

ECOTOXicology Knowledgebase: Overview and Demonstration

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US EPA Office of Research and Development (ORD)*



www.epa.gov/ecotox

**Duke University
Risk Assessment Class
February 2021**

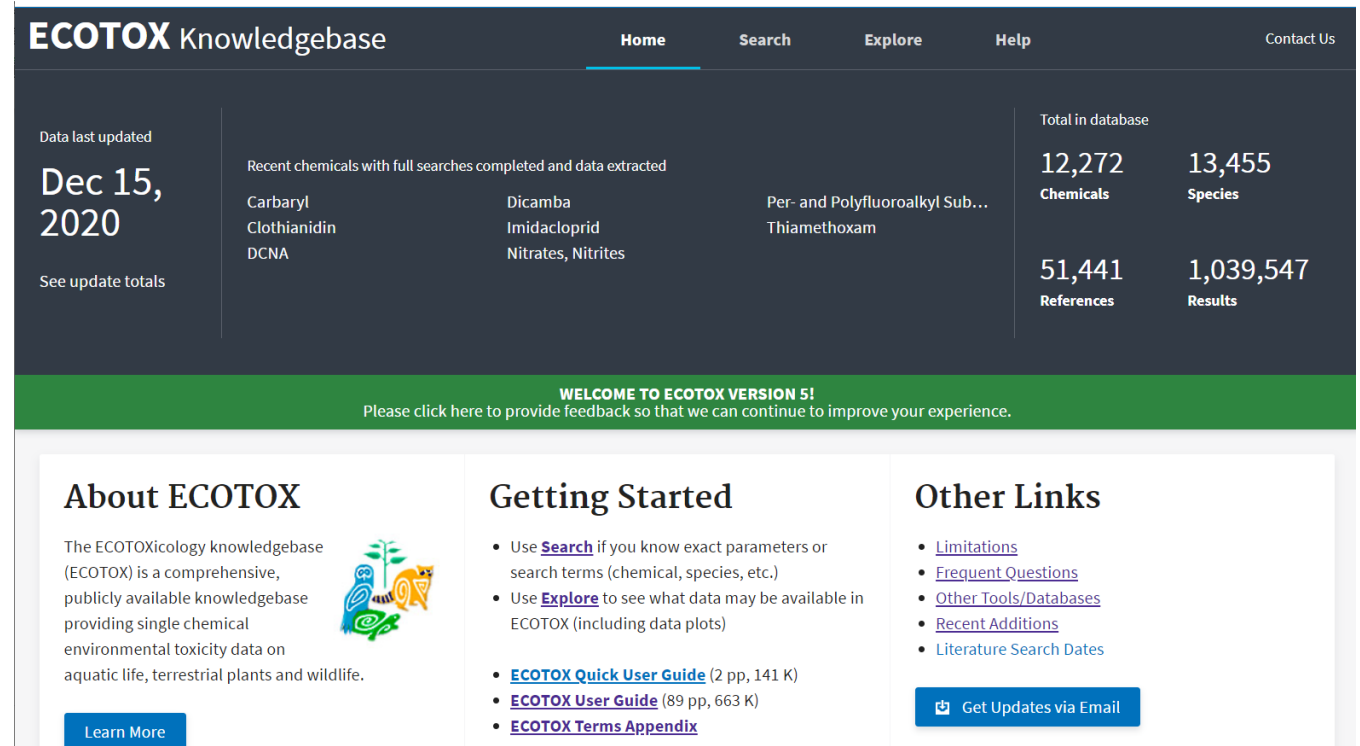
Presentation Outline

- Background and History of the ECOTOX Knowledgebase
- ECOTOX Pipeline: Literature Search, Systematic Review, and Data Curation
- Demonstration of ECOTOX Knowledgebase
- Summary

What is the ECOTOX Knowledgebase?

Publicly available, curated database providing toxicity data from single-chemical exposure studies to aquatic life, terrestrial plants and wildlife

- From comprehensive search and review of open and grey literature
 - Data extracted from acceptable studies, with up to 250 fields
 - Updated quarterly to public website
- 30+ year history
 - Originated in the early 1980s
 - Developed at US EPA's Office of Research and Development in Duluth
- Current user statistics
 - 8,000 distinct hosts search the Knowledgebase each month



The screenshot shows the ECOTOX Knowledgebase homepage. At the top is a navigation bar with links: Home, Search, Explore, Help, and Contact Us. Below the navigation bar, the page is divided into several sections. On the left, it states 'Data last updated Dec 15, 2020' and 'See update totals'. In the center, it lists 'Recent chemicals with full searches completed and data extracted', including Carbaryl, Clothianidin, DCNA, Dicamba, Imidacloprid, Nitrates, Nitrites, and Per- and Polyfluoroalkyl Substances, Thiamethoxam. On the right, it shows 'Total in database' statistics: 12,272 Chemicals, 13,455 Species, 51,441 References, and 1,039,547 Results. A green banner below the statistics reads 'WELCOME TO ECOTOX VERSION 5!' and 'Please click here to provide feedback so that we can continue to improve your experience.' The main content area is divided into three columns: 'About ECOTOX' (describing the database), 'Getting Started' (with links to Search, Explore, and user guides), and 'Other Links' (with links to Limitations, Frequent Questions, Other Tools/Databases, Recent Additions, and Literature Search Dates). A 'Learn More' button is located at the bottom of the 'About ECOTOX' section, and a 'Get Updates via Email' button is at the bottom of the 'Other Links' section.

ECOTOX Knowledgebase

Home Search Explore Help Contact Us

Data last updated
Dec 15, 2020
See update totals

Recent chemicals with full searches completed and data extracted

Carbaryl	Dicamba	Per- and Polyfluoroalkyl Sub...
Clothianidin	Imidacloprid	Thiamethoxam
DCNA	Nitrates, Nitrites	


Total in database

12,272 Chemicals	13,455 Species
51,441 References	1,039,547 Results

WELCOME TO ECOTOX VERSION 5!
Please click here to provide feedback so that we can continue to improve your experience.

About ECOTOX

The ECOTOXicology knowledgebase (ECOTOX) is a comprehensive, publicly available knowledgebase providing single chemical environmental toxicity data on aquatic life, terrestrial plants and wildlife.



[Learn More](#)

Getting Started

- Use [Search](#) if you know exact parameters or search terms (chemical, species, etc.)
- Use [Explore](#) to see what data may be available in ECOTOX (including data plots)
- [ECOTOX Quick User Guide](#) (2 pp, 141 K)
- [ECOTOX User Guide](#) (89 pp, 663 K)
- [ECOTOX Terms Appendix](#)

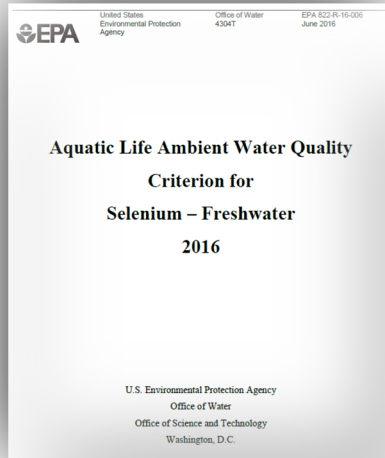
Other Links

- [Limitations](#)
- [Frequent Questions](#)
- [Other Tools/Databases](#)
- [Recent Additions](#)
- [Literature Search Dates](#)

[Get Updates via Email](#)

www.epa.gov/ecotox

EPA Program and Regional Office Applications: Use in environmental decision making



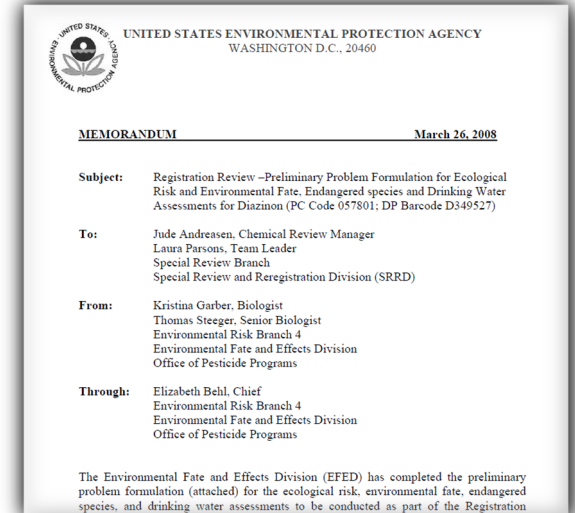
Used for every Ambient Water Quality Criteria for Aquatic Life since 1985.

Used for every Ecological Risk Assessment for Office of Pesticides for chemical registration and re-registration (FY20 – 27 chemicals).

Used by Office of Land and Emergency Management (Superfund and ORCR), HQ, Regions and States for site assessments and in emergency response.

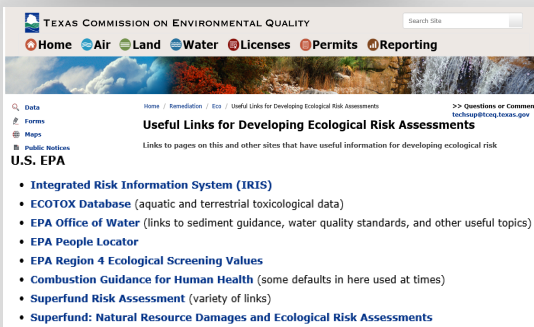
Providing ecological hazard data for the prioritization and assessment of chemicals for TSCA/Lautenberg Act.

