentrations to soil are assessed quantitatively with hazard thresholds 2274 (U.S. EPA, 2025c) for relevant soil dwelling organisms and plants within the DEHP Environmental Risk 2275 Characterization section (U.S. EPA, 2025i).

2277 For the water pathway, relevant flow data from the associated receiving water body were collected for 2278 facilities reporting to TRI. The ECHO database was accessed via API and queried for facilities regulated 2279 under the Clean Water Act. All available NPDES permit IDs were retrieved from the facilities returned 2280 by the query. In addition to the hydrologic flow data retrieved from the NHDPlus database, information 2281 about the facility effluent rate was collected, as available, from the ECHO API. From the distribution of 2282 resulting receiving water body flow rates across the pooled flow data of all relevant NAICS codes, the 2283 median 7010 flow rate was selected to be applied as a conservative low-flow condition across the 2284 modeled releases (Section 4.1). Quantified release estimates to surface water were evaluated with PSC 2285 modeling. For each COU with surface water releases, the highest estimated release to surface water was 2286 modeled. Releases were evaluated for resulting environmental media concentrations at the point of 2287 release (*i.e.*, in the immediate receiving water body receiving the effluent). Due to uncertainty about the 2288 prevalence of wastewater treatment from DEHP-releasing facilities, all releases are assumed initially to 2289 be released to surface water without treatment. The resulting surface water, pore water, and benthic 2290 sediment concentrations are presented in Table 4-3 and will be utilized within the environmental risk 2291 characterization for DEHP for quantitative risk characterization. 2292

Based on the conclusions on the physical and chemical and fate and transport properties of DEHP presented in the *Draft Physical Chemistry, Fate, and Transport Assessment for Diethylhexyl Phthalate* (*DEHP*) (U.S. EPA, 2025h) and reasonably available literature on biotransformation, biomonitoring data, and bioaccumulation data; EPA conducted a qualitative assessment trophic transfer in biota. The Agency has robust confidence that DEHP has limited bioaccumulation and bioconcentration potential based on physical chemical and fate properties, biotransformation, and empirical metrics of bioaccumulation metrics presented in Section 12.

## 13.2 Weight of Scientific Evidence Conclusions for Environmental Exposure Conclusions

2302 The weight of scientific evidence supporting the exposure estimate is decided based on the strengths, 2303 limitations, and uncertainties associated with the exposure estimates, which are discussed in detail for 2304 biosolids (Section 3.1.1), landfills (Section 3.2.1), surface water (Section 4.4), ambient air (Section 8.4), 2305 and environmental biomonitoring and trophic transfer (Section 12.5). EPA summarized its weight of 2306 scientific evidence using confidence descriptors as follows: robust, moderate, slight, or indeterminate 2307 confidence. The Agency used general considerations (*i.e.*, relevance, data quality, representativeness, 2308 consistency, variability, and uncertainties) as well as chemical-specific considerations for its weight of 2309 scientific evidence conclusions.

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2311 For its quantitative assessment, EPA modeled exposure due to various exposure scenarios resulting from different pathways of exposure. Exposure estimates used high-end inputs for the purpose of conducting 2312 2313 a screening level analysis as demonstrated within the land pathway for modeled concentrations of DEHP 2314 in biosolids-amended soils at relevant COUs and air to soil deposition of DEHP (Section 3.1). Within 2315 the water pathway, the release resulting in the highest environmental concentrations are presented in 2316 Section 4.1. When available, monitoring data were compared to modeled estimates to evaluate overlap, 2317 magnitude, and trends. Differences in magnitude between modeled and measured concentrations 2318 (Section 4.2) may be due to measured concentrations not being geographically or temporally close to 2319 known releasers of DEHP. The modeled concentrations in the surface water and sediment exceeded the 2320 highest values available from monitoring studies by an order of magnitude. This confirms EPA's 2321 expectation that modeled concentrations presented here are potentially an overestimation to be applied 2322 as a screening evaluation. EPA has robust confidence that DEHP has limited bioaccumulation and

bioconcentration potential based on its physical, chemical, and fate properties, biotransformation, and
the empirical metrics of bioaccumulation metrics.

## 2325 **13.3 General Population Screening Conclusions**

The general population can be exposed to DEHP from various exposure pathways. As shown in Table 2327 2-1, exposures to the general population via surface water, drinking water, fish ingestion, and ambient air were quantified using a conservative high-end scenario screening approach whereas exposures via the land pathway (*i.e.*, biosolids and landfills) were qualitatively assessed. Using the high-end estimates of environmental media concentrations summarized in Table 13-1, general population exposures were estimated for the lifestage that would be most exposed based on intake rate and body weight.

## 2333Table 13-1. Summary of High-End DEHP Concentrations in Various Environmental Media from2334Environmental Releases

OES(s) <sup>a</sup>	Release Media	<b>Environmental Media</b>	<b>DEHP</b> Concentration
Plastic compounding	Water	Surface water (30Q5)	10.3 µg/L
Flastic compounding	vv ater	Surface water (harmonic mean)	4.11 μg/L
Use of laboratory chemicals	Water	Surface water (harmonic mean)	5.92 μg/L
Application of paints, coatings, adhesives, and sealants (stack)	Ambient eir	Daily-averaged total (fugitive and stack, 100 m)	23.23 μg/m <sup>3</sup>
Plastic converting (fugitive)	Ambient an	Annual-averaged total (fugitive and stack, 100 m)	18.50 μg/m <sup>3</sup>
<sup><i>a</i></sup> Table 1-1 provides the crosswalk	of OES to COUs		

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Table 13-2 summarizes the conclusions for the exposure pathways and lifestages that were assessed for

the general population. EPA conducted a quantitative evaluation for the following: incidental dermal and
incidental ingestion from swimming in surface water, drinking water ingestion, fish ingestion, and
ambient air. Biosolids and landfills were assessed qualitatively in Sections 3.1 and 3.2, respectively.
Results indicate that no pathways were of concern for DEHP for the highest exposed populations for the

2341 maximum release associated with Use of laboratory chemicals OES.

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OES <sup>a</sup>	Exposure Pathway	Exposure Route	Exposure Scenario	Lifestage	Pathway of Concern <sup>b</sup>
All	Biosolids (Section 3.1)	All	scenarios were assessed qualitati	vely	No
All	Landfills (Section 3.2)	All	scenarios were assessed qualitati	vely	No
Plastics	Surface water	Dermal	Dermal exposure to DEHP in surface water during swimming (Section 5.1.1)	Adult (21+ years)	No
compounding	Surface water	Oral	Incidental ingestion of DEHP in surface water during swimming (Section 5.1.2)	Youth (11–15 years)	No
Plastics compounding	Drinking water	Oral	Ingestion of drinking water (Section 6.1.1)	Infant (<1 year)	No
			Ingestion of fish for general population (Section 7.1)	Adult (21+ years)	No
Use of laboratory chemicals	Fish ingestion	Oral	Ingestion of fish for subsistence fishers (Section 7.2)	Adult (21+ years)	No
			Ingestion of fish for tribal populations (Section 7.3)	Adult (21+ years)	No <sup>c</sup>
Application of paints, coatings, adhesives, and		Inhalation	Inhalation of DEHP in ambient air resulting from industrial releases (Section 9)	All	No
sealants (stack) Plastic converting (fugitive)	Ambient air	Oral	Ingestion of soil from air to soil deposition resulting from industrial releases (Section 9)	Infant and children (6 months to 12 years)	No

#### Table 13-2. Risk Screen for High-End Exposure Scenarios for Highest Exposed Populations

<sup>*a*</sup> Table 1-1 provides a crosswalk of industrial and commercial COUs to OES.

<sup>b</sup> Using the MOE approach as a risk screening tool, an exposure pathway was determined to not be a pathway of concern if the MOE was equal to or exceeded the benchmark MOE of 30.

<sup>c</sup> Not pathway for concern when considering current Tribal ingestion rates. For more information, see Section 7.3, Appendix E.3, and *Draft Risk Evaluation for Diethylhexyl Phthalate (DEHP)* (<u>U.S. EPA, 2025i</u>).

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## 13.4 Weight of Scientific Evidence Conclusions for General Population Screening Conclusions

The weight of scientific evidence supporting the exposure estimate is decided based on the strengths, limitations, and uncertainties associated with the exposure estimates, which are discussed in detail for biosolids (Section 3.1.1), landfills (Section 3.2.1), surface water (Section 4.3.1), drinking water (Section 6.4), fish ingestion (Section 7.4.1), ambient air (Section 8.4), human milk (Section 10), and urinary

biomonitoring (Section 11.3). EPA summarized its weight of scientific evidence using confidence
descriptors: robust, moderate, slight, or indeterminate confidence descriptors. The Agency used general
considerations (*i.e.*, relevance, data quality, representativeness, consistency, variability, uncertainties) as
well as chemical-specific considerations for its weight of scientific evidence conclusions.

2354 2355 EPA determined robust confidence in its qualitative assessment of biosolids (Section 3.1.1) and landfills 2356 (Section 3.2.1). For its quantitative assessment, the Agency modeled exposure due to various exposure 2357 scenarios resulting from different pathways of exposure. Exposure estimates used high-end inputs for 2358 the purpose of a screening level analysis. When available, monitoring data were compared to modeled 2359 estimates to evaluate overlap, magnitude, and trends. For its quantitative exposure assessment of surface 2360 water (Section 5.2), drinking water (Section 6.4), ambient air (Section 8.5), human milk (Section 10), 2361 and urinary biomonitoring (Section 11.3), EPA has robust confidence that the screening level analysis 2362 was appropriately conservative to determine that no environmental pathway has the potential for non-2363 cancer risks to the general population. The Agency has moderate to high confidence in the absolute 2364 values of the estimated environmental media concentrations based on facility release data, but robust confidence in exposure estimates capturing high-end exposure scenarios given the many conservative 2365 assumptions which yielded modeled values similar in magnitude to total daily intake values calculated 2366 2367 from NHANES biomonitoring data. Furthermore, risk estimates for high-end exposure scenarios were 2368 still consistently above the benchmarks, adding to confidence that non-cancer risks are not expected 2369 except for the fish ingestion pathway (Section 7.4) for certain populations.

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2786 2787 2788 2789 2790 2791 2792 2793 2794 2795 2796 2797 2798 2797 2798 2799 2800 2801 2802 2803 2804 2805 2804 2805 2806 2807 2808 2809	<ul> <li>National Center for Environmental Assessment. https://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=P100F2OS.txt</li> <li>U.S. EPA. (2011b). Recommended use of body weight 3/4 as the default method in derivation of the oral reference dose. (EPA100R110001). Washington, DC. https://www.epa.gov/sites/production/files/2013-09/documents/recommended-use-of-bw34.pdf</li> <li>U.S. EPA. (2014). Estimated fish consumption rates for the U.S. population and selected subpopulations (NHANES 2003-2010) [EPA Report]. (EPA-820-R-14-002). Washington, DC. https://www.epa.gov/sites/production/files/2015-01/documents/fish-consumption-rates-2014.pdf</li> <li>U.S. EPA. (2015). Evaluation of Swimmer Exposures Using the SWIMODEL Algorithms and Assumptions. Available online at https://www.epa.gov/sites/production/files/2016- 11/documents/swimodel_final.pdf</li> <li>U.S. EPA. (2016). Guidance for conducting fish consumption surveys. (823B16002). https://www.epa.gov/sites/production/files/2017-01/documents/fc_survey_guidance.pdf</li> <li>U.S. EPA. (2017). Estimation Programs Interface Suite<sup>TM</sup> v.4.11. Washington, DC: U.S. Environmental Protection Agency, Office of Pollution Prevention Toxics. Retrieved from https://www.epa.gov/stca-screening-tools/download-epi-suitetm-estimation-program-interface- v411</li> <li>U.S. EPA. (2019a). Exposure factors handbook chapter 3 (update): Ingestion of water and other select liquids [EPA Report]. (EPA/600/R-18/259F). Washington, DC. https://cfpub.epa.gov/ncea/efp/recordisplay.cfm?deid=343661</li> <li>U.S. EPA. (2019b). Guidelines for human exposure assessment [EPA Report]. (EPA/100/B-19/001). Washington, DC: Risk Assessment Forum. https://www.epa.gov/sites/production/files/2020- 01/documents/guidelines for human exposure assessment final2019.pdf</li> <li>U.S. EPA. (2019c). Point Source Calculator: A Model for Estimating Chemical Concentration in Water</li> </ul>

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### 2893 APPENDICES

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## 2895 Appendix A

## lix A EXPOSURE FACTORS

#### Table\_Apx A-1. Body Weight by Age Group

Age Group <sup>a</sup>	Mean Body Weight (kg) <sup>b</sup>			
Infant (<1 year)	7.83			
Young toddler (1 to <2 years)	11.4			
Toddler (2 to <3 years)	13.8			
Small child (3 to <6 years)	18.6			
Child (6 to <11 years)	31.8			
Teen (11 to <16 years)	56.8			
Adult (16+ years)	80.0			
<sup><i>a</i></sup> Age group weighted average <sup><i>b</i></sup> See Table 8-1 of <u>U.S. EPA (2011a)</u>				

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#### Table\_Apx A-2. Fish Ingestion Rates by Age Group

Age Group	Fish Ingestion Rate (g/kg-day) <sup>a</sup>			
	50th Percentile	90th Percentile		
Infant (<1 year) <sup>b</sup>	N/A	N/A		
Young toddler (1 to $<2$ years) <sup>b</sup>	0.053	0.412		
Toddler (2 to $<3$ years) <sup>b</sup>	0.043	0.341		
Small child (3 to <6 years) $^{b}$	0.038	0.312		
Child (6 to $<11$ years) <sup>b</sup>	0.035	0.242		
Teen (11 to <16 years) $^{b}$	0.019	0.146		
Adult (16+ years) <sup>c</sup>	0.063	0.277		
Subsistence fisher (adult) <sup>d</sup>	1.	78		
<ul> <li><sup>a</sup> Age group-weighted average using body weight from Table_Apx A-1</li> <li><sup>b</sup> See Table 20a of U.S. EPA (2014)</li> <li><sup>c</sup> See Table 9a of U.S. EPA (2014)</li> <li><sup>d</sup> U.S. EPA (2000b)</li> </ul>				

#### 2903 Table\_Apx A-3. Recommended Default Values for Common Exposure Factors

Symbol Definition		Recommended Default Value	Recommended Default Value	Source	
		Occupational	Residential		
ED	Exposure duration (hours/day)	8	24		
EF	Exposure frequency (days/year)	250	365		
EY	Exposure years (years) 40		Varies for Adult (chronic non- cancer) $78 \rightarrow$ (Lifetime) $1 \rightarrow$ Infant (birth to <1 year) $5 \rightarrow$ Toddler (1–5 years) $5 \rightarrow$ Child (6–10 years) $5 \rightarrow$ Youth (11–15 years) $5 \rightarrow$ Youth (16–20 years)	Number of years in age group. Note: These age bins may vary for different measurements and sources	
AT	Averaging time non-cancer	Equal to total exposure duration or 365 days/yr × EY; whichever is greater	Equal to total exposure duration or $365 \text{ days/yr} \times \text{EY}$ ; whichever is greater	See pg. 6–23 of Risk assessment guidance for superfund, volume I: Human health evaluation manual (Part A). ( <u>U.S. EPA, 1989</u> )	
	Averaging time cancer	78 years (28,470 days)	78 years (28,470 days)	See Table 18-1 of the <i>Exposure Factors Handbook</i> ( <u>U.S. EPA, 2011a</u> )	
BW	Body weight (kg)	80	$80 \rightarrow$ Adult 7.83 $\rightarrow$ Infant (birth to <1 year) 16.2 $\rightarrow$ Toddler (1–5 years) 31.8 $\rightarrow$ Child (6–10 years) 56.8 $\rightarrow$ Youth (11–15 years) 71.6 $\rightarrow$ Youth (16–20 years) 65.9 $\rightarrow$ Adolescent woman of childbearing age (16 to <21) – apply to all developmental exposure scenarios	See Table 8-1 of the <i>Exposure</i> <i>Factors Handbook</i> (U.S. EPA, 2011a) (Refer to Figure 31 for age- specific BW) Note: These age bins may vary for different measurements and sources See Table 8-5 of the <i>Exposure</i> <i>Factors Handbook</i> (U.S. EPA, 2011a)	
IR <sub>dw-acute</sub>	Drinking water ingestion rate (L/day) – acute	3.219 Adult	$\begin{array}{l} 3.219 \rightarrow \text{Adult} \\ 1.106 \rightarrow \text{Infant (birth to <1 year)} \\ 0.813 \rightarrow \text{Toddler (1-5 years)} \\ 1.258 \rightarrow \text{Child (6-10 years)} \\ 1.761 \rightarrow \text{Youth (11-15 years)} \\ 2.214 \rightarrow \text{Youth (16-20 years)} \end{array}$	See Tables 3-15 and 3-33; weighted average of 90th percentile consumer-only ingestion of drinking water (birth to <6 years) ( <u>U.S. EPA,</u> <u>2011a</u> )	
IR <sub>dw-chronic</sub>	Drinking water ingestion rate (L/day) – chronic	0.880 Adult	$\begin{array}{l} 0.880 \rightarrow \text{Adult} \\ 0.220 \rightarrow \text{Infant (birth to <1 year)} \\ 0.195 \rightarrow \text{Toddler (1-5 years)} \\ 0.294 \rightarrow \text{Child (6-10 years)} \\ 0.315 \rightarrow \text{Youth (11-15 years)} \\ 0.436 \rightarrow \text{Youth (16-20 years)} \end{array}$	Chapter 3 of the <i>Exposure</i> <i>Factors Handbook</i> (U.S. EPA, 2011a), Table 3-9 per capita mean values; weighted averages for adults (years 21– 49 and 50+), for toddlers (years 1–2, 2–3, and 3 to <6).	

Symbol	Definition	RecommendedDefinitionRecommendedDefault Value		Source	
		Occupational	Residential		
IR <sub>inc</sub>	Incidental water ingestion rate (L/hr)		$0.025 \rightarrow \text{Adult}$ $0.05 \rightarrow \text{Child} (6 \text{ to } < 16 \text{ years})$	Evaluation of Swimmer Exposures Using the SWIMODEL Algorithms and Assumptions ( <u>U.S. EPA,</u> <u>2015</u> )	
IR <sub>fish</sub>	Fish ingestion rate (g/day)		$22 \rightarrow \text{Adult}$	Estimated Fish Consumption Rates for the U.S. Population and Selected Subpopulations (U.S. EPA, 2014) This represents the 90th percentile consumption rate of fish and shellfish from inland and nearshore waters for the	
				U.S. adult population 21 years of age and older, based on NHANES data from 2003– 2010	
IR <sub>soil</sub>	Soil ingestion rate (mg/day)	50 Indoor workers 100 Outdoor workers	$100 \rightarrow$ Infant (<6 months) $200 \rightarrow$ Infant to Youth (6 months to <12 years) $100 \rightarrow$ Youth to adult (12+ years) $1,000 \rightarrow$ Soil pica infant to youth (1 to <12 years) $50,000 \rightarrow$ Geophagy (all ages)	U.S. EPA Risk Assessment Guidance for Superfund Volume I: Human Health Evaluation Manual (1991) Chapter 5 of the <i>Exposure</i> <i>Factors Handbook</i> (U.S. EPA, 2011a), Table 5-1, Upper percentile daily soil and dust ingestion	
SA <sub>water</sub>	Skin surface area exposed (cm <sup>2</sup> ) used for incidental water dermal contact		19,500 → Adult 7,600 → Child (3 to <6 years) 10,800 → Child (6 to <11 years) 15,900 → Youth (11 to <16 years)	Chapter 7 of the <i>Exposure</i> <i>Factors Handbook</i> (U.S. EPA, 2011a), Table 7-1, Recommended Mean Values for Total Body Surface Area, for Children (sexes combined) and Adults by Sex	
K <sub>p</sub>	Permeability constant (cm/hr) used for incidental water dermal contact		0.001 Or calculated using $K_p$ equation with chemical specific $K_{OW}$ and MW (see exposure formulas)	EPA Dermal Exposure Assessment: Principles and Applications ( <u>U.S. EPA,</u> <u>1992</u> ), Table 5-7, "Predicted K <sub>p</sub> Estimates for Common Pollutants"	
SA <sub>soil</sub>	Skin surface area exposed (cm <sup>2</sup> ) used for soil dermal contact	3,300 Adult	$5,800 \rightarrow \text{Adult}$ 2,700 $\rightarrow \text{Child}$	EPA Risk Assessment Guidance for Superfund RAGS Part E for Dermal Exposure ( <u>U.S. EPA, 2004</u> )	

Symbol	Definition	Recommended Default Value	Recommended Default Value	Source
		Occupational	Residential	
AF <sub>soil</sub>	Adherence factor	0.2 Adult	$0.07 \rightarrow \text{Adult}$	EPA Risk Assessment
	(mg/cm <sup>2</sup> ) used for		$0.2 \rightarrow \text{Child}$	Guidance for Superfund
	soil dermal contact			RAGS Part E for Dermal
				Exposure ( <u>U.S. EPA, 2004</u> )

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### Table\_Apx A-4. Mean and Upper Milk Ingestion Rates by Age

	Milk Ingestion (mL/kg day)				
Age Group	Mean	Upper (95th Percentile)			
Birth to <1 month	150	220			
1 to <3 month	140	190			
3 to <6 month	110	150			
6 to <12 month	83	130			
Birth to <1 year	104.8	152.5			
<sup><i>a</i></sup> Values converted from Table 15-1 of <u>U.S. EPA (2011a)</u> using the density of human milk of 1.03 g/mL					

## 2907 A.1 Surface Water Exposure Activity Parameters

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#### 2909 Table\_Apx A-5. Incidental Dermal (Swimming) Modeling Parameters

Input	Description (Units)	Adult (21+ years)	Youth (11–15 years)	Child (6–10 years)	Notes	Reference
BW	Body weight (kg)	80	56.8	31.8	Mean body weight. Chapter 8 of the <i>Exposure Factors Handbook</i> , Table 8-1	<u>U.S. EPA (2021a)</u>
SA	Skin surface area exposed (cm <sup>2</sup> )	19,500	15,900	10,800	U.S. EPA Swimmer Exposure Assessment Model (SWIMODEL)	<u>U.S. EPA (2015)</u>
ET	Exposure time (hr/day)	3	2	1	High-end default short-term duration from U.S. EPA Swimmer Exposure Assessment Model (SWIMODEL)	<u>U.S. EPA (2015)</u>
ED	Exposure duration (years for ADD)	57	5	5	Number of years in age group,	<u>U.S. EPA (2021a)</u>
AT	Averaging time (years for ADD)	57	5	5	Number of years in age group,	<u>U.S. EPA (2021a)</u>
K <sub>p</sub>	Permeability coefficient (cm/hr)	0.0	0071 cm/h		CEM estimate aqueous K <sub>p</sub>	U.S. EPA; ICF Consulting (2022)

#### 2911 Table\_Apx A-6. Incidental Oral Ingestion (Swimming) Modeling Parameters

Input	Description (Units)	Adult (21+ years)	Youth (11–15 years)	Child (6–10 years)	Notes	Reference
IR <sub>inc</sub>	Ingestion rate (L/hr)	0.092	0.152	0.096	Upper percentile ingestion while swimming. Chapter 3 of the <i>Exposure</i> <i>Factors Handbook</i> , Table 3-7.	<u>U.S. EPA (2019a)</u>
BW	Body weight (kg)	80	56.8	31.8	Mean body weight. Chapter 8 of the <i>Exposure Factors Handbook</i> , Table 8-1.	<u>U.S. EPA (2021a)</u>
ET	Exposure time (hr/day)	3	2	1	High-end default short-term duration from U.S. EPA Swimmer Exposure Assessment Model (SWIMODEL); based on competitive swimmers in the age class	<u>U.S. EPA (2015)</u>
IR <sub>inc-daily</sub>	Incidental daily ingestion rate (L/day)	0.276	0.304	0.096	Calculation: ingestion rate × exposure time	
IR/BW	Weighted incidental daily ingestion rate (L/kg-day)	0.0035	0.0054	0.0030	Calculation: ingestion rate/body weight	
ED	Exposure duration (years for ADD)	57	5	5	Number of years in age group,	<u>U.S. EPA (2021a)</u>
AT	Averaging time (years for ADD)	57	5	5	Number of years in age group,	<u>U.S. EPA (2021a)</u>
CF1	Conversion factor (mg/µg)		1.00E-03			
CF2	Conversion factor (days/year)		365			

## Appendix B ESTIMATING HYDROLOGICAL FLOW DATA FOR SURFACE WATER MODELING

2915 EPA's ECHO database was accessed via the Application Programming Interface (API) and queried for 2916 facilities releasing DEHP that are regulated under the Clean Water Act. All available NPDES permit IDs 2917 were retrieved from the facilities returned by the query. An additional query of the DMR REST service 2918 was conducted via the ECHO API to return the NHDPlus reach code associated with the receiving water 2919 body for each available facility. Modeled flow metrics were then extracted for the retrieved reach codes 2920 from the NHDPlus V2.1 Flowline Network's EROM Flow database. The EROM database provides 2921 modeled monthly average flows for each month of the year. While the EROM flow database represents 2922 averages across a 30-year time period, the lowest of the monthly average flows was selected as a 2923 substitute for the 30Q5 flow used in modeling, as both approximate the lowest observed monthly flow at 2924 a given location. The substitute 30Q5 flow was then plugged into the regression equation used by EPA's 2925 Exposure and Fate Assessment Screening Tool (E-FAST) (U.S. EPA, 2007) to convert between these 2926 flow metrics and solved for the 7Q10 using Equation Apx B-1. In previous assessments, the EPA has selected the 7Q10 flow as a representative low-flow scenario for biological impacts due to effluent in 2927 2928 streams, while the harmonic mean represents a more average flow for assessing chronic drinking water 2929 exposure.

#### 2931 Equation\_Apx B-1. Calculating the 7Q10 Flow

2932

2930

$$7Q10 = \frac{\left(0.409 \frac{cfs}{MLD} \times \frac{30Q5}{1.782}\right)^{1.0352}}{0.409 \frac{cfs}{MLD}}$$

2933

2934

2938

2935 Where:

2936	7Q10	=	Modeled 7Q10 flow, in million liters per day (MLD)
2937	30 <i>0</i> 5	=	Lowest monthly average flow from NHD, in MLD

Further, the harmonic mean (HM) flow was calculated using Equation\_Apx B-2, derived from the relevant E-FAST regression (U.S. EPA, 2007).

2942 Equation\_Apx B-2. Calculating the Harmonic Mean Flow

2943

2944

2941

$$HM = 1.194 \times \frac{\left(0.409 \frac{cfs}{MLD} \times AM\right)^{0.473} \times \left(0.409 \frac{cfs}{MLD} \times 7Q10\right)^{0.552}}{0.409 \frac{cfs}{MLD}}$$

2945

2946	Where:		
2947	HM	=	Modeled harmonic mean flow, in MLD
2948	AM	=	Annual average flow from NHD, in MLD
2949	7 <i>Q</i> 10	=	Modeled 7Q10 flow from the previous equation, in MLD
2950			

In addition to the individual releasing facilities that report to TRI and DMR that were queried for permit and flow data, a generic flow distribution was developed to apply to the generic scenarios for OES without programmatic data. A distribution of flow metrics was generated by collecting flow data for facilities across one North American Industry Classification System (NAICS) code associated with

DEHP-releasing facilities (Table\_Apx B-1). The ECHO database was similarly queried for all available permit and receiving water body information within the NAICS code, then processed in the same way to retrieve and generate flow metrics.

2958

2959	Table_Ap	ox B-1.	Relevant	NAICS	Codes for	• Facilities	Associated	with DEHF	<b>Releases</b>
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	NAICS Code	NAICS Name
	325199	All Other Basic Organic Chemical Manufacturing
2960		

2961 In addition to the hydrologic flow data retrieved from the NHDPlus database, information about the facility effluent rate was collected, as available, from the ECHO API. A minimum effluent flow rate of 2962 2963 six cubic feet per second, derived from the average reported effluent flow rate across facilities, was 2964 applied. The receiving water body 7010 flow was then calculated as the sum of the hydrologic 7010 flow estimated from regression and the facility effluent flow. From the distribution of resulting receiving 2965 2966 water body flow rates across the pooled flow data of all relevant NAICS codes, the median 7Q10 flow 2967 rate was selected to be applied as a conservative low flow condition across the modeled releases 2968 (Figure Apx B-1). Additional refined analyses were conducted for the scenarios resulting in the greatest 2969 environmental concentrations by applying the 75th and 90th percentile (P75 and P90, respectively) flow 2970 metrics from the distribution, which were expected to be more representative of the flow conditions associated with high-end releases (Table\_Apx B-2). 2971

2972

2973 2974

2975 2976



Figure\_Apx B-1. Distribution of Receiving Waterbody 7Q10 Modeled Flow for Facilities with Relevant NAICS Classifications

Table\_Apx B-2. Flow Statistics Applied ForGeneric Release To Surface Water Scenarios

Flow Statistic	P50 (m <sup>3</sup> /day)	P75 (m <sup>3</sup> /day)	P90 (m <sup>3</sup> /day)
7Q10	36,950	634,500	10,740,000
HM	69,800	1,763,000	25,240,000
30Q5	48,600	926,000	14,320,000

- 2979 For each COU with surface water releases, the highest estimated release of DEHP to surface water was 2980 used to estimate the corresponding DEHP concentrations in the receiving water body. The total days of 2981 release associated with the highest COU release was applied as continuous days of release per year (e.g., 2982 a scenario with 250 days of release per year was modeled as 250 consecutive days of release, followed 2983 by 115 days of no release, per year). Raw daily concentration estimates from PSC were manually 2984 evaluated for the highest resulting concentrations in an averaging window equal to the total days of 2985 release (e.g., a scenario with 250 days of release was evaluated for the highest 250-day average 2986 concentration). The frollmean function in the data.table package in R was used to calculate the rolling 2987 averages. The function takes in the concentration values to be averaged (extracted from the PSC Daily
- 2988 Output File) and the number of values to include in the averaging window which was total days of
- 2989 release (extracted from the PSC Summary Output File). The function outputs a list of averages from
- 2990 consecutive averaging windows (for example, the first average will be for values 1 total days of
- 2991 release and the second average will be for values 2 total days of release +1).

# Appendix C GENERAL POPULATION SURFACE WATER RISK SCREENING RESULTS

### 2994 C.1 Incidental Dermal Exposure (Swimming)

Based on the estimated dermal doses in Table 5-1, EPA screened for risk to adults, youth, and children.
Table\_Apx C-1 summarizes the acute MOEs based on the dermal doses. Using the total acute dose

based on the highest modeled 95th percentile, the MOEs exceed the benchmark of 30 (U.S. EPA,

2998 <u>2025g</u>). Based on the conservative modeling parameters for surface water concentration and exposure
 2999 factors parameters, risk for non-cancer health effects for dermal absorption through swimming is not
 3000 expected.

# 3001 3002 Table\_Apx C-1. Risk Screen for Modeled Incidental Dermal (Swimming) Doses for Adults, 3003 Youths, and Children from Modeling and Monitoring Results

	Water Concen	Column trations	Adult (21+ years)	Youth (11–15 years)	Child (6–10 years)
Scenario	30Q5 Conc. (µg/L)	Harmonic Mean Conc. (µg/L)	Acute MOE	Acute MOE	Acute MOE
Plastic compounding	10.3	4.11	16,000	21,000	34,000
Highest monitored surface water ( <u>NWQMC, 2021</u> )	150	150	1,078	1,408	2,322

## 3004 C.2 Incidental Ingestion Exposure

Based on the estimated incidental ingestion doses in Table 5-2, EPA screened for risk to adults, youth,
and children. Table\_Apx C-2 summarizes the acute MOEs based on the incidental ingestion doses.
Using the total acute dose based on the highest modeled 95th percentile, the MOEs exceed the
benchmark of 30 (U.S. EPA, 2025g). Based on the conservative modeling parameters for surface water *concentration and exposure factors parameters, risk for non-cancer health effects for incidental ingestion through swimming is not expected*.

3011

## Table\_Apx C-2. Risk Screen for Modeling Incidental Ingestion Doses for Adults, Youths, and Children from Modeling and Monitoring Results

	Water Concer	Column ntrations	Adult (21+ years)	Youth (11–15 years)	Child (6–10 years)
Scenario	30Q5 Conc. (µg/L)	Harmonic Mean Conc. (µg/L)	Acute MOE	Acute MOE	Acute MOE
Plastic compounding	10.3	4.11	31,000	20,000	35,000
Highest monitored surface water (NWQMC, 2021)	150	150	2,126	1,370	2,429

## 3015 Appendix D GENERAL POPULATION DRINKING WATER RISK 3016 SCREENING RESULTS

3017 Based on the estimated drinking water doses in Table 6-1, EPA screened for risk to adults, youth, and

3018 children. Table\_Apx D-1 summarizes the acute and chronic MOEs based on the drinking water doses.

- 3019 Using the total acute and chronic dose based on the highest modeled 95th percentile, the MOEs exceed
- 3020 the benchmark of 30 (U.S. EPA, 2025g). Based on the conservative modeling parameters for drinking
- 3021 *water concentration and exposure factors parameters, risk for non-cancer health effects for drinking* 3022 *water ingestion is not expected.*
- 3022 3023

## 3024Table\_Apx D-1. Risk Screen for Modeled Drinking Water Exposure for Adults, Toddlers, and3025Infants from Modeling and Monitoring Results

	Water Column Concentrations		Adult (21+ years)		Infant (Birth to <1 year)		Toddler (1–5 years)	
Scenario	30Q5 Conc. (μg/L)	Harmonic Mean Conc. (µg/L)	Acute MOE	Chronic MOE	Acute MOE	Chronic MOE	Acute MOE	Chronic MOE
Plastic compounding without wastewater treatment	10.3	4.11	2,654	36,000	756	14,000	2,127	32,000
Use of laboratory chemicals (P50 flow)	8.5	5.92	3,216	25,000	917	9,659	2,577	23,000
Highest monitored surface water (NWQMC, 2021)	150	150	182	974	52	381	146	889

## 3027 Appendix E FISH INGESTION RISK SCREENING RESULTS

### 3028 E.1 General Population

3029 Using the water solubility limit and modeled and monitored surface water concentrations as the surface 3030 water concentration, acute and chronic non-cancer risk estimates for the general population exceeded the 3031 benchmark of 30 for both fish species (Table\_Apx E-1). These results indicate that fish ingestion is not a 3032 pathway of concern for DEHP for the general population. Monitoring data cannot be source apportioned 3033 between TSCA and non-TSCA COUs.

3034

#### 3035 **Table\_Apx E-1. Risk Estimates for Fish Ingestion Exposure for General Population**

	Acute Non UI	Adult Chronic Non- Cancer MOE	
	Adult	Young Toddler	$\mathbf{UFs} = 30$
Water solubility limit (3.0E–03 mg/L)	2,760	1,860	12,170
Modeled surface water concentration for Use of laboratory chemicals (5.92E–03 mg/L)	1,400	6,170	940

### 3036 E.2 Subsistence Fishers

Using the water solubility limit and modeled and monitored surface water concentrations as the surface
water concentration, acute and chronic non-cancer risk estimates for the subsistence fisher exceeded the
benchmark of 30 (Table\_Apx E-2). These results indicate that fish ingestion is not a pathway of concern
for DEHP for subsistence fishers. Monitoring data cannot be source apportioned between TSCA and
non-TSCA COUs.

3042

#### 3043 Table\_Apx E-2. Risk Estimates for Fish Ingestion Exposure for Subsistence Fishers

	Acute and Chronic Non-Cancer MOE UFs = 30
Water solubility limit (3.0E–03 mg/L)	430
Modeled surface water concentration for Use of laboratory chemicals (5.92E–03 mg/L)	220

Note: The acute and chronic MOEs are identical because the exposure estimates and point of departure (POD) do not change between acute and chronic.

## 3044 E.3 Tribal Populations

Conservative exposure estimates based on the water solubility limit and maximum modeled water
concentrations resulted in screening level risk estimates above benchmarks for all but one scenario.
However, because no available information can substantiate if these rates reflect current consumption
patterns, EPA did not consider them further in this assessment. Overall, fish ingestion is not expected to
be a pathway of concern for Tribal populations.

#### 3051 **Table\_Apx E-3. Risk Estimates for Fish Ingestion Exposure for Tribal Populations**

	Acute and Chronic Non-cancer MOE UFs = 30					
	Current Mear	IR, Current IR, 95 Percentile	th Heritage IR			
Water solubility limit (3.0E–03 mg/L)	280	70	37			
Modeled surface water concentration for Use of laboratory chemicals (5.92E–03 mg/L)	140	36	19			
Max = maximum; $CT$ = central tendency; $HE$ = high-end, 95th percentile; $IR$ = ingestion rate Note: The acute and chronic MOEs are identical because the exposure estimates and point of departure (POD) do not change between acute and chronic.						

## 3053 Appendix F AMBIENT AIR MONITORING STUDY SUMMARY

3054

3055 China Study (Zhu et al., 2016)

3056 Chinese study saying cancer risks  $3.51 \times 10^{-8}$  to  $9.75 \times 10^{-11}$ , well below  $1 \times 10^{-6}$ .



3057

**Figure\_Apx F-1. Ambient air concentrations of phthalate esters as measured by Zhu et al.** 

3059

Although the phthalates DEHP, DIBP, and DBP are typically considered indoor contaminants from
 plastics and consumer goods, the concentration difference between outdoor air in urban/industrial and
 rural communities suggests some industrial or transportation sources as well.

- 3063
- 3064 New York City Study (Bove et al., 1978)

3065Airborne DBP concentrations at three New York City air sampling stations were 3.73, 5.69, and30663.28 ng/m³.

3067

Airborne DEHP concentrations at three NYC air sampling stations were 10.20, 16.79, and 14.20 ng/m<sup>3</sup>. 3069
# 3070 Appendix G 3071 URINARY BIOMONITORING METHODOLOGY AND RESULTS

EPA analyzed urinary biomonitoring data from the CDC's NHANES, which reports urinary
concentrations for 15 phthalate metabolites specific to individual phthalate diesters. Four metabolites of
DEHP, mono-(2-ethyl-5-hydroxyhexyl) phthalate (MEHP), mono(2-ethyl-5-hydroxyhexyl) phthalate
(MEHHP), mono(2-ethyl-5-carboxypentyl) phthalate (MECPP), and mono(2-ethyl-5-oxohexyl)
phthalate (MEOHP) have been reported in the NHANES data.

MEHP has been reported in NHANES beginning with the 1999 cycle and measured in 26,740 members
of the general public, including 7,331 children under 16 years and 19,409 adults aged 16 years and over.
MEHHP was added starting in the 2001 to 2002 NHANES cycle and has been measured in 24,199
participants, including 6,617 children and 17,852 adults. MEOHP was added starting in the 2001 to
2002 NHANES cycle and has been measured in 24,199 participants, including 6,617 children and
17,582 adults. Most recently, NHANES began reporting concentrations of MECPP, which has been
measured in 21,417 participants, including 5,839 children and 15,578 adults.

Metabolites of DEHP were quantified in urinary samples from a one-third subsample of all participants aged 6 and older. Beginning with the 2005 to 2006 cycle of NHANES, all participants between 3 and 5 years were eligible for DEHP metabolite urinary analysis. Urinary DEHP metabolite concentrations were quantified using high performance liquid chromatography-electrospray ionization-tandem mass spectrometry. The LOD for each cycle on NHANES are provided in Table\_Apx G-1. Values below the LOD were replaced by the lower limit of detection divided by the square root of 2 (NCHS, 2021).

