

rulemaking. EPA has considered these requests and has decided to reopen the comment period for an additional 15 days from the date of publication of today's rulemaking.

This reopening is for the limited purpose of public review and comment on the potential impacts of the final CSAPR on EPA's proposed rulemaking to approve Tennessee's Regional Haze SIP. EPA does not anticipate any impacts from the CSAPR on the proposed rulemaking on the Tennessee Regional Haze SIP. As noted in the CSAPR, EPA has not conducted any technical analysis to determine whether compliance with the CSAPR would satisfy Regional Haze Best Available Retrofit Technology (BART)-related requirements for electric generating units (EGUs). For that reason, EPA has neither made any determinations nor established any presumptions that compliance with the CSAPR satisfies BART-related requirements for EGUs. EPA intends to undertake a separate analysis to determine if compliance with the CSAPR would provide sufficient reductions to satisfy BART requirements for EGUs in accordance with Regional Haze Rule requirements for alternative BART compliance options as soon as practicable following official promulgation of the CSAPR.

Dated: July 15, 2011.

Gwendolyn Keyes Fleming,
Regional Administrator, Region 4.

[FR Doc. 2011-18833 Filed 7-25-11; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 52

[EPA-R09-OAR-2011-0042; FRL-9279-4]

Revisions to the California State Implementation Plan, Northern Sierra Air Quality Management District, Sacramento Metropolitan Air Quality Management District, and South Coast Air Quality Management District

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule.

SUMMARY: EPA is proposing to approve revisions to the Northern Sierra Air Quality Management District (NSAQMD), Sacramento Metropolitan Air Quality Management District (SMAQMD), and South Coast Air Quality Management District (SCAQMD) portions of the California State Implementation Plan (SIP). These revisions concern volatile organic

compound (VOC) emissions from gasoline dispensing facilities, polyester resin operations, and spray booth facilities. We are proposing to approve local rules to regulate these emission sources under the Clean Air Act as amended in 1990 (CAA or the Act).

DATES: Any comments on this proposal must arrive by August 25, 2011.

ADDRESSES: Submit comments, identified by docket number EPA-R09-OAR-2011-0042, by one of the following methods:

1. *Federal eRulemaking Portal:* <http://www.regulations.gov>. Follow the on-line instructions.

2. *E-mail:* steckel.andrew@epa.gov.

3. *Mail or deliver:* Andrew Steckel (Air-4), U.S. Environmental Protection Agency Region IX, 75 Hawthorne Street, San Francisco, CA 94105-3901.

Instructions: All comments will be included in the public docket without change and may be made available online at <http://www.regulations.gov>, including any personal information provided, unless the comment includes Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Information that you consider CBI or otherwise protected should be clearly identified as such and should not be submitted through <http://www.regulations.gov> or e-mail. <http://www.regulations.gov> is an "anonymous access" system, and EPA will not know your identity or contact information unless you provide it in the body of your comment. If you send e-mail directly to EPA, your e-mail address will be automatically captured and included as part of the public comment. If EPA cannot read your comment due to technical difficulties and cannot contact you for clarification, EPA may not be able to consider your comment. Electronic files should avoid the use of special characters, any form of encryption, and be free of any defects or viruses.

Docket: The index to the docket for this action is available electronically at <http://www.regulations.gov> and in hard copy at EPA Region IX, 75 Hawthorne Street, San Francisco, California. While all documents in the docket are listed in the index, some information may be publicly available only at the hard copy location (e.g., copyrighted material), and some may not be publicly available in either location (e.g., CBI). To inspect the hard copy materials, please schedule an appointment during normal business hours with the contact listed in the **FOR FURTHER INFORMATION CONTACT** section.

FOR FURTHER INFORMATION CONTACT: David Grounds, EPA Region IX, (415) 972-3019, grounds.david@epa.gov.

SUPPLEMENTARY INFORMATION: This proposal addresses the following local rules: NSAQMD Rule 215, SMAQMD Rule 465, and SCAQMD Rules 1132 and 1162. In the Rules and Regulations section of this **Federal Register**, we are approving these local rules in a direct final action without prior proposal because we believe these SIP revisions are not controversial. If we receive adverse comments, however, we will publish a timely withdrawal of the direct final rule and address the comments in subsequent action based on this proposed rule. Please note that if we receive adverse comment on an amendment, paragraph, or section of this rule and if that provision may be severed from the remainder of the rule, we may adopt as final those provisions of the rule that are not the subject of an adverse comment.

We do not plan to open a second comment period, so anyone interested in commenting should do so at this time. If we do not receive adverse comments, no further activity is planned. For further information, please see the direct final action.

Dated: February 15, 2011.

Jared Blumenfeld,
Regional Administrator, Region IX.

[FR Doc. 2011-18871 Filed 7-25-11; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 799

[EPA-HQ-OPPT-2010-0812; FRL-8880-3]

RIN 2070-AJ83

Testing of Bisphenol A

AGENCY: Environmental Protection Agency (EPA).

ACTION: Advance notice of proposed rulemaking (ANPRM).

SUMMARY: Bisphenol A (BPA) (Chemical Abstracts Service Registry Number (CASRN) 80-05-7), a high production volume (HPV) chemical, is a reproductive, developmental, and systemic toxicant in animal studies and is weakly estrogenic. EPA is providing this ANPRM to request comment on requiring toxicity testing to determine the potential for BPA to cause adverse effects, including endocrine-related effects, in environmental organisms at low concentrations. EPA is also seeking comment on requiring environmental testing consisting of sampling and monitoring for BPA in surface water, ground water, drinking water, soil, sediment, sludge, and landfill leachate

in the vicinity of expected BPA releases to determine whether environmental organisms may currently be exposed to concentrations of BPA in the environment that are at or above levels of concern for adverse effects, including endocrine-related effects. This ANPRM is directed only toward the environmental presence and environmental effects of BPA. EPA is working with the Department of Health and Human Services (HHS) on potential human health issues, but is not considering any additional testing specifically in regard to human health issues at this time.

DATES: Comments must be received on or before September 26, 2011.

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPPT-2010-0812, by one of the following methods:

- *Federal eRulemaking Portal:* <http://www.regulations.gov>. Follow the on-line instructions for submitting comments.

- *Mail:* Document Control Office (7407M), Office of Pollution Prevention and Toxics (OPPT), Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460-0001.

- *Hand Delivery:* OPPT Document Control Office (DCO), EPA East Bldg., Rm. 6428, 1201 Constitution Ave., NW., Washington, DC. Attention: Docket ID Number EPA-HQ-OPPT-2010-0812. The DCO is open from 8 a.m. to 4 p.m., Monday through Friday, excluding legal holidays. The telephone number for the DCO is (202) 564-8930. Such deliveries are only accepted during the DCO's normal hours of operation, and special arrangements should be made for deliveries of boxed information.

Instructions: Direct your comments to docket ID number EPA-HQ-OPPT-2010-0812. EPA's policy is that all comments received will be included in the docket without change and may be made available on-line at <http://www.regulations.gov>, including any personal information provided, unless the comment includes information claimed to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Do not submit information that you consider to be CBI or otherwise protected through www.regulations.gov or e-mail. The www.regulations.gov Web site is an "anonymous access" system, which means EPA will not know your identity or contact information unless you provide it in the body of your comment. If you send an e-mail comment directly to EPA without going through www.regulations.gov, your e-mail address will be automatically captured and

included as part of the comment that is placed in the docket and made available on the Internet. If you submit an electronic comment, EPA recommends that you include your name and other contact information in the body of your comment and with any disk or CD-ROM you submit. If EPA cannot read your comment due to technical difficulties and cannot contact you for clarification, EPA may not be able to consider your comment. Electronic files should avoid the use of special characters, any form of encryption, and be free of any defects or viruses.