Providing ecological toxicity data for PFAS to researchers, EPA Eco Risk Assessment Forum, DoD Tri-Services ERA Work Group and others.



Overview of TSCA Work Plan Methodology

Maria Doa
U.S. EPA, Office of Pollution Prevention and Toxics
December 11, 2017



Ecological Hazard

Ecological hazard data are extracted from the EPA ToxValDB database where it had been compiled from the EPA ECOTOX database. Although data are available for a variety of species, only data for aquatic species are used in the current illustration. The data can come from any of the following study types: mortality:acute, mortality:chronic, reproductive:acute, reproductive:chronic, growth:acute, growth:chronic (all from ECOTOX). The types of effect levels are LDxx/LCxx/ECxx/EDxx where xx can range from 1% to 100%, and LOEL/NOEL/LOEC/NOEC. Values must be in units of mg/L. For each chemical, the lowest toxicity value was separately determined for acute and chronic studies, regardless of species. The

Applications of ECOTOX

ECOTOX Knowledgebase

*Chemical
environmental toxicity
data for aquatic life,
terrestrial plants and
wildlife*



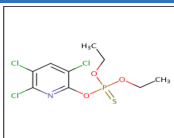
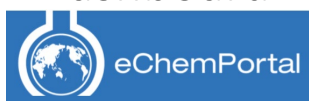
DTXSID/CASRN

Species ID; Protein ID

Integrated ontology

Reference ID

Chemicals
Dashboard



SeqAPASS



HERO
Health &
Environmental
Research Online

EPA Program Offices and Regions, States, Tribes, Other Federal Agencies and International Entities

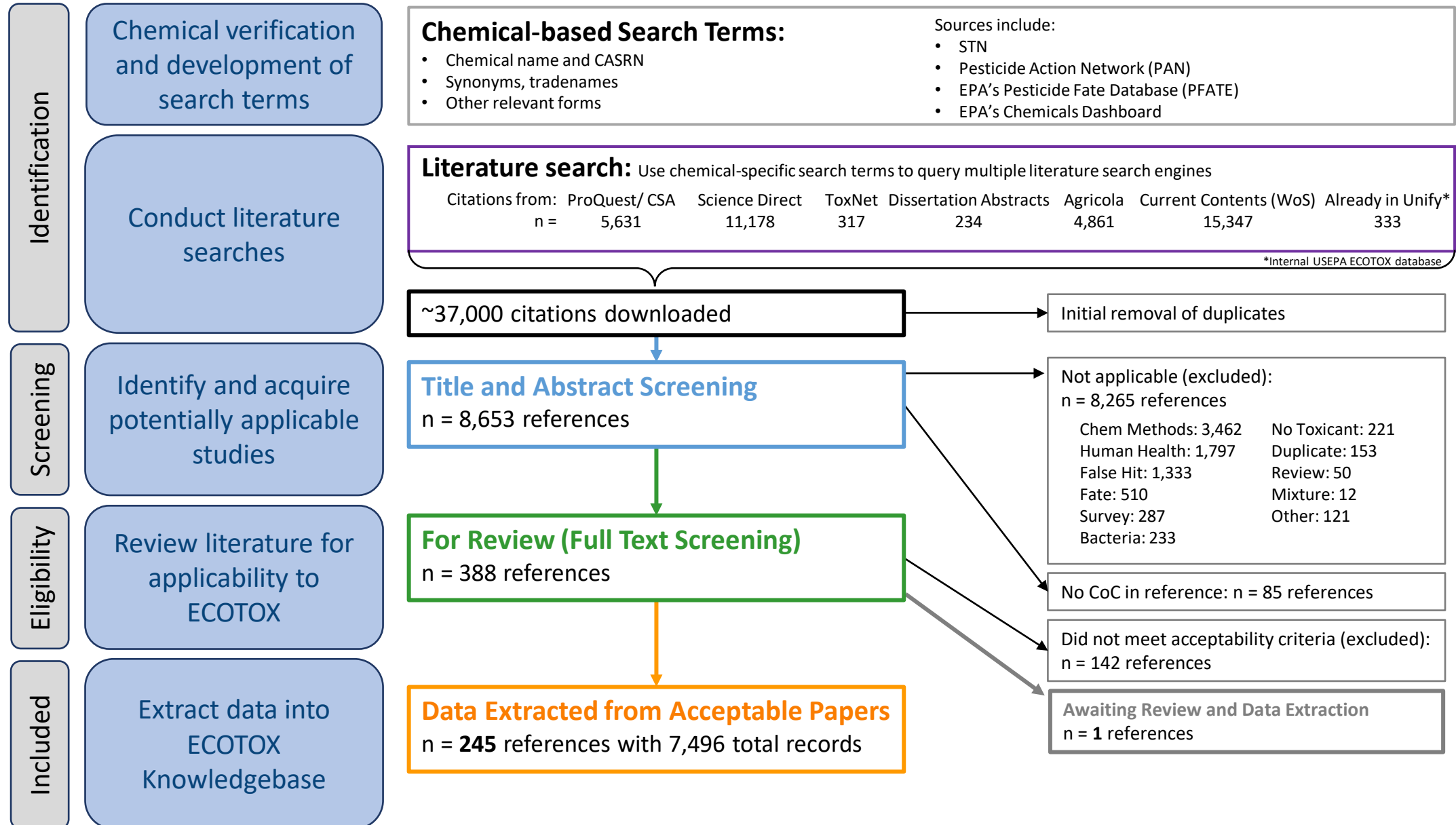
Ecological Risk Assessments
Ambient Water Quality Criteria
Ecological Screening Values
Chemical Prioritization
Emergency Response

Tools and Applications

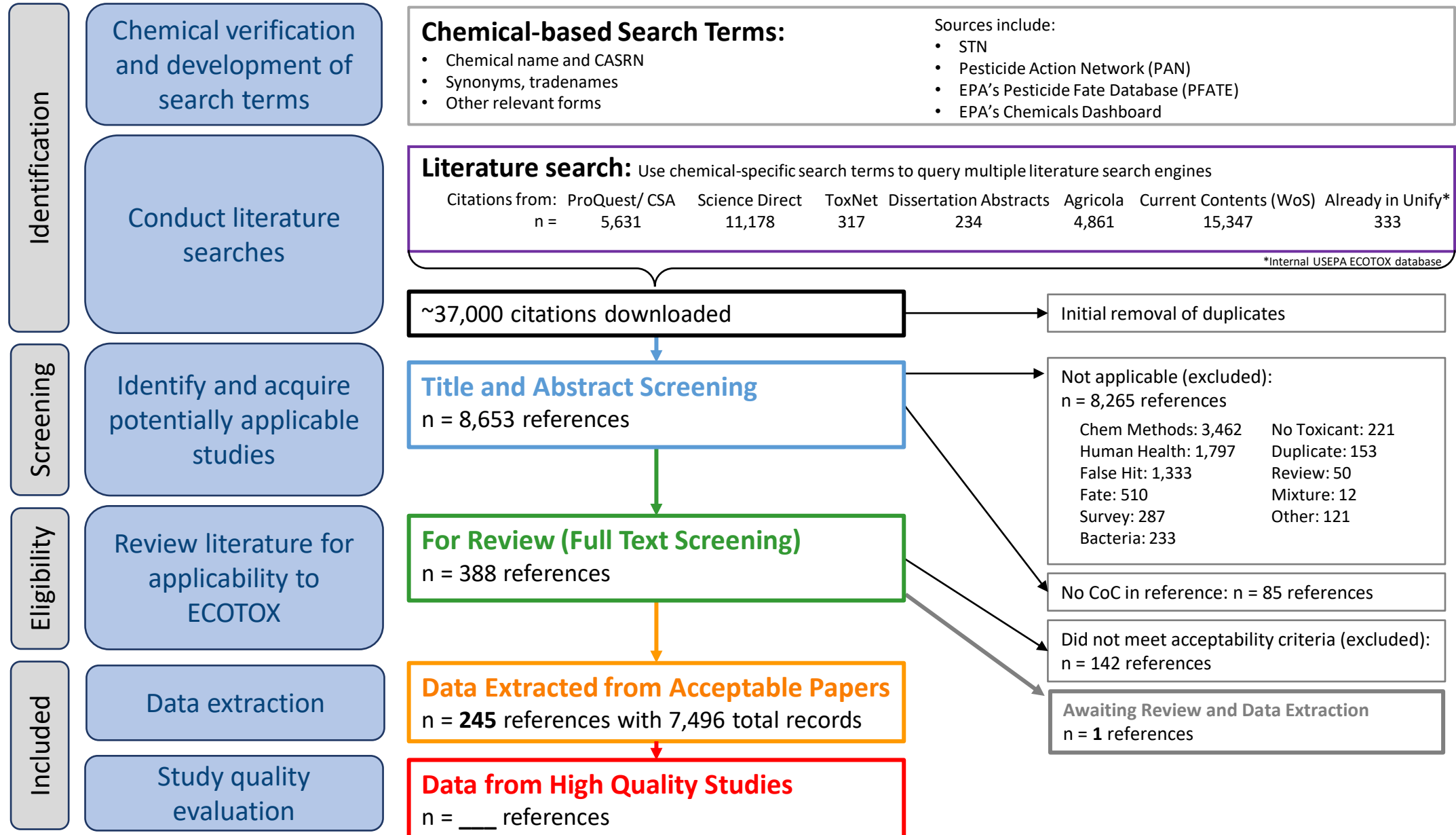
Species Sensitivity Distributions
(e.g., US EPA's WebICE, NOAA's CAFÉ)
PNECs and Eco Thresholds for Toxicological Concern
QSAR (e.g., ECOSAR, TEST, OECD QSAR Toolbox)
Bioaccumulation Factor modeling and validation
Adverse Outcome Pathway (AOP) development

