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#### 1 Overall Approach

This appendix describes EPA/OPPT's initial methods, approaches and procedures for identifying, compiling, and screening publicly available information supporting TSCA risk evaluation for pigment violet 29 (PV29). The literature searches were conducted by EPA<sup>1</sup> and contractor<sup>2</sup> staff for the following seven broad topic areas:

- 1. Physical/chemical properties (hereafter "pchem properties"),
- 2. Conditions of use of PV29, including known, intended, and reasonably foreseen industrial, commercial, and consumer uses,
- 3. Fate and transport in the environment (hereafter "fate"),
- 4. Chemical engineering, occupational exposure and environmental releases (hereafter "engineering"),
- 5. General population, consumer, and ecological exposure (hereafter "exposure"),
- 6. Human health hazard identification and dose-response (hereafter "human health hazard"), and
- 7. Environmental hazard identification and concentration-response (hereafter "environmental hazard")

The following steps were generally conducted, with the exception of topic areas #1, 2 and 7:

- Define the specific objectives of the literature search as part of the overall systematic review
- 2. Develop specific search strategies and execute search
- Develop inclusion/exclusion criteria to determine which search results are "on-topic" versus "off-topic"
- 4. Develop topic-specific categories (or tags) to further categorize the search results
- 5. Screen literature search results
- 6. Validate the search strategy and tagging procedure (ongoing)

EPA<sup>1</sup> and contractors<sup>2</sup> worked simultaneously to conduct the literature searches and leveraged existing information, wherever possible, to facilitate the data gathering effort supporting the risk evaluation. The current process included the following:

 EPA/OPPT chemists conducted the literature searches for pchem properties (topic area #1, Section Error! Reference source not found.) using an approach similar to the one used in the TSCA New Chemicals Program, but not the steps described above. When applicable, the chemists relied on literature already gathered in previous EPA/OPPT assessments to support the characterization of pchem properties.

<sup>&</sup>lt;sup>1</sup> EPA staff supported the literature searches for topic areas 1 and 2.

<sup>&</sup>lt;sup>2</sup> ICF supported the literature searches for topic areas 3 to 6. ERG supported supplemental searches under topic area #4 to develop the life cycle diagrams. CSRA supported the literature search for ecological data under topic area #7.

- EPA/OPPT staff consulted a variety of sources to identify conditions of use (topic area #2) and to develop the *Preliminary Information on Manufacturing, Processing, Distribution, Use and Disposal for Anthra*[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)- tetrone (Pigment Violet 29) (hereafter "public use documents")<sup>3</sup>. Though the strategy did not include all the steps described above, EPA/OPPT included information reported to EPA, literature searches, trade publications, and reports developed for prior EPA and international assessments. These public use documents were used to elicit public feedback on conditions of use of the priority chemicals during and following a public meeting on February 14, 2017. Relevant public input was incorporated into this chemical's scope document.
- Searches for the fate, exposure, engineering and human health literature (topic areas #3 to 6) were conducted to (1) support the development of the initial life cycle and conceptual model diagrams, and (2) broadly capture information that would be necessary for preparing the environmental and occupational exposure and risk assessments<sup>4</sup>. These searches followed the steps described above.
- EPA/OPPT searched and screened the ecological literature following well accepted methods, approaches and procedures established for the ECOTOX knowledge base and used in EPA's ecological risk assessments<sup>5</sup> (topic area #7). In general, the process was similar to the one outlined above.

Subsequent sections describe the steps undertaken for each of these topic areas, with additional detail provided in the Appendices. Since the strategies for topic areas 3, 4, 5 and 6 (i.e., fate, engineering, exposure, and human health hazard) are similar, their strategies are in the same section.

The results of the initial search based on title and abstract screening can be found in the "Anthra[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)- tetrone (Pigment Violet 29) (CASRN: 81-33-4) Bibliography: Supplemental File for the TSCA Scope Document". EPA/OPPT is currently evaluating the performance of the search and screening strategy (step 6) prior to commencing full-text screening. The literature search strategy may be refined and updated as the assessment progresses. Also, EPA/OPPT anticipates refinements to the literature search and screening strategy across chemicals to optimize the process for future chemicals.

Initial compilation of data and/or information reported in the *Preliminary Information on Manufacturing, Processing, Distribution, Use and Disposal for Anthra*[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)-tetrone (*Pigment Violet 29*) released as part of the background materials for the public meeting on risk evaluation scoping efforts under TSCA for 10 chemical substances (Februrary 14, 2017; <a href="https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/public-meeting-risk-evaluation-scoping-efforts-under-0">https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/public-meeting-risk-evaluation-scoping-efforts-under-0</a>).

<sup>&</sup>lt;sup>4</sup> Topic areas #2 and #4 complement each other.

<sup>&</sup>lt;sup>5</sup> ECOTOX database: <a href="https://cfpub.epa.gov/ecotox/">https://cfpub.epa.gov/ecotox/</a>. EPA's Office of Pesticides (OPP) and the Office of Research and Development (ORD) frequently use ECOTOX for ecological risk assessments.

## 2 Step 1: Define Specific Objectives for the Searches

The information needs for each topic area were developed to translate the broad regulatory mandate of TSCA into questions that could be clearly addressed with the literature search. Table 2-1 Table 2-1 provides a broad overview of the information needs for each topic area. A full list of information needs is provided in Appendix A for most of the topic areas. Note that general information needs for pchem properties, information on conditions of use and environmental hazard are in Table 2-1, but not in Appendix A. The ECOTOX standard operating procedures (SOPs) provide details about the information needs driving the ecological literature searches<sup>6</sup>.

Table 2-1. Overview of Literature Search for Pigment Violet 29 (PV29) across All Topic Areas

Discipline	Information needs
Physical/Chemical	Collection of pchem properties to inform the fate, exposure and hazard assessments of
Properties	the risk evaluation
Conditions of Use <sup>1</sup>	Known, intended, and reasonably foreseen conditions of use, including manufacturing,
	processing, distribution, industrial, commercial and consumer uses, and disposal
Fate	Environmental mobility
	Environmental degradation
	Bioaccumulation and environmental persistence
	Wastewater removal processes
Engineering	Lifecycle and process related information
	Environmental releases
	Occupational exposure
Exposure	Lifecycle information to inform general population and consumer exposures
	Media concentrations in the environment
	Biomonitoring data
	Information to identify potentially exposed and susceptible subpopulations
Human Health	Information about health hazards including critical health effects and corresponding
Hazard	points of departure, associated with exposure via all routes, durations, sources, and pathways
	Characterization of exposure for general and potentially exposed and susceptible
	subpopulations
	Toxicokinetics
	Mode of action (MOA)
	Information to identify potentially exposed and susceptible subpopulations <sup>2</sup>
Environmental	Information about environmental hazards associated with acute and chronic toxic
Hazard	effects on aquatic and terrestrial species

#### Notes:

- 1. The initial literature search and compilation of data and/or information are in the *Preliminary Information on Manufacturing, Processing, Distribution, Use and Disposal for Anthra*[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)- tetrone (Pigment Violet 29) released to the public in February 2017 as part of the background materials for the public meeting on risk evaluation scoping efforts under TSCA for 10 chemical substances (February 14, 2017; Docket ID EPA-HQ-OPPT-2016-0725 at regulations.gov and also at https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/public-meeting-risk-evaluation-scoping-efforts-under-0). Also, EPA's "Use and Market Profile for Pigment Violet 29 (PV29)" contains data and/or information on conditions of use in the scope document (EPA, 2017b).
- 2. Literature search for identifying potentially exposed and susceptible subpopulations was designed to be broad to capture information about possible susceptible subpopulations such as infants, children, pregnant women, and elderly.

<sup>&</sup>lt;sup>6</sup> ECOTOX and related SOPs (https://cfpub.epa.gov/ecotox/help.cfm?helptabs=tab4)

#### 3 Step 2: Develop Search Strategies

EPA/OPPT considered different categories of data sources when developing the search strategies:

- 1. Existing problem formulations, draft or final assessments completed by U.S. government agencies (e.g., EPA IRIS assessments<sup>7</sup>),
- 2. Databases containing peer-reviewed literature (e.g., PubMed, Web of Science),
- 3. Gray literature, which is defined as the broad category of studies not found in standard, peer-reviewed literature databases (e.g., PubMed). Gray literature includes studies that are difficult to find in conventional bibliographic databases, such as white papers, conference proceedings, technical reports, reference books, dissertations, and information on various stakeholder websites.

Table 3-1 provides an overview of the search strategies for PV29. Additional details, including full lists of search terms and sources, are provided in Appendix B (peer reviewed literature) and Appendix C (gray literature).

Table 3-1. Overview of Search Strategies for Pigment Violet 29 (PV29) by Topic Area and

**Source Type** 

Discipline	Use of Existing Assessments <sup>1</sup>	Peer-Reviewed Literature Database Search Strategies	Gray Literature Search Strategies
Physical/ Chemical Properties	EPA/OPPT Existing Chemical Assessment (draft)	Databases: public databases that redirect to primary sources; see "Search Strategies for Physical/Chemical Properties" section Date limit: none Key Words: CAS Registry Number (CASRN), chemical name, and chemical structure	Sources: public databases; see "Search Strategies for Physical/Chemical Properties" section Date limit: none Key words: CAS Registry Number (CASRN), chemical name, and chemical structure
Conditions of Use	EPA/OPPT Existing Chemical Assessment (draft)	Databases: see "Search Strategies for Conditions of Use" section Date limit: Safety Data Sheets: 2000; see "Search Strategies for Conditions of Use" section Key Words: CAS Registry Number (CASRN), chemical names, synonyms, trade names, and common misspellings	Sources: list of resources; see "Search Strategies for Conditions of Use" section  Date limit: none; "Search Strategies for Conditions of Use" section for more information Key words: CAS Registry Number (CASRN), chemical names, synonyms, trade names, and common misspellings
Fate, Engineering, and Exposure	EPA/OPPT Existing Chemical Assessment (draft)	Databases: Web of Science Date limit: none; search conducted February 28, 2017 Key Words: See Appendix A	Sources: Curated list of resources; see Appendix B  Date limit: none; search conducted February 7-28, 2017
Human Health Hazard	EPA/OPPT Existing Chemical Assessment (draft)	<b>Databases:</b> PubMed, Web of Science, and Toxline	<b>Key words:</b> Varies by source; see Appendix B

<sup>&</sup>lt;sup>7</sup> Integrated Risk Information System (IRIS), <a href="https://www.epa.gov/iris">https://www.epa.gov/iris</a>

		Date limit: none; search conducted February 23, 2017Key Words: See Appendix A	
Environment	EPA/OPPT	Databases: Science Direct,	<b>Sources:</b> Curated list of resources,
al Hazard	Existing Chemical	Agricola, Toxline, Scifinder,	see Appendix D.
	Assessment	Proquest. Refer to ECOTOX SOP <sup>2</sup>	Date limit: none; search
		Date limit: none; search	conducted January 13, 2017
		conducted January 13, 2017	Key words: Varies by source; see
		Key Words: See Appendix D	Appendix D

#### Notes:

#### 3.1 Search Strategies for Physical/Chemical Properties

Most of the physical/chemical (pchem) property searches were already conducted when EPA/OPPT was preparing the TSCA Work Plan problem formulation and initial assessment for PV29. The physical/chemical information pchem properties cited in the problem formulation document was retained for the scope document unless the chemist found newer studies through supplemental searches between December 2016 and March 2017.

The general approach for determining pchem properties is to first search for the specific substance in question (using CAS Registry Number (CASRN), chemical name, or the chemical structure) by following an organized path of literature and database sources, starting with public databases such as STN and REAXYS online, which links directly to the primary references. Additional searches may be conducted using resources such as ChemSpider, which provides both measured and predicted values, with limited primary references. If the exact substance cannot be found, then close structural analogs may be located and their property values extrapolated to the substance in question, or by computer estimation programs. All estimated values as well as measured ones are critically reviewed and deemed reasonable based on professional judgement. Values that are sought, as a minimum, for any physical/chemical pchem property search include: the physical state of the substance at ambient temperature (gaseous, liquid, or solid), melting point (MP) for solids, normal boiling point (BP) at 760 mmHg for liquids, vapor pressure (ideally at 25 °C), solubility in water (ideally at 25 °C) and octanol/water partition coefficient (log Kow).

#### 3.2 Search Strategies for Conditions of Use

EPA/OPPT conducted internet searches between December 2016 and January 2017 to identify the conditions of use of PV29, using CAS numbers, chemical names, synonyms, trade names, and common misspellings. Various sources were searched including, but not limited to,

<sup>&</sup>lt;sup>1</sup> In general, EPA/OPPT existing chemical assessments, EPA's IRIS assessments and ATSDR Toxicological Profiles were used if available. EPA/OPPT assessments may include draft or final TSCA Work Plan risk assessments and final problem formulations. When available, the EPA/OPPT assessments were used to identify pertinent references supporting pchem properties, fate, use, exposure and hazard information. In this case, EPA/OPPT considered, when pertinent, the data and/or information reported in the draft TSCA Work Plan Problem Formulation and Initial Assessment for PV29 that OPPT was working on when TSCA was amended in June 2016. No ATSDR Toxicological Profile has been developed for PV29. No IRIS assessment has been developed for PV29.

<sup>2</sup> ECOTOX Literature Searches, Citation Identification and Skimming"
(https://cfpub.epa.gov/ecotox/blackbox/help/ECOTOXLiteratureSearchesCitationIdentificationandSkimming.pdf)

information reported to EPA (e.g., Chemical Data Reporting<sup>8</sup> and the Toxics Release Inventory<sup>9</sup>), trade publications, reports in the open literature, or citations in EPA and international assessments<sup>10</sup>. To identify formulated products, EPA searched for safety data sheets (SDS) using internet searches, EPA's Chemical and Product Categories (CPCat) data, the National Institute for Health's (NIH) Household Product Database, and other resources in which a SDS could be found. Each SDS was then cross-checked with company websites to make sure that each product SDS was current. The list of products was crosschecked with public data, publicly available literature, and trade publications to find known uses of PV29. SDS dated prior to 2000 were excluded if additional sources supporting their accuracy could not be located.

The full list of data sources for conditions of use information can be found in the public use document for PV29 released as background material for the public meeting on February 14, 2017 (<a href="https://www.regulations.gov/docket?D=EPA-HQ-OPPT-2016-0725">https://www.regulations.gov/docket?D=EPA-HQ-OPPT-2016-0725</a>). EPA/OPPT also communicated with companies and industry groups to make sure the list of uses was correct, complete, and up-to-date. EPA/OPPT integrated into the scope document for this chemical relevant public input submitted to the docket for the public meeting (EPA-HQ-OPPT-2017-0002) and for this chemical, (EPA-HQ-OPPT-2016-0725), as well as information from other engagements with stakeholders. Summaries of the public engagement are in this chemical's docket (EPA-HQ-OPPT-2016-0725). Updated information about conditions of use were considered more current than information from the problem formulation and preferentially included in the scope document.

# 3.3 Search Strategies for Fate, Engineering, Exposure/Occupational Exposure, and Human Health Hazard

A broad search and a targeted search were conducted. The fate, engineering, exposure, and human health hazard topic areas were searched broadly to capture data and/or information that would be necessary for preparing the environmental and occupational exposure assessments. For the scope documents, a second targeted search was conducted to locate information needed to create the lifecycle diagrams and conceptual models. The first three sections below discuss the broad search, while the fourth describes the targeted lifecycle/conceptual model search.

#### 3.3.1 Use of Existing Assessments

Where possible, EPA/OPPT used existing U.S. government assessments or summaries as a starting point for the literature searches when these assessments asked similar literature search questions to the current TSCA assessment.

No IRIS assessment or ATSDR toxicological profile has been developed for PV29. EPA/OPPT conducted a draft risk assessment for PV29 in December 2016. All citations cited in that document were included in the current search results and automatically tagged as "on-topic".

<sup>&</sup>lt;sup>8</sup> Chemical Data Reporting (CDR) under TSCA: https://www.epa.gov/chemical-data-reporting

<sup>&</sup>lt;sup>9</sup> Toxics Release Inventory (TRI) Program: <a href="https://www.epa.gov/toxics-release-inventory-tri-program">https://www.epa.gov/toxics-release-inventory-tri-program</a>

<sup>&</sup>lt;sup>10</sup> e.g., EPA/OPPT TSCA Work Plan assessments, <a href="https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/assessments-tsca-work-plan-chemicals">https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/assessments-tsca-work-plan-chemicals</a>

#### 3.3.2 Peer-Reviewed Literature Database Search Strategies

A professional librarian developed the database search strategies for each topic area by:

- 1) Considering search terms and data sources identified by EPA/OPPT's assessment team,
- 2) Considering strategies used for human health hazard in IRIS documents,
- 3) Incorporating known chemical synonyms for PV29 (see Appendix B), and
- 4) Tailoring terms for each database to make use of any additional details or categories available in that database (e.g., MeSH terms for the PubMed search strategy and research areas for the Web of Science search).

Relevant subject headings and text words were crafted into a search strategy that was designed to maximize the sensitivity and specificity of the search results (Appendix B). Because each database has its own search architecture, the resulting search strategy was tailored to account for each database's unique search functionality. The search strategies were executed, and EPA/OPPT is in the process of assessing their performance (see Section 6).

Literature search results were imported into EndNote® reference management software to automatically remove duplicates. Since EndNote may not remove all duplicates, additional duplicates were identified and removed manually by comparing fields (e.g., title, author, year). All of the unique references were then sent to Health & Environmental Research Online (HERO)<sup>11</sup>, where they were assigned a unique HERO ID linked to their citation information.

#### 3.3.3 Gray Literature Search Strategies

Automated searches were used to gather information from the gray literature using Google API (application program interface), with custom code to "scrape" (i.e., locate and download) all the targeted PDFs (e.g., NIOSH Health Hazard Evaluations). Some sites required manual searching, including databases and those with internal search functions (see Table Apx\_C-2). The complete list of sites and search methods is in Appendix C.

The following data sources were considered when generating the list of websites/sources to search:

- Lists of sources identified by EPA/OPPT's assessment team,
- U.S. and International Government and Non-Government Organizations (NGOs) websites,
- Chemical/production dictionaries/encyclopedias,
- References used for the searches for conditions of use identified in EPA/OPPT's public use documents,
- State government websites covering environmental quality/management, environmental health/human health, and occupational health and safety,
- Trade Associations websites of member organizations from the National Association of Manufacturers (<a href="http://www.nam.org/Alliances/CMA/CMA-Member-Organizations/">http://www.nam.org/Alliances/CMA/CMA-Member-Organizations/</a>) and additional trade groups identified by the assessment team (Appendix C). Each trade group website was reviewed to identify data and/or information related to the potential uses of PV29 based on the information reported in the public use document. If the industrial sector was likely to engage in use activity identified in the public use document, the sector was included in the list of trade associations.

<sup>11</sup> EPA/OPPT plans to use the HERO database for the draft risk evaluation, https://hero.epa.gov/hero/

In general, different search terms were required for the different sources depending on the content structure of the website; all sources and search terms are documented in Appendix C. EPA/OPPT reviewed the list of sources; sites that were initially considered but removed during the search process are also listed in Appendix C. In general, these were sites requiring subscription/membership, sites that provided duplicative information, or sites that were not operational at the time of the search.

The search was performed by going to all URLs in the gray literature sources list and searching for PV29-specific information. The search results were either PDF's or a URL describing the search result. Because each result did not have a pre-made citation that could appear in a bibliography, each search result was assigned as a specific "result ID", and the PDF was named to match that result ID.

#### 3.3.4 Initial Lifecycle/Conceptual Model Targeted Search

Specific sources from the gray literature search were used to inform the initial lifecycle diagram and initial conceptual models; these sources were chosen based on existing SOPs and expert judgment by engineers. The sources searched are denoted in Appendix C with an asterisk. In addition, the existing draft assessment for PV29 was consulted for on-topic information. The results of the search are included in the "Anthra[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)- tetrone (Pigment Violet 29) (CASRN: 81-33-4) Bibliography: Supplemental File for the TSCA Scope Document". As with the broad gray literature search, the search was performed by going to the URLs and searching for PV29-specific information. The search results were either PDF's or a URL describing the search result.

#### 3.4 Search Strategies for Environmental Hazard

For the ECOTOX database, the ecological literature was identified through comprehensive and well-documented literature searches using the ECOTOX SOPs<sup>12</sup>. These searches are conducted manually or electronically. Manual searches consist of skimming of reference sections of review or summary articles that are not the primary source of data, and papers that document test method procedures. Electronic searches consist of searching electronic abstracting services such as Science Direct, Agricola, Toxline, Scifinder, and Proquest. Sources and search terms are documented in Appendix D.

# 4 Step 3 and 4: Develop Inclusion/Exclusion Criteria and Tags to Categorize Search Results

## 4.1 Inclusion/Exclusion Criteria for Physical/Chemical Properties

Pchem studies were eligible for inclusion if they provided values on the exact substance. If a value for the exact substance could not be found, then a close structural analog was located and a value was extrapolated to the substance in question. If no primary data or close analog data was available, computer estimation programs were used. All estimated values as well as measured ones are critically reviewed and deemed reasonable based on professional judgement. Studies were excluded from further consideration if they had the following characteristics:

<sup>&</sup>lt;sup>12</sup> ECOTOX and related SOPs (https://cfpub.epa.gov/ecotox/help.cfm?helptabs=tab4)

- Lack of reporting data for the pchem property of interest,
- Inadequate reporting of methodology used to measure pchem property,
- Inadequate characterization of the chemical substance of interest, including impurities.

These general criteria were used to identify relevant studies reporting the pchem properties of PV29.

#### 4.2 Inclusion/Exclusion Criteria for Conditions of Use

Information from sources available to EPA/OPPT, including information reported to EPA/OPPT, trade publications, internet searches, public comments, stakeholder meetings, and public databases, among others, was eligible for inclusion if it provided data or information on:

- Manufacturing, processing, distribution, use or disposal data or relevant information about this chemical,
- Trends in manufacturing (including import) volumes of this chemical,
- Number and location of sites that manufacture, process, distribute, use, recycle, or dispose of this chemical,
- Functional uses for this chemical,
- Which industry sectors use this chemical,
- What concentrations (weight fraction) of this chemical are used in industrial, commercial, and consumer applications,
- What types of products or articles contain this chemical,
- Methods of distribution, e.g. internet sales,
- What volume of this chemical is used for each type of use,
- Which uses have been discontinued or phased out,
- The likelihood that other chemicals will replace this chemical and the names of the other chemicals, <sup>13</sup>
- The likelihood that this chemical will replace other chemicals with similar functional uses,<sup>13</sup>
- Uses for recycled materials containing this chemical and volume of material recycled,
- Approximate number and description of individuals who can be exposed to this chemical, e.g. industrial workers, commercial workers, high-frequency consumer use, low-frequency consumer use, children,
- The typical setting for uses (e.g. outdoors, indoors, industrial commercial, residential, vehicular).