Docket: All documents in the docket are listed in the docket index available at <http://www.regulations.gov>. Although listed in the index, some information is not publicly available, e.g., CBI or other information whose disclosure is restricted by statute. Certain other material, such as copyrighted material, will be publicly available only in hard copy. Publicly available docket materials are available electronically at <http://www.regulations.gov>, or, if only available in hard copy, at the OPPT Docket. The OPPT Docket is located in the EPA Docket Center (EPA/DC) at Rm. 3334, EPA West Bldg., 1301 Constitution Ave., NW., Washington, DC. The EPA/DC Public Reading Room hours of operation are 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number of the EPA/DC Public Reading Room is (202) 566-1744, and the telephone number for the OPPT Docket is (202) 566-0280. Docket visitors are required to show photographic identification, pass through a metal detector, and sign the EPA visitor log. All visitor bags are processed through an X-ray machine and subject to search. Visitors will be provided an EPA/DC badge that must be visible at all times in the building and returned upon departure.

FOR FURTHER INFORMATION CONTACT: *For technical information contact:* Mary Dominiak, Chemical Control Division (7405M), Office of Pollution Prevention and Toxics, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460-0001; telephone number: (202) 564-8104; e-mail address: dominiak.mary@epa.gov.

For general information contact: The TSCA-Hotline, ABVI-Goodwill, 422 South Clinton Ave., Rochester, NY 14620; telephone number: (202) 554-1404; e-mail address: TSCA-Hotline@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

You may be potentially affected by this action if you manufacture (defined by statute to include import) or process BPA (CASRN 80-05-7). BPA is listed on the Toxic Substances Control Act (TSCA) Chemical Substance Inventory (TSCA Inventory) under the name phenol, 4,4'-(1-methylethylidene)bis-. Potentially affected entities may include, but are not limited to:

- Chemical manufacturers (including importers) (NAICS codes 325, 32411), e.g., chemical manufacturing and petroleum refineries of BPA.

- Plastics material and resin manufacturers (NAICS code 325211), e.g., manufacturers and processors of BPA-based polycarbonate plastics and epoxy resins.

- Foundries (NAICS codes 331512, 331524, 331528), e.g., steel investment foundries, aluminum foundries, and other non-ferrous foundries, except die-casting, using BPA in casting sands.

- Paint and coating manufacturers (NAICS code 325510), e.g., manufacturers of epoxy-based paints and other coating products that may contain BPA.

- Paper recyclers (NAICS codes 322110, 322121, 3222), e.g., pulp mills, paper (except newsprint) mills, and converted paper product manufacturers that may process waste thermal paper containing BPA.

- Materials recovery facilities (NAICS code 562920), e.g., facilities separating and sorting recyclable materials that may handle thermal paper, polycarbonates, or food and beverage cans lined with BPA-based epoxy coatings.

- Custom compounders of purchased resins (NAICS code 325991), e.g., facilities where resins are made from recycled polycarbonate plastics that may contain BPA.

This listing is not intended to be exhaustive, but rather provides a guide for readers regarding entities likely to be affected by this action. Other types of entities not listed in this unit could also be affected. The North American Industrial Classification System (NAICS) codes have been provided to assist you and others in determining whether this action might apply to certain entities. If you have any questions regarding the applicability of this action to a particular entity, consult the technical person listed under **FOR FURTHER INFORMATION CONTACT**.

B. What should I consider as I prepare my comments for EPA?

1. *Submitting CBI.* Do not submit this information to EPA through regulations.gov or e-mail. Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD-ROM that you mail to EPA, mark the outside of the disk or CD-ROM as CBI and then identify electronically within the disk or CD-ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.

2. *Tips for preparing your comments.* When submitting comments, remember to:

- i. Identify the document by docket ID number and other identifying information (subject heading, **Federal Register** date and page number).
- ii. Follow directions. The Agency may ask you to respond to specific questions or organize comments by referencing a Code of Federal Regulations (CFR) part or section number.
- iii. Explain why you agree or disagree; suggest alternatives and substitute language for your requested changes.
- iv. Describe any assumptions and provide any technical information and/or data that you used.
- v. If you estimate potential costs or burdens, explain how you arrived at your estimate in sufficient detail to allow for it to be reproduced.
- vi. Provide specific examples to illustrate your concerns and suggest alternatives.
- vii. Explain your views as clearly as possible, avoiding the use of profanity or personal threats.
- viii. Make sure to submit your comments by the comment period deadline identified.

II. Background

A. What action is the agency taking?

As a follow-up to the BPA Action Plan released on March 29, 2010 (Ref. 1), EPA is issuing this ANPRM under TSCA section 4(a) (15 U.S.C. 2603(a)) to solicit public input on the necessity for and best approach to obtain environmental effects, exposure, and pathway information relevant to a determination that BPA either does or does not present an unreasonable risk of injury to the environment. In particular, EPA requests comment on:

1. Whether EPA should propose requiring specific toxicity testing to more fully characterize the effects of BPA on environmental organisms at low concentrations.

2. Whether EPA should propose requiring environmental testing consisting of sampling and monitoring, particularly in the vicinity of reported releases of BPA into the environment, and what design and protocol it should use for such sampling and monitoring, in order to identify potential sources and pathways of exposure and determine the extent to which environmental organisms may be exposed to BPA concentrations of concern as determined by existing data and by additional studies that are either already underway or would be conducted under a test rule.

3. EPA additionally requests comment and supporting information regarding which TSCA section 4(a)(1) finding authority would be most appropriate for the purpose of a BPA test rule proposal, as discussed in Unit II.C. Any proposal would ultimately be based on EPA's assessment of the relevant information available at the time of proposal.

B. What testing is EPA considering in this ANPRM?

In this ANPRM, EPA is considering requiring both toxicity testing for environmental organisms exposed to BPA and environmental testing consisting of sampling and monitoring in the vicinity of reported BPA releases to measure its environmental presence. The toxicity testing is being considered to resolve existing uncertainties concerning the potential for BPA to elicit adverse effects in ecologically relevant species, including endocrine-related impacts that could occur at low doses. The environmental testing is being considered to resolve existing uncertainties concerning potential sources of and pathways leading to environmental exposures and to determine whether or not the concentrations to which organisms currently may be exposed in the environment are at or above levels of concern for adverse effects, including endocrine-related effects.

On May 17, 1985, EPA published in the **Federal Register** a proposed rule (50 FR 20691) to require human health and environmental testing in response to the TSCA Interagency Testing Committee's (ITC) 14th report published in the **Federal Register** issue of May 29, 1984 (49 FR 22389), which designated BPA for priority consideration for health and environmental effects. EPA proposed standard freshwater and marine acute fish and aquatic invertebrate toxicity

tests, and freshwater aquatic plant toxicity tests. Test results were submitted in response to the proposal for freshwater and marine acute fish, acute aquatic invertebrate, and algal toxicity. EPA's final rule published in the **Federal Register** issue of September 18, 1986 (51 FR 33047) (1986 Final Rule), terminated the test rule process for environmental effects testing for BPA. At the time, EPA determined that the test data were adequate and that chronic freshwater organism testing was not needed because the LC₅₀ values for the standard acute aquatic organism toxicity tests were greater than 1.0 parts per million (ppm) (1 milligram/Liter (mg/L)), and the ratios of 48-hour to 96-hour LC₅₀ values were not greater than 2. Since the 1986 Final Rule, however, several studies on BPA have raised concerns about its environmental effects at concentrations less than 1.0 ppm (1 mg/L).