3092

3085

3077

3093	Table Ap	x G-1. Limit	t of Detection	of Urinary	DEHP M	etabolites by	<b>NHANES</b> C	vcle
5075	Table_11p		, or Detternon	or or mary		cubonics by		y CIC

NHANES Cycle	MEHP	МЕННР	MECPP	МЕОНР
1999–2000	0.86	_	_	_
2001–2002	0.86	_	_	_
2003–2004	0.90	0.32	0.25	0.45
2005–2006	1.2	0.7	0.6	0.7
2007–2008	1.2	0.7	0.6	0.7
2009–2010	0.5	0.2	0.2	0.2
2011–2012	0.5	0.2	0.2	0.2
2013–2014	0.8	0.4	0.4	0.2
2015–2016	0.8	0.4	0.4	0.2
2017–2018	0.8	0.4	0.4	0.2

3094

5095 Table ADX G-2. Summary of Urmary DEFIF Metabolite Concentrations (112/1112) from an NHANES Cycles Detween 1999	3095	Table Apx G-2. Summar	v of Urinarv DEHF	P Metabolite Concent	trations (ng/mL) from a	all NHANES Cvcles Betv	veen 1999–2018
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		<u> </u>				50th Demoentile	05th Demoentile	Creatining Corrected	Creatining Corrected
NHANES	Metabolite	Age	Subset	Sample	Detection	(95% CI)	(95% CI)	50th Percentile (95%	95th Percentile (95%)
Cycle	112000000100	Group		Size	Frequency	(ng/mL)	(ng/mL)	CI) (ng/mL)	CI) (ng/mL)
2017-2018	MECPP	Adults	All adults	1,896	1,896 (99.74%)	7.6 (5.8–9.8)	33.4 (21.9–44.6)	7.3 (6.9–7.6)	36.59 (29.9–41.06)
2017-2018	MECPP	Adults	At or above poverty level	467	467 (99.57%)	7.6 (5.7–10)	33.3 (21.3–46.3)	7.02 (6.71–7.41)	30.46 (27.45–35.6)
2017-2018	MECPP	Adults	Below poverty level	337	337 (99.7%)	7.8 (5.3–11.4)	33.4 (17–41)	9.4 (7.88–11.74)	50 (41.11-65.47)
2017-2018	MECPP	Adults	Black non-Hispanic	438	438 (100%)	9.1 (7–11.1)	47.8 (20.2–103.7)	6.5 (5.79–6.94)	31.56 (25.07–37.49)
2017-2018	MECPP	Adults	Females	952	952 (99.79%)	6.8 (4.9–9)	28.1 (21.4-41.9)	8.95 (7.78–10.38)	39.39 (32.78–49.27)
2017-2018	MECPP	Adults	Males	944	944 (99.68%)	7.6 (5.8–9.9)	33.4 (21.9–45.1)	6.43 (6.07–6.9)	31.61 (27.2–37.37)
2017-2018	MECPP	Adults	Mexican American	278	278 (100%)	7.9 (6.4–10.8)	45.2 (28.4–95.4)	9.05 (7.43–12.25)	53.52 (41.14–78.65)
2017-2018	MECPP	Adults	Other	532	532 (99.44%)	6.7 (4.1-8.1)	31 (20.3–44)	8.17 (7.27–9.22)	45.66 (35–58.99)
2017-2018	MECPP	Adults	Unknown income	840	840 (99.88%)	7.4 (5.1–11.1)	35.9 (14.6–51.3)	7.23 (5.68-8.94)	37.48 (18.83–63.33)
2017-2018	MECPP	Adults	White non-Hispanic	648	648 (99.69%)	7.7 (5.1–10.3)	23.7 (16.9–44.6)	6.99 (6.48–7.41)	29.11 (24.71–37.48)
2017-2018	MECPP	Children	Adolescents (11 to <16 years)	213	213 (100%)	3.8 (3-4.4)	18.3 (12.6–23.1)	3.61 (2.64–4.47)	13.14 (8–18.54)
2017-2018	MECPP	Children	Adolescents (11 to <16 years)	213	213 (100%)	3.8 (3-4.4)	18.3 (12.6–23.1)	3.61 (2.64–4.47)	26.05 (18.1–36.92)
2017-2018	MECPP	Children	Adolescents (11 to <16 years)	213	213 (100%)	3.8 (3-4.4)	18.3 (12.6–23.1)	7.64 (6.48–9.36)	13.14 (8–18.54)
2017-2018	MECPP	Children	Adolescents (11 to <16 years)	213	213 (100%)	3.8 (3-4.4)	18.3 (12.6–23.1)	7.64 (6.48–9.36)	26.05 (18.1–36.92)
2017-2018	MECPP	Children	All children	866	866 (100%)	10.6 (9.8–12.3)	52.9 (44.6-61.9)	10.95 (9.78–12.3)	45.37 (33.57–57.25)
2017-2018	MECPP	Children	At or above poverty level	231	231 (100%)	10.1 (8.8–11.4)	47.1 (42.5–61.9)	10.37 (8.7–12.32)	36.62 (29.55–50.33)
2017-2018	MECPP	Children	Below poverty level	234	234 (100%)	13.9 (10.2–18.3)	48.4 (36.5–62.6)	13.44 (11.46–17)	56.37 (39.39–88)
2017-2018	MECPP	Children	Black non-Hispanic	207	207 (100%)	14.6 (10–19)	41.5 (29.6–46.7)	8.13 (7.02–10.38)	32.94 (19.71–58.65)
2017-2018	MECPP	Children	Children (6 to <11 years)	274	274 (100%)	6.1 (5.3–6.9)	27.8 (19.8–40.7)	17.61 (14.67–20.66)	26.11 (18.99–35.52)
2017-2018	MECPP	Children	Children (6 to <11 years)	274	274 (100%)	6.1 (5.3–6.9)	27.8 (19.8–40.7)	17.61 (14.67–20.66)	72.94 (49.68–92.68)
2017-2018	MECPP	Children	Children (6 to <11 years)	274	274 (100%)	6.1 (5.3–6.9)	27.8 (19.8–40.7)	7.71 (5.8–8.95)	26.11 (18.99–35.52)
2017-2018	MECPP	Children	Children (6 to <11 years)	274	274 (100%)	6.1 (5.3-6.9)	27.8 (19.8–40.7)	7.71 (5.8-8.95)	72.94 (49.68–92.68)
2017-2018	MECPP	Children	Females	447	447 (100%)	10.3 (8.1–14.6)	47.6 (40.7–60.1)	12.3 (10.37–14.55)	48.82 (32.2–62.58)
2017-2018	MECPP	Children	Males	419	419 (100%)	10.8 (10.1–13.1)	60.9 (42.5–62.1)	9.69 (8.15–11.36)	39.06 (33.1–59.15)
2017-2018	MECPP	Children	Mexican American	139	139 (100%)	8.9 (6.9–12.9)	59.6 (29.6–140.5)	11.13 (8.15–13.46)	74.74 (34.02–129.04)
2017-2018	MECPP	Children	Other	262	262 (100%)	11.2 (9.2–12.3)	62.4 (33.5–126.7)	10.98 (8.43-15.62)	57.25 (29.63–235.19)
2017-2018	MECPP	Children	Toddlers (3 to <6 years)	379	379 (100%)	3.8 (2.9–4.2)	18.4 (6.2–73.8)	1.77 (1.46–3.57)	23.57 (11.74–36.62)
2017-2018	MECPP	Children	Toddlers (3 to <6 years)	379	379 (100%)	3.8 (2.9–4.2)	18.4 (6.2–73.8)	1.77 (1.46–3.57)	8.42 (5–17.32)
2017-2018	MECPP	Children	Toddlers (3 to <6 years)	379	379 (100%)	3.8 (2.9–4.2)	18.4 (6.2–73.8)	4.17 (3.11–9.66)	23.57 (11.74–36.62)
2017-2018	MECPP	Children	Toddlers (3 to <6 years)	379	379 (100%)	3.8 (2.9–4.2)	18.4 (6.2–73.8)	4.17 (3.11–9.66)	8.42 (5–17.32)
2017-2018	MECPP	Children	Unknown income	316	316 (100%)	11.2 (6.9–14.5)	65.2 (20.9–165.9)	11.51 (6.38–20.74)	63.09 (20.74–125.45)
2017-2018	MECPP	Children	White non-Hispanic	258	258 (100%)	10.3 (8.8–14)	48 (38.1–61.9)	11.46 (9.95–14)	34.04 (28.96–55.43)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2017-2018	MECPP	WRA	All women of reproductive	496	496 (100%)	6.8 (4.9–9)	28.1 (21.4–41.9)	19.53 (15.1–24.16)	62.58 (48.67–125.45)
			age						
2017-2018	MECPP	WRA	At or above poverty level	112	112 (100%)	6.4 (4.8–8.6)	23.3 (17–38.2)	18.2 (10.81–24.5)	59.59 (32.78–129.04)
2017-2018	MECPP	WRA	Below poverty level	124	124 (100%)	6.5 (3.8–9.8)	28.5 (16.9–43.2)	20.7 (13.44–32.34)	55.43 (32.94–235.19)
2017-2018	MECPP	WRA	Black non-Hispanic	109	109 (100%)	11 (5.9–15.1)	41.9 (26.7–58.6)	12 (6.83–20.44)	32.94 (18.63-62.58)
2017-2018	MECPP	WRA	Mexican American	86	86 (100%)	6.8 (3.4–12.2)	35.9 (14.2–72.3)	19.89 (9.78–48.67)	125.45 (20.69–129.04)
2017-2018	MECPP	WRA	Other	150	150 (100%)	6.8 (4.6–9.9)	27.3 (16.9–164.4)	20.66 (16.03-36.4)	99.39 (31.45–316.59)
2017-2018	MECPP	WRA	Unknown income	199	199 (100%)	11 (7.8–19.7)	58.6 (21.4-80.1)	16.32 (4.24–125.45)	92.68 (4.24–125.45)
2017-2018	MECPP	WRA	White non-Hispanic	151	151 (100%)	6.3 (4.8–8.4)	23.1 (12.9–34.8)	20 (9.95–28.96)	55.43 (26.15–98.78)
2017-2018	MEHHP	Adults	All adults	1,896	1,896 (98.63%)	4.9 (3.9–6.1)	24.4 (17–31.2)	4.64 (4.32–4.89)	21.7 (18.97–25.45)
2017-2018	MEHHP	Adults	At or above poverty level	467	467 (98.72%)	4.7 (3.6–6.3)	26.1 (16.8–49.9)	4.6 (4.29–4.85)	19.18 (18.08–22.38)
2017-2018	MEHHP	Adults	Below poverty level	337	337 (98.81%)	4.9 (3.3–6.8)	16.7 (12.9–29)	5.99 (4.93-7.27)	33.21 (22.5–49.82)
2017-2018	MEHHP	Adults	Black non-Hispanic	438	438 (99.09%)	6.1 (5.4–7.9)	23.6 (15.9–52.5)	4.43 (4.11-4.89)	23.26 (18.06–30.28)
2017-2018	MEHHP	Adults	Females	952	952 (98.53%)	4.3 (3.2–5.5)	19.4 (16.4–22.9)	5.45 (4.8-6.36)	24.53 (20.29–30)
2017-2018	MEHHP	Adults	Males	944	944 (98.73%)	4.9 (3.7–6.3)	24.4 (17–31.2)	4.24 (3.87–4.62)	20.25 (18.35–23.47)
2017-2018	MEHHP	Adults	Mexican American	278	278 (98.92%)	5.4 (3.2-8.7)	25.6 (15.6–45.1)	5.97 (4.43-7.59)	33.48 (23.92–47.88)
2017-2018	MEHHP	Adults	Other	532	532 (97.93%)	4.4 (3.4–5.3)	22.5 (15.8–31.2)	5.28 (4.38-5.83)	25.33 (20.42–33.95)
2017-2018	MEHHP	Adults	Unknown income	840	840 (98.57%)	5.2 (3.3–7)	25.6 (7.3–34.6)	4.11 (3.36–5.09)	20.55 (18.24–26.67)
2017-2018	MEHHP	Adults	White non-Hispanic	648	648 (98.77%)	4.7 (3.4–7)	23.1 (11.8–49.9)	4.37 (4.09–4.81)	18.68 (15.19–22.97)
2017-2018	MEHHP	Children	Adolescents (11 to <16 years)	213	213 (100%)	5.4 (4-6.4)	26.6 (19.4–31.1)	4.94 (3.89–6.46)	17.62 (12.46–23.15)
2017-2018	MEHHP	Children	All children	866	866 (99.88%)	6.6 (6–7.5)	30.9 (26.6–38.3)	6.48 (5.74–7.94)	28.19 (20.96–32.14)
2017-2018	MEHHP	Children	At or above poverty level	231	231 (100%)	6.3 (5.5–7.5)	28.9 (25.1–33.7)	6.29 (5.3–7.69)	25.06 (18.09–30)
2017-2018	MEHHP	Children	Below poverty level	234	234 (100%)	7.9 (5.4–10.4)	29 (24.4–51.1)	8.43 (5.76–10)	32.76 (19.57–50)
2017-2018	MEHHP	Children	Black non-Hispanic	207	207 (100%)	9.9 (8.6–11.9)	28.9 (22.6–41.6)	6.21 (5.11–7.81)	22.34 (13.95–31.74)
2017-2018	MEHHP	Children	Children (6 to <11 years)	274	274 (99.64%)	8.7 (7.4–9.8)	38.8 (29.8–62.9)	10 (8.37–13.28)	37.31 (29.9–50)
2017-2018	MEHHP	Children	Females	447	447 (100%)	6.3 (5.4–7.6)	29.8 (23.5–33.7)	8.12 (6.09–9.1)	28.72 (20.96–37.31)
2017-2018	MEHHP	Children	Males	419	419 (99.76%)	6.8 (5.8-8.5)	36.4 (26.6–44.1)	5.83 (5.19–7.2)	25.81 (20.82–31.74)
2017-2018	MEHHP	Children	Mexican American	139	139 (100%)	6 (4.5–8.2)	38.8 (18.7–104.8)	6.82 (4.32–10.52)	40.32 (25.81–65.1)
2017-2018	MEHHP	Children	Other	262	262 (99.62%)	6.6 (5.5–7.6)	42.6 (20.4–66.7)	6.69 (5.83-8.52)	29.44 (17.35–133.64)
2017-2018	MEHHP	Children	Toddlers (3 to <6 years)	379	379 (100%)	5.5 (3.4-8.5)	26.3 (8.5–126.8)	2.56 (2.12-5.57)	15.26 (8.53–29.77)
2017-2018	MEHHP	Children	Unknown income	316	316 (99.68%)	6.8 (3.6–10.7)	62.9 (11.1–104.8)	8.5 (3.73–11.91)	40.32 (19.09–93.57)
2017-2018	MEHHP	Children	White non-Hispanic	258	258 (100%)	6.1 (5.2–7.5)	29.8 (20.7–38.3)	6.48 (5.5–9.05)	25.06 (18.22–29.77)
2017–2018	MEHHP	WRA	All women of reproductive age	496	496 (98.79%)	4.3 (3.2–5.5)	19.4 (16.4–22.9)	9.83 (7.35–13.33)	37.31 (29.12–65.1)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2017-2018	MEHHP	WRA	At or above poverty level	112	112 (99.11%)	4 (3.2–5.4)	17.2 (12.9–22.2)	9.07 (6.33–12.43)	30.24 (26.36-65.1)
2017-2018	MEHHP	WRA	Below poverty level	124	124 (99.19%)	4.2 (2.3–7.3)	20.4 (12–25.5)	11.72 (10-17.03)	37.31 (22.34–139.81)
2017-2018	MEHHP	WRA	Black non-Hispanic	109	109 (99.08%)	7.8 (4.7–9.2)	29.5 (22.9–48.7)	8.21 (4.17–13.57)	29.12 (10.49–30.48)
2017-2018	MEHHP	WRA	Mexican American	86	86 (100%)	3.9 (2.8–7.6)	21.9 (9.7–35.1)	13.28 (5.25–37.31)	65.1 (14.19–93.57)
2017-2018	MEHHP	WRA	Other	150	150 (98.67%)	4.1 (2.8–5.5)	21.1 (11.1–102.1)	11.2 (8.28–17.27)	64.12 (16.43–139.81)
2017-2018	MEHHP	WRA	Unknown income	199	199 (98.99%)	6.4 (4.6–10.6)	26.3 (11.5–48.7)	10.26 (1.82–93.57)	47.88 (1.82–93.57)
2017-2018	MEHHP	WRA	White non-Hispanic	151	151 (98.01%)	3.8 (2.8–4.8)	12.7 (8.7–21.6)	8.54 (3.87–18.27)	28.72 (12.43–32.14)
2017-2018	MEHP	Adults	All adults	1,896	1,896 (53.06%)	0.9 (0.57–1.1)	6.1 (5-8.6)	1.07 (0.98–1.16)	5.18 (4.38–5.98)
2017-2018	MEHP	Adults	At or above poverty level	467	467 (53.75%)	0.57 (0.57-0.57)	8.3 (5–11.6)	1.04 (0.93–1.17)	4.64 (3.88–5.53)
2017-2018	MEHP	Adults	Below poverty level	337	337 (58.75%)	1.1 (0.57–1.3)	4.8 (3–5.5)	1.24 (1.15–1.5)	6.62 (4.75–6.9)
2017-2018	MEHP	Adults	Black non-Hispanic	438	438 (58.68%)	1.2 (1–1.4)	5.2 (3.5–14.2)	0.98 (0.79–1.1)	4.67 (3.45–5.7)
2017-2018	MEHP	Adults	Females	952	952 (48.63%)	0.8 (0.57–1)	5.5 (4.1–6.6)	1.24 (1.12–1.43)	6.38 (3.89–10)
2017-2018	MEHP	Adults	Males	944	944 (57.52%)	0.8 (0.57–1.1)	6.2 (5–9.2)	0.95 (0.86-1.05)	4.57 (3.88–5.18)
2017-2018	MEHP	Adults	Mexican American	278	278 (57.91%)	1.4 (0.57–2.1)	10.75 (4.3–11.8)	1.38 (1.06–1.63)	7.66 (5.7–8.79)
2017-2018	MEHP	Adults	Other	532	532 (56.02%)	1 (0.9–1.5)	6.05 (4.3–10.8)	1.33 (1.19–1.58)	8.14 (5.56–11.67)
2017-2018	MEHP	Adults	Unknown income	840	840 (50.48%)	1.2 (0.57–1.8)	5.9 (2.5–14.3)	1.01 (0.75–1.24)	6.99 (3–11.34)
2017-2018	MEHP	Adults	White non-Hispanic	648	648 (44.75%)	0.57 (0.57–0.57)	5.5 (3.7–18)	1 (0.88–1.11)	3.85 (3.49–5)
2017-2018	MEHP	Children	Adolescents (11 to <16 years)	213	213 (60.09%)	1 (0.57–1.4)	8.8 (7.3–10.4)	1.24 (0.93–1.52)	4.43 (2.81–11.67)
2017-2018	MEHP	Children	Adolescents (11 to <16 years)	213	213 (60.09%)	1 (0.57–1.4)	8.8 (7.3–10.4)	1.24 (0.93–1.52)	7.64 (6.48–9.36)
2017-2018	MEHP	Children	All children	866	866 (63.16%)	1.2 (1–1.5)	5.8 (4.2–7.1)	1.42 (1.19–1.58)	6.79 (4.24–10.08)
2017-2018	MEHP	Children	At or above poverty level	231	231 (62.77%)	1 (0.8–1.4)	4.8 (4.1–7.1)	1.4 (1.14–1.53)	6.79 (3.69–11.67)
2017-2018	MEHP	Children	Below poverty level	234	234 (65.81%)	1.1 (0.57–1.7)	6 (3.7–8.5)	1.45 (1.01–1.88)	6.67 (4.31–10.08)
2017-2018	MEHP	Children	Black non-Hispanic	207	207 (74.4%)	1.7 (1.3–2.1)	6.1 (4–7.1)	1.34 (1.11–1.5)	4.07 (3.33–5.94)
2017-2018	MEHP	Children	Children (6 to <11 years)	274	274 (74.09%)	1.3 (1.1–1.5)	15.8 (12.3–18.6)	1.6 (1.41–2.2)	17.61 (14.67–20.66)
2017-2018	MEHP	Children	Children (6 to <11 years)	274	274 (74.09%)	1.3 (1.1–1.5)	15.8 (12.3–18.6)	1.6 (1.41–2.2)	7.16 (4.89–10.39)
2017-2018	MEHP	Children	Females	447	447 (61.07%)	1.1 (0.57–1.5)	6.4 (4.2–7.3)	1.54 (1.26–2.19)	7.18 (3.7–11.67)
2017-2018	MEHP	Children	Males	419	419 (65.39%)	1.2 (0.9–1.5)	5.6 (4-10.2)	1.25 (0.94–1.48)	4.73 (3.83–6.79)
2017-2018	MEHP	Children	Mexican American	139	139 (66.19%)	1.2 (0.57–1.5)	6.9 (3.7–12.7)	1.52 (1.08–2.17)	7.16 (4.63–11.34)
2017-2018	MEHP	Children	Other	262	262 (64.89%)	1.1 (0.8–1.5)	7 (4.3–13.4)	1.43 (1–2.13)	10.39 (2.68–21.98)
2017-2018	MEHP	Children	Toddlers (3 to <6 years)	379	379 (56.99%)	1.2 (0.57–2.1)	9.45 (6.4–10.8)	0.7 (0.42–1.21)	3.43 (1.68–3.76)
2017-2018	MEHP	Children	Toddlers (3 to <6 years)	379	379 (56.99%)	1.2 (0.57–2.1)	9.45 (6.4–10.8)	0.7 (0.42–1.21)	4.17 (3.11–9.66)
2017-2018	MEHP	Children	Unknown income	316	316 (60.76%)	1.8 (1.1–2.3)	10.2 (3.6–27.7)	1.56 (1.06–3.18)	6.99 (3.43–21.98)
2017-2018	MEHP	Children	White non-Hispanic	258	258 (50.78%)	1 (0.57–1.3)	4.2 (3.2–7.3)	1.4 (1.01–1.58)	4.14 (3.5–6.76)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2017-2018	MEHP	WRA	All women of reproductive	496	496 (58.87%)	0.8 (0.57–1)	5.5 (4.1–6.6)	1.55 (1.43–2.48)	7.18 (4.07–10)
2017 2019	MEHD		age	110	112 (61 610()	0.0.057.0.0	27(28.50)	1 40 (1 22 2 2 2)	7 16 (2 60 10 50)
2017-2018	MEHP	WKA	At or above poverty level	112	112 (61.61%)	0.8 (0.57-0.9)	5.7(2.8-5.9)	1.49(1.22-2.2)	7.10(3.09-10.38)
2017-2018	MEHP	WKA	Below poverty level	124	124 (59.68%)	1.1(0.57-1.4)	0.45(3.1-7.1)	2.48 (1.54-5.62)	0.07(3.02 - 10.83)
2017-2018	MEHP	WRA	Black non-Hispanic	109	109 (69.72%)	2 (1.1-2.6)	7.7 (6.3–9.1)	1.68 (0.71-3.61)	5.7 (2.65-5.94)
2017-2018	MEHP	WRA	Mexican American	86	86 (62.79%)	1.3 (0.57–2)	7.6 (2.8–9.9)	2.42 (0.63–10.58)	10.58 (2.59–11.34)
2017-2018	MEHP	WRA	Other	150	150 (56%)	0.9 (0.57–1.3)	5.9 (3–10.8)	2.68 (0.98–3.69)	7.6 (3.62–16.85)
2017-2018	MEHP	WRA	Unknown income	199	199 (55.28%)	2.1 (0.9–3.2)	12.3 (4.2–14.3)	1.38 (0.39–11.34)	6.99 (0.39–11.34)
2017–2018	MEHP	WRA	White non-Hispanic	151	151 (51.66%)	0.8 (0.57–0.9)	2.5 (1.7–4.8)	1.46 (0.81–3.7)	4.89 (1.49–7.18)
2017-2018	MEOHP	Adults	All adults	1,896	1,896 (98.84%)	3.1 (2.4–3.8)	15.3 (11.6–19)	3.05 (2.88–3.24)	15.15 (13.57–17.6)
2017-2018	MEOHP	Adults	At or above poverty level	467	467 (98.5%)	2.9 (2.3–3.9)	16.4 (10.9–24.9)	3.03 (2.83–3.24)	13.57 (12.34–15.15)
2017-2018	MEOHP	Adults	Below poverty level	337	337 (98.81%)	3.1 (1.8–4.2)	12.6 (9–16)	3.64 (3.13-4.57)	22.31 (16–34)
2017-2018	MEOHP	Adults	Black non-Hispanic	438	438 (98.86%)	4.1 (3.4–4.4)	17.5 (10.2–35.5)	2.71 (2.52–2.92)	14.85 (10.43–18.46)
2017-2018	MEOHP	Adults	Females	952	952 (98.74%)	2.9 (2.3–3.7)	13 (10.7–17)	3.77 (3.33–3.94)	17.69 (13.13–20.29)
2017-2018	MEOHP	Adults	Males	944	944 (98.94%)	3.1 (2.4–3.9)	15.1 (11.6–20.2)	2.67 (2.47-2.88)	14.36 (12.46–15.82)
2017-2018	MEOHP	Adults	Mexican American	278	278 (99.64%)	3.6 (2.2–6.2)	17.6 (9.5–31.4)	4.03 (2.78–5.1)	23.85 (16.29–29.64)
2017-2018	MEOHP	Adults	Other	532	532 (97.93%)	2.8 (2.1–3.5)	13.1 (9–18.8)	3.45 (2.94–3.88)	16.92 (14–24.44)
2017-2018	MEOHP	Adults	Unknown income	840	840 (99.05%)	3.5 (2.4–4.3)	14.1 (4.7–22.8)	2.48 (2.02-3.68)	17.62 (8.86–27.56)
2017-2018	MEOHP	Adults	White non-Hispanic	648	648 (99.23%)	2.9 (2-4.1)	14.2 (7.6–30.9)	3.01 (2.73-3.13)	13.57 (11.19–17.38)
2017-2018	MEOHP	Children	Adolescents (11 to <16 years)	213	213 (100%)	41.5 (27.5–44.8)	8.8 (7.3–10.4)	3.61 (2.64–4.47)	13.14 (8–18.54)
2017-2018	MEOHP	Children	Adolescents (11 to <16 years)	213	213 (100%)	41.5 (27.5–44.8)	8.8 (7.3–10.4)	3.61 (2.64–4.47)	17.62 (12.46–23.15)
2017-2018	MEOHP	Children	Adolescents (11 to <16 years)	213	213 (100%)	41.5 (27.5–44.8)	8.8 (7.3–10.4)	4.94 (3.89–6.46)	13.14 (8–18.54)
2017-2018	MEOHP	Children	Adolescents (11 to <16 years)	213	213 (100%)	41.5 (27.5–44.8)	8.8 (7.3–10.4)	4.94 (3.89–6.46)	17.62 (12.46–23.15)
2017-2018	MEOHP	Children	All children	866	866 (99.88%)	4.9 (4.2–5.7)	22.8 (18.4–25.4)	4.65 (4.17–5.4)	18.33 (15.82–23.33)
2017-2018	MEOHP	Children	At or above poverty level	231	231 (100%)	4.4 (3.9–5.4)	22.6 (17.9–25.4)	4.37 (3.64–5.18)	17.32 (13.8–18.54)
2017-2018	MEOHP	Children	Below poverty level	234	234 (100%)	5.9 (4.2–7.5)	21.4 (16–33.3)	6 (4.57–7.43)	22.06 (14.31-36.18)
2017-2018	MEOHP	Children	Black non-Hispanic	207	207 (100%)	6.8 (5.2–7.5)	18.3 (14.9–20.1)	3.89 (3.27–5.37)	15.32 (9.64–20.94)
2017-2018	MEOHP	Children	Children (6 to <11 years)	274	274 (99.64%)	61.2 (49–77.2)	15.8 (12.3–18.6)	10 (8.37–13.28)	26.11 (18.99–35.52)
2017-2018	MEOHP	Children	Children (6 to <11 years)	274	274 (99.64%)	61.2 (49–77.2)	15.8 (12.3–18.6)	10 (8.37–13.28)	37.31 (29.9–50)
2017-2018	MEOHP	Children	Children (6 to <11 years)	274	274 (99.64%)	61.2 (49–77.2)	15.8 (12.3–18.6)	7.71 (5.8-8.95)	26.11 (18.99–35.52)
2017-2018	MEOHP	Children	Children (6 to <11 years)	274	274 (99.64%)	61.2 (49–77.2)	15.8 (12.3–18.6)	7.71 (5.8–8.95)	37.31 (29.9–50)
2017-2018	MEOHP	Children	Females	447	447 (100%)	4.9 (3.5–5.8)	21.4 (17.9–23.2)	5.72 (4.44-6.54)	18.54 (14.4–26.11)
2017-2018	MEOHP	Children	Males	419	419 (99.76%)	5 (4.2–5.9)	25.4 (18.4–28.7)	4.09 (3.61-4.77)	17.85 (15.11–25.6)
2017-2018	MEOHP	Children	Mexican American	139	139 (100%)	4.2 (3.1–5.2)	26.7 (14.2–72.1)	4.48 (2.78-6.43)	29.33 (20-48.27)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2017-2018	MEOHP	Children	Other	262	262 (99.62%)	4.8 (3.8–5.6)	26.55 (15-45.7)	4.57 (4.17–5.49)	22.65 (12.91–92.5)
2017-2018	MEOHP	Children	Toddlers (3 to <6 years)	379	379 (100%)	38.2 (16.8–156)	9.45 (6.4–10.8)	1.77 (1.46–3.57)	15.26 (8.53–29.77)
2017-2018	MEOHP	Children	Toddlers (3 to <6 years)	379	379 (100%)	38.2 (16.8–156)	9.45 (6.4–10.8)	1.77 (1.46–3.57)	8.42 (5–17.32)
2017-2018	MEOHP	Children	Toddlers (3 to <6 years)	379	379 (100%)	38.2 (16.8–156)	9.45 (6.4–10.8)	2.56 (2.12-5.57)	15.26 (8.53–29.77)
2017-2018	MEOHP	Children	Toddlers (3 to <6 years)	379	379 (100%)	38.2 (16.8–156)	9.45 (6.4–10.8)	2.56 (2.12–5.57)	8.42 (5–17.32)
2017-2018	MEOHP	Children	Unknown income	316	316 (99.68%)	5.6 (2.4-8.8)	43 (8.8–72.1)	5.67 (2.73-8.89)	27.56 (12.07–64.38)
2017-2018	MEOHP	Children	White non-Hispanic	258	258 (100%)	4.6 (3.9–5.7)	22.7 (14.7–25.4)	4.69 (3.61–6.54)	17.38 (14.31–18.54)
2017–2018	MEOHP	WRA	All women of reproductive age	496	496 (98.79%)	2.9 (2.3–3.7)	13 (10.7–17)	7.71 (5.8–9.15)	27.56 (17.97–48.27)
2017-2018	MEOHP	WRA	At or above poverty level	112	112 (98.21%)	2.8 (2.2–3.5)	10.7 (8.7–17)	7.68 (4.25–9.5)	18.39 (17.38–48.27)
2017-2018	MEOHP	WRA	Below poverty level	124	124 (99.19%)	3.1 (1.4–4.3)	11.2 (7.6–18.5)	7.83 (7–13.04)	29.33 (12.7–98.43)
2017-2018	MEOHP	WRA	Black non-Hispanic	109	109 (99.08%)	5.3 (3.3-6.6)	19 (14.5–31.5)	5.48 (2.56-10.2)	17.65 (7.83–18.39)
2017-2018	MEOHP	WRA	Mexican American	86	86 (100%)	3.3 (2.3–4.5)	15.3 (6.1–24.9)	9.77 (3.33–27.56)	48.27 (10.32–64.38)
2017-2018	MEOHP	WRA	Other	150	150 (98%)	3.1 (1.8–4.2)	14 (7.2–54.8)	9.1 (6.31–13.61)	33.67 (12.7–98.43)
2017-2018	MEOHP	WRA	Unknown income	199	199 (99.5%)	4.5 (3.7–8.2)	17.6 (8.4–31.5)	7.7 (1.21–64.38)	27.56 (1.21–64.38)
2017-2018	MEOHP	WRA	White non-Hispanic	151	151 (98.68%)	2.5 (2.1–3.1)	10.5 (6.1–11.8)	7.78 (3.03–17.38)	17.69 (9.5–26.11)
2015-2016	MECPP	Adults	All adults	1,880	1,880 (99.73%)	8.7 (6.7–10.5)	38.8 (26.4–53.2)	8.59 (7.76–9.6)	40.25 (35.61–46.53)
2015-2016	MECPP	Adults	At or above poverty level	461	461 (99.78%)	8.3 (6.4–11.2)	37.4 (26.1–47.9)	8.21 (7.45–9.24)	35.83 (31-44.09)
2015-2016	MECPP	Adults	Below poverty level	399	399 (99.75%)	9.1 (7.6–10.3)	43.7 (18.1–59.6)	10.24 (9.33–11.67)	57.69 (46.92–66.86)
2015-2016	MECPP	Adults	Black non-Hispanic	427	427 (99.53%)	10.3 (7.6–13.1)	45.6 (19.6–130.7)	8.23 (7.04–9.6)	49.24 (37.69–59.6)
2015-2016	MECPP	Adults	Females	984	984 (99.8%)	8 (6.8–10.3)	44.8 (31.4–64.1)	10.63 (9.03-12.03)	43.64 (37.69–58.11)
2015-2016	MECPP	Adults	Males	896	896 (99.67%)	8.7 (6.7–10.6)	38.1 (26.4–49.6)	7.62 (6.79-8.72)	35.85 (30.77-46.92)
2015-2016	MECPP	Adults	Mexican American	342	342 (99.71%)	8.5 (6.6–9.2)	32 (22.1–53.2)	10.86 (9.69–12.59)	51.35 (43.18-65.65)
2015-2016	MECPP	Adults	Other	540	540 (99.81%)	9.9 (6.8–12.8)	38.1 (31.8–49.6)	9.84 (8.37–11.78)	49.45 (40.11-60.16)
2015-2016	MECPP	Adults	Unknown income	833	833 (99.76%)	9.7 (5–19.7)	53.2 (19.7–76.8)	8.57 (7.22–12.1)	46.53 (43.68–68.02)
2015-2016	MECPP	Adults	White non-Hispanic	571	571 (99.82%)	7.8 (5.3–11.4)	40.6 (22.2–56.2)	7.96 (7.35–9.09)	35.44 (26.46–46.53)
2015-2016	MECPP	Children	Adolescents (11 to <16 years)	284	284 (99.65%)	4.6 (3.8–5.4)	16.6 (13.5–19.2)	3.53 (3.07-4.05)	10.59 (8.96–14.3)
2015-2016	MECPP	Children	Adolescents (11 to <16 years)	284	284 (99.65%)	4.6 (3.8–5.4)	16.6 (13.5–19.2)	3.53 (3.07-4.05)	29.19 (20.97–35.71)
2015-2016	MECPP	Children	Adolescents (11 to <16 years)	284	284 (99.65%)	4.6 (3.8–5.4)	16.6 (13.5–19.2)	8.1 (7.17–9.8)	10.59 (8.96–14.3)
2015-2016	MECPP	Children	Adolescents (11 to <16 years)	284	284 (99.65%)	4.6 (3.8–5.4)	16.6 (13.5–19.2)	8.1 (7.17–9.8)	29.19 (20.97–35.71)
2015-2016	MECPP	Children	All children	1,095	1,095 (99.91%)	12.3 (11.4–13.5)	50.8 (42.4-60)	11.72 (10.33–13.52)	48.91 (36.84–58.3)
2015-2016	MECPP	Children	At or above poverty level	282	282 (100%)	12.1 (11–13.5)	46.8 (29.6–57.6)	10.86 (9.05-12.45)	43.7 (33.08–57.05)
2015-2016	MECPP	Children	Below poverty level	329	329 (100%)	14.3 (11.1–19.9)	65.6 (46.9-80.6)	15.67 (12.53–18.21)	65.4 (35.28–91.31)
2015-2016	MECPP	Children	Black non-Hispanic	271	271 (100%)	14.2 (11.6–16.5)	65 (44.3–111.4)	12.29 (9.23–15.71)	52.78 (35.11–91.31)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2015-2016	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.1 (5.1–6.8)	26.7 (21.5–34.1)	18.66 (17.14–20.34)	23.88 (20.63–30.76)
2015-2016	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.1 (5.1–6.8)	26.7 (21.5–34.1)	18.66 (17.14–20.34)	62.49 (57.03-82.42)
2015-2016	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.1 (5.1–6.8)	26.7 (21.5–34.1)	7.78 (6.9–8.48)	23.88 (20.63–30.76)
2015-2016	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.1 (5.1–6.8)	26.7 (21.5–34.1)	7.78 (6.9–8.48)	62.49 (57.03-82.42)
2015-2016	MECPP	Children	Females	517	517 (99.81%)	12.3 (10.8–14.3)	47.7 (38.8–59.4)	12.45 (10.68–15.71)	53.37 (35.61–58.3)
2015-2016	MECPP	Children	Males	578	578 (100%)	12.2 (11.2–13.7)	53.1 (39.3–70.3)	11.1 (9.17–13.26)	47.91 (34.58–58.41)
2015-2016	MECPP	Children	Mexican American	253	253 (100%)	14.3 (11.8–16.1)	59.4 (39.4–87.8)	15.68 (13.87–16.92)	60.71 (43.64–91.3)
2015-2016	MECPP	Children	Other	280	280 (100%)	13.2 (11.4–15)	55.5 (38.4–79.2)	12.24 (10.07–15.96)	52.81 (40.11-63)
2015-2016	MECPP	Children	Toddlers (3 to <6 years)	465	465 (100%)	3.9 (2.7–6.1)	9.1 (9–10.6)	2.47 (1.87–2.94)	12.27 (10.45–15.29)
2015-2016	MECPP	Children	Toddlers (3 to <6 years)	465	465 (100%)	3.9 (2.7–6.1)	9.1 (9–10.6)	2.47 (1.87–2.94)	6.04 (4.74–12.08)
2015-2016	MECPP	Children	Toddlers (3 to <6 years)	465	465 (100%)	3.9 (2.7–6.1)	9.1 (9–10.6)	6 (4.57–7.48)	12.27 (10.45–15.29)
2015-2016	MECPP	Children	Toddlers (3 to <6 years)	465	465 (100%)	3.9 (2.7–6.1)	9.1 (9–10.6)	6 (4.57–7.48)	6.04 (4.74–12.08)
2015-2016	MECPP	Children	Unknown income	388	388 (99.74%)	13.7 (10.6–19.1)	42.7 (26.9–275.4)	14.72 (9.6–20.61)	46.95 (38.2–235.38)
2015-2016	MECPP	Children	White non-Hispanic	291	291 (99.66%)	11.6 (10.5–13.5)	46.3 (24.6–57.6)	10.53 (8.65–12.25)	35.61 (27–58.3)
2015–2016	MECPP	WRA	All women of reproductive age	564	564 (99.82%)	8 (6.8–10.3)	44.8 (31.4–64.1)	17.7 (15.96–21.15)	57.69 (40.2–78.89)
2015-2016	MECPP	WRA	At or above poverty level	134	134 (99.25%)	7.4 (6.5–9.4)	31.9 (22.8–47.6)	16.92 (14.96–17.75)	53.97 (33.57–72.73)
2015-2016	MECPP	WRA	Below poverty level	132	132 (100%)	11.9 (8.8–15.8)	68.2 (44.8–199.8)	22.69 (18.29–29.38)	80 (28.78–139.11)
2015-2016	MECPP	WRA	Black non-Hispanic	143	143 (100%)	10.1 (6.5–17.5)	72.3 (27.5–106.4)	18.29 (14.92–25.2)	82.42 (29.38–164.65)
2015-2016	MECPP	WRA	Mexican American	112	112 (100%)	11.4 (6–16.9)	38.8 (25.9–199.8)	20.38 (16-27.29)	51.19 (32.14–71.84)
2015-2016	MECPP	WRA	Other	160	160 (99.38%)	6.3 (4.7–8.8)	47.4 (21.1–102)	20.61 (15.96-30.26)	53.37 (31-235.38)
2015-2016	MECPP	WRA	Unknown income	251	251 (100%)	9.2 (2.9–20.9)	33.7 (13.7–53.2)	20.61 (8.5-235.38)	63.82 (8.5–235.38)
2015-2016	MECPP	WRA	White non-Hispanic	149	149 (100%)	7.6 (6–12.7)	33.7 (20-64.1)	16.6 (13.81–19.56)	57.69 (24-80)
2015-2016	MEHHP	Adults	All adults	1,880	1,880 (99.41%)	5.6 (4.9-6.9)	25.1 (21.2–29.7)	5.59 (5.26-5.93)	27.27 (21.75–30.43)
2015-2016	MEHHP	Adults	At or above poverty level	461	461 (99.78%)	5.4 (4.5-6.9)	23.3 (19.5–27.6)	5.4 (5.11-5.76)	22.73 (19.23–28.95)
2015-2016	MEHHP	Adults	Below poverty level	399	399 (99.5%)	6.2 (5.3–7.8)	27 (12.7–52.9)	6.63 (5.65-7.68)	34.62 (30-40.61)
2015-2016	MEHHP	Adults	Black non-Hispanic	427	427 (99.3%)	7.2 (5.9–9.2)	33.9 (15.8–74.9)	5.82 (5.21-6.43)	33.29 (26.1–40.61)
2015-2016	MEHHP	Adults	Females	984	984 (99.8%)	5.4 (4.6-6.5)	27.9 (22–39.3)	6.35 (5.81-6.98)	30 (22.09–34.76)
2015-2016	MEHHP	Adults	Males	896	896 (99%)	5.6 (4.9–7.1)	24.1 (20.5–29.7)	5.14 (4.65-5.63)	23.94 (18.33–33.27)
2015-2016	MEHHP	Adults	Mexican American	342	342 (99.42%)	5.6 (4.6-6.6)	22.65 (16.6-27.8)	7.3 (6.33–8.33)	34.29 (27.45-40.89)
2015-2016	MEHHP	Adults	Other	540	540 (99.26%)	5.9 (4.7–7.2)	26.4 (21.6–29.9)	6.14 (5.32–6.98)	32.09 (24.85–38.21)
2015-2016	MEHHP	Adults	Unknown income	833	833 (99.16%)	8.4 (4.6–11.9)	64.4 (11.9–77.5)	6 (5.23–7.71)	27.73 (14.46–67.2)
2015-2016	MEHHP	Adults	White non-Hispanic	571	571 (99.65%)	5.3 (4.2-6.9)	23.4 (16.5–32.4)	5.35 (4.9–5.63)	22.61 (18-30)
2015-2016	MEHHP	Children	Adolescents (11 to <16 years)	284	284 (99.3%)	6.6 (5.3–8.1)	25.3 (18.6–29)	5.43 (4.8-6.02)	16.29 (12.57–19.08)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2015-2016	MEHHP	Children	All children	1,095	1,095 (99.73%)	7.5 (6.4–8.5)	30.1 (25.3–36.5)	7.1 (6.27–8.14)	30.43 (22.86–36.04)
2015-2016	MEHHP	Children	At or above poverty level	282	282 (100%)	7.2 (6.2–8.1)	29 (20.8–36.4)	6.8 (6.01–7.7)	28.47 (19.29–36.27)
2015-2016	MEHHP	Children	Below poverty level	329	329 (99.7%)	8.7 (6.2–11.1)	35.1 (27.5–53.6)	9.09 (7.03–10.23)	34.9 (24.43–43.53)
2015-2016	MEHHP	Children	Black non-Hispanic	271	271 (100%)	9.4 (7.9–11.1)	52 (30.1-66.9)	8.85 (6.67–10.69)	36.27 (23.94–60)
2015-2016	MEHHP	Children	Children (6 to <11 years)	346	346 (99.71%)	8.7 (7.3–9.9)	40.8 (32.3–55.8)	10.91 (10.09–12.27)	36.92 (32.24–47.44)
2015-2016	MEHHP	Children	Females	517	517 (99.81%)	7 (5.5–8.8)	29 (20.2–36.4)	7.33 (6.39–8.97)	30.43 (21.32–36.04)
2015-2016	MEHHP	Children	Males	578	578 (99.65%)	7.8 (6.8–8.7)	30.3 (23.2–47.9)	7 (6.02–7.86)	29.12 (20.94–38.63)
2015-2016	MEHHP	Children	Mexican American	253	253 (99.6%)	7.8 (6.4–9.8)	34 (23.3–58.7)	9.34 (7.47–10.76)	34.9 (23.33–46.25)
2015-2016	MEHHP	Children	Other	280	280 (100%)	8.1 (6.2–9.8)	33.9 (22.6–44.9)	7.78 (5.91–9.29)	32.09 (23.51-38.96)
2015-2016	MEHHP	Children	Toddlers (3 to <6 years)	465	465 (100%)	6.3 (4.8-8.9)	14.3 (11.6–14.8)	4.15 (2.81–4.81)	9.2 (7.4–28.98)