**Interoperability with
databases/tools**

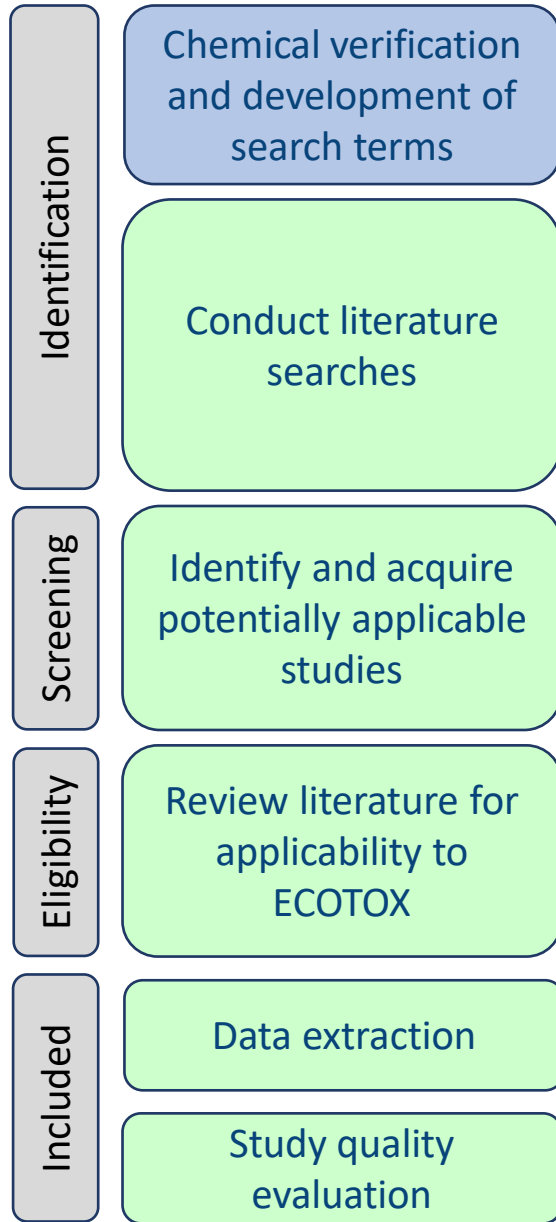
ECOTOX Pipeline: Systematic Review/Data Curation



ECOTOX Pipeline: Systematic Review/Data Curation



Chemical Search Terms: ID, Test and QA



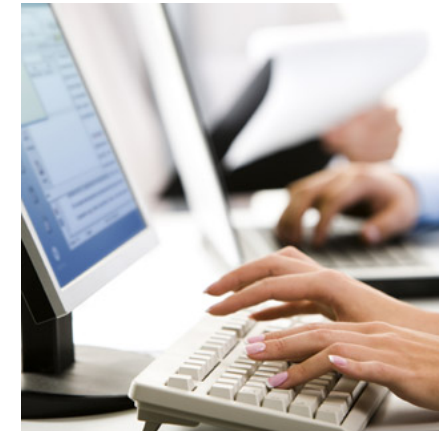
Search various sources for chemical terms,
Synonyms, verify CAS, eliminate poor search terms

Tak(Acilid OR Albrass OR Bexton OR "CP 31393" OR "Kartex A"
OR Muharicid OR Niticid OR Propachlor OR Propachlore OR
Ramrod OR Satecid OR "US EPA PC Code 019101")

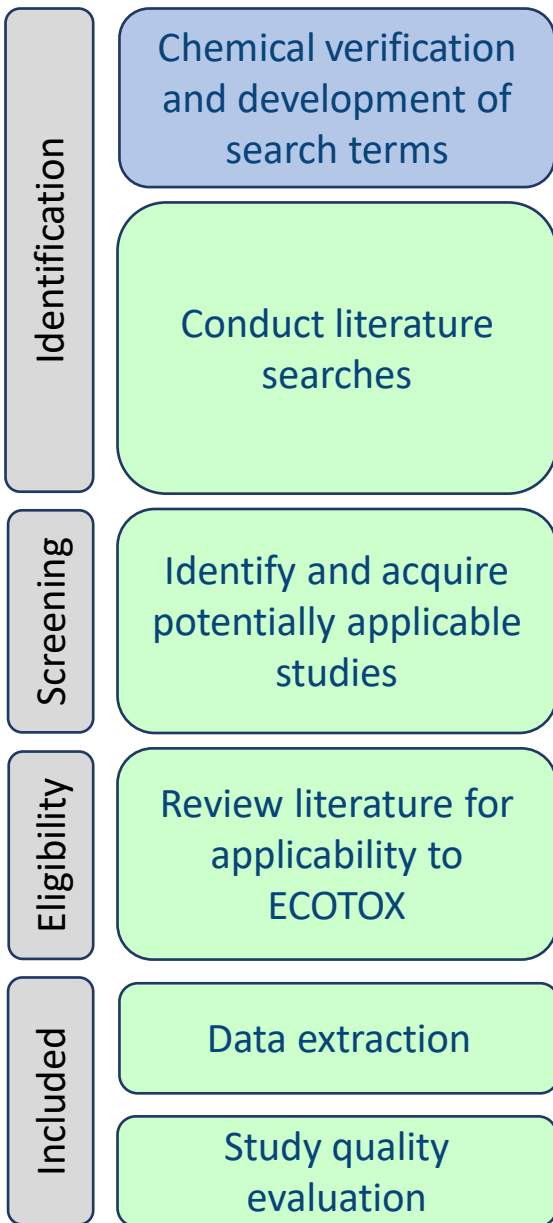


Couple hour process

Enter chemical terms
into template for abstracting
databases



Chemical Search Terms: ID, Test and QA



Web-based tool to identify and document relevant search terms

Search Engine version v14
Results for search: fluoxastrobin

Searching Bing: 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Done.

Reading files: 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Done.

Click to remove above info

Search Engine version v14
Results for search: fluoxastrobin

Terms identified		Count
1 Sel	2 Site	3 Meta
4 File	5 CAS	6 Flags
7 Bing#	8 Google#	9 Search Terms
10 Comments		

Source	File	CAS	Flags	Bing#	Google#	Search Terms	Comments
pubchem.ncbi.nlm.nih.gov	fluoxastrobin	0	0	1	-	0 terms	
www3.epa.gov	fs_PC-028869_01-Nov-05.pdf	1	5	2	-	0 terms	
www.federalregister.gov	fluoxastrobin-pesticide-tolerances	0	3	3	-	0 terms	
www.fluoridealert.org	fluoxastrobin.page.htm	2	3	4	-	0 terms	
www.agprofessional.com	aryata-lifescience-license-fluoxastrobin-bayer	0	0	5	-	0 terms	
ag.tennessee.edu	MS labeled fung for p						
www.federalregister.gov	fluoxastrobin-pesticide						
www.domyown.com	disarm-fungicide-p-13						
media.clemson.edu	2014_disease_cont_ta						
www.alanwood.net	fluoxastrobin.html						
www3.epa.gov	066330-00064-201411						
www.fluoridealert.org	fluoxastrobin 2004 arc						
www.fmcprovolutions.com	FameSCFungicide.asp						
en.wikipedia.org	Strobilurin						

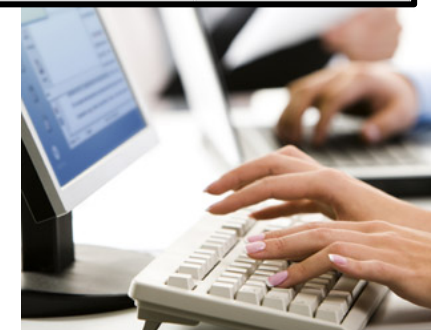
PAN Results for search: fluoxastrobin

Name	Subtitle	Synonyms	Link for Details
2,6-(2-Chlorophenyl)-5-fluoro-4-pyrimidinyl	HEC 5725 Hydroxyphenyl (metabolite of fluoxastrobin)		http://www.pesticideinfo.org/Detail_Chemical.jsp?Rec_Id=PR114687
Benzeneacetamide, 2,6-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl	HEC 5725 AMIDE (Metabolite of Fluoxastrobin)		http://www.pesticideinfo.org/Detail_Chemical.jsp?Rec_Id=PR114687
Benzeneacetic acid, 2,6-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl	HEC-5725-carboxylic acid (metabolite of fluoxastrobin)		http://www.pesticideinfo.org/Detail_Chemical.jsp?Rec_Id=PR114697
Fluoxastrobin	Fluoxastrobin	(1E)-[2-[[6-(2-Chlorophenyl)-5-fluoro-4-pyrimidinyl]oxy]phenyl](5,6-dihydro-1,4,2-dioxazin-3-yl)-methanone, O-Methylxime ; 028869 [US EPA PC Code, Text] ; 05915 (CA DPR Chem Code Text) ; 193740-76-0 (CAS number) ; 193740760 (CAS number without hyphens) ; 28869 [US EPA PC Code, Numeric] ; 361377-29-9 (CAS number) ; 361377299 (CAS number without hyphens) ; 5915 (CA DPR Chem Code) ; AGJ (PDP Code) ; Fluoxastrobin ; fluoxastrobin ; HEC 5725 ; Methanone, 2-[6-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl]-Methanone, 2-[16-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl]oxy]phenyl] (5,6-dihydro-1,4,2-dioxazin-3-yl)-, O-methylxime, (1E) ; Methanone, 2-[[6-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl]oxy]phenyl] (5,6-dihydro-1,4,2-dioxazin-3-yl)-, O-methylxime (CAS NA)	http://www.pesticideinfo.org/Detail_Chemical.jsp?Rec_Id=PR13321