Data or information not within these characteristics were excluded for further consideration.

## 4.3 Inclusion/Exclusion Criteria and Tags for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard

Because the searches were designed to be broad, they necessarily returned results that are not on topic for EPA/OPPT's risk evaluations. Based on the information needs identified in Step 1, EPA/OPPT developed specific criteria to determine which references should be tagged as "on-

 $<sup>^{13}</sup>$  Information on alternative chemicals sometimes provides useful information for the exposure assessment.

topic" (inclusion criteria) and "off-topic" (exclusion criteria). These were created for each topic area, with gray literature having additional inclusion/exclusion criteria for each source as presented in Section 4.4. The gray literature source-specific criteria are in Appendix C. Specific inclusion/exclusion criteria were not developed for the lifecycle/conceptual model search; the search was conducted by engineers with experience developing lifecycle diagrams and conceptual models, and professional judgment was used to determine which resources were on-topic.

Additional sub-categories (or sub-tags) were also included in the tagging structure to allow for additional categorization by source type (e.g., published peer reviewed article versus government report); data type (a primary data source versus a review article or assessment document); topic area (e.g., tagging general population exposure separately from consumer exposure), and chemical-specific and use-specific data or information. These sub-categories are described in Appendix E and will be used to organize the different streams of evidence during the stages of data evaluation and integration. These steps are not reported in the scope document but will be documented in the draft risk evaluation. Although these sub-categories are discussed in this document, they are not included in the in the "Anthra[2,1,9-def:6,5,10-d'e'f'] diisoquinoline-1,3,8,10(2H,9H)- tetrone (Pigment Violet 29) (CASRN: 81-33-4) Bibliography: Supplemental File for the TSCA Scope Document" because EPA/OPPT is currently reviewing and refining the results of the categorization, including possible changes to the tagging structure.

## 4.4 Inclusion/Exclusion Criteria for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard Gray Literature

The gray literature includes a diverse set of sources that were searched using either a manual or automated search technique. The following overall inclusion/exclusion criteria were applied to the gray literature in conjunction with judgment based on subject matter expertise. The ecological search results were assessed using different criteria.

#### 1. General Inclusion Criteria for Gray Literature:

- Quantitative data retrieved from database searches
- Documents that contain quantitative information or assessments of the chemical of interest
- White papers, position papers, regulatory lists, and other information that summarizes how a particular government/agency prioritizes or characterizes the chemical of interest
- Data provided to the Agency by chemical companies and other stakeholders that is publicly available,
- Additional links within the website that link to sites within the same domain/agency
- Information about best practices for remediating or limiting exposure to the chemical

#### 2. General Exclusion Criteria for Gray Literature:

 Documents not available to the public, including information stored within EPA's firewall that is not accessible on the EPA webpage (e.g., TSCA submissions),
 Confidential Business Information, and information requiring a paid subscription or membership for access

- Links that were broken at the time of the search
- Public comments (usually those without quantitative data) on documents other than the EPA/OPPT existing chemicals dockets
- High level fact sheets and PowerPoint presentations that primarily translate scientific information for the public
- Case studies (primarily occupational exposure) that do not have quantitative information
- Documents that do not explicitly mention the chemical of interest
- FR notices with no quantitative values
- Documents that describe analytical method development but provide no actual measurements useful for characterizing exposure
- Documents captured in searches of other sources
- Researcher CVs and contact information
- Documents reached via a link on the website that are from other government websites
- Landing pages with links, when those links are also captured by the search
- General lists of resources
- Peer-reviewed articles peer reviewed literature was assumed to be captured in searches of the databases of peer-reviewed literature.
- Draft or earlier versions of documents previously captured
- Duplicate documents (same exact document found in two different result id's for the same chemical)

These criteria were applied to each gray literature resource, and that application required some judgment. Thus, Table A3.2 in Appendix C provides information specific to that source that indicates how the inclusion and exclusion criteria were interpreted and applied.

# 4.5 Inclusion/Exclusion Criteria and Tags for Environmental Hazard

On-topic (or applicable) ecological studies obtained through the ECOTOX literature search were required to meet specific acceptability criteria. Additionally, rejection criteria were developed and are documented through ECOTOX codes. Specific details concerning the inclusion/exclusion criteria for ecological studies are included in Appendix E.

## 5 Step 5: Screen Search Results

## 5.1 Screening and Tagging for Physical/Chemical Properties

The screening of pchem studies was conducted by an experienced chemist, who applied the inclusion/exclusion criteria when reviewing the title and abstract, and if necessary, the full text, of the studies. Following the identification of relevant studies, the chemist reviewed the quality and acceptability of the studies. The included studies are cited in Section 2.2 and Table 2-1 of the scope document. No tagging was developed or incorporated for the information on pchem properties.

#### 5.2 Screening and Tagging for Conditions of Use

EPA/OPPT screened literature and publicly-available databases, among other sources, to identify information on this chemical's manufacturing, processing, distribution, use, and disposal. Preliminary information was included in the public use document. No tagging was done for this information on conditions of use.

# 5.3 Screening and Tagging for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard

#### 5.3.1 Peer-Reviewed Literature Database Search Results

Following the database search, the references were imported into DRAGON<sup>14</sup>, a database system used to manage aspects of the systematic review process, including literature screening, risk of bias evaluation, and data integration for screening and tagging. DRAGON was used to facilitate the title/abstract screening across a large team. DRAGON allows references to be assigned to different individuals for screening, it allows tracking of the status of screening, and it stores all of the screening decisions. DRAGON does not perform any of the screening; all screening is done manually by trained individuals.

The title and abstract of each reference identified by the literature search was reviewed/screened, by a single reviewer, to determine if the study was *on-topic* or *off-topic*. On-topic references were then tagged, or categorized, using the topic area tags. All individuals who conducted the screening were trained and provided instructions and definitions of tags as shown in Appendix D. As part of the training process, a senior-level technical expert in the topic area of interest independently reviewed the appropriateness of the assigned tags for the first batch of studies reviewed by an individual screener and provided feedback to the screener. Necessary revisions or clarifications to the screening/tagging instructions and definitions were made and circulated to all screeners. Senior-level technical experts also provided feedback and guidance on specific references to the individual screeners as needed during the screening and tagging process. At the conclusion of the title and abstract review for all topic areas, all final tags applied to references were exported from DRAGON and then uploaded into the HERO database.

#### **5.3.2** Gray Literature Search Results

Screening and tagging for the gray literature was performed using Excel to organize and tag the unique search results. Because these types of references generally do not have titles and abstracts, screening and tagging was done on the full text. For references that were searched using the Google API, up to 100 unique results were retrieved for each URL searched. All 100 were then screened to determine if they were *on-topic* or *off-topic*. For references that had to be searched manually, the screener went to each URL and screened all available information for PV29 on that site, preferentially searching by CAS number.

During a pilot phase of the broad search, each screener tagged 10 references, which were independently reviewed by the senior level technical expert. Discrepancies between the screener and the technical expert were discussed generating specific feedback to the screener

<sup>&</sup>lt;sup>14</sup> EPA/OPPT is in the process of migrating from DRAGON to Distiller for the next steps of the screening process, https://www.icf.com/solutions-and-apps/dragon-online-tool-systematic-review

before he/she continued with tagging. After the pilot phase, the remaining results were reviewed and tagged according to the tagging structure.

A targeted gray literature search was conducted and an experienced engineer screened the search results to support the development of the initial lifecycle diagram/conceptual models.

#### 5.4 Screening and Tagging for Environmental Hazard

The ECOTOX inclusion/exclusion criteria were used to identify *on-topic* and *off-topic* ecological studies. Reviewers used codes to record the reasons for including or excluding studies.

Additional details about the screening and coding procedures can be found in the document "ECOTOX Literature Searches, Citation, Identification and Skimming", <a href="https://cfpub.epa.gov/ecotox/blackbox/help/ECOTOXLiteratureSearchesCitationIdentificationandSkimming.pdf">https://cfpub.epa.gov/ecotox/blackbox/help/ECOTOXLiteratureSearchesCitationIdentificationandSkimming.pdf</a>.

# 6 Step 6. Quality Assessment Procedure for Screening and Tagging

Before proceeding with systematic review and data evaluation, EPA/OPPT will assess the specificity and efficiency of the literature searches. Examples of how EPA/OPPT plans to evaluate the performance of the search strategies include:

- Comparison of the references cited in existing EPA/OPPT TSCA problem formulation and risk assessment documents against those identified by the initial search,
- Comparison of the references cited in the public use documents and supporting the life cycle diagrams against those found by the initial search, and
- Comparison of the references cited in review articles.

EPA/OPPT will also assess the performance of the categorization (or tagging) conducted during the title/abstract screening for both the peer-reviewed and gray literature. As a result, some references may move from the *on-topic* to the *off-topic* category, and vice versa. Additional ontopic references could be identified and targeted supplemental searches may be conducted during the analysis phase (e.g., to locate specific information for exposure modeling).

# A. LITERATURE SEARCH INFORMATION NEEDS FOR PIGMENT VIOLET 29 (PV29)

#### **A-1** Fate Information Needs

Table Apx A-1. Fate Information Needs for Pigment Violet 29 (PV29)

Objectives	Information Needs
All Objectives	Fate and transport related pchem properties (e.g., octanol-water partition coefficient, organic carbon-water partition coefficient, Henry's Law constant), Bioaccumulation and bioconcentration, biodegradation and metabolism, abiotic degradation (e.g., hydrolysis, photolysis, abiotic reduction), Removal processes in wastewater treatment plants, and Environmental mobility

# A-2 Engineering/Occupational Exposure Information Needs

Table\_Apx A-2. Engineering/Occupational Exposure Information Needs for Pigment Violet 29 (PV29)

PV29)		
Objectives	Information Needs	
All Objectives (including both	Description of the life cycle of the chemical(s) of interest, from manufacture to end-of-life (e.g., each manufacturing, processing, or use step), and material flow between the industrial and commercial life cycle stages.	
Occupational Exposure and Environmental	The total annual US volume (lb/yr or kg/yr) of the chemical(s) of interest manufactured, imported, processed, and used; and the share of total annual manufacturing and import volume that is processed or used in each life cycle step.	
Releases)	Description of processes, equipment, unit operations, and material flows and frequencies (lb/site-day or kg/site-day and days/yr; lb/site-batch and batches/yr) of the chemical(s) of interest during each industrial/ commercial life cycle step. Note: if available, include weight fractions of the chemicals (s) of interest and material flows of all associated primary chemicals (especially water).	
	Basic chemical properties relevant for assessing exposures and releases, e.g., molecular weight, normal boiling point, melting point, physical forms, and room temperature vapor pressure.	
	Number of sites that manufacture, process, or use the chemical(s) of interest for each industrial/ commercial life cycle step and site locations.	
Occupational Exposures	Description of worker activities with exposure potential during the manufacture, processing, or use of the chemical(s) of interest in each industrial/commercial life cycle stage. Potential routes of exposure (e.g., inhalation, dermal).	
	Physical form of the chemical(s) of interest for each exposure route (e.g., liquid, vapor, mist) and activity.	
	Breathing zone (personal sample) measurements of occupational exposures to the chemical(s) of interest, measured as time-weighted averages (TWAs), short-term exposures, or peak exposures in each occupational life cycle stage (or in a workplace scenario similar to an occupational life cycle stage).	

Area or stationary measurements of airborne concentrations of the chemical(s) of interest in each occupational setting and life cycle stage (or in a workplace scenario similar to the life cycle stage of interest). For solids, bulk and dust particle size characterization data. Dermal exposure data. Information needs associated with mathematical modeling (will be determined on a case-bycase basis). Exposure duration. Exposure frequency. Number of workers who potentially handle or have exposure to the chemical(s) of interest in each occupational life cycle stage. Personal protective equipment (PPE) types employed by the industries within scope. Engineering controls employed to reduce occupational exposures in each occupational life cycle stage (or in a workplace scenario similar to the life cycle stage of interest), and associated data or estimates of exposure reductions Environmental Description of sources of potential environmental releases, including cleaning of residues Releases from process equipment and transport containers, involved during the manufacture, processing, or use of the chemical(s) of interest in each life cycle stage. Estimated mass (lb or kg) of the chemical(s) of interest released from industrial and commercial sites to each environmental medium (air, water, land) and treatment and disposal methods (publicly owned treatment works (POTW), incineration, landfill), including: Releases per site and aggregated over all sites; Annual release rates; Daily release rates; Release or emission factors; and Number of release days per year. Information needs associated with mathematical modeling (will be determined on a case-bycase basis). Waste treatment methods and pollution control devices employed by the industries within scope and associated data on release/emission reductions.

## A-3 Exposure Information Needs

#### Table Apx A-3. Exposure Information Needs for Pigment Violet 29 (PV29)

Information Needs
What products contain this chemical? What articles contain this chemical? How are products/articles typically disposed of? What are the use patterns/frequencies for different age groups for the products/articles? Are there existing assessments (including modeled data) looking at exposure to the general population? Are there existing assessments (including modeled data) looking at exposure to consumers? What specific activities have the potential for consumer exposures to chemicals? What are the likely routes of exposure?
What are the number of consumers potentially exposed?  Are any modeled exposures available?  Is there monitoring data for the concentration of this chemical in:  Foods, either individually or as a "market basket"  Drinking water in the United States, either from well water or public drinking water sources

	o Ambient Air
	o Indoor Air
	o Indoor Dust
	o Soil
	Wastewater/sludge
	o Sediment
	o Plant life/crops/biota
	<ul> <li>Terrestrial Wildlife/livestock/fish/ aquatic wildlife</li> </ul>
	o Blood (for US populations)
	o Urine (for US populations)
	o Cord blood (for US populations)
	Human tissues (for US populations)
Environmental Releases	Are there documented populations near manufacturing facilities or in other hot spots receiving higher-than-average exposure?  Is there chemical-specific emission rate data for the products/articles containing the chemical?

# A-4 Human Health Information Needs

#### Table\_Apx A-4. Human Health Information Needs for Pigment Violet 29 (PV29)

Objectives	Information Needs		
-	information Needs		
Overall	• Identify and document all health hazards associated with exposure to the chemical via all		
Objectives	relevant routes, durations and sources/pathways of exposure, using hazard data from:		
	<ul> <li>Animal and human (epidemiological and experimental) studies</li> </ul>		
	<ul> <li>Acute/immediate effects, delayed acute effects, chronic/long-term effects</li> </ul>		
	<ul> <li>Identify critical health effect(s) such as acute effects, low-dose effects and/or severe</li> </ul>		
	effects (e.g., cancer, non-cancer target organ effects, reproductive/developmental effects)		
	<ul> <li>Identify key studies for critical effect(s)</li> </ul>		
	<ul> <li>Identify dose (or concentration)-response data</li> </ul>		
	• Identify points of departures (PODs) for critical effect(s) for each relevant exposure route		
	(e.g., inhalation, oral, dermal) and exposure duration (e.g., acute, sub chronic and chronic)		
Toxicokinetics	Identify toxicokinetic data, i.e. on absorption, distribution, metabolism, excretion		
	(ADME):		
	<ul> <li>Animal and human studies</li> </ul>		
	<ul> <li>In vitro studies</li> </ul>		
	<ul> <li>Modelled ADME data</li> </ul>		
	<ul> <li>Physiologically-based pharmacokinetic (PBPK) models</li> </ul>		
Mode of Action	• Identify studies that support a MOA for critical effects e.g., for threshold or non-threshold		
(MOA)	cancer and non-cancer effects from:		
	<ul> <li>In vitro mechanistic studies</li> </ul>		

	<ul> <li>Genotoxicity studies</li> </ul>	
	<ul> <li>In vivo mechanistic studies</li> </ul>	
	<ul> <li>Experimental studies in humans</li> </ul>	
	<ul> <li>Studies that link exposure to a carcinogenic effect</li> </ul>	
Occupational	Characterization of health effects associated with occupational exposures:	
Exposures		
	<ul> <li>Health effects associated with various exposure routes and/or physical forms of</li> </ul>	
	the chemical	
	<ul> <li>For solid dusts – differences in health effects associated with particle size fraction</li> </ul>	
Potentially	Characterization of factors that may make humans more vulnerable to develop adverse	
Exposed and	effects	
Susceptible		
Subpopulations		

# B. DATABASE (PEER-REVIEWED) LITERATURE SEARCHES FOR FATE, ENGINEERING/OCCUPATIONAL EXPOSURE, EXPOSURE, AND HUMAN HEALTH HAZARD

#### B-1 Pigment Violet 29 (PV29) Synonyms

These are the synonyms of PV29 that were considered during the development of the database searches for fate, engineering, exposure and human health hazard information.

- Pigment Violet 29
- 81-33-4
- Anthra[2,1,9-def:6,5,10-d'e'f']
   diisoquinoline-1,3,8,10(2H,9H)-tetrone
- 3,4,9,10-Perylene tetracarboxylic acid diimide
- 3,4,9,10-Perylenetetracarboxylic
   3,4:9,10-diimide (8CI)
- 3,4,9,10-Perylenetetracarboxylic acid diimide
- 3,4,9,10-Perylenetetracarboxylic diimide
- 3,4-dicarbamimidoyl-9,10-dicarbamoylperylene-1-carboxylic acid
- AK307667
- Anthra[2,1,9-def:6,5,10d'E'f']diisoquinoline-1,3,8,10-tetraone
- Anthra[2,9-def:6,5,10d'e'f']diisoquinoline-1,3,8,10(2H,9H)tetrone
- BAS 00326960
- c.i. 71129
- C.I. Pigment Brown 26
- c.i. pigment violet 29
- Dinaphthalimide

- Fast Bordeaux B
- Isochinolino[4',5',6':6,5,10]anthra[2,1,9-def]isochinolin-1,3,8,10(2H,9H)-tetron
- Isoquino[4',5',6':6,5,10]anthra[2,1,9def]isoquinoline-1,3,8,10(2H,9H)-tetrone
- Isoquinoléino[4',5',6':6,5,10]anthra[2,1,9-def]isoquinoléine-1,3,8,10(2H,9H)-tétrone
- Anthra(2,1,9-def:6,5,10d'e'f')diisoquinoline-1,3,8,10(2H,9H)tetrone
- Isoquinolino[4',5',6':6,5,10]anthra[2,1,9-def]isoquinoline-1,3,8,10(2H,9H)-tetrone
- LT-S921
- MFCD00024144
- P.V.29
- P0984
- Perylene-3,4,9,10-tetraformyldiimine
- Perylene-3,4:9,10-tetracarboxydiimide
- Perylene diimide
- Perylimid
- PTCDI-C4
- STK805783
- STOCK1S-52671

- W-109285
- W-109285
- ZB014710

## B-2 Literature Search Strategies for Database Literature Searches for Fate, Engineering/Occupational Exposure, and Exposure

Table\_Apx B-1. Pigment Violet 29 (PV29) Fate, Engineering/Occupational Exposure, and Exposure Search Strategy for Web of Science

Search	Search Strategy
Chemical Terms*	(1h-benz(de)isoQUINOLINE-1,3(2h)-dione OR 1H-Benz[de]isoquinoline-1,3(2H)-dione OR 1H-Benz[de]isoquinoline-1,3-(2H)-dione OR 1H-Benzo[de]isoquinoline-1,3(2H)-dione OR Anthra[2,1,9-def:6,5,10-d'E'f']diisoquinoline-1,3,8,10-tetraone OR Benzo[de]isoquinoline-1,3-dione OR 81-33-4 OR PV-29 OR 3,4,9,10-Perylenetetracarboxylic-acid-diimide OR 3,4,9,10-Perylene-tetracarboxylic-acid-diimide OR 3,4,9,10-Perylenetetracarboxylic-diimide OR Dinaphthalimide OR Perylene-3,4:9,10-tetracarboxydiimide OR Perylene-diimide OR PTCDI-C4)
Use Terms	AND
	((polystyrene AND foam) OR Absorbent* OR Acrylic OR Adhesi* OR Adsorbent* OR Agricultur*-equipment OR air-concentration OR Appliance* OR Architectur* OR Architectural-mold* OR Art* OR Auto* OR Beanbag* OR Board* OR Carpet* OR Carseat* OR Clean* OR Coat* OR coating* OR colorant* OR Color-fast OR Commercial-vehicle* OR Composite OR compounding OR Craft* OR Dye* OR Dyeing OR Fiber* OR Flame-retard* OR formulation* OR Gas-pipeline* OR Generator* OR Headliner* OR inhalation OR ink* OR Inkjet OR Insulat* OR Lacquer OR Laminate OR Light-harvesting-material* OR manufacture* OR Mat OR Mold* OR Motor* OR occupational-exposure OR Optoelectronic-device* OR Packag* OR paint* OR Paper OR Pharmaceutical* OR Pigment* OR plastic* OR Polyamide-yarn* OR Polypropylene-yarn* OR processing OR Publication OR release* OR resin* OR Roof* OR rubber OR Solar-cell* OR Solvent* OR Sporting-good* OR Textile* OR Thermal-insulation-board* OR Toner OR Transistor* OR Transportation OR Upholster* OR use OR Varnish OR Vehicle* OR Wash* OR Water-color* OR Water-exposure)
Exposure,	OR
Engineering, & Fate Terms	((OECD AND Guideline*) OR (OPPTS AND guideline*) OR (OCSPP AND Guideline*) OR abiotic OR absorb OR absorption OR accumulation-rate OR activi* OR adipose OR adsorp* OR aerob* OR aerosol OR aerosols OR aged OR aggregate OR air OR amount-used OR anaerob* OR analy* OR anoxic OR area-source OR atm-m3/mol OR automotive OR BAF OR BCF OR bioaccumulat* OR bioavail* OR bioconcentrat* OR biodegrad* OR biomagnification OR biomoni* OR biosolids OR biota OR biotrans* OR breakdown-product OR breakdown-products OR breastmilk OR breast-milk OR breathing-zone OR brush-applied OR BSAF OR BSAFs OR building-envelope OR chamber OR chelation OR children OR coagulation OR controls OR crawling OR creatinine OR cultural OR consumer OR contamination OR controls OR crawling OR creatinine OR cultural OR cumulative OR decay-rate OR degrad* OR degreaser OR dermal OR detect OR diffusion-coefficient OR disadvantaged OR disease OR dispers* OR disposal OR dissolution OR distribution OR diy OR do-it-yourself OR dose OR drinking-water OR dust OR education-level OR effluent OR elderly OR emission OR emissions OR engineering-controls OR English-as-a-second-language OR environmental-fate OR environmental-justice OR ethnicity OR evaporation-from-water OR excretion OR exposure OR facili* OR Female OR Females OR fence-line-population OR fetal OR fetus OR fish* OR flocculation OR flux OR formula OR fugacity OR garage OR gas-phase-mass-transfer OR gender OR general-population OR genetic-polymorphism OR genetic-traits OR geography OR geophag* OR