2015-2016	MEHHP	Children	Unknown income	388	388 (99.48%)	7.9 (6.1–10.6)	27.6 (20–118.2)	9.38 (6.34–11.68)	29.41 (18-101.03)
2015-2016	MEHHP	Children	White non-Hispanic	291	291 (99.31%)	6.7 (5.4–8.1)	25.3 (16.9–31.7)	6.47 (5.76–7.66)	20.71 (18-36.04)
2015–2016	MEHHP	WRA	All women of reproductive age	564	564 (99.65%)	5.4 (4.6–6.5)	27.9 (22–39.3)	11.31 (10.38–12.31)	35.1 (24.33–44.44)
2015-2016	MEHHP	WRA	At or above poverty level	134	134 (99.25%)	4.9 (4.2–5.7)	21.7 (16.1–28.4)	10.38 (8.91–11.67)	32.6 (21.75–44.44)
2015-2016	MEHHP	WRA	Below poverty level	132	132 (100%)	8 (4.1–11.4)	53.6 (39.3–65.6)	13.1 (10.95–15.37)	43.53 (16.23–72.28)
2015-2016	MEHHP	WRA	Black non-Hispanic	143	143 (99.3%)	6.4 (4.1–10.2)	62.7 (18.8–70.3)	13.33 (10.77–17.86)	60 (19.12-83.54)
2015-2016	MEHHP	WRA	Mexican American	112	112 (100%)	4.9 (3.1–10.7)	28.4 (19.6–65.6)	12.57 (9.87–15.36)	34.9 (23.33–36.92)
2015-2016	MEHHP	WRA	Other	160	160 (99.38%)	4.3 (2.9–5.8)	31.4 (12.1–64.6)	12.48 (9.26–15.75)	32.24 (18.2–101.03)
2015-2016	MEHHP	WRA	Unknown income	251	251 (99.6%)	3.7 (2.2–13.2)	23.2 (13.2–64.4)	15.82 (2.5–101.03)	29.41 (2.5–101.03)
2015-2016	MEHHP	WRA	White non-Hispanic	149	149 (100%)	5.4 (3.7–7.1)	23.5 (15.1–52.2)	10 (7.33–12.68)	36.04 (17.45–44.44)
2015-2016	MEHP	Adults	All adults	1,880	1,880 (60.69%)	1.1 (0.9–1.3)	6.9 (5.4–8.7)	1.18 (1.11–1.3)	5.56 (4.71–6.51)
2015-2016	MEHP	Adults	At or above poverty level	461	461 (64.64%)	1.1 (0.9–1.3)	6.3 (5.1–8.3)	1.15 (1.05–1.27)	5 (4.47–5.93)
2015-2016	MEHP	Adults	Below poverty level	399	399 (60.15%)	0.9 (0.57–1.7)	8.7 (4.8–23.4)	1.32 (1.11–1.5)	8 (5.21–12.32)
2015-2016	MEHP	Adults	Black non-Hispanic	427	427 (65.34%)	1.7 (0.9–2.4)	8.2 (4.6–13.9)	1.18 (1.06–1.37)	6.95 (5.09-8.96)
2015-2016	MEHP	Adults	Females	984	984 (59.15%)	1.2 (1–1.5)	7.6 (4.9–10.1)	1.32 (1.12–1.47)	6.54 (4.62–8.14)
2015-2016	MEHP	Adults	Males	896	896 (62.39%)	1 (0.9–1.3)	7 (5.4–8.8)	1.14 (1.02–1.28)	4.83 (4.23–6)
2015-2016	MEHP	Adults	Mexican American	342	342 (61.4%)	1.2 (0.57–1.7)	5.7 (3.9–9)	1.47 (1.38–1.57)	5.24 (4.83–5.93)
2015-2016	MEHP	Adults	Other	540	540 (63.15%)	1.3 (0.57–2.1)	7.1 (5.9–8.8)	1.46 (1.25–1.61)	6.2 (5.25–7.13)
2015-2016	MEHP	Adults	Unknown income	833	833 (58.1%)	1.4 (0.57–2.8)	9.7 (3.1–9.7)	1.3 (0.94–1.73)	5.9 (4.27–12.6)
2015-2016	MEHP	Adults	White non-Hispanic	571	571 (54.47%)	1 (0.57–1.1)	5.1 (3.7–13.2)	1.11 (1-1.18)	4.79 (4.19–6.54)
2015-2016	MEHP	Children	Adolescents (11 to <16 years)	284	284 (64.08%)	0.9 (0.57–1.1)	11.2 (8.9–14.3)	0.97 (0.85–1.14)	4.07 (2.9–5.43)
2015-2016	MEHP	Children	Adolescents (11 to <16 years)	284	284 (64.08%)	0.9 (0.57–1.1)	11.2 (8.9–14.3)	0.97 (0.85–1.14)	8.1 (7.17–9.8)
2015-2016	MEHP	Children	All children	1,095	1,095 (65.02%)	1.1 (0.9–1.2)	4.9 (4.3–6.2)	1.28 (1.12–1.47)	5.09 (4.47–6.27)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2015-2016	MEHP	Children	At or above poverty level	282	282 (64.89%)	1 (0.8–1.3)	4.7 (4.1–5)	1.18 (1–1.46)	4.67 (3.9–6.27)
2015-2016	MEHP	Children	Below poverty level	329	329 (61.4%)	1.2 (0.8–1.6)	7.6 (5.6–8.8)	1.58 (1.28–1.84)	7.08 (4.72–8.46)
2015-2016	MEHP	Children	Black non-Hispanic	271	271 (70.48%)	1.6 (1–2.2)	7.1 (4.6–19.4)	1.37 (1.16–1.75)	6.95 (4.22–15.28)
2015-2016	MEHP	Children	Children (6 to <11 years)	346	346 (69.08%)	1.2 (1–1.7)	13.8 (12.5–16.3)	1.88 (1.62-2.27)	18.66 (17.14–20.34)
2015-2016	MEHP	Children	Children (6 to <11 years)	346	346 (69.08%)	1.2 (1–1.7)	13.8 (12.5–16.3)	1.88 (1.62–2.27)	6.25 (5.18–9.53)
2015-2016	MEHP	Children	Females	517	517 (62.28%)	1.1 (0.8–1.3)	4.5 (3.6–5.6)	1.33 (1.12–1.43)	5.18 (4.38-8.14)
2015-2016	MEHP	Children	Males	578	578 (67.47%)	1.1 (0.8–1.3)	5.4 (4.6–7.2)	1.25 (1.02–1.54)	5.07 (4.05-6.95)
2015-2016	MEHP	Children	Mexican American	253	253 (60.47%)	1.2 (1–1.5)	5.7 (3.9–7.2)	1.55 (1.4–1.8)	5.24 (4.45–7)
2015-2016	MEHP	Children	Other	280	280 (65%)	1.3 (1.1–1.8)	5 (4.2–6.9)	1.58 (1.12–1.85)	5.42 (3.9-8.62)
2015-2016	MEHP	Children	Toddlers (3 to <6 years)	465	465 (62.58%)	0.8 (0.57–1.5)	11.1 (7.6–13.3)	0.56 (0.34–1.09)	2.44 (1.21–4.29)
2015-2016	MEHP	Children	Toddlers (3 to <6 years)	465	465 (62.58%)	0.8 (0.57–1.5)	11.1 (7.6–13.3)	0.56 (0.34–1.09)	6 (4.57–7.48)
2015-2016	MEHP	Children	Unknown income	388	388 (67.01%)	1.5 (0.57–2.4)	5.2 (3.2–19.4)	1.75 (1.15–2.85)	5.61 (3.6–15.28)
2015-2016	MEHP	Children	White non-Hispanic	291	291 (63.92%)	0.9 (0.57–1.2)	4.3 (3.5–5)	1.14 (0.81–1.45)	4.47 (3.16–8.1)
2015–2016	MEHP	WRA	All women of reproductive age	564	564 (64.54%)	1.2 (1–1.5)	7.6 (4.9–10.1)	2.04 (1.62–2.28)	6.11 (4.51–8.62)
2015-2016	MEHP	WRA	At or above poverty level	134	134 (64.93%)	1.1 (0.9–1.4)	6.2 (4.6-8.8)	1.73 (1.38–2.27)	5.21 (4.38-8.62)
2015-2016	MEHP	WRA	Below poverty level	132	132 (66.67%)	1.6 (0.57–2.4)	10.8 (3-30)	2.19 (1.43-2.55)	7.38 (3.81–9.62)
2015-2016	MEHP	WRA	Black non-Hispanic	143	143 (68.53%)	1.8 (1.2–2.1)	9.3 (5–30)	1.78 (1.58–2.43)	7.88 (2.55–15.28)
2015-2016	MEHP	WRA	Mexican American	112	112 (68.75%)	1.4 (0.57–2.6)	8.6 (4.9–14.5)	2.04 (1.43-2.85)	4.9 (2.96–6.27)
2015-2016	MEHP	WRA	Other	160	160 (64.38%)	1.2 (0.57–1.8)	7.4 (3.7–15.6)	2.48 (1.96-3.23)	6.63 (4.34–10.51)
2015-2016	MEHP	WRA	Unknown income	251	251 (63.75%)	1.8 (0.57-2.6)	7.6 (2.9–16.4)	3.33 (1-15.28)	5.61 (1-15.28)
2015-2016	MEHP	WRA	White non-Hispanic	149	149 (57.72%)	1.2 (0.9–1.6)	5 (3.8–10.1)	1.62 (1.06–2.5)	4.18 (3–11.11)
2015-2016	MEOHP	Adults	All adults	1,880	1,880 (99.31%)	3.4 (2.8–4)	15 (11.6–19.8)	3.46 (3.2–3.78)	17.38 (14.15–19.62)
2015-2016	MEOHP	Adults	At or above poverty level	461	461 (99.78%)	3.5 (2.7–4.2)	13.9 (11–18.8)	3.36 (3.08–3.64)	15.59 (12.44–18.85)
2015-2016	MEOHP	Adults	Below poverty level	399	399 (99.5%)	3.6 (3-4.1)	15.2 (8.8–32.6)	4.27 (3.2–5.21)	22.5 (17.54–25.47)
2015-2016	MEOHP	Adults	Black non-Hispanic	427	427 (99.06%)	4.1 (3.5–5.3)	15.6 (12.7–32.1)	3.45 (3.13-3.93)	21.16 (16.81–25.48)
2015-2016	MEOHP	Adults	Females	984	984 (99.49%)	3.5 (2.8–4.2)	18 (14.7–24.5)	4.22 (3.75–4.67)	18.94 (15.7–23)
2015-2016	MEOHP	Adults	Males	896	896 (99.11%)	3.4 (2.8–4.1)	14 (11–19)	3.18 (2.87-3.46)	14.82 (12.75–18.76)
2015-2016	MEOHP	Adults	Mexican American	342	342 (99.12%)	3.1 (2.7–4)	11.6 (9.6–18.3)	4.51 (3.85–5)	20.22 (15.71–27)
2015-2016	MEOHP	Adults	Other	540	540 (99.26%)	3.7 (2.7–5)	17 (11.4–20.5)	3.75 (3.08-4.19)	20 (15.67–23.58)
2015-2016	MEOHP	Adults	Unknown income	833	833 (99.16%)	3.6 (2.6–7.7)	43.8 (7.7–43.8)	3.88 (2.66-4.98)	18.5 (13.76–33.33)
2015-2016	MEOHP	Adults	White non-Hispanic	571	571 (99.65%)	3.3 (2.7-4.1)	11.6 (10.6–19.8)	3.33 (2.99–3.62)	14.82 (12.12–19)
2015-2016	MEOHP	Children	Adolescents (11 to <16 years)	284	284 (99.3%)	41.4 (29.7–46.8)	11.2 (8.9–14.3)	3.53 (3.07-4.05)	10.59 (8.96–14.3)
2015-2016	MEOHP	Children	Adolescents (11 to <16 years)	284	284 (99.3%)	41.4 (29.7–46.8)	11.2 (8.9–14.3)	3.53 (3.07-4.05)	16.29 (12.57–19.08)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2015-2016	MEOHP	Children	Adolescents (11 to <16 years)	284	284 (99.3%)	41.4 (29.7–46.8)	11.2 (8.9–14.3)	5.43 (4.8-6.02)	10.59 (8.96–14.3)
2015-2016	MEOHP	Children	Adolescents (11 to <16 years)	284	284 (99.3%)	41.4 (29.7–46.8)	11.2 (8.9–14.3)	5.43 (4.8-6.02)	16.29 (12.57–19.08)
2015-2016	MEOHP	Children	All children	1,095	1,095 (99.73%)	5.2 (4.5–5.7)	20.7 (16.7-24.5)	4.96 (4.25–5.41)	20.63 (15-23.55)
2015-2016	MEOHP	Children	At or above poverty level	282	282 (100%)	5.1 (4.3–5.7)	19.3 (15.4–24.5)	4.63 (3.79–5.41)	18.06 (13-23.58)
2015-2016	MEOHP	Children	Below poverty level	329	329 (99.7%)	5.7 (4.4-6.8)	23.1 (19.7–34.4)	5.68 (4.91-6.76)	22.21 (17.25–31.75)
2015-2016	MEOHP	Children	Black non-Hispanic	271	271 (100%)	5.9 (5.3–7.3)	28.7 (20.9–44.6)	5.24 (4.37-6.84)	21.34 (17.16–39.75)
2015-2016	MEOHP	Children	Children (6 to <11 years)	346	346 (99.71%)	65 (54.8-80.6)	13.8 (12.5–16.3)	10.91 (10.09–12.27)	23.88 (20.63-30.76)
2015-2016	MEOHP	Children	Children (6 to <11 years)	346	346 (99.71%)	65 (54.8-80.6)	13.8 (12.5–16.3)	10.91 (10.09–12.27)	36.92 (32.24–47.44)
2015-2016	MEOHP	Children	Children (6 to <11 years)	346	346 (99.71%)	65 (54.8-80.6)	13.8 (12.5–16.3)	7.78 (6.9-8.48)	23.88 (20.63–30.76)
2015-2016	MEOHP	Children	Children (6 to <11 years)	346	346 (99.71%)	65 (54.8-80.6)	13.8 (12.5–16.3)	7.78 (6.9–8.48)	36.92 (32.24–47.44)
2015-2016	MEOHP	Children	Females	517	517 (99.81%)	5 (4.1–5.8)	20.8 (15.9-24.5)	5.29 (4.39-6.06)	20.24 (15-24.26)
2015-2016	MEOHP	Children	Males	578	578 (99.65%)	5.2 (4.5-6)	19.7 (15.8–29.2)	4.74 (3.9–5.41)	20.63 (13.18-23.55)
2015-2016	MEOHP	Children	Mexican American	253	253 (99.6%)	5.3 (4.6-6.3)	20.7 (15.8-41.3)	5.85 (5.07-7.33)	19.68 (14-30.76)
2015-2016	MEOHP	Children	Other	280	280 (100%)	5.1 (4.3–5.7)	20.7 (15.2–24)	4.94 (3.97–5.65)	18.95 (15.67–24.42)
2015-2016	MEOHP	Children	Toddlers (3 to <6 years)	465	465 (100%)	19.6 (13.6–156.8)	11.1 (7.6–13.3)	2.47 (1.87-2.94)	6.04 (4.74–12.08)
2015-2016	MEOHP	Children	Toddlers (3 to <6 years)	465	465 (100%)	19.6 (13.6–156.8)	11.1 (7.6–13.3)	2.47 (1.87-2.94)	9.2 (7.4–28.98)
2015-2016	MEOHP	Children	Toddlers (3 to <6 years)	465	465 (100%)	19.6 (13.6–156.8)	11.1 (7.6–13.3)	4.15 (2.81-4.81)	6.04 (4.74–12.08)
2015-2016	MEOHP	Children	Toddlers (3 to <6 years)	465	465 (100%)	19.6 (13.6–156.8)	11.1 (7.6–13.3)	4.15 (2.81-4.81)	9.2 (7.4–28.98)
2015-2016	MEOHP	Children	Unknown income	388	388 (99.48%)	5.3 (3.9–7.3)	17.6 (15–106.1)	5.71 (3.64–10.63)	19.77 (13–90.68)
2015-2016	MEOHP	Children	White non-Hispanic	291	291 (99.31%)	4.6 (3.9–5.7)	19.1 (11.4–24.5)	4.53 (3.53–5.43)	15.08 (12.4–23.88)
2015–2016	MEOHP	WRA	All women of reproductive age	564	564 (99.29%)	3.5 (2.8–4.2)	18 (14.7–24.5)	7.7 (6.63–8.84)	24.26 (17.54–30.33)
2015-2016	MEOHP	WRA	At or above poverty level	134	134 (99.25%)	3.4 (2.8–4.2)	13.9 (11.2–20.3)	7.26 (6.15-8.3)	22.87 (14.56–26.79)
2015-2016	MEOHP	WRA	Below poverty level	132	132 (100%)	5.1 (3.4–7.5)	33.1 (8.2–49.8)	8.62 (6.52–10.99)	28.82 (10.99–43.54)
2015-2016	MEOHP	WRA	Black non-Hispanic	143	143 (99.3%)	4.3 (3–6)	28.4 (12.6–41.9)	8.79 (6.92–10.94)	39.7 (12.2–66.85)
2015-2016	MEOHP	WRA	Mexican American	112	112 (99.11%)	3.3 (2.3–5.6)	15.7 (11.7–49.8)	7.69 (6.15–10.51)	18.94 (11.58–26.79)
2015-2016	MEOHP	WRA	Other	160	160 (98.75%)	2.8 (1.5-3.5)	18.7 (9.2–39)	7.7 (5.45–10.75)	21.92 (15.49–90.68)
2015-2016	MEOHP	WRA	Unknown income	251	251 (98.8%)	2.9 (0.9-8.5)	15.7 (7–36.2)	10.77 (1.5-90.68)	20.24 (1.5–90.68)
2015-2016	MEOHP	WRA	White non-Hispanic	149	149 (100%)	4 (2.7–5.4)	15.2 (10.1–33.7)	6.73 (5.98–8.87)	24.26 (13-30.33)
2013-2014	MECPP	Adults	All adults	2,040	2,040 (99.71%)	11.7 (10.5–12.9)	50.6 (37.8–67.1)	10.14 (9.31–10.95)	41.18 (35.83–46.39)
2013-2014	MECPP	Adults	At or above poverty level	484	484 (99.79%)	11.4 (9.9–12.9)	50.65 (34.4-67.8)	10 (8.95–10.85)	38.68 (34.12–44.72)
2013-2014	MECPP	Adults	Below poverty level	454	454 (100%)	12.8 (11.3–15)	50.8 (26.6-80.8)	11.94 (10.26–13.83)	58.19 (40.26-67.5)
2013-2014	MECPP	Adults	Black non-Hispanic	442	442 (99.77%)	13.2 (9.2–16.4)	61.7 (36–97)	8.19 (7.32–9.2)	36.67 (28.93-41.65)
2013-2014	MECPP	Adults	Females	1,076	1,076 (99.72%)	10.95 (8.5–13.9)	49.7 (38.8–60.1)	12.37 (10.52–14.91)	49.78 (36.97–67.6)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2013-2014	MECPP	Adults	Males	964	964 (99.69%)	11.6 (10.5–12.9)	50.7 (40.1-67.9)	9.04 (8.18–9.88)	36.94 (33.77–41.86)
2013-2014	MECPP	Adults	Mexican American	282	282 (100%)	11.7 (8.3–13.4)	52.6 (24.7-67.9)	12.39 (10.72–14.81)	55.93 (48.4–66.72)
2013-2014	MECPP	Adults	Other	496	496 (99.4%)	12.6 (11.5–14.4)	52.7 (37-68.4)	11.92 (10.24–13)	49.48 (36.15–67.39)
2013-2014	MECPP	Adults	Unknown income	921	921 (99.46%)	13.1 (7.8–15.2)	48 (23.4–67.9)	9.58 (8.16–10.74)	41.93 (27.07–51.05)
2013-2014	MECPP	Adults	White non-Hispanic	820	820 (99.76%)	11.3 (9.9–13)	47.6 (26.3–80.8)	10 (8.89–10.94)	36.97 (30.74–49.22)
2013-2014	MECPP	Children	Adolescents (11 to <16 years)	299	299 (100%)	5.5 (4.2–7.5)	24.2 (17.6–43.2)	12.25 (10.57–14)	17.23 (12.19–31.53)
2013-2014	MECPP	Children	Adolescents (11 to <16 years)	299	299 (100%)	5.5 (4.2–7.5)	24.2 (17.6–43.2)	12.25 (10.57–14)	40.74 (28.61–78.25)
2013-2014	MECPP	Children	Adolescents (11 to <16 years)	299	299 (100%)	5.5 (4.2–7.5)	24.2 (17.6–43.2)	4.61 (4.13–5.44)	17.23 (12.19–31.53)
2013-2014	MECPP	Children	Adolescents (11 to <16 years)	299	299 (100%)	5.5 (4.2–7.5)	24.2 (17.6–43.2)	4.61 (4.13–5.44)	40.74 (28.61–78.25)
2013-2014	MECPP	Children	All children	645	645 (100%)	15.4 (13.1–18.7)	63.8 (54.3-83.4)	15.43 (13.91–17.81)	67.6 (45.66–109.64)
2013-2014	MECPP	Children	At or above poverty level	171	171 (100%)	15.4 (12.8–19.8)	64.6 (50.7-86.5)	15.09 (13.56–17.89)	67.13 (40.74–110.69)
2013-2014	MECPP	Children	Below poverty level	212	212 (100%)	16.4 (14.4–19.3)	78.9 (42.8–105.3)	15.51 (13.29–19.38)	68.82 (58.19–119.68)
2013-2014	MECPP	Children	Black non-Hispanic	167	167 (100%)	16.2 (13.5–20.4)	67.8 (43.2–123)	13.05 (11.67–15.67)	49.45 (37.05–71.08)
2013-2014	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.5 (4.6-8.5)	30 (22.5–40.2)	22 (18.95–25.44)	36.17 (24.67–59.18)
2013-2014	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.5 (4.6-8.5)	30 (22.5–40.2)	22 (18.95–25.44)	85.27 (67.13–156.95)
2013-2014	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.5 (4.6-8.5)	30 (22.5–40.2)	7.99 (6.5–9.9)	36.17 (24.67–59.18)
2013-2014	MECPP	Children	Children (6 to <11 years)	346	346 (100%)	6.5 (4.6-8.5)	30 (22.5–40.2)	7.99 (6.5–9.9)	85.27 (67.13–156.95)
2013-2014	MECPP	Children	Females	324	324 (100%)	18.9 (13.8–22.2)	83.4 (56.8–132.9)	17.23 (14.3–21.35)	78.25 (48.4–180.45)
2013-2014	MECPP	Children	Males	321	321 (100%)	14.4 (11.6–16.4)	52.6 (38–71.9)	14.44 (11.97–16.53)	50 (40.84-60.69)
2013-2014	MECPP	Children	Mexican American	156	156 (100%)	18 (16.7–22.2)	69.3 (51.6–140)	18.38 (15.85–22)	63.05 (39.49–250.12)
2013-2014	MECPP	Children	Other	155	155 (100%)	15.6 (12.5–19.7)	105.3 (52–173.4)	16.24 (12.28–19.88)	106.17 (54.05–165.09)
2013-2014	MECPP	Children	Unknown income	213	213 (100%)	10.9 (8.3–24.4)	61.9 (24.7–173.4)	15.17 (9.05–25.95)	54.05 (37.96–279.68)
2013-2014	MECPP	Children	White non-Hispanic	167	167 (100%)	13.8 (10.8–19.9)	61.9 (46.8-86.5)	14.68 (11.97–18.35)	67.6 (34.32–124.19)
2013–2014	MECPP	WRA	All women of reproductive age	599	599 (99.67%)	10.95 (8.5–13.9)	49.7 (38.8–60.1)	25.9 (19.22–31.75)	124.19 (67.13–180.45)
2013-2014	MECPP	WRA	At or above poverty level	135	135 (100%)	10.2 (8.4–13.4)	47.2 (35.5–75.4)	24.59 (17.96–30.99)	156.95 (74.13-250.12)
2013-2014	MECPP	WRA	Below poverty level	175	175 (100%)	12.7 (7.4–14.6)	50.8 (36.2–74.2)	25.95 (19.77-35.33)	119.68 (39.4–165.09)
2013-2014	MECPP	WRA	Black non-Hispanic	133	133 (100%)	14.5 (9.3–20)	58.5 (37.8-82.6)	14.21 (10.42–22.44)	58.93 (17.44–156.95)
2013-2014	MECPP	WRA	Mexican American	90	90 (100%)	12 (6.5–13.4)	52.6 (14.7–246.6)	27.46 (16.7–48.4)	87.82 (40.2–250.12)
2013-2014	MECPP	WRA	Other	169	169 (98.82%)	9.8 (6.4–13.8)	50.6 (19.3–261.8)	22.47 (17.96–32.39)	165.09 (53.19–390.14)
2013-2014	MECPP	WRA	Unknown income	244	244 (99.18%)	12.8 (6.3–17.2)	38.8 (38.7–225.7)	25.95 (7.16-48.4)	45.85 (7.16–48.4)
2013-2014	MECPP	WRA	White non-Hispanic	207	207 (100%)	10.3 (7.6–15.5)	40.2 (31.9–51.7)	30.99 (20-34.42)	124.19 (36.36–180.45)
2013-2014	MEHHP	Adults	All adults	2,040	2,040 (99.31%)	7.8 (6.9–8.6)	31.2 (26.5–38.4)	6.11 (5.6–6.84)	26 (22.3–31.18)
2013-2014	MEHHP	Adults	At or above poverty level	484	484 (99.38%)	7.4 (6.5–8.5)	29.4 (26.6–35.5)	6.06 (5.53-6.67)	23.78 (20.38–29.08)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2013-2014	MEHHP	Adults	Below poverty level	454	454 (99.34%)	8.5 (7.5–10.7)	35.2 (19.6-86.1)	7.33 (6.4–8.1)	32.57 (24.29–49.1)
2013-2014	MEHHP	Adults	Black non-Hispanic	442	442 (99.77%)	10 (7.7–12.3)	48.5 (29.4–66.8)	5.71 (5-6.44)	24.79 (19.88–33.51)
2013-2014	MEHHP	Adults	Females	1,076	1,076 (99.26%)	6.7 (4.8-8.1)	31.3 (24.9–40.8)	7.4 (6.54–9.05)	31.53 (22.91–44.16)
2013-2014	MEHHP	Adults	Males	964	964 (99.38%)	7.9 (6.9–8.6)	31.2 (25.3–38.4)	5.67 (5.26-6.11)	22.3 (19.84–26.09)
2013-2014	MEHHP	Adults	Mexican American	282	282 (98.94%)	6.9 (4.6-8.9)	36.3 (15.3–46.4)	7.33 (6.44–8.42)	35.31 (27.01–54.88)
2013-2014	MEHHP	Adults	Other	496	496 (98.59%)	8.2 (6.8–9.3)	38.4 (23.9–47.8)	6.67 (5.32–7.9)	30.59 (22.04–41.88)
2013-2014	MEHHP	Adults	Unknown income	921	921 (99.24%)	7.2 (4.9–11.3)	38.4 (21.7–77.7)	5.64 (4.87-7.39)	26.25 (19.7–35.31)
2013-2014	MEHHP	Adults	White non-Hispanic	820	820 (99.63%)	7.4 (6.3–8.4)	26.7 (23.7–31.2)	6.03 (5.45-6.8)	22.91 (20.1–29.08)
2013-2014	MEHHP	Children	Adolescents (11 to <16 years)	299	299 (99.33%)	7.4 (5.9–11.4)	36.9 (25.8–60.5)	6.36 (5.56–7.94)	25 (17.39–52.21)
2013-2014	MEHHP	Children	All children	645	645 (99.22%)	8.3 (6.7–10.6)	40.6 (31.8–58)	8.27 (7.18–9.44)	40.27 (31.13-68.65)
2013-2014	MEHHP	Children	At or above poverty level	171	171 (99.42%)	7.9 (6.3–10.7)	38.8 (31.2-60.5)	8.04 (6.67–9.44)	41.96 (25–97.8)
2013-2014	MEHHP	Children	Below poverty level	212	212 (100%)	9 (7.1–11.8)	44.8 (28.1–55.4)	9.71 (7.69–11.03)	38.13 (31.13–61.67)
2013-2014	MEHHP	Children	Black non-Hispanic	167	167 (100%)	10.4 (8.5–14.3)	48.5 (31.9–66.8)	8.59 (6.85–10.41)	31.18 (25.13–47.87)
2013-2014	MEHHP	Children	Children (6 to <11 years)	346	346 (99.13%)	9.1 (6.9–13)	43 (35.9–64.9)	12.08 (9.41–15.21)	57.02 (37.23–109.28)
2013-2014	MEHHP	Children	Females	324	324 (99.38%)	9.1 (7–12.8)	43 (34.7–76.5)	9.46 (7.4–12.2)	48.18 (24.65–130)
2013-2014	MEHHP	Children	Males	321	321 (99.07%)	7.3 (6.4–9.9)	33.7 (25.9–44.8)	7.48 (6.07-8.97)	31.54 (25.26–37.23)
2013-2014	MEHHP	Children	Mexican American	156	156 (99.36%)	10.5 (8.7–12.9)	37.9 (28.1–146.1)	10.59 (9.53-11.68)	49.17 (24.79–117.98)
2013-2014	MEHHP	Children	Other	155	155 (98.71%)	8.6 (5.9–12.8)	59.5 (31.4–100.2)	7.89 (5.96–10.87)	46.83 (30.59–97.8)
2013-2014	MEHHP	Children	Unknown income	213	213 (98.59%)	7.3 (4–10.1)	43 (13.4–118.2)	7.5 (5.08–12.05)	37.31 (19.34–190.65)
2013-2014	MEHHP	Children	White non-Hispanic	167	167 (98.8%)	7.1 (5.5–10.6)	36.4 (27-60.5)	7.48 (6.14–9.2)	35.81 (19.26–130)
2013–2014	MEHHP	WRA	All women of reproductive age	599	599 (99%)	6.7 (4.8–8.1)	31.3 (24.9–40.8)	13.5 (11.34–16.83)	74.19 (42.66–130)
2013-2014	MEHHP	WRA	At or above poverty level	135	135 (99.26%)	6.7 (4.5–7.6)	26.8 (23.7–37.6)	13.2 (10.08–16.74)	117.98 (41.96–133.69)
2013-2014	MEHHP	WRA	Below poverty level	175	175 (98.86%)	6.9 (4.5–9.5)	30.8 (20-101.1)	14.57 (9.62–20.46)	34.62 (22.29-86.38)
2013-2014	MEHHP	WRA	Black non-Hispanic	133	133 (100%)	10.2 (8.2–12.9)	40.8 (32.7–113.9)	9.73 (6.84–12.79)	24 (12.79–133.69)
2013-2014	MEHHP	WRA	Mexican American	90	90 (98.89%)	6.7 (4–9.2)	28.1 (12–143.3)	16.25 (9.53-23.5)	34.62 (23.43–117.98)
2013-2014	MEHHP	WRA	Other	169	169 (97.04%)	4.7 (3–6.9)	31.9 (16.9–113.7)	12.67 (6.67–19.34)	97.8 (22.04–250.68)
2013-2014	MEHHP	WRA	Unknown income	244	244 (98.77%)	6.9 (3–17.7)	36.3 (14.7–149)	12.63 (2.93–31.85)	31.85 (2.93–31.85)
2013-2014	MEHHP	WRA	White non-Hispanic	207	207 (100%)	6.5 (4.1–7.7)	26.7 (23.6–36.3)	14.21 (12.2–22.29)	73.56 (34.34–130)
2013-2014	MEHP	Adults	All adults	2,040	2,040 (61.13%)	1.4 (1.2–1.6)	5.7 (5.3-6.8)	1.16 (1.06–1.27)	5 (4.3–5.53)
2013-2014	MEHP	Adults	At or above poverty level	484	484 (61.16%)	1.4 (1.1–1.6)	5.7 (4.5-6.6)	1.14 (1.06–1.23)	4.66 (4.09–5.83)
2013-2014	MEHP	Adults	Below poverty level	454	454 (66.74%)	1.5 (1.1–2.1)	6.7 (5–18.2)	1.31 (1.01–1.73)	5.09 (4.17-6.94)
2013-2014	MEHP	Adults	Black non-Hispanic	442	442 (70.36%)	1.7 (1.4–2.3)	10.5 (6.5–15.8)	1.06 (0.92–1.23)	4.71 (3.63–5.98)
2013-2014	MEHP	Adults	Females	1,076	1,076 (57.53%)	1.1 (0.9–1.3)	7.5 (6.5–9.2)	1.5 (1.27–1.77)	5.77 (4.47–9.9)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2013-2014	MEHP	Adults	Males	964	964 (65.15%)	1.3 (1.1–1.6)	5.7 (4.6-6.7)	1.03 (0.95–1.12)	4.29 (3.94–5.06)
2013-2014	MEHP	Adults	Mexican American	282	282 (66.31%)	1.5 (1.1–1.8)	6.7 (4.4–7.1)	1.35 (1.16–1.73)	6.61 (4.58-8.13)
2013-2014	MEHP	Adults	Other	496	496 (61.09%)	1.55 (1.1–1.9)	6.7 (5–11.7)	1.36 (1.23–1.54)	5.98 (4.81–7.45)
2013-2014	MEHP	Adults	Unknown income	921	921 (57.87%)	1.1 (1–1.5)	6.4 (4.4–11.7)	1.11 (0.93–1.3)	5.53 (4.21–7.1)
2013-2014	MEHP	Adults	White non-Hispanic	820	820 (54.39%)	1.2 (0.9–1.5)	4.5 (3.4–5.7)	1.1 (1–1.21)	4.44 (3.94–5.7)
2013-2014	MEHP	Children	Adolescents (11 to <16 years)	299	299 (68.9%)	1.2 (0.9–1.6)	13.8 (11–18.2)	1.24 (1.11–1.43)	12.25 (10.57–14)
2013-2014	MEHP	Children	Adolescents (11 to <16 years)	299	299 (68.9%)	1.2 (0.9–1.6)	13.8 (11–18.2)	1.24 (1.11–1.43)	4.71 (3.35–8.32)
2013-2014	MEHP	Children	All children	645	645 (66.51%)	1.2 (1–1.4)	8.2 (5.5–10.4)	1.4 (1.24–1.57)	6.77 (4.49–8.87)
2013-2014	MEHP	Children	At or above poverty level	171	171 (69.59%)	1.2 (1–1.5)	7.9 (4.9–11)	1.35 (1.2–1.58)	6.61 (4.3–10.89)
2013-2014	MEHP	Children	Below poverty level	212	212 (67.45%)	1.1 (0.9–1.2)	6.1 (5.4–8.8)	1.36 (1.18–1.67)	6.24 (3.81–10)
2013-2014	MEHP	Children	Black non-Hispanic	167	167 (70.66%)	1.5 (0.9–2.4)	7.3 (5.8–9.8)	1.5 (1.25–1.67)	5.16 (3.8–6.54)
2013-2014	MEHP	Children	Children (6 to <11 years)	346	346 (64.45%)	1.1 (0.9–1.2)	17.3 (13.2–23.1)	1.73 (1.48–2.04)	22 (18.95–25.44)
2013-2014	MEHP	Children	Children (6 to <11 years)	346	346 (64.45%)	1.1 (0.9–1.2)	17.3 (13.2–23.1)	1.73 (1.48–2.04)	7.88 (6.03–12.07)
2013-2014	MEHP	Children	Females	324	324 (66.36%)	1.3 (0.9–1.7)	10.3 (6.9–11.4)	1.65 (1.46–1.88)	8.29 (4.21–14.14)
2013-2014	MEHP	Children	Males	321	321 (66.67%)	1 (0.9–1.3)	5.8 (4.4-8.4)	1.23 (1–1.43)	5.9 (4.02–7.86)
2013-2014	MEHP	Children	Mexican American	156	156 (71.79%)	1.4 (1.1–2)	8.5 (4.4–25.5)	1.52 (1.24–1.88)	7.86 (3.62–27.73)
2013-2014	MEHP	Children	Other	155	155 (64.52%)	1.6 (1.1–2.1)	6.9 (5.2–12.1)	1.46 (1.27–1.83)	6.45 (5.6-8.63)
2013-2014	MEHP	Children	Unknown income	213	213 (62.91%)	1.3 (0.57–2.2)	10.4 (3.1–10.9)	1.53 (1.11–2.46)	7.1 (4.21–19)
2013-2014	MEHP	Children	White non-Hispanic	167	167 (59.28%)	0.9 (0.57–1.1)	7.5 (4.3–10.7)	1.28 (1.08–1.54)	7 (4.07–10.89)
2013–2014	MEHP	WRA	All women of reproductive age	599	599 (63.44%)	1.1 (0.9–1.3)	7.5 (6.5–9.2)	2 (1.5–2.34)	8.29 (6.3–12.07)
2013-2014	MEHP	WRA	At or above poverty level	135	135 (60%)	1.2 (1–1.5)	6.5 (4.7–8)	1.77 (1.46–2.38)	7.88 (4.19–10.61)
2013-2014	MEHP	WRA	Below poverty level	175	175 (67.43%)	1.2 (0.57–1.4)	9.2 (4.2–17.6)	2.11 (1.46–2.6)	11.76 (3.27–22.59)
2013-2014	MEHP	WRA	Black non-Hispanic	133	133 (71.43%)	2.1 (1.3–3.1)	10.6 (7.9–21)	1.25 (0.77-2.96)	4.55 (1.87–7.03)
2013-2014	MEHP	WRA	Mexican American	90	90 (66.67%)	1.4 (0.57–2)	8.4 (4.2–14.9)	2.32 (1.36-2.89)	6.77 (3.27–27.73)
2013-2014	MEHP	WRA	Other	169	169 (57.99%)	1.2 (0.57–1.8)	9.2 (3.5–50.5)	1.78 (1.33–3.8)	10.61 (5.6-62.97)
2013-2014	MEHP	WRA	Unknown income	244	244 (61.48%)	1.6 (0.57–4.4)	7.8 (3.8–53.1)	1.63 (0.49–27.73)	5.53 (0.49–27.73)
2013-2014	MEHP	WRA	White non-Hispanic	207	207 (61.35%)	1 (0.8–1.2)	6 (4.1–7.1)	1.78 (0.88–3.13)	7.88 (3.13–11.76)
2013-2014	MEOHP	Adults	All adults	2,040	2,040 (99.36%)	4.9 (4.2–5.4)	19.1 (16-20.2)	3.98 (3.71-4.38)	16.45 (13.8–18.73)
2013-2014	MEOHP	Adults	At or above poverty level	484	484 (99.38%)	4.7 (3.9–5.3)	19.2 (16.1–20.1)	3.91 (3.64-4.24)	15.11 (12.66–17.37)
2013-2014	MEOHP	Adults	Below poverty level	454	454 (99.78%)	5.5 (4.8-6.2)	19.7 (11.9–51.7)	4.49 (4.07–5)	20.97 (17.24–24.76)
2013-2014	MEOHP	Adults	Black non-Hispanic	442	442 (99.77%)	6.3 (5.1–7.3)	29.6 (19.9–34.3)	3.71 (3.37-4.21)	14.84 (12.49–18.57)
2013-2014	MEOHP	Adults	Females	1,076	1,076 (99.44%)	4.8 (3.9–5.8)	19.5 (16-25.5)	5 (4.22–5.8)	20.13 (14.95–29.51)
2013-2014	MEOHP	Adults	Males	964	964 (99.27%)	4.8 (4.2–5.4)	19.1 (15.3–20.2)	3.7 (3.46–3.91)	14.06 (11.59–16.88)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2013-2014	MEOHP	Adults	Mexican American	282	282 (98.94%)	4.3 (2.8–5.3)	19.7 (7.7–26.5)	4.59 (4.22–5.33)	20.7 (16.88–33.69)
2013-2014	MEOHP	Adults	Other	496	496 (98.99%)	5 (4.5–5.9)	18.2 (13.9–26.7)	4.17 (3.33–4.83)	18.63 (13.51–24.38)
2013-2014	MEOHP	Adults	Unknown income	921	921 (99.13%)	4.9 (3.7–7)	26.3 (10.1–38.8)	3.73 (3.2–4.6)	16.84 (10.53–21.38)
2013-2014	MEOHP	Adults	White non-Hispanic	820	820 (99.51%)	4.6 (4–5.3)	18 (13.3–20.1)	3.9 (3.63–4.34)	15.03 (12.5–18)
2013-2014	MEOHP	Children	Adolescents (11 to <16 years)	299	299 (100%)	64.6 (40.4–107.2)	13.8 (11–18.2)	4.61 (4.13–5.44)	17.23 (12.19–31.53)
2013-2014	MEOHP	Children	Adolescents (11 to <16 years)	299	299 (100%)	64.6 (40.4–107.2)	13.8 (11–18.2)	4.61 (4.13–5.44)	25 (17.39–52.21)
2013-2014	MEOHP	Children	Adolescents (11 to <16 years)	299	299 (100%)	64.6 (40.4–107.2)	13.8 (11–18.2)	6.36 (5.56–7.94)	17.23 (12.19–31.53)
2013-2014	MEOHP	Children	Adolescents (11 to <16 years)	299	299 (100%)	64.6 (40.4–107.2)	13.8 (11–18.2)	6.36 (5.56–7.94)	25 (17.39–52.21)
2013-2014	MEOHP	Children	All children	645	645 (100%)	5.9 (4.8–7)	26.4 (21.5–34.3)	5.73 (5.12-6.52)	25.34 (18.78–37.41)
2013-2014	MEOHP	Children	At or above poverty level	171	171 (100%)	5.8 (4.7–7.4)	24.5 (19.8–31.9)	5.56 (4.74–6.41)	27.26 (17–53.3)
2013-2014	MEOHP	Children	Below poverty level	212	212 (100%)	6 (4.6–7.7)	28.5 (18.5–34.6)	6.36 (5.2–7.27)	25.15 (18.69–37.14)
2013-2014	MEOHP	Children	Black non-Hispanic	167	167 (100%)	7.6 (5.9–9.2)	28 (19.5–33.7)	5.6 (4.7–6.76)	18.22 (14.06–25.34)
2013-2014	MEOHP	Children	Children (6 to <11 years)	346	346 (100%)	71.8 (57.4–98.4)	17.3 (13.2–23.1)	12.08 (9.41–15.21)	36.17 (24.67–59.18)
2013-2014	MEOHP	Children	Children (6 to <11 years)	346	346 (100%)	71.8 (57.4–98.4)	17.3 (13.2–23.1)	12.08 (9.41–15.21)	57.02 (37.23–109.28)
2013-2014	MEOHP	Children	Children (6 to <11 years)	346	346 (100%)	71.8 (57.4–98.4)	17.3 (13.2–23.1)	7.99 (6.5–9.9)	36.17 (24.67–59.18)
2013-2014	MEOHP	Children	Children (6 to <11 years)	346	346 (100%)	71.8 (57.4–98.4)	17.3 (13.2–23.1)	7.99 (6.5–9.9)	57.02 (37.23–109.28)
2013-2014	MEOHP	Children	Females	324	324 (100%)	6.6 (5.1–8.3)	30 (22.7–43.2)	6.64 (5.61–7.44)	34.39 (17.23–80.69)
2013-2014	MEOHP	Children	Males	321	321 (100%)	5.4 (4.6-6.6)	23.3 (16.7–29.6)	5.23 (4.59-6.15)	19.02 (17–22.8)
2013-2014	MEOHP	Children	Mexican American	156	156 (100%)	6.6 (5.7–8.3)	29.4 (19-83.7)	7.08 (5.64-8.51)	28.94 (16.18–73.64)
2013-2014	MEOHP	Children	Other	155	155 (100%)	5.5 (4.4–7.7)	28.5 (20.8–54.2)	5.56 (4.25–7.18)	27.07 (18.39–57.44)
2013-2014	MEOHP	Children	Unknown income	213	213 (100%)	5.6 (2.7–7.5)	30 (10.9–66.1)	6.07 (3.49–9.55)	23.24 (10.53–106.61)
2013-2014	MEOHP	Children	White non-Hispanic	167	167 (100%)	5 (4.1–6.9)	24.1 (16.8–32.7)	5.45 (4.59-6.22)	27.26 (13.85–70.45)
2013–2014	MEOHP	WRA	All women of reproductive age	599	599 (99.33%)	4.8 (3.9–5.8)	19.5 (16–25.5)	9.23 (7.08–10.86)	48.75 (28.94–70.45)
2013-2014	MEOHP	WRA	At or above poverty level	135	135 (100%)	4.8 (3.7–5.8)	19 (14.3–22.9)	8.43 (6.03–10.86)	70.45 (27.26–83.83)
2013-2014	MEOHP	WRA	Below poverty level	175	175 (100%)	5.6 (3.4–6.7)	17.7 (15.3–24.1)	9.29 (7.44–11.39)	24.55 (14.82–54.19)
2013-2014	MEOHP	WRA	Black non-Hispanic	133	133 (99.25%)	6.3 (5.1–8.1)	22.6 (17.3–64)	6.07 (4.18–9.07)	14.67 (9.07–83.83)
2013-2014	MEOHP	WRA	Mexican American	90	90 (100%)	5.1 (2.2-6.8)	19.7 (9–79.1)	10.45 (7.08–15.37)	24.55 (14.82–73.64)
2013-2014	MEOHP	WRA	Other	169	169 (98.22%)	3.6 (2.4–5.6)	19.5 (11.7–61.6)	8 (4.73–12.1)	59.18 (21.06–119.32)
2013-2014	MEOHP	WRA	Unknown income	244	244 (98.36%)	6.2 (1.6–23.7)	23.7 (14.4–90.4)	10.39 (3.14–22.22)	22.22 (3.14–22.22)
2013-2014	MEOHP	WRA	White non-Hispanic	207	207 (100%)	4.6 (3.3–6.3)	18 (14.2–23.7)	10.73 (6.22–12.1)	48.75 (22.22–70.45)