CAS	Relation/Reason	Chemical Name	Chem Use Type
193740-76-0, 361377-29-9	Parent P	Fluoxastrobin	Fungicide
207515-50-2	Related 5a	2,6-(2-Chlorophenyl)-5-fluoro-4-pyrimidinyl	Breakdown product
340168-32-3	Related 5a	Benzeneacetamide, 2,6-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl	Breakdown product
	Related 5a	Benzeneacetic acid, 2,6-(2-chlorophenyl)-5-fluoro-4-pyrimidinyl	Breakdown product
	Related 5a	HEC 5725-deschlorophenyl (metabolite of fluoxastrobin)	Breakdown product
	Related 5a	HEC 5725-oxazepine (metabolite of fluoxastrobin)	Breakdown product
519002-09-6	Related 5a	HEC 5725-phenoxy-hydroxypyrimidine (metabolite of fluoxastrobin)	Breakdown product
HEC 5725-deschlorophenyl (metabolite of fluoxastrobin)		deschlorophenyl (metabolite of fluoxastrobin)	

http://www.pesticideinfo.org/Detail_Chemical.jsp?Rec_Id=PR114726

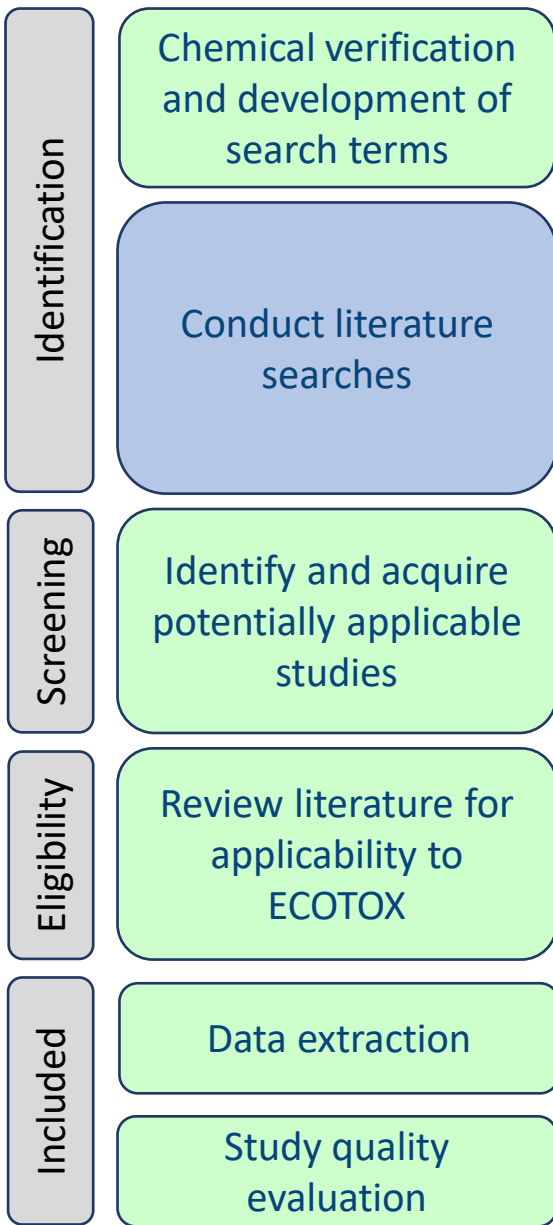
Chemical terms automatically formatted for abstracting databases



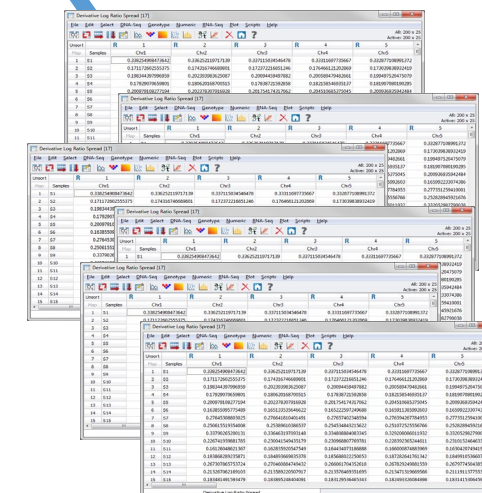
Literature Searches

Search Engines

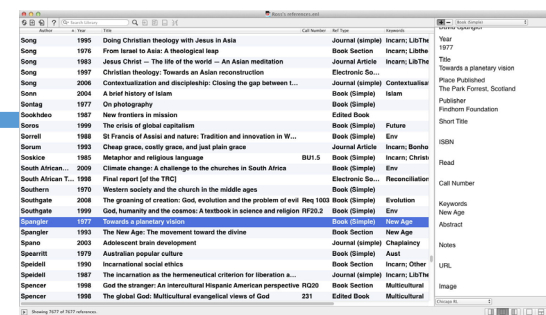
1. Science Direct
2. AGRICOLA
3. TOXNET
4. ProQuest ESPM
5. ProQuest Dissertation Abstracts
6. Web of Science/ Current Contents



Chemical specific searches
(using terms from chemical verification step)
OR
Monthly electronic searches
of 11 highly relevant journals



In 2020: 208,000
references were
manually skimmed
for applicability



Collate data and
remove duplicates

Skimming for Applicability: Title and Abstract



Skim titles and abstracts, use exclusion criteria to eliminate non-applicable

4. J Econ Entomol. 2016 Jul 18. pii: tow146. [Epub ahead of print]
Sulfur Dust Bag: A Novel Technique for Ectoparasite Control in Poultry Systems.
Murtillio AC(1), Mullens BA(2).

Author information:
(1)Department of Entomology, University of California, Riverside, CA 92521 (alock001@ucr.edu; bradley.mullens@ucr.edu) (2)Department of Entomology, University of California, Riverside, CA 92521 (alock001@ucr.edu; bradley.mullens@ucr.edu).

Animal welfare-driven legislation and consumer demand are changing how laying chickens are housed, thus creating challenges for ectoparasite control. Hens housed in suspended wire cages (battery cages) are usually treated with high-pressure pesticides. This application type is difficult in enriched-cage or cage-free production. Alternatives to pesticide sprays are needed in enriched-cage or cage-free systems. In this study, we tested the efficacy of sulfur dust deployed in "dust bags" for control against the northern fowl mite (*Ornithonyssus sylviarum*), which causes host stress, decreased egg production, and reduced feed conversion efficiency. Dust bags were hung from the tops of cages or were clipped to the inside front of cages. We also tested permethrin-impregnated plastic strips, marketed for ectoparasite control in caged or cage-free commercial and backyard flocks. Previous work has shown sulfur to be very active against poultry ectoparasites; however, we found that the placement of bags was important for mite control. Sulfur in hanging bags reduced mites on treatment birds by 95 or 97% (depending on trial) within one week of being deployed, and mite counts on these birds were zero after 2 wk. Clipped sulfur bags acted more slowly and did not significantly reduce mites in one trial, but reduced mite counts to zero after 4 wk in trial 2. Permethrin strips had no effect on mite populations. This may have been due to mite resistance, even though this mite population had not been exposed to pyrethroids for several years. Sulfur bags should be effective in caged or cage-free systems.