As stated in the BPA Action Plan (Ref. 1), EPA does not intend to initiate regulatory action under TSCA at this time on the basis of human health. EPA remains committed to protecting human health, but notes that most human exposure, including exposure to children, comes through food packaging materials under the jurisdiction of the Food and Drug Administration (FDA) in HHS. FDA, together with the Centers for Disease Control and Prevention (CDC) and the National Institute of Environmental Health Sciences (NIEHS), is investing in important new health studies in both animals and humans to better determine and evaluate the potential health consequences of BPA exposures. EPA will continue to coordinate closely with FDA, CDC, and NIEHS on this activity. To the extent that FDA may identify health concerns from BPA in food contact materials, EPA will work with FDA to identify and assess potential substitutes. Levels of exposure that may be identified by the ongoing review as being of concern to human health, including children's health, will affect the extent to which EPA would take additional action to address potential risks to human health resulting from uses within TSCA jurisdiction.

1. *What is currently known about the environmental hazard of BPA?* The toxicity of BPA has been studied extensively, as indicated in the multiple studies cited in the BPA Action Plan (Ref. 1).¹ There is general agreement

¹ EPA's response to the request for correction of the information provided in the Action Plan that was filed under the "Agency's Information Quality Guidelines" by the American Chemistry Council is

among multiple reviewers, including government regulatory agencies in the United States, Japan, the European Union (EU), and Canada, that BPA is a reproductive and developmental toxicant at doses in animal studies of ≥ 50 mg/kilogram-body weight (kg-bw)/day (delayed puberty in male and female rats and male mice; discussed in Refs. 2–9); ≥ 235 mg/kg-bw/day (reduced fetal or birth weight or growth early in life, effects on testis of male rats; Ref. 9); and ≥ 500 mg/kg-bw/day (possible decreased fertility in mice, altered estrous cycling in female rats, and reduced survival of fetuses; Ref. 9). Systemic effects (reduction in body weight, changes in relative organ weights, and increases in liver toxicity; Refs. 2–8) were observed at doses above 5 mg/kg-bw/day (identified as a no observed adverse effect level (NOAEL); lowest observed adverse effect level (LOAEL) of 50 mg/kg-bw/day). There are reports of endocrine-related low-dose effects on puberty and neurological development (brain, behavior; Ref. 9) at doses in animal studies as low as 2 microgram (μ g)/kg-bw/day. There is disagreement in the scientific community at large about whether effects seen at doses in animals less than 1 mg/kg/day are meaningful and relevant to humans. FDA, together with NIEHS and CDC, are engaging in additional research to better determine and evaluate the potential human health consequences of exposures to BPA, including exposures at low doses (Ref. 10). EPA is working with FDA, NIEHS, and CDC on this ongoing research, and is not considering any additional testing specifically in regard to human health issues at this time.

Many studies have been conducted to determine potential effects of BPA exposure on invertebrates, fish, amphibians, reptiles, birds, and wild

mammals, and a review is provided by Crain *et al.* (Ref. 11). In general, studies have shown that BPA can affect growth, reproduction, and development in aquatic organisms. Evidence of sub-lethal effects mediated through either endocrine or non-endocrine related mechanisms in fish, amphibians, reptiles, and invertebrate aquatic organisms has been reported at potentially environmentally relevant exposure levels lower than those required for acute toxicity. There is a widespread variation in reported values for these sub-lethal effects, but many fall in the range of 1 μ g/L to 1 mg/L (Ref. 6; also, see individual studies noted in Table 2 of Unit II.B.2.).

The ecological hazard for BPA has been evaluated in three different risk assessments performed by the EU, Canada, and Japan (Refs. 7, 6, and 8), as summarized in Table 1 of this unit. The different methodologies, endpoints, and study results used by each country to derive their ecological values highlight the significant uncertainty in the estimated hazard values. Japan concluded that “the current exposure levels of BPA will not pose unacceptable risks to the local populations of aquatic life, particularly fish” (Ref. 8). In contrast, the EU concluded that although the predicted exposure concentrations were significantly below its hazard values, there was a need for further information and/or testing on such organisms as freshwater snails (Ref. 7).

Canada used a study (Ref. 12) that reported reduced sperm quality and delayed ovulation in brown trout at a very low concentration in water (1.75 μ g/L). Other effects such as the induction of intersex (or testes-ova in males and females), decreased spermatogenesis, induction of vitellogenin, delayed or ceased ovulation, or histological liver changes

were also reported in other studies referenced in the EU and Japanese hazard evaluations. However, because there were no standardized test guidelines or risk assessment guidance for evaluating some of these endocrine-related effects at the time of these assessments, the EU and Japan set ecotoxicological hazard values based on conventional effects (mortality and reproductive effects) from standardized studies. In contrast, Canada concluded in its hazard characterization that:

[c]onsidered together, the data provide strong evidence that bisphenol A is capable of eliciting adverse effects: (1) following prolonged exposure at levels below those usually seen to elicit effects in standard toxicity tests (*i.e.*, tests based on recognized methods which evaluate endpoints such as survival, reproduction and growth); (2) following brief low-dose exposure, particularly at sensitive developmental stages, with effects apparent later in the life cycle; (3) on filial generations following parental exposure; and (4) using more than one mode of action. (Ref. 6)

Canada concluded that BPA concentrations in water have the potential to cause adverse effects on populations of pelagic organisms in Canada and concentrations in biota have the potential to cause adverse effects in populations of wildlife in Canada, but that there is a low risk of direct adverse effects to sediment organisms and to avian wildlife species in Canada. In the conclusion of its risk assessment, Canada stated that it is considered appropriate to apply a precautionary approach when characterizing risk, observing “it is concluded that bisphenol A is entering the environment in a quantity or concentration or under conditions that have or may have an immediate or long-term harmful effect on the environment or its biological diversity” (Ref. 6).

TABLE 1—SUMMARY OF BISPHENOL A ECOLOGICAL VALUES

Country	Predicted no effect concentrations (microgram/Liter (μ g/L)) ¹	Endpoints
European Union	1.5	The predicted no effect concentration (PNEC) for aquatic organisms (derived by using a statistical analysis of data from available data on freshwater and marine aquatic organisms (in this case, 16 different studies, unpublished and published, from 10 different taxonomic groups)) to arrive at a value of 7.5 μ g/L, which is divided by an uncertainty factor of 5, resulting in a PNEC of 1.5 μ g/L (Ref. 7).
Canada	0.175	This PNEC was derived by using a lowest observed effect concentration (LOEC) of 1.75 μ g/L for reduced semen quality and delayed ovulation in a brown trout study (Lahnsteiner <i>et al.</i> 2005) and applying an uncertainty factor of 10 (Ref. 6).

available at <http://www.epa.gov/quality/informationguidelines/iqg-list.html>.

TABLE 1—SUMMARY OF BISPENOL A ECOLOGICAL VALUES—Continued

Country	Predicted no effect concentrations (microgram/Liter (µg/L)) ¹	Endpoints
Japan	1.6	The PNEC was derived by using the 16 µg/L no effect concentration (NOEC) for egg hatchability in fathead minnows from the unpublished 3-generation study by Sumpter, <i>et al.</i> (2001) multi-generation fish study and dividing by an uncertainty factor of 10 (Ref. 8).

¹ In the European Union, Canada, and Japan, a predicted no effect concentration (PNEC) is compared directly with an exposure value to evaluate risk. If the ratio of environmental concentration to PNEC is less than one, the risk is generally considered acceptable. As noted in the table, countries use different approaches for generating PNECs, and the precise values may differ even when based on the same studies.