<ul><li>ENGINEERING OR ENVIRONMENTAL SCIENCES ECOLOGY)</li><li>Indexes=SCI-EXPANDED, SSCI</li></ul>	Search	Search Strategy
<ul> <li>Refined by: RESEARCH AREAS: (AGRICULTURE OR MATERIALS SCIENCE OR ENGINEERING OR ENVIRONMENTAL SCIENCES ECOLOGY)</li> <li>Indexes=SCI-EXPANDED, SSCI</li> </ul>		guns OR half-life OR hand-to-mouth OR health-status OR henry's-law OR hobb* OR homeless OR hydroly* OR illegal-immigrants OR immunocompromised OR import* OR incinerate OR incineration OR income OR indigenous OR indoor-outdoor-ratio OR industrial OR infants OR influent OR ingestion OR inhal* OR intake OR inter-individual OR inter-zonal-air-flow OR intra-individual OR KAW OR Kd OR kinetics OR KOA OR KOC OR lacquer OR lactat* OR landfill OR landfills OR leach* OR lifecycle OR life-cycle OR lifestage OR life-stage OR lifestages OR life-stages OR lifestyle OR liquid-phase-mass-transfer OR loading OR Male OR males OR manuf* OR mass-transfer-coefficient OR menopaus* OR metaboli* OR microcosm OR migrat* OR modified-state-space OR monitoring OR mouthing OR near-facility-population OR nutrition-status OR occupa* OR occur OR occurrence OR OCSPP OR ocular OR older-adults OR on-site-treatment OR oral OR overspray-fraction OR partic* OR particle-size OR particulate OR partition* OR pathway OR pathways OR penetration-factor OR penetration-ratio OR perinatal OR persisten* OR personal OR photoly* OR photostability OR pica OR placenta OR plasma OR plume OR PM-10 OR PM-2.5 OR point-source OR point-sources OR pore-water OR postnatal OR POTW OR PPE OR preexisting-disease OR pregnan* OR prenatal OR preparedness OR pretreatment-program OR process* OR product OR protective OR proximity OR race OR recover* OR recreation* OR recycling OR redox OR release OR release OR release OR samples OR school-age* OR sediment OR senior OR seniors OR sensitiv* OR serum OR SES OR sewage-treatment OR short-term OR shower* OR single-parent OR single-parent OR single-parent OR single-parent OR single-parent OR solvents OR subsurface-intrusion OR Superfund OR surface-water-concentration OR susceptib* OR time-weighted-average OR toddler OR toddlers OR transfer OR transformation OR tribal OR trophic-magn
	Limits	Refined by: RESEARCH AREAS: (AGRICULTURE OR MATERIALS SCIENCE OR ENGINEERING OR ENVIRONMENTAL SCIENCES ECOLOGY)
Date of Jear on . 2/20/2017	Date of Search: 2/2	·

<sup>\*</sup>Synonyms not found in Web of Science were removed from search string

# B-3 Literature Search Strategies for Database Literature Searches for Human Health

Table\_Apx B-2. Pigment Violet 29 (PV29) Human Health Hazard Peer-Reviewed Literature Search Strategy

Search	Search Strategy						
Pub Med <sup>1</sup>							
Chemical Terms	(3,4,9,10-Perylenetetracarboxylic-acid-diimide[tiab] OR 3,4,9,10-Perylenetetracarboxylic-acid-diimide[tiab] OR 3,4,9,10-Perylenetetracarboxylic-diimide[tiab] OR Dinaphthalimide[tiab] OR Perylene-3,4:9,10-tetracarboxydiimide[tiab] OR Perylenediimide[tiab] OR PTCDI-C4[tiab])						
Health Effect Terms	AND  ((DNA[tiab] AND breaks[tiab]) OR absorption[tiab] OR absorption[mh] OR activate[tiab]  OR activated[tiab] OR acute[tiab] OR adverse[tiab] OR adverse-effects[sh] OR Amesassay[tiab] OR Amesassay[tiab] OR Amesassay[tiab] OR animal[tiab] OR blood[mh] OR						

Search	Search Strategy
	brain[mh] OR brain[tiab] OR cancer[tiab] OR carcinogen[tiab] OR carcinogenesis[tiab] OR
	carcinogenic[tiab] OR carcinogenicity[tiab] OR carcinogens[tiab] OR carcinogens[mh] OR
	cardiac[tiab] OR case-control[tiab] OR case-control-studies[mh] OR case-referent[tiab]
	OR case-report[tiab] OR case-reports[tiab] OR case-reports[pt] OR cell[tiab] OR cell-
	proliferation[mh] OR cells[tiab] OR cells[mh] OR chemokine[tiab] OR chemokines[tiab]
	OR chromosomal-aberration[tiab] OR chromosomal-aberration[tiab] OR chromosomal-
	aberrations[tiab] OR chromosomal-aberrations[mh] OR chronic[tiab] OR cognitive[tiab]
	OR cohort[tiab] OR cohort-studies[mh] OR congenital-abnormalities[mh] OR
	corrosion[mh] OR corrosion[tiab] OR crosslink[tiab] OR cytogenicity[tiab] OR
	cytokine[tiab] OR cytokines[tiab] OR cytokines[mh] OR cytotoxic[tiab] OR
	cytotoxicity[tiab] OR dam[tiab] OR dams[tiab] OR death[mh] OR death[tiab] OR dermal[tiab] OR detoxification[tiab] OR detoxify[tiab] OR development[tiab] OR
	developmental[tiab] OR diet[mh] OR diet[tiab] OR dietary[tiab] OR diets[tiab] OR
	distribution[tiab] OR DNA-adduct[tiab] OR DNA-adducts[mh] OR DNA-adducts[tiab] OR
	DNA-breaks[mh] OR DNA-damage[mh] OR DNA-damage[tiab] OR DNA-repair[mh] OR
	DNA-repair[tiab] OR dogs[tiab] OR dogs[tiab] OR dogs[mh] OR dose[tiab] OR drinking-
	water[tiab] OR drinking-water[mh] OR eliminate[tiab] OR elimination[tiab] OR
	embryo[tiab] OR embryonic[tiab] OR embryos[tiab] OR employee[tiab] OR
	employees[tiab] OR endocrine[tiab] OR endpoint[tiab] OR endpoints[tiab] OR enteral-
	nutrition[mh] OR epidemiologic[tiab] OR epidemiological[tiab] OR epidemiology[mh] OR
	epidemiology[sh] OR epidemiology[tiab] OR epigenetic[tiab] OR epigenetics[tiab] OR
	epigenomics[tiab] OR epigenomics[mh] OR female[tiab] OR females[tiab] OR fetal[tiab]
	OR fetus[tiab] OR fetus[mh] OR fetuses[tiab] OR gavage[tiab] OR Gene[tiab] OR gene-
	expression[mh] OR genes[tiab] OR genes[mh] OR genetic[tiab] OR genetics[tiab] OR
	genotoxic[tiab] OR genotoxicity[tiab] OR germ-line-mutation[tiab] OR germ-line-
	mutation[mh] OR growth-and-development[mh] OR guinea-pig[tiab] OR guinea-
	pigs[tiab] OR guinea-pigs[mh] OR hamster[tiab] OR hamsters[tiab] OR hazard[tiab] OR
	heart[tiab] OR heart[mh] OR hemotoxic[tiab] OR hemotoxicity[tiab] OR hemotoxins[tiab] OR hemotoxins[tiab] OR hepatic(tiab) OR hepatotoxicity[tiab] OR
	hepatotoxin[tiab] OR hepatotoxins[tiab] OR human[tiab] OR humans[tiab] OR
	humans[mh] OR immunotoxic[tiab] OR immunotoxicity[tiab] OR immunotoxin[tiab] OR
	immunotoxins[tiab] OR immunotoxins[mh] OR incidence[tiab] OR incidences[tiab] OR
	individual[tiab] OR individuals[tiab] OR inflammation[tiab] OR inflammation[mh] OR
	inflammatory[tiab] OR inhalation[tiab] OR inhalation[mh] OR inhale[tiab] OR
	inhaled[tiab] OR inhibit[tiab] OR inhibited[tiab] OR inhibitory[tiab] OR interact[tiab] OR
	interacted[tiab] OR interaction[tiab] OR intestine[tiab] OR intestines[tiab] OR
	intestines[mh] OR in-vitro[tiab] OR in-vitro-techniques[mh] OR in-vivo[tiab] OR
	irritation[tiab] OR kidney[tiab] OR kidney[mh] OR LC50[tiab] OR LD50[tiab] OR lethal-
	concentration-50[tiab] OR Lethal-Dose-50[tiab] OR Lethal-Dose-50[mh] OR litter[tiab] OR
	litters[tiab] OR liver[tiab] OR liver[mh] OR LOAEC[tiab] OR LOAEL[tiab] OR LOEL[tiab] OR
	longitudinal[tiab] OR long-term-adverse-effects[mh] OR lung[tiab] OR lung[mh] OR male[tiab] OR malformation[tiab] OR malformation[tiab] OR
	malignancies[tiab] OR malignancy[tiab] OR malignant[tiab] OR margin-of-exposure[tiab]
	OR maternal[tiab] OR mechanism[tiab] OR mechanisms[tiab] OR mechanistic[tiab] OR
	metabolism[tiab] OR metabolism[mh] OR metabolism[sh] OR metastasis[tiab] OR
	metastasize[tiab] OR metastatic[tiab] OR mg/kg/day[tiab] OR mg/kg-bw/day[tiab] OR
	mg/L[tiab] OR mg/m3[tiab] OR mg-kg/day[tiab] OR mice[mh] OR mice[tiab] OR
	micronuclei[tiab] OR micronucleus[tiab] OR mode-of-action[tiab] OR monkey[tiab] OR
	monkeys[tiab] OR mortality[mh] OR mortality[tiab] OR mouse[tiab] OR mouth[tiab] OR
	mouth[mh] OR mutagen[tiab] OR mutagenesis[tiab] OR mutagenic[tiab] OR
	mutagens[mh] OR mutagens[tiab] OR mutation[tiab] OR mutation[mh] OR nasal[tiab] OR
	neoplasm[tiab] OR neoplasms[tiab] OR neoplasms[mh] OR neoplastic[tiab] OR
	nephrotoxic[tiab] OR nephrotoxicity[tiab] OR nephrotoxin[tiab] OR nephrotoxins[tiab]
	OR nested[tiab] OR neurobehavior[tiab] OR neurobehavioral[tiab] OR neurologic[tiab]
	OR neurological[tiab] OR neurophysiological[tiab] OR neuropsychological[tiab] OR
	neurotoxic[tiab] OR neurotoxicity[tiab] OR neurotoxin[tiab] OR neurotoxins[tiab] OR

Search	Search Strategy
	neurotoxins[mh] OR NOAEC[tiab] OR NOAEL[tiab] OR NOEL[tiab] OR nonmalignant[tiab]
	OR nonneoplastic[tiab] OR nose[tiab] OR nose[mh] OR OECD-Test-Guideline[tiab] OR
	OECD-Test-Guidelines[tiab] OR oncogene[tiab] OR oncogenes[tiab] OR oncogenes[mh]
	OR oncogenesis[tiab] OR oral[tiab] OR organ[tiab] OR organs[tiab] OR ototoxic[tiab] OR
	ototoxicity[tiab] OR oxidative-damage[tiab] OR oxidative-stress[tiab] OR oxidative-
	stress[mh] OR participant[tiab] OR participants[tiab] OR paternal[tiab] OR PBPK[tiab] OR
	people[tiab] OR perinatal[tiab] OR person[tiab] OR pharmacodynamic[tiab] OR pharmacodynamics[tiab] OR pharmacodynamics[tia
	pharmacokinetics[tiab] OR pharmacokinetics[sh] OR pharmacokinetics[tiab] OR
	pharmacology[mh] OR pharmacology[tiab] OR polyploid[tiab] OR polyploidy[tiab] OR
	polyploidy[mh] OR postnatal[tiab] OR pregnancy[mh] OR pregnancy[tiab] OR pregnancy-
	complications[mh] OR pregnant[tiab] OR prenatal[tiab] OR prevalence[tiab] OR
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	OR rabbits[tiab] OR rabbits[mh] OR rat[tiab] OR rats[mh] OR rats[tiab] OR registries[mh]
	OR registries[tiab] OR registry[tiab] OR renal[tiab] OR reproduction[tiab] OR
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	respiration[mh] OR respiration[tiab] OR respiratory[tiab] OR rodent[tiab] OR
	rodents[tiab] OR SCE[tiab] OR sensitization[tiab] OR sensitized[tiab] OR sensitizer[tiab]
	OR sensitizing[tiab] OR sister-chromatid-exchange[mh] OR sister-chromatid-
	exchange[tiab] OR skeletal[tiab] OR skin[tiab] OR skin[mh] OR subchronic[tiab] OR subchronic[tiab] OR subjects[tiab] OR systemic[tiab] OR teratogen[tiab] OR
	teratogenic[tiab] OR teratogens[tiab] OR teratogens[mh] OR toxic[tiab] OR toxicant[tiab]
	OR toxicants[tiab] OR toxicity[sh] OR Toxicity[tiab] OR Toxicity[sh] OR
	toxicodynamic[tiab] OR toxicodynamics[tiab] OR toxicokinetic[tiab] OR
	toxicokinetics[tiab] OR toxicokinetics[mh] OR toxicology[mh] OR toxicology[tiab] OR
	tumor[tiab] OR tumorigenic[tiab] OR tumors[tiab] OR weight[tiab] OR worker[tiab] OR
	workers[tiab] OR Adolescen*[tiab] OR Adult*[tiab] OR Age[tiab] OR aged[tiab] OR age-
	groups[mh] OR ages[tiab] OR Alcohol[tiab] OR At-risk[tiab] OR BMI[tiab] OR body-mass-
	index[tiab] OR body-mass-index[mh] OR boy[tiab] OR boys[tiab] OR child[tiab] OR
	children[tiab] OR cigar[tiab] OR Cigarette[tiab] OR cigarettes[tiab] OR cigars[tiab] OR
	Coexposure[tiab] OR co-exposure[tiab] OR Critical-window*[tiab] OR Diabetes[tiab] OR
	diabetes-insipidus[mh] OR diabetes-mellitus[mh] OR disadvantaged[tiab] OR Early-life[tiab] OR Elderly[tiab] OR Environmental-justice[tiab] OR Ethanol[tiab] OR Ethnic[tiab]
	OR ethnic-groups[mh] OR ethnicit*[tiab] OR Females[tiab] OR gastrointestinal-
	microbiome[mh] OR Gender[tiab] OR Genotype[tiab] OR genotype[mh] OR
	Genotypes[tiab] OR genotypic[tiab] OR Geriatric[tiab] OR gestation[tiab] OR
	gestational[tiab] OR girl[tiab] OR girls[tiab] OR Gut[tiab] OR Haplotype[tiab] OR
	Haplotypes[tiab] OR haplotypes[mh] OR Health-status[mh] OR Health-status[tiab] OR
	Inequalit*[tiab] OR Inequit*[tiab] OR infancy[tiab] OR infant[tiab] OR infants[tiab] OR In-
	utero[tiab] OR lifestage[tiab] OR Life-stage[tiab] OR lifestages[tiab] OR Life-stages[tiab]
	OR Males[tiab] OR Men[mh] OR Men[tiab] OR Metagenomic[tiab] OR
	metagenomics[tiab] OR metagenomics[mh] OR methylation[mh] OR Methylation[tiab]
	OR Microbiome[tiab] OR Microbiomes[tiab] OR Microbiota[tiab] OR minorities[tiab] OR minorities[tiab] OR minority-groups[mh] OR Modifying-factor[tiab] OR
	Modifying-factors[tiab] OR natal[tiab] OR newborn[tiab] OR newborns[tiab] OR
	Nicotine[tiab] OR nicotine[mh] OR nutritional-status[mh] OR nutritional-status[tiab] OR
	placenta[mh] OR placenta[tiab] OR placental[tiab] OR Polymorphism[tiab] OR
	polymorphism,-genetic[mh] OR polymorphisms[tiab] OR poverty[mh] OR Poverty[tiab]
	OR Preexisting[tiab] OR pre-existing[tiab] OR pregnant-women[mh] OR Preschool[tiab]
	OR preschooler[tiab] OR preschoolers[tiab] OR Race[tiab] OR Racial[tiab] OR racism[mh]
	OR racism[tiab] OR Sensitive-population[tiab] OR Sensitive-populations[tiab] OR
	SES[tiab] OR sex[mh] OR Sex[tiab] OR smoke[tiab] OR Smoke[mh] OR smoker[tiab] OR
	smokers[tiab] OR smoking[tiab] OR smoking[mh] OR Sociocultural[tiab] OR
	sociodemographic[tiab] OR Socioeconomic[tiab] OR socio-economic[tiab] OR
	socioeconomic-factors[mh] OR Susceptibilities[tiab] OR Susceptibility[tiab] OR Susceptible[tiab] OR teenager[tiab] OR teenagers[tiab] OR teens[tiab] OR Tobacco[tiab]
	ansceptionelitant ou recuakei friant ou recuakeisfriant ou recustriant ou innaccofrignt

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	OR tobacco-products[mh] OR toddler[tiab] OR toddlers[tiab] OR underserved[tiab] OR Vulnerabilities[tiab] OR Vulnerability[tiab] OR Vulnerable[tiab] OR vulnerable-populations[mh] OR Women[mh] OR Women[tiab] OR cardiovascular[tiab])								
Limits	None								
Date of Search: 2/2	3/2017								
Web of Science <sup>2</sup>									
Chemical Terms	(1h-benz(de)isoQUINOLINE-1,3(2h)-dione OR 1H-Benz[de]isoquinoline-1,3(2H)-dione OR 1H-Benz[de]isoquinoline-1,3(2H)-dione OR 1H-Benz[de]isoquinoline-1,3(2H)-dione OR Anthra[2,1,9-def:6,5,10-d'E'f']diisoquinoline-1,3,8,10-tetraone OR Benzo[de]isoquinoline-1,3-dione OR 81-33-4 OR PV-29 OR 3,4,9,10-Perylenetetracarboxylic-acid-diimide OR 3,4,9,10-Perylene-tetracarboxylic-acid-diimide OR 3,4,9,10-Perylenetetracarboxylic-diimide OR Dinaphthalimide OR Perylene-3,4:9,10-tetracarboxydiimide OR Perylene-diimide OR PTCDI-C4)								
Health Effect Terms	AND  ((DNA AND breaks) OR absorption OR activate OR activated OR acute OR adverse OR Ames-assay OR Ames-test OR animal OR blood OR brain OR cancer OR carcinogen OR carcinogenesis OR carcinogenic OR carcinogenicity OR carcinogens OR cardiac OR case-control OR case-referent OR case-report OR case-reports OR cell OR cells OR chemokine OR chemokines OR chromosomal-aberration OR chromosomal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberration-socal-aberrat								

C l	Control Control							
Search	Search Strategy							
Limits	promote OR promotion OR pulmonary OR rabbit OR rabbits OR rat OR rats OR registries OR registry OR renal OR reproduction OR reproductive OR reprotoxic OR reprotoxicity OR respiration OR respiratory OR rodent OR rodents OR SCE OR sensitization OR sensitized OR sensitizer OR sensitizing OR sister-chromatid-exchange OR skeletal OR skin OR subchronic OR sub-chronic OR subject OR subjects OR systemic OR teratogen OR teratogenic OR toxicodynamics OR toxic OR toxicant OR toxicants OR Toxicity OR toxicodynamic OR toxicodynamics OR toxicokinetic OR toxicokinetics OR toxicology OR tumor OR tumorigenic OR tumors OR weight OR worker OR workers OR Adolescen* OR Adult* OR Age OR aged OR ages OR Alcohol OR At-risk OR BMI OR body-mass-index OR boy OR boys OR child OR children OR cigar OR Cigarette OR cigarettes OR cigars OR Coexposure OR co-exposure OR Critical-window* OR Diabetes OR disadvantaged OR Early-life OR Elderly OR Environmental-justice OR Ethanol OR Ethnic OR ethnicit* OR Females OR Gender OR Genotype OR Genotypes OR genotypic OR Geriatric OR gestation OR gestational OR girl OR girls OR Gut OR Haplotype OR Haplotypes OR Health-status OR Inequalit* OR Inequit* OR infancy OR infant OR infants OR In-utero OR lifestage OR Life-stage OR life-stages OR Males OR Men OR Metagenomic OR metagenomics OR Methylation OR Microbiome OR Microbiomes OR Microbiota OR minorities OR minorities OR minorities OR Minority OR Modifying-factor OR Modifying-factors OR natal OR Polymorphism OR polymorphisms OR Poverty OR Preexisting OR pre-existing OR Preschool OR preschooler OR preschoolers OR Race OR Racial OR racism OR Sensitive-population OR Sensitive-populations OR Susceptibilities OR Susceptibility OR Susceptible OR teenager OR teenagers OR teenager OR teenager OR teenagers OR toxic OR toddlers OR underserved OR Vulnerabilities OR Vulnerabile OR Women OR cardiovascular)  • Refined by: RESEARCH AREAS: (BIOCHEMISTRY MOLECULAR BIOLOGY OR NEUROSCIENCES NEUROLOGY OR DERMATOLOGY OR HEMATOLOGY OR ONCOLOGY)							
	Indexes=SCI-EXPANDED, SSCI							
Date of Search: 2/2	<u> </u>							
	Toxline <sup>3</sup>							
Chemical Terms	(81-33-4)							
Health Effect Terms	Identical to Web of Science Health Effect Terms							
Limits	Include CASRNs and synonyms							
	Exclude PubMed records							
Date of Search: 2/23/2017								

Date of Search: 2/23/2017

Synonyms not found in PubMed were removed from consideration in the search; [mh] searched in MeSH field; [tiab] searched in title or abstract fields; [sh] searched in subheading field.

 $<sup>^{\</sup>rm 2}$  Synonyms not found in Web of Science were removed from consideration in the search.

<sup>&</sup>lt;sup>3</sup> Synonyms searched automatically

## C. GRAY LITERATURE SEARCHES FOR FATE, ENGINEERING/OCCUPATIONAL EXPOSURE, EXPOSURE, AND HUMAN HEALTH HAZARD

The gray literature search for fate, engineering, exposure, and human health hazard was done with a goal of efficiency. For this reason, websites were automatically searched wherever possible. After creating the list of sites to search, three categories of websites were identified that required a different search strategy as explained below.