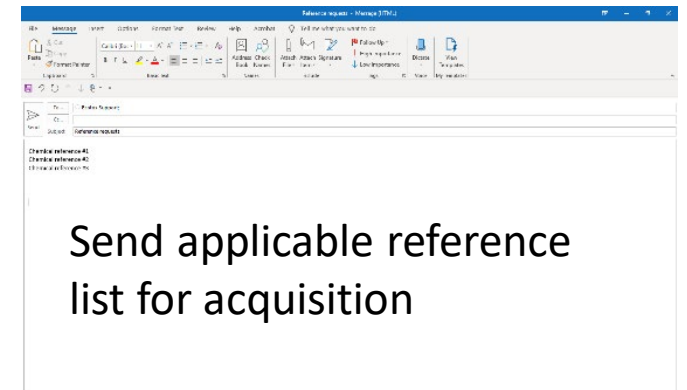
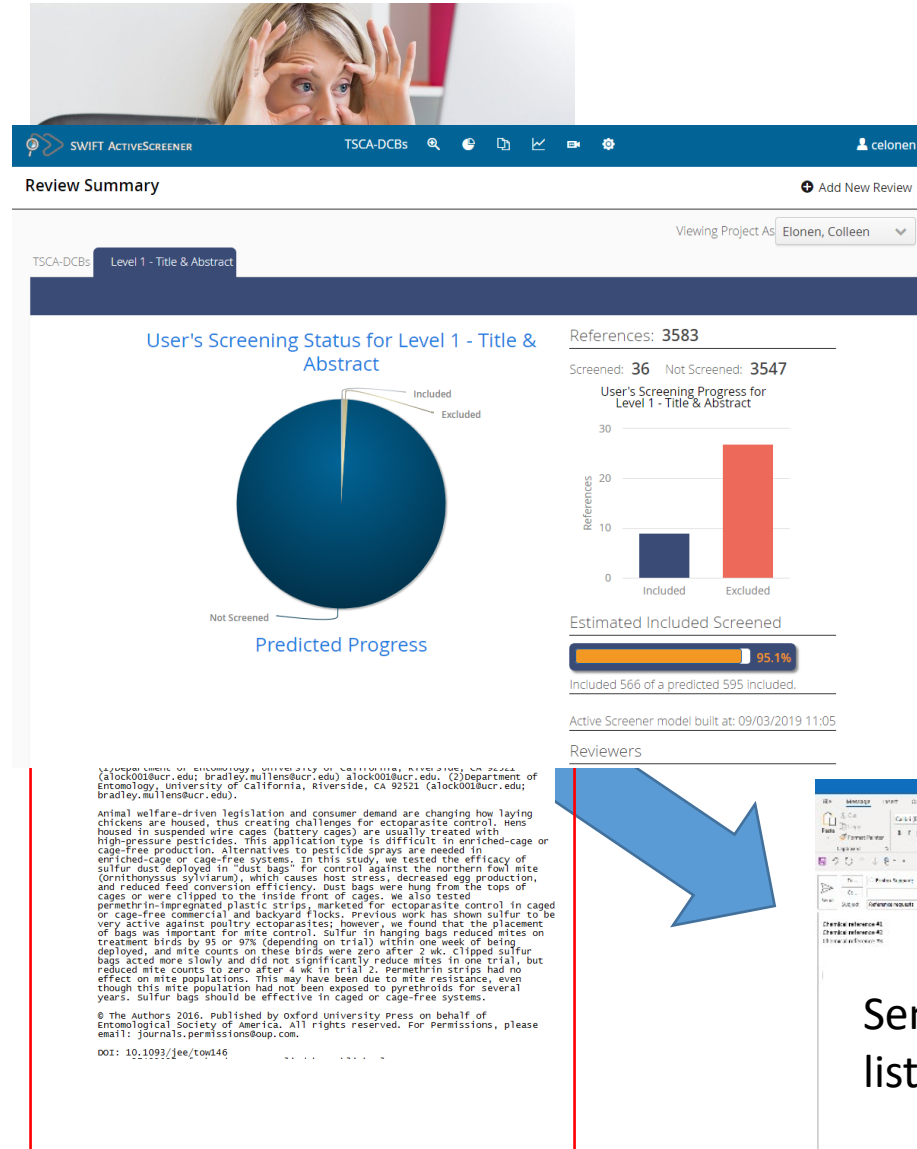
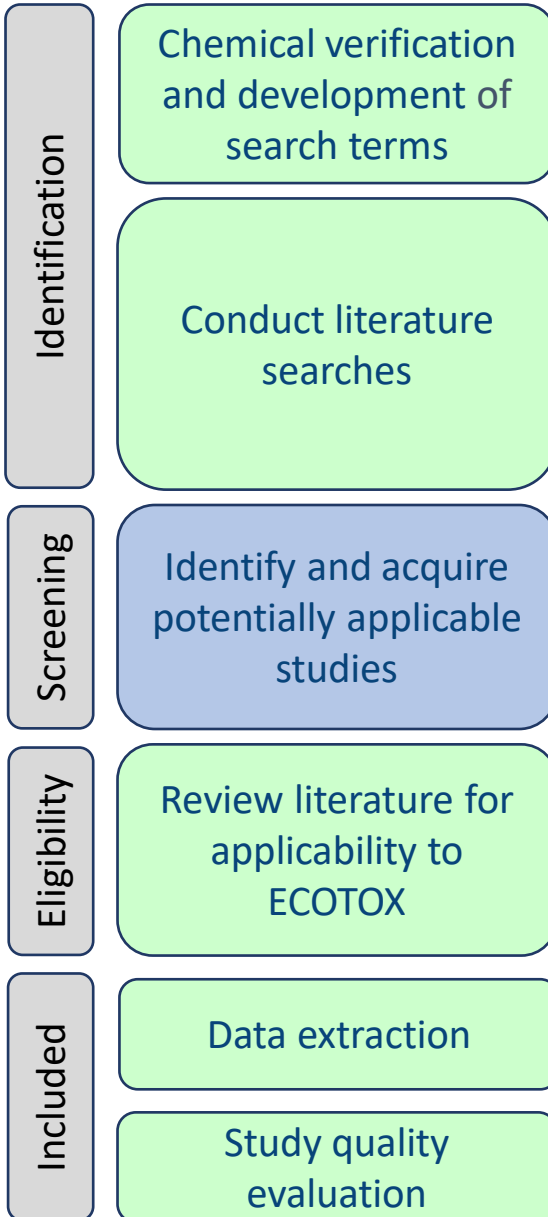
© The Authors 2016. Published by Oxford University Press on behalf of Entomological Society of America. All rights reserved. For permissions, please email: journals.permissions@oup.com.
doi: 10.1093/jee/tow146

Send applicable reference list for acquisition

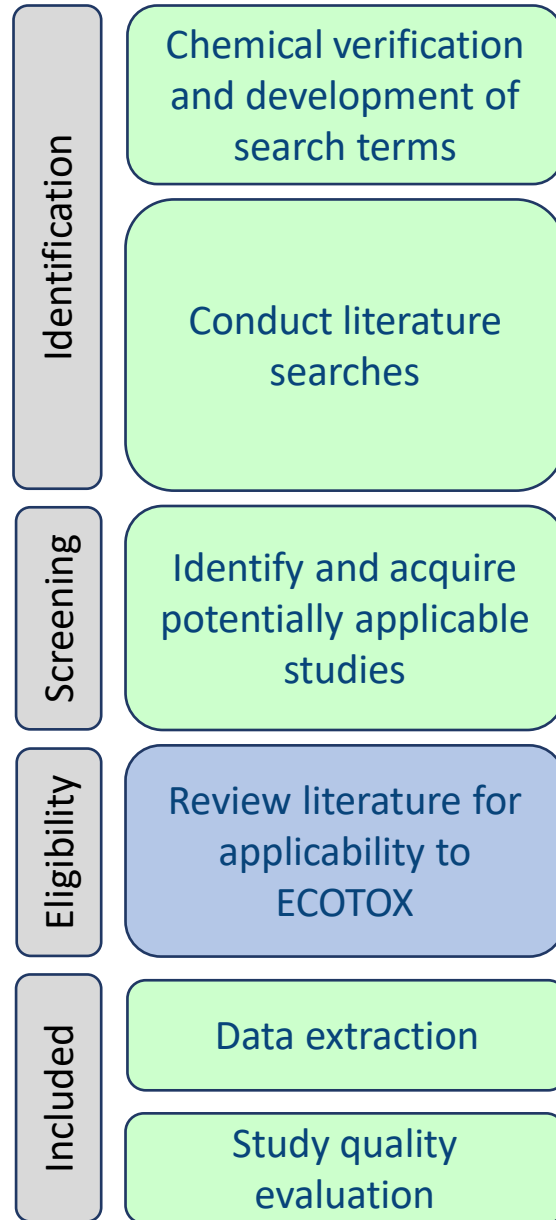
Identification	Chemical verification and development of search terms
	Conduct literature searches
Screening	Identify and acquire potentially applicable studies
Eligibility	Review literature for applicability to ECOTOX
Included	Data extraction
	Study quality evaluation

Skimming for Applicability: Title and Abstract

Partnering with EPA colleagues and others to develop language learning tools for skimming and prioritizing abstracts



Skimming for Applicability: Full Text



Moves on to be curated into ECOTOX.