EPA considers that the uncertainty demonstrated by these divergent opinions concerning interpretation of the results of existing environmental toxicity studies, particularly studies addressing potential effects at low levels of exposure, may indicate further testing is necessary to resolve the question of whether or not BPA presents an unreasonable risk of injury to the environment on the basis of those effects. This is due to the combination of the existence of measured values, as discussed in Unit II.B.4. and as shown in that unit's Table 3, for BPA in U.S. surface waters at a mean-concentration range of up to 1.78 µg/L (parts per billion (ppb)) and a single-maximum concentration of 12 µg/L (ppb); in ground water at a mean-concentration range of up to 1.9 µg/L (ppb) and a maximum concentration of 2.55 µg/L (ppb); and in freshwater sediments at a median concentration of 0.6 µg/kg (ppb) dry weight and a maximum concentration of 140 µg/kg (ppb) (see Table 3 in Unit II.B.4.), and the existence of many hazard studies describing a variety of effects in aquatic organisms at some of these

concentrations (see Table 2 in Unit II.B.2.), leaving little or no room for a reasonable or acceptable margin of exposure.

In order to assess the potential for BPA to harm the environment in the United States, EPA considers it important to address two basic areas of inquiry relevant to identifying the hazard and exposure components of a risk analysis:

a. What additional hazard information is needed to fully characterize the effects of BPA in environmental organisms at low doses and potentially environmentally relevant concentrations?

b. What levels of BPA are present in the environment, particularly in areas where environmental exposures are likely to be highest (*e.g.*, near BPA manufacturing facilities, polycarbonate and epoxy resin manufacturing and processing facilities, foundries, landfills, wastewater treatment plants (WWTPs), and other locations associated with uses and/or releases of BPA)?

2. *What additional hazard information is needed on the effects of*

BPA on environmental organisms? EPA performed a literature search to identify relevant scientific information to assess the acute and chronic toxicity of BPA to environmental organisms from 2007² to the present. A total of 468 articles were found (Ref. 13), of which 30 were found to be of some relevance (Ref. 14). Since thorough analyses of acute and chronic toxicity for “conventional endpoints” (which generally address immediate effects on survival or reproduction) had already been conducted for BPA by Canada, the EU, and Japan (Refs. 6–8), EPA performed a more detailed evaluation of the scientific literature for sub-lethal effects at lower concentrations (< 100 µg/L). These sub-lethal effects in both vertebrates and invertebrates could be mediated either through endocrine or non-endocrine-related mechanisms. There are many studies indicating such sub-lethal effects from BPA exposures at levels that, based on the information discussed in Unit II.B.4., appear to be potentially environmentally relevant concentrations because they may occur in the environment. Some of these studies are included in Table 2 of this unit.

TABLE 2—SUMMARY OF REPORTED HAZARD EFFECTS OF BISPENOL A AT POTENTIALLY ENVIRONMENTALLY RELEVANT CONCENTRATIONS

Test organism	Endpoint	Effect concentrations (microgram/Liter (µg/L))	References (Listed in Ref. 14)
Amphibians:			
<i>Xenopus laevis</i> (African clawed frog).	Inhibited metamorphosis via T3 pathways ...	22.8	Heimeier <i>et al.</i> , 2009.
<i>Xenopus laevis</i>	High ratio of females to males—1st study ...	23	Levy <i>et al.</i> , 2004.
<i>Xenopus laevis</i>	High ratio of females to males—2nd study ..	only at 23	Levy <i>et al.</i> , 2004.
Avian:			
<i>Gallus domesticus</i> (chicken)	Delayed development of wattle, comb, and testes.	2	Furuya <i>et al.</i> , 2006.
<i>Gallus domesticus</i>	Inhibited development of seminiferous tubuli and spermatogenesis.	20	Furuya <i>et al.</i> , 2006.
Fish:			
<i>Dicentrarchus labrax</i> (seabass).	Increased vitellogenin production	10	Correia <i>et al.</i> , 2007.

² The starting date of 2007 was used to allow for some overlap between the thorough searches done by Canada, the EU, and Japan.

TABLE 2—SUMMARY OF REPORTED HAZARD EFFECTS OF BISPHENOL A AT POTENTIALLY ENVIRONMENTALLY RELEVANT CONCENTRATIONS—Continued

Test organism	Endpoint	Effect concentrations (microgram/Liter (µg/L))	References (Listed in Ref. 14)
<i>Misgurnus anguillicaudatus</i> (Chinese loach).	Increased vitellogenin production	10	Lv <i>et al.</i> , 2007.
<i>Orizias latipes</i> (medaka)	Egg hatchability delayed	13 only	Yokota <i>et al.</i> , 2000.
<i>Orizias latipes</i>	Loss of testicular structure, increased fibrotic tissue; decreased sperm cells.	50	Metcalfe <i>et al.</i> , 2001.
<i>Orizias latipes</i>	Vitellogenin production	10	Kashiwada <i>et al.</i> , 2002.
<i>Orizias latipes</i>	Increased female proteins (<i>i.e.</i> , vitellogenin)	10	Tabata <i>et al.</i> , 2001.
<i>Orizias latipes</i>	Decreased egg hatching in 2nd generation	2 only	Japanese Ministry of the Environment, 2006.
<i>Orizias latipes</i>	Increased male hepatosomatic index	49.7	Japanese Ministry of the Environment, 2006.
<i>Pimephales promelas</i> (fathead minnow).	Increased vitellogenin production	52.8	Rhodes <i>et al.</i> , 2007 (unpublished).
<i>Xiphophorus helleri</i> (swordtail fish).	Reduced sword tail length	20	Kwak <i>et al.</i> , 2001.
<i>Cyprinus carpio</i> (carp)	Oviduct formation in males	32	Bowmer & Gimeno, 2001 (unpublished).
<i>Cyprinus carpio</i>	Altered sex steroid levels; alterations in testes structure; oocyte atresia.	1	Mandich <i>et al.</i> , 2007.
Invertebrates:			
<i>Bellamya purificata</i> (snail)	Enzyme activities in gills and digestive glands.	1	Li <i>et al.</i> , 2008.
<i>Marisa cornuarietis</i> (ramshorn snail).	Superfeminization	1	Oehlmann <i>et al.</i> , 2000.
<i>Marisa cornuarietis</i>	Increased egg and clutch production per female.	0.25 at 20 °C	Oehlmann <i>et al.</i> , 2006.
<i>Marisa cornuarietis</i>	Increased egg production	0.25 at 27 °C	Oehlmann <i>et al.</i> , 2006.
<i>Marisa cornuarietis</i>	Increased clutch production	5 at 27 °C	Oehlmann <i>et al.</i> , 2006.
<i>Potamopyrgus antipodarum</i> (snail).	Increased growth/embryo production	5 only	Jobling <i>et al.</i> , 2004.
<i>Potamopyrgus antipodarum</i> ..	Unshelled embryos	30	Duft <i>et al.</i> , 2003.
<i>Potamopyrgus antipodarum</i> ..	Increased embryo production	1	Duft <i>et al.</i> , 2003.
<i>Nuccella lapillus</i> (marine snail)	Superfeminization; reduced sperm/penis length/prostate gland in males.	1	Oehlmann <i>et al.</i> , 2000.
<i>Acartia tonsa</i> (copepod)	Increased egg production	20 (day 10 only)	Andersen <i>et al.</i> , 1999.
<i>Tigriopus japonicus</i> (intertidal copepod).	Delayed development (Parent)	0.1	Marcial <i>et al.</i> , 2003.
<i>Tigriopus japonicus</i>	Delayed development (F1)	0.01	Marcial <i>et al.</i> , 2003.
<i>Chironomus riparius</i>	Delayed emergence (2nd generation)	0.078	Watts <i>et al.</i> , 2001.
<i>Chironomus riparius</i>	Mouthpart deformities	0.01	Watts <i>et al.</i> , 2003.