- Websites that can be effectively searched using Google: these websites and
  corresponding subsites have relevant documents that can be searched using Google.
  EPA/OPPT used Google's API that allows the user to create custom searches restricted
  by both keyword list and URL list. This approach greatly increased the speed of the
  searches, since code was written to implement the searches automatically. The
  following key restrictions, however, were encountered during the search:
  - The API returns the first 100 sites found, after sorting for predicted relevancy. As
    with all Google searches, Google attempts to rank the returned URLs in terms of
    overall relevancy to the search terms. However, if 3,600 sites are returned by the
    search, only the first 100 according to Google's ranked order are returned.
- The search strings in Google and the Google API are restricted to 128 characters. For PV29, the following search string was created to have the maximum number of chemical synonyms/CAS numbers without exceeding 128 characters: "81-33-4" OR "perylimid" OR "pigment 29" OR "pigment-violet-29" Websites that can be searched using custom code but not using Google: these websites have relevant data and/or information in the form of PDFs and the searches can be automated by developing custom code that locates and downloads (i.e., "scrapes") all of the targeted PDFs.
  - ATSDR and NIOSH documents: ATSDR has a series of Public Health Assessments and Health Consultations, and NIOSH has a series of Human Hazard Evaluations that may have documents relevant for the TSCA risk evaluation. Each document is housed at specific URLs within the ATSDR and NIOSH websites. Python code was used to automatically download 100 documents from each site.
  - EPA National Electronic Publications Information System (NEPIS) website: The EPA
    NEPIS website was another one that used custom code to search. NEPIS houses EPA
    reports and documents that can be searched by keyword. The NEPIS site uses its
    own search engine that is not retrievable using Google. Thus, python code was
    developed to directly access the website search engine and automatically pull the
    top 100 returned PDFs.
- Websites that are searched manually: a manual search is required because the websites house a database or they use their own search engine to retrieve information (e.g., ChemView, NHANES).

The overall strategy for searching these sites is shown in Table\_Apx C-1. The lists of sites that were searched (with site-specific inclusion/exclusion criteria) are provided in Table\_Apx C-2 and Table\_Apx C-3. The sites that were originally on the list but removed during curation are provided in Table\_Apx C-4.

Table\_Apx C-1. Overview of Search Strategy for Gray Literature for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard Topic Areas

Search Type	How was List Created?	Sub Search Type	How Was Source Searched?	Search Terms	Date Limit	Literature Search Notes
US Government and International Websites	Compiling list of sources, sources cited in existing problem formulation and assessment documents, and sources	Manual (sites that cannot be searched using Google)	Searched manually	"81-33-4" OR "perylimid" OR "pigment 29" OR "pigment-violet-29"	None	<ul> <li>Searched all sites and subsites using the Pigment Violet 29         CAS number (81-33-4) or the substance name (pigment violet 29)     </li> <li>Pulled the most recent draft (either draft or final) for assessments.</li> </ul>
	cited in the public use document	Automated, Google API	Searched using Google API	"81-33-4" OR "perylimid" OR "pigment 29" OR "pigment- violet-29"	None	<ul> <li>Search string is 63 characters (below the 128 character limit)</li> <li>Google's API returns the top 100 hits from each site</li> </ul>
		Automated, EPA NEPIS	Searched using code that pulls 100 subsites/pdfs	"pigment violet 29"	1991	<ul> <li>The NEPIS database is a warehouse for EPA documents and reports, and it is not accessible by Google. ICF wrote a custom search for that website.</li> <li>The site is searchable by keyword only, so it was searched using "pigment violet 29"</li> <li>The database was searched using a date limit of 1991 to prioritize the 100 most recent EPA documents.</li> </ul>
		Automated, ATSDR and NIOSH	Searched using code that pulls 100 subsites/pdfs	"Perylimid" OR "pigment- violet"	None	<ul> <li>Both sources contain a large number of assessments on specific subsites</li> <li>Up to 100 documents were downloaded for each chemical</li> </ul>
Trade Association Websites	Using National Association of Manufacturers members list and public use document	Google API	Searched using Google API	"81-33-4" OR "perylimid" OR "pigment 29" OR "pigment- violet-29"	None	<ul> <li>Search string is 63 characters (below the 128 character limit)</li> <li>Google's API returns the top 100 hits from each site</li> </ul>
State Websites	Searching for environ. quality/ management, environ. health/human health, and occupational health and safety subsites	Google API	Searched using Google API	("81-33-4" OR "perylimid" OR "pigment 29" OR "pigment- violet-29") AND (assessment OR data)	None	<ul> <li>State sites tended to have a lot of regulatory or outreach documents which are expected to be less on-topic</li> <li>To focus on reports, assessments, and data, the search string was modified to include the words "data" and "assessment"</li> </ul>

Table\_Apx C-2. Sources Used For Gray Literature Search for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard Topic Areas with Source-Specific Inclusion/Exclusion Criteria

ID	Trusted Source Category	Source	Source Address	Manual or Automated	Search by?	Search Terms <sup>1</sup>	Source-Specific Inclusion Criteria	Source-Specific Exclusion Criteria
1001	US EPA Resources	Office of Water: EPA Water Regulations*	https://www.ep a.gov/regulator y-information- topic/regulatory -information- topic-water	Manual	Chemical	CAS or chemical name	Drinking water regulations under development or currently in place	None
1006	US EPA Resources	Drinking Water Standards and Health Advisories	https://www.ep a.gov/sites/prod uction/files/201 5- 09/documents/ dwstandards201 2.pdf	Manual	Chemical	CAS or chemical name	All chemicals covered by the 2012 standards	None
1008	US EPA Resources	Office of Water: STORET and WQX	https://www.ep a.gov/waterdata /storage-and- retrieval-and- water-quality- exchange	Manual	Chemical	CAS or chemical name	The database was downloaded and text files with data specific to included chemicals (metadata and results) were saved in zip files. The website states that the data warehouse includes all data supplied to EPA since 1999.	None
1010	US EPA Resources	Office of Air Quality Planning and Standards (OAQPS)	epa.gov/airquali tv/	Automated	Chemical	Google API terms	Documents containing information about control technologies used to control emissions	FR notices not directly pertaining to chemical of interest; broken links
1011	US EPA Resources	Office of Air: Air Emission Factors*	https://www.ep a.gov/air- emissions- factors-and- quantification/a p-42- compilation-air- emission-factors	Manual	Industria I Sector	Sectors and uses identified from public use document and Chemical Data Reporting data	Reviewed chapters to identify information relevant to industrial sectors using professional experience/judgment	None
1012	US EPA Resources	Office of Air: Emission Inventory Improvement Program	https://www.ep a.gov/air- emissions- inventories/emi ssion-inventory-	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	

				ı		1	T	
			improvement-					
			program-eiip					
1013	US EPA Resources	Office of Air: National Emissions Inventory (NEI)	https://www.ep a.gov/air- emissions- inventories/nati onal-emissions-	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	
			<u>inventory</u>					
1014	US EPA Resources	Office of Air: Ambient Water Quality Criteria documents	epa.gov/wqc	Automated	Chemical	Google API terms	Most-recent water quality criteria human health tables and supporting documents	Previous (prior to 2015) water quality criteria documents; documents not directly pertaining to the chemical of interest
1015	US EPA Resources	Office of Air: HAPS	epa.gov/haps/in itial-list- hazardous-air- pollutants- modifications	Automated	Chemical	Google API terms	None	Lists of chemical classified as hazardous air pollutants covered in other sources (covered in the "Lists of Lists" source)
1016	US EPA Resources	Office of Air: NESHAP*	epa.gov/technic al-air-pollution- resources	Automated	Chemical	Google API terms	No results returned by search	No results returned by search
1031	US EPA Resources	Office of Air: Urban Air Toxics	https://www.ep a.gov/urban-air- toxics/urban- air-toxic- pollutants	Manual	Chemical	CAS or chemical name	List of chemicals classified as urban air toxics	None
1032	US EPA Resources	OPPT: TRI, including TRI Guidance Documents*	epa.gov/tri	Automated	Chemical	Google API terms	Statistics on emission reductions. Additional data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	Fact sheets, reporting forms, grant program information, data (data is provided in a different source)
1038	US EPA Resources	OPPT: TSCA Analog Identification Methodology (AIM)	http://www.epa .gov/tsca- screening- tools/analog- identification- methodology- aim-tool	Manual	Chemical	CAS or chemical name	The AIM tool was downloaded and searched to find records for PV29	None
1059	US EPA Resources	Significant New Alternatives Policy (SNAP)	epa.gov/snap	Automated	Chemical	Google API terms	None	Lists of substitutes in different use sectors that link to specific FR notices from the 1990's
1061	US EPA Resources	Safer Choice	epa.gov/saferch oice/	Automated	Chemical	Google API terms	None	Very high-level fact sheets or assessment overviews; assessments found in other sources; staff directories
1064	US EPA Resources	Pollution Prevention	epa.gov/p2/	Automated	Chemical	Google API terms	None	Very high-level fact sheets and case studies; contact information

4070	110 50 4	T a at	11				T	A Libert Libert and Libert Lib
1070	US EPA Resources	Pesticide Chemical Search	https://iaspub.e pa.gov/apex/pe sticides/f?p=che micalsearch:1	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in PDFs	Additional links on the search return page (included in other sources)
1073	US EPA Resources	InertFinder	https://iaspub.e pa.gov/apex/pe sticides/f?p=101 :1:	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in PDFs	None
1075	US EPA Resources	Pesticide Ingredients	epa.gov/ingredi ents-used- pesticide- products	Automated	Chemical	Google API terms	None	High level summaries supporting decisions about classifying inert ingredients
1078	US EPA Resources	Hazardous Waste	epa.gov/hw/	Automated	Chemical	Google API terms	Reports to Congress or other material supporting regulatory decisions	Regulatory documents
1080	US EPA Resources	Superfund chemical data matrix	https://www.ep a.gov/superfund /superfund- chemical-data- matrix-scdm- query	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in PDFs	None
1081	US EPA Resources	Superfund Enterprise Management System (SEMS)	cumulis.epa.gov /supercpad/curs ites	Automated	Chemical	Google API terms	Quantitative risk assessments performed for Superfund sites	General Superfund site information that did not include quantitative measures of contaminant or exposure
1083	US EPA Resources	CPCat	https://actor.ep a.gov/cpcat/fac es/search.xhtml	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in PDFs	None
1090	US EPA Resources	NCEA IRIS	epa.gov/iris	Automated	Chemical	Google API terms	Supporting information for IRIS assessments	Main IRIS landing pages and information from the IRIS Tracker
1097	US EPA Resources	NCEA IRIS	https://cfpub.ep a.gov/ncea/iris/ search/	Manual	Chemical	CAS or chemical name	IRIS overview pages, summary pages, and full toxicological profiles	None
1101	US EPA Resources	ChemView (CDR/IUR)*, with links to hazard characterizations, substantial risk reports, chemical reporting data, chemical test rule data, High Production Volume Information System (HPVIS) data, and alternatives assessments.	http://java.epa. gov/chemview	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in PDFs, other than IRIS assessments that were returned from other sources	None

1103	US EPA Resources	Stationary Sources Air Pollution	epa.gov/station ary-sources-air-	Automated	Chemical	Google API terms	Documents supporting NESHAP that may contain quantitative data	NESHAP rules and FR notices (regulatory only)
	Nesources	All Foliation	pollution/			terms	contain quantitative data	
1110	US EPA Resources	Economic and cost assessment	epa.gov/econo mic-and-cost- analysis-air- pollution- regulations	Automated	Chemical	Google API terms	Documents containing quantitative data	Documents not containing quantitative data
1113	US EPA Resources	NSCEP documents (NEPIS)	https://nepis.ep a.gov/Exe/ZyNE T.exe?ZyActionL =Register&User =anonymous&P assword=anony mous&Client=E PA&Init=1	Automated	Chemical	NEPIS	Documents providing quantitative assessments or data	Fact sheets; documents supporting rules that do not have quantitative data
1118	US EPA Resources	Regulatory Development and Retrospective Review Tracker	yosemite.epa.go v/opei/rulegate. nsf/	Automated	Chemical	Google API terms	None	Lists of regulations expected to affect particular interests
1120	US EPA Resources	"List of Lists"	https://www.ep a.gov/sites/prod uction/files/201 5- 03/documents/l ist of lists.pdf	Manual	Chemical	CAS or chemical name	List of chemicals covered by specific EPA programs	None
1123	US EPA Resources	TSCATS 2.0	https://yosemit e.epa.gov/oppts /epatscat8.nsf/r eportsearch?op enform	Manual	Chemical	CAS or chemical name	The database was searched and all low detail report results were PDFed	None
1125	US EPA Resources	EPA Manufacturing/Use	Search epa.gov for each manufacturing sector and use and key words for each manufacturing sector	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	
1141	US EPA Resources	OECA Sector Notebooks	The Sector Notebooks have been archived. Conduct an internet search	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formula	

1143	US EPA Resources	EPA Generic Scenarios*	with the keyword "OECA sector notebook" to see whether there has been a Sector Notebook prepared for the relevant industry Review the list of currently approved Generic Scenarios for relevant information. The scenarios provide information on process descriptions and guidelines for release and exposure estimates for specific industry sectors.	Manual	Industria I Sector	Sectors and uses identified from public use document and Chemical Data Reporting data	Reviewed the list of currently approved Generic Scenarios for relevant information using professional judgment/experience. The scenarios provide information on process descriptions and guidelines for release and exposure estimates for specific industry sectors.	Information that does not inform the lifecycle diagram or conceptual model.
1144	US EPA Resources	HPV challenge submissions*	cfpub.epa.gov/h pv-s/	Automated	Chemical	Google API terms	Documents providing information relevant to the lifecycle diagrams and conceptual model using professional judgment/experience. Additional quantitative assessments or data were also pulled as part of the broad search.	Broken links
1145	US EPA Resources	OPPT Hazard Characterizations	https://ofmpub.epa.gov/oppthp y/hpv hc characterization.get report by cas?doctype=2 [the list of chemicals that have hazard characterization s] with	Manual	Chemical	CAS or chemical name	No results returned by search	No results returned by search

	1	I		I				
			supplemental					
			search for the					
			hazard					
			characterization					
			documents,					
			which are					
			published					
			at https://java.					
			epa.gov/chemvi					
			ew (source id					
			<u>1101)</u>					
			https://ofmpub.					
			epa.gov/oppthp					
			v/hpv hc chara					
			cterization.get_r					
			eport by cas?d					
			octype=2					
1146	US EPA	EHPV Program	https://www.re	Manual	Chemical	CAS or	No results returned by search	No results returned by search
	Resources	Submissions	gulations.gov/d			chemical		
			ocket?D=EPA-			name		
			HQ-OPPT-2006-					
			<u>1020</u>					
1147	US EPA	CDAT	https://java.epa	Manual	Chemical	CAS or	The database was searched by CAS number and	None
	Resources		.gov/oppt_chem			chemical	all information returned was included in PDFs	
			ical search/			name		
1148	US EPA	OPPT Risk-Based	https://iaspub.e	Manual	Chemical	CAS or	No results returned by search	No results returned by search
	Resources	Prioritizations	pa.gov/oppthpv			chemical		
			/existchem hpv			name		
			prioritizations.r					
			<u>eport</u>					
			[the list of					
			chemicals that					
			have					
			prioritizations]					
			with			1		
			supplemental					
			search for the					
			prioritization					
			reports, which					
			are published					
			at https://java.					
			epa.gov/chemvi					
			ew (source id					
			1101)https://ias					
			pub.epa.gov/op					

			nthnu/ovistoho	1		I	Г	
			pthpv/existche m hpv prioritiz ations.reporthtt ps://iaspub.epa. gov/oppthpv/ex istchem hpv pr ioritizations.rep ort					
1149	US EPA Resources	Office of Air: NATA	https://www.ep a.gov/national- air-toxics- assessment/201 1-nata- assessment- results#pollutan t	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in zip files	None
1150	US EPA Resources	Office of Air: AQS	http://agsdr1.e pa.gov/agsweb/ agstmp/airdata/ download files. html#Annual	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in csv files	None
1151	US EPA Resources	OPPT Monitoring Database	Monitoring database	Manual	Chemical	CAS or chemical name	All monitoring data	None
1152	US EPA Resources	TSCA public use document and stakeholder input	https://www.ep a.gov/assessing- and-managing- chemicals- under- tsca/evaluating- risk-existing- chemicals- under-tsca	Manual	Chemical	CAS or chemical name	Quantitative data, use information, and information in public input	None
1153	US EPA Resources	TSCA Problem Formulations, Risk Assessments, and Public Comments	https://www.ep a.gov/assessing- and-managing- chemicals- under- tsca/assessment s-tsca-work- plan-chemicals	Manual	Chemical	CAS or chemical name	Quantitative data, lifecycle information, production information, use information, and information in public comments	None
2001	Other US Agency Resources	National Institutes of Health (NIH) ChemIDplus	http://chem.sis. nlm.nih.gov/che midplus/	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page (with active links) PDFed	The PDF has active links, but not all links were followed and subsequently tagged

2010	Other US	NIH PubChem	https://www.nc	Manual	Chemical	CAS or	The database was searched by CAS number and	The PDF has active links, but not all links were
	Agency Resources	Compound Database	bi.nlm.nih.gov/p ccompound			chemical name	the result page (with active links) PDFed	followed and subsequently tagged
2018	Other US Agency Resources	NIH HazМap*	http://hazmap.n lm.nih.gov/inde x.html	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page (with active links) PDFed Additional data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	The PDF has active links, but not all links were followed and subsequently tagged
2019	Other US Agency Resources	NIH Household Products Database	http://househol dproducts.nlm.n ih.gov/	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page (with active links) PDFed	The PDF has active links, but not all links were followed and subsequently tagged
2020	Other US Agency Resources	NIH Hazardous Substance Data Bank (HSDB)*	https://toxnet.n lm.nih.gov/newt oxnet/hsdb.htm	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page (with active links) PDFed Additional data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	None
2021	Other US Agency Resources	NIH LACTMED	https://toxnet.n lm.nih.gov/newt oxnet/lactmed.h tm	Manual	Chemical	CAS or chemical name	No results returned by search	No results returned by search
2022	Other US Agency Resources	NIH NLM Drug Information Portal	https://druginfo .nlm.nih.gov/dr ugportal/	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and all information returned was included in zip files	None
2027	Other US Agency Resources	NTP Report on Carcinogens (RoC)	https://ntp.nieh s.nih.gov/pubhe alth/roc/index- 1.html#C	Manual	Chemical	CAS or chemical name	Report on Carcinogens substance profiles	Fact sheets; scientific review documents (covered in another source)
2028	Other US Agency Resources	NTP Report on Carcinogens (RoC) Supplemental Materials	https://ntp.nieh s.nih.gov/pubhe alth/roc/listings /index.html	Manual	Chemical	CAS or chemical name	Report on Carcinogens 2013 monograph, substance information sheets, nomination documents, and review documents	Older Report on Carcinogens monographs (2013 document is comprehensive)
2039	Other US Agency Resources	NTP Health Assessment and Translation Completed Reports	https://ntp.nieh s.nih.gov/pubhe alth/hat/noms/i ndex.html	Manual	Chemical	CAS or chemical name	NTP monographs for applicable chemicals from list of all documents.	None
2100	Other US Agency Resources	CDC ATSDR Tox Profiles*	http://www.ats dr.cdc.gov/toxpr ofiles/index.asp	Manual	Chemical	CAS or chemical name	ATSDR tox profiles	None
2101	Other US Agency Resources	CDC ATSDR Minimal Risk Levels (MRLs) for Hazardous Substances	https://www.ats dr.cdc.gov/mrls/ mrllist.asp	Manual	Chemical	CAS or chemical name	Minimum risk levels	None
2103	Other US Agency Resources	CDC ATSDR	atsdr.cdc.gov/	Automated	Chemical	ATSDR/ NIOSH	Case studies; addendums to tox profiles	Fact sheets; quantitative information already given in tox profiles; documents that do not provide quantitative data

2104	Other US	CDC ATSDR Health	www.atsdr.cdc.	Automated	Chemical	ATSDR/	Health Hazard Consultations for the chemicals	None
2104	Agency Resources	Hazard Consultations	gov/hac/pha/	Automateu	Chemical	NIOSH	of interest	None
2111	Other US Agency Resources	CDC National Report on Human Exposure to Environmental Chemicals	cdc.gov/exposur ereport/index.h tml	Manual	Chemical	CAS or chemical name	NHANES data summaries	None
2113	Other US Agency Resources	CDC NIOSH*	cdc.gov/niosh/	Automated	Chemical	ATSDR/ NIOSH	Documents providing quantitative data. Additional data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	Documents captured in manual search; methods for detection (NMAM manuals); peer review articles captured in peer-reviewed literature search; draft versions of documents previously captured; letters; PowerPoint presentations for public; very high-level fact sheets and case studies; public comments; documents discussing TALC (asbestos free); case report on single occupational exposure; general lists of resources.
2115	Other US Agency Resources	CDC NIOSH*	http://www.cdc .gov/niosh/npg/ npgdcas.html	Manual	Chemical	CAS or chemical name	Selected entries from list by Chemical Name and CAS number; NIOSH Pocket Guide to Chemical Hazards captured for all chemicals. Additional data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	None
2116	Other US Agency Resources	CDC NIOSH	http://www.cdc .gov/niosh/topic s/chemical.html	Manual	Chemical	CAS or chemical name	Documents from chemical-topic pages.	Methods for detection (NMAM manuals); documents captured in other NIOSH manual search; linked out documents from other government agencies.
2123	Other US Agency Resources	CDC NIOSH Health Hazard Evaluations*	https://www2a. cdc.gov/hhe/sea rch.asp	Manual	Chemical	CAS or chemical name	Human hazard evaluation reports	Human hazard evaluation reports that do not measure chemicals of interest
2125	Other US Agency Resources	CDC NIOSH Immediately Dangerous to Life or Health	https://www.cd c.gov/niosh/idlh /intridl4.html	Manual	Chemical	CAS or chemical name	Immediately Dangerous to Life or Health summary pages captured for all chemicals, selected from list.	None
2128	Other US Agency Resources	CDC NIOHS International Chemical Safety Cards (ICSC)	https://www.cd c.gov/niosh/ipcs neng/nengcas.h tml	Manual	Chemical	CAS or chemical name	Searched by CAS number; International Chemical Safety Cards (ICSC) captured for all chemicals.	None
2200	Other US Agency Resources	Bureau of Labor Statistics (BLS)	bls.gov/	Automated	Chemical	Google API terms	No results returned by search	No results returned by search
2202	Other US Agency Resources	Census Bureau	census.gov	Automated	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	