2011-2012	MECPP	Adults	All adults	1,894	1,894 (99.68%)	14.8 (13–16.7)	84.1 (58.9–109.5)	13.86 (12.86–15.03)	60.08 (54.95–69.66)
2011-2012	MECPP	Adults	At or above poverty level	449	449 (99.78%)	15.4 (13.6–17)	94.1 (58.9–152)	13.83 (12.84–14.71)	59.64 (54.31–70.71)
2011-2012	MECPP	Adults	Below poverty level	441	441 (99.77%)	13.2 (9.2–23.9)	72.2 (42.5–126.8)	14.59 (11.8–16.43)	72.5 (55.56–80.91)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2011-2012	MECPP	Adults	Black non-Hispanic	499	499 (99.2%)	16.4 (14–21.2)	79.4 (63.7–104)	11.27 (10.15–13.45)	50.36 (37.91–72.5)
2011-2012	MECPP	Adults	Females	933	933 (99.68%)	11.7 (9.9–13.3)	76.8 (62.7–84.6)	17.23 (14.96–20.38)	69.66 (54.95–88.33)
2011-2012	MECPP	Adults	Mexican American	186	186 (100%)	13.7 (9.9–18.7)	76.8 (42.7–1548.4)	15.34 (11.94–19.8)	78.27 (46.84–110.66)
2011-2012	MECPP	Adults	Other	545	545 (99.82%)	11.2 (9.6–13.7)	74 (59.8–227.3)	14.85 (13-16.25)	80.91 (61.52–100.55)
2011-2012	MECPP	Adults	Unknown income	821	821 (99.51%)	12.9 (10.9–20.1)	37.1 (16.8–44.9)	13.72 (12.88–15.94)	40.87 (37.1–54.31)
2011-2012	MECPP	Adults	White non-Hispanic	664	664 (99.85%)	15.7 (12.5–18.7)	91.7 (43.5–152)	13.82 (12.51–15.43)	57 (42.86–69.66)
2011-2012	MECPP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	7.2 (5.1–10.1)	45.9 (26.6–79.9)	14.84 (12.35–16.84)	33.59 (27.36–54.57)
2011-2012	MECPP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	7.2 (5.1–10.1)	45.9 (26.6–79.9)	14.84 (12.35–16.84)	92.9 (48.46–169.43)
2011-2012	MECPP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	7.2 (5.1–10.1)	45.9 (26.6–79.9)	5.83 (5.23-7.1)	33.59 (27.36–54.57)
2011-2012	MECPP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	7.2 (5.1–10.1)	45.9 (26.6–79.9)	5.83 (5.23–7.1)	92.9 (48.46–169.43)
2011-2012	MECPP	Children	All children	595	595 (99.83%)	18.2 (14.6–22.5)	94.8 (69.9–134.7)	20.4 (16.74–22.73)	88.33 (71.3–95.13)
2011-2012	MECPP	Children	At or above poverty level	154	154 (99.35%)	17.2 (12.8–21.4)	94.8 (65.4–134.7)	18.95 (15.75–22)	75.45 (67.5–92.9)
2011-2012	MECPP	Children	Below poverty level	195	195 (100%)	22.8 (16.8–27.5)	87.9 (69.2–151.9)	24.47 (20.76–28.2)	114.85 (59.02–207.35)
2011-2012	MECPP	Children	Black non-Hispanic	166	166 (100%)	24.3 (20.4–28)	96.7 (66.9–169.2)	20.1 (15.12–23.37)	75.89 (50.36–112.59)
2011-2012	MECPP	Children	Children (6 to <11 years)	330	330 (100%)	7.9 (6.5–10)	31.4 (27.9–37.5)	10.88 (9.34–12.5)	35.27 (26.36–42.84)
2011-2012	MECPP	Children	Children (6 to <11 years)	330	330 (100%)	7.9 (6.5–10)	31.4 (27.9–37.5)	10.88 (9.34–12.5)	78.83 (71.3–109.19)
2011-2012	MECPP	Children	Children (6 to <11 years)	330	330 (100%)	7.9 (6.5–10)	31.4 (27.9–37.5)	27.78 (23.64–32.77)	35.27 (26.36–42.84)
2011-2012	MECPP	Children	Children (6 to <11 years)	330	330 (100%)	7.9 (6.5–10)	31.4 (27.9–37.5)	27.78 (23.64–32.77)	78.83 (71.3–109.19)
2011-2012	MECPP	Children	Females	297	297 (99.66%)	20.8 (14.1–25.4)	101.4 (68.5–134.7)	21.1 (17.03–27.78)	92.9 (63.46–109.19)
2011-2012	MECPP	Children	Males	298	298 (100%)	17 (14.6–21.3)	76.8 (59.4–152)	18.02 (15.5–21.84)	72 (56.67–139.69)
2011-2012	MECPP	Children	Mexican American	130	130 (100%)	16.3 (14.6–19.2)	82.35 (56.6–184.8)	19.65 (15.74–25.33)	84.42 (57.04–277.59)
2011-2012	MECPP	Children	Other	150	150 (100%)	20.4 (15-22.4)	100.1 (63.2–146.5)	20.86 (17.65-26.67)	95.13 (69.31–125.26)
2011-2012	MECPP	Children	Unknown income	208	208 (100%)	18.4 (10.9–31.5)	97.7 (51.4–184.8)	17.77 (12.05–35.8)	100.55 (36.82-125.26)
2011-2012	MECPP	Children	White non-Hispanic	149	149 (99.33%)	16.4 (10.9–23.1)	81.5 (60.4–152)	20.47 (15.5–24.25)	89.47 (60.08–109.19)
2011–2012	MECPP	WRA	All women of reproductive age	536	536 (99.81%)	11.7 (9.9–13.3)	76.8 (62.7–84.6)	29.47 (22.04–36.46)	94 (70.7–116.67)
2011-2012	MECPP	WRA	At or above poverty level	119	119 (100%)	10.4 (8.8–13.2)	75.2 (48.4–88.9)	27.14 (18.82–37.08)	84.52 (63.46–109.19)
2011-2012	MECPP	WRA	Below poverty level	150	150 (99.33%)	16.2 (12.2–24.7)	72.6 (52.1–143.8)	34.17 (26.02–37.15)	88.45 (45.93–410.54)
2011-2012	MECPP	WRA	Black non-Hispanic	135	135 (99.26%)	15.6 (11.6–22.2)	116.8 (61–176.9)	26.38 (19.76-36.86)	71.43 (44.91–94)
2011-2012	MECPP	WRA	Mexican American	53	53 (100%)	14.9 (7.2–30.4)	72.2 (33.1–507.2)	31.18 (20-46.84)	107.92 (46.84-410.54)
2011-2012	MECPP	WRA	Other	169	169 (100%)	10.8 (7.8–17.7)	77.4 (53.2–399.2)	34.17 (26.67–44.35)	90.26 (65.29–125.26)
2011-2012	MECPP	WRA	Unknown income	225	225 (100%)	12.6 (4–26.5)	507.2 (15.7-507.2)	40.87 (6.94–125.26)	110.66 (6.94–125.26)
2011-2012	MECPP	WRA	White non-Hispanic	179	179 (100%)	10.6 (8.7–12.9)	52.1 (36.9–93.6)	28.02 (18.11-41.02)	84.4 (41.02–116.67)
2011-2012	MEHHP	Adults	All adults	1,894	1,894 (99.68%)	10 (8.3–11.2)	59.2 (38.9-84.6)	8.46 (7.88–9.23)	39.35 (32.92–49.57)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2011-2012	MEHHP	Adults	At or above poverty level	449	449 (99.78%)	10.1 (7.8–11.5)	60.5 (40.6–116.3)	8.21 (7.73-8.89)	39.14 (31.5–50.17)
2011-2012	MEHHP	Adults	Below poverty level	441	441 (100%)	8.8 (5.5–12.7)	49 (30.6–102.5)	9.23 (7.65–10)	43.19 (34.01–57.36)
2011-2012	MEHHP	Adults	Black non-Hispanic	499	499 (99.6%)	11.3 (10.2–13.2)	61.3 (37.5–100.3)	7.98 (7.06-8.89)	43.19 (27.95–53.79)
2011-2012	MEHHP	Adults	Females	933	933 (99.68%)	6.9 (5.8–8.2)	47.9 (38.4–54.1)	10.38 (9-11.95)	41.32 (34.83–55.36)
2011-2012	MEHHP	Adults	Males	961	961 (99.69%)	10 (8.1–11.3)	60.2 (38.8-86.2)	7.8 (7.18-8.21)	37.22 (29.55–50.17)
2011-2012	MEHHP	Adults	Mexican American	186	186 (100%)	9.6 (5.7–13.4)	45.8 (29.9–1186.6)	8.74 (6.42–12.49)	41 (26.45–131.01)
2011-2012	MEHHP	Adults	Other	545	545 (99.45%)	6.9 (5.6–9.4)	67.9 (43.8–116.3)	8.81 (7.79–10)	46.32 (35.76–79.25)
2011-2012	MEHHP	Adults	Unknown income	821	821 (99.39%)	11.1 (6.9–15.2)	24.2 (13.4–33.2)	9.65 (7.33–12.02)	29.24 (24.2–47.03)
2011-2012	MEHHP	Adults	White non-Hispanic	664	664 (99.85%)	10.3 (8-11.8)	45 (30.6–118.9)	8.39 (7.67–9.54)	35.5 (28.08–50.17)
2011-2012	MEHHP	Children	Adolescents (11 to <16 years)	265	265 (100%)	10.1 (7.2–13)	99.7 (46.2–136.4)	8.49 (7.29–10.18)	68.83 (36.3–102.86)
2011-2012	MEHHP	Children	All children	595	595 (100%)	10.7 (9.1–12.7)	67.5 (46.6–99.8)	11.11 (9.35–12.98)	60.36 (47.57–68.83)
2011-2012	MEHHP	Children	At or above poverty level	154	154 (100%)	10.3 (7.2–11.9)	68.4 (40.2–100.3)	10.47 (8.67–13)	58.06 (42.95–68.83)
2011-2012	MEHHP	Children	Below poverty level	195	195 (100%)	12 (9.5–15.8)	58.8 (43.1–106.6)	12.43 (10.25–15)	70.57 (32.9–143.64)
2011-2012	MEHHP	Children	Black non-Hispanic	166	166 (100%)	14.9 (12.7–18.1)	69.3 (51.8–130.2)	12.19 (9.5–14.83)	57.5 (42.57–92.83)
2011-2012	MEHHP	Children	Children (6 to <11 years)	330	330 (100%)	11.8 (10–14.7)	47.4 (40.2–62.7)	16.2 (13.85–18.91)	56.67 (42.95–75.14)
2011-2012	MEHHP	Children	Females	297	297 (100%)	10.7 (8.8–14.4)	69.3 (46.3–99.8)	12.49 (10.83–15.05)	68.83 (37.69–81.36)
2011-2012	MEHHP	Children	Males	298	298 (100%)	10.7 (7.8–12.2)	51.7 (36-130.2)	9.5 (8.55–12.19)	58.06 (34.52-85.69)
2011-2012	MEHHP	Children	Mexican American	130	130 (100%)	9.8 (7–12.7)	52 (29.5–202.3)	10.18 (8.36-13.83)	59.37 (30–104.28)
2011-2012	MEHHP	Children	Other	150	150 (100%)	10 (7.8–11.9)	70.9 (35.6–106.6)	10.25 (8.94–12.01)	58.38 (41.32-83.59)
2011-2012	MEHHP	Children	Unknown income	208	208 (100%)	11.7 (6.1–18.8)	69.3 (30.6–100.8)	14.92 (6.84–22.38)	59.4 (22.38-83.59)
2011-2012	MEHHP	Children	White non-Hispanic	149	149 (100%)	10.2 (6.6–13.1)	55.4 (36–105.4)	11.26 (8.7–13.97)	58.06 (37.69–75.14)
2011–2012	MEHHP	WRA	All women of reproductive age	536	536 (99.81%)	6.9 (5.8–8.2)	47.9 (38.4–54.1)	18.7 (13.85–19.69)	59.4 (41–81.36)
2011-2012	MEHHP	WRA	At or above poverty level	119	119 (100%)	6.4 (5.2–8)	46.35 (34.4–51.9)	16.79 (10-23.08)	44.36 (29.39–75.14)
2011-2012	MEHHP	WRA	Below poverty level	150	150 (100%)	9.7 (7–16.1)	54.1 (34.5–159.7)	19.69 (17.18–25.81)	56.67 (30.78–114.32)
2011-2012	MEHHP	WRA	Black non-Hispanic	135	135 (100%)	11.9 (7.1–17.6)	60.5 (38.4–118.1)	15.65 (10.88-25.81)	62.5 (27.4–92.83)
2011-2012	MEHHP	WRA	Mexican American	53	53 (100%)	8.8 (5.3–21.5)	44.2 (32.1–260.2)	18.7 (10-28.78)	53.37 (28.33–114.32)
2011-2012	MEHHP	WRA	Other	169	169 (99.41%)	7.6 (4.7–13.2)	46.4 (31–416.3)	18.89 (12.37–27.69)	83.59 (33.24–90)
2011-2012	MEHHP	WRA	Unknown income	225	225 (99.56%)	7.3 (2.7–20.2)	260.2 (13.2–260.2)	18.77 (3.42-83.59)	60.36 (3.42-83.59)
2011-2012	MEHHP	WRA	White non-Hispanic	179	179 (100%)	5.6 (4.6-7.8)	34.5 (22.9–51.9)	18.26 (8.58–24.8)	42.95 (19.23–75.14)
2011-2012	MEHP	Adults	All adults	1,894	1,894 (75.45%)	1.9 (1.5–2.2)	11.3 (8.6–14.1)	1.4 (1.27–1.57)	7.95 (6.14–8.94)
2011-2012	MEHP	Adults	At or above poverty level	449	449 (77.06%)	1.8 (1.5–2.2)	11.8 (8.1–24.3)	1.4 (1.27–1.54)	8.24 (5.83–9.69)
2011-2012	MEHP	Adults	Below poverty level	441	441 (73.47%)	1.2 (0.8–2.4)	12 (8.1–15)	1.4 (1.27–1.6)	7.79 (5.08–10)
2011-2012	MEHP	Adults	Black non-Hispanic	499	499 (80.76%)	2.6 (2–3)	14.4 (10.2–25.3)	1.35 (1.2–1.58)	7.33 (5.29–8.84)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2011-2012	MEHP	Adults	Females	933	933 (72.24%)	1.6 (1.3–2.1)	9.7 (8.3–14.1)	1.43 (1.21–1.67)	8.18 (5–15)
2011-2012	MEHP	Adults	Males	961	961 (78.56%)	1.9 (1.5–2.2)	11.3 (8.9–16.2)	1.36 (1.21–1.58)	7.19 (6.16–8.79)
2011-2012	MEHP	Adults	Mexican American	186	186 (74.73%)	1.6 (0.7–2.7)	12.7 (6.4–125.2)	1.46 (1.07–2)	9.03 (5.29–15.8)
2011-2012	MEHP	Adults	Other	545	545 (78.35%)	1.7 (1.2–2.2)	15 (10.1–29.5)	1.66 (1.4–1.94)	10.38 (7.79–15.17)
2011-2012	MEHP	Adults	Unknown income	821	821 (74.79%)	1.6 (0.7–3.1)	6.2 (5.2–14.9)	1.3 (0.89–2.01)	5.57 (4.27-6.74)
2011-2012	MEHP	Adults	White non-Hispanic	664	664 (69.28%)	1.7 (1.1–2.2)	10 (6.3–21.1)	1.35 (1.13–1.59)	6.25 (5.19-8.75)
2011-2012	MEHP	Children	Adolescents (11 to <16 years)	265	265 (81.51%)	1.4 (0.9–2.5)	16.9 (13.2–22.5)	1.67 (1.36–1.94)	10.29 (4.39–13.66)
2011-2012	MEHP	Children	Adolescents (11 to <16 years)	265	265 (81.51%)	1.4 (0.9–2.5)	16.9 (13.2–22.5)	1.67 (1.36–1.94)	14.84 (12.35–16.84)
2011-2012	MEHP	Children	All children	595	595 (80.84%)	1.5 (1.1–1.9)	10.3 (7.2–13.9)	1.82 (1.62–2.04)	8.48 (5.89–11.07)
2011-2012	MEHP	Children	At or above poverty level	154	154 (81.17%)	1.4 (1–2.1)	10.5 (6.6–14.3)	1.79 (1.47-2.06)	7.35 (5.26–11.07)
2011-2012	MEHP	Children	Below poverty level	195	195 (83.59%)	1.4 (0.9–2.1)	10 (7.2–12.7)	1.86 (1.71–2.06)	9.08 (4.07–15.8)
2011-2012	MEHP	Children	Black non-Hispanic	166	166 (94.58%)	2.6 (2-2.9)	10.5 (9.5–18.3)	1.97 (1.8–2.34)	8.06 (5.5–12.29)
2011-2012	MEHP	Children	Children (6 to <11 years)	330	330 (80.3%)	1.5 (1.2–1.7)	22.2 (16.8–24.1)	2.17 (1.75–2.61)	27.78 (23.64–32.77)
2011-2012	MEHP	Children	Children (6 to <11 years)	330	330 (80.3%)	1.5 (1.2–1.7)	22.2 (16.8–24.1)	2.17 (1.75–2.61)	7.12 (5.89–8.17)
2011-2012	MEHP	Children	Females	297	297 (80.47%)	1.4 (1–2)	9.5 (6.6–14.3)	1.84 (1.67–2.04)	8.17 (5–15.8)
2011-2012	MEHP	Children	Males	298	298 (81.21%)	1.4 (1–2.1)	10.5 (6.6–13.2)	1.8 (1.47–2.06)	8.24 (5.15–11.07)
2011-2012	MEHP	Children	Mexican American	130	130 (70%)	1 (0.8–1.7)	7.7 (5.7–12.2)	1.55 (1.18–2.17)	7.62 (5.67–20.31)
2011-2012	MEHP	Children	Other	150	150 (80%)	1.4 (0.9–1.7)	11.6 (8.7–17.8)	1.75 (1.4–2.06)	10.49 (6.12–13.98)
2011-2012	MEHP	Children	Unknown income	208	208 (78.37%)	2.3 (0.5-4.5)	8 (4.5–18.3)	2.46 (0.62-4.79)	5.74 (4.79–15.64)
2011-2012	MEHP	Children	White non-Hispanic	149	149 (75.84%)	1.4 (0.8–2.2)	9 (4.4–14.3)	1.83 (1.46–2.32)	7.15 (4.79–10.29)
2011–2012	MEHP	WRA	All women of reproductive age	536	536 (75.93%)	1.6 (1.3–2.1)	9.7 (8.3–14.1)	2.04 (1.71–2.82)	6.92 (5.19–9.07)
2011-2012	MEHP	WRA	At or above poverty level	119	119 (77.31%)	1.4 (0.8–2.1)	9.6 (6.6–23.8)	1.96 (1.35–3.89)	5.89 (5.19–7.62)
2011-2012	MEHP	WRA	Below poverty level	150	150 (78%)	2 (1.6–2.5)	11.5 (7.6–25.3)	2.05 (1.43-2.83)	8.17 (3.53–13.78)
2011-2012	MEHP	WRA	Black non-Hispanic	135	135 (83.7%)	2.2 (1.3–3.1)	24.1 (9.7–25.3)	2.45 (1.46-4.64)	7.33 (4.93–15.64)
2011-2012	MEHP	WRA	Mexican American	53	53 (84.91%)	1.8 (0.9–5.3)	11.5 (6.3–64.2)	2.17 (1.31-4.31)	7.62 (3.53–13.78)
2011-2012	MEHP	WRA	Other	169	169 (76.92%)	2 (1.6–2.6)	12.7 (8–94.3)	2.03 (1.33-2.75)	8.17 (4.81–17.01)
2011-2012	MEHP	WRA	Unknown income	225	225 (73.33%)	1.4 (0.35–3.2)	64.2 (1.8–64.2)	2.7 (0.16–15.64)	15.64 (0.16–15.64)
2011-2012	MEHP	WRA	White non-Hispanic	179	179 (66.48%)	1.25 (0.9–1.8)	6.6 (4.9-8.8)	1.79 (1.21–3.89)	5.26 (4.06-6.92)
2011-2012	MEOHP	Adults	All adults	1,894	1,894 (99.58%)	5.7 (4.9-6.5)	34.2 (21.2–45.5)	5.33 (4.94–5.75)	24.09 (20.8–28.44)
2011-2012	MEOHP	Adults	At or above poverty level	449	449 (100%)	5.7 (4.6-6.7)	35.2 (21.2–56.8)	5.18 (4.83-5.63)	24.08 (19.21–28.44)
2011-2012	MEOHP	Adults	Below poverty level	441	441 (99.55%)	5.4 (3.8–7.2)	29.6 (16.2–65.2)	5.6 (5-6.2)	28.04 (21–36.82)
2011-2012	MEOHP	Adults	Black non-Hispanic	499	499 (99.8%)	7.1 (6.3–7.6)	38.7 (23.4–55)	4.97 (4.52–5.51)	26.36 (17.21–36.02)
2011-2012	MEOHP	Adults	Females	933	933 (99.46%)	4.7 (4–5.8)	31.9 (25-46.6)	6.67 (5.96–7.25)	24.95 (21–32.05)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2011-2012	MEOHP	Adults	Males	961	961 (99.69%)	5.8 (5.1-6.8)	33.8 (21.2–45.5)	4.86 (4.49–5.12)	22.51 (18.05–29.71)
2011-2012	MEOHP	Adults	Mexican American	186	186 (100%)	5.5 (3.5-8.2)	29.5 (16.6-528.7)	5.76 (4.34–7.73)	24.09 (16.25-60.82)
2011-2012	MEOHP	Adults	Other	545	545 (99.27%)	4.6 (3.7–6.2)	36.3 (24.9–56.5)	5.66 (4.86-6.35)	32.57 (23.46-41.95)
2011-2012	MEOHP	Adults	Unknown income	821	821 (99.39%)	6.7 (3.8–10.3)	15 (13.9–19.8)	5.71 (4.71–7.36)	16.43 (14.7–32.81)
2011-2012	MEOHP	Adults	White non-Hispanic	664	664 (99.55%)	5.8 (4.9–7.3)	26.5 (17.7–56.8)	5.26 (4.85-5.83)	22.86 (16.59–28.5)
2011-2012	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	112.2 (60.4–152)	16.9 (13.2–22.5)	5.83 (5.23–7.1)	33.59 (27.36–54.57)
2011-2012	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	112.2 (60.4–152)	16.9 (13.2–22.5)	5.83 (5.23-7.1)	68.83 (36.3–102.86)
2011-2012	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	112.2 (60.4–152)	16.9 (13.2–22.5)	8.49 (7.29–10.18)	33.59 (27.36–54.57)
2011-2012	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	112.2 (60.4–152)	16.9 (13.2–22.5)	8.49 (7.29–10.18)	68.83 (36.3–102.86)
2011-2012	MEOHP	Children	All children	595	595 (99.83%)	7.2 (5.7–8.9)	39.3 (29.8–46.8)	7.35 (6.5–8.52)	33.33 (31.38–42.22)
2011-2012	MEOHP	Children	At or above poverty level	154	154 (100%)	7.2 (5.2–9.1)	39.3 (27.9–48)	7.14 (6.16–8.06)	32.2 (25.64–33.59)
2011-2012	MEOHP	Children	Below poverty level	195	195 (100%)	8.1 (6–11.3)	39.8 (26.8–56.9)	8.71 (7.33–11.03)	46.11 (21.86–79.08)
2011-2012	MEOHP	Children	Black non-Hispanic	166	166 (100%)	9.6 (8.3–11.8)	45.9 (31.4–81.6)	7.74 (6.27–9.26)	36.02 (23.89–79.08)
2011-2012	MEOHP	Children	Children (6 to <11 years)	330	330 (100%)	80 (63.7–95.8)	22.2 (16.8–24.1)	10.88 (9.34–12.5)	35.27 (26.36–42.84)
2011-2012	MEOHP	Children	Children (6 to <11 years)	330	330 (100%)	80 (63.7–95.8)	22.2 (16.8–24.1)	10.88 (9.34–12.5)	56.67 (42.95–75.14)
2011-2012	MEOHP	Children	Children (6 to <11 years)	330	330 (100%)	80 (63.7–95.8)	22.2 (16.8–24.1)	16.2 (13.85–18.91)	35.27 (26.36–42.84)
2011-2012	MEOHP	Children	Children (6 to <11 years)	330	330 (100%)	80 (63.7–95.8)	22.2 (16.8–24.1)	16.2 (13.85–18.91)	56.67 (42.95–75.14)
2011-2012	MEOHP	Children	Females	297	297 (99.66%)	7.6 (6–10.5)	39.4 (29-46.8)	8.54 (7.08–10)	33.21 (27.36–46.22)
2011-2012	MEOHP	Children	Males	298	298 (100%)	7.1 (5.5–8.7)	32.7 (23.4–79.9)	6.78 (5.83–7.78)	33.33 (24.12–52.67)
2011-2012	MEOHP	Children	Mexican American	130	130 (100%)	6.2 (4.6–9.1)	32.7 (18.5–117.1)	7 (5.9–8.87)	34.46 (19.01–60)
2011-2012	MEOHP	Children	Other	150	150 (100%)	6.3 (5.1–8.6)	39.8 (25.4–56.9)	7.24 (6.45-8.16)	40.42 (25.69–47.18)
2011-2012	MEOHP	Children	Unknown income	208	208 (99.52%)	8.7 (3.4–12.6)	37.5 (23.2–70.7)	9.3 (4.22–13.81)	43.37 (16.43–52.31)
2011-2012	MEOHP	Children	White non-Hispanic	149	149 (99.33%)	7.3 (4.3–10.5)	35.1 (24–71.2)	7.64 (6.13–9.42)	33.33 (24.88–46.22)
2011–2012	MEOHP	WRA	All women of reproductive age	536	536 (99.25%)	4.7 (4–5.8)	31.9 (25–46.6)	12.2 (10–14.23)	41.95 (23.57–48.17)
2011-2012	MEOHP	WRA	At or above poverty level	119	119 (100%)	4.4 (3.4–5.2)	27.8 (21.1–46.6)	10.24 (7.18–15.1)	27.95 (20.61–46.22)
2011-2012	MEOHP	WRA	Below poverty level	150	150 (99.33%)	7.2 (5.5–10.3)	31.9 (24.5–62.1)	14.18 (11.04–15.45)	41.95 (22.16-60)
2011-2012	MEOHP	WRA	Black non-Hispanic	135	135 (100%)	8 (4.8–11.8)	48.2 (32.5–64.8)	9.74 (6.39–16.39)	42.87 (16.39–48.17)
2011-2012	MEOHP	WRA	Mexican American	53	53 (100%)	6.4 (3.5–13.5)	25.4 (13.6–174.2)	11.3 (6.67–19.01)	34.46 (15.85–60)
2011-2012	MEOHP	WRA	Other	169	169 (98.22%)	4.9 (3.5–9.1)	29.6 (18.7–229.7)	13.49 (8.16–17.97)	47.18 (22.94–48.39)
2011-2012	MEOHP	WRA	Unknown income	225	225 (99.11%)	4.6 (2–11.1)	174.2 (8.3–174.2)	14.23 (2.63–47.18)	36.53 (2.63–47.18)
2011-2012	MEOHP	WRA	White non-Hispanic	179	179 (99.44%)	4.4 (3.1–5.8)	21.1 (15-46.6)	11.04 (5.75–15.78)	25.64 (15.78–46.22)
2009–2010	MECPP	Adults	All adults	2,127	2,127 (99.95%)	20.79 (18.15–25.08)	199.15 (92.72– 502.01)	19.5 (17.53–22.12)	123.64 (90.58–208.8)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2009–2010	MECPP	Adults	At or above poverty level	550	550 (99.82%)	20.24 (17.25–24.31)	165.08 (92.59– 473.59)	19.48 (17.4–22.12)	122.49 (85.62–210.12)
2009–2010	MECPP	Adults	Below poverty level	469	469 (100%)	24.82 (18.63-28.61)	130.85 (76-302.54)	19.54 (16.49–23.69)	125.67 (80.97–230.9)
2009–2010	MECPP	Adults	Black non-Hispanic	400	400 (100%)	17.62 (12.75–26.24)	172.31 (56.84– 521.88)	14.92 (11.78–18.83)	78.2 (51.17–135.2)
2009–2010	MECPP	Adults	Females	1,040	1,040 (100%)	18.86 (15.31–24.05)	97.09 (80.88– 148.23)	22.65 (19.5–25.56)	120.96 (85.62–223.78)
2009–2010	MECPP	Adults	Males	1,087	1,087 (99.91%)	20.79 (18.06–25.18)	211.91 (92.72– 521.88)	18.43 (16.09–20.35)	125.31 (93.44–210.12)
2009–2010	MECPP	Adults	Mexican American	393	393 (100%)	22.36 (18.63–29.17)	165.08 (84.17– 348.66)	22.95 (20.73–26.66)	147.93 (112.53– 209.62)
2009–2010	MECPP	Adults	Other	336	336 (100%)	21.21 (15.13–28.19)	109.63 (82.37– 502.01)	19.52 (16.42–22.9)	169.6 (81.6–278.58)
2009–2010	MECPP	Adults	Unknown income	905	905 (100%)	27.42 (14.56–49.55)	521.88 (82.37– 931.11)	20.5 (16.29–28.86)	135.2 (68.07–439.47)
2009–2010	MECPP	Adults	White non-Hispanic	998	998 (99.9%)	20.94 (17.5–25.39)	214.16 (91.44– 658.93)	20 (18.04–22.53)	121.58 (83.47–228.39)
2009–2010	MECPP	Children	Adolescents (11 to <16 years)	281	281 (100%)	9.77 (7.85–11.52)	54.35 (30.14–99.77)	20.45 (17.88-23.69)	104.01 (62.71–190.44)
2009–2010	MECPP	Children	Adolescents (11 to <16 years)	281	281 (100%)	9.77 (7.85–11.52)	54.35 (30.14–99.77)	20.45 (17.88-23.69)	44.08 (23.61-89.08)
2009–2010	MECPP	Children	Adolescents (11 to <16 years)	281	281 (100%)	9.77 (7.85–11.52)	54.35 (30.14–99.77)	7.31 (6.52–8.66)	104.01 (62.71–190.44)
2009–2010	MECPP	Children	Adolescents (11 to <16 years)	281	281 (100%)	9.77 (7.85–11.52)	54.35 (30.14–99.77)	7.31 (6.52–8.66)	44.08 (23.61-89.08)
2009–2010	MECPP	Children	All children	622	622 (100%)	27.54 (24.42–31.23)	124.04 (94.23–203)	28.63 (25.47-30.85)	121.54 (91.8–190.44)
2009–2010	MECPP	Children	At or above poverty level	167	167 (100%)	27.52 (24.71-31.03)	120.73 (84.17-203)	28.38 (23.78–30.62)	120.24 (78.33–188.38)
2009–2010	MECPP	Children	Below poverty level	186	186 (100%)	31.23 (24.44–35.4)	154.27 (93.12– 348.66)	29.68 (27.06–34.35)	202.94 (88.65–316.5)
2009–2010	MECPP	Children	Black non-Hispanic	116	116 (100%)	27.18 (23.14–33.18)	100.54 (77.15– 320.06)	20.53 (16.52–26.55)	104.29 (55.85–262.16)
2009–2010	MECPP	Children	Children (6 to <11 years)	341	341 (100%)	11.46 (9.06–12.72)	48.38 (37–66.83)	13.54 (11.87–14.89)	118.52 (92.32–223.78)
2009–2010	MECPP	Children	Children (6 to <11 years)	341	341 (100%)	11.46 (9.06–12.72)	48.38 (37–66.83)	13.54 (11.87–14.89)	45.49 (33.75–74.52)
2009–2010	MECPP	Children	Children (6 to <11 years)	341	341 (100%)	11.46 (9.06–12.72)	48.38 (37-66.83)	36.42 (32.84-41.09)	118.52 (92.32–223.78)
2009–2010	MECPP	Children	Children (6 to <11 years)	341	341 (100%)	11.46 (9.06–12.72)	48.38 (37–66.83)	36.42 (32.84-41.09)	45.49 (33.75–74.52)
2009–2010	MECPP	Children	Females	310	310 (100%)	24.75 (21.49–27.37)	146.16 (84.17– 246.58)	28.9 (24.02–32.15)	121.54 (76.61–223.78)
2009–2010	MECPP	Children	Males	312	312 (100%)	32.18 (27.09–35.87)	111.29 (87.25– 202.09)	28.38 (22.27–33.2)	121.58 (82.12–214.05)
2009–2010	MECPP	Children	Mexican American	173	173 (100%)	32.74 (24.32–40.72)	202.09 (112.63– 348.66)	30.11 (27.06–35.1)	208.34 (112.89– 425.63)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2009–2010	MECPP	Children	Other	125	125 (100%)	27.19 (22.88–33.9)	153.95 (63.32– 436.99)	29.36 (23.69–33.24)	208.26 (68.88–297.34)
2009–2010	MECPP	Children	Unknown income	214	214 (100%)	20.14 (14.43–32.74)	106.52 (37.15– 147.31)	20.91 (13.63–40.3)	140.91 (72.6–229)
2009–2010	MECPP	Children	White non-Hispanic	208	208 (100%)	27.15 (22.21–31.95)	106.52 (70.83– 162.13)	28.87 (25.45–31.86)	104.01 (72.72–188.38)
2009–2010	MECPP	WRA	All women of reproductive age	608	608 (100%)	18.86 (15.31–24.05)	97.09 (80.88– 148.23)	34.97 (32.46–41.09)	109.72 (80.98–223.78)
2009–2010	MECPP	WRA	At or above poverty level	162	162 (100%)	18.4 (14.67–23.04)	96.06 (75.14– 240.65)	33.31 (29.95–38.53)	92.87 (65.51–264.3)
2009–2010	MECPP	WRA	Below poverty level	186	186 (100%)	20.56 (12.75–32.2)	96.66 (61.97– 441.89)	39.51 (34.21–54.61)	155.94 (88.75–336.21)
2009–2010	MECPP	WRA	Black non-Hispanic	113	113 (100%)	27.04 (20.2–29.96)	139.19 (70.42– 662.67)	41.72 (18.29–67)	125.67 (55.85–336.21)
2009–2010	MECPP	WRA	Mexican American	102	102 (100%)	23.62 (13.09–46.06)	93.74 (59.28– 246.94)	43.22 (28.91–69.67)	155.94 (88.75–535.82)
2009–2010	MECPP	WRA	Other	116	116 (100%)	19.83 (15.97–24.13)	157.49 (39.8– 609.22)	32.75 (23.19–51.35)	223.78 (33.04–248.82)
2009–2010	MECPP	WRA	Unknown income	211	211 (100%)	23.62 (14.56–39.56)	80.9 (28.05–198.82)	66.36 (20.36–223.78)	223.78 (20.36-223.78)
2009-2010	MECPP	WRA	White non-Hispanic	277	277 (100%)	15.72 (12.64–22.25)	95.1 (54.88–109.57)	34.21 (31.22-41.09)	82.5 (50.58–112.84)
2009–2010	MEHHP	Adults	All adults	2,127	2,127 (99.91%)	13.53 (12.37–16.16)	134.02 (84.29– 315.41)	12.38 (10.83–13.94)	90.89 (64.88–152.49)
2009–2010	MEHHP	Adults	At or above poverty level	550	550 (100%)	13.41 (12.24–15.71)	128.27 (81.68– 284.49)	12.33 (10.89–13.91)	87.84 (59.19–143.5)
2009–2010	MEHHP	Adults	Below poverty level	469	469 (99.79%)	15.31 (10.72–18.97)	116.65 (55.87– 233.8)	12.33 (10.31–14.84)	92.18 (49.31–199.7)
2009–2010	MEHHP	Adults	Black non-Hispanic	400	400 (100%)	14.18 (9.86–21.56)	136.88 (48.17– 416.07)	10.44 (8.51–13.16)	71.78 (38.46–87.84)
2009–2010	MEHHP	Adults	Females	1,040	1,040 (99.9%)	11.91 (9.29–14.52)	67.73 (50.16–180.7)	14 (11.46–16.18)	77.42 (49.63–142.28)
2009–2010	MEHHP	Adults	Males	1087	1087 (99.91%)	13.61 (12.26–16.27)	135.95 (84.29– 461.3)	11.55 (10.52–13.07)	103.02 (73.28–177.79)
2009–2010	MEHHP	Adults	Mexican American	393	393 (100%)	15.27 (13.31–17.44)	125.41 (51.35– 231.69)	14.66 (13.39–15.81)	97.14 (70.43–142.39)
2009–2010	MEHHP	Adults	Other	336	336 (99.7%)	13.2 (9.8–18.4)	76.82 (37.26– 399.38)	12.55 (10.1–14.79)	112.6 (47.55–213.29)
2009–2010	MEHHP	Adults	Unknown income	905	905 (99.89%)	17.08 (9.25–29.67)	416.07 (66.11– 555.9)	13.02 (9.32–17.53)	87.22 (52.77–394.78)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2009–2010	MEHHP	Adults	White non-Hispanic	998	998 (99.9%)	13.35 (12.37–15.71)	166.3 (81.68– 519.94)	12.42 (10.82–14.2)	96.13 (61.01–177.79)
2009–2010	MEHHP	Children	Adolescents (11 to <16 years)	281	281 (100%)	14.72 (11.57–17.37)	109.86 (46.78– 170.93)	10.61 (9.28–13.62)	73.63 (43.93–152.62)
2009–2010	MEHHP	Children	All children	622	622 (100%)	15.78 (13.6–18.14)	99.85 (67.27– 135.95)	15.2 (12.81–17.73)	83.11 (58.61–135.95)
2009–2010	MEHHP	Children	At or above poverty level	167	167 (100%)	15.55 (13.27–17.77)	99.85 (60.25– 118.09)	15.45 (12.4–17.73)	64.78 (56.33–133.66)
2009–2010	MEHHP	Children	Below poverty level	186	186 (100%)	17.91 (13.71–21.88)	116.7 (62.89– 191.59)	16.3 (13.72–20.17)	105.31 (55.07–282.34)
2009–2010	MEHHP	Children	Black non-Hispanic	116	116 (100%)	16.83 (11.97–24.8)	80.33 (45.87– 177.79)	13.01 (10.92–14.84)	72.37 (41.27–198.13)
2009–2010	MEHHP	Children	Children (6 to <11 years)	341	341 (100%)	17.19 (14.09–20.1)	75.14 (55.83– 111.67)	20.27 (17.73–22.79)	72.37 (56.63–152.7)
2009–2010	MEHHP	Children	Females	310	310 (100%)	13.42 (11.5–15.5)	87.06 (40.88– 170.93)	15.5 (12.75–17.53)	72.83 (47.77–152.62)
2009–2010	MEHHP	Children	Males	312	312 (100%)	18.22 (14.09–22.85)	101.88 (66.97– 132.89)	15.12 (11.79–19.66)	89.63 (56.33–159.94)
2009–2010	MEHHP	Children	Mexican American	173	173 (100%)	18.98 (13.1–23.09)	111.67 (75.14– 183.59)	16.93 (14.39–20.09)	108.5 (72.83–208.48)
2009–2010	MEHHP	Children	Other	125	125 (100%)	15.43 (11.23–19.72)	98.24 (41.19– 437.63)	14.46 (10.61–18.26)	140.42 (45.41–282.34)
2009–2010	MEHHP	Children	Unknown income	214	214 (100%)	10.68 (8.48–18.4)	80.33 (44.16-84.46)	12.38 (8.66–18.05)	72.37 (43.79–195.41)
2009–2010	MEHHP	Children	White non-Hispanic	208	208 (100%)	15.02 (12.25–17.68)	82.31 (47.93– 118.09)	16.07 (10.46–19.61)	61.01 (47.77–152.62)
2009–2010	MEHHP	WRA	All women of reproductive age	608	608 (99.84%)	11.91 (9.29–14.52)	67.73 (50.16–180.7)	18.43 (16.25–22.38)	72.37 (49.63–171.44)
2009–2010	MEHHP	WRA	At or above poverty level	162	162 (100%)	10.76 (8.19–12.93)	67.73 (42.57– 229.08)	16.93 (15.45–20.52)	60.15 (34.39–152.7)
2009–2010	MEHHP	WRA	Below poverty level	186	186 (99.46%)	13.3 (7.44–19.19)	67.48 (39.93– 206.55)	22.41 (17.33–33.55)	101.95 (47.58–401.96)
2009–2010	MEHHP	WRA	Black non-Hispanic	113	113 (100%)	19.75 (13.3–27.33)	76.58 (45.06– 545.39)	22.76 (12.8–33.55)	85.07 (32.79–401.96)
2009–2010	MEHHP	WRA	Mexican American	102	102 (100%)	14.13 (6.29–27.42)	65.41 (37.88– 345.35)	20.64 (13.99–60.15)	101.95 (55.07–288.71)
2009-2010	MEHHP	WRA	Other	116	116 (100%)	12.51 (10.44–15.44)	71.13 (23.7–311.01)	18.22 (11.09–28.66)	171.44 (20.52–171.44)
2009–2010	MEHHP	WRA	Unknown income	211	211 (100%)	14.93 (9.95–25.32)	53.15 (20.55– 199.16)	38.71 (11.09–171.44)	171.44 (11.09–171.44)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2009–2010	MEHHP	WRA	White non-Hispanic	277	277 (99.64%)	9.15 (6.09–12.93)	54.35 (30.27– 206.55)	16.52 (14.32–20.33)	47.58 (29.76–61.01)
2009–2010	MEHP	Adults	All adults	2,127	2,127 (76.35%)	1.85 (1.65-2.18)	22.44 (11.55-60.12)	1.49 (1.32–1.73)	12.53 (8.06–19.53)
2009–2010	MEHP	Adults	At or above poverty level	550	550 (75.09%)	1.76 (1.56–2.06)	21.66 (10.41-49.14)	1.48 (1.3–1.67)	11.27 (7.36–20.94)
2009–2010	MEHP	Adults	Below poverty level	469	469 (78.04%)	2.34 (1.66–3.14)	16.89 (9.54–38.16)	1.77 (1.39–2.18)	9.95 (6.9–22.2)
2009–2010	MEHP	Adults	Black non-Hispanic	400	400 (82%)	2.21 (1.64–2.68)	28.42 (7.39-81.33)	1.4 (1.11–1.76)	7.92 (6.43–12.53)
2009–2010	MEHP	Adults	Females	1,040	1,040 (74.13%)	1.65 (1.37-2.03)	11.81 (9.02–20.2)	1.47 (1.21–1.74)	10.33 (6.9–18.33)
2009–2010	MEHP	Adults	Males	1,087	1,087 (78.47%)	1.85 (1.65-2.21)	22.62 (11.55-60.12)	1.52 (1.39–1.74)	12.97 (8.65–22.16)
2009–2010	MEHP	Adults	Mexican American	393	393 (81.17%)	2.72 (2.1–3.35)	25.6 (8.69-40.49)	1.83 (1.66–2.04)	14.46 (11.1–19.57)