There is debate in the scientific literature on how best to interpret these low-dose, sub-lethal effects of BPA and other chemicals on environmental organisms. EPA is concerned that these sub-lethal effects may be having a detrimental effect on populations of aquatic organisms over time based on the reported increased susceptibility of subsequent generations exposed to BPA in multi-generation invertebrate and fish studies. For example, in the intertidal copepod (*Tigriopus japonicus*), delayed development was reported in the first generation at 0.1 µg/L, but at a 10-fold lower concentration of 0.01 µg/L in the next generation (Ref. 15). In the freshwater midge (*Chironomus riparius*), the first generation did not have a significant delay in emergence time from the egg, but in the second generation emergence was delayed at 0.08 µg/L (Ref. 16). Egg hatchability

decreased in fathead minnows (*Pimephales promelas*) at 640 µg/L in the first (F1) generation, then at 160 µg/L in the second (F2) generation (Ref. 17). Although the mechanisms of action leading to effects may be different for vertebrate and invertebrate organisms, this suggests the potential for increasing developmental and reproductive effects in populations of aquatic organisms that have repeated exposures to BPA for generations, even at very low concentrations.

Testing with BPA has been extensive at sub-lethal concentrations, but the studies with effects across multiple species generally have flaws associated with them, including lack of analytical monitoring, small sample size, inadequate replication, or use of inappropriate statistical analyses leading to incorrect conclusions of study results. Studies in ramshorn

snails, for example, resulted in superfeminization (*e.g.*, the formation of additional female organs, enlarged accessory sex glands, gross malformations of the pallial oviduct, and a stimulation of egg and clutch production) at very low concentrations in one lab (Ref. 18), but those results were not found in studies by other researchers (Refs. 19–21).

In addition, in some studies, BPA demonstrated effects at very low concentrations, but no effects were observed at the higher test concentrations. For example, tadpoles exposed to 2.3, 23, and 230 µg/L of BPA (Ref. 22) before metamorphosis had an increased female to male ratio at 23 µg/L only. These types of anomalous responses have been reported across multiple species of fish and invertebrates for BPA and are characteristic of endocrine-active

chemicals. They suggest inhibition of reproduction and development at low concentrations and overcompensation by the organism at higher concentrations in response to a toxicant (Ref. 23).

It is difficult to interpret this information in a regulatory context, because the scientific methods employed in individual academic settings to test a hypothesis are not necessarily geared toward meeting or establishing generally applicable guidelines for evaluating ecotoxicity and setting corresponding regulatory limits or controls. In terms of environmental toxicity, EPA considers the currently available research as evidence that BPA has the potential to interact with the estrogen hormone system. There is some evidence that BPA is also active via the thyroid hormone pathway in amphibians and fish (Refs. 24 and 25). More recent evidence indicates that BPA also acts as an androgen receptor antagonist in both mammals and fish (Ref. 26). There are currently efforts underway by EPA's Office of Science Coordination and Policy (OSCP) through the Endocrine Disruptor Screening Program (EDSP) and the Organization for Economic Cooperation and Development (OECD) Endocrine Disruptor Testing and Assessment Work Group (EDTAWG), among others, to determine the best approach to evaluate and assess such effects (Refs. 27–29).

EPA is inviting comment on the need to further determine the hazard of BPA to various ecological species. The purpose of further testing would be to produce high quality data that could be used for risk assessment purposes for any adverse reproductive or developmental effects in different species that might result from the interactions identified through the available research.

3. *What are the issues for comment concerning toxicity testing?* EPA invites comment on whether and what testing should be required to further describe the hazard of BPA to various ecological species to resolve the low dose effects issue. EPA particularly invites comment on the following, for which little or no clarifying hazard information appears to be currently available or for which much of the available data have been derived from studies of questionable quality or uncertain interpretation:

a. Effects of BPA on fish in long-term tests, including those that encompass multiple generations.

b. Effects of BPA on amphibians at sensitive life stages, specifically metamorphosis (thyroid effects) and sexual development/differentiation

(hypothalamic-pituitary-gonadal axis effects).

c. Effects of BPA on birds over multiple generations.

d. Effects of BPA on aquatic invertebrate species.

EPA further invites comment on the availability of current test guidelines that could help address these issues. This may include, for example, considering the draft recommendations concerning aquatic life criteria for contaminants of emerging concern (Ref. 30). Additionally, EPA is inviting the public to describe and define where they believe there are data gaps concerning the environmental toxicity of BPA, especially at low concentrations, or whether and on what basis they believe the current data are sufficient to determine whether BPA does or does not present an unreasonable risk of injury to the environment.

4. *What levels of BPA are present in the U.S. environment?* BPA is present in the environment as a result of direct releases from manufacturing or processing facilities (Ref. 31). BPA also may be present in the environment as a result of fugitive emissions during processing and handling, release of unreacted monomer from products (Ref. 9), or possibly from degradation of products under certain conditions. In addition, although no environmental studies on thermal paper have been done in the United States, based on information from EPA's review of European and Japanese studies, the use of unconjugated BPA in thermal paper also may contribute to environmental releases of BPA from paper manufacturing and recycling plants and to the presence of BPA in the stream of recycled paper used in toilet paper, paper tableware, and other products, and may contribute to the presence of BPA in landfills because paper products are a major contributor to the U.S. solid waste stream (Refs. 7, 32–36).³

Significant research has been done to document widespread human population exposures to BPA in the United States using biomonitoring (Refs. 37–41). Although these studies and reports indicate that most people in the United States have measurable levels of BPA in their bodies, these data do not identify the relative source contributions to BPA exposure.

³ Recent studies also indicate thermal paper may contribute directly to human exposure to BPA through dermal contact. In one U.S. study, for example, pregnant women who worked as cashiers, who presumably had frequent contact with thermal paper used in cash register receipts, had the highest urinary BPA concentrations compared with pregnant women in other occupations (Ref. 37).

Researchers generally accept that food contact uses of materials containing BPA, such as polycarbonate bottles or epoxy linings in food and beverage cans, are a likely major source of human exposure, but the relative contributions of food contact uses, potential TSCA uses, or other environmental sources cannot be extrapolated reliably from these existing data. For information about the multi-agency effort to evaluate the potential human health consequences of BPA exposures, see the discussion in Unit II.B.

According to the Toxics Release Inventory (TRI) Database, total release of BPA in the United States in 2007 was 1,132,062 pounds (lbs), with releases of 122,965 lbs to air, 6,246 lbs to water, 14,972 lbs released on-site to land, and 684,638 lbs transferred off-site to land. An additional 32,928 lbs were reported as off-site water transfer to Publicly Owned Treatment Works (POTWs), with another 2,759,705 lbs transferred to incineration (Ref. 31).

Some information is available for BPA concentrations in U.S. water and other environmental media (see Table 3 in Unit II.B.4., providing values from the U.S. studies cited in this discussion). Most environmental monitoring results show that the concentrations of BPA in surface water bodies are lower than 1 µg/L (ppb), mainly due to its partitioning and biodegradability properties (Ref. 42). BPA was detected at a median concentration of 0.14 µg/L (ppb) and a maximum concentration of 12 µg/L (ppb) in 41.2% of 85 samples collected from U.S. streams in 1999 and 2000 (Ref. 43). The maximum concentration of 12 µg/L (ppb) was much higher than any of the other samples reported in the study; the next highest concentration reported was 5.2 µg/L (ppb), and as indicated by the median concentration of 0.14 µg/L (ppb), BPA concentration in other U.S. waters was much lower. A recent review of reports of BPA in surface water found that BPA was reported in 26 studies in North America (2 in Canada and 24 in the United States) with detection in 80% (852 of 1,068) of surface water samples. The median concentration reported was 0.081 µg/L (ppb) and the 95th percentile concentration was 0.47 µg/L (ppb) (Ref. 44).