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2204	Other US	Census Bureau:	http://www.cen	Manual	NAICS	NAICS Code	Data supporting the lifecycle	None
	Agency	NAICS	sus.gov/eos/ww		Code		diagram/conceptual model was reviewed using	
	Resources	Determination*	w/naics/				professional judgment/experience.	
2205	Other US	Census Bureau: SIC	http://www.cen	Manual	NAICS	NAICS Code	This source will be searched once the assessment	team determines the list of NAICS codes to
	Agency	and NAICS codes	sus.gov/eos/ww		Code		search the database likely during problem formula	tion.
	Resources		w/naics/concor					
			dances/concord					
			ances.html					
2206	Other US	Census Bureau:	http://www.cen	Manual	NAICS	NAICS Code	This source will be searched once the assessment	team determines the list of NAICS codes to
2200	Agency	Current Industrial	sus.gov/manufa	ivialiuai	Code	NAICS Code	search the database likely during problem formula	
	Resources	Reports			Code		search the database likely during problem formula	tion.
	Resources	Reports	cturing/cir/inde					
			<u>x.html</u>					
2207	Other US	Census Bureau:	http://www.cen	Manual	NAICS	NAICS Code	This source will be searched once the assessment	
	Agency	Annual Survey of	sus.gov/progra		Code		search the database likely during problem formula	tion.
	Resources	Manufacturers	ms-					
			surveys/asm.ht					
			<u>ml;</u>					
			http://www.cen					
			sus.gov/manufa					
			cturing/asm/ind					
			ex.html					
2208	Other US	Census Bureau:	http://www.cen	Manual	NAICS	NAICS Code	This source will be searched once the assessment	team determines the list of NAICS codes to
2208	Agency	County Business	sus.gov/progra	ivialiual	Code	NAICS Code	search the database likely during problem formula	
	Resources	Patterns			Code		search the database likely during problem formula	don.
	Resources	1 accerns	ms-					
			surveys/cbp.ht					
			<u>ml ;</u>					
			http://www.cen					
			sus.gov/econ/cb					
			p/index.html					
2210	Other US	Census Bureau: Data	http://www.cen	Manual	NAICS	NAICS Code	This source will be searched once the assessment	team determines the list of NAICS codes to
	Agency	Sources for	sus.gov/econ/m		Code		search the database likely during problem formula	tion.
	Resources	Manufacturing from	anufacturing.ht					
		the US Census	ml					
		Bureau	<u></u>					
2211	Other US	Census Bureau:	https://www.ce	Manual	None	CAS or	This source will be searched once the assessment	team determines the list of NAICS codes to
	Agency	American Housing	nsus.gov/progra			chemical	search the database likely during problem formula	tion.
	Resources	Survey	ms-			name		
			surveys/ahs/dat					
			a/interactive/ah					
			stablecreator.ht					
			ml#?s areas=a0					
			0000&s year=n					
			2015&s tableN					
			ame=Table1&s					

2212	Other US Agency Resources	Census Bureau: American Community Survey	byGroup1=a1&s byGroup2=a1& s filterGroup1=t 1&s filterGroup 2=g1 http://www.cen sus.gov/acs/ww w/data/data- tables-and- tools/data- profiles/2015/	Manual	None	CAS or chemical name	This source will be searched once the assessment search the database likely during problem formul	
2213	Other US Agency Resources	Census Bureau: Commodity Flow Survey	http://www.cen sus.gov/econ/cf s/	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	
2214	Other US Agency Resources	Census Bureau: Foreign Trade	http://www.cen sus.gov/foreign- trade/about/ind ex.html	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	
2215	Other US Agency Resources	Census Bureau: Survey of Plant Capacity Utilization	http://www.cen sus.gov/manufa cturing/capacity L	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	
2216	Other US Agency Resources	Census Bureau: Statistics of US Businesses	http://www.cen sus.gov/progra ms- surveys/susb/da ta.html	Manual	NAICS Code	NAICS Code	This source will be searched once the assessment search the database likely during problem formul	
2217	Other US Agency Resources	CPSC Consumer Product Safety Commission	cpsc.gov/	Automated	Chemical	Google API terms	No results returned by search	No results returned by search
2300	Other US Agency Resources	FDA Food and Drug Administration	<u>fda.gov</u>	Automated	Chemical	Google API terms	Chemicals of interest noted in drug labels, drug use, or other documents; guidance for industry documents; FR notices with helpful use/product information or quantitative values; Relevant GRAS notices; FDA Total Diet Study Survey results; list of prohibited chemicals for cosmetics.	Documents captured in manual search; CV of FDA researchers, FR notices with no quantitative values; documents related to drugs for mesothelioma treatment; public comments with no quantitative data; documents that state chemical measured in product, but not detected; PowerPoint presentations for public; very high-level fact sheets; citizen petition.
2301	Other US Agency Resources	FDA Databases	accessdata.fda.g ov/	Automated	Chemical	Google API terms	Chemicals of interest noted in drug labels, drug use, production info or other relevant documents; FR notices with helpful use/product information or quantitative values.	Documents captured in manual search; FR notices with no quantitative values; documents discussing TALC (asbestos free); documents with no chemical-specific information; DCM mentioned as used as a

								solvent; methods for detection; very high- level fact sheets.
2304	Other US Agency Resources	FDA Cumulative Estimated Daily Intake	http://www.acc essdata.fda.gov/ scripts/sda/sdN avigation.cfm?s d=edisrev	Manual	Chemical	CAS or chemical name	Searched by CAS number; all Cumulative Estimates Daily Intakes captured for chemicals having this information.	None
2306	Other US Agency Resources	FDA Everything Added to Food in the United States (EAFUS)	http://www.fda. gov/Food/Ingre dientsPackaging Labeling/FoodA dditivesIngredie nts/ucm115326. htm	Manual	Chemical	CAS or chemical name	Database searched by CAS number; all entries captured.	None
2307	Other US Agency Resources	FDA List of Indirect Additives Used in Food Contact Substances	http://www.fda. gov/Food/Ingre dientsPackaging Labeling/Packag ingFCS/Indirect Additives/ucm1 15333.htm	Manual	Chemical	CAS or chemical name	Database searched by CAS number; all entries captured.	None
2400	Other US Agency Resources	OSHA Occupational Safety and Health Administration	osha.gov/	Automated	Chemical	Google API terms	Regulatory limits; reports with quantitative data; data from the occupational chemical database	Detection methods papers; factsheets and evaluation guidance
2414	Other US Agency Resources	OSHA Chemical Exposure Health Data*	https://www.os ha.gov/opengov /healthsamples. html	Manual	Chemical	CAS or chemical name	OSHA PELs. Additional data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	None
2502	Other US Agency Resources	NIST	NIST.gov	Automated	Chemical	Google API terms	Conference proceedings that may not be in peer-reviewed search	Peer-reviewed articles; detection method papers
2504	Other US Agency Resources	NOAA CAMEO database	https://cameoc hemicals.noaa.g ov/	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page PDFed	None
2507	Other US Agency Resources	Protective Action Criteria (PAC) Database	https://sp.eota. energy.gov/pac/ teel/search.html	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page PDFed	None
2509	Other US Agency Resources	US Geological Survey	usgs.gov	Automated	Chemical	Google API terms	Documents providing quantitative data.	Peer reviewed papers; employee contact information;
2511	Other US Agency Resources	Department of Energy	www.energy.go	Automated	Chemical	Google API terms	Medical Surveillance Program information and needs assessments	Fact sheets; documents containing no quantitative data

2512	Other US Agency Resources	PNNL Pacific Northwest National Laboratory	pnnl.gov/	Automated	Chemical	Google API terms	Documents providing quantitative data.	Fact sheets; employee contact information; documents that do not provide quantitative data
2513	Other US Agency Resources	US Geological Survey publications	https://pubs.er. usgs.gov/	Automated	Chemical	Google API terms	Groundwater quality data; documents containing use information or quantitative data	Peer reviewed papers; documents that do not provide quantitative data
3000	International Resources	European Commission	ec.europa.eu	Manual	Chemical	CAS or chemical name	Documents containing quantitative data or use information	Documents not containing quantitative data or use information
3005	International Resources	European Commission	eur- lex.europa.eu/c ollection/eu- law.html	Automated	Chemical	Google API terms	Documents containing quantitative data or use information	Documents not containing quantitative data or use information
3057	International Resources	ECHA Documents	echa.europa.eu/ documents/	Manual	Chemical	CAS or chemical name	Documents containing quantitative data or use information	Documents not containing quantitative data or use information
3100	International Resources	IARC Monograph	http://monogra phs.iarc.fr/ENG/ Monographs/PD Fs/index.php	Manual	Chemical	CAS or chemical name	Most-recent IARC monographs	Previous (not current) IARC monographs
3150	International Resources	OECD HPV Programme	http://webnet.o ecd.org/hpv/ui/ Search.aspx	Manual	Chemical	CAS or chemical name	Initial assessments, final assessments, and recommendations	None
3155	International Resources	OECD Emission Scenario Documents*	oecd.org/chemi calsafety/risk- assessment/emi ssionscenariodo cuments.htm	Manual	NAICS Code	NAICS Code	Data supporting the lifecycle diagram/conceptual model was reviewed using professional judgment/experience.	None
3156	International Resources	OECD Substitution and Alternatives Assessment Tool Selector – Case Studies	oecdsaatoolbox. org/Home/Case Studies	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page PDFed	None
3200	International Resources	United Nations Environment Program (UNEP)	unep.org/	Automated	Chemical	Google API terms	No results returned by search	No results returned by search
3250	International Resources	WHO Institutional Repository for Information Sharing (IRIS)	apps.who.int/iri s/	Automated	Chemical	Google API terms	Documents containing quantitative data or use information	Documents not containing quantitative data or use information
3253	International Resources	World Health Organization- Regional Office for Europe	euro.who.int/en /home	Automated	Chemical	Google API terms	None	Fact sheets

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3300	International Resources	Stockholm Convention on Persistent Organic Pollutants	http://chm.pops .int/TheConvent ion/ThePOPs/Lis tingofPOPs/tabi d/2509/Default. aspx	Manual	Chemical	CAS or chemical name	Risk Profiles	None
3350	International Resources	Australian Government: Department of Health, National Industrial Chemicals; NICNAS	nicnas.gov.au/	Automated	Chemical	Google API terms	Chemical profiles; public reports with quantitative data;	Regulatory lists; fact sheets; reports with no quantitative data
3421	International Resources	Canada Chemicals Portal	chemicalsubsta nceschimiques.g c.ca/index- eng.php	Manual	Chemical	CAS or chemical name	Screening assessments and general descriptions of Canada's actions on chemicals of interest	Documents not containing quantitative data or use information
3425	International Resources	Carex Canada	carexcanada.ca/ en/	Automated	Chemical	Google API terms	Documents containing quantitative data or use information	Documents not containing quantitative data or use information
3450	International Resources	GESTIS Database	http://limitvalue .ifa.dguv.de/	Manual	Chemical	CAS or chemical name	Lists of international regulatory limits	None
3520	International Resources	Government of Japan: Ministry of the Environment	env.go.jp/en/	Automated	Chemical	Google API terms	Documents containing quantitative data or use information	Documents not containing quantitative data or use information
3600	International Resources	Substances in Preparations in Nordic Countries (SPIN) Database	http://www.spi n2000.net/spin myphp/	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page PDFed	None
5000	Other Resources	Lowell Center for Sustainable Production	sustainableprod uction.org	Automated	Chemical	Google API terms	Documents containing quantitative data or use information; recommendations or overall chemical summaries	Fact sheets; press releases; older versions of current reports (e.g., causes of cancer)
5011	International Resources	eChemPortal	http://www.ech emportal.org/ec hemportal/inde x?pageID=0&re quest locale=en	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page PDFed	None
5014	Other Resources	Toxicology Excellence for Risk Assessment	http://www.ter a.org/	Manual	Chemical	CAS or chemical name	Documents containing quantitative data or recommendations for analysis	Documents not containing quantitative data or recommendations for analysis
5019	Other Resources	Consumer Products Information Database (CPID)	https://www.w hatsinproducts.c om/chemicals/i ndex/1	Manual	Chemical	CAS or chemical name	The database was searched by CAS number and the result page PDFed	None
5020	Other Resources	Pollution Prevention Infohouse	infohouse.p2ric. org/	Automated	Chemical	Google API terms	Documents containing quantitative data or regulatory lists of chemicals by state	Documents not containing quantitative data or regulatory lists of chemicals by state

5027	Other Resources	Kirk Othmer Encyclopedia*	Book	Manual	Chemical	CAS or chemical	Searched by chemical name in volume index. Captured all entries pertaining to chemical of	Brief mentions of chemical in entries for other chemicals not included in this search
						name	interest.	
5028	Other Resources	Ashford's Dictionary of Industrial Chemicals, 2001	Book	Manual	Chemical	CAS or chemical name	Searched by chemical name in index. Captured dictionary entries for chemical of interest.	None
5029	Other Resources	Hawley's Chemical Dictionary, 2016	Book	Manual	Chemical	CAS or chemical name	Searched by chemical name in index. Captured dictionary entries for chemical of interest.	None
6000	States	Custom search engine using States sites (see separate table)	multiple	Automated	Chemical	States	Documents containing quantitative data or regulatory lists of chemicals by state	Documents not containing quantitative data or regulatory lists of chemicals by state, including fact sheets
7141	Trade/ Professional	American Composites Manufacturers Association	www.acmanet.o	Automated	Chemical	Google API terms	Trade association websites were searched by search strings containing CAS number and common chemical synonyms. If a search result	Documents such as news releases that do not contain quantitative data beyond general use information. Documents describing analytical
7142	Trade/ Professional	Aerospace Industries Association of America	www.aia- aerospace.org	Automated	Chemical	Google API terms	was a pdf file it was captured automatically, otherwise a webpage with active links was captured. On-topic documents included	processes where chemical was used in apparatus, reagent, or reference material.  Documents describing non-current use such
7144	Trade/ Professional	American Chemistry Council	www.americanc hemistry.com	Automated	Chemical	Trade association terms	industrial processes and uses, production and trade data, court proceedings, regulatory response from industry, and regulatory	as pre 1980 uses of asbestos. Documents describing alternative use compounds to the chemical being searched.
7146	Trade/ Professional	Asphalt Roofing Manufacturers Association	www.asphaltroo fing.org	Automated	Chemical	Trade association terms	guidance documents.	
7153	Trade/ Professional	Chemistry Industry Association of Canada	www.canadianc hemistry.ca	Automated	Chemical	Trade association terms		
7156	Trade/ Professional	European Flame Retardant Association	www.cefic- efra.com	Automated	Chemical	Trade association terms		
7159	Trade/ Professional	Consumer Specialty Products Association	www.cspa.org	Automated	Chemical	Trade association terms		
7163	Trade/ Professional	European Brominated Flame Retardant Industry Panel	www.ebfrip.org	Automated	Chemical	Trade association terms		
7172	Trade/ Professional	Juvenile Products Manufacturers Association	www.jpma.org	Automated	Chemical	Trade association terms		
7176	Trade/ Professional	National Association of Manufacturers	www.nam.org	Automated	Chemical	Trade association terms		
7200	Trade/ Professional	Phosphorous, Inorganic, & Nitrogen	www.pinfa.org	Automated	Chemical	Trade association terms		

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		Flame Retardants				
	,	Association			1	<u> </u>
7201	Trade/	Plastic Pipes Institute	www.plasticpip	Automated	Chemical	Trade
	Professional		<u>e.org</u>			association
						terms
7209	Trade/	Structural Insulated	www.sips.org	Automated	Chemical	Trade
	Professional	Panel Association				association
						terms
7210	Trade/	Society of Chemical	www.socma.co	Automated	Chemical	Trade
	Professional	Manufacturers and	<u>m</u>			association
		Affiliates	<u></u>			terms
7224	Trade/	American Composites	www.acmanet.o	Automated	Chemical	Trade
/	Professional	Manufacturers		7.0007770000	0	association
	Troicssional	Association	<u>rg</u>			terms
7233	Trade/		www.afma.org	Automotod	Chamical	Trade
/233		American Fiber	www.aima.org	Automated	Chemical	
	Professional	Manufacturers				association
		Association				terms
7235	Trade/	American Foundry	www.afsinc.org	Automated	Chemical	Trade
	Professional	Society				association
						terms
7237	Trade/	American Gas	www.aga.org	Automated	Chemical	Trade
	Professional	Association				association
						terms
7242	Trade/	Air-Conditioning,	www.ahrinet.or	Automated	Chemical	Trade
	Professional	Heating, &	g			association
		Refrigeration	=			terms
		Institute				
7245	Trade/	Aluminum	www.aluminum.	Automated	Chemical	Trade
1243	Professional	Association		Automateu	Chemical	association
	1 TOTESSIONAL	Association	org			terms
7247	Trada/	Association for		Automotod	Chamical	
7247	Trade/	Association for	www.ame.org	Automated	Chemical	Trade
	Professional	Manufacturing				association
	,	Excellence				terms
7250	Trade/	American Chemistry	www.americanc	Automated	Chemical	Trade
	Professional	Council	<u>hemistry.com</u>			association
						terms
7254	Trade/	American National	www.ansi.org	Automated	Chemical	Trade
	Professional	Standards Institute				association
						terms
7256	Trade/	American Petroleum	www.api.org	Automated	Chemical	Trade
	Professional	Institute				association
						terms
7260	Trade/	The Adhesive and	www.ascouncil.	Automated	Chemical	Trade
7200	Professional	Sealant Council		Automateu	Cricinical	association
	FIOIESSIONAL	Sediant Council	org			
						terms

7266	Trade/	American Wood	MUMUM DIMIC OFF	Automated	Chomical	Trade
/200	Professional	Council	www.awc.org	Automated	Chemical	association
	rroressionar	Council				
7274	Trade/	Business &	www.bifma.org	Automated	Chemical	terms Trade
1214	Professional	Institutional	www.biiiiia.0fg	Automateu	Chemical	
	riolessional	Furniture Mfrs				association terms
		Association				ternis
7281	Trade/		ununu concentral	Automotod	Chamical	Trade
/281	-	Can Manufacturers	<u>www.cancentral</u>	Automated	Chemical	
	Professional	Institute	<u>.com</u>			association
7205	Trada/	Furancan Chlasicated	ununu oblesiest:	Automatad	Cheminal	terms
7295	Trade/	European Chlorinated	<u>www.chlorinate</u>	Automated	Chemical	Trade
	Professional	Solvents Association	<u>d-solvents.eu</u>			association
						terms
7298	Trade/	Council of Industrial	www.cibo.org	Automated	Chemical	Trade
	Professional	Boiler Owners				association
						terms
7300	Trade/	American Cleaning	www.cleaningin	Automated	Chemical	Trade
	Professional	Institute	stitute.org			association
						terms
7304	Trade/	Copper Development	www.copper.or	Automated	Chemical	Trade
	Professional	Association Inc	<u>g</u>			association
						terms
7308	Trade/	Consumer Specialty	www.cspa.org	Automated	Chemical	Trade
	Professional	Products Association				association
						terms
7346	Trade/	Flexible Packaging	www.flexpack.o	Automated	Chemical	Trade
	Professional	Association	<u>rg</u>			association
						terms
7354	Trade/	Gasket Fabricators	www.gasketfab.	Automated	Chemical	Trade
	Professional	Association	<u>com</u>			association
						terms
7358	Trade/	Global Automakers	www.globalauto	Automated	Chemical	Trade
	Professional		makers.org			association
						terms
7359	Trade/	Grocery	www.gmaonline	Automated	Chemical	Trade
	Professional	Manufacturers	.org			association
		Association				terms
7374	Trade/	Halogenated Solvents	www.hsia.org	Automated	Chemical	Trade
	Professional	Industry Alliance, Inc.				association
		(HSIA)				terms
7382	Trade/	Independent	www.ilma.org	Automated	Chemical	Trade
7302	Professional	Lubricant	www.mna.org	Automateu	Circinical	association
	Troressional	Manufacturers				terms
		Association				terms
7386	Trade/	Association of	www.inda.org	Automated	Chemical	Trade
7300	Professional	Nonwoven Fabrics	www.maa.org	Automateu	Chemical	association
	Fiolessional					terms
		Industry				terms

7392	Trade/	Association	www.ipc.org	Automated	Chemical	Trade
1332	Professional	Connecting	www.ipc.org	Automated	Chemical	association
	Tolessional	Electronics Industries				terms
7395	Trade/	Institute of Scrap	www.isri.org	Automated	Chemical	Trade
, 333	Professional	Recycling Industries		, atomated	Circinical	association
	5.000.0					terms
7396	Trade/	The Worldwide	www.issa.com	Automated	Chemical	Trade
7550	Professional	Cleaning Industry		7.0.0	<b>G</b>	association
i		Association				terms
7398	Trade/	Juvenile Products	www.jpma.org	Automated	Chemical	Trade
	Professional	Manufacturers				association
		Association				terms
7419	Trade/	Motor & Equipment	www.mema.org	Automated	Chemical	Trade
	Professional	Manufacturers				association
		Association				terms
7433	Trade/	National Association	www.nasf.org	Automated	Chemical	Trade
	Professional	for Surface Finishing				association
						terms
7440	Trade/	National Electrical	www.nema.org	Automated	Chemical	Trade
	Professional	Manufacturers				association
		Association				terms
7444	Trade/	Natural Gas Supply	www.ngsa.org	Automated	Chemical	Trade
	Professional	Association				association
						terms
7453	Trade/	N-Methylpyrrolidone	www.nmpgroup	Automated	Chemical	Trade
	Professional	Producers Group, Inc.	<u>.com</u>			association
						terms
7471	Trade/	Petroleum	www.pei.org	Automated	Chemical	Trade
	Professional	Equipment Institute				association
						terms
7473	Trade/	Personal Care	www.personalc	Automated	Chemical	Trade
	Professional	Products Council	arecouncil.org			association
7400	<del>-</del> /					terms
7483	Trade/	Precision Machined	www.pmpa.org	Automated	Chemical	Trade
	Professional	Products Association			1	association
7405	Tue de /	Danies Tackhardton		A	Charrier	terms
7485	Trade/	Power Tool Institute,	www.powertool	Automated	Chemical	Trade
	Professional	Inc.	<u>institute.com</u>			association
7490	Trada/	Drinting Industries of	variation ==	Automotod	Chamiss	terms
7489	Trade/	Printing Industries of	www.printing.or	Automated	Chemical	Trade
	Professional	America	g			association
7490	Trade/	Pressure Sensitive	Manay note org	Automated	Chemical	terms Trade
7490	Professional	Tape Council	www.pstc.org	Automated	Chemical	association
	Professional	rape Council				
						terms

7498	Trade/	Roof Coatings	www.roofcoatin	Automated	Chemical	Trade
	Professional	Manufacturers	gs.org			association
		Association				terms
7502	Trade/	Specialty Equipment	www.sema.org	Automated	Chemical	Trade
	Professional	Market Association				association
1						terms
7511	Trade/	Society of	www.sme.org	Automated	Chemical	Trade
	Professional	Manufacturing				association
		Engineers				terms
7513	Trade/	Society of Chemical	www.socma.co	Automated	Chemical	Trade
ŀ	Professional	Manufacturers &	<u>m</u>			association
		Affiliates				terms
7516	Trade/	SteelWorks	www.steel.org	Automated	Chemical	Trade
	Professional					association
						terms
7520	Trade/	Textile Care Allied	www.tcata.org	Automated	Chemical	Trade
	Professional	Trades Association				association
						terms
7531	Trade/	Textile Rental	www.trsa.org	Automated	Chemical	Trade
	Professional	Services Association				association
		of America				terms
7541	Trade/	Vinyl Siding Institute	www.vinylsiding	Automated	Chemical	Trade
	Professional		.org			association
						terms
7554	Trade/	Extruded Polystyrene	www.xpsa.com	Automated	Chemical	Trade
	Professional	Foam Association				association
						terms

<sup>\*</sup> Asterisk denotes sources that were part of the lifecycle/conceptual model search.