2009–2010	MEHP	Adults	Other	336	336 (78.57%)	2.04 (1.67-2.78)	14.21 (6.07–213.45)	1.8 (1.49–2.19)	18.26 (6.62–52.41)
2009–2010	MEHP	Adults	Unknown income	905	905 (75.47%)	1.94 (1.16–4.68)	81.33 (8.33–175.99)	1.45 (1.1–1.84)	16.98 (5.08–95.91)
2009-2010	MEHP	Adults	White non-Hispanic	998	998 (71.44%)	1.63 (1.33–1.86)	22.62 (9.58–67.77)	1.43 (1.23–1.67)	10.73 (7.25–22.16)
2009–2010	MEHP	Children	Adolescents (11 to <16 years)	281	281 (80.43%)	1.51 (1.22–1.79)	25.4 (21.86–30.46)	1.33 (1.09–1.59)	13.32 (4.51–23.33)
2009-2010	MEHP	Children	Adolescents (11 to <16 years)	281	281 (80.43%)	1.51 (1.22–1.79)	25.4 (21.86–30.46)	1.33 (1.09–1.59)	20.45 (17.88–23.69)
2009–2010	MEHP	Children	All children	622	622 (81.03%)	1.65 (1.43–1.86)	13.09 (7.63–21.66)	1.71 (1.49–1.94)	12.97 (7.17–18)
2009-2010	MEHP	Children	At or above poverty level	167	167 (80.84%)	1.62 (1.33–1.82)	13.8 (7.15–22.68)	1.61 (1.37–1.97)	12.26 (5.99–18)
2009-2010	MEHP	Children	Below poverty level	186	186 (81.18%)	1.83 (1.36–2.11)	15.63 (8.58–24.27)	1.91 (1.51–2.35)	9.96 (6.25–48.04)
2009-2010	MEHP	Children	Black non-Hispanic	116	116 (84.48%)	2.34 (1.56–3.21)	11.69 (8.51–13.8)	1.76 (1.53–2.08)	7.13 (4.55–10.53)
2009–2010	MEHP	Children	Children (6 to <11 years)	341	341 (81.52%)	1.79 (1.24–2.18)	29.51 (25.65–33.24)	2.3 (1.94–2.61)	36.42 (32.84–41.09)
2009–2010	MEHP	Children	Children (6 to <11 years)	341	341 (81.52%)	1.79 (1.24–2.18)	29.51 (25.65-33.24)	2.3 (1.94–2.61)	8.89 (6.53–25.87)
2009–2010	MEHP	Children	Females	310	310 (79.03%)	1.25 (1.11–1.56)	14.96 (5.95–36.15)	1.6 (1.4–1.94)	13.32 (5.99–26.68)
2009–2010	MEHP	Children	Males	312	312 (83.01%)	1.87 (1.63–2.13)	12.89 (7.47-21.02)	1.79 (1.53–1.94)	12.47 (5.88–19.53)
2009–2010	MEHP	Children	Mexican American	173	173 (80.92%)	1.69 (1.21–2.58)	16.59 (9.67–26.25)	1.83 (1.53–2.52)	17.65 (8.87–29.33)
2009–2010	MEHP	Children	Other	125	125 (84%)	1.7 (0.93–2.66)	20.26 (7.14-45.93)	1.67 (1.11–2.38)	26.68 (6.46–70.56)
2009–2010	MEHP	Children	Unknown income	214	214 (79.44%)	1.7 (0.66–2.96)	7.47 (6.35–20.26)	1.67 (1.1–2.64)	11.93 (4.51–70.56)
2009-2010	MEHP	Children	White non-Hispanic	208	208 (77.4%)	1.58 (1.22–1.8)	12.4 (5.45–21.66)	1.6 (1.31–1.94)	10.03 (5.22–20.94)
2009–2010	MEHP	WRA	All women of reproductive age	608	608 (78.62%)	1.65 (1.37–2.03)	11.81 (9.02–20.2)	2.11 (1.59–2.74)	10.53 (6.58–60.19)
2009-2010	MEHP	WRA	At or above poverty level	162	162 (79.63%)	1.56 (1.26-2.02)	14 (7.35–26.57)	1.93 (1.54–2.6)	7.46 (5.22–26.68)
2009-2010	MEHP	WRA	Below poverty level	186	186 (77.42%)	1.61 (1.13–2.46)	11.19 (7.76–14.94)	2.38 (1.23-3.99)	7.17 (5.91–33.55)
2009-2010	MEHP	WRA	Black non-Hispanic	113	113 (86.73%)	2.75 (1.99-3.96)	20.18 (7.58–119.36)	2.69 (0.97-5.1)	10.53 (4.4–33.55)
2009-2010	MEHP	WRA	Mexican American	102	102 (82.35%)	1.92 (1.19-4.3)	13.73 (5.13–79.48)	2.34 (1.44–4.31)	10.73 (4.23-60.19)
2009-2010	MEHP	WRA	Other	116	116 (86.21%)	1.62 (1.47-2.07)	11.81 (4.47–33)	2.71 (1.31–7.17)	26.68 (3.25-85.16)
2009-2010	MEHP	WRA	Unknown income	211	211 (75.83%)	2.78 (1.96–3.94)	11.68 (6.48–13.73)	7.95 (0.62–70.56)	70.56 (0.62–70.56)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2009-2010	MEHP	WRA	White non-Hispanic	277	277 (70.76%)	1.36 (1–1.81)	8.93 (5.1–16.62)	1.63 (1.17-2.68)	5.54 (3.64–7.46)
2009–2010	MEOHP	Adults	All adults	2,127	2,127 (99.67%)	8.05 (7.28–9.75)	70.34 (47.32– 149.41)	7.47 (6.84–8.24)	49.72 (36.91–76.65)
2009–2010	MEOHP	Adults	At or above poverty level	550	550 (99.82%)	7.85 (7.21–9.37)	70.16 (43.94– 149.41)	7.44 (6.8–8.24)	47.86 (35.13–76.62)
2009–2010	MEOHP	Adults	Below poverty level	469	469 (99.36%)	9.11 (6.46–11.14)	55.69 (33.57– 106.28)	7.36 (6.28–8.67)	50.43 (30.12–103.18)
2009–2010	MEOHP	Adults	Black non-Hispanic	400	400 (100%)	8.33 (6.22–12.17)	56.74 (25.45– 205.08)	6.31 (5.13–7.93)	32.2 (21.37–53.13)
2009–2010	MEOHP	Adults	Females	1040	1040 (99.62%)	8.03 (6.51–9.39)	42.31 (29.88–64.51)	8.54 (7.18–9.7)	47.23 (32.13-82.49)
2009–2010	MEOHP	Adults	Males	1,087	1,087 (99.72%)	8.05 (7.28–9.81)	70.34 (47.32– 172.13)	7.07 (6.59–7.55)	52.01 (41.21-82.28)
2009–2010	MEOHP	Adults	Mexican American	393	393 (100%)	8.38 (7.49–10)	68.48 (32.25– 116.62)	8.7 (7.97–9.61)	56.66 (39.48–88.8)
2009–2010	MEOHP	Adults	Other	336	336 (99.4%)	8.28 (5.52–10.68)	42.42 (21.38– 213.55)	7.08 (6.04–8.16)	58.15 (29.11–125.62)
2009–2010	MEOHP	Adults	Unknown income	905	905 (99.67%)	8.57 (6.08–24.18)	205.08 (37.97– 281.22)	8 (5.84–10.74)	56.66 (32.76–90.11)
2009–2010	MEOHP	Adults	White non-Hispanic	998	998 (99.5%)	7.88 (7.27–9.83)	70.59 (50.03– 280.02)	7.65 (6.87–8.45)	50.39 (34.56-86.64)
2009–2010	MEOHP	Children	Adolescents (11 to <16 years)	281	281 (99.64%)	131.05 (94.23– 246.58)	25.4 (21.86–30.46)	10.61 (9.28–13.62)	44.08 (23.61–89.08)
2009–2010	MEOHP	Children	Adolescents (11 to <16 years)	281	281 (99.64%)	131.05 (94.23– 246.58)	25.4 (21.86–30.46)	10.61 (9.28–13.62)	73.63 (43.93–152.62)
2009–2010	MEOHP	Children	Adolescents (11 to <16 years)	281	281 (99.64%)	131.05 (94.23– 246.58)	25.4 (21.86–30.46)	7.31 (6.52–8.66)	44.08 (23.61–89.08)
2009–2010	MEOHP	Children	Adolescents (11 to <16 years)	281	281 (99.64%)	131.05 (94.23– 246.58)	25.4 (21.86–30.46)	7.31 (6.52–8.66)	73.63 (43.93–152.62)
2009–2010	MEOHP	Children	All children	622	622 (99.84%)	10.83 (8.84–12.21)	54.35 (37.76–70.19)	9.81 (8.28–11.75)	47.86 (33.48–76.44)
2009–2010	MEOHP	Children	At or above poverty level	167	167 (100%)	10.86 (8.5–12.21)	54.51 (37.06–70.19)	9.61 (7.96–11.17)	44.05 (33.03–66.22)
2009–2010	MEOHP	Children	Below poverty level	186	186 (99.46%)	12.42 (9.61–15.94)	63.15 (41.08– 124.61)	11.22 (9.31–13.42)	68.5 (34.59–149.9)
2009–2010	MEOHP	Children	Black non-Hispanic	116	116 (99.14%)	11.11 (7.45–16.17)	44.63 (30.31– 101.22)	8.04 (6.57–9.55)	41.21 (24.63–93.84)
2009–2010	MEOHP	Children	Children (6 to <11 years)	341	341 (100%)	118.4 (87.05– 154.27)	29.51 (25.65–33.24)	13.54 (11.87–14.89)	45.49 (33.75–74.52)
2009–2010	MEOHP	Children	Children (6 to <11 years)	341	341 (100%)	118.4 (87.05– 154.27)	29.51 (25.65–33.24)	13.54 (11.87–14.89)	72.37 (56.63–152.7)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2009–2010	MEOHP	Children	Children (6 to <11 years)	341	341 (100%)	118.4 (87.05– 154.27)	29.51 (25.65–33.24)	20.27 (17.73–22.79)	45.49 (33.75–74.52)
2009–2010	MEOHP	Children	Children (6 to <11 years)	341	341 (100%)	118.4 (87.05– 154.27)	29.51 (25.65–33.24)	20.27 (17.73–22.79)	72.37 (56.63–152.7)
2009–2010	MEOHP	Children	Females	310	310 (99.68%)	8.84 (7.45–10.86)	58.9 (32.86–99.77)	9.9 (8.28–11.75)	47.86 (32.18-89.08)
2009–2010	MEOHP	Children	Males	312	312 (100%)	12.21 (9.41–15.85)	54.35 (38.91-70.18)	9.57 (7.31–12.96)	49.72 (32.93-83.05)
2009–2010	MEOHP	Children	Mexican American	173	173 (100%)	11.98 (9.91–14.85)	70.19 (46.01– 101.94)	11.3 (9.58–13.07)	68.5 (49.72–122.19)
2009–2010	MEOHP	Children	Other	125	125 (100%)	9.84 (7.96–12.06)	69.59 (25.04– 232.35)	9.35 (6.64–12.6)	79.74 (29.46–149.9)
2009–2010	MEOHP	Children	Unknown income	214	214 (100%)	7.86 (4.94–11.95)	47.17 (13.93–58.9)	8.5 (5.38–13.27)	47.47 (30.66–114.2)
2009–2010	MEOHP	Children	White non-Hispanic	208	208 (100%)	10.23 (8.33-12.68)	53.3 (30.14-68.37)	9.94 (7.92–12.32)	38.62 (31.05–76.44)
2009–2010	MEOHP	WRA	All women of reproductive age	608	608 (99.51%)	8.03 (6.51–9.39)	42.31 (29.88–64.51)	12.6 (10.55–14.89)	40.21 (32.18–90.11)
2009–2010	MEOHP	WRA	At or above poverty level	162	162 (100%)	7.52 (5.46-8.95)	41.76 (23.34–70.15)	11.75 (9.63–13.73)	32.18 (23.35–71.96)
2009–2010	MEOHP	WRA	Below poverty level	186	186 (99.46%)	8.5 (5.17–14.03)	44.04 (27.08–95.17)	17.55 (12.13–21.85)	70.65 (33.67–211.63)
2009–2010	MEOHP	WRA	Black non-Hispanic	113	113 (100%)	11.14 (9.64–17.67)	50.47 (27.75-236.9)	14.09 (8.04–20.51)	48.43 (19.76–211.63)
2009–2010	MEOHP	WRA	Mexican American	102	102 (100%)	8.28 (4.62–16.62)	42.86 (21.8–205.9)	14.19 (10.71–34.59)	70.65 (33.48–164)
2009–2010	MEOHP	WRA	Other	116	116 (100%)	8.05 (7.18–9.67)	37.61 (16.03-80.68)	11.12 (7.62–19.98)	90.11 (12.16–90.11)
2009–2010	MEOHP	WRA	Unknown income	211	211 (99.05%)	10.43 (7.5–14.95)	33.01 (21.34–50.79)	29.7 (6.14–90.11)	90.11 (6.14–90.11)
2009–2010	MEOHP	WRA	White non-Hispanic	277	277 (98.92%)	6.91 (4.77-8.88)	36.87 (22.19–97.35)	11.77 (8.9–14.74)	32.13 (19.11-38.62)
2007-2008	MECPP	Adults	All adults	2,021	2,021 (99.9%)	31.3 (25.4–37.2)	338.4 (213.3–455.7)	28.46 (25–31.5)	233.06 (176–317.92)
2007-2008	MECPP	Adults	At or above poverty level	505	505 (100%)	33.6 (28.3–38.8)	336.7 (215.6–415)	28.43 (25.06–31.16)	233.16 (175.5–331.07)
2007–2008	MECPP	Adults	Below poverty level	392	392 (99.74%)	31.7 (21.6–62.3)	423.2 (135.1–977.4)	31.28 (25.49–36.21)	239.71 (136.07– 389.57)
2007–2008	MECPP	Adults	Black non-Hispanic	434	434 (99.77%)	38.4 (30.7–40.4)	283.6 (174.3–477)	23.12 (20.74–27.13)	177.67 (112.45– 258.78)
2007–2008	MECPP	Adults	Females	1,030	1,030 (99.9%)	41.9 (35.2–50.5)	375.4 (252.2–489.7)	34.44 (30.63–38.26)	255.81 (159.82– 461.75)
2007–2008	MECPP	Adults	Males	991	991 (99.9%)	30.9 (24.2–36)	320.5 (213.3–455.7)	25.06 (21.63–28.76)	206.56 (156.52– 331.07)
2007–2008	MECPP	Adults	Mexican American	371	371 (100%)	31 (24.2–43.1)	308.6 (128.9–699.5)	30.55 (22.5–39.17)	309.84 (174.78– 586.17)
2007–2008	MECPP	Adults	Other	294	294 (100%)	32.4 (18.2–131.7)	369.8 (169.6–496.9)	33.8 (25.32–41.69)	228.97 (144.64– 555.03)
2007-2008	MECPP	Adults	Unknown income	948	948 (99.89%)	15.9 (11.8–23.8)	233.3 (41.9–909.9)	23.13 (17.31–31.67)	150.3 (105.61-366.04)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2007-2008	MECPP	Adults	White non-Hispanic	922	922 (99.89%)	28.8 (22.3–38)	316.3 (161.2–469.2)	28.46 (23.92–32.5)	233.16 (164–364.22)
2007-2008	MECPP	Children	Adolescents (11 to <16 years)	265	265 (100%)	16.3 (10.9–21.7)	222.1 (71.9–337.2)	13.71 (10.99–16.85)	119.2 (52.82–159.06)
2007–2008	MECPP	Children	Adolescents (11 to <16 years)	265	265 (100%)	16.3 (10.9–21.7)	222.1 (71.9–337.2)	13.71 (10.99–16.85)	204.27 (133.28– 489.25)
2007-2008	MECPP	Children	Adolescents (11 to <16 years)	265	265 (100%)	16.3 (10.9–21.7)	222.1 (71.9–337.2)	33.58 (28.69–39.64)	119.2 (52.82–159.06)
2007–2008	MECPP	Children	Adolescents (11 to <16 years)	265	265 (100%)	16.3 (10.9–21.7)	222.1 (71.9–337.2)	33.58 (28.69–39.64)	204.27 (133.28– 489.25)
2007–2008	MECPP	Children	All children	583	583 (100%)	41.2 (33.2–51.4)	420.3 (253.2–467.5)	40.38 (34.47–48.96)	309.84 (204.27– 396.54)
2007-2008	MECPP	Children	At or above poverty level	162	162 (100%)	37.7 (31–51.4)	422.4 (292.8–539.3)	38.07 (31.12-46.23)	315.21 (185.2–485.68)
2007–2008	MECPP	Children	Below poverty level	186	186 (100%)	48.3 (40–58.1)	264.6 (155.4–638.7)	50.31 (36.41–66.77)	294.15 (156.81– 389.57)
2007-2008	MECPP	Children	Black non-Hispanic	163	163 (100%)	38.6 (30.5–47.7)	271.9 (162.1–421.4)	32.16 (28.11-41.21)	208.89 (140.17–376)
2007–2008	MECPP	Children	Children (6 to <11 years)	318	318 (100%)	16.9 (12–23.2)	143.7 (81.5–197.3)	19.52 (15.22–23.3)	150.77 (68.89–238.72)
2007–2008	MECPP	Children	Children (6 to <11 years)	318	318 (100%)	16.9 (12–23.2)	143.7 (81.5–197.3)	19.52 (15.22–23.3)	396.37 (198.26– 410.82)
2007-2008	MECPP	Children	Children (6 to <11 years)	318	318 (100%)	16.9 (12–23.2)	143.7 (81.5–197.3)	51.58 (43.49-67.86)	150.77 (68.89–238.72)
2007–2008	MECPP	Children	Children (6 to <11 years)	318	318 (100%)	16.9 (12–23.2)	143.7 (81.5–197.3)	51.58 (43.49–67.86)	396.37 (198.26– 410.82)
2007–2008	MECPP	Children	Females	280	280 (100%)	48.6 (32.4–64.3)	356.9 (168.6–440.8)	53.32 (41.54–66.77)	374.84 (173.19– 525.38)
2007-2008	MECPP	Children	Males	303	303 (100%)	37.5 (31.6–45.3)	422.4 (223.8–617.6)	34.5 (28.11-40.77)	310 (185.2–396.54)
2007–2008	MECPP	Children	Mexican American	160	160 (100%)	48.7 (34.9–58.9)	251.7 (157.4–421.8)	46.78 (31.5–64.49)	289.59 (187.38– 421.17)
2007–2008	MECPP	Children	Other	105	105 (100%)	32.6 (21.6–51.8)	708.8 (130.3– 1060.1)	39.44 (32.22–52.46)	204.27 (121.53– 703.18)
2007-2008	MECPP	Children	Unknown income	196	196 (100%)	34.9 (23.8–64.3)	360.7 (50.4–581.8)	38.78 (22–76.79)	396.37 (56.96-461.75)
2007–2008	MECPP	Children	White non-Hispanic	155	155 (100%)	41.4 (29.9–54.7)	420.3 (220.6–539.3)	40.77 (31.12–53.75)	393.37 (185.18– 485.68)
2007–2008	MECPP	WRA	All women of reproductive age	571	571 (100%)	41.9 (35.2–50.5)	375.4 (252.2–489.7)	62.31 (47.18–86.36)	396.37 (159.68– 525.38)
2007-2008	MECPP	WRA	At or above poverty level	132	132 (100%)	41.7 (32.5–52.8)	376.9 (162.4–499.1)	61.04 (43.49-88.56)	404.4 (138.08–703.18)
2007–2008	MECPP	WRA	Below poverty level	143	143 (100%)	44.1 (28–81.1)	342.6 (138.6–664.5)	81.56 (47.42–112.77)	294.15 (135.17– 389.57)
2007–2008	MECPP	WRA	Black non-Hispanic	129	129 (100%)	44.1 (29.6–68)	343.55 (116.4– 937.3)	47.16 (26.67–92.9)	374.84 (109.33– 979.33)
2007-2008	MECPP	WRA	Mexican American	125	125 (100%)	34 (23.6–50.6)	336.7 (113–792.3)	71.03 (37.55–130)	309.84 (130-849.76)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2007-2008	MECPP	WRA	Other	95	95 (100%)	39.5 (27.7–53.8)	423.2 (48.2–490.2)	39.44 (8.82–1732.41)	389.57 (8.82–1732.41)
2007-2008	MECPP	WRA	Unknown income	250	250 (100%)	48.2 (13–59.1)	867.8 (86–1870.2)	22 (19.35–461.75)	374.84 (19.35–461.75)
2007–2008	MECPP	WRA	White non-Hispanic	222	222 (100%)	44 (24.5–74)	375.4 (120.5–544.9)	63.85 (39.49–135.17)	396.37 (138.08– 525.38)
2007–2008	MEHHP	Adults	All adults	2021	2021 (99.06%)	21.3 (18–26.1)	276.6 (168.9–326.5)	18.7 (16.76–20.96)	174.08 (132.63– 258.01)
2007–2008	MEHHP	Adults	At or above poverty level	505	505 (99.41%)	22.7 (18.7–27)	237.9 (168.9–326.5)	18.67 (16.7–20.96)	186.61 (145.41– 280.51)
2007-2008	MEHHP	Adults	Below poverty level	392	392 (99.23%)	21 (16.7–38.1)	347 (101.4–601)	20.12 (18.19–23.6)	148.5 (89.84–256.13)
2007-2008	MEHHP	Adults	Black non-Hispanic	434	434 (99.08%)	24.8 (22.2–33.9)	209.5 (120.4-405.5)	18.77 (16.76–20.2)	132.6 (78.41–243.02)
2007–2008	MEHHP	Adults	Females	1,030	1,030 (99.03%)	29.9 (19.7–41.5)	301.6 (214–406.1)	21.91 (19.87–24.11)	212.16 (152.68– 302.75)
2007–2008	MEHHP	Adults	Males	991	991 (99.09%)	21.1 (18–26.1)	278.2 (168.9–326.5)	16.8 (14.56–20)	163.53 (106.92– 258.01)
2007–2008	MEHHP	Adults	Mexican American	371	371 (99.73%)	20.1 (16.6–28.1)	240.7 (129.9–344.1)	18.5 (15.11–22.8)	196.74 (127.74– 301.14)
2007-2008	MEHHP	Adults	Other	294	294 (99.66%)	22.7 (9.8-68.9)	327.2 (175.5–566.6)	19.11 (14.24–29.46)	155.34 (99.25-423.24)
2007-2008	MEHHP	Adults	Unknown income	948	948 (98.63%)	13.4 (9.8–15.9)	185.9 (23.7–467.5)	16.52 (12.3–22.22)	117.62 (50–280)
2007–2008	MEHHP	Adults	White non-Hispanic	922	922 (98.59%)	20.8 (16.1–26.2)	278.2 (155.6–347)	18.64 (16.03–21.88)	182.36 (133.75– 281.69)
2007-2008	MEHHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	2.3 (1.6–2.7)	30.2 (14.3-42.4)	2.48 (1.7-3.05)	16.31 (11.58–36.4)
2007-2008	MEHHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	2.3 (1.6–2.7)	30.2 (14.3–42.4)	2.48 (1.7–3.05)	203.82 (92.16-372.84)
2007-2008	MEHHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	2.3 (1.6–2.7)	30.2 (14.3–42.4)	24.51 (20.37-28.05)	16.31 (11.58–36.4)
2007-2008	MEHHP	Children	Adolescents (11 to <16 years)	265	265 (99.62%)	2.3 (1.6–2.7)	30.2 (14.3–42.4)	24.51 (20.37-28.05)	203.82 (92.16-372.84)
2007-2008	MEHHP	Children	All children	583	583 (99.83%)	26.2 (20.3–34.4)	343.9 (209.2–393.5)	25.83 (22.11-32.5)	269.17 (169.9–306.59)
2007-2008	MEHHP	Children	At or above poverty level	162	162 (100%)	23.7 (18.2–31.3)	350.9 (229.5–432.5)	24.77 (20.94–31.43)	282.8 (163.96-372.84)
2007-2008	MEHHP	Children	Below poverty level	186	186 (100%)	33.5 (23.5–38.3)	217.6 (88.1–484)	31.52 (20.77-42.82)	187.74 (89.89–296.96)
2007-2008	MEHHP	Children	Black non-Hispanic	163	163 (100%)	28.5 (21.6–34.9)	192.7 (133.3–254.6)	24.42 (18-30.56)	203 (125.8–271.63)
2007-2008	MEHHP	Children	Children (6 to <11 years)	318	318 (100%)	2.1 (1.5–2.9)	15.1 (8.3–24.1)	2.69 (2.11-3.33)	15.63 (11.91–26.48)
2007-2008	MEHHP	Children	Children (6 to <11 years)	318	318 (100%)	2.1 (1.5–2.9)	15.1 (8.3–24.1)	2.69 (2.11–3.33)	282.8 (122.36-466.97)
2007-2008	MEHHP	Children	Children (6 to <11 years)	318	318 (100%)	2.1 (1.5–2.9)	15.1 (8.3–24.1)	33.03 (25.68–40.43)	15.63 (11.91–26.48)
2007-2008	MEHHP	Children	Children (6 to <11 years)	318	318 (100%)	2.1 (1.5–2.9)	15.1 (8.3–24.1)	33.03 (25.68–40.43)	282.8 (122.36-466.97)
2007-2008	MEHHP	Children	Females	280	280 (99.64%)	27.7 (17.4–41.8)	279 (139.6–509)	32.56 (24.63-40.43)	296.96 (139.2-466.97)
2007–2008	MEHHP	Children	Males	303	303 (100%)	24.2 (20–32.4)	347 (203.4–393.5)	24.05 (20.08–26.79)	234.46 (123.15– 289.86)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2007–2008	MEHHP	Children	Mexican American	160	160 (100%)	26.1 (20.9–33.6)	169.2 (92.9–281.9)	25.86 (16.18-42.04)	212.43 (127.74– 269.17)
2007-2008	MEHHP	Children	Other	105	105 (100%)	19.8 (12.1-32.6)	450.9 (104–1106.5)	24.32 (18.84–32.14)	229.69 (73.35–530)
2007-2008	MEHHP	Children	Unknown income	196	196 (100%)	25.2 (12.2–38.5)	279 (35.6–281.9)	29.17 (14.13-50)	306.59 (40.68-612.22)
2007-2008	MEHHP	Children	White non-Hispanic	155	155 (99.35%)	27.7 (17.5–37.6)	350.9 (203.4–432.5)	26.79 (21.26–35.92)	282.8 (148.47-372.84)
2007–2008	MEHHP	WRA	All women of reproductive age	571	571 (98.95%)	29.9 (19.7–41.5)	301.6 (214–406.1)	37.78 (25.2–48.82)	296.96 (118.54– 466.97)
2007-2008	MEHHP	WRA	At or above poverty level	132	132 (98.48%)	27.5 (17.9–43.9)	327.2 (214–566.6)	34.71 (20-48.82)	282.8 (64.62–495.48)
2007-2008	MEHHP	WRA	Below poverty level	143	143 (100%)	29.9 (18.2–57)	235.7 (99.8–478.5)	44.36 (38.68–55.43)	236.15 (89.89-483.56)
2007-2008	MEHHP	WRA	Black non-Hispanic	129	129 (100%)	37.6 (20.7–48.7)	236.9 (72.7–692)	33.03 (14–51.2)	271.63 (95.79–483.56)
2007-2008	MEHHP	WRA	Mexican American	125	125 (99.2%)	20.6 (13.3-42.2)	251.2 (74–559.2)	30.12 (21.71-42.1)	281.89 (63.48-495.48)
2007-2008	MEHHP	WRA	Other	95	95 (100%)	21.2 (15.8–45.7)	506.7 (31.4-3398.7)	23 (2.58–1027.04)	296.96 (2.58–1027.04)
2007-2008	MEHHP	WRA	Unknown income	250	250 (98.4%)	24.2 (7.7–68.2)	588.7 (62.4–1077.5)	18 (7.81–306.59)	293.3 (9.92–306.59)
2007-2008	MEHHP	WRA	White non-Hispanic	222	222 (97.75%)	33.7 (16.6–48.2)	214 (94.6-406.1)	39 (20-64.31)	306.59 (64.62–466.97)
2007-2008	MEHP	Adults	All adults	2,021	2,021 (66.06%)	2.8 (2.1–3.7)	31.9 (22.1–53.8)	2.18 (1.96-2.48)	20.2 (14.16–29.19)
2007-2008	MEHP	Adults	At or above poverty level	505	505 (65.54%)	2.9 (2.2–3.9)	35.2 (22.1–64)	2.18 (1.96-2.45)	21.21 (14.63–30.22)
2007-2008	MEHP	Adults	Below poverty level	392	392 (68.88%)	2.8 (1.3-4.5)	29.8 (16.8-55.9)	2.14 (1.79–2.67)	15.38 (11.15–27.33)
2007-2008	MEHP	Adults	Black non-Hispanic	434	434 (73.96%)	3.8 (3.2–4.6)	29.6 (17.1–42.8)	2.31 (2.08–2.51)	16.42 (11.37–26.26)
2007-2008	MEHP	Adults	Females	1,030	1,030 (62.52%)	3.1 (2.4–4.3)	39.7 (27.3–71.6)	2.57 (2.2–2.99)	22.09 (11.37–46.13)
2007-2008	MEHP	Adults	Males	991	991 (69.73%)	2.8 (1.9–3.5)	30.6 (21.9–53.8)	2 (1.7–2.34)	20 (14.59–26.26)
2007-2008	MEHP	Adults	Mexican American	371	371 (68.73%)	3.4 (2.4–4.8)	30.6 (23.1–70.9)	2.29 (1.81-2.94)	27.21 (12.25–55.25)
2007-2008	MEHP	Adults	Other	294	294 (68.37%)	3.5 (0.78–13)	30.3 (20.6–63.1)	2.6 (2.11-3.39)	19.26 (15.26–49.77)
2007-2008	MEHP	Adults	Unknown income	948	948 (66.14%)	1.6 (0.78–3.7)	23.1 (6.8–70.9)	2.39 (1.64–3.27)	15.6 (6.86–46.13)
2007-2008	MEHP	Adults	White non-Hispanic	922	922 (60.52%)	2.4 (1.7–3.3)	39.7 (16.8-68.6)	2.09 (1.92–2.4)	19.84 (12.14–30.22)
2007-2008	MEHP	Children	Adolescents (11 to <16 years)	265	265 (70.19%)	2.3 (1.6–2.7)	40.3 (28.1–52.1)	2.48 (1.7-3.05)	16.31 (11.58–36.4)
2007-2008	MEHP	Children	Adolescents (11 to <16 years)	265	265 (70.19%)	2.3 (1.6–2.7)	40.3 (28.1–52.1)	2.48 (1.7-3.05)	33.58 (28.69–39.64)
2007-2008	MEHP	Children	All children	583	583 (70.5%)	2.1 (1.6–2.6)	24.8 (16.6–32.8)	2.39 (1.97-2.9)	16.15 (12.92–23.49)
2007-2008	MEHP	Children	At or above poverty level	162	162 (74.07%)	2.1 (1.3–2.7)	25.6 (13.6–35.1)	2.17 (1.86-2.98)	16.31 (12.44–21.89)
2007-2008	MEHP	Children	Below poverty level	186	186 (72.58%)	2.4 (1.8–2.9)	15.3 (8.2–30.7)	2.79 (1.92–3.82)	13.55 (11.91–24.76)
2007-2008	MEHP	Children	Black non-Hispanic	163	163 (76.69%)	2.4 (2–3.6)	18.2 (14–28.5)	2.64 (2.06-3.36)	16.42 (13.39–38.89)
2007-2008	MEHP	Children	Children (6 to <11 years)	318	318 (70.75%)	2.1 (1.5–2.9)	43.2 (34.9–56.5)	2.69 (2.11-3.33)	15.63 (11.91–26.48)
2007-2008	MEHP	Children	Children (6 to <11 years)	318	318 (70.75%)	2.1 (1.5–2.9)	43.2 (34.9–56.5)	2.69 (2.11–3.33)	51.58 (43.49-67.86)
2007-2008	MEHP	Children	Females	280	280 (68.57%)	2.4 (1.4–3.6)	27.6 (14.3–42.4)	2.9 (2-3.71)	17.72 (14.31–37.3)
2007-2008	MEHP	Children	Males	303	303 (72.28%)	2.1 (1.7–2.5)	24.8 (12.4–35.1)	1.96 (1.72–2.55)	13.51 (11.58–20.7)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2007-2008	MEHP	Children	Mexican American	160	160 (69.38%)	2.4 (1.8–2.7)	24.3 (10.7–55.1)	2.23 (1.92–2.7)	26 (12.6–55.25)
2007-2008	MEHP	Children	Other	105	105 (67.62%)	1.8 (0.78–2.8)	34.9 (7.2–63.1)	2.57 (1.56–3.5)	16.31 (10–71.7)
2007-2008	MEHP	Children	Unknown income	196	196 (65.31%)	1.7 (0.78–2.8)	22.9 (2.8–63.4)	2.79 (1.38–5.2)	17.72 (4.02–50.32)
2007-2008	MEHP	Children	White non-Hispanic	155	155 (67.1%)	2 (1.3–3)	21.1 (12.4–32.8)	2.17 (1.86-3.06)	15.54 (8.27–23.49)
2007–2008	MEHP	WRA	All women of reproductive age	571	571 (71.28%)	3.1 (2.4–4.3)	39.7 (27.3–71.6)	2.83 (2–3.87)	16.15 (10.5–46.13)
2007-2008	MEHP	WRA	At or above poverty level	132	132 (74.24%)	3.1 (2.2–4.4)	47 (19.8–74.1)	2.52 (1.86-3.95)	15.12 (6.51–108.89)
2007-2008	MEHP	WRA	Below poverty level	143	143 (73.43%)	3.1 (2–6)	29.7 (13-104.2)	3.55 (1.9-4.78)	16.15 (7.42–60)
2007-2008	MEHP	WRA	Black non-Hispanic	129	129 (79.84%)	5.2 (3.4–7)	48.6 (14–78.7)	3.17 (2.23-4.78)	38.89 (12.92–48.16)
2007-2008	MEHP	WRA	Mexican American	125	125 (74.4%)	2.9 (2-4.5)	74.3 (17.3–139.1)	2.78 (2.05-3.55)	60 (4.81–131.19)
2007-2008	MEHP	WRA	Other	95	95 (73.68%)	3.9 (1.9–5.6)	31.9 (5–216.5)	2.79 (0.58-108.89)	9.35 (1.81–108.89)
2007-2008	MEHP	WRA	Unknown income	250	250 (68%)	3.6 (0.78–10.4)	60 (10.4–204.7)	2.43 (0.98-50.32)	46.13 (1.7–50.32)
2007-2008	MEHP	WRA	White non-Hispanic	222	222 (63.51%)	2.9 (1.7–5.1)	25 (11.9–58.2)	2.2 (1.86–3.87)	10.6 (4.92–26.48)
2007-2008	MEOHP	Adults	All adults	2,021	2,021 (98.02%)	11 (9.3–14)	126.4 (83.7–168.5)	10.37 (9.25–11.88)	102.4 (74.66–144.13)
2007-2008	MEOHP	Adults	At or above poverty level	505	505 (98.42%)	12 (9.5–14.4)	129.8 (83.7–157.1)	10.35 (9.16-11.89)	106.91 (80–148.73)
2007-2008	MEOHP	Adults	Below poverty level	392	392 (98.47%)	12.9 (9.1–20)	167.5 (57.3–353.8)	11.36 (10.14–13.64)	92.79 (53.03–135.83)
2007-2008	MEOHP	Adults	Black non-Hispanic	434	434 (98.62%)	14.4 (12.7–16.6)	110.9 (57.9–201.3)	9.7 (9.12–11.02)	73.3 (42.24–123.5)
2007-2008	MEOHP	Adults	Females	1,030	1,030 (98.16%)	15.9 (12.1–21.4)	168.5 (101.3-246.5)	12.94 (11.89–13.72)	118.25 (84.13-179.85)
2007-2008	MEOHP	Adults	Males	991	991 (97.88%)	10.9 (9.1–14)	118.3 (83.7–174)	9.24 (8.08–10.56)	86.29 (56.54–144.13)
2007-2008	MEOHP	Adults	Mexican American	371	371 (98.65%)	11.2 (8.6–14.8)	115.1 (47.4–162.4)	10.2 (8.27–12.67)	108.01 (67.86–163.55)
2007-2008	MEOHP	Adults	Other	294	294 (98.98%)	11 (6.4–32.7)	162.2 (81–278.8)	11.76 (8.29–15.61)	80.57 (53.04–249.15)
2007-2008	MEOHP	Adults	Unknown income	948	948 (97.57%)	7 (4.4–8.3)	91.7 (14–269.3)	8.18 (6.71–11.09)	63.28 (48.65–150.77)
2007-2008	MEOHP	Adults	White non-Hispanic	922	922 (97.18%)	10.6 (8.3–14.1)	129.8 (74–174)	10.37 (8.93–12.26)	106.91 (74.79–151.09)
2007-2008	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.25%)	361.9 (204.4-826.5)	40.3 (28.1–52.1)	13.71 (10.99–16.85)	119.2 (52.82–159.06)
2007-2008	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.25%)	361.9 (204.4-826.5)	40.3 (28.1–52.1)	13.71 (10.99–16.85)	203.82 (92.16-372.84)
2007-2008	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.25%)	361.9 (204.4-826.5)	40.3 (28.1–52.1)	24.51 (20.37–28.05)	119.2 (52.82–159.06)
2007-2008	MEOHP	Children	Adolescents (11 to <16 years)	265	265 (99.25%)	361.9 (204.4-826.5)	40.3 (28.1–52.1)	24.51 (20.37-28.05)	203.82 (92.16-372.84)
2007-2008	MEOHP	Children	All children	583	583 (99.31%)	16.2 (12.4–19.8)	174 (121.4–242.7)	15 (13.12–18.71)	137.14 (107.38–163)
2007-2008	MEOHP	Children	At or above poverty level	162	162 (100%)	13.7 (10.9–19.3)	197.3 (145.4–242.7)	14.34 (12.52–18.1)	151.09 (90.43–198.71)
2007-2008	MEOHP	Children	Below poverty level	186	186 (99.46%)	19.2 (14.3–23.3)	127.8 (50.8–274.7)	18.44 (13.64–25)	105 (66.33–186.52)
2007-2008	MEOHP	Children	Black non-Hispanic	163	163 (99.39%)	16.7 (13-20.2)	120.4 (65.1–229.3)	13.04 (11.27–15.29)	105 (73.04–154.49)
2007-2008	MEOHP	Children	Children (6 to <11 years)	318	318 (99.37%)	356.9 (155.4-440.8)	43.2 (34.9–56.5)	19.52 (15.22–23.3)	150.77 (68.89–238.72)
2007-2008	MEOHP	Children	Children (6 to <11 years)	318	318 (99.37%)	356.9 (155.4-440.8)	43.2 (34.9–56.5)	19.52 (15.22–23.3)	282.8 (122.36-466.97)
2007-2008	MEOHP	Children	Children (6 to <11 years)	318	318 (99.37%)	356.9 (155.4-440.8)	43.2 (34.9–56.5)	33.03 (25.68–40.43)	150.77 (68.89–238.72)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2007-2008	MEOHP	Children	Children (6 to <11 years)	318	318 (99.37%)	356.9 (155.4-440.8)	43.2 (34.9–56.5)	33.03 (25.68–40.43)	282.8 (122.36-466.97)
2007-2008	MEOHP	Children	Females	280	280 (98.93%)	17 (10.9–24.2)	146 (75.7–260.2)	19.52 (14.15–23.48)	166.77 (84.79–238.72)
2007-2008	MEOHP	Children	Males	303	303 (99.67%)	14.2 (11.9–19)	174 (80–242.7)	13.85 (11.35–15.63)	131.82 (68.89–151.09)
2007-2008	MEOHP	Children	Mexican American	160	160 (99.38%)	15.7 (12.9–19.4)	113.1 (56.9–172.7)	14.72 (9.61–22.6)	112.56 (67.74–137.14)
2007-2008	MEOHP	Children	Other	105	105 (100%)	11.5 (7.8–20.1)	211.3 (57.5–531.4)	14.2 (12–19.38)	113.18 (35.97–283.98)
2007-2008	MEOHP	Children	Unknown income	196	196 (98.98%)	16.9 (6.7–21.8)	137.2 (21.8–172.8)	16.54 (8.4–30)	137.14 (22.21–166.77)
2007-2008	MEOHP	Children	White non-Hispanic	155	155 (98.71%)	17.1 (10.9–22.6)	178.8 (119.9–257.7)	16.67 (12.88–20.77)	150.77 (84.26–198.71)
2007–2008	MEOHP	WRA	All women of reproductive age	571	571 (98.6%)	15.9 (12.1–21.4)	168.5 (101.3–246.5)	21.3 (15.29–27.43)	166.77 (84.13–238.72)
2007-2008	MEOHP	WRA	At or above poverty level	132	132 (96.97%)	15.8 (10.7–23.3)	171.9 (101.3–246.5)	20.51 (12.97–26.92)	163 (37.58–269.29)
2007-2008	MEOHP	WRA	Below poverty level	143	143 (100%)	18.6 (12.7–26.1)	110.9 (52.5–218.3)	26.15 (20.83-37.08)	120.38 (56.85–186.52)
2007-2008	MEOHP	WRA	Black non-Hispanic	129	129 (100%)	22.1 (11.8–30.5)	220.1 (51.5-368.8)	20.83 (10-29.74)	154.49 (50.96–319.33)
2007-2008	MEOHP	WRA	Mexican American	125	125 (98.4%)	13.1 (8.7–22.9)	167.5 (41.5–332)	17.71 (12.67–24.84)	141.56 (36.67–269.29)
2007-2008	MEOHP	WRA	Other	95	95 (100%)	12.7 (9–22.7)	227.7 (19.3–1919.9)	13.92 (1.72–549.07)	186.52 (1.72–549.07)
2007-2008	MEOHP	WRA	Unknown income	250	250 (98.4%)	13.7 (4.9–43.9)	320 (43.9–753.1)	12 (4.22–166.77)	137.14 (5.45–166.77)
2007-2008	MEOHP	WRA	White non-Hispanic	222	222 (97.3%)	16.6 (10.6–24.8)	134 (52.5–246.5)	24.92 (12.33–37.58)	163 (37.58–238.72)
2005-2006	MECPP	Adults	All adults	1,831	1,831 (99.95%)	43.5 (31.8–51.7)	642.2 (386.2–905.4)	32.58 (29.11-37.59)	289.2 (251.44–324.34)
2005-2006	MECPP	Adults	At or above poverty level	436	436 (99.77%)	45 (31.8–52.7)	642.2 (380.4–968.8)	32.42 (28.71–37.33)	289.2 (251.44–324.34)