Two studies have addressed individual WWTPs in two different parts of the United States. In 2001 and 2002, BPA was not detected above the detection limit of 0.0001 µg/L (ppb) in Louisiana in effluent from a WWTP, in samples collected from surface waters in Louisiana, or in drinking water at various stages of treatment at plants in Louisiana (Ref. 45). A 2008 study

sampled BPA in treated wastewater from the East Bay Municipal Utilities WWTP in Oakland, California, and in a variety of locations that discharge to this WWTP (Ref. 46). This study reported detecting (limit of detection = 0.25 µg/L (ppb)) BPA in two of three treated wastewater samples at 0.38 and 0.31 µg/L (ppb). It also reported detecting BPA in wastewater generated by a pharmaceutical manufacturer (0.295 µg/L (ppb)), an industrial laundry (21.5 µg/L (ppb)), and a paper products manufacturer (0.753 µg/L (ppb)).

While U.S. studies on wastewater are limited to only two State locations, a Canadian study published in 2000 reported BPA concentrations ranging from 49.9 to 0.031 µg/L (ppb) in sewage influent and effluent (generally < 1 µg/L (ppb) in the influent and < 0.3 µg/L (ppb) in the effluent) and from 36.7 to 0.104 µg/g (ppm) in raw and digested sewage sludge from multiple WWTPs in Canada (Ref. 47). The same authors reported that BPA contamination was detected in 100% of sewage samples from 31 WWTPs across Canada with concentrations ranging from 0.080 to 4.98 µg/L (ppb) (median 0.329 µg/L (ppb)) for the influent and from 0.010 to 1.08 µg/L (ppb)(median 0.136 µg/L (ppb)) for the effluent (Ref. 48). Based on comparison of influent and effluent levels, they estimated that BPA in the influent was removed by the sewage treatment process with a median reduction rate of 68%. BPA was detected in sludge samples at concentrations ranging from 0.033 to 36.7 µg/g (ppm), on a dry weight basis. The authors also reported a wide range of BPA in wastewater discharges from industrial facilities in the Toronto, Canada, area, with concentrations ranging from 0.23 to 149.2 µg/L (ppb). Higher BPA levels in wastewater were associated with facilities producing chemicals and chemical products and packaging and paper products, and with commercial dry cleaning

establishments. BPA concentrations in pulp and paper mill sludge ranged from < 0.02 (below detection limit) to 3.33 µg/g (ppm), with a median value of 0.076 µg/g (ppm), on a dry weight basis (Ref. 48). EPA notes that U.S. wastewater treatment conditions and industrial and commercial discharges may differ from what was found in Canada, but considers this Canadian study to be informative.

Municipal wastewater treatment produces solid byproducts, commonly referred to as sewage sludge. After additional treatment to meet regulatory standards for pathogen, nutrient, and metal content, this treated sewage sludge, now classified as biosolids, may be disposed of by land application; biosolids may also be incinerated or disposed of in landfills. A U.S. study published in 2006 measured BPA in 9 treated biosolids products from WWTPs in 7 States and found that all contained between 1,090 and 14,400 µg/kg (ppb) (median 4,690 µg/kg (ppb)) (Ref. 49). A 2008 study reported BPA in treated biosolids from a municipal U.S. WWTP at 4,600 µg/kg (ppb) and reported 81 µg/kg (ppb) in soil that received the land-applied biosolids (Ref. 50). That study detected BPA at 81 µg/kg (ppb) in earthworms living in treated soil. The authors also reported detecting 147 µg/kg (ppb) in a nearby “control” soil that did not receive treatment with biosolids. That anomalous result was not explained.

In 2000, the U.S. Geological Survey (USGS) collected samples from 47 ambient ground water sites (not drinking water wells) in 18 States and analyzed them for 65 organic wastewater contaminants. BPA was detected in 29.8% of the sampled ground water sites, with a mean detected concentration of 1.78 µg/L (ppb) and a range of 1.06 to 2.55 µg/L (ppb). BPA was among the top 5 most frequently detected organic compounds in this study (Refs. 51 and 52).

In the summer of 2001, the USGS collected samples from 74 sources of raw, untreated, drinking water in 25 States and Puerto Rico, in areas that were known or suspected to have at least some human and/or animal wastewater sources in upstream or upgradient areas. These sources comprise 25 ground water and 49 surface water sources of drinking water serving populations ranging from one family to more than 8 million people. BPA was detected in 9.5% of these samples at a reporting level of 1 µg/L (ppb). The maximum concentration measured in these samples was 1.9 µg/L (ppb) (Refs. 51 and 53).

Landfill leachate from one U.S. study reported maximum BPA concentrations of 1.7 µg/L (ppb) in landfill leachate and 1.4 µg/L (ppb) in the receiving ground water plume at a landfill on Cape Cod, Massachusetts, that was known to be leaking (Ref. 54). Data for other landfill sites in the United States were not available, and this single point is not representative of the country. Landfill leachate from other countries contained more than 500 µg/L (ppb) of BPA (Ref. 42). Studies conducted at Japanese landfills resulted in maximum untreated leachate concentrations of 17,200 µg/L (ppb) and treated leachate concentrations of 5.1 µg/L (ppb) (Ref. 11).

Wilson *et al.* (Ref. 55) reported that BPA concentrations in soil samples taken from outdoor play areas of homes and daycare centers ranged from 4–14 ppb dry weight, with means of 6–7 ppb dry weight. Klecka *et al.* (Ref. 44) reported a median concentration of 0.6 ppb BPA in North American freshwater sediments, including non-detected samples; BPA concentrations in samples from the United States ranged from 1.4 to 140 ppb dry weight. Levels in U.S. marine sediments were reported to have a median of 3.5 ppb of BPA and to range from 1.5 to 5 ppb dry weight (Ref. 56).

TABLE 3—U.S. REPORTED ENVIRONMENTAL CONCENTRATIONS OF BISPHENOL A

Location	Mean or range of means (parts per billion (ppb))	Range (ppb)	References
Surface Water	<0.0001 to 0.14*	<0.0001 to 12	Barnes <i>et al.</i> , 2008a (Ref. 51). Boyd <i>et al.</i> , 2003 (Ref. 45). Boyd <i>et al.</i> , 2004 (Ref. 57). Focazio <i>et al.</i> , 2008 (Ref. 53). Klecka <i>et al.</i> , 2009 (Ref. 44). Kolpin <i>et al.</i> , 2002 (Ref. 43). Staples <i>et al.</i> , 2000 (Ref. 58). Zhang <i>et al.</i> , 2007 (Ref. 59).
Ground Water	NR** to 1.78†	<0.003 to 2.55	Barnes <i>et al.</i> , 2008a (Ref. 51). Barnes <i>et al.</i> , 2008b (Ref. 52). Focazio <i>et al.</i> , 2008 (Ref. 53). Rudel <i>et al.</i> , 1998 (Ref. 54).

TABLE 3—U.S. REPORTED ENVIRONMENTAL CONCENTRATIONS OF BISPHENOL A—Continued

Location	Mean or range of means (parts per billion (ppb))	Range (ppb)	References
Drinking Water	<0.0001	<0.0001 to 0.42	Boyd <i>et al.</i> , 2003 (Ref. 45). Stackelberg <i>et al.</i> , 2004 (Ref. 60).
Wastewater	<0.0001	<0.0001 to 25	Boyd <i>et al.</i> , 2003 (Ref. 45). Drewes <i>et al.</i> , 2005 (Ref. 61). Jackson and Sutton, 2008 (Ref. 46). Rudel <i>et al.</i> , 1998 (Ref. 54). Tsai, 2006 (Ref. 42).
Soils	6 to 7	4 to 147	Kinney <i>et al.</i> , 2008 (Ref. 50). Wilson <i>et al.</i> , 2003 (Ref. 55).
Sediment, Fresh	0.6* ††	1.4 to 140 ††	Klecka <i>et al.</i> , 2009 (Ref. 44).
Sediment, Marine	3.5*	1.5 to 5.0	Stuart <i>et al.</i> , 2005 (Ref. 56).
Biosolids	4,600 to 4,690*	1,090–14,400	Kinney <i>et al.</i> , 2006 (Ref. 49). Kinney <i>et al.</i> , 2008 (Ref. 50).