Dec. 2019 – Dec. 2020
1,676 references were added to the public website

Skimming for Applicability: Full Text

Exploring
options for
data mining
and extraction
of information
from a variety
of sources

Identification

Chemical verification
and development of
search terms

Conduct literature
searches

Screening

Identify and acquire
potentially applicable
studies

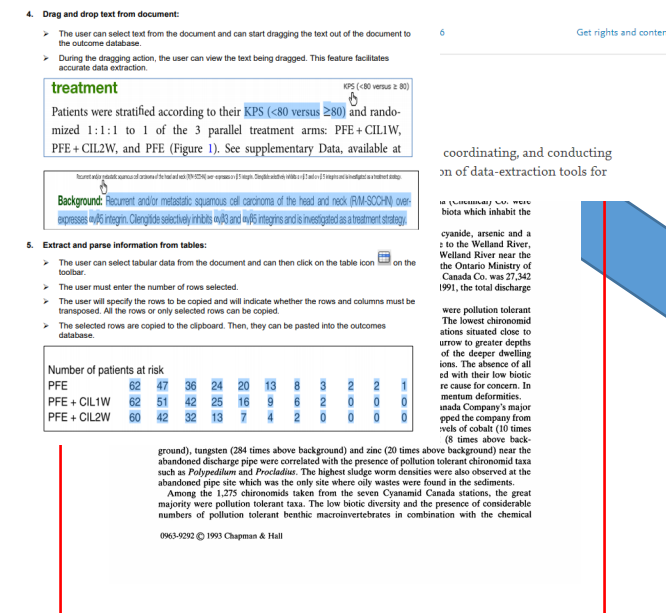
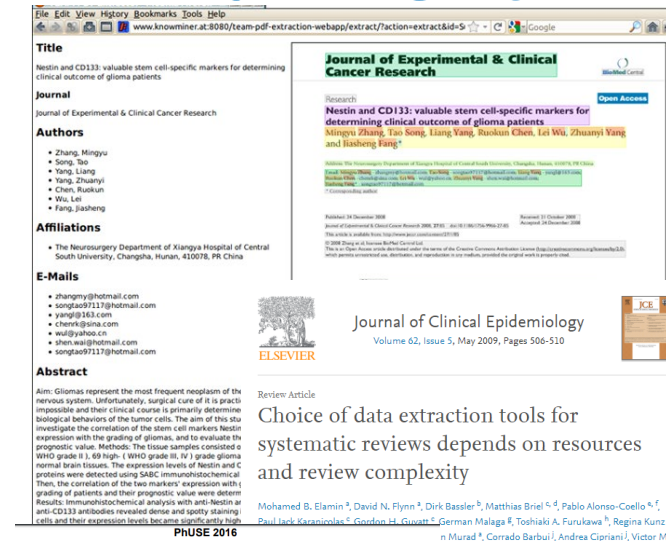
Eligibility

Review literature for
applicability to
ECOTOX

Included

Data extraction

Study quality
evaluation



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ECOTOX Applicability Criteria

- Paper must meet these criteria

- Single chemical exposure
- Ecologically-relevant species
- Must be able to verify CAS registry numbers
- Must be able to verify taxonomic information for test species
- Exposure to live organism, viable tissue or cells
- Report concurrent exposure concentration, dose or application rate
- Report duration of exposure
- Must have a control treatment
- Primary source of the data
- Study must be a full article in English

Review literature for
applicability to ECOTOX



- The following studies are excluded

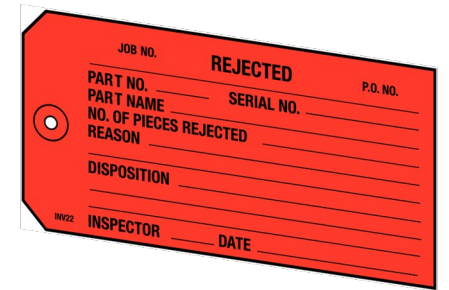
- Air pollution studies related to CO2 and ozone
- Studies on humans, monkeys, bacteria, viruses and yeast
- Review and summary articles
- Terrestrial studies with an inhalation route of exposure
- Non-English publications and abstracts



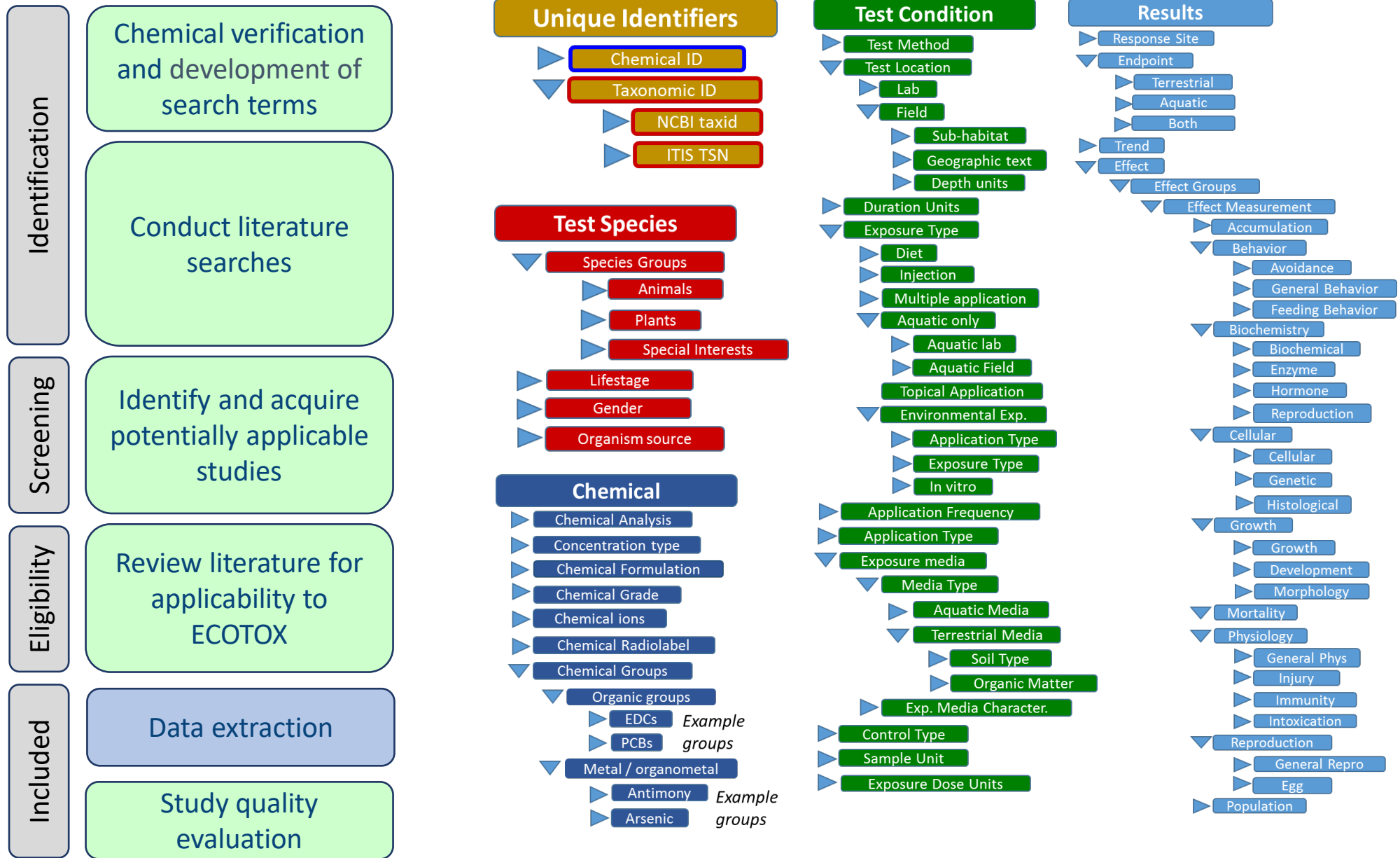
ECOTOX Applicability Criteria

All Excluded and Non-Applicable studies are Tagged with the reason for rejection

- Abstract – published as an abstract
- Bacteria – only test organism is a bacteria
- CAS # Unavailable – could not verify/locate chemical CAS Registry number
- Chemical method – description of chemical analysis procedures
- Fate – only report chemical distribution in media
- Human Health – data on human subjects of surrogate animal subjects for human health risk assessment
- Incident – reports death of animal by poison, but does not provide concentration/duration of exposure
- Method – paper only reports methods for conducting a toxicity test or other aspect of an experiment
- Mixture – paper reports results from mixture of chemicals; no single chemical exposure results
- Modeling – results of the development of a model; no primary data available
- No Conc – the authors report a response in an organism but do not provide conc/dose/app rate
- No Duration – duration of exposure is not presented
- No Effect – paper does not report observed responses adverse of otherwise
- No Toxicant (ozone, CO2)
- Non-English
- Nutrient – in situ chemical tested as nutrient
- PUBL AS – duplicate data published elsewhere
- Retracted – paper retracted by Journal
- Review – primary data published elsewhere
- Sediment – only sediment concentration presented
- Survey – chemical measured in organism, but lack quantification of exposure (dose/duration)
- Virus – virus is only test organism
- Yeast – yeast is only test organism