2005–2006	MECPP	Adults	Below poverty level	340	340 (100%)	32.8 (23.4–57.4)	536.7 (337.5– 1215.9)	34.63 (28.07–40.29)	311.78 (205.98– 457.83)
2005–2006	MECPP	Adults	Black non-Hispanic	464	464 (99.78%)	39.5 (32.3–47)	436.6 (205.4–968.8)	26.49 (22.34–30.81)	311.78 (201.46– 426.98)
2005–2006	MECPP	Adults	Females	935	935 (100%)	32 (26.1–39.8)	385.6 (213.7–958.8)	39.47 (34.55–46.71)	257.53 (205.71– 325.78)
2005-2006	MECPP	Adults	Males	896	896 (99.89%)	44.3 (31.8–51.9)	642.2 (380.4-885.2)	28.87 (25.74–32.12)	301.38 (248.5–376.31)
2005–2006	MECPP	Adults	Mexican American	390	390 (100%)	32.8 (21–50.7)	641.3 (164.8– 1215.9)	29.69 (24.46–34.85)	295.31 (172.12–501.2)
2005–2006	MECPP	Adults	Other	131	131 (100%)	28.5 (18.7–46)	322.6 (66.2–2997.5)	30.77 (19.33–43.72)	287.81 (107.5– 1541.45)
2005-2006	MECPP	Adults	Unknown income	955	955 (100%)	29.6 (14.1–217.1)	269 (24.1-806.7)	39.26 (23.05-56.19)	202.26 (81–442)
2005–2006	MECPP	Adults	White non-Hispanic	846	846 (100%)	48.8 (36.8–53.9)	642.2 (364.6– 1203.9)	34.95 (30.04–39.94)	284.33 (242.91– 324.34)
2005-2006	MECPP	Children	Adolescents (11 to <16 years)	412	412 (100%)	22.5 (19.1–26.2)	204.6 (147.5-368.8)	16.79 (14.17–21.57)	136.4 (76.72–222.77)
2005–2006	MECPP	Children	Adolescents (11 to <16 years)	412	412 (100%)	22.5 (19.1–26.2)	204.6 (147.5–368.8)	16.79 (14.17–21.57)	301.48 (155.22– 500.46)
2005-2006	MECPP	Children	Adolescents (11 to <16 years)	412	412 (100%)	22.5 (19.1–26.2)	204.6 (147.5–368.8)	37.08 (31.6-45.1)	136.4 (76.72–222.77)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2005–2006	MECPP	Children	Adolescents (11 to <16 years)	412	412 (100%)	22.5 (19.1–26.2)	204.6 (147.5–368.8)	37.08 (31.6–45.1)	301.48 (155.22– 500.46)
2005–2006	MECPP	Children	All children	717	717 (100%)	51.9 (44.1–63.2)	416.5 (275.8–815.5)	47.44 (41.73–54.21)	350.65 (218.06– 479.52)
2005-2006	MECPP	Children	At or above poverty level	185	185 (100%)	53.5 (44.1–63.7)	418.5 (275.8–613.8)	45.67 (41.73–53.31)	296.09 (248.5–460)
2005–2006	MECPP	Children	Below poverty level	195	195 (100%)	52 (38.5–73.9)	431.3 (131.9– 1572.2)	45.34 (35.95–58.96)	389.85 (134.55– 802.14)
2005–2006	MECPP	Children	Black non-Hispanic	214	214 (100%)	53.7 (43.7–67)	454.5 (283.9– 1159.8)	38.99 (30.79–49.21)	377.55 (214.8–716.14)
2005-2006	MECPP	Children	Children (6 to <11 years)	305	305 (100%)	24.3 (19.7–28.1)	124.3 (80.7–336.7)	24.71 (22.43–26.19)	129.35 (85.85–195.06)
2005-2006	MECPP	Children	Children (6 to <11 years)	305	305 (100%)	24.3 (19.7–28.1)	124.3 (80.7–336.7)	24.71 (22.43–26.19)	311.78 (185–479.52)
2005-2006	MECPP	Children	Children (6 to <11 years)	305	305 (100%)	24.3 (19.7–28.1)	124.3 (80.7–336.7)	56.02 (49.75-66.51)	129.35 (85.85–195.06)
2005-2006	MECPP	Children	Children (6 to <11 years)	305	305 (100%)	24.3 (19.7–28.1)	124.3 (80.7–336.7)	56.02 (49.75-66.51)	311.78 (185–479.52)
2005-2006	MECPP	Children	Females	343	343 (100%)	48.6 (43.3–55)	384.9 (225.8–547.6)	51.35 (44.67–55.7)	296.09 (172.28–460)
2005–2006	MECPP	Children	Males	374	374 (100%)	58 (42.6–69)	510 (246–1273.5)	43.01 (35.07–54.06)	384.05 (219.43– 531.24)
2005–2006	MECPP	Children	Mexican American	247	247 (100%)	41.3 (31.3–54.2)	362.1 (224.7–514.5)	38.25 (31.9–46.8)	277.89 (194.82– 542.98)
2005–2006	MECPP	Children	Other	64	64 (100%)	60.5 (45.2–78.9)	903.1 (166.3– 1273.5)	62.46 (42.24–78.44)	531.24 (118.49– 597.89)
2005-2006	MECPP	Children	Unknown income	319	319 (100%)	33.9 (11.5–57.7)	126.8 (43.3–416.5)	55.67 (12.52-81.7)	150.32 (61.23–277.89)
2005–2006	MECPP	Children	White non-Hispanic	192	192 (100%)	51.6 (42.6–67.7)	367.8 (203.2– 1447.4)	48.46 (42.02–55.67)	289.2 (160.28–479.52)
2005–2006	MECPP	WRA	All women of reproductive age	616	616 (100%)	32 (26.1–39.8)	385.6 (213.7–958.8)	63.24 (51.68–75.97)	289.2 (172.28–479.52)
2005-2006	MECPP	WRA	At or above poverty level	143	143 (100%)	31.1 (25.5–37.7)	385.6 (160.2–1055)	56.94 (47.78–71.31)	265 (159.01-479.52)
2005–2006	MECPP	WRA	Below poverty level	146	146 (100%)	32.8 (23.8–50.7)	290.1 (165.5– 3289.1)	84.36 (51.68–118.96)	311.78 (118.96– 860.21)
2005–2006	MECPP	WRA	Black non-Hispanic	162	162 (100%)	41.1 (25.8–70.3)	485.9 (324.2–722.8)	71.31 (42.5–147.22)	716.14 (156.78– 802.14)
2005–2006	MECPP	WRA	Mexican American	158	158 (100%)	28.1 (19.2–41.3)	393.9 (104.3– 7782.6)	52.92 (42.07-80)	296.09 (186.52– 860.21)
2005-2006	MECPP	WRA	Other	62	62 (100%)	32.1 (20.3–63)	297.4 (69–1571.7)	70.86 (30.89–457.83)	457.83 (30.89-457.83)
2005-2006	MECPP	WRA	Unknown income	299	299 (100%)	75 (11.2–265.3)	385.7 (27.1–1155.4)	61.23 (20.53–277.89)	277.89 (20.53-277.89)
2005–2006	MECPP	WRA	White non-Hispanic	234	234 (100%)	29.6 (20.4–44.9)	339.8 (160.2–958.8)	59.41 (47.44-82.57)	172.28 (118.96– 479.52)
2005-2006	MEHHP	Adults	All adults	1,831	1,831 (99.56%)	29.1 (23.2–35.3)	623.5 (354.8–738.4)	21.55 (18.86–24.06)	235.16 (181.46–298.1)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2005–2006	MEHHP	Adults	At or above poverty level	436	436 (99.54%)	29.6 (23.7–36.3)	625.9 (275.1–793.2)	21.43 (18.53–24.06)	230.96 (180.95– 321.09)
2005–2006	MEHHP	Adults	Below poverty level	340	340 (99.12%)	21.8 (15.4–41)	354.8 (112.4–788.2)	23.12 (17.94–28.89)	232.41 (115.77– 319.11)
2005–2006	MEHHP	Adults	Black non-Hispanic	464	464 (99.78%)	32.2 (26.7–41.2)	546.7 (192.8–918.2)	18.56 (16.67–22.76)	279.21 (154.19– 400.69)
2005–2006	MEHHP	Adults	Females	935	935 (99.36%)	21.8 (17.3–26.6)	288.2 (169.9–598.4)	25 (19.63–28.85)	181.46 (118.61– 258.33)
2005–2006	MEHHP	Adults	Males	896	896 (99.78%)	29.6 (23.2–36.3)	623.5 (364.4–738.4)	20.17 (17.5–23.33)	248.97 (202.16– 352.46)
2005-2006	MEHHP	Adults	Mexican American	390	390 (99.23%)	19.05 (13.8-22.9)	354.8 (140.1-813.5)	17.49 (14.73–20.95)	248.97 (115.77-372.1)
2005-2006	MEHHP	Adults	Other	131	131 (100%)	20.4 (11.8-41.6)	384.4 (35.3–2231.7)	17.82 (13.6–26.36)	224.18 (55.4–724.47)
2005-2006	MEHHP	Adults	Unknown income	955	955 (99.69%)	23.5 (7.6–106.9)	133 (111.4–313.4)	19.12 (14–33.67)	83.76 (45.96–181.46)
2005–2006	MEHHP	Adults	White non-Hispanic	846	846 (99.53%)	31.1 (25.1–39.8)	625.9 (237.9–793.2)	22.53 (19.51–25.26)	226.65 (176.06– 296.85)
2005–2006	MEHHP	Children	Adolescents (11 to <16 years)	412	412 (99.51%)	2.8 (2.1–3.6)	39.7 (18–59.6)	2.47 (1.93–3.11)	197.34 (118.71– 342.39)
2005-2006	MEHHP	Children	Adolescents (11 to <16 years)	412	412 (99.51%)	2.8 (2.1–3.6)	39.7 (18–59.6)	2.47 (1.93-3.11)	23.64 (10.9-43.69)
2005–2006	MEHHP	Children	Adolescents (11 to <16 years)	412	412 (99.51%)	2.8 (2.1–3.6)	39.7 (18–59.6)	26.15 (21.72–32.18)	197.34 (118.71– 342.39)
2005-2006	MEHHP	Children	Adolescents (11 to <16 years)	412	412 (99.51%)	2.8 (2.1–3.6)	39.7 (18–59.6)	26.15 (21.72–32.18)	23.64 (10.9–43.69)
2005-2006	MEHHP	Children	All children	717	717 (99.72%)	34.3 (30.9–40.5)	287.9 (185.5–480.3)	29.53 (27.47–34.31)	224.18 (151.61–333)
2005–2006	MEHHP	Children	At or above poverty level	185	185 (100%)	34.3 (30.3–40.8)	257.6 (174.9–480.3)	29.07 (26.96–33.01)	212.68 (130.52– 280.26)
2005-2006	MEHHP	Children	Below poverty level	195	195 (100%)	37 (27.5–45.7)	288.1 (94.5–1061.4)	34.31 (25.1–39.24)	342.39 (71.49–896.73)
2005–2006	MEHHP	Children	Black non-Hispanic	214	214 (99.07%)	36.6 (30.2–43.3)	434.6 (217–981.8)	27.39 (23.13–32.08)	278.95 (155.24– 702.63)
2005-2006	MEHHP	Children	Children (6 to <11 years)	305	305 (100%)	2.9 (2.4–3.3)	19.7 (13.9–28.7)	3.22 (2.69–3.7)	20.74 (11.25–29.25)
2005–2006	MEHHP	Children	Children (6 to <11 years)	305	305 (100%)	2.9 (2.4–3.3)	19.7 (13.9–28.7)	3.22 (2.69–3.7)	248.97 (132.95– 346.87)
2005-2006	MEHHP	Children	Children (6 to <11 years)	305	305 (100%)	2.9 (2.4–3.3)	19.7 (13.9–28.7)	37.69 (33.67-40.91)	20.74 (11.25–29.25)
2005–2006	MEHHP	Children	Children (6 to <11 years)	305	305 (100%)	2.9 (2.4–3.3)	19.7 (13.9–28.7)	37.69 (33.67–40.91)	248.97 (132.95– 346.87)
2005–2006	MEHHP	Children	Females	343	343 (99.71%)	30.9 (28.1–33.2)	257.6 (174.9–335.9)	31.93 (27.97–36.98)	182.08 (118.71– 272.42)
2005–2006	MEHHP	Children	Males	374	374 (99.73%)	39 (31.6–44.9)	434.6 (164.8-836.4)	28.37 (25.04–34.81)	248.97 (138.87– 363.65)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2005–2006	MEHHP	Children	Mexican American	247	247 (100%)	25.7 (21.2–30)	223.2 (117.9–479.3)	23.92 (19.58–26.98)	181.46 (118.86– 417.28)
2005-2006	MEHHP	Children	Other	64	64 (100%)	40.5 (26-69.1)	618.2 (105.3–672)	37.98 (28.02–49.67)	346.87 (88.41-436.36)
2005-2006	MEHHP	Children	Unknown income	319	319 (99.37%)	17 (11.1–33.2)	94 (33.2–405)	33.67 (14.91-62.64)	151.61 (40.27-212.04)
2005-2006	MEHHP	Children	White non-Hispanic	192	192 (100%)	34.7 (30.3–44)	231.9 (156.1–597.8)	32.18 (26.96–37.29)	202.16 (118.61–333)
2005–2006	MEHHP	WRA	All women of reproductive age	616	616 (99.35%)	21.8 (17.3–26.6)	288.2 (169.9–598.4)	37.57 (29.53–49.48)	223.33 (105.46– 346.87)
2005–2006	MEHHP	WRA	At or above poverty level	143	143 (98.6%)	21.5 (16.8–27)	287.3 (137.3–646.6)	36.98 (29.25–48.15)	180.76 (100.85– 272.42)
2005–2006	MEHHP	WRA	Below poverty level	146	146 (99.32%)	23.1 (18.1–32.5)	237 (99.6–1425)	40 (31.43–65.71)	266.28 (65.71– 1103.01)
2005–2006	MEHHP	WRA	Black non-Hispanic	162	162 (100%)	31.1 (19.6–50.2)	355.8 (215.4–631.8)	39.84 (27.88–91.42)	702.63 (114.67– 1103.01)
2005-2006	MEHHP	WRA	Mexican American	158	158 (98.1%)	17.3 (11.4–23.9)	288.2 (91.3-7438.1)	29.7 (25.54–43.6)	181.46 (86.47–547.37)
2005-2006	MEHHP	WRA	Other	62	62 (100%)	26 (14.3–39.9)	155.9 (42–1025.5)	49.48 (15.8–346.87)	346.87 (15.8–346.87)
2005-2006	MEHHP	WRA	Unknown income	299	299 (99.67%)	45 (6.4–240.3)	313.4 (23.5–666.4)	19.47 (14.91–181.46)	181.46 (14.91–181.46)
2005–2006	MEHHP	WRA	White non-Hispanic	234	234 (99.57%)	21.2 (14.9–26.6)	208.8 (121.7– 1071.1)	36.98 (27.97–52.39)	100.85 (69.88–272.42)
2005-2006	MEHP	Adults	All adults	1,831	1,831 (67.67%)	3.7 (2.8–4.3)	65.2 (35.2–112.6)	2.5 (2.27–2.66)	26.36 (19.28–33.12)
2005-2006	MEHP	Adults	At or above poverty level	436	436 (64.91%)	3.6 (2.8–4.3)	70.7 (35.4–112.6)	2.55 (2.3–2.81)	26.5 (18.51–35.8)
2005-2006	MEHP	Adults	Below poverty level	340	340 (70.59%)	3.4 (1.9–5.1)	46.35 (14.4–152.3)	2.21 (1.93–2.5)	33.12 (15.96–50.87)
2005-2006	MEHP	Adults	Black non-Hispanic	464	464 (75%)	4.2 (3.1–6)	125.1 (24.8–254.6)	2.26 (1.86–2.64)	46.84 (16.69–84.43)
2005-2006	MEHP	Adults	Females	935	935 (65.13%)	3.1 (2.3–3.8)	45.3 (26.2–90.2)	2.87 (2.43-3.25)	18.06 (13.73-20.89)
2005-2006	MEHP	Adults	Males	896	896 (70.31%)	3.6 (2.8–4.4)	62.8 (35.2–112.6)	2.3 (2.12–2.61)	31 (21.47–51.15)
2005-2006	MEHP	Adults	Mexican American	390	390 (66.92%)	2.9 (1.8–3.7)	43.8 (28.1–178.5)	2.19 (1.98–2.5)	26.36 (16.59–39.47)
2005-2006	MEHP	Adults	Other	131	131 (74.81%)	3.4 (0.85–14.8)	43.4 (11.6–318.1)	2.3 (1.57–4.17)	31.13 (8.18–135.94)
2005-2006	MEHP	Adults	Unknown income	955	955 (68.27%)	3.5 (0.85–9.2)	20.1 (9.2–30.1)	2.66 (1.89-3.54)	10.6 (6.92–16.59)
2005-2006	MEHP	Adults	White non-Hispanic	846	846 (62.88%)	3.7 (2.5–4.5)	60 (27.3–112.6)	2.64 (2.36-2.91)	23.68 (18.02–33.12)
2005-2006	MEHP	Children	Adolescents (11 to <16 years)	412	412 (69.9%)	2.8 (2.1–3.6)	50.5 (41-62.8)	2.47 (1.93–3.11)	23.64 (10.9-43.69)
2005-2006	MEHP	Children	Adolescents (11 to <16 years)	412	412 (69.9%)	2.8 (2.1–3.6)	50.5 (41-62.8)	2.47 (1.93–3.11)	37.08 (31.6–45.1)
2005-2006	MEHP	Children	All children	717	717 (71.69%)	2.9 (2.7–3.2)	27.3 (19.3–53.2)	2.65 (2.4-3.09)	22.37 (14.17–31.3)
2005-2006	MEHP	Children	At or above poverty level	185	185 (67.03%)	2.9 (2.6–3.2)	27.3 (19.3–51.6)	2.71 (2.46–3.22)	23.15 (14.17–30.23)
2005-2006	MEHP	Children	Below poverty level	195	195 (68.72%)	2.3 (1.4–3.4)	36.6 (9.8–164.8)	2.24 (1.6–3.26)	19.57 (6.39–124.85)
2005-2006	MEHP	Children	Black non-Hispanic	214	214 (77.57%)	3.3 (2.3–4.6)	59 (17.8–164.8)	2.69 (1.86-3.33)	39.95 (15.27–98.17)
2005-2006	MEHP	Children	Children (6 to <11 years)	305	305 (74.1%)	2.9 (2.4–3.3)	51.8 (42.5-69.3)	3.22 (2.69–3.7)	20.74 (11.25-29.25)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2005-2006	MEHP	Children	Children (6 to <11 years)	305	305 (74.1%)	2.9 (2.4–3.3)	51.8 (42.5-69.3)	3.22 (2.69–3.7)	56.02 (49.75-66.51)
2005-2006	MEHP	Children	Females	343	343 (69.1%)	2.8 (2.3–3.4)	22.3 (17–39.7)	2.94 (2.48–3.7)	22.37 (11.36–31.76)
2005-2006	MEHP	Children	Males	374	374 (74.06%)	3 (2.5–3.3)	28.7 (16.9–59.2)	2.5 (2.16–2.97)	23.15 (12.34–30.23)
2005-2006	MEHP	Children	Mexican American	247	247 (63.56%)	1.8 (1.4–2.4)	19.7 (13.6–38)	2.11 (1.87–2.35)	20.26 (11.86–31.3)
2005-2006	MEHP	Children	Other	64	64 (82.81%)	3.1 (2.4–4.7)	43.4 (10–59.2)	3.83 (2.48-5.78)	26.24 (7.46–34.82)
2005-2006	MEHP	Children	Unknown income	319	319 (75.55%)	2.2 (0.85-2.5)	25.7 (2.5–46.6)	3.67 (1.57-4.82)	19.03 (4.53–24.4)
2005-2006	MEHP	Children	White non-Hispanic	192	192 (71.88%)	3 (2.4–3.4)	23.2 (16.9–39.7)	2.7 (2.36–3.5)	17.75 (11.25–28.23)
2005–2006	MEHP	WRA	All women of reproductive age	616	616 (71.59%)	3.1 (2.3–3.8)	45.3 (26.2–90.2)	3.44 (2.5–4.42)	20.3 (9.72–35.44)
2005-2006	MEHP	WRA	At or above poverty level	143	143 (72.73%)	2.9 (2-3.7)	45.3 (24.5–130.3)	3.61 (2.35-4.88)	20.3 (8.5-28.23)
2005-2006	MEHP	WRA	Below poverty level	146	146 (76.03%)	3.6 (2.3–6.2)	36.2 (17.3–72.8)	3.17 (1.1-6.38)	17.35 (6.39–124.85)
2005-2006	MEHP	WRA	Black non-Hispanic	162	162 (84.57%)	4.5 (3.2–5.6)	70.7 (34.5–93.4)	3.45 (2.07–7.46)	103.51 (11.42–124.85)
2005-2006	MEHP	WRA	Mexican American	158	158 (67.09%)	2.4 (0.85–4.2)	41.3 (10.5–1966.1)	2.5 (1.98-4.11)	31.3 (6.07–122.32)
2005-2006	MEHP	WRA	Other	62	62 (77.42%)	3.5 (2.1–6.3)	20.1 (6.4–167.5)	3.61 (0.84–17.59)	7.27 (0.84–17.59)
2005-2006	MEHP	WRA	Unknown income	299	299 (68.56%)	10.5 (0.85-26.2)	34.1 (10.5–123.9)	2.63 (0.75-20.89)	20.89 (0.75–20.89)
2005-2006	MEHP	WRA	White non-Hispanic	234	234 (64.1%)	2.2 (1.5–3.7)	42 (13.2–225.6)	3.7 (2.39-4.88)	9.72 (5.69–28.23)
2005–2006	MEOHP	Adults	All adults	1831	1831 (98.8%)	17.9 (15–21.1)	271 (188.8–447.8)	13.33 (12.1–15)	137.39 (111.84– 156.06)
2005-2006	MEOHP	Adults	At or above poverty level	436	436 (99.31%)	18.4 (15.1–22.4)	298.4 (180–492.1)	13.27 (11.86–15)	136.94 (105.64–181.5)
2005-2006	MEOHP	Adults	Below poverty level	340	340 (98.82%)	15.4 (10.7–23.5)	211 (70.7–415)	14.61 (10.98–17.45)	148.96 (77.23–200)
2005-2006	MEOHP	Adults	Black non-Hispanic	464	464 (99.57%)	19.3 (15.7–24.4)	276.4 (134.6–394.1)	10.8 (9.46–15.34)	162.63 (99.57–239.29)
2005-2006	MEOHP	Adults	Females	935	935 (98.4%)	14.5 (12.5–18)	186.7 (103–444.4)	15.71 (13.24–19)	117.48 (79.01–168.29)
2005–2006	MEOHP	Adults	Males	896	896 (99.22%)	18.2 (15.1–22.3)	293.1 (196.1–451.2)	12.53 (10.87–14.34)	146.76 (120.14– 190.19)
2005-2006	MEOHP	Adults	Mexican American	390	390 (99.49%)	11.7 (8.3–16.1)	211 (76.7–505.5)	11.3 (9.02–13.59)	143.94 (63.53–200.29)
2005-2006	MEOHP	Adults	Other	131	131 (99.24%)	13.6 (8.3–20.5)	167.1 (24.8–1411.9)	12.22 (8.95–18.04)	140.4 (48.87–570.66)
2005-2006	MEOHP	Adults	Unknown income	955	955 (98.43%)	11.7 (3.9–61.7)	89.1 (61.7–352.1)	13.4 (9.2–22.86)	46.39 (28.89–146.5)
2005–2006	MEOHP	Adults	White non-Hispanic	846	846 (97.99%)	20.7 (15.4–23)	271 (168.2–853.4)	14.04 (12.69–15.8)	136.94 (111.84– 156.06)
2005-2006	MEOHP	Children	Adolescents (11 to <16 years)	412	412 (99.27%)	540.5 (225.8–903.1)	50.5 (41-62.8)	16.79 (14.17–21.57)	136.4 (76.72–222.77)
2005–2006	MEOHP	Children	Adolescents (11 to <16 years)	412	412 (99.27%)	540.5 (225.8–903.1)	50.5 (41-62.8)	16.79 (14.17–21.57)	197.34 (118.71– 342.39)
2005-2006	MEOHP	Children	Adolescents (11 to <16 years)	412	412 (99.27%)	540.5 (225.8–903.1)	50.5 (41-62.8)	26.15 (21.72–32.18)	136.4 (76.72–222.77)
2005–2006	MEOHP	Children	Adolescents (11 to <16 years)	412	412 (99.27%)	540.5 (225.8–903.1)	50.5 (41–62.8)	26.15 (21.72–32.18)	197.34 (118.71– 342.39)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2005-2006	MEOHP	Children	All children	717	717 (99.44%)	23.4 (21.2–25.9)	179.1 (125.8–260)	19.93 (18.35–22.64)	137.3 (91.13–211.36)
2005-2006	MEOHP	Children	At or above poverty level	185	185 (99.46%)	23.9 (21.3–26.1)	159.4 (118.1–240)	19.23 (17.91–22.28)	136.4 (85.85–181.5)
2005-2006	MEOHP	Children	Below poverty level	195	195 (99.49%)	23.5 (19.6–30.5)	196.9 (63.5–690.6)	22.47 (13.86–28.6)	193.04 (45.14–504.11)
2005-2006	MEOHP	Children	Black non-Hispanic	214	214 (98.6%)	24.3 (19.9–28)	252.8 (147.5-635)	17.16 (14.36–21.41)	168.29 (84.89–356.14)
2005-2006	MEOHP	Children	Children (6 to <11 years)	305	305 (99.67%)	297.3 (196.4–492.4)	51.8 (42.5-69.3)	24.71 (22.43–26.19)	129.35 (85.85-195.06)
2005–2006	MEOHP	Children	Children (6 to <11 years)	305	305 (99.67%)	297.3 (196.4–492.4)	51.8 (42.5–69.3)	24.71 (22.43–26.19)	248.97 (132.95– 346.87)
2005-2006	MEOHP	Children	Children (6 to <11 years)	305	305 (99.67%)	297.3 (196.4–492.4)	51.8 (42.5-69.3)	37.69 (33.67–40.91)	129.35 (85.85–195.06)
2005–2006	MEOHP	Children	Children (6 to <11 years)	305	305 (99.67%)	297.3 (196.4–492.4)	51.8 (42.5–69.3)	37.69 (33.67–40.91)	248.97 (132.95– 346.87)
2005-2006	MEOHP	Children	Females	343	343 (99.42%)	21.3 (17.9–25)	161.9 (110.3–204.6)	22.02 (18.66–24.89)	129.35 (74.82–195.06)
2005-2006	MEOHP	Children	Males	374	374 (99.47%)	25.4 (22.3–27.6)	231.5 (101.6–591.7)	18.65 (16.18–23.64)	149.31 (85.85-241.83)
2005-2006	MEOHP	Children	Mexican American	247	247 (99.6%)	15.9 (13.3–19)	151.3 (75.3–259.1)	14.64 (13.24–17.77)	101.91 (74.41-247.63)
2005-2006	MEOHP	Children	Other	64	64 (100%)	27 (18.8–42.7)	325.5 (69.1–515.1)	22.71 (18.66–34.09)	211.36 (50.47-249.65)
2005-2006	MEOHP	Children	Unknown income	319	319 (99.37%)	13.5 (8.6–21.9)	55.1 (21.9–276.9)	23.13 (9.32–41.32)	83.06 (25.61–144.97)
2005-2006	MEOHP	Children	White non-Hispanic	192	192 (100%)	23.9 (20.5–27.5)	133.8 (93.9–368.8)	20.93 (18.35–24.83)	130.66 (66.6–222.22)
2005–2006	MEOHP	WRA	All women of reproductive age	616	616 (99.19%)	14.5 (12.5–18)	186.7 (103–444.4)	24.89 (20.93–30.83)	136.94 (74.82–195.06)
2005-2006	MEOHP	WRA	At or above poverty level	143	143 (99.3%)	13.9 (10.7–18.1)	186.9 (88.8–461.6)	25.2 (20.58–30.78)	116.8 (63.53–172.04)
2005-2006	MEOHP	WRA	Below poverty level	146	146 (99.32%)	15.8 (12.7-20.3)	153.3 (65.1–1209.2)	29.59 (23.27–42.73)	143.94 (42.73–600.71)
2005-2006	MEOHP	WRA	Black non-Hispanic	162	162 (100%)	18.8 (12.7–31)	255.5 (153.1–394.1)	25.41 (15.81–55.94)	356.14 (70.44–600.71)
2005-2006	MEOHP	WRA	Mexican American	158	158 (99.37%)	11.7 (10–16.1)	186.9 (61.5–4743.3)	20.75 (16.69–32.71)	129.35 (59.18-337.37)
2005-2006	MEOHP	WRA	Other	62	62 (100%)	18.1 (7.6–29.3)	103 (29.3–650.1)	34.09 (12.82–195.06)	195.06 (12.82–195.06)
2005-2006	MEOHP	WRA	Unknown income	299	299 (99%)	37.5 (4.5–131.1)	181.7 (17.4–402.1)	15.09 (8.07–129.35)	129.35 (8.07–129.35)
2005-2006	MEOHP	WRA	White non-Hispanic	234	234 (98.29%)	13.9 (11.5–17.1)	135.1 (80.1–795)	24.89 (20.58–31.67)	89.22 (43.37–136.94)
2003–2004	MECPP	Adults	All adults	1,889	1,889 (99.95%)	33.4 (27–38.4)	519.5 (222.4-858.8)	26.57 (23.48–30.81)	241.83 (174.85– 369.27)
2003–2004	MECPP	Adults	At or above poverty level	474	474 (100%)	34 (26.5–38.7)	512.4 (243.7–858.8)	26.44 (23.37–30.49)	238.43 (177.97– 360.11)
2003–2004	MECPP	Adults	Below poverty level	393	393 (100%)	30.2 (21.5–39.8)	335.2 (104.6–770.9)	27.26 (21.75–34.89)	224.41 (135.71– 499.93)
2003–2004	MECPP	Adults	Black non-Hispanic	423	423 (99.76%)	43 (30.1–66.8)	390.9 (243.7–658.6)	26.83 (21.85–30.81)	205.21 (147.44– 264.96)
2003-2004	MECPP	Adults	Females	980	980 (100%)	34.6 (29.1–42.4)	413.3 (222.1–658.6)	32.32 (26.76–38.29)	234.8 (150.73-362.99)
2003-2004	MECPP	Adults	Males	909	909 (99.89%)	33.2 (26.5–38.6)	525.5 (211.4-858.8)	23.54 (21.36–27.11)	247.53 (158.93-421.6)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2003–2004	MECPP	Adults	Mexican American	423	423 (100%)	33 (25.6–40.3)	168.8 (82.5–1098.6)	25.6 (23.55–28.12)	151.78 (118.46– 207.47)
2003–2004	MECPP	Adults	Other	142	142 (100%)	29.3 (19.6–47.6)	472.1 (59.1–836.6)	30.52 (23.33–42.2)	209.61 (120.94– 910.77)
2003–2004	MECPP	Adults	Unknown income	904	904 (99.89%)	33.9 (21.9–39.6)	870.8 (135–2131.8)	36.36 (20.78–56.88)	349.47 (85.85– 1071.26)
2003–2004	MECPP	Adults	White non-Hispanic	901	901 (100%)	30.6 (24.8–38.4)	610.9 (186.5–942.2)	26.57 (23.11–31.38)	256.14 (177.97– 417.38)
2003–2004	MECPP	Children	Adolescents (11 to <16 years)	430	430 (100%)	20.5 (17.6–23.6)	133.2 (63.6–248)	12.92 (11.82–15.04)	204.81 (120.48– 360.25)
2003-2004	MECPP	Children	Adolescents (11 to <16 years)	430	430 (100%)	20.5 (17.6–23.6)	133.2 (63.6–248)	12.92 (11.82–15.04)	91.11 (46.48–159.04)
2003–2004	MECPP	Children	Adolescents (11 to <16 years)	430	430 (100%)	20.5 (17.6–23.6)	133.2 (63.6–248)	29.71 (26.12–34.27)	204.81 (120.48– 360.25)
2003-2004	MECPP	Children	Adolescents (11 to <16 years)	430	430 (100%)	20.5 (17.6–23.6)	133.2 (63.6–248)	29.71 (26.12–34.27)	91.11 (46.48–159.04)
2003–2004	MECPP	Children	All children	716	716 (100%)	48.6 (42.2–55.6)	380.1 (238.3–596.9)	40.13 (33.7–49.29)	265.71 (180.77– 446.69)
2003–2004	MECPP	Children	At or above poverty level	183	183 (100%)	45.6 (38.4–57)	373.1 (191.5–531.6)	38.4 (31.63–47.59)	247.26 (145.33– 446.69)
2003–2004	MECPP	Children	Below poverty level	237	237 (100%)	51.7 (41.4–69.6)	472.8 (187.5–1097)	46.8 (32.91–66.75)	417.38 (135.71– 987.57)
2003–2004	MECPP	Children	Black non-Hispanic	258	258 (100%)	56.6 (45.9–69.6)	413.3 (228.5–930.7)	41.63 (34.87–54.2)	293.35 (187.84– 660.16)
2003-2004	MECPP	Children	Children (6 to <11 years)	286	286 (100%)	29 (18.7–39.8)	205.1 (98.7–261.6)	26.81 (19.3–34.16)	151.8 (79.73–447.65)
2003–2004	MECPP	Children	Children (6 to <11 years)	286	286 (100%)	29 (18.7–39.8)	205.1 (98.7–261.6)	26.81 (19.3–34.16)	385.23 (209.61– 987.57)
2003-2004	MECPP	Children	Children (6 to <11 years)	286	286 (100%)	29 (18.7–39.8)	205.1 (98.7–261.6)	57.5 (45.05–79.01)	151.8 (79.73–447.65)
2003–2004	MECPP	Children	Children (6 to <11 years)	286	286 (100%)	29 (18.7–39.8)	205.1 (98.7–261.6)	57.5 (45.05–79.01)	385.23 (209.61– 987.57)
2003–2004	MECPP	Children	Females	375	375 (100%)	44.1 (36.8–56)	468.4 (291.8–780.5)	42.97 (34.27–54.37)	360.25 (203.99– 987.57)
2003–2004	MECPP	Children	Males	341	341 (100%)	51.3 (43.7–59.1)	337.2 (187.3–472.1)	37.73 (32.5–46.38)	213.88 (139.78– 386.97)
2003–2004	MECPP	Children	Mexican American	229	229 (100%)	43.7 (36.8–56.1)	211.7 (136.6–378.2)	42 (35.76–53.79)	207.16 (144.41– 369.27)
2003-2004	MECPP	Children	Other	52	52 (100%)	51.3 (33.9–59.3)	380.1 (189–472.1)	42.97 (26.12-64.04)	209.61 (81.88-386.97)
2003–2004	MECPP	Children	Unknown income	267	267 (100%)	56.8 (13.9–125.4)	228.5 (107.8–287.4)	64.21 (17.86–100.75)	187.84 (100.75– 237.83)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2003–2004	MECPP	Children	White non-Hispanic	177	177 (100%)	45.7 (38.4–57.1)	394.8 (187.3–741.5)	37.27 (30.81–48.6)	282.89 (147.86– 772.94)
2003–2004	MECPP	WRA	All women of reproductive age	606	606 (100%)	34.6 (29.1–42.4)	413.3 (222.1–658.6)	66.79 (46.89–100.34)	499.93 (245.31– 1406.41)
2003–2004	MECPP	WRA	At or above poverty level	137	137 (100%)	32.8 (26.2–43.5)	364.8 (160.4–559.9)	65.95 (40.53–105.53)	256.14 (145.33– 1027.06)
2003–2004	MECPP	WRA	Below poverty level	169	169 (100%)	37.9 (30–46.5)	257.2 (106.9–780.1)	69.76 (57.5–91.59)	1406.41 (98.57– 1406.41)
2003–2004	MECPP	WRA	Black non-Hispanic	157	157 (100%)	49.7 (34.2–58.3)	617.2 (245.7–967)	66.79 (54.37–78.61)	200.65 (122.05– 660.16)
2003-2004	MECPP	WRA	Mexican American	146	146 (100%)	29.6 (18.8–42.4)	311.7 (92.2–481.3)	63.87 (38–86)	224.41 (97.33–995.49)
2003-2004	MECPP	WRA	Other	49	49 (100%)	26.2 (19.8–50.8)	148.8 (36.1–148.8)	43.24 (23.33–196.94)	196.94 (23.33–196.94)
2003-2004	MECPP	WRA	Unknown income	262	262 (100%)	33.9 (21–125.4)	1097 (72.9–1097)	74.09 (30.5–237.83)	200.65 (30.5-237.83)
2003–2004	MECPP	WRA	White non-Hispanic	254	254 (100%)	35.9 (26.2–47.6)	465.2 (222.1–808.3)	71.55 (33.33–245.31)	987.57 (245.31– 1406.41)
2003-2004	MEHHP	Adults	All adults	1,889	1,889 (99.68%)	22.9 (18.8–28.6)	387 (144.9–694.2)	17.9 (16.22–20)	174.4 (121.04–262.46)
2003-2004	MEHHP	Adults	At or above poverty level	474	474 (99.37%)	24.3 (18.6–29.7)	387 (139.5–757.2)	17.66 (16.15–19.57)	168.5 (118.77-231.61)
2003-2004	MEHHP	Adults	Below poverty level	393	393 (99.75%)	21 (15.7–27.3)	237 (75.9–515.3)	18.94 (15.45–21.46)	142.84 (97.89–277.64)
2003-2004	MEHHP	Adults	Black non-Hispanic	423	423 (99.76%)	33.5 (22.4–58.2)	301.6 (166.9-428.1)	19.61 (16.63–23)	154.8 (107.89–205.82)
2003-2004	MEHHP	Adults	Females	980	980 (99.69%)	23.2 (17.3–28.6)	266.2 (133.4–491.8)	20.13 (17.14–23.47)	164.77 (87.89–267.16)
2003–2004	MEHHP	Adults	Males	909	909 (99.67%)	22.9 (18.6–28.6)	399.3 (136.1–743.2)	17.08 (15.16–18.58)	192.52 (108.61– 293.62)
2003-2004	MEHHP	Adults	Mexican American	423	423 (99.76%)	20.6 (16.7-25.8)	119.8 (55.2–743.2)	15.8 (13.48–19.3)	119.18 (73.95–160.91)
2003-2004	MEHHP	Adults	Other	142	142 (99.3%)	25.9 (11.2-40.5)	403.3 (103.1-827.7)	20.64 (15.96-25.68)	164.77 (108.9–563.08)
2003–2004	MEHHP	Adults	Unknown income	904	904 (99.78%)	23.5 (17.1–29.3)	553 (110.2–3141.4)	22 (15.16–33.53)	246.23 (54.34– 1578.59)
2003-2004	MEHHP	Adults	White non-Hispanic	901	901 (99.67%)	22.5 (15.6–28.6)	420.1 (121.4–787.5)	17.71 (16.22–19.62)	193.51 (96.21–328.25)
2003-2004	MEHHP	Children	Adolescents (11 to <16 years)	430	430 (99.77%)	2 (1.4–2.8)	20.6 (12.3–35.6)	1.76 (1.49–2.22)	133.01 (70.29–267.16)
2003-2004	MEHHP	Children	Adolescents (11 to <16 years)	430	430 (99.77%)	2 (1.4–2.8)	20.6 (12.3–35.6)	1.76 (1.49–2.22)	14.34 (8.75–24.81)
2003-2004	MEHHP	Children	Adolescents (11 to <16 years)	430	430 (99.77%)	2 (1.4–2.8)	20.6 (12.3-35.6)	20.28 (17.9-22.27)	133.01 (70.29–267.16)
2003-2004	MEHHP	Children	Adolescents (11 to <16 years)	430	430 (99.77%)	2 (1.4–2.8)	20.6 (12.3–35.6)	20.28 (17.9–22.27)	14.34 (8.75–24.81)
2003–2004	MEHHP	Children	All children	716	716 (99.86%)	33.2 (27.5–38.9)	275 (160.9–365.3)	25.62 (20.71–33.81)	193.51 (121.04– 332.42)
2003-2004	MEHHP	Children	At or above poverty level	183	183 (99.45%)	31.3 (25.3–36.5)	230.9 (138.5–365.3)	24.6 (19.85–33.28)	168.5 (92.63-313.53)
2003–2004	MEHHP	Children	Below poverty level	237	237 (100%)	38.6 (25.9–43.9)	328.2 (145.1– 1075.1)	30.22 (22.46–45.96)	273 (102.67–1378.33)
NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
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2003–2004	MEHHP	Children	Black non-Hispanic	258	258 (100%)	39.9 (32.4–49.1)	302.1 (156.4–619)	28.59 (22.31–38.17)	230.66 (112.57– 525.71)
2003–2004	MEHHP	Children	Children (6 to <11 years)	286	286 (100%)	3 (1.9–4.7)	26.1 (11.3–64.7)	3.02 (2.13-4.28)	253.11 (133.26– 707.84)
2003-2004	MEHHP	Children	Children (6 to <11 years)	286	286 (100%)	3 (1.9–4.7)	26.1 (11.3–64.7)	3.02 (2.13-4.28)	28.73 (14.19–68.04)
2003–2004	MEHHP	Children	Children (6 to <11 years)	286	286 (100%)	3 (1.9–4.7)	26.1 (11.3–64.7)	41.29 (29.39–51.67)	253.11 (133.26– 707.84)
2003-2004	MEHHP	Children	Children (6 to <11 years)	286	286 (100%)	3 (1.9–4.7)	26.1 (11.3–64.7)	41.29 (29.39–51.67)	28.73 (14.19–68.04)
2003–2004	MEHHP	Children	Females	375	375 (99.73%)	33.4 (24.4–40.3)	350.4 (164.6–507.8)	28.53 (22.24–38.28)	261.39 (146.36– 673.38)
2003–2004	MEHHP	Children	Males	341	341 (100%)	33.5 (28.5–38.2)	212.6 (119.8–328.2)	23.64 (20–29.74)	133.01 (101.67– 268.91)
2003-2004	MEHHP	Children	Mexican American	229	229 (100%)	27.4 (23–33.2)	129.9 (81.8–356.8)	26.48 (21.26–31.7)	122.75 (73.33-220.42)
2003-2004	MEHHP	Children	Other	52	52 (100%)	31.4 (22.2–52.4)	318 (120–530)	28.16 (16.84–49.78)	164.77 (76.33-434.43)