* Value is median.

** Not reported (NR).

† Mean of values above reporting limit (1 ppb).

†† Median value includes non-detected values below the minimum detection limit, while the reported range includes only detected values.

Although there is disagreement in interpreting some of the effects observed in studies performed to date with BPA, as described in Unit II.B.1. and 2., a comparison of the range of the effect levels observed in many studies and the predicted no effect concentration (PNEC) values used in three international regulatory risk assessments (0.175 to 1.6 µg/L, Table 1 of Unit II.B.1.) with measured concentrations in some U.S. waters and sediments, which included values as high as 12 µg/L (ppb) (surface water), 2.55 µg/L (ppb) (ground water), and 140 ppb sediment (freshwater sediment) (Table 2 of Unit II.B.2.), indicate possible risk of injury to aquatic organisms. The single available measurement of BPA in leachate from one U.S. landfill site is not sufficient to represent or characterize the United States as a whole, and landfill leachate data from other countries suggest that BPA concentrations in leachate may be significantly higher than concentrations in surface water bodies. The direct exposure pathway from wastewater to environmental organisms, along with the widespread detection of BPA in WWTP sludges, further suggest that land application of WWTP sludges may be a significant environmental exposure pathway that needs to be better understood.⁴

Although most currently available environmental monitoring results show that the concentrations of BPA in U.S. water bodies are lower than 1 µg/L (ppb) (median concentration of 0.14 µg/L

(ppb)), these environmental measurements represent isolated snapshots in time. Because these results come from a variety of studies designed for very different purposes and conditions (for example, laboratory analytical development contrasted with field monitoring), the data are not readily comparable and cannot be assembled into a nationally or regionally representative picture. Particularly in light of the corresponding uncertainties described in Unit II.B.1. and 2., concerning potential BPA hazards at low doses, the existing data do not allow EPA to determine how many areas may exceed potential concentrations of concern, how often or how long such concentrations may be exceeded, or the sources or pathways leading to BPA presence in the environment from manufacturing, processing, distribution in commerce, use, or disposal that may result in human and environmental exposures. EPA considers that these existing data would not be sufficient to determine whether or not an unreasonable risk to the environment exists. To help resolve these uncertainties, EPA is considering requiring that manufacturers and processors of BPA conduct environmental testing consisting of targeted sampling and monitoring of surface water, ground water, sediment, soil, landfill leachate, and drinking water on and adjacent to their properties, specifically in the vicinity of manufacturing facilities and such processing facilities as foundries, WWTPs, paper and plastics recycling facilities, and other sources of BPA releases as identified through TRI reporting and other information. These

test data could also help guide development of effective risk management actions if it should be determined that activities involving BPA present an unreasonable risk of injury to aquatic or other environmental systems.

Fully understanding exposure pathways and in particular the magnitude, frequency, and duration of exposure could require a nationwide survey of the occurrence of the chemical in environmental media associated with production, processing, use, disposal, and recycling facilities. However, at this time, EPA is proposing that selected monitoring of a more limited scope be conducted to help identify the most likely locations of high exposure and the sources and pathways of exposure, to determine whether BPA may be present in those locations at concentrations that pose a risk of concern to aquatic or other systems. Monitoring of aquatic sites and sediments near releases (effluents and sludge) from manufacturing and processing sites (including on-site WWTPs) reporting high releases under TRI or associated with high releases identified from other information, as well as monitoring of sites that receive runoff from landfills, would be included.

EPA believes these targeted monitoring data may provide information relevant both to the characterization of environmental risk and to the potential focus of future risk management activities such as those under TSCA section 6, if the data indicate such activities are warranted. EPA also considers these data would further inform the issue of potential human exposure levels attributable to sources other than the direct food

⁴ EPA's response to the request for correction of the information provided in the Action Plan that was filed under the "Agency's Information Quality Guidelines" by the American Chemistry Council is available at <http://www.epa.gov/quality/informationguidelines/iqg-list.html>.

contact uses believed to be the principal source of human exposure, which are regulated by the FDA. As noted earlier in Unit II.B., EPA is working with FDA, NIEHS, and CDC on additional research to better determine and evaluate the potential human health consequences of exposures to BPA, including exposures at low doses. Levels of exposure that may be identified by FDA as being of concern to human health, including children's health, would affect the extent to which EPA would take additional action to address potential risks to human health resulting from uses within TSCA jurisdiction, but EPA is not considering any additional testing specifically in regard to human health issues at this time.⁵

In order to be useful to an investigation of potential environmental risks posed by BPA, environmental testing must be representative and of known quality. To accomplish this, data should be collected using approved or recognized sampling, preparation, and analytical techniques. Appropriate quality assurance and quality controls also should be incorporated in the protocols for collection and analyses.

A further complicating factor in the assessment of potential environmental risks posed by BPA is that organisms in the environment, rather than being exposed to a single chemical at a time, are likely to be exposed simultaneously to multiple chemicals. The presence of other endocrine-active chemicals, including other estrogenic chemicals, for example, could affect the potential for effects on environmental organisms. It may be useful, when monitoring for BPA, to identify the total estrogenicity of a sample along with the amount of BPA present.

Potential methodologies and protocols for use in monitoring programs may include ASTM D7574–09 Standard Test Method for Determination of Bisphenol A in Environmental Waters by Liquid Chromatography/Tandem Mass Spectrometry (Ref. 62); ASTM D5730–04 Standard Guide for Site Characterization for Environmental Purposes With Emphasis on Soil, Rock, the Vadose Zone and Ground Water (Ref. 63); EPA Method 8270D (SW–846), Semivolatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS), Revision 4 (Ref. 64); and other methods cited and described in such publications as Barnes *et al.* (2008) (Ref. 51) and Focazio *et al.* (2008) (Ref. 53).

⁵ EPA notes, however, that information obtained on the environmental presence of BPA would be relevant to understanding the environmental component of human exposures.

5. *What are the issues for comment concerning environmental testing consisting of sampling and monitoring?* EPA particularly invites comment on:

a. The extent and type of environmental testing that may be sufficient to characterize the environmental presence of BPA.

b. The extent and type of environmental testing that may be sufficient to understand sources of and exposure from the high concentrations of BPA found in treated biosolids from WWTPs.

c. Whether environmental testing should be conducted now, or should be tied to occur after the uncertainties associated with the hazards of BPA at low concentrations in the environment have been resolved.

d. The locations where such environmental testing should be undertaken, such as manufacturing, processing, recycling, foundry, and other use, treatment, and disposal sites identified with BPA releases reported under TRI or other information.

e. The media (*e.g.*, soil, sediment, sludge, WWTP influent and effluent, landfill leachate, drinking water, surface water, ground water) to be sampled at each such site.

f. Which parties should be required to conduct the testing and/or be potentially responsible for providing reimbursement to those who conduct specific tests.

g. The appropriate methods and protocols to use in such a environmental testing program.

h. Whether such an environmental testing program should include measurements for the total estrogenicity of samples collected as well as for the concentration of BPA, and what methods and protocols may be suitable for generating and interpreting such data.

i. Whether and what additional environmental testing activities may be necessary to understand and characterize non-food-contact uses, sources, and environmental pathways that may contribute to exposure to BPA. Though, as indicated in Unit II.B., the current focus of this ANPRM is on environmental effects, this information would inform the multi-agency effort to evaluate the potential human health consequences of BPA exposures.

j. Other information that may provide insight into sources and pathways of environmental and human exposure to BPA released into the environment. Though, as indicated in Unit II.B., the current focus of this ANPRM is on environmental effects, this information would inform the multi-agency effort to

evaluate the potential human health consequences of BPA exposures.

k. The cost and economic feasibility of such environmental testing, for the different types of sites.