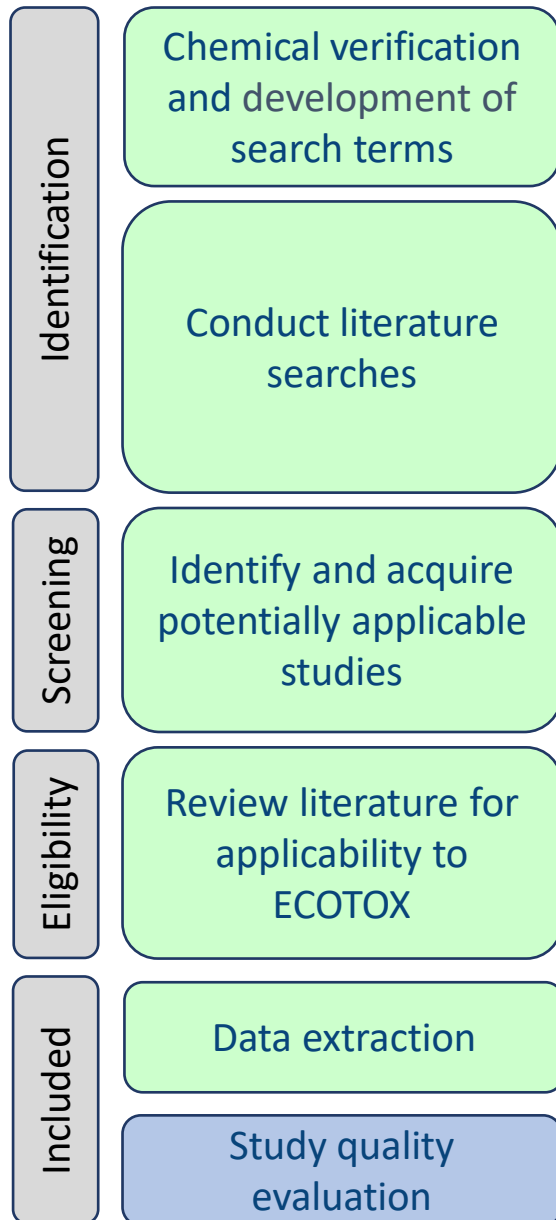


Data Extraction



Study Quality Evaluation

- Many fields in ECOTOX can inform study evaluation



Category	Select study evaluation questions with relevant ECOTOX field(s)
Chemical	<ul style="list-style-type: none"> Is test substance identified? Required for inclusion in ECOTOX Is the purity of test substance reported? <u>Chemical Purity</u> Were chemical concentrations verified? <u>Chemical Analysis</u> (e.g., nominal versus measured concentrations)
Species	<ul style="list-style-type: none"> Is the species given? Verifiable species (Scientific Name, etc.) required for inclusion in ECOTOX Are the organisms well described? <u>Organism Source</u>, <u>Lifestage</u>, <u>Age</u>, <u>Gender</u>, <u>Initial</u> and <u>Final Weight</u>
Test Conditions	<ul style="list-style-type: none"> Are appropriate controls performed? A control is required for inclusion in ECOTOX, type described in <u>Control</u> Is a guideline method (e.g., OECD) used? <u>Test Method</u> Are the experimental conditions appropriate and acceptable for the test substance and organism? <u>Test Method</u>, <u>Media Type</u>, <u>Test Location</u>, <u>Experimental Design</u>, Physical and Chemical Soil and Water Parameters (e.g., <u>pH</u>, <u>Temperature</u>, <u>Dissolved Oxygen</u>)
Test Results	<ul style="list-style-type: none"> Are the reported effects and endpoints appropriate for the purpose, test substance and organism? <u>Effect Measurement</u>, <u>Endpoint</u> Is the response/effect statistically significant? <u>Statistical Significance</u>, <u>Significance Level</u>

ECOTOX Knowledgebase

[Home](#)[Search](#)[Explore](#)[Help](#)[Contact Us](#)

Data last updated

Dec 15,
2020

[See update totals](#)

Recent chemicals with full searches completed and data extracted

Carbaryl
Clothianidin
DCNA

Dicamba
Imidacloprid
Nitrates, Nitrites

Per- and Polyfluoroalkyl Subst...
Thiamethoxam

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51,441
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1,039,547
Results

WELCOME TO ECOTOX VERSION 5!

[Please click here to provide feedback so that we can continue to improve your experience.](#)

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The ECOTOXicology knowledgebase (ECOTOX) is a comprehensive, publicly available knowledgebase providing single chemical environmental toxicity data on aquatic life, terrestrial plants and wildlife.



Getting Started

- Use [Search](#) if you know exact parameters or search terms (chemical, species, etc.)
- Use [Explore](#) to see what data may be available in ECOTOX (including data plots)
- [ECOTOX Quick User Guide](#) (2 pp, 141 K)
- [ECOTOX User Guide](#) (80 pp, 662 K)

Other Links

- [Limitations](#)
- [Frequent Questions](#)
- [Other Tools/Databases](#)
- [Recent Additions](#)
- [Literature Search Dates](#)

Recent Additions & Literature Search Dates

ECOTOX Knowledgebase

Data last updated

Dec 15, 2020

[See update totals](#)

Recent chemicals added:
Carbaryl
Clothianidin
DCNA

About ECOTOX

The ECOTOXicology knowledgebase (ECOTOX) is a comprehensive, publicly available knowledgebase providing scientific chemical environmental toxicity data on aquatic life, terrestrial plants and wildlife.

21

Literature Search Dates

806 results

Targeted literature searches are conducted using chemical names, synonyms, and CASRNs in multiple search engines (e.g., Web of Science, Agricola, ToxNet, ProQuest, etc). Chemicals listed below had targeted searches corresponding to the date indicated in the second column. Each search is identified in the table by the requested chemical or chemical group, with some searches including multiple chemicals/CASRNs. Citations from these searches are reviewed. Studies meeting inclusionary criteria added to ECOTOX; toxicity data results may take 6 months or longer to appear on-line. There may be more recent publications in ECOTOX for a chemical due to related chemical literature searches.

CHEMICAL	DATE
2-Phenylphenol	December 2020
Chlorflurenol	November 2020
Dodine	October 2020
PFAS (Quarterly Update April 2020)	October 2020
Chlorthal-dimethyl	October 2020
Thiamethoxam	September 2020

Contact Us

Total in database

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Chemicals

13,455
Species

51,441
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1,039,547
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Links

[Database](#)

[Search Dates](#)

Contact Us About the ECOTOX Knowledgebase

EPA welcomes your comments on this version of ECOTOX. We are specifically interested in feedback from users about the new functionality and usability. What, if any, issues did you experience? Please be as specific as possible in your comments. If you or your team would like training on how to use and find information in ECOTOX, please indicate that in the Feedback box below.


For technical questions about the scientific information and data interpretation, you may use the comment form below, or the contact information in the right-side bar, to contact the ECOTOX Support Staff.

Please help us answer your request by including a correct e-mail address. If you are referring to a specific page within the ECOTOX web site, please include a URL or title for the page.

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+

[All Effects](#)

+

[All Endpoints](#)

+

[All Species](#)

+

[All Test Conditions](#)

+

[All Publication Options](#)

+

< Publication Options

Publication Years

1915



to

2021



Author(s): All



Ref Num(s): All



Enter each author and/or reference number on separate lines.

☒ Any Independently Compiled Data

- ☒ EPA: Fathead Minnow Acute Toxicity Database (MED-Duluth)
- ☒ EPA: Office of Pesticides Program Database
- ☒ Dutch Dataset
- ☒ French Dataset
- ☒ German Dataset

[Customize Output Fields](#)

the ECOTOX Knowledgebase if you know the

d to retrieve data that can be refined by limiting
ding but not limited to: Chemical, Species,
have selected your search options, you are able
an Excel spreadsheet or delimited text format.

Explore: interactive filters & visualization

ECOTOX Knowledgebase

[Home](#)[Search](#)[Explore](#)[Help](#)[Contact Us](#)[< Explore](#) | [Effects](#) 

Custom Group

Create a custom effects group by browsing available effect measurements or entering a list of effect and measurement terms.

[Create Custom Group...](#)

Defined Groups

Select one or more  categories from the graph to filter groups in the table.



23 Effect Groups

Select one or more groups then click "Explore Data" to continue.

[× Reset All](#)[Export CSV](#)[Explore Data >](#)

✓	EFFECT GROUP ^	RECORDS	PUBLICATIONS	YEAR MIN	YEAR MAX
<input type="checkbox"/>	Accumulation	47626	7217	1915	2020
<input type="checkbox"/>	Avoidance	4394	579	1947	2020
<input type="checkbox"/>	Behavior	18751	2591	1946	2020
<input type="checkbox"/>	Biochemistry	76629	9784	1931	2020
<input type="checkbox"/>	Cell(s)	12786	2306	1935	2020
<input type="checkbox"/>	Development	32771	3904	1925	2020
<input type="checkbox"/>	Ecosystem process	743	161	1963	2018
<input type="checkbox"/>	Enzyme(s)	47201	6323	1931	2020
<input type="checkbox"/>	Feeding behavior	10281	2304	1937	2020

Explore by Species: Filter and Visualize

ECOTOX Knowledgebase

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Query Filters

Select one or more ⓘ of each filter to reduce the records.

Chemical Group (22)

All

Chemicals (216)

All

Class (1)

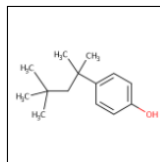
All

Order (1)

Odontophrynus



United States
Environmental Protection
Agency

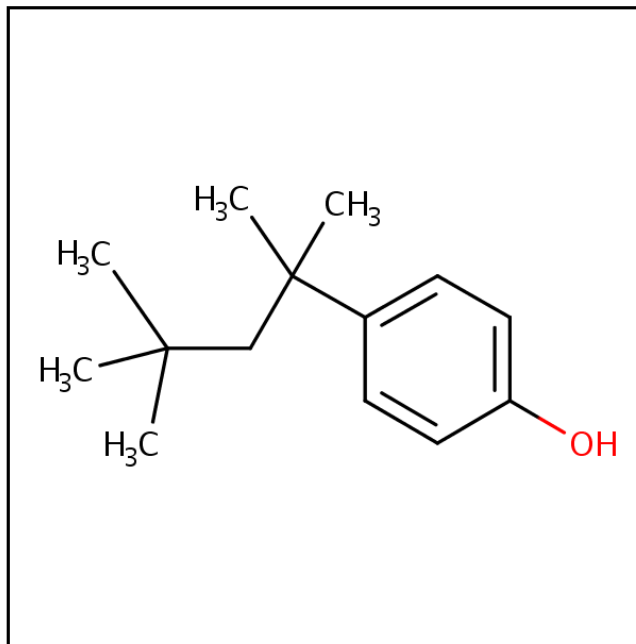
[Home](#)[Advanced Search](#)[Batch Search](#)[Lists](#) ▼[Predictions](#)[Downloads](#)[Copy](#) ▼[Share](#) ▼[Submit Comment](#)

4-(1,1,3,3-Tetramethylbutyl)phenol

140-66-9 | DTXSID9022360

Searched by DSSTox Substance Id.