2003-2004	MEHHP	Children	Unknown income	267	267 (100%)	41 (9.4–99.7)	106 (56.9–228.2)	37.52 (9.1–57.63)	102.22 (57.63-303.91)
2003–2004	MEHHP	Children	White non-Hispanic	177	177 (99.44%)	32.8 (25.3–37.5)	279.5 (152.4–365.3)	24.07 (19.73–33.28)	169.91 (90.23–348.52)
2003–2004	MEHHP	WRA	All women of reproductive age	606	606 (99.83%)	23.2 (17.3–28.6)	266.2 (133.4–491.8)	45.96 (35.95–58.53)	347.81 (168.5– 1378.33)
2003-2004	MEHHP	WRA	At or above poverty level	137	137 (99.27%)	23.3 (16.9–29.7)	222.9 (109.6–422)	42.5 (23.64–73.33)	169.91 (77.22–707.84)
2003–2004	MEHHP	WRA	Below poverty level	169	169 (100%)	21.95 (16.2–28.1)	199.3 (75.3–515.3)	52.88 (45.96-68.25)	1378.33 (72.78– 1378.33)
2003-2004	MEHHP	WRA	Black non-Hispanic	157	157 (100%)	32.6 (23.9–57.6)	437 (228.3–1036.7)	41.29 (23.64–57.57)	154.8 (77.01–445.56)
2003-2004	MEHHP	WRA	Mexican American	146	146 (100%)	18.9 (13.6–24.2)	81 (46.7–383)	38.57 (18.31–63.83)	176.02 (68.25-673.38)
2003-2004	MEHHP	WRA	Other	49	49 (100%)	17.9 (8.5–27.4)	124.6 (27.4–124.6)	29.39 (16.84–164.77)	164.77 (16.84–164.77)
2003-2004	MEHHP	WRA	Unknown income	262	262 (100%)	26.9 (11.7–81)	760.9 (67.4–760.9)	61.33 (5–303.91)	158.04 (5-303.91)
2003–2004	MEHHP	WRA	White non-Hispanic	254	254 (99.61%)	21.6 (15.6–30.9)	422 (133.4–559.7)	53.38 (27.72–128.59)	755.41 (146.8– 1378.33)
2003-2004	MEHP	Adults	All adults	1,889	1,889 (66.91%)	2.4 (1.8–3.1)	45.5 (25–95.7)	1.82 (1.6-2.06)	22.47 (15.09–34.05)
2003-2004	MEHP	Adults	At or above poverty level	474	474 (68.99%)	2.4 (1.7–3.3)	42.2 (25–107.1)	1.75 (1.54–2.03)	22.47 (13.79–33.11)
2003-2004	MEHP	Adults	Below poverty level	393	393 (69.21%)	2.1 (1.5–2.8)	23.1 (11.5–47.2)	1.87 (1.33–2.33)	19.4 (11.61–41.36)
2003-2004	MEHP	Adults	Black non-Hispanic	423	423 (78.72%)	4.6 (2.7–7.8)	40 (22.7–159.5)	2.18 (1.85-2.74)	22.62 (12.03–37.05)
2003-2004	MEHP	Adults	Females	980	980 (66.02%)	3 (2.1–3.7)	33.1 (18.9–47)	2.13 (1.69–2.4)	18.88 (12.84–30.92)
2003-2004	MEHP	Adults	Males	909	909 (67.88%)	2.5 (1.8–3.1)	45.5 (24.9–95.7)	1.71 (1.46–1.89)	23.18 (14.97–41.08)
2003-2004	MEHP	Adults	Mexican American	423	423 (65.48%)	2.6 (1.3-4.3)	19.8 (11.5–134)	1.94 (1.44–2.39)	15.98 (9.86–27.06)
2003-2004	MEHP	Adults	Other	142	142 (61.97%)	3.7 (1.5-6.7)	35.4 (22.1–718)	2.17 (1.59–3.32)	23.27 (9.51–78.44)
2003-2004	MEHP	Adults	Unknown income	904	904 (64.16%)	3.9 (1.9–5.8)	83.3 (7.9–83.3)	2.24 (1.63-3.12)	44.91 (4.12–113.48)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2003-2004	MEHP	Adults	White non-Hispanic	901	901 (62.82%)	2.2 (1.5–2.8)	45.5 (16.8–108.4)	1.71 (1.53–1.91)	23.53 (12.84–37.73)
2003-2004	MEHP	Children	Adolescents (11 to <16 years)	430	430 (77.44%)	2 (1.4–2.8)	43.2 (35–51.6)	1.76 (1.49–2.22)	14.34 (8.75–24.81)
2003-2004	MEHP	Children	Adolescents (11 to <16 years)	430	430 (77.44%)	2 (1.4–2.8)	43.2 (35–51.6)	1.76 (1.49–2.22)	29.71 (26.12–34.27)
2003-2004	MEHP	Children	All children	716	716 (78.49%)	2.6 (2-3.2)	27 (13.1–52.4)	2.22 (1.73-2.67)	22.43 (10.36–44.65)
2003-2004	MEHP	Children	At or above poverty level	183	183 (79.23%)	2.5 (1.7–3)	20.7 (11.6-42.4)	2.22 (1.68-2.67)	18.42 (9.2–44.65)
2003-2004	MEHP	Children	Below poverty level	237	237 (80.59%)	3 (1.9–4.7)	34.6 (18.6–74.5)	2.38 (1.62-3.75)	34.02 (10.48–95.51)
2003-2004	MEHP	Children	Black non-Hispanic	258	258 (85.27%)	3.8 (2.8–5.2)	34 (20.6–77.9)	2.47 (1.99–3.65)	34.02 (14.97–71.03)
2003-2004	MEHP	Children	Children (6 to <11 years)	286	286 (80.07%)	3 (1.9–4.7)	57.1 (41.1–78.5)	3.02 (2.13-4.28)	28.73 (14.19–68.04)
2003-2004	MEHP	Children	Children (6 to <11 years)	286	286 (80.07%)	3 (1.9–4.7)	57.1 (41.1–78.5)	3.02 (2.13-4.28)	57.5 (45.05–79.01)
2003-2004	MEHP	Children	Females	375	375 (80.53%)	2.6 (2-3.5)	38.4 (13.4–62.4)	2.44 (1.85–3.21)	28.25 (13.88–50.33)
2003-2004	MEHP	Children	Males	341	341 (76.25%)	2.4 (1.6–3.4)	19.8 (14.7–29.4)	1.99 (1.51-2.6)	13.46 (9.48–18.3)
2003-2004	MEHP	Children	Mexican American	229	229 (76.42%)	2.3 (1.9–3.3)	16.5 (10.4–23.3)	2.5 (1.79–3.56)	14.34 (9.36–23.96)
2003-2004	MEHP	Children	Other	52	52 (82.69%)	3.1 (1.6–7.4)	23.1 (14.7–95.7)	2.65 (1.12-7.65)	28.73 (9.69–78.44)
2003-2004	MEHP	Children	Unknown income	267	267 (76.03%)	3.7 (0.6–9.1)	22.7 (10.3–34)	2.97 (1.12-5.68)	8.04 (5.81–113.48)
2003-2004	MEHP	Children	White non-Hispanic	177	177 (70.06%)	2.1 (1.3–2.8)	17.5 (8–52.4)	2.07 (1.51-2.6)	18.88 (6.25–45.25)
2003–2004	MEHP	WRA	All women of reproductive age	606	606 (74.59%)	3 (2.1–3.7)	33.1 (18.9–47)	4.18 (2.4–5.45)	44.65 (18–95.51)
2003-2004	MEHP	WRA	At or above poverty level	137	137 (81.75%)	2.8 (1.5-3.9)	36.9 (14-64.8)	4.09 (2.05–5.7)	24.37 (7.33–68.04)
2003-2004	MEHP	WRA	Below poverty level	169	169 (78.7%)	2.8 (2.5–3.7)	23.1 (12.3–67)	4.32 (2.29–9.36)	95.51 (7.97–95.51)
2003-2004	MEHP	WRA	Black non-Hispanic	157	157 (85.35%)	5.3 (3.4–7.9)	77.9 (33.1–173.4)	3.33 (2.18–5.45)	19 (8.04–42.74)
2003-2004	MEHP	WRA	Mexican American	146	146 (73.29%)	3 (1.7–4.6)	15.3 (6.7–64.8)	3.5 (2.05-6.67)	14.19 (7.25–113.48)
2003-2004	MEHP	WRA	Other	49	49 (73.47%)	2.6 (1.4-4.9)	31.4 (4.9–31.4)	4.7 (1.12–28.73)	18.42 (1.12–28.73)
2003-2004	MEHP	WRA	Unknown income	262	262 (68.32%)	4.9 (0.6–15)	20 (4.9–77.9)	3.73 (1.09–113.48)	8.04 (1.09–113.48)
2003-2004	MEHP	WRA	White non-Hispanic	254	254 (68.9%)	2.5 (1.5–3.7)	34.4 (13.6–67)	4.09 (1.26–17.87)	44.65 (17.87–95.51)
2003-2004	MEOHP	Adults	All adults	1,889	1,889 (98.94%)	14.7 (11.7–18.4)	211.9 (90.4–401.6)	11.92 (10.76–12.88)	111.06 (75.79–153.18)
2003-2004	MEOHP	Adults	At or above poverty level	474	474 (98.52%)	14.8 (11.4–19.3)	209.7 (90.4-401.6)	11.69 (10.47–12.64)	109.11 (75–152.23)
2003-2004	MEOHP	Adults	Below poverty level	393	393 (98.98%)	13.8 (10.5–16.8)	145.8 (44.4–339.8)	12.09 (9.9–14.63)	93.29 (60.41–181.35)
2003-2004	MEOHP	Adults	Black non-Hispanic	423	423 (99.53%)	23.8 (13.8–34.8)	208 (107.8–271.1)	13.06 (10.95–15.69)	91.11 (72.22–130.34)
2003-2004	MEOHP	Adults	Females	980	980 (98.78%)	16.4 (13.1–20.2)	183.8 (92.7–249.3)	13.08 (11.42–15.56)	104.85 (75.79–146)
2003-2004	MEOHP	Adults	Males	909	909 (99.12%)	14.6 (11.4–18.6)	210.6 (89.9–401.6)	11.11 (10–12)	120.29 (71.98–159.04)
2003-2004	MEOHP	Adults	Mexican American	423	423 (98.82%)	13.6 (11.3–15.7)	73.1 (36.6–522.2)	10.6 (9.09–12.42)	67.33 (48.61–95.37)
2003-2004	MEOHP	Adults	Other	142	142 (97.89%)	16 (7.8–29.2)	211.9 (52.8–369.9)	12.38 (10.19–16.09)	106.27 (69.46-271.99)
2003-2004	MEOHP	Adults	Unknown income	904	904 (99.12%)	14.7 (11.2–21)	498.5 (68.4–1215.9)	14.39 (10.65–21.79)	138.5 (69.7–201.32)
2003-2004	MEOHP	Adults	White non-Hispanic	901	901 (98.89%)	13.9 (10.2–19)	233.8 (77.6–559.1)	11.76 (10.24–12.92)	120.29 (75.79–166.28)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2003-2004	MEOHP	Children	Adolescents (11 to <16 years)	430	430 (99.53%)	337.2 (156.4–468.4)	43.2 (35–51.6)	12.92 (11.82–15.04)	133.01 (70.29–267.16)
2003-2004	MEOHP	Children	Adolescents (11 to <16 years)	430	430 (99.53%)	337.2 (156.4–468.4)	43.2 (35–51.6)	12.92 (11.82–15.04)	91.11 (46.48–159.04)
2003-2004	MEOHP	Children	Adolescents (11 to <16 years)	430	430 (99.53%)	337.2 (156.4–468.4)	43.2 (35–51.6)	20.28 (17.9–22.27)	133.01 (70.29–267.16)
2003-2004	MEOHP	Children	Adolescents (11 to <16 years)	430	430 (99.53%)	337.2 (156.4–468.4)	43.2 (35–51.6)	20.28 (17.9–22.27)	91.11 (46.48–159.04)
2003-2004	MEOHP	Children	All children	716	716 (99.72%)	23.1 (18.7–27.4)	172.4 (97.6–228.3)	17.57 (14.55–22.59)	118.37 (71.76–208.18)
2003-2004	MEOHP	Children	At or above poverty level	183	183 (99.45%)	22.6 (18.2–26.5)	167.7 (88.2–214.7)	16.48 (13.41–20.98)	106.14 (70.33–219.41)
2003-2004	MEOHP	Children	Below poverty level	237	237 (100%)	24.1 (17.4–31.4)	231.6 (91–533.7)	19.35 (14.97–31.69)	161.8 (69.7–609.49)
2003-2004	MEOHP	Children	Black non-Hispanic	258	258 (99.61%)	28.1 (21.1–34.7)	183.8 (99.2–261.6)	18.96 (15.33–25.27)	121.11 (76.1–194.38)
2003-2004	MEOHP	Children	Children (6 to <11 years)	286	286 (100%)	473.5 (248.8–780.5)	57.1 (41.1–78.5)	26.81 (19.3–34.16)	151.8 (79.73–447.65)
2003–2004	MEOHP	Children	Children (6 to <11 years)	286	286 (100%)	473.5 (248.8–780.5)	57.1 (41.1–78.5)	26.81 (19.3–34.16)	253.11 (133.26– 707.84)
2003-2004	MEOHP	Children	Children (6 to <11 years)	286	286 (100%)	473.5 (248.8–780.5)	57.1 (41.1–78.5)	41.29 (29.39–51.67)	151.8 (79.73–447.65)
2003–2004	MEOHP	Children	Children (6 to <11 years)	286	286 (100%)	473.5 (248.8–780.5)	57.1 (41.1–78.5)	41.29 (29.39–51.67)	253.11 (133.26– 707.84)
2003-2004	MEOHP	Children	Females	375	375 (99.73%)	23.6 (18.2–28.4)	210.5 (97.6–472.6)	18.57 (15.33–26.81)	155.06 (91.11–285.4)
2003-2004	MEOHP	Children	Males	341	341 (99.71%)	22.9 (19.4–28.5)	132.9 (87.6–211.9)	15.62 (13.68–19.19)	78.82 (63.16–159.04)
2003-2004	MEOHP	Children	Mexican American	229	229 (100%)	19.5 (15.2–24.4)	76.7 (51.6–224.4)	17.72 (14.66–21.4)	83.5 (48–156.88)
2003-2004	MEOHP	Children	Other	52	52 (100%)	22.1 (13.7–29.1)	205.1 (82.3-325.5)	17.65 (12.32–32.36)	106.27 (45.67–266.8)
2003-2004	MEOHP	Children	Unknown income	267	267 (99.63%)	34.7 (6.8–71.4)	71.4 (32.1–114.7)	20.62 (7.44–41.27)	84.9 (41.27–168.26)
2003-2004	MEOHP	Children	White non-Hispanic	177	177 (99.44%)	22.8 (18.2–27.3)	180.7 (88.2–242.1)	16.14 (13.06–22.8)	118.37 (70.66–285.4)
2003–2004	MEOHP	WRA	All women of reproductive age	606	606 (99.34%)	16.4 (13.1–20.2)	183.8 (92.7–249.3)	32.36 (25.26–38.74)	237.78 (98.74–477.57)
2003-2004	MEOHP	WRA	At or above poverty level	137	137 (99.27%)	15.5 (11.4–20.1)	152.5 (80.5–249.3)	27.4 (17.37–39.61)	106.14 (54.36–447.65)
2003-2004	MEOHP	WRA	Below poverty level	169	169 (99.41%)	15.4 (10.9–21.5)	126.9 (47.4–339.8)	34.74 (31.94–41.67)	609.49 (43.71–609.49)
2003-2004	MEOHP	WRA	Black non-Hispanic	157	157 (100%)	23 (17.3–35.3)	245.8 (146.3–555.6)	28.21 (18.27–38.74)	96.96 (50.49–237.78)
2003-2004	MEOHP	WRA	Mexican American	146	146 (99.32%)	12.8 (9.5–20.2)	57.4 (37.9–174.3)	28 (9.56–43.33)	124.52 (43.33-434.59)
2003-2004	MEOHP	WRA	Other	49	49 (97.96%)	13.5 (5.1–47.4)	80.5 (20.8-80.5)	18.03 (11.72–106.27)	106.27 (11.72–106.27)
2003-2004	MEOHP	WRA	Unknown income	262	262 (99.24%)	20.1 (9.9–51.4)	498.5 (44.9–498.5)	39.33 (4.5–168.26)	96.96 (4.5–168.26)
2003-2004	MEOHP	WRA	White non-Hispanic	254	254 (99.21%)	15.5 (10.7-20.2)	229.5 (92.7-339.8)	32.25 (17.81–76.25)	477.57 (98.74–609.49)
2001–2002	MEHHP	Adults	All adults	2,004	2,004 (97.65%)	21.2 (19.1–25.8)	232.3 (121.1–435.7)	16.58 (14.94–18.47)	136.92 (103.87– 191.63)
2001-2002	MEHHP	Adults	At or above poverty level	463	463 (98.27%)	21 (18.4–25.1)	244.6 (130.1-493.7)	16.09 (14.71–18.24)	146.72 (106.49–203.1)
2001-2002	MEHHP	Adults	Below poverty level	361	361 (99.17%)	25.1 (20.5–31)	111.4 (79.1–187.4)	20 (14.83-25.98)	106.3 (78–188.95)
2001–2002	MEHHP	Adults	Black non-Hispanic	414	414 (98.55%)	35.7 (25.8–47.2)	313.5 (126–485.2)	19.63 (17.22–22.81)	150.55 (112.83– 194.74)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2001-2002	MEHHP	Adults	Females	1019	1019 (97.45%)	19.9 (13.7–29.7)	316.2 (96.9–529.9)	18.68 (16.62–21.25)	134.3 (97.32–198.46)
2001-2002	MEHHP	Adults	Males	985	985 (97.87%)	21.3 (19.1–26.4)	242.8 (117.6–435.7)	15.44 (13.8–17.89)	136.92 (97.74–224.04)
2001-2002	MEHHP	Adults	Mexican American	445	445 (97.53%)	17.1 (14–20.7)	103.2 (54.8–299.2)	16.07 (14.66–17.63)	108.02 (83.92–146.98)
2001-2002	MEHHP	Adults	Other	162	162 (98.15%)	19.4 (14.4–34.4)	94.2 (47.4–575.6)	15 (11.34–21.03)	80.65 (58.33–151.08)
2001-2002	MEHHP	Adults	Unknown income	1,052	1,052 (96.77%)	30.3 (12.2–64.3)	131.9 (82.9–679.6)	16 (10.66–25.62)	126.68 (56.91–277.29)
2001-2002	MEHHP	Adults	White non-Hispanic	983	983 (97.25%)	21.1 (18.4–26.2)	244.6 (117.3-841.5)	16.17 (14.79–18.26)	139.62 (98.03–255.26)
2001-2002	MEHHP	Children	Adolescents (11 to <16 years)	456	456 (98.9%)	3.7 (3–4.7)	40.2 (21.1–67.8)	21.13 (18.85–25.06)	112.83 (83.6–237.29)
2001-2002	MEHHP	Children	Adolescents (11 to <16 years)	456	456 (98.9%)	3.7 (3-4.7)	40.2 (21.1–67.8)	21.13 (18.85–25.06)	25.21 (14.12–39.65)
2001-2002	MEHHP	Children	Adolescents (11 to <16 years)	456	456 (98.9%)	3.7 (3–4.7)	40.2 (21.1–67.8)	3.31 (2.59–4.51)	112.83 (83.6–237.29)
2001-2002	MEHHP	Children	Adolescents (11 to <16 years)	456	456 (98.9%)	3.7 (3-4.7)	40.2 (21.1-67.8)	3.31 (2.59–4.51)	25.21 (14.12–39.65)
2001-2002	MEHHP	Children	All children	778	778 (99.1%)	30 (25.4–35)	222.9 (151.6–274.9)	26.82 (25.06–29.58)	175.3 (121.59–242.4)
2001–2002	MEHHP	Children	At or above poverty level	192	192 (98.44%)	30.8 (25.1–37)	206.8 (116.7–279.5)	26.53 (24.27–30)	146.98 (101.22– 249.63)
2001-2002	MEHHP	Children	Below poverty level	237	237 (100%)	28.2 (21.3–36.7)	216.3 (126.8–513.1)	28.76 (22.12–35)	222.75 (97.32–401.6)
2001–2002	MEHHP	Children	Black non-Hispanic	275	275 (99.27%)	41.8 (33.2–51.5)	275.6 (206.8–389.9)	29.58 (25.56–34.11)	194.74 (123.16– 354.84)
2001–2002	MEHHP	Children	Children (6 to <11 years)	322	322 (99.38%)	4.9 (4.1–5.7)	35.7 (25.9–48.1)	38.93 (32.14–45.32)	233.45 (128.84– 362.03)
2001-2002	MEHHP	Children	Children (6 to <11 years)	322	322 (99.38%)	4.9 (4.1–5.7)	35.7 (25.9–48.1)	38.93 (32.14–45.32)	32.41 (24.43–49.38)
2001–2002	MEHHP	Children	Children (6 to <11 years)	322	322 (99.38%)	4.9 (4.1–5.7)	35.7 (25.9–48.1)	5.86 (4.88–6.91)	233.45 (128.84– 362.03)
2001-2002	MEHHP	Children	Children (6 to <11 years)	322	322 (99.38%)	4.9 (4.1–5.7)	35.7 (25.9–48.1)	5.86 (4.88-6.91)	32.41 (24.43–49.38)
2001-2002	MEHHP	Children	Females	392	392 (98.72%)	29.6 (24.7–35.2)	215.6 (126.8–279.9)	26.82 (23.49–31)	159.67 (101.22–312.9)
2001-2002	MEHHP	Children	Males	386	386 (99.48%)	30.1 (25.1–36.5)	242.5 (146–275.6)	26.85 (24–31.2)	182.52 (98.35–264.33)
2001-2002	MEHHP	Children	Mexican American	232	232 (98.71%)	22.3 (19.5–28.7)	141.9 (101.5–215.6)	24.97 (21.9–29.83)	120.74 (83.92–329.6)
2001-2002	MEHHP	Children	Other	49	49 (97.96%)	34.5 (13.5-66.9)	181.8 (70.8–569.8)	25 (18.13-42.19)	161.05 (69.88–459.18)
2001-2002	MEHHP	Children	Unknown income	313	313 (98.72%)	25 (16.9–45.2)	262.5 (37.3–262.5)	28.98 (16.77-36.55)	273.44 (32.88–273.44)
2001-2002	MEHHP	Children	White non-Hispanic	222	222 (99.55%)	28.1 (23.7–35.3)	215.9 (114.7–330)	26.56 (23.28–31.2)	121.59 (96.34–273.44)
2001–2002	MEHHP	WRA	All women of reproductive age	659	659 (97.42%)	19.9 (13.7–29.7)	316.2 (96.9–529.9)	38.97 (29.52–51.88)	211.14 (109.15–401.6)
2001-2002	MEHHP	WRA	At or above poverty level	154	154 (98.7%)	16.9 (12.6–25.1)	175.1 (76.2–462)	39.57 (29.52–52.11)	200.78 (103.9-529.38)
2001-2002	MEHHP	WRA	Below poverty level	136	136 (98.53%)	32.7 (16.2–42.5)	529.9 (51.3–1523.6)	40.19 (21.03-66.53)	233.45 (50.57-401.6)
2001-2002	MEHHP	WRA	Black non-Hispanic	144	144 (97.92%)	42.6 (23.4–55.4)	313.5 (96.9–1009.3)	40.43 (23.49–71.88)	308.71 (103.48– 523.74)
2001-2002	MEHHP	WRA	Mexican American	172	172 (97.09%)	17.1 (12.6–24.9)	112.8 (84.3–138.1)	35.38 (21.09–61.46)	106.79 (69.31-233.45)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2001-2002	MEHHP	WRA	Other	57	57 (96.49%)	14.7 (6.9–22.3)	45 (38.4–361.7)	21.03 (7-103.9)	177.14 (20–211.14)
2001-2002	MEHHP	WRA	Unknown income	331	331 (96.68%)	31.6 (12.2–56.7)	781.8 (40.6–781.8)	25.45 (11.69–175.3)	71.88 (11.69–175.3)
2001-2002	MEHHP	WRA	White non-Hispanic	286	286 (97.55%)	17.3 (12–29.9)	493.7 (67.4–781.8)	38.97 (29.52–51.88)	121.59 (65.95–529.38)
2001-2002	MEHP	Adults	All adults	2,004	2,004 (82.58%)	5.1 (4.2–6.1)	41.4 (31.8–63.9)	3.68 (3.21-4.29)	31.6 (24.26–41.39)
2001-2002	MEHP	Adults	At or above poverty level	463	463 (80.99%)	4.9 (3.7–6.2)	41.4 (31.8–68)	3.6 (3.1–4.29)	32.22 (22.37–49.95)
2001-2002	MEHP	Adults	Below poverty level	361	361 (84.21%)	5.2 (4.5-6.8)	52.3 (24.5–117.4)	4.13 (3.21–5.38)	32.41 (19.62–54.87)
2001-2002	MEHP	Adults	Black non-Hispanic	414	414 (87.92%)	7 (4.5–10.7)	82.1 (26.5–172)	3.99 (3.23-4.66)	32.95 (23.04-48.08)
2001-2002	MEHP	Adults	Females	1019	1019 (82.53%)	6 (4.6–6.8)	52 (28.4–100.5)	4.44 (3.67–5.26)	34.67 (24.9–50.1)
2001-2002	MEHP	Adults	Males	985	985 (82.64%)	5 (4.1–6)	38.5 (31.7-63.9)	3.33 (2.81–3.9)	31.6 (20.51–49.38)
2001-2002	MEHP	Adults	Mexican American	445	445 (84.49%)	4.5 (3.5–5.9)	28.1 (19.6–56.8)	4.07 (3.47-4.71)	24.29 (16.95–33.59)
2001-2002	MEHP	Adults	Other	162	162 (88.89%)	6.3 (4.6–7.9)	28.4 (15.3–62.7)	4.54 (2.7–6.16)	31.6 (17.19–65.79)
2001-2002	MEHP	Adults	Unknown income	1,052	1,052 (81.94%)	10.6 (4.1–19.1)	41.2 (22.3–148.2)	3.85 (2.52–5.1)	20.07 (14.51-44.64)
2001-2002	MEHP	Adults	White non-Hispanic	983	983 (78.43%)	4.8 (3.7–5.9)	43.1 (31.7–68)	3.5 (3-4.11)	32.78 (21.09–54.87)
2001-2002	MEHP	Children	Adolescents (11 to <16 years)	456	456 (85.75%)	3.7 (3-4.7)	40.2 (21.1–67.8)	3.31 (2.59–4.51)	25.21 (14.12–39.65)
2001-2002	MEHP	Children	All children	778	778 (85.99%)	4.3 (3.7–5)	35.7 (28–47.5)	4.51 (3.6–5.13)	29.14 (24.9–33.59)
2001-2002	MEHP	Children	At or above poverty level	192	192 (84.38%)	4.3 (3.7–5.1)	37.2 (25.8–53.7)	4.34 (3.54–4.87)	28.75 (21.92–39.19)
2001-2002	MEHP	Children	Below poverty level	237	237 (89.45%)	4.1 (2.6–5.3)	34 (20.1–54.1)	5.31 (3.09-6.31)	29.35 (16.53-40.72)
2001-2002	MEHP	Children	Black non-Hispanic	275	275 (86.91%)	6.6 (5-8.9)	52.1 (39.6–77.8)	5.05 (3.83-6.69)	40 (29.23–50.1)
2001-2002	MEHP	Children	Children (6 to <11 years)	322	322 (86.34%)	4.9 (4.1–5.7)	35.7 (25.9–48.1)	5.86 (4.88-6.91)	32.41 (24.43–49.38)
2001-2002	MEHP	Children	Females	392	392 (87.24%)	4.4 (3.8–5.3)	46.7 (28.1–63.3)	4.7 (3.67–5.7)	32.95 (24.8–49.78)
2001-2002	MEHP	Children	Males	386	386 (84.72%)	4.1 (3–5)	28 (18.2–47.4)	4.29 (3.04–4.94)	28.75 (16.74–31.38)
2001-2002	MEHP	Children	Mexican American	232	232 (85.34%)	4.3 (3.3–5.6)	28.4 (22.2–47.5)	4.67 (3.33–6.46)	29.35 (17.81–40.35)
2001-2002	MEHP	Children	Other	49	49 (89.8%)	4.6 (2.1–11.8)	56.3 (15.4–151.1)	5.96 (1.9–9.69)	35.19 (10.84–71.27)
2001-2002	MEHP	Children	Unknown income	313	313 (85.3%)	4.5 (1-6.5)	47.4 (6.5–47.4)	3.11 (1.22–7.45)	49.38 (5.86–49.38)
2001-2002	MEHP	Children	White non-Hispanic	222	222 (84.68%)	3.9 (3-4.4)	26.9 (17.9–45.7)	4.12 (3.33–4.75)	24.9 (14.67–31.38)
2001–2002	MEHP	WRA	All women of reproductive age	659	659 (86.34%)	6 (4.6–6.8)	52 (28.4–100.5)	5.48 (4.14–6.91)	39.91 (18.36–63.3)
2001-2002	MEHP	WRA	At or above poverty level	154	154 (86.36%)	4.5 (3.5–6)	41.4 (23.5–62.9)	4.77 (3.79–6.14)	40.35 (14.79–63.3)
2001-2002	MEHP	WRA	Below poverty level	136	136 (90.44%)	7.8 (6–14.1)	117.4 (16.8–177.5)	6.21 (2.35–10)	40.63 (10-40.72)
2001-2002	MEHP	WRA	Black non-Hispanic	144	144 (93.06%)	12.8 (7.2–17.3)	53.6 (40.1–549.2)	6.67 (3.37–13.44)	40.54 (19.86–119.52)
2001-2002	MEHP	WRA	Mexican American	172	172 (88.37%)	5.7 (3.1-6.9)	26 (16.9–37.8)	6.92 (3.79–12.35)	32.41 (15.38–40.35)
2001-2002	MEHP	WRA	Other	57	57 (89.47%)	4.6 (1.8–13)	52.3 (8.9–100.5)	6.21 (1.8–63.3)	24.43 (6.21–63.3)
2001-2002	MEHP	WRA	Unknown income	331	331 (83.99%)	11 (0.7–16.9)	45.8 (12.2-82.1)	3.18 (1.15-39.91)	19.86 (1.15–39.91)
2001-2002	MEHP	WRA	White non-Hispanic	286	286 (81.12%)	5.6 (3.6–6.7)	52 (22.7–117.4)	4.56 (3.47–5.57)	18.36 (10–57.73)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2001-2002	MEOHP	Adults	All adults	2,004	2,004 (96.01%)	14.6 (12.9–17.3)	149.4 (86.3–213.4)	11.13 (10.16–12.25)	83.59 (69.66–109.68)
2001-2002	MEOHP	Adults	At or above poverty level	463	463 (95.9%)	14.3 (12.7–16.6)	159.7 (83.7–283.1)	10.88 (9.96-11.92)	84.64 (68.03–122.55)
2001-2002	MEOHP	Adults	Below poverty level	361	361 (96.68%)	15.7 (12-20.3)	72.7 (46.2–111)	13.16 (10.79–15.22)	71.46 (58.67–101.27)
2001-2002	MEOHP	Adults	Black non-Hispanic	414	414 (97.83%)	20.9 (16-28.5)	205.1 (71.4–658.7)	12.84 (11.3–14)	99.33 (69.84–128.14)
2001-2002	MEOHP	Adults	Females	1,019	1,019 (95.78%)	14.4 (10.4–20.5)	188.3 (68.2–363.2)	12.79 (11.45–15)	81.43 (55.45–120.82)
2001-2002	MEOHP	Adults	Males	985	985 (96.24%)	14.6 (12.9–17.3)	150.6 (82.3–237.1)	10.17 (8.93–11.71)	83.32 (69.63–104.46)
2001-2002	MEOHP	Adults	Mexican American	445	445 (96.63%)	11.6 (8.6–15)	70.8 (34.4–237.1)	10.66 (10.34–11.46)	65.88 (55.11-83.13)
2001-2002	MEOHP	Adults	Other	162	162 (94.44%)	14.4 (9.5–24.1)	55.5 (33.4–345.9)	10.6 (7.65–14.94)	49.78 (40.33–91.88)
2001-2002	MEOHP	Adults	Unknown income	1,052	1,052 (95.53%)	20.2 (10.1–36)	69.9 (50.4–645.1)	10.17 (7.43–17.75)	54.29 (37.19–209.32)
2001-2002	MEOHP	Adults	White non-Hispanic	983	983 (95.22%)	14.6 (12.7–17.8)	158.3 (77.3–324)	11.13 (9.9–12.29)	90.27 (68.03–161.41)
2001-2002	MEOHP	Children	Adolescents (11 to <16 years)	456	456 (98.68%)	19.6 (16.9–22.6)	118.1 (69.4–169.3)	15.66 (12.39–19.24)	112.83 (83.6–237.29)
2001-2002	MEOHP	Children	Adolescents (11 to <16 years)	456	456 (98.68%)	19.6 (16.9–22.6)	118.1 (69.4–169.3)	15.66 (12.39–19.24)	75.09 (55–164.3)
2001-2002	MEOHP	Children	Adolescents (11 to <16 years)	456	456 (98.68%)	19.6 (16.9–22.6)	118.1 (69.4–169.3)	21.13 (18.85–25.06)	112.83 (83.6–237.29)
2001-2002	MEOHP	Children	Adolescents (11 to <16 years)	456	456 (98.68%)	19.6 (16.9–22.6)	118.1 (69.4–169.3)	21.13 (18.85–25.06)	75.09 (55–164.3)
2001-2002	MEOHP	Children	All children	778	778 (98.84%)	20.7 (18.2–24.1)	142.2 (111–170.2)	19.09 (17.07-20.47)	100.8 (78.98–162.5)
2001-2002	MEOHP	Children	At or above poverty level	192	192 (98.44%)	20.9 (18-25)	142.1 (81.6–178.6)	19.24 (16.74–20.74)	91.88 (74.41–141.93)
2001-2002	MEOHP	Children	Below poverty level	237	237 (99.58%)	17.8 (14–26.2)	142.3 (79–255.7)	18.71 (16.37–21.47)	100.8 (68.33–233.15)
2001-2002	MEOHP	Children	Black non-Hispanic	275	275 (98.91%)	27.7 (22.2–33.1)	180.6 (130.7–216.5)	20.32 (17.44–23.2)	130 (84.64–195.61)
2001-2002	MEOHP	Children	Children (6 to <11 years)	322	322 (99.07%)	23.3 (18.2–29.4)	142.2 (93.9–178.4)	25.37 (21.21–29.36)	135.05 (83.01-207.58)
2001–2002	MEOHP	Children	Children (6 to <11 years)	322	322 (99.07%)	23.3 (18.2–29.4)	142.2 (93.9–178.4)	25.37 (21.21–29.36)	233.45 (128.84– 362.03)
2001-2002	MEOHP	Children	Children (6 to <11 years)	322	322 (99.07%)	23.3 (18.2–29.4)	142.2 (93.9–178.4)	38.93 (32.14-45.32)	135.05 (83.01-207.58)
2001–2002	MEOHP	Children	Children (6 to <11 years)	322	322 (99.07%)	23.3 (18.2–29.4)	142.2 (93.9–178.4)	38.93 (32.14–45.32)	233.45 (128.84– 362.03)
2001-2002	MEOHP	Children	Females	392	392 (98.72%)	20.6 (17.3–24.7)	126.5 (93.8–164.3)	19.26 (16.82–21.78)	101.17 (65.73–206.23)
2001-2002	MEOHP	Children	Males	386	386 (98.96%)	20.4 (17.8–25)	152.7 (105.2–178.4)	18.94 (16.74–20.27)	100.8 (74.41–171.54)
2001-2002	MEOHP	Children	Mexican American	232	232 (98.28%)	16.5 (13.4–20.8)	97.8 (73.7–130.5)	18.42 (16.13-20.55)	77.61 (57.45–204.42)
2001-2002	MEOHP	Children	Other	49	49 (97.96%)	21.8 (9.6–42.3)	129.3 (47.5–287.8)	19.35 (12.64–23.8)	91.05 (40.33–233.15)
2001-2002	MEOHP	Children	Unknown income	313	313 (98.4%)	18 (11.8–33.9)	156 (25.4–156)	19.04 (12.17–22.45)	162.5 (22.45–162.5)
2001-2002	MEOHP	Children	White non-Hispanic	222	222 (99.55%)	19.5 (15.7–25)	142.3 (70.9–205.8)	18.8 (16.49–21.03)	82.62 (69.63–171.54)
2001–2002	MEOHP	WRA	All women of reproductive age	659	659 (96.21%)	14.4 (10.4–20.5)	188.3 (68.2–363.2)	28.38 (19.63–36.31)	130.71 (69.04–254.38)
2001-2002	MEOHP	WRA	At or above poverty level	154	154 (98.7%)	12.5 (9.8–17.4)	116.4 (53.8–277.9)	29.38 (19.63-36.33)	130 (69.04–536.72)
2001-2002	MEOHP	WRA	Below poverty level	136	136 (97.06%)	20 (12.3–30.7)	409.1 (34.8-851.1)	24.94 (15.52–44.71)	187.07 (34.85-254.38)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
2001-2002	MEOHP	WRA	Black non-Hispanic	144	144 (97.92%)	27.2 (19.6–34.9)	195.7 (62.4–851.1)	29 (15.89–51.74)	149.76 (59.34–316.67)
2001-2002	MEOHP	WRA	Mexican American	172	172 (97.09%)	14 (10.4–21.3)	79.2 (40.6–149.4)	27.31 (19.09–33.43)	68.33 (48.17–187.07)
2001-2002	MEOHP	WRA	Other	57	57 (92.98%)	10.6 (5.5–18.7)	35.2 (30.7–191.8)	15.52 (8-71.7)	81.43 (15.23–130.71)
2001-2002	MEOHP	WRA	Unknown income	331	331 (94.86%)	22.6 (6.1–38.3)	645.1 (31.2–645.1)	19.34 (9.01–116.32)	51.74 (9.01–116.32)
2001-2002	MEOHP	WRA	White non-Hispanic	286	286 (95.45%)	13.4 (8.7–20)	270.3 (50.9-409.1)	27.09 (19.34–36.31)	83.01 (45.7–536.72)
1999–2000	MEHP	Adults	All adults	1,827	1,827 (76.03%)	3.7 (3–4.7)	30.5 (20.2–38.4)	2.86 (2.7-3.08)	20 (15–21.79)
1999–2000	MEHP	Adults	At or above poverty level	412	412 (73.79%)	4.1 (3–5.3)	33.4 (20.2–39.1)	2.87 (2.66–3.17)	19.53 (13.53–22.26)
1999–2000	MEHP	Adults	Below poverty level	377	377 (80.64%)	3.5 (2.2–4.8)	24.3 (9–115.4)	3 (2.44–3.71)	18.75 (11.34–32.09)
1999–2000	MEHP	Adults	Black non-Hispanic	363	363 (83.75%)	4.8 (3.4–5.5)	25.6 (19.5–37.5)	2.93 (2.28-3.61)	13.61 (11.74–22.26)
1999–2000	MEHP	Adults	Females	964	964 (73.55%)	3.6 (3.1–4.2)	24.1 (17.2–30.7)	3.2 (2.65–3.72)	14.97 (11.48–23.67)
1999–2000	MEHP	Adults	Males	863	863 (78.79%)	3.7 (2.9–4.8)	29.2 (20.2–38.4)	2.76 (2.53-2.96)	21.54 (13.96–27.73)
1999–2000	MEHP	Adults	Mexican American	550	550 (76.73%)	3.5 (2.7–4)	24.9 (16.1–28.9)	2.83 (2.43-3.58)	17.33 (12.77–35.06)
1999–2000	MEHP	Adults	Other	176	176 (76.7%)	4.2 (2.3–8.1)	42.5 (14.7–229.6)	2.83 (2.56-3.81)	24.37 (10.88–50)
1999–2000	MEHP	Adults	Unknown income	798	798 (74.94%)	2.3 (1.3–6)	19.2 (10.6–24.9)	2.76 (2.14-3.48)	20.91 (8.87–41.86)
1999–2000	MEHP	Adults	White non-Hispanic	738	738 (71.54%)	3 (2.6–4.7)	28.5 (15.4–52)	2.86 (2.57-3.15)	20 (13.12–23.67)
1999–2000	MEHP	Children	Adolescents (11 to <16 years)	438	438 (84.7%)	3.8 (2.8–4.9)	23.35 (14.5-44.1)	2.76 (2.29–3.78)	17.25 (9.11–32.08)
1999–2000	MEHP	Children	All children	714	714 (86.97%)	4.6 (3.3–5.3)	29.8 (19.1–46.2)	3.82 (3.18-4.67)	27.79 (13.46–42.9)
1999–2000	MEHP	Children	At or above poverty level	191	191 (87.96%)	4 (3-4.9)	29.8 (14.5-130.1)	3.61 (2.87-4.21)	26.6 (11.35-86.16)
1999–2000	MEHP	Children	Below poverty level	215	215 (86.51%)	5.1 (2.9–6.4)	32.2 (17.8–101.4)	5 (3.04–5.87)	22.48 (12.31–44.15)
1999–2000	MEHP	Children	Black non-Hispanic	229	229 (90.83%)	6.1 (4.9–7.3)	30.9 (23.7–35.4)	4.35 (3.7–5.79)	17.71 (12.78–24.58)
1999–2000	MEHP	Children	Children (6 to <11 years)	276	276 (90.58%)	5.2 (3.8-6.4)	34.5 (14.7–130.1)	5.41 (4.67-6.13)	33.67 (13.46–86.16)
1999–2000	MEHP	Children	Females	362	362 (85.36%)	4.7 (3–5.6)	22.8 (16.9–35.3)	4.55 (2.74–5.85)	19.56 (11.11–32.08)
1999–2000	MEHP	Children	Males	352	352 (88.64%)	4.4 (2.9–5.5)	36.1 (15-130.1)	3.57 (2.83-4.13)	33.67 (12.12-86.16)
1999–2000	MEHP	Children	Mexican American	264	264 (84.09%)	3.4 (2.8–4.2)	31.4 (14.2–60.1)	3.87 (3.13-4.41)	27.76 (13.08–54.64)
1999–2000	MEHP	Children	Other	63	63 (92.06%)	5.3 (3.3–6.8)	19.3 (11.2–24.7)	4.56 (2.25-6.46)	24.37 (8.89–41.86)
1999–2000	MEHP	Children	Unknown income	220	220 (84.09%)	5.5 (3.1–11.3)	24.3 (12.4–157.5)	4.65 (2.84–7.51)	33.19 (8.73–221.34)
1999–2000	MEHP	Children	White non-Hispanic	158	158 (84.18%)	3.9 (2.8–5.2)	29.3 (14-130.1)	3.66 (2.57-4.78)	32.08 (11.32-86.16)
1999–2000	MEHP	WRA	All women of reproductive age	618	618 (80.1%)	3.6 (3.1–4.2)	24.1 (17.2–30.7)	5.5 (4–7.05)	17.07 (11.2–25.94)
1999–2000	MEHP	WRA	At or above poverty level	118	118 (76.27%)	3 (2.1–3.8)	24.1 (14.9–33.8)	5.41 (3.82-7.01)	20 (8.5–54.64)
1999–2000	MEHP	WRA	Below poverty level	146	146 (84.93%)	4.2 (2.3-8)	13.7 (10.8–65.1)	5.3 (2.05–9.94)	12.31 (7.9–23.97)
1999–2000	MEHP	WRA	Black non-Hispanic	126	126 (89.68%)	6.4 (3.4–8.1)	98.2 (13.1–274.8)	5.71 (3.31-8.5)	20.26 (8.5–221.34)
1999–2000	MEHP	WRA	Mexican American	208	208 (78.85%)	3.8 (3.2–4.6)	24.1 (10.5-65.1)	5.2 (2.27-11.61)	37.06 (12.46–97.18)
1999–2000	MEHP	WRA	Other	71	71 (74.65%)	2.5 (0.8–7.3)	26.3 (8.2–51.8)	6.46 (0.48–11.2)	10.46 (2.44–11.2)