C. What is the agency's authority for taking this action?

EPA is issuing this ANPRM on certain toxicity testing and on certain environmental testing consisting of sampling and monitoring for the chemical substance BPA under TSCA section 4(a) (15 U.S.C. 2603(a)).

Section 2(b)(1) of TSCA (15 U.S.C. 2601(b)) states that it is the policy of the United States that “adequate data should be developed with respect to the effect of chemical substances and mixtures on health and the environment and that the development of such data should be the responsibility of those who manufacture [which is defined by statute to include import] and those who process such chemical substances and mixtures[.]” To implement this policy, TSCA section 4(a)(1) provides that EPA shall require by rule that manufacturers or processors or both of chemical substances and mixtures conduct testing, if the Administrator finds in a final rule that:

(A)(i) the manufacture, distribution in commerce, processing, use, or disposal of a chemical substance or mixture, or that any combination of such activities, may present an unreasonable risk of injury to health or the environment,

(ii) there are insufficient data and experience upon which the effects of such manufacture, distribution in commerce, processing, use, or disposal of such substance or mixture or any combination of such activities on health or the environment can reasonably be determined or predicted, and

(iii) testing of such substances or mixture with respect to such effects is necessary to develop such data; or

(B)(i) a chemical substance or mixture is or will be produced in substantial quantities, and (I) it enters or may reasonably be anticipated to enter the environment in substantial quantities or (II) there is or may be significant or substantial human exposure to such substance or mixture,

(ii) there are insufficient data and experience upon which the effects of the manufacture, distribution in commerce, processing, use, or disposal of such substance or mixture or of any combination of such activities on health or the environment can reasonably be determined or predicted, and

(iii) testing of such substance or mixture with respect to such effects is necessary to develop such data and

(C) in the case of a mixture, the effects which the mixture's manufacture, distribution in commerce, processing, use or disposal or any combination of such activities may have on health or the environment may not be reasonably and more efficiently determined or predicted by

testing the chemical substances which comprise the mixture[.] (15 U.S.C. 2603(a))

If EPA in a final rule makes an appropriate finding under TSCA section 4(a)(1)(A) or (B) for a chemical substance or mixture, the Administrator shall require that testing be conducted on that chemical substance or mixture. The purpose of the testing would be to develop data with respect to the health and environmental effects for which there is an insufficiency of data and experience, and which are relevant to a determination that the manufacture, distribution in commerce, processing, use, or disposal of the substance or mixture, or any combination of such activities, does or does not present an unreasonable risk of injury to health or the environment. As indicated in Unit II.A.3., EPA requests comment and supporting information regarding which TSCA section 4(a)(1) finding authority would be most appropriate for the purpose of a BPA test rule proposal. Any proposal would ultimately be based on EPA's assessment of the relevant information available at the time of proposal.

Once the Administrator has made the relevant findings under TSCA section 4(a), EPA may require any health or environmental effects testing for which data are insufficient and which are necessary to develop the data. EPA need not limit the scope of testing required to the factual basis for the TSCA section 4(a)(1)(A)(i) or (B)(i) findings as long as EPA also finds that there are insufficient data and experience upon which the effects of the manufacture, distribution in commerce, processing, use, or disposal of such substance or mixture or of any combination of such activities on health or the environment can reasonably be determined or predicted, and that testing is necessary to develop such data. This approach is explained in more detail in EPA's TSCA section 4(a)(1)(B) Final Statement of Policy (B Policy) published in the **Federal Register** issue of May 14, 1993 (58 FR 28736, 28738–28739).

Authority for requiring sampling and monitoring for a chemical substance or mixture can be found within TSCA section 4. Section 4(a) of TSCA authorizes EPA to require the development of data “which are relevant to a determination that the manufacture, distribution in commerce, processing, use, or disposal of such substance or mixture, or that any combination of such activities, does or does not present an unreasonable risk of injury to health and the environment.” The extent to which such activities may affect health or the environment is

dependent in part upon the human and environmental exposures to the chemical substance occasioned by those activities. As an example, TSCA section 4(a)(2)(A) specifically addresses testing for persistence of a substance. Testing to identify where and in what concentrations a chemical substance or mixture may become present in the environment contributes to an understanding of human and environmental exposures resulting from those activities. As stated in Unit II.B., EPA does not intend to initiate regulatory action under TSCA at this time on the basis of human health.

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IV. Statutory and Executive Order Reviews

Under Executive Order 12866, entitled “Regulatory Planning and Review” (58 FR 51735, October 4, 1993), this action was submitted to the Office of Management and Budget (OMB) for review. Any changes made to this document in response to OMB comments received by EPA during that review have been documented in the docket as required by the Executive Order.

Since this document does not impose or propose any requirements, and instead seeks comments and suggestions for the Agency to consider in possibly developing a subsequent proposed rule, the various other review requirements that apply when an agency imposes requirements do not apply to this action. Nevertheless, as part of your comments on this ANPRM, you may include any comments or information that you have regarding this action.

In particular, any comments or information that would help the Agency to assess the potential impact of a rule on small entities pursuant to the Regulatory Flexibility Act (RFA) (5 U.S.C. 601 *et seq.*); to consider voluntary consensus standards pursuant to section 12(d) of the National Technology Transfer and Advancement Act of 1995 (NTTAA) (15 U.S.C. 272 note); to consider environmental health or safety effects on children pursuant to Executive Order 13045, entitled “Protection of Children from Environmental Health Risks and Safety Risks” (62 FR 19885, April 23, 1997); or to consider human health or environmental effects on minority or low-income populations pursuant to Executive Order 12898, entitled “Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations” (59 FR 7629, February 16, 1994).

The Agency will consider such comments during the development of any subsequent proposed rule as it takes appropriate steps to address any applicable requirements.

List of Subjects in 40 CFR Part 799

Environmental protection, Bisphenol A, BPA, Chemicals, Hazardous substances, Reporting and recordkeeping requirements.

Dated: July 20, 2011.

Stephen. A. Owens,

Assistant Administrator, Office of Chemical Safety and Pollution Prevention.

[FR Doc. 2011–18842 Filed 7–25–11; 8:45 am]

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DEPARTMENT OF THE INTERIOR

Fish and Wildlife Service

50 CFR Part 17

[Docket No. FWS–R1–ES–2010–0023; MO 92210–0–008–B2]

Endangered and Threatened Wildlife and Plants; 12-Month Finding on a Petition To List the Giant Palouse Earthworm (*Driloleirus americanus*) as Threatened or Endangered

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of 12-month petition finding.

SUMMARY: We, the U.S. Fish and Wildlife Service (Service), announce a 12-month finding on a petition to list the giant Palouse earthworm (*Driloleirus americanus*) as threatened or endangered as petitioned, and to designate critical habitat under the Endangered Species Act of 1973, as amended (Act). After review of all available scientific and commercial information, we find that listing the giant Palouse earthworm is not warranted at this time. However, we ask the public to submit to us any new information that becomes available concerning the threats to the giant Palouse earthworm or its habitat at any time.

DATES: The finding announced in this document was made on July 26, 2011.

ADDRESSES: This finding is available on the Internet at <http://www.regulations.gov> at Docket Number FWS–R1–ES–2010–0023. Supporting documentation we used in preparing this finding is available for public inspection, by appointment, during normal business hours at the U.S. Fish and Wildlife Service, Washington Fish and Wildlife Office, 510 Desmond Drive SE., Suite 102, Lacey, WA 98503–1263; telephone 360–753–9440; facsimile 360–753–9008. Please submit any new information, materials, comments, or questions concerning this finding to the above street address.

FOR FURTHER INFORMATION CONTACT: Ken Berg, Manager, Washington Fish and Wildlife Office (see **ADDRESSES**). If you use a telecommunications device for the deaf (TDD), please call the Federal