<sup>&</sup>lt;sup>1</sup> See Table\_Apx C-1 for list of search terms and keywords

Table\_Apx C-3. List of State Websites Included in the "States" Search for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard Topic Areas

State Type		Title	URL		
Alabama	Environment	Alabama Department of Environmental Management	www.adem.state.al.us		
Alabama	Occupational Health	Alabama Occupational Safety and Health	www.labor.alabama.gov		
Alabama	Environmental Health/Health	Environmental - Home - Alabama Department of Public Health	www.adph.org/environmental		
Alaska	Environment	Alaska Department of Environmental Conservation - State of Alaska	www.dec.alaska.gov		
Alaska	Environment	Environment - Environment Alaska	www.environmentalaska.us		
Alaska	Occupational Health	Alaska Occupational Safety and Health Section - Alaska Department	www.labor.state.ak.us/lss/oshhome.htm		
Arizona	Environment	ADEQ Arizona Department of Environmental Quality   Our mission is	www.azdeq.gov		
Arizona	Occupational Health	ADOSH Main Page   Industrial Commission of Arizona	www.azica.gov/our-organization/adosh		
Arizona	Environmental Health/Health	Arizona Department of Health Services	www.azdhs.gov		
Arizona	Environmental Health/Health	ADEQ Arizona Department of Environmental Quality   Our mission is	www.azdeq.gov		
Arizona	Environmental Health/Health	Arizona Children's Environmental Health Program	www.legacy.azdeq.gov/ceh/		
Arkansas	Environment	Arkansas Department of Environmental Quality (ADEQ)	www.adeq.state.ar.us		
Arkansas	Occupational Health	Occupational Health and Safety Compliance Program	www.labor.arkansas.gov/occupational- safety-and-health-compliance-program- aosh		
Arkansas	Environmental Health/Health	ADH: Environmental Health - Arkansas Department of Health	www.healthy.arkansas.gov		
California	Environment	California Environmental Protection Agency: CalEPA	www.calepa.ca.gov		
California	Environment	California Department of Conservation	www.conservation.ca.gov		
California	Environment	California Department of Toxic Substances Control	www.dtsc.ca.gov		
California	Occupational Health	Occupational Health Branch main page - California Department of	www.cdph.ca.gov		
California	Occupational Health	Cal/OSHA - Division of Occupational Safety and Health - Home Page	www.dir.ca.gov/dosh		
California	Environmental Health/Health	Biomonitoring California	www.biomonitoring.ca.gov		
California	Environmental Health/Health	Office of Environmental Health Hazard Assessment <u>www.oehha.ca.gov</u>			
California	Environmental Health/Health	Department of Public Health: Environmental Health  www.cdph.ca.gov/programs/Pa EnvironmentalHealth.aspx			
Colorado	Environmental Health/Health	Colorado Department of Public Health and Environment <u>www.cdphe.state.co.us</u>			
Connecticut	Environment	Connecticut Department of Energy & Department	www.ct.gov/dep/		
Connecticut	Occupational Health	DPH: Occupational Health Unit - CT.gov <u>www.ct.gov/dph/occupationalhealt</u>			
		L	<u>.</u>		

Connecticut	Occupational Health	Occupational Safety & Dealth (CONN-OSHA) - State of Connecticut	www.ctdol.state.ct.us/osha/osha.htm		
Connecticut	Environmental Health/Health	Department of Public Health: Environmental Health	www.ct.gov/dph/		
Delaware	Environment	Delaware Department of Natural Resources and Environmental	www.dnrec.state.de.us		
Delaware	Environment	State of Delaware - Topics - Environment	www.delaware.gov/topics/environment		
Delaware	Occupational Health	Delaware Office of Occupational Health	www.dhss.delaware.gov/dph/hsp/oh.html		
Delaware	Environmental Health/Health	Division of Public Health - Delaware Health and Social Services	www.dhss.delaware.gov/dhss/dph/		
Florida	Environment	Welcome   Florida Department of Environmental Protection (DEP)	www.dep.state.fl.us		
Florida	Environmental Health/Health	Environmental Health	www.floridahealth.gov/environmental-health/		
Georgia	Environment	Environmental Protection Division   A Division of the Georgia	www.epd.georgia.gov		
Georgia	Occupational Health	Georgia Occupational Health and Safety Surveillance Program  www.dph.georgia.gov/geoccupational-health-and-surveillance-program			
Georgia	Environmental Health/Health	Environmental Health   Georgia Department of Public Health	www.dph.georgia.gov/environmental- health		
Hawaii	Environment	Office of Environmental Quality Control (OEQC) - Hawaii Department	www.health.hawaii.gov		
Hawaii	Occupational Health	Hawaii Occupational Safety and Health - Department of Labor and	www.labor.hawaii.gov		
Hawaii	Environmental Health/Health	Hawaii Environmental Health Portal	www.eha-cloud.doh.hawaii.gov		
Idaho	Environment	Idaho Department of Environmental Quality: Home	www.deq.idaho.gov		
Idaho	Environmental Health/Health	Environmental Health - Idaho Department of Health and Welfare	www.healthandwelfare.idaho.gov		
Illinois	Environment	Illinois Environmental Protection Agency	www.epa.illinois.gov		
Illinois	Occupational Health	Illinois OSHA: Illinois OSHA	www.osha.illinois.gov		
Illinois	Environmental Health/Health	Illinois Department of Public Health	www.www.idph.state.il.us		
Indiana	Environment	Indiana Department of Environmental Management - IN.gov	www.in.gov/idem/		
Indiana	Occupational Health	IOSHA - IN.gov	www.in.gov/dol/iosha.htm		
Indiana	Environmental Health/Health	Indiana Environmental Health Website	www.in.gov/isdh		
lowa	Environment	Environmental Protection - Iowa Department of Natural Resources	www.iowadnr.gov		
lowa	Occupational Health	Iowa OSHA   www.iowadivisionoflabor.gov	www.iowaosha.gov		
lowa	Environmental Health/Health	EHS - Home - Iowa Department of Public Health - Iowa.gov www.idph.iowa.gov/ehs			
Kansas	Environment	Kansas Department of Health & Environment: Division of Environment  www.kdheks.gov/environment/			
Kansas	Occupational Health	Kansas Department of Labor: workplace safety	www.dol.ks.gov/Safety		
Kansas	Environmental Health/Health	Kansas Department of Health & Environment: Division of Public Health www.kdheks.gov			

Kentucky	Environment	Department for Environmental Protection   Welcome - Kentucky.gov	www.dep.ky.gov		
Kentucky	Environment	Kentucky Environmental Quality Commission   Welcome to the EQC	www.eqc.ky.gov		
Kentucky	Environment	Energy and Environment Cabinet   Welcome - Kentucky.gov <u>www.eec.ky.gov</u>			
Kentucky	tucky Occupational Health Kentucky Labor Cabinet - Occupational Safety and Health Program		www.labor.ky.gov/dows/oshp/Pages/Occu		
			pational-Safety-and-Health-Program.aspx		
Kentucky	Environmental Health/Health	Kentucky: Cabinet for Health and Family Services - DPH Home	www.chfs.ky.gov/dph/		
Louisiana	Environment	Louisiana Department of Environmental Quality > HOME	www.deq.louisiana.gov		
Louisiana	Environmental Health/Health	About Environmental Health - Louisiana Department of Health and	www.dhh.louisiana.gov		
Louisiana	Environmental Health/Health	Health Data Portal	www.healthdata.dhh.la.gov		
Maine	Environment	Maine Department of Environmental Protection (DEP) - Maine.gov	www.maine.gov/dep/		
Maine	Occupational Health	Maine Department of Labor: Workplace Safety and Health - Maine.gov	www.maine.gov/labor/workplace_safety/		
Maine	Environmental Health/Health	Division of Environmental Health - Maine CDC: DHHS Maine.gov	www.maine.gov/dhhs/mecdc/environment		
			al-health/el/		
Maine	Environmental Health/Health	Maine DHHS - Environmental Health - Maine.gov	www.maine.gov/dhhs/environmental_heal		
			th.shtml		
Maryland	Environment	Maryland Department of the Environment	www.mde.state.md.us		
Maryland	Occupational Health	Maryland Occupational Safety and Health (MOSH) - Division of	www.dllr.state.md.us		
Maryland	Environmental Health/Health	Environmental Health - Maryland Department of Health and Mental	www.dhmh.maryland.gov		
Maryland	Environmental Health/Health	Environmental Health - Prevention and Health Promotion	www.phpa.dhmh.maryland.gov		
Massachusetts	Environment	Massachusetts Department of Environmental Protection   MassDEP	www.mass.gov/eea/agencies/massdep/		
Massachusetts	Occupational Health	Occupational Health Surveillance Program - Mass.Gov	www.mass.gov/dph/ohsp		
Massachusetts	Environmental Health/Health	Environmental Health - Mass.Gov	www.mass.gov/eohhs/gov/departments/d		
			ph/programs/environmental-health/		
Michigan	Environment	DEQ - Department of Environmental Quality - State of Michigan	www.michigan.gov/deq/		
Michigan	Occupational Health	MI Occupational Safety & Delth Administration - State of Michigan	www.michigan.gov/lara/		
Michigan	Environmental Health/Health	MDHHS - Public Safety & Drironmental Health - State of Michigan	www.michigan.gov/mdhhs/		
Minnesota	Environment	Minnesota Pollution Control Agency	www.pca.state.mn.us		
Minnesota	Environment	Minnesota Environmental Quality Board	www.eqb.state.mn.us		
Minnesota	Occupational Health	Minnesota Center for Occupational Health and Safety	ta Center for Occupational Health and Safety <u>www.health.state.mn.us/occhealth/</u>		
Minnesota	Environmental Health/Health	Environmental Health - Minnesota Dept. of Health	www.health.state.mn.us		
Minnesota	Environmental Health/Health	Environmental Safety - Minnesota.gov	www.mn.gov/portal/health-and-		
			safety/environmental-safety/		
Mississippi	Environment	Mississippi Department of Environmental Quality	www.deq.state.ms.us		

Mississippi	Occupational Health	Occupational Health - Mississippi State Department of Health	www.msdh.ms.gov		
Missouri	Environment	Division of Environmental Quality - Missouri Department of Natural	www.dnr.mo.gov/env		
Missouri	Occupational Health	Workplace Safety   Missouri Labor	www.labor.mo.gov/DLS/workplaceSafety		
Missouri	Environmental Health/Health	Environmental Health Operational Guidelines   Missouri Department <u>www.health.mo.gov</u>			
Missouri	Environmental Health/Health	Missouri Environmental Public Health Tracking <u>www.ephtn.dhss.mo.gov</u>			
Missouri	Environmental Health/Health	Environmental Public Health  www.kcmo.gov/health/environm health-services/e			
Montana	Environment	Air - Montana DEQ > Home - Montana.gov	www.deq.mt.gov		
Montana	Occupational Health	Occupational Safety and Health - Employment Relations Division	www.erd.dli.mt.gov/safety- health/occupational-safety-and-health		
Montana	Environmental Health/Health	Environmental Health - DPHHS Home - Montana.gov	www.dphhs.mt.gov/publichealth/Environm ental-Health		
Nebraska	Environment	Nebraska Department of Environmental Quality	www.deq.state.ne.us		
Nebraska	Occupational Health	Department of Labor Office of Safety	www.dol.nebraska.gov/Safety/		
Nebraska	Environmental Health/Health	Nebraska DHHS: Environmental Health	www.dhhs.ne.gov		
Nevada	Environment	Nevada Division of Environmental Protection	www.ndep.nv.gov		
Nevada	Occupational Health	Department of Industrial Relations, OSHA	www.dir.nv.gov/OSHA/Home/		
Nevada	Environmental Health/Health	Nevada Division of Public and Behavioral Health - State of Nevada, <a href="www.dpbh.nv.gov">www.dpbh.nv.gov</a> Environmental Health Section			
New Hampshire	Environment	Welcome   NH Department of Environmental Services <u>www.des.nh.gov</u>			
New Hampshire	Environment	Environmental Protection Bureau   NH Department of Justice <a href="www.doj.nh.gov/environ">www.doj.nh.gov/environ</a> protection/index.htm			
New Hampshire	Occupational Health	Occupational Health Surveillance Program at University of New Hampshire, in conjunction with the state	www.iod.unh.edu/projects/occupational- health-surveillance-program		
New Hampshire	Environmental Health/Health	Welcome   New Hampshire Environmental Public Health Tracking Program	www.nh.gov/epht		
New Jersey	Environment	NJDEP New Jersey Department of Environmental Protection	www.nj.gov/dep		
New Jersey	Occupational Health and Environmental Health	Department of Health, The Consumer, Environmental and Occupational Health Service  www.nj.gov/health/ceohs/			
New Mexico	Environment	New Mexico Environment Department Home Web Site Homepage <u>www.env.nm.gov</u>			
New York	Environment	New York State Department of Environmental Conservation	www.dec.ny.gov		
New York	Occupational Health	NYS Occupational Health Clinic Network - New York State  www.health.ny.gov/environmental/ace/			
North Carolina	Environment	NC DEQ www.deq.nc.gov			
North Carolina	Occupational Health	N.C. Department of Labor, Occupational Health Division <u>www.nclabor.com/osha/</u>			

North Carolina	Environmental Health/Health	State of North Carolina: Environmental Health	www.nc.gov/agency/environmental-health	
North Dakota	Environment	Environmental Services - nd.gov: Official Portal for North Dakota	www.nd.gov	
North Dakota	Environment	Environmental and Transportation Services Division - North Dakota	www.dot.nd.gov/public/divdist/environme	
			<u>ntal.htm</u>	
North Dakota	Environmental Health/Health	Environmental Health Air Quality Section	www.ndhealth.gov/aq/	
North Dakota	Environmental Health/Health	Environmental Health Section - North Dakota Department of Health	www.ndhealth.gov/ehs/	
Ohio	Environment	Ohio EPA Home	www.epa.state.oh.us	
Ohio	Occupational Health	Ohio Bureau of Workers Compensation, Division of Safety & Hygiene services	www.bwc.ohio.gov/employer/programs/sa	
			fety/	
Ohio	Environmental Health/Health	Environmental Health - Ohio Department of Health	www.odh.ohio.gov/environmentalhealth	
Oklahoma	Environment	Welcome to the Oklahoma Department of Environmental Quality	www.deq.state.ok.us	
Oklahoma	Occupational Health	Oklahoma Department of Labor - Safety and Health (PEOSH)	www.ok.gov/odol/Services/Safety and He	
			alth (PEOSH)	
Oregon	Environment	State of Oregon: Department of Environmental Quality - Home	www.oregon.gov/DEQ/	
Oregon	Occupational Health	State of Oregon: Oregon OSHA - Home	www.osha.oregon.gov	
Oregon	Environmental Health/Health	Healthy Environments - Oregon Public Health Division - Oregon.gov	www.public.health.oregon.gov/HealthyEnvi	
			<u>ronments</u>	
Pennsylvania	Environment	Pennsylvania Department of Environmental Protection	www.dep.pa.gov	
Pennsylvania	Occupational Health	Occupational and Industrial Safety - PA Department of Labor	www.dli.pa.gov/Individuals/Labor-	
			Management-	
			Relations/bois/Pages/default.aspx	
Pennsylvania	Environmental Health/Health	Pennsylvania Department of Health	www.health.pa.gov/My%20Health/Environ	
			mental%20Health/Pages/default.aspx#.WL	
			dHiW ytJ8	
Rhode Island	Environment	Home- Rhode Island -Department of Environmental Management	www.dem.ri.gov	
Rhode Island	Occupational Health	Occupational Safety, Workforce Regulation and Safety, RI	www.dlt.ri.gov/occusafe/	
Rhode Island	Environmental Health/Health	Environmental Health, Division of - Rhode Island Department of Health	www.health.ri.gov/programs/detail.php?pg	
			<u>m id=1052</u>	
South Dakota	Environment	South Dakota Department of Environment and Natural Resources	www.denr.sd.gov	
South Dakota	Environmental Health/Health	South Dakota Environmental Health Laboratory	www.doh.sd.gov/lab/environmental/	
South Carolina	Environment	Environment - SC.gov	www.sc.gov/HealthAndSafety/Pages/Enviro	
			nment.aspx	
South Carolina	Occupational Health	South Carolina Occupational Safety and Health Administration www.scosha.llronline.com/		
South Carolina	Environmental Health/Health	S.C. Department of Health & Department of Hea		

Tennessee	Environment	Department of Environment & Department - State of Tennessee	www.tennessee.gov/environment/		
Tennessee	Environment	Division of Water Resources - TN.Gov	www.tn.gov/environment/section/wr-		
			<u>water-resources</u>		
Tennessee	Occupational Health	Tennessee Occupational Safety and Health Administration - TN.Gov	www.tn.gov/workforce/section/tosha		
Tennessee	Environmental Health/Health	Tennessee Department of Health - TN.Gov <u>www.tn.gov/health/section/el</u>			
Texas	Environment	TCEQ Homepage - TCEQ - www.tceq.texas.gov	www.tceq.texas.gov		
Texas	Occupational Health	OSHA - Workplace Safety and Health Requirements	www.twc.state.tx.us		
Texas	Occupational Health	OSHCON: Occupational Safety and Health Consultation Program	www.tdi.texas.gov		
Texas	Environmental Health/Health	Texas Department of State Health Services, Texas Environmental Health Institute	www.dshs.texas.gov		
Utah	Environment	Utah Department of Environmental Quality	www.deq.utah.gov		
Utah	Environment	Utah DEQ: Division of Air Quality	www.airquality.utah.gov		
Utah	Occupational Health	Utah Occupational Safety and Health	www.laborcommission.utah.gov/divisions/ UOSH/		
Utah	Environmental Health/Health	UT-EPHT - Welcome to Utah's Environmental Public Health Tracking	www.epht.health.utah.gov		
Vermont	Environment	Vermont Department of Environmental Conservation	www.dec.vermont.gov		
Vermont	Environment	Department of Environmental Conservation - Vermont Agency of	www.anr.vermont.gov		
Vermont	Occupational Health	VOSHA   Vermont Department of Labor www.labor.vermont.go			
Vermont	Environmental Health/Health	Vermont Department of Health	www.healthvermont.gov		
Vermont	Environmental Health/Health	Vermont Department of Health	www.han.vermont.gov		
Virginia	Environment	The Virginia Department of Environmental Quality: Virginia DEQ	www.deq.virginia.gov		
Virginia	Occupational Health	Office of Occupational Safety and Health Home	www.va.gov/vasafety		
Virginia	Environmental Health/Health	Virginia Department of Health	www.vdh.virginia.gov		
Washington	Environment	Access Washington - Environment	www.access.wa.gov/topics/environment		
Washington	Environment	Washington State Department of Ecology	www.ecy.wa.gov		
Washington	Occupational Health	Department of Labor and Industries: Centers of Occupational Health and  Education  Education  Education  Education  Education  Education  Education  Education  Education  Education			
Washington	Environmental Health/Health	Environmental Public Health :: Washington State Department of Health	www.doh.wa.gov		
West Virginia	Environment	WV Department of Environmental Protection <u>www.dep.wv.gov</u>			
West Virginia	Environmental Health/Health	Welcome to the Bureau for Public Health - West Virginia Department <u>www.dhhr.wv.gov/bph</u>			
Wisconsin	Environment	The State of Wisconsin's Environment - Wisconsin Department of www.dnr.wi.gov			

Wisconsin	Occupational Health	Wisconsin Occupational Health Program   Wisconsin Department of	www.dhs.wisconsin.gov/occupational-
			health/
Wisconsin	Environmental Health/Health		www.dhs.wisconsin.gov/environmental/
Wyoming	Environment	DEQ Wyoming Department of Environmental Quality	www.deq.state.wy.us
Wyoming	Environment	Air Quality   Wyoming Department of Environmental Quality	www.deq.wyoming.gov
Wyoming	Occupational Health		www.wyomingworkforce.org/businesses/o sha/
Wyoming	Environmental Health/Health	Wyoming Department of Health: Home Page	www.health.wyo.gov

Table\_Apx C-4. List of Gray Literature Sources Removed from Search during Curation for Fate, Engineering/Occupational Exposure, Exposure, and Human Health Hazard Topic Areas

Searched ID	Description	URL	Reason
1007	Office of Water Effluent Guidelines	https://www.epa.gov/eg	Provides a list of chemicals only
1009	Water Quality Criteria 1986		Outdated
1018	Government Publishing Office (GPO)	https://www.gpo.gov/	Search this last because most hits will be duplicates
1077	Greener products and services	https://www.epa.gov/greenerproducts/identify-greener-products-and-services	Public fact sheets without sufficient level of detail
1089	ECOTOX Database	https://cfpub.epa.gov/ecotox/quick_query.htm	Removed because ecotox team is covering this reference
1121	US EPA Resources	Fact Sheets	Public fact sheets without sufficient level of detail
1123	EPA Reports	Search epa.gov for each chemical with the key word "report"; only keep those that wouldn't be caught by other sources	Other searches caught this information
1125	EPA Manufacturing/Use	Search epa.gov for each manufacturing sector and use and key words "fact sheet" or "report"	Other searches caught this information
1130	Substance Registry Services (SRS)	https://iaspub.epa.gov/sor_internet/registry/substreg/searchandretrieve/substancesearch/search.do	Site provides links to other trusted sources; was used to ensure no part of SRS was excluded from overall trusted source list
1142	EPA Existing Chemicals Engineering Files	EPA has an archive of hardcopy engineering assessments from previous Existing Chemicals assessments. If directed by the EPA Task Manager, ERG will contact the EPA WA COR to inquire as to the location of these hardcopy files and will review them for relevant information.	This information is internal to OPPT and not public; it may be searched in the future
2023	NTP National Toxicology Program	ntp.niehs.nih.gov/	Too general; refined search strategy to target specific subsites
2024	NTP National Toxicology Program - Search	http://ntpsearch.niehs.nih.gov/	Too general; refined search strategy to target specific subsites
2025	NTP National Toxicology Program - Substances studied by NTP	https://ntp.niehs.nih.gov/testing/status/agents/ts-11297-e.html	All NTP studies are captured in Toxline
2033	NTP Genetically Modified Model Report Series	https://ntp.niehs.nih.gov/testing/types/altmodels/reports/index.html	All NTP studies are captured in Toxline
2034	NTP Technical Report Series	https://ntp.niehs.nih.gov/results/pubs/longterm/reports/longterm/index.html	All NTP studies are captured in Toxline
2035	NTP Toxicity Report Series	https://ntp.niehs.nih.gov/results/pubs/shortterm/reports/index.html	All NTP studies are captured in Toxline