NHANES Cycle	Metabolite	Age Group	Subset	Sample Size	Detection Frequency	50th Percentile (95% CI) (ng/mL)	95th Percentile (95% CI) (ng/mL)	Creatinine Corrected 50th Percentile (95% CI) (ng/mL)	Creatinine Corrected 95th Percentile (95% CI) (ng/mL)
1999–2000	MEHP	WRA	Unknown income	275	275 (78.91%)	5 (2.5–16.6)	28.5 (9.3–306.9)	7.35 (2.67-8.73)	10.2 (7.61–221.34)
1999–2000	MEHP	WRA	White non-Hispanic	213	213 (77.46%)	3.6 (2.7–4.5)	23.7 (12.4–28.5)	5.37 (2.21–7.9)	13.46 (8.46–21.7)

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## 3098 Table\_Apx G-3. Regression Coefficients and P-Values for Statistical Analyses of DEHP Urinary Metabolite Concentrations

Years	Metabolite	Age Group	Subset	Regression Variable	Covariates	Regression Coefficient, 50th Percentile	P-Value, 50th Percentile	Regression Coefficient, 95th Percentile	P-Value, 95th Percentile
2003-2018	MECPP	Adults	All adults	Age	sex race income	—	< 0.001	_ a	< 0.001
2003-2018	MECPP	Adults	All adults	Income	age sex race	_	0.584	_ a	< 0.001
2003-2018	MECPP	Adults	All adults	Race	age sex income	—	< 0.001	_ <i>a</i>	< 0.001
2003-2018	MECPP	Adults	All adults	Sex	age race income	_	0.2139	_ a	< 0.001
2003-2018	MECPP	Adults	All adults	Years	age sex race income	-0.939	< 0.001	-2.1203	< 0.001
2003-2018	MECPP	Adults	At or above poverty level	Years	age sex race	-1.498	< 0.001	-4.1107	< 0.001
2003-2018	MECPP	Adults	Below poverty level	Years	age sex race	-0.8018	< 0.001	-2.0987	< 0.001
2003-2018	MECPP	Adults	Black non-Hispanic	Years	age sex income	-1.2505	< 0.001	-5.4108	< 0.001
2003-2018	MECPP	Adults	Females	Years	age race income	-0.6395	< 0.001	-3.1084	< 0.001
2003-2018	MECPP	Adults	Males	Years	age race income	-0.9408	< 0.001	-1.6263	< 0.001
2003-2018	MECPP	Adults	Mexican-American	Years	age sex income	-1.453	< 0.001	-3.9172	< 0.001
2003-2018	MECPP	Adults	Other	Years	age sex income	-1.0003	< 0.001	-2.8331	< 0.001
2003-2018	MECPP	Adults	Unknown income	Years	age sex race	-0.6199	< 0.001	-0.8257	< 0.001
2003-2018	MECPP	Adults	White non-Hispanic	Years	age sex income	-0.6911	< 0.001	-3.3279	< 0.001
2003-2018	MECPP	Children	All children (<16 years)	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
2003-2018	MECPP	Children	All children (<16 years)	Income	age sex race	_	0.0094	_ a	< 0.001
2003-2018	MECPP	Children	All children (<16 years)	Race	age sex income	_	0.0352	_ <i>a</i>	< 0.001
2003-2018	MECPP	Children	All children (<16 years)	Sex	age race income	_	0.9975	_ a	< 0.001
2003-2018	MECPP	Children	Adolescents (11 to <16 years)	Years	sex race income	-1.8931	< 0.001	-6.6558	< 0.001
2003-2018	MECPP	Children	Toddlers (3 to <6 years)	Years	sex race income	-1.1744	< 0.001	-0.9294	< 0.001
2003-2018	MECPP	Children	Children (6 to <10 years)	Years	sex race income	-1.7573	< 0.001	-5.4932	< 0.001
2003-2018	MECPP	Children	All children (<16 years)	Years	age sex race income	-1.3523	< 0.001	-2.2530	< 0.001
2003-2018	MECPP	Children	At or above poverty level	Years	age sex race	-1.6375	< 0.001	-2.4018	< 0.001
2003-2018	MECPP	Children	Below poverty level	Years	age sex race	-1.0812	< 0.001	-4.7347	< 0.001
2003-2018	MECPP	Children	Black non-Hispanic	Years	age sex income	-1.9923	< 0.001	-7.7017	< 0.001
2003-2018	MECPP	Children	Females	Years	age race income	-1.5085	< 0.001	-2.7541	< 0.001

Years	Metabolite	Age Group	Subset	Regression Variable	Covariates	Regression Coefficient, 50th Percentile	P-Value, 50th Percentile	Regression Coefficient, 95th Percentile	P-Value, 95th Percentile
2003-2018	MECPP	Children	Males	Years	age race income	-1.3680	< 0.001	-2.2876	< 0.001
2003-2018	MECPP	Children	Mexican-American	Years	age sex income	-2.3116	< 0.001	-5.0453	< 0.001
2003-2018	MECPP	Children	Other	Years	age sex income	-1.5945	< 0.001	-1.5408	< 0.001
2003-2018	MECPP	Children	Unknown income	Years	age sex race	-3.0859	< 0.001	1.57951	< 0.001
2003-2018	MECPP	Children	White non-Hispanic	Years	age sex income	-0.9862	< 0.001	-4.0156	< 0.001
2003-2018	MECPP	Women	All women of reproductive age	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
2003-2018	MECPP	Women	All women of reproductive age	Income	age sex race	_	0.0042	_ <i>a</i>	0.0147
2003-2018	MECPP	Women	All women of reproductive age	Race	age sex income	_	0.0179	_ <i>a</i>	0.0434
2003-2018	MECPP	Women	All women of reproductive age	Sex	age race income	_	< 0.001	_ a	< 0.001
2003-2018	MECPP	Women	All women of reproductive age	Years	age sex race income	-1.841	< 0.001	-8.5550	< 0.001
2003-2018	MECPP	Women	At or above poverty level	Years	age sex race	-1.7110	< 0.001	-7.8222	< 0.001
2003-2018	MECPP	Women	Below poverty level	Years	age sex race	-2.0664	< 0.001	-10.646	< 0.001
2003-2018	MECPP	Women	Black non-Hispanic	Years	age sex income	-2.7311	< 0.001	-10.204	< 0.001
2003-2018	MECPP	Women	Females	Years	age race income	-1.841	< 0.001	-8.5550	< 0.001
2003-2018	MECPP	Women	Mexican-American	Years	age sex income	-2.2672	< 0.001	-7.1762	< 0.001
2003-2018	MECPP	Women	Other	Years	age sex income	-1.6618	< 0.001	-12.044	< 0.001
2003-2018	MECPP	Women	Unknown income	Years	age sex race	-2.3972	< 0.001	-7.9441	< 0.001
2003-2018	MECPP	Women	White non-Hispanic	Years	age sex income	-1.2791	< 0.001	-6.2747	< 0.001
2001-2018	MEHHP	Adults	All adults	Age	sex race income	_	< 0.001	_ a	< 0.001
2001-2018	MEHHP	Adults	All adults	Income	age sex race	_	0.7342	_ <i>a</i>	< 0.001
2001-2018	MEHHP	Adults	All adults	Race	age sex income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEHHP	Adults	All adults	Sex	age race income	_	0.1888	_ <i>a</i>	0.3215
2001-2018	MEHHP	Adults	All adults	Years	age sex race income	-0.0974	< 0.001	-1.9545	< 0.001
2001-2018	MEHHP	Adults	All adults	Years	age sex race income	-0.0974	< 0.001	-1.9545	< 0.001
2001-2018	MEHHP	Adults	At or above poverty level	Years	age sex race	-0.7895	< 0.001	-2.4851	< 0.001
2001-2018	MEHHP	Adults	Below poverty level	Years	age sex race	-0.5358	< 0.001	-2.2096	< 0.001
2001-2018	MEHHP	Adults	Black non-Hispanic	Years	age sex income	0.10090	< 0.001	-3.7382	< 0.001
2001-2018	MEHHP	Adults	Females	Years	age race income	0.03775	0.0031	-2.3491	< 0.001
2001-2018	MEHHP	Adults	Males	Years	age race income	-0.590	< 0.001	-1.58	< 0.001
2001-2018	MEHHP	Adults	Mexican-American	Years	age sex income	-0.788	< 0.001	-2.7665	< 0.001
2001-2018	MEHHP	Adults	Other	Years	age sex income	-0.6400	< 0.001	-1.8098	< 0.001
2001-2018	MEHHP	Adults	Unknown income	Years	age sex race	0.07215	< 0.001	-1.189	< 0.001
2001-2018	MEHHP	Adults	White non-Hispanic	Years	age sex income	-0.3740	< 0.001	-2.0198	< 0.001
2001-2018	MEHHP	Children	All children (<16 years)	Age	sex race income		< 0.001	_ a	< 0.001

Years	Metabolite	Age Group	Subset	Regression Variable	Covariates	Regression Coefficient, 50th Percentile	P-Value, 50th Percentile	Regression Coefficient, 95th Percentile	P-Value, 95th Percentile
2001-2018	MEHHP	Children	All children (<16 years)	Income	age sex race	_	0.0017	_ <i>a</i>	< 0.001
2001-2018	MEHHP	Children	All children (<16 years)	Race	age sex income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEHHP	Children	All children (<16 years)	Sex	age race income	_	0.2855	_ a	< 0.001
2001-2018	MEHHP	Children	Adolescents (11 to <16 years)	Years	sex race income	-1.1661	< 0.001	-2.903	< 0.001
2001-2018	MEHHP	Children	Toddlers (3 to <6 years)	Years	sex race income	-0.8912	< 0.001	-1.2079	< 0.001
2001-2018	MEHHP	Children	Children (6 to <10 years)	Years	sex race income	-1.1453	< 0.001	-2.9793	< 0.001
2001-2018	MEHHP	Children	All children (<16 years)	Years	age sex race income	-0.9545	< 0.001	-2.0582	< 0.001
2001-2018	MEHHP	Children	At or above poverty level	Years	age sex race	-1.280	< 0.001	-2.5921	< 0.001
2001-2018	MEHHP	Children	Below poverty level	Years	age sex race	-0.5822	< 0.001	-2.1731	< 0.001
2001-2018	MEHHP	Children	Black non-Hispanic	Years	age sex income	-1.2606	< 0.001	-5.002	< 0.001
2001-2018	MEHHP	Children	Females	Years	age race income	-1.0314	< 0.001	-1.7216	< 0.001
2001-2018	MEHHP	Children	Males	Years	age race income	-1.0503	< 0.001	-2.7046	< 0.001
2001-2018	MEHHP	Children	Mexican-American	Years	age sex income	-1.4428	< 0.001	-3.6433	< 0.001
2001-2018	MEHHP	Children	Other	Years	age sex income	-1.2887	< 0.001	-1.4094	< 0.001
2001-2018	MEHHP	Children	Unknown income	Years	age sex race	-1.4285	< 0.001	0.11830	0.5082
2001-2018	MEHHP	Children	White non-Hispanic	Years	age sex income	-0.7446	< 0.001	-1.8951	< 0.001
2001-2018	MEHHP	Women	All women of reproductive age	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEHHP	Women	All women of reproductive age	Income	age sex race	_	0.0021	_ a	< 0.001
2001-2018	MEHHP	Women	All women of reproductive age	Race	age sex income	_	0.0121	_ a	< 0.001
2001-2018	MEHHP	Women	All women of reproductive age	Sex	age race income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEHHP	Women	All women of reproductive age	Years	age sex race income	-0.9187	< 0.001	-3.2276	< 0.001
2001-2018	MEHHP	Women	At or above poverty level	Years	age sex race	-0.8637	< 0.001	-4.77	< 0.001
2001-2018	MEHHP	Women	Below poverty level	Years	age sex race	-1.2265	< 0.001	-5.5480	< 0.001
2001-2018	MEHHP	Women	Black non-Hispanic	Years	age sex income	-1.5789	< 0.001	-4.0154	< 0.001
2001-2018	MEHHP	Women	Females	Years	age race income	-0.9187	< 0.001	-3.2276	< 0.001
2001-2018	MEHHP	Women	Mexican-American	Years	age sex income	-1.0165	< 0.001	-2.0953	< 0.001
2001-2018	MEHHP	Women	Other	Years	age sex income	-0.9191	< 0.001	-7.541	< 0.001
2001-2018	MEHHP	Women	Unknown income	Years	age sex race	-0.9015	< 0.001	-2.6315	< 0.001
2001-2018	MEHHP	Women	White non-Hispanic	Years	age sex income	-0.7152	< 0.001	-3.5766	< 0.001
1999–2018	MEHP	Adults	All adults	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
1999–2018	MEHP	Adults	All adults	Income	age sex race	_	0.0345	_ <i>a</i>	0.1771
1999–2018	MEHP	Adults	All adults	Race	age sex income	_	< 0.001	_ a	< 0.001
1999–2018	MEHP	Adults	All adults	Sex	age race income	-	0.0414	_ a	0.2461
1999–2018	MEHP	Adults	All adults	Years	age sex race income	-0.1218	< 0.001	-0.1546	< 0.001

Years	Metabolite	Age Group	Subset	Regression Variable	Covariates	Regression Coefficient, 50th Percentile	P-Value, 50th Percentile	Regression Coefficient, 95th Percentile	P-Value, 95th Percentile
1999–2018	MEHP	Adults	At or above poverty level	Years	age sex race	-0.1254	< 0.001	-0.2806	< 0.001
1999–2018	MEHP	Adults	Below poverty level	Years	age sex race	-0.1217	< 0.001	-0.2488	< 0.001
1999–2018	MEHP	Adults	Black non-Hispanic	Years	age sex income	-0.1024	< 0.001	-0.2884	< 0.001
1999–2018	MEHP	Adults	Females	Years	age race income	-0.141	< 0.001	-0.165	< 0.001
1999–2018	MEHP	Adults	Males	Years	age race income	-0.0816	< 0.001	-0.2445	< 0.001
1999–2018	MEHP	Adults	Mexican-American	Years	age sex income	-0.1635	< 0.001	-0.3473	< 0.001
1999–2018	MEHP	Adults	Other	Years	age sex income	-0.1205	< 0.001	-0.0705	< 0.001
1999–2018	MEHP	Adults	Unknown income	Years	age sex race	-0.0154	0.1757	-0.2285	< 0.001
1999–2018	MEHP	Adults	White non-Hispanic	Years	age sex income	-0.1318	< 0.001	-0.2365	< 0.001
1999–2018	MEHP	Children	All children (<16 years)	Age	sex race income	_	0.0041	_ <i>a</i>	< 0.001
1999–2018	MEHP	Children	All children (<16 years)	Income	age sex race	_	0.8476	_ <i>a</i>	< 0.001
1999–2018	MEHP	Children	All children (<16 years)	Race	age sex income	_	< 0.001	_ a	< 0.001
1999–2018	MEHP	Children	All children (<16 years)	Sex	age race income	_	0.494	_ a	< 0.001
1999–2018	MEHP	Children	Adolescents (11 to <16 years)	Years	sex race income	-0.1386	< 0.001	-0.4696	< 0.001
1999–2018	MEHP	Children	Toddlers (3 to <6 years)	Years	sex race income	-0.102	< 0.001	-0.1756	< 0.001
1999–2018	MEHP	Children	Children (6 to <10 years)	Years	sex race income	-0.1128	< 0.001	-0.1827	< 0.001
1999–2018	MEHP	Children	All children (<16 years)	Years	age sex race income	-0.1068	< 0.001	-0.1953	< 0.001
1999–2018	MEHP	Children	At or above poverty level	Years	age sex race	-0.0748	< 0.001	-0.3	< 0.001
1999–2018	MEHP	Children	Below poverty level	Years	age sex race	-0.1531	< 0.001	-0.355	< 0.001
1999–2018	MEHP	Children	Black non-Hispanic	Years	age sex income	-0.2306	< 0.001	-0.9370	< 0.001
1999–2018	MEHP	Children	Females	Years	age race income	-0.1200	< 0.001	-0.1576	< 0.001
1999–2018	MEHP	Children	Males	Years	age race income	-0.0715	< 0.001	-0.2587	< 0.001
1999–2018	MEHP	Children	Mexican-American	Years	age sex income	-0.1251	< 0.001	-0.2955	< 0.001
1999–2018	MEHP	Children	Other	Years	age sex income	-0.1008	< 0.001	-0.0395	< 0.001
1999–2018	MEHP	Children	Unknown income	Years	age sex race	-0.082	< 0.001	-0.2594	< 0.001
1999–2018	MEHP	Children	White non-Hispanic	Years	age sex income	-0.1127	< 0.001	-0.3788	< 0.001
1999–2018	MEHP	Women	All women of reproductive age	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
1999–2018	MEHP	Women	All women of reproductive age	Income	age sex race	_	< 0.001	_ a	0.0222
1999–2018	MEHP	Women	All women of reproductive age	Race	age sex income	_	< 0.001	_ <i>a</i>	< 0.001
1999–2018	MEHP	Women	All women of reproductive age	Sex	age race income	_	< 0.001	_ a	< 0.001
1999–2018	MEHP	Women	All women of reproductive age	Years	age sex race income	-0.1127	< 0.001	-0.5276	< 0.001
1999–2018	MEHP	Women	At or above poverty level	Years	age sex race	-0.1055	< 0.001	-1.1006	< 0.001
1999–2018	MEHP	Women	Below poverty level	Years	age sex race	-0.1104	< 0.001	-0.7468	< 0.001
1999–2018	MEHP	Women	Black non-Hispanic	Years	age sex income	-0.2597	< 0.001	-1.4436	< 0.001

Years	Metabolite	Age Group	Subset	Regression Variable	Covariates	Regression Coefficient, 50th Percentile	P-Value, 50th Percentile	Regression Coefficient, 95th Percentile	P-Value, 95th Percentile
1999–2018	MEHP	Women	Females	Years	age race income	-0.1127	< 0.001	-0.5276	< 0.001
1999–2018	MEHP	Women	Mexican-American	Years	age sex income	-0.1458	< 0.001	-0.4580	< 0.001
1999–2018	MEHP	Women	Other	Years	age sex income	-0.0687	< 0.001	-0.5467	< 0.001
1999–2018	MEHP	Women	Unknown income	Years	age sex race	-0.1915	< 0.001	-0.4109	< 0.001
1999–2018	MEHP	Women	White non-Hispanic	Years	age sex income	-0.0956	< 0.001	-0.6195	< 0.001
2001-2018	MEOHP	Adults	All adults	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Adults	All adults	Income	age sex race	_	0.8358	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Adults	All adults	Race	age sex income	_	< 0.001	_ a	< 0.001
2001-2018	MEOHP	Adults	All adults	Sex	age race income	_	0.317	_ a	0.0036
2001-2018	MEOHP	Adults	All adults	Years	age sex race income	-0.1459	< 0.001	-1.2980	< 0.001
2001-2018	MEOHP	Adults	At or above poverty level	Years	age sex race	-0.5595	< 0.001	-1.6873	< 0.001
2001-2018	MEOHP	Adults	Below poverty level	Years	age sex race	-0.3147	< 0.001	-1.4170	< 0.001
2001-2018	MEOHP	Adults	Black non-Hispanic	Years	age sex income	0.03284	0.015	-2.3565	< 0.001
2001-2018	MEOHP	Adults	Females	Years	age race income	-0.0108	0.276	-1.6376	< 0.001
2001-2018	MEOHP	Adults	Males	Years	age race income	-0.4339	< 0.001	-1.0345	< 0.001
2001-2018	MEOHP	Adults	Mexican-American	Years	age sex income	-0.4845	< 0.001	-1.6891	< 0.001
2001-2018	MEOHP	Adults	Other	Years	age sex income	-0.3827	< 0.001	-1.3555	< 0.001
2001-2018	MEOHP	Adults	Unknown income	Years	age sex race	0.02996	0.0282	-0.8155	< 0.001
2001-2018	MEOHP	Adults	White non-Hispanic	Years	age sex income	-0.258	< 0.001	-1.4009	< 0.001
2001-2018	MEOHP	Children	All children (<16 years)	Age	sex race income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Children	All children (<16 years)	Income	age sex race	_	0.0062	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Children	All children (<16 years)	Race	age sex income	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Children	All children (<16 years)	Sex	age race income	_	0.7878	_ a	< 0.001
2001-2018	MEOHP	Children	Adolescents (11 to <16 years)	Years	sex race income	-0.7989	< 0.001	-2.3415	< 0.001
2001-2018	MEOHP	Children	Toddlers (3 to <6 years)	Years	sex race income	-0.6942	< 0.001	-0.7357	< 0.001
2001-2018	MEOHP	Children	Children (6 to <10 years)	Years	sex race income	-0.7737	< 0.001	-1.6676	< 0.001
2001-2018	MEOHP	Children	All children (<16 years)	Years	age sex race income	-0.6650	< 0.001	-1.3688	< 0.001
2001-2018	MEOHP	Children	At or above poverty level	Years	age sex race	-0.8607	< 0.001	-1.4015	< 0.001
2001-2018	MEOHP	Children	Below poverty level	Years	age sex race	-0.4608	< 0.001	-1.5464	< 0.001
2001-2018	MEOHP	Children	Black non-Hispanic	Years	age sex income	-0.7965	< 0.001	-2.6023	< 0.001
2001-2018	MEOHP	Children	Females	Years	age race income	-0.7635	< 0.001	-1.1351	<0.001
2001-2018	MEOHP	Children	Males	Years	age race income	-0.6372	< 0.001	-1.604	< 0.001
2001-2018	MEOHP	Children	Mexican-American	Years	age sex income	-0.930	< 0.001	-2.2588	< 0.001
2001-2018	MEOHP	Children	Other	Years	age sex income	-0.8906	< 0.001	-0.43	< 0.001

Years	Metabolite	Age Group	Subset	Regression Variable	Covariates	Regression Coefficient, 50th Percentile	P-Value, 50th Percentile	Regression Coefficient, 95th Percentile	P-Value, 95th Percentile
2001-2018	MEOHP	Children	Unknown income	Years	age sex race	-0.70	< 0.001	-0.0488	0.6605
2001-2018	MEOHP	Children	White non-Hispanic	Years	age sex income	-0.5662	< 0.001	-1.7545	< 0.001
2001-2018	MEOHP	Women	All women of reproductive age	Age	sex race income	—	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Women	All women of reproductive age	Income	age sex race	_	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Women	All women of reproductive age	Race	age sex income	-	0.0032	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Women	All women of reproductive age	Sex	age race income	-	< 0.001	_ <i>a</i>	< 0.001
2001-2018	MEOHP	Women	All women of reproductive age	Years	age sex race income	-0.6609	< 0.001	-1.8870	< 0.001
2001-2018	MEOHP	Women	At or above poverty level	Years	age sex race	-0.6628	< 0.001	-2.8456	< 0.001
2001-2018	MEOHP	Women	Below poverty level	Years	age sex race	-0.9992	< 0.001	-4.1163	< 0.001
2001-2018	MEOHP	Women	Black non-Hispanic	Years	age sex income	-1.114	< 0.001	-3.2604	< 0.001
2001-2018	MEOHP	Women	Females	Years	age race income	-0.6609	< 0.001	-1.8870	< 0.001
2001-2018	MEOHP	Women	Mexican-American	Years	age sex income	-0.6201	< 0.001	-1.2304	< 0.001
2001-2018	MEOHP	Women	Other	Years	age sex income	-0.7211	< 0.001	-4.5349	< 0.001
2001-2018	MEOHP	Women	Unknown income	Years	age sex race	-0.5111	< 0.001	-1.4544	< 0.001
2001-2018	MEOHP	Women	White non-Hispanic	Years	age sex income	-0.5774	< 0.001	-2.2609	< 0.001

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