2036	NTP Developmental Toxicity	https://ntp.niehs.nih.gov/testing/types/dev/abstracts/index.html	All NTP studies are captured in Toxline
	Study Abstracts		
2037	NTP Immunotoxicity Study	https://ntp.niehs.nih.gov/testing/types/imm/abstracts/index.html	All NTP studies are captured in Toxline
	Abstracts		
2038	NTP Reproductive Assessment	https://ntp.niehs.nih.gov/testing/types/repro/abstracts/index.html	All NTP studies are captured in Toxline
	by Continuous Breeding Study		
	Abstracts		
2040	NTP- Chemical Effects in	https://tools.niehs.nih.gov/cebs3/ui/	All NTP studies are captured in Toxline
	Biological Systems (CEBS)		
	database		
2102	CDC ATSDR Public Health	https://www.atsdr.cdc.gov/phs/phs.asp?id=953&tid=199	Already covered by the ATSDR tox profiles in ID 2100
	Statements		
2112	CDC NHANES	https://www.cdc.gov/nchs/nhanes/	Other searches caught this information
2124	CDC NIOSH	https://www.cdc.gov/niosh/	A targeted NIOSH search was done instead
2126	CDC NIOSH Pocket Guide to	https://www.cdc.gov/niosh/npg/search.html	Already covered under ID 2116 (Pocket guide to chemical
	Chemical Hazards		hazards)
2201	Bureau of Labor Statistics:	https://www.bls.gov/tus/tables.htm	Does not provide chemical-specific information and is
	American Time Use Survey		already incorporated into OPPT generic exposure scenarios
2209	Census Bureau: American Fact	https://factfinder.census.gov/faces/nav/jsf/pages/searchresults.xhtml?refresh	Does not provide chemical-specific information and is
	Finder Database	<u> </u>	already incorporated into OPPT generic exposure scenarios
2225	Electronic Code of Federal	http://www.ecfr.gov/	This provides regulatory information only
	Regulations		
2401	OSHA Permissible Exposure	https://www.osha.gov/dsg/annotated-pels/tablez-1.html	Other searches caught this information
	Limits Table Z-1		
2402	OSHA Permissible Exposure	https://www.osha.gov/dsg/annotated-pels/tablez-2.html	Other searches caught this information
2.100	Limits Table Z-2		
2403	OSHA Permissible Exposure	https://www.osha.gov/dsg/annotated-pels/tablez-3.html	Other searches caught this information
2502	Limits Table Z-3		Date and did discourse database along the
2503	NOAA National Oceanic and Atmospheric Administration	www.noaa.gov	Data provided in cameo database already
2508	US International Trade	https://www.usitc.gov/	Provides export information, which is not on topic for this
2308	Commission	https://www.usitc.gov/	search
2510	USGS US Geological Survey,	http://waterdata.usgs.gov/nwis	Included in EPA OPPT monitoring database
2310	National Water Information	http://watchuata.usgs.gov/ffwis	included in EFA OFF Fillionitoring database
	System		
2511	CDC National Report on	cdc.gov/exposurereport/index.html	Moved from automated to manual search
-511	Human Exposure to	<u> </u>	moved from dutomated to mandar search
	Environmental Chemicals		
		1	<u>I</u>

3050	ECHA	echa.europa.eu/	Too general; refined search strategy to target specific subsites
3056	Japan NITE CHEmicals Collaborative Knowledge database	http://www.safe.nite.go.jp/jcheck/search.action?request_locale=en	Other searches caught this information
3075	International Resources	https://echa.europa.eu/registration-dossier/	Other searches caught this information
3149	OECD	http://webnet.oecd.org/CCRWEB/Search.aspx	This is captured by the echemportal.org site which also provides record for Japan, Finland, Australia, The Netherlands
3154	OECD eChemPortal	http://www.echemportal.org/echemportal/index?pageID=0&request_locale=e_n_	This is a duplicate
3255	WHO International Program on Chemical Safety (UN)	http://www.who.int/ipcs/en/	These data appear in inchem, which is in echemportal
3400	Environment Canada	http://www.ec.gc.ca/default.asp?lang=En&n=FD9B0E51-1	Chemical Substances page links to relevant pages at this site
3411	Health Canada	http://www.hc-sc.gc.ca/index-eng.php	Chemical Substances page links to relevant pages at this site
3430	Government of Alberta, Canada	http://work.alberta.ca	Other provinces were not searched, so this was eliminated for consistency
3500	Japan Chemical Risk Information Platform (CHIRP)	http://www.nite.go.jp/en/chem/chrip/chrip_search/systemTop	Other searches caught this information
5002	Toxic Use Reduction Institute	http://www.turi.org	Links back to regulatory documents captured in other sources
5005	Environmental Fate Database (EFDB)	http://www.srcinc.com/what-we-do/efdb.aspx	No longer exists
5004	SRI International	-	Paid access to market reports only
5006	SRC FatePointers Search Module PHYSPROP	http://esc.syrres.com/fatepointer/search.asp	Provides information captured in other sources
5010	ChemSpider	http://www.chemspider.com	Not needed since we have chemidplus
5012	inchem	inchem.org	Captured in 5011 results echemportal
5015	ITER	iter.ctc.com/publicURL/pub_search_list.cfm	Provides information captured in other sources
5017	Global Science Gateway	http://www.worldwidescience.org	Other searches caught this information
5018	Cambridge University	http://www-jmg.ch.cam.ac.uk/cil/SGTL/database/	Access only granted to Cambridge researchers and students
5022	Lowell Center for Sustainable Production	http://www.chemicalspolicy.org/chemicalspolicy.us.state.database.php	Only provides regulatory information
5023	ACGIH	Search the ACGIH handbook to determine whether ACGIH Threshold Limit Value (TLV) has been established for specific chemicals of interest	Only provides regulatory information

5024	Pollution Prevention Reference	http://infohouse.p2ric.org/	Other searches caught this information
	Manual		
7264	ASTM International	www.astm.org	Paid access to standard methods only
7381	IHS Market	www.ihs.org	Paid access to market reports only
7467	American Coatings Association	www.paint.org	Documents restricted to members only
	Regulations.gov	regulations.gov	Assumed that technical support documents will be caught
			using other methods
	Federal Register	www.federalregister.gov	Assumed that technical support documents will be caught
			using other methods

### D. LITERATURE SEARCHES FOR ENVIRONMENTAL HAZARD

The sources searched in the environmental hazard literature search are provided in Table\_Apx D-1. The specific search strategies are provided in the remainder of Appendix D.

Table\_Apx D-1. Sources Used For Gray Literature Search for the Ecotoxicity Topic Area

Trusted Source Category	Source	Manual or Automated?	Searched By:	Keywords	Source Address
Other US	eChemPortal	Manual	Chemical	CAS Number or	http://www.echemportal.org/echemportal/participant/page.action?pageID=9
Agencies International Resources	OECD HPV/SIDS/IUCLID	Manual	Chemical	chemical name  CAS Number or chemical name	http://webnet.oecd.org/hpv/ui/Search.aspx
International Resources	ECHA information on Registered Substances	Manual	Chemical	CAS Number or chemical name	http://echa.europa.eu/information-on-chemicals/registered-substances
International Resources	ECHA Information from the Existing Substances Regulation (ESR)	Manual	Chemical	CAS Number or chemical name	http://echa.europa.eu/information-on-chemicals/information-from-existing-substances-regulation
International Resources	Environment Canada	Manual	Chemical	CAS Number or chemical name	http://www.ec.gc.ca/default.asp?lang=En&n=ECD35C36
International Resources	Environment Canada: Toxic Substances Managed Under CEPA	Manual	Chemical	CAS Number or chemical name	http://www.ec.gc.ca/toxiques-toxics/Default.asp?lang=En&n=98E80CC6-1
International Resources	Environment Canada: Draft and Final CEPA Assessments	Manual	Chemical	CAS Number or chemical name	http://www.ec.gc.ca/icpe-cepa/default.asp?lang=En&xml=09F567A7-B1EE-1FEE-73DB-8AE6C1EB7658 http://www.ec.gc.ca/icpe-cepa/default.asp?lang=En&xml=6892C255-5597-C162-95FC-4B905320F8C9

#### A. Chemical verification process

1. Verify the chemical substance using chemical verification sources as noted in the *ECOTOX* Chemical Verification and Entry Procedure (https://cfpub.epa.gov/ecotox/help.cfm?helptabs=tab4).

Chemical verification ensures that the chemical name and CAS Number for the chemical substance linked and correct. Chemical verification sources are searched by the name and/or CAS Number and are cross-checked to ensure the chemical name - CAS Number relationship is valid. Additional information including synonyms and molecular formulas are also located in the verification sources. Once the name and CAS Number have been verified, they are entered into the U.S.EPA's ECOTOX chemical file for use. The primary source for chemical verification is STN International, http://www.stn-international.com (operated by Chemical Abstract Services) and contains information on all classes of chemicals, organic, pesticides, inerts, solvents, etc. The chemical verification sources include:

- Online Databases, e.g. STN International (http://www.stn-international.com)
- Chemical Compendiums, e.g. Dictionary of Organic Chemicals, Registry of Toxic Effects of Chemical Substances
- Chemical Catalogs, e.g. Sigma-Aldrich (https://www.sigmaaldrich.com)
- Internet websites, e.g. company websites displaying chemical MSDS and label Information
- 2. Find related chemicals that may be of interest to OPPT RAD (the relationship of the chemicals are noted in Table\_Apx D-2, column headed Relationship, e.g. Parent, is the chemical substance requested, Degradates (chemicals formed as the chemical substance is degraded), and Related compounds (similar in structure to the chemical substance requested, e.g. isomers)), if located. Synonym names and trade names to include in the literature search strategy are also located. Sources for related chemicals and synonym chemical names are at:
  - PAN: The Pesticide Action Network (http://www.pesticideinfo.org) is a site that provides information about pesticides and also includes inerts and solvents used in chemical formulations. After entering a name or CAS number into the search field, choose the chemical of interest from the search results and scroll down to the bottom of the page. Related chemicals will be listed here along with a reason. Parent chemicals, derivatives, and degradates/metabolites can be found here.
  - <u>PFATE:</u> EPA's Pesticide Fate Database (located at the contractor's site) is a database that provides degradates for chemicals, mostly pesticides. Searching on a chemical name returns associated degradates.
  - <u>DOC:</u> Dictionary of Chemical Names and Synonyms for synonym names. STN should also be used for the synonym search if a search was conducted to verify the chemical.
  - <u>ECOTOX</u>: Search the U.S. EPA's ECOTOX chemical database for chemical synonyms and related chemicals. (www.epa.gov/ecotox)

- Additional chemical verification sources, if needed from Appendix A from the ECOTOX
   Chemical Verification and Entry Procedure
   (<a href="https://cfpub.epa.gov/ecotox/help.cfm?helptabs=tab4">https://cfpub.epa.gov/ecotox/help.cfm?helptabs=tab4</a>) contains a list of approved sources of verification for chemical names and structures. Common sources searched may include:
  - Registry of Toxic Effects of Chemical Substances
  - TSCA Chemical Substances Inventory
  - Compendium of Pesticide Common Names
  - California Department of Pesticide Regulation
- If the chemical cannot be found on these websites or any other approved sources, an Internet search is performed to locate additional information.

#### **B. UNIFY Chemical Report Setup Worksheet**

<u>Step 1. Identifying the chemical name(s), CAS number(s) and related chemicals.</u> If related chemicals are located, add a line Table\_Apx D-2.

**Chemical requested: Pigment Violet 29** 

STN International (STN) - http://www.stn-international.com

CAS # 81-33-4

81-33-4

Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone

3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide (6CI, 7CI, 8CI)

3,4,9,10-Perylenetetracarboxylic acid diimide

3,4,9,10-Perylenetetracarboxylic diimide

C.I. 71129

C.I. Pigment Brown 26

C.I. Pigment Violet 29

**Euvinyl Maroon 478** 

Irgazin Violet 129

Lumogen Black FK 4281

NSC 16842

Paliogen Red Violet FM

Perrindo Violet 29

Perrindo Violet 29V4050

Perrindo Violet V 4050

Perylimid

Pigment Violet 29

**PTCDI** 

PV-Fast Bordeaux B

Pesticide Action Network (PAN) - http://www.pesticideinfo.org/

No additional or related chemical information located.

#### PFATE

No additional or related chemical information located.

#### **ECOTOX Chemical database**

Contains "Pigment Violet"

No additional or related chemical information located.

Online - http://www.tcichemicals.com/eshop/en/us/category index/12988/

Related Chemical: Perylene, CAS# 198-55-0

#### Table\_Apx D-2. Chemical(s) located for Pigment Violet 29 (PV29)

\*Related compounds were not included in the search per EPA.

Chemical Name	CAS#	Relationship (Parent, Degradate, etc.) and Source
Pigment Violet 29	81334	Parent (Online)
Perylene	198550	Related (Online)

#### **Step 2. Create a unique list of Chemical Search Terms**

From the searches conducted in Step 1, chemical terms from searches are listed below, create a unique list of chemical terms to be used for the Chemical of Concern literature search. Non-English, long scientific chemical names and terms documented to cause false hits are not used and are not in bold. Note that if one term is part of another term, e.g. Tetrachloromethane and 1,1,1,1-Tetrachloromethane, only the first term is used, e.g. Tetrachloromethane. Terms used to generate the

final list of chemical terms are in BOLD.

#### 1. <u>STN</u>

Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone 3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide (6CI, 7CI, 8CI) 3,4,9,10-Perylenetetracarboxylic acid diimide 3,4,9,10-Perylenetetracarboxylic diimide C.I. 71129
C.I. Pigment Brown 26
C.I. Pigment Violet 29
Euvinyl Maroon 478
Irgazin Violet 129
Lumogen Black FK 4281
NSC 16842
Paliogen Red Violet FM
Perrindo Violet 29
Perrindo Violet 29V4050

Perrindo Violet V 4050 Perylimid Pigment Violet 29 PTCDI PV-Fast Bordeaux B

**Related Chemicals from STN** (not to be included in the search per email from Tracy Wright on 1/18/2017)

198-55-0 Perylene alpha-Perylene Dibenz[de,kl]anthracene NSC 6512 peri-Dinaphthalene

## <u>Final chemical terms to use for the Chemical of Concern Literature search derived from the chemical lists above.</u>

CAS Number(s):

81-33-4

Chemical Names:

Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone 3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide 3,4,9,10-Perylenetetracarboxylic acid diimide 3,4,9,10-Perylenetetracarboxylic diimide C.I. 71129 C.I. Pigment Brown 26 C.I. Pigment Violet 29 **Euvinyl Maroon 478 Irgazin Violet 129** Lumogen Black FK 4281 **NSC 16842** NSC-16842 Paliogen Red Violet FM Perrindo Violet 29 Perrindo Violet 29V4050 Perrindo Violet V 4050 Perylimid **Pigment Violet 29 PTCDI** PV-Fast Bordeaux B

**GENERAL:** These are the search terms compiled from the Chemical Report for Pigment Violet 29 to be used in the search strategies for each of the databases listed below.

Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone OR 3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide OR 3,4,9,10-Perylenetetracarboxylic acid diimide OR 3,4,9,10-

Perylenetetracarboxylic diimide OR C.I. 71129 OR C.I. Pigment Brown 26 OR C.I. Pigment Violet 29 OR Euvinyl Maroon 478 OR Irgazin Violet 129 OR Lumogen Black FK 4281 OR NSC 16842 OR NSC-16842 OR Paliogen Red Violet FM OR Perrindo Violet 29 OR Perrindo Violet 29V4050 OR Perrindo Violet V 4050 OR Perylimid OR Pigment Violet 29 OR PTCDI OR PV-Fast Bordeaux B

Based upon the online search manuals for the respective databases below, it was necessary to construct searches as follows:

**SCIENCE DIRECT:** (www.sciencedirect.com) *General Search Terms applied to the search strategy for* 

Science Direct

**Date Searched**: 01/13/2017

Date Range of Search: 1823 to Present

N=4

Tak("Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone" OR "3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide" OR "3,4,9,10-Perylenetetracarboxylic acid diimide" OR "3,4,9,10-Perylenetetracarboxylic diimide" OR "C.I. 71129" OR "C.I. Pigment Brown 26" OR "C.I. Pigment Violet 29" OR "Euvinyl Maroon 478" OR "Irgazin Violet 129" OR "Lumogen Black FK 4281" OR "NSC 16842" OR "NSC-16842" OR "Paliogen Red Violet FM" OR "Perrindo Violet 29" OR "Perrindo Violet 29V4050" OR "Perrindo Violet V 4050" OR Perylimid OR "Pigment Violet 29" OR "PTCDI" OR "PV-Fast Bordeaux B") AND NOT key(human\* or child\* or occupat\* OR infant\* OR homind\* OR woman OR women OR patient\* OR OSHA OR chromatograph\* OR Spectrometr\* OR pediatric\*)

**AGRICOLA:** (www.nal.usda.gov) General Search Terms applied to the search strategy for Agricola. The Agricola database contains a significant amount of gray literature including proceedings, symposia, and progress reports from government and educational institutions. This database categorizes literature as an "article" or a "book."

Date Searched: 01/13/2017

**Date Range of Search**: 15<sup>th</sup> Century to Present

N=8

Agricola limits the search to 383 characters and therefore it is searched in sections to cover all of the compiled General Terms.

"Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone" OR "3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide" OR "3,4,9,10-Perylenetetracarboxylic acid diimide" OR "3,4,9,10-Perylenetetracarboxylic diimide" OR "C.I. 71129" OR "C.I. Pigment Brown 26" OR "C.I. Pigment Violet 29" OR "Euvinyl Maroon 478" OR "Irgazin Violet 129" OR "Lumogen Black FK 4281"

Search Results: Displaying 1 through 2 of 2 entries.

#### Articles:

"NSC 16842" OR "NSC-16842" OR "Paliogen Red Violet FM" OR "Perrindo Violet 29" OR "Perrindo Violet 29V4050" OR "Perrindo Violet V 4050" OR Perylimid OR "Pigment Violet 29" OR "PTCDI" OR "PV-Fast Bordeaux B"

Search Results: Displaying 1 through 6 of 6 entries.

#### Books:

"Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone" OR "3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide" OR "3,4,9,10-Perylenetetracarboxylic acid diimide" OR "3,4,9,10-Perylenetetracarboxylic diimide" OR "C.I. 71129" OR "C.I. Pigment Brown 26" OR "C.I. Pigment Violet 29" OR "Euvinyl Maroon 478" OR "Irgazin Violet 129" OR "Lumogen Black FK 4281"

Search resulted in no hits.

#### Books:

"NSC 16842" OR "NSC-16842" OR "Paliogen Red Violet FM" OR "Perrindo Violet 29" OR "Perrindo Violet 29V4050" OR "Perrindo Violet V 4050" OR Perylimid OR "Pigment Violet 29" OR "PTCDI" OR "PV-Fast Bordeaux B"

Search resulted in no hits.

**TOXNET:** (toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?TOXLINE) *General Search Terms applied to the search strategy for TOXNET.* 

**Date Searched**: 01/13/2017

Date Range of Search: 1900 to Present

N=0

81-33-4

No records were found.

**PROQUEST CSA:** (www.csa.com) General Search Terms applied to the search strategy for ProQuest CSA.

**Date Searched**: 01/13/2017

Date Range of Search: 1900 to Present

N=0

ALL("Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone" OR "3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide" OR "3,4,9,10-Perylenetetracarboxylic acid diimide" OR "3,4,9,10-Perylenetetracarboxylic diimide" OR "C.I. 71129" OR "C.I. Pigment Brown 26" OR "C.I. Pigment Violet 29" OR "Euvinyl Maroon 478" OR "Irgazin Violet 129" OR "Lumogen Black FK 4281" OR "NSC 16842" OR "NSC-16842" OR "Paliogen Red Violet FM" OR "Perrindo Violet 29" OR "Perrindo Violet 29V4050" OR "Perrindo Violet V 4050" OR Perylimid OR "Pigment Violet 29" OR "PTCDI" OR "PV-Fast Bordeaux B") AND(su(toxicity OR toxicology OR bioassay\* or lethal OR bioaccum\*) OR cc(01504 or 08504 or "D 047\*" or "X 241\*") OR (LC NEAR/3 50)) NOT IF(m?n or human\* or child\* or occupant\* or infant\* or wom?n or patient\* or pediatric) AND LA(ENG)

**PROQUEST DISSABS:** (search.proquest.com) *General Search Terms applied to the search strategy for ProQuest DISSABS.* 

**Date Searched**: 01/13/2017

Date Range of Search: 1900 to Present

ALL("Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone" OR "3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide" OR "3,4,9,10-Perylenetetracarboxylic acid diimide" OR "3,4,9,10-Perylenetetracarboxylic diimide" OR "C.I. 71129" OR "C.I. Pigment Brown 26" OR "C.I. Pigment Violet 29" OR "Euvinyl Maroon 478" OR "Irgazin Violet 129" OR "Lumogen Black FK 4281" OR "NSC 16842" OR "NSC-16842" OR "Paliogen Red Violet FM" OR "Perrindo Violet 29" OR "Perrindo Violet 29V4050" OR "Perrindo Violet V 4050" OR Perylimid OR "Pigment Violet 29" OR "PTCDI" OR "PV-Fast Bordeaux B") NOT IF(m?n or human\* or child\* or occupant\* or infant\* or wom?n or patient\* or pediatric) AND LA(ENG)

**CURRENT CONTENTS:** (https://access.webofknowledge.com/) *General Search Terms applied to the search strategy for Current Contents.* 

Date Searched: 01/13/2017

Date Range of Search: 1970 to Present

N=90

TS=("Anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone" OR "3,4,9,10-Perylenetetracarboxylic 3,4:9,10-diimide" OR "3,4,9,10-Perylenetetracarboxylic acid diimide" OR "3,4,9,10-Perylenetetracarboxylic diimide" OR "C.I. 71129" OR "C.I. Pigment Brown 26" OR "C.I. Pigment Violet 29" OR "Euvinyl Maroon 478" OR "Irgazin Violet 129" OR "Lumogen Black FK 4281" OR "NSC 16842" OR "NSC-16842" OR "Paliogen Red Violet FM" OR "Perrindo Violet 29" OR "Perrindo Violet 29V4050" OR "Perrindo Violet V 4050" OR Perylimid OR "Pigment Violet 29" OR "PTCDI" OR "PV-Fast Bordeaux B")

**ECOTOX** (production.ecodev.csgov.com/unify/) Results from the ECOTOX search strategy. These results are derived from the publications that are available in the ECOTOX database. This website is not accessible to the public.

**Date Searched**: 01/13/2017

**Date Range of Search**: 01/01/1900 to 01/13/2017

N=0

The two sources listed below are used if very few articles are identified in the searches above. The two sources listed below have very high non-applicability rates and not cost effective in most cases.

**SCIFINDER:** (www.cas.org/)

SciFinder search was not run.

**PUB MED:** (www.ncbi.nlm.nih.gov/PubMed/)

PubMed search was not run.

### E. DEVELOPMENT OF TAGS WITH INCLUSION/EXCLUSION CRITERIA

### **E-1** Inclusion/Exclusion Criteria and Tags for the Fate Literature

Table\_Apx E-1. Tags and Inclusion/Exclusion Criteria for Pigment Violet 29 (PV29) for the Fate Topic Area

Tag	Inclusion/Exclusion Criteria	Example Keywords
	ON TOPIC, GENE	RAL FATE TAGS
Fate and Transport Data	<ul> <li>INCLUDE:</li> <li>Studies providing pchem property data that describe/impact fate and transport</li> </ul>	KoA, Kow, KAW, Koc, Kd, partitioning coefficient, fugacity, flux, groundwater, migration, sediment, leach, soil, sorb, sorption, adsorption, dust, particles, aerosol, volatility, solubility
	Laboratory experiments using laboratory-derived chemicals or laboratory simulations, not using environmental samples, unless rate constant or coefficient is derived;	
	<ul> <li>Laboratory experiments using environmental sample under non- natural conditions or added substrates, not naturally occurring in environment</li> </ul>	
Environmental Persistence	<ul> <li>INCLUDE:</li> <li>Studies that indicate persistence, transformation, and degradation in the environment</li> </ul>	Persistence, half-life, hydrolysis, photolysis, photostability, biodegradation, aerobic, anaerobic, metabolism, reduction, degradation, transformation
Bioaccumulation	<ul> <li>INCLUDE:</li> <li>studies pertaining to bioaccumulation, bioconcentration, and trophic magnification</li> </ul>	BCF, BAF, BSAF, trophic magnification, biomagnification, bioaccumulation, bioconcentration, biota sediment accumulation factor, biotransfer
	Studies where chemical is given to animal in lab setting where conditions where conditions are clearly not relevant to naturally-occurring conditions	
	Studies in humans, these can fall under Human Health, ADME	
Wastewater Removal	<ul><li>INCLUDE:</li><li>sewage or wastewater treatment, treatment facilities, and effluent</li></ul>	Sewage or wastewater treatment, WWTP, POTW, sludge, effluent
	EXCLUDE:	

	T	
	<ul> <li>test systems, laboratory</li> </ul>	
	experiments, or demonstrations	
	where conditions are clearly not	
	relevant to naturally-occurring	
	conditions	
Other	INCLUDE:	
supporting fate	<ul> <li>studies supporting or possibly</li> </ul>	
and transport	supporting fate and transport, but	
'	not a study that can be included	
	in one or more of the preceding	
	relevant categories	
		DAL STUDY TAGS
Data Type	ON TOPIC, GENER	Empirical: measured
Data Type	Empirical	Modeled: simulated, estimated, modeled
	Modeled	Modeled. Simulated, estimated, modeled
Source Type	INCLUDE:	Determination of source type of database search or
7,1-	Database Search	gray literature is by search type, rather than keyword.
	Gray Literature	8.27
	o EPA Source	Primary Source: Novel, experimental, modeling
	<ul> <li>Other Government Source</li> </ul>	Carandam Carras Parism
	<ul> <li>Industry-Specific Source</li> </ul>	Secondary Source: Review
	Peer-reviewed Literature	
	<ul> <li>Direct Communications</li> </ul>	
	Primary Source	
	Secondary Source	
Use Specific	INCLUDE:	absorbent, paint, toner, resin
	Source contains use-specific data or	·
	information	
Chemical	INCLUDE:	PV29 and synonyms
Specific	Source contains information specific	
	to the chemical of interest	
Regulatory	INCLUDE:	Water quality criteria, NAAQS <sup>2</sup> , IRIS <sup>2</sup>
	Source contains a regulatory	
	value/limit	
	OFF To	OPIC
Off Topic	INCLUDE:	
	Off topic in context of identified	
	information needs	
NI - t	OTH	IEK
Not peer-	INCLUDE:	
reviewed	Published without formal peer	
	review. Use in addition to relevant or	
	not relevant (not an exclusive tag).	
Foreign	INCLUDE:	
language	Full-text published in non-English	
	language. Use in addition to relevant	
	or not relevant (not an exclusive tag).	

<sup>&</sup>lt;sup>1</sup>National Ambient Air Quality Standard <sup>2</sup>Integrated Risk Information System

# E-2 Inclusion/Exclusion Criteria and Tags for the Engineering/Occupational Exposure Literature

Table\_Apx E-2. Tags and Inclusion/Exclusion Criteria for Pigment Violet 29 (PV29) for the Engineering/Occupational Exposure Topic Area

Tag	Inclusion/Exclusion Criteria	Example Keywords
	ON TOPIC, GENERAL ENG	GINEERING TAGS
Process Info	Studies pertaining to chemical processes containing information on life cycle, production volume, descriptions of processes, and manufacturing sites  EXCLUDE:     Studies involving Superfund sites, these might fall under Exposure	Life cycle, production volume, use volume, import, process description, process flow diagram, product concentration, sites, manufacture, process
Occupational Exposure	Occupational exposure studies that contain or may contain information on worker activities, amount of workers exposed, routes of exposure, personal and work area monitoring data (job titles), exposure modeling, and/or interventions to reduce exposure such as PPE or engineering controls	Worker, worker activities, worker exposure, occupational exposure, inhalation, dermal, personal sample, time-weighted average, breathing zone, PPE, personal protective equipment, engineering controls, exposure reduction, ventilation
Environmental Releases	<ul> <li>INCLUDE:</li> <li>Studies pertaining to releases from manufacturing waste streams and end of life cycle processing</li> </ul>	Release, emission, release rate, release frequency, point source, area source, air, water, landfill, incineration, POTW, on-site treatment, disposal, pretreatment program, recycling, air concentration
Other supporting	Studies supporting or possibly supporting engineering sections, but not a study included in one or more of the preceding relevant categories	
	ON TOPIC, GENERAL	
Data Type	INCLUDE: Empirical Modeled	Empirical: measured Modeled: simulated, estimated, modeled
Source Type	INCLUDE: Database Search Gray Literature	Determination of source type of database search or gray literature is by search type, rather than keyword.  Primary Source: Novel, experimental, modeling Secondary Source: Review

	Peer-reviewed Literature	
	<ul> <li>Direct Communications</li> </ul>	
	Primary Source	
	Secondary Source	
Use Specific	INCLUDE:	absorbent, paint, toner, resin
	Source contains use-specific data or	
	information	
Chemical Specific	INCLUDE:	PV29 and synonyms
	Source contains information specific to	
	the chemical of interest	
Regulatory	INCLUDE:	Water quality criteria, NAAQS <sup>2</sup> , IRIS <sup>2</sup>
	Source contains a regulatory value/limit	
	OFF TOPI	C
Off topic	INCLUDE:	
	Off topic in context of identified	
	information needs	
	OTHER	
Not peer-	INCLUDE:	
reviewed	Published without formal peer review.	
	Use in addition to relevant or not	
	relevant (not an exclusive tag).	
Foreign language	INCLUDE:	
Foreign language	INCLUDE: Full-text published in non-English	
Foreign language		

<sup>&</sup>lt;sup>1</sup>National Ambient Air Quality Standard

 $<sup>^2</sup>$ Integrated Risk Information System.

# E-3 Inclusion/Exclusion Criteria and Tags for the Exposure Literature

Table\_Apx E-3. Exposure Inclusion/Exclusion Criteria Pigment Violet 29 (PV29) and Tags

Tag	Inclusion/Exclusion Criteria	Example Keywords
	ON TOPIC, GENERAL EX	(POSURE TAGS
Ecological	<ul> <li>INCLUDE:         <ul> <li>Covers ecological exposure, including exposure to flora and fauna</li> </ul> </li> <li>EXCLUDE:         <ul> <li>Studies limited to describing concentrations in mineral deposits only</li> </ul> </li> <li>Pchem properties of environmental sample or chemical structure without concentration data</li> </ul>	concentration, mammal, avian, fish, aquatic
General Population	<ul> <li>INCLUDE:         <ul> <li>Covers exposure to the general population due to ambient concentrations in environmental media/food</li> </ul> </li> <li>EXCLUDE:         <ul> <li>Studies involving exposures to laboratory-produced chemical or chemical mixture in a lab setting, rather than environmentally-derived samples</li> </ul> </li> <li>Studies without measured or modeled concentrations</li> <li>Studies involving measured dust concentrations from consumer products, these should be tagged to Consumer Exposure</li> </ul>	general population exposure/dose, releases, background levels, ambient/outdoor air, deposition, surface water, drinking water, ground water, soil, sediment, sludge, disposal, life cycle
Consumers	<ul> <li>INCLUDE:         <ul> <li>Covers exposure to consumers who use a product or article containing the chemical</li> </ul> </li> <li>EXCLUDE:         <ul> <li>Studies involving exposures to laboratory-produced chemical, rather than environmentally-derived samples</li> </ul> </li> </ul>	consumer product exposure/dose, indoor/residential, product, article, aerosol, dust, indoor air, hand-to-mouth, surface, shower, dermal loading

	INCLUDE	
Susceptible	INCLUDE:	susceptible/sensitive subpopulation, infants,
Population	Covers exposure for a particular	children, pregnancy, senior, aged, elderly, older
	potentially exposed and susceptible	women, men, gender, immunocompromised,
	subpopulation	diseased population, preexisting disease, genetics,
		socioeconomic status, race
Highly Evposed	INCLUDE:	highly-exposed sub population, near-facility
Highly Exposed Population		population, higher-than-average exposure, above
Роригаціон	Covers a population exposed at a	· · ·
	level higher than the general	background, populations near manufacturing
	population	facilities
Other Exposure	INCLUDE:	
'	Mentions uses or regulatory limits	
	but does not contain exposure	
	values/estimates; tag also to	
	regulatory or use-specific if	
	applicable	
	аррисавте	
	Studies supporting or possibly	
	supporting exposure sections, but	
	not a study included in one or more	
	of the preceding relevant categories	
Data Tura	ON TOPIC, GENERAL	
Data Type	INCLUDE:	Empirical: measured
	Empirical	Modeled: simulated, estimated, modeled
Causaa Tuusa	Modeled	Determination of source time of detailers council or
Source Type	INCLUDE: Database Search	Determination of source type of database search or
	Gray Literature	gray literature is by search type, rather than
	EPA Source	keyword.
	O El A Source	Primary Source: Novel, experimental, modeling
	Other Government Source	Primary Source: Novel, experimental, modeling
	Other Government Source	Primary Source: Novel, experimental, modeling Secondary Source: Review
	Other Government Source	
	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> </ul>	
	<ul><li>Other Government Source</li><li>Industry-Specific Source</li></ul>	
	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> </ul>	
	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> </ul>	
Use Specific	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> </ul>	
Use Specific	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> </ul>	Secondary Source: Review
Use Specific	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> </ul>	Secondary Source: Review
Use Specific  Chemical Specific	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or</li> </ul>	Secondary Source: Review
	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to</li> </ul>	Secondary Source: Review  absorbent, paint, toner, resin
	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> </ul>	absorbent, paint, toner, resin  PV29 and synonyms
	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to the chemical of interest</li> <li>INCLUDE:</li> </ul>	Secondary Source: Review  absorbent, paint, toner, resin
Chemical Specific	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to the chemical of interest</li> <li>INCLUDE:</li> <li>Source contains a regulatory value/limit</li> </ul>	absorbent, paint, toner, resin  PV29 and synonyms  Water quality criteria, NAAQS <sup>2</sup> , IRIS <sup>3</sup>
Chemical Specific  Regulatory	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to the chemical of interest</li> <li>INCLUDE:</li> <li>Source contains a regulatory value/limit</li> <li>OFF TOPI</li> </ul>	absorbent, paint, toner, resin  PV29 and synonyms  Water quality criteria, NAAQS <sup>2</sup> , IRIS <sup>3</sup>
Chemical Specific	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to the chemical of interest</li> <li>INCLUDE:</li> <li>Source contains a regulatory value/limit</li> <li>OFF TOPI</li> </ul>	absorbent, paint, toner, resin  PV29 and synonyms  Water quality criteria, NAAQS <sup>2</sup> , IRIS <sup>3</sup>
Chemical Specific  Regulatory	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to the chemical of interest</li> <li>INCLUDE:</li> <li>Source contains a regulatory value/limit</li> <li>OFF TOPI</li> <li>INCLUDE:</li> <li>Off topic in context of identified</li> </ul>	absorbent, paint, toner, resin  PV29 and synonyms  Water quality criteria, NAAQS², IRIS³
Chemical Specific  Regulatory	<ul> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> <li>Direct Communications</li> <li>Primary Source</li> <li>Secondary Source</li> <li>INCLUDE:</li> <li>Source contains use-specific data or information</li> <li>INCLUDE:</li> <li>Source contains information specific to the chemical of interest</li> <li>INCLUDE:</li> <li>Source contains a regulatory value/limit</li> <li>OFF TOPI</li> </ul>	absorbent, paint, toner, resin  PV29 and synonyms  Water quality criteria, NAAQS², IRIS³

	Contains information that is potentially on-topic for the human health hazard	
	topic area	
	OTHER	
Not peer-	INCLUDE:	
reviewed	Published without formal peer review.	
	Use in addition to relevant or not	
	relevant (not an exclusive tag).	
Foreign language	INCLUDE:	
	Full-text published in non-English	
	language. Use in addition to relevant or	
	not relevant (not an exclusive tag).	

<sup>&</sup>lt;sup>1</sup>Ecological search results may overlap with environmental hazard search results. EPA intends to harmonize results during the refinement phase.

<sup>&</sup>lt;sup>2</sup>National Ambient Air Quality Standard

<sup>&</sup>lt;sup>3</sup>Integrated Risk Information System

## E-4 Inclusion/Exclusion Criteria and Tags for the Human Health Hazard Literature

Table\_Apx E-4. Human Health Hazard Inclusion/Exclusion Criteria and Tags

Tag Category	Inclusion/Exclusion Criteria	Example Keywords
	ON TOPIC, GENERAL HUMAN HEALTH TA	GS
Human Hazard ID	Studies evaluating human health effects resulting from exposure to the chemical. Includes epidemiology studies (measure an adverse outcome in an exposed population), experimental studies (e.g. individuals exposed to chemical in a controlled study) and case studies (e.g. individual case report on accidental exposure to chemical)      Acute, subchronic, and chronic exposures  **PV29 does not have associated health effect tags	case-control study; cohort study; odds ratio; risk ratio; incidence; prevalence
Animal Hazard ID	Studies evaluating animal health effects resulting from controlled exposure to the chemical in mammals such as primates, rodents, dog, rabbit, and mink.  **PV29 does not have associated health effect tags EXCLUDE:  Studies in birds and fish; these can be tagged to MOA and/or ADME if applicable	chronic; developmental; incidence; NOEL/LOEL; NOAEL/LOAEL; dose; response
ADME	Studies describing the absorption, distribution, metabolism and elimination (ADME) of the chemical. This may include in vitro studies	absorption, distribution, metabolism, elimination, bioavailability, tissue burden, metabolites, analytes, excretion, elimination rates, clearance, half- life, dose-duration, km, ki, vmax, lactational transfer, inhalation pharmacokinetics, toxicokinetics, PBPK, PBTK accumulation or retention in breast milk, serum, plasma, blood, urine, feces, adipose tissue
MOA	<ul> <li>INCLUDE:</li> <li>Studies evaluating the mode of action (MOA) of a chemical (i.e., molecular events occurring after exposure that may contribute to the development of</li> </ul>	in vitro models, genomics, proteomics, genotoxicity, indirect genotoxicity, changes in gene expression or mRNA levels

	adverse health offects) in animals and	
Susceptibility	<ul> <li>adverse health effects) in animals and humans</li> <li>Evaluation of specific pathways (e.g., through the use of antioxidants to determine importance of ROS in hepatic effects)</li> <li>Studies in knockout mice</li> <li>Assessment of hormone levels or gland function, immune system parameters</li> </ul> INCLUDE:	influence of genetic traits,
	<ul> <li>Studies that specifically evaluate genetic traits or variations,</li> </ul>	variations, genetic polymorphisms (e.g. single nucleotide
	subpopulations or lifestages, in relation	polymorphisms; SNPs) on health
	to PV29 exposure/effects	effects relating to the chemical
	EXCLUDE:	
	Studies using knock-out mice	
	ON TOPIC, GENERAL STUDY TAGS	
Source Type	<ul> <li>INCLUDE:</li> <li>Database Search</li> <li>Gray Literature</li> <li>EPA Source</li> <li>Other Government Source</li> <li>Industry-Specific Source</li> <li>Peer-reviewed Literature</li> </ul>	Determination of source type of database search or gray literature is by search type, rather than keyword Primary Source: Novel, experimental, modeling Secondary Source: Review
	<ul> <li>Direct Communications</li> </ul>	
	Primary Source	
	Secondary Source	
	NOT ON TOPIC	
Not on topic	<ul> <li>Reference is not on topic in the context of any of the outlined categories (or tags)</li> </ul>	NA
Exposure <sup>1</sup>	Reference contains exposure information only, i.e., without associated information on health effects (e.g. clinical signs or symptoms in exposed population) and will be evaluated by that team.  Notes:	industrial hygiene surveys, general populations exposures (e.g. measured in air, water and food)
	Levels of the chemical in biological	
	tissues or fluids were considered related	
	to the human health discipline and	
	categorized under the ADME tag	
	OTHER	
Foreign language study	<ul> <li>Full-text reference published in non- English language. Use in addition to On topic or Off topic tags.</li> </ul>	Title will likely be in brackets or journal title will be in foreign language only

<sup>&</sup>lt;sup>1</sup>An exposure tag was included to capture references potentially relevant to the exposure topic area to be reviewed by exposure experts

## E-5 Inclusion/Exclusion Criteria for the Environmental Hazard Literature

The following are the inclusion criteria used for the results of the ECOTOX literature search. Studies that meet the acceptability criteria are considered on-topic (or applicable).

- 1. The paper reports toxicology information for the chemical of interest.
- 2. The article is published in the English language.
- 3. The study is presented as a full article.
- 4. The paper is a publicly available document.
- 5. The paper is the primary source of the data.
- 6. The paper reports a calculated endpoint.
- 7. The paper reports that treatment(s) were compared to an acceptable control.
- 8. The paper reports an explicit duration of exposure.
- 9. The paper reports a concurrent environmental chemical concentration/dose or application rate.
- 10. The paper reports the location of the study (e.g., laboratory vs. field).
- 11. The paper reports a biological effect.
- 12. The paper reports the species that was tested; and this species can be verified in a reliable source.
- 13. The paper reports effects associated with a single chemical exposure.

For more information, refer to the document "ECOTOX Literature Searches, Citation Identification and Skimming"

(https://cfpub.epa.gov/ecotox/blackbox/help/ECOTOXLiteratureSearchesCitationIdentificationandSkimming.pdf).

The following is a list of ECOTOX rejection codes, exclusion terms and definitions utilized under the ECOTOX database efforts. Each citation that is identified as off topic (or not applicable) to the ECOTOX database will have one or more of these codes.

For more information, refer to the document *ECOTOX Literature Searches, Citation, Identification and Skimming* 

(https://cfpub.epa.gov/ecotox/blackbox/help/ECOTOXLiteratureSearchesCitationIdentificationandSkimming.pdf) under Appendix C: Unify References Data Fields and Codes.

Table\_Apx E-5. ECOTOX Codes Denoting Exclusion Criteria

Keyword	Description
ABSTRACT	Study results published as an abstract only.
ADDENDUM	Publication is a supplement to another publication and attach to that full publication (erratum or addendum).
BACTERIA	Bacteria and microbes - for microbes, enter bacteria as keyword, Includes microbes and Microtox tests.
BENEFICIAL EFFECT	Studies that result in a positive effects (improving the health of the organism
BIOLOGICAL TOXICANT	General biological toxicants including venoms, fungal toxins, Bacillus thuringiensis, and other plant, animal or microbial extracts or toxins not purified.
CAS # UNAVAILABLE	Chemical is not verifiable or no CAS # available.

The description of chemical analysis procedures and measurements in a laboratory
setting. No organism or biochemical measurements are reported in the paper.
Publication used to verify chemical CAS or physical/chemical properties.
Includes sewage and polluted runoff. Used in aquatic publications. Terrestrial categorized under MIXTURE keyword.
Chemical distribution in natural media (water, soil, air) and residue not measured in the organism or valid ECOTOX organism not present.
Test organism is dead or harvested in the form of consumer-ready food products. Frequently studies include analyses of fresh meat or produce purchased in a market, or processed and packaged foods (e.g., wine, cheese, canned fish, sausages, packaged milk, or cereal products). This includes market studies used to enhance the marketability of an organism and maximize a producer's profit. Optimum marbling of meat, color of apple skins, and firmness of bananas for durability in shipping.
Studies with human subjects or with surrogate animal subjects for human health risk assessment. If a surrogate laboratory rodent (RODE) or domestic animal (DOM,DOMA) is tested, citations will be rejected unless the effect is GRO, MOR, POP, BEH (feeding/reproductive behavior only) or REP.
Reports of animal deaths by poison, which lacks a usable concentration and/or duration.
Citation is not complete; order status ARCHIVE.
Citation is wrong; order status ARCHIVE.
Inhalation dose route only. Keyword also used for intratracheal instillation of a chemical directly into the lungs.
Publication provides documentation for toxicology test methods, experimental design, statistical methods, standard terminology, recently developed test methods.
No single chemical tests reported. The exception for In Situ studies (field studies of chemicals mixtures) are coded for bioaccumulation, if the exposure duration and concentrations of any specific chemical component of the ambient water or effluent is given for caged or transplanted organisms.
Modeling only, no new organism exposure data; modeling studies may report original toxicity tests performed as comparisons or as a basis for extrapolation, if so, papers are ordered.
No usable dose or concentration reported after examination of the entire paper; includes lead shot studies lacking dose information and which report only the number of pellets. Concentrations reported in log units only are not coded.
No duration reported (entire publication examined).
No organism effect reported. Chemical metabolism is included (defined as biological effect on the chemical).
Source of publication undetermined; order status ARCHIVE (includes internal chemical company document and personal communication citations).
No chemical toxicant added or not ecotoxicologically relevant chemical.  - includes ambient air component chemicals (ozone, CO2, SO2) and pollution  -other ambient conditions including changes in conditions (other than chemical addition), including radioactivity, ultraviolet light (UV), temperature, pH, salinity, dissolved oxygen (DO), or other water, air or soil parameters
Paper's full text language other than English - (these papers do not receive ECOREF numbers).
In situ chemicals tested as nutrients.
Oil and petroleum products
Paper (by same author/study) was published in another journal or book, ECOREF number of other paper listed in References citation.  Ex. Publ As #####
Quantitative Structure Activity Relationships.
Quantitative Structure Metricy Melationships.

RETRACTED	Retracted article from publication by journal.
REVIEW	All toxicity tests reported elsewhere; REVIEW bibliography may be skimmed to identify
	relevant citations.
SEDIMENT CONC	Chemical concentration reported in sediment only (if pore or overlying water
	concentrations reported, then applicable).
SKIMMED	Used to show that publication has been skimmed for applicable sections.
SPECIES VERIFICATION	Publication used to verify species common or scientific name.
SOURCE	
SURVEY	Measured chemical present in organism, but lacking quantification of exposure; lacks
	usable concentration and/or duration.
VIRUS	Virus used as a test organism.
YEAST	Yeast used as test organism.