DETAILS

[EXECUTIVE SUMMARY](#)[PROPERTIES](#)[ENV. FATE/TRANSPORT](#)[HAZARD](#)[▶ SAFETY](#)[▶ ADME](#)[▶ EXPOSURE](#)[▶ BIOACTIVITY](#)[SIMILAR COMPOUNDS](#)[GENRA \(BETA\)](#)

Quality Control Notes

Intrinsic Properties

 **Molecular Formula:** C₁₄H₂₂O  [Mol File](#)  [Find All Chemicals](#)

 **Average Mass:** 206.329 g/mol  [Isotope Mass Distribution](#)

 **Monoisotopic Mass:** 206.167065 g/mol

Structural Identifiers

Linked Substances

Presence in Lists

Record Information

<https://epa.gov>

Explore by Species: Send to Search

ECOTOX Knowledgebase

[Home](#)[Search](#)[Explore](#)[Help](#)[Contact Us](#)[Parameters](#)[Aquatic](#)[Terrestrial](#)[Chemicals](#)**Groups**

- DDT and Metabolites
- Neonicotinoids
- Perchlorates

[All Effects](#)[All Endpoints](#)[Species](#)**Groups**

- Amphibians

[All Test Conditions](#)[Update Search](#)

Warning

You have unapplied changes to your query parameters. Be sure to update your search.

[Customize Output Fields](#)

About Search

Search is a great tool for retrieving data from the ECOTOX Knowledgebase if you know the exact parameters you want to search.

The **Search** function provides a direct method to retrieve data that can be refined by limiting the search based on specific parameters including but not limited to: Chemical, Species, Endpoint, Control, and Media Type. Once you have selected your search options, you are able to view the report in the browser or export to an Excel spreadsheet or delimited text format.

Search: Refine Query Parameters

Parameters



Aquatic

Terrestrial



Chemicals



Groups

- DDT and Metabolites
- Neonicotinoids
- Perchlorates

Effects



Groups

- Development
- Growth
- Morphology
- Mortality

All Endpoints



Species



Groups

- Amphibians

50 references



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type to find...

Ade,C.M., M.D. Boone, and H.J. Puglis. *Effects of an Insecticide and Potential Predators on Green Frogs and Northern Cricket Frogs*. J. Herpetol.44(4): 591-600, 2010. Ecoref #166535

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EXIT

Google Scholar

allintitle: "Effects of an Insecticide and Potential Predators on Green Frogs an



Articles

1 result (0.03 sec)

Any time

Since 2021

Since 2020

Since 2017

Custom range...

Sort by relevance

Sort by date

Effects of an insecticide and potential predators on green frogs and northern cricket frogs

CM Ade, MD Boone, HJ Puglis - Journal of Herpetology, 2010

Worldwide amphibian population declines have occurred in recent years and have been attributed to a range of factors including introduced species, habitat loss, and contamination. Anuran species may differ in their susceptibility to these factors based on life-history characteristics, leading to different probabilities of decline and conservation statuses. In this experiment, we looked at two anuran species, Northern Cricket Frogs (*Acris crepitans*) and Green Frogs (*Rana clamitans*), reared in mesocosms containing a common invasive or introduced potential predator (Rusty Crayfish, Bluegill Sunfish, or triploid Grass Carp) and imidacloprid, a common insecticide. We found that anurans differed in their sensitivity to these factors. Cricket Frog survival was significantly reduced with imidacloprid exposure, whereas Green Frogs were not. Abundance of both amphibian species was reduced in the presence of predators, particularly the fish. Our study suggests that Cricket Frogs may be especially sensitive to the insecticide imidacloprid, as well as fish predators, and that these factors could contribute to their population declines.

☆ ⓘ Cited by 24 Related articles All 5 versions

Boone,M.D.. *An Amphibian with a Common Species*. Environ. Tox. 2010. Ecoref #166535

[Search Google Scholar](#)

EXIT

Brausch,J.M., M. Wages, R.D. Shannahan, G. Perry, T.A. Anderson, J.D. Maul, B. Mulhearn, and P.N. Smith. *Surface Water Anti-Metamorphic Effects of Perchlorate in New Mexico Spadefoot Toads (Spea multiplicata) and African Clawed Toads (Xenopus laevis)*. Chemosphere78(3): 280-285, 2010. Ecoref #152198

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EXIT

Journal of Herpetology, Vol. 44, No. 4, pp. 591–600, 2010
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Effects of an Insecticide and Potential Predators on Green Frogs and Northern Cricket Frogs

CATHERINE M. ADE, MICHELLE D. BOONE,¹ AND HOLLY J. PUGLIS

212 Pearson Hall, Department of Zoology, Miami University, Oxford, Ohio 45056 USA

ABSTRACT.—Worldwide amphibian population declines have occurred in the last few decades and have been attributed to a range of factors including introduced species and chemical contamination. Anuran species may differ in their susceptibility to declines based on life-history characteristics, leading to different probabilities of decline and conservation statuses. In this experiment, we looked at two anuran species, Northern Cricket Frogs (*Acris crepitans*) and Green Frogs (*Rana clamitans*), reared in mesocosms containing a common invasive or introduced potential predator (Rusty Crayfish, Bluegill Sunfish, or triploid Grass Carp) and imidacloprid, a common insecticide. We found that anurans differed in their sensitivity to these factors. Cricket Frog survival was significantly reduced with imidacloprid exposure, whereas Green Frogs were not. Abundance of both amphibian species was reduced in the presence of predators, particularly the fish. Our study suggests that Cricket Frogs may be especially sensitive to the insecticide imidacloprid, as well as fish predators, and that these factors could contribute to their population declines.

Search: Export Toxicity Data and References

ECOTOX Knowledgebase

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Parameters



Aquatic

Terrestrial



Chemicals



Groups

- DDT and Metabolites
- Neonicotinoids
- Perchlorates

Effects



Groups

- Development
- Growth
- Morphology
- Mortality

All Endpoints



Species



Groups

- Amphibians

50 references

type to find...



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REF. NUMBER	AUTHOR	TITLE	SOURCE	PUB. YEAR	CITATION
166535	Ade,C.M., M.D. Boone, and H.J. Puglis	Effects of an Insecticide and Potential Predators on Green Frogs and Northern Cricket Frogs	J. Herpetol.44(4): 591-600	2010	Ade,C.M., M.D. Boone, and H.J. Puglis
179050	Boone,M.D.	An Amphibian with a Contracting Range is not more Vulnerable to Pesticides in Outdoor Experimental Communities than Common Species	Environ. Toxicol. Chem.37(10): 2699-2704	2018	Boone,M.D., and H.J. Puglis
152198	Brausch,J.M., M. Wages, R.D. Shannahan, G. Perry, T.A. Anderson, J.D. Maul, B. Mulhearn, and P.N. Smith	Surface Water Mitigates the Anti-Metamorphic Effects of Perchlorate in New Mexico Spadefoot Toads (Spea multiplicata) and African Clawed Frogs (Xenopus laevis)	Chemosphere78(3): 280-285	2010	Brausch,J.M., M. Wages, R.D. Shannahan, G. Perry, T.A. Anderson, J.D. Maul, B. Mulhearn, and P.N. Smith
58050	Clark,E.J., D.O. Norris, and R.E. Jones	Interactions of Gonadal Steroids and Pesticides (DDT, DDE) on Gonaduct Growth in Larval Tiger Salamanders, Ambystoma tigrinum	Gen. Comp. Endocrinol.109(1): 94-105	1998	Clark,E.J., D.O. Norris, and R.E. Jones
156168	Connors,D.E., E.D. Rogers, K.L. Armbrust, J.W. Kwon, and M.C. Black	Growth and Development of Tadpoles (Xenopus laevis) Exposed to Selective Serotonin Reuptake Inhibitors, Fluoxetine and Sertraline, Throughout Metamorphosis	Environ. Toxicol. Chem.28(12): 2671-2676	2009	Connors,D.E., E.D. Rogers, K.L. Armbrust, J.W. Kwon, and M.C. Black
2784	Cooke,A.S.	The Effects of DDT, Dieldrin and 2,4-D on Amphibian Spawn and Tadpoles	Environ. Pollut.3:51-68	1972	Cooke,A.S., The Effects of DDT, Dieldrin and 2,4-D on Amphibian Spawn and Tadpoles

Brausch,J.M., M. Wages, R.D. Shannahan, G. Perry, T.A. Anderson, J.D. Maul, B. Mulhearn, and P.N. Smith. *Surface Water Mitigates the Anti-Metamorphic Effects of Perchlorate in New Mexico Spadefoot Toads (Spea multiplicata) and African Clawed Frogs (Xenopus laevis)*. Chemosphere78(3): 280-285, 2010. Ecoref #152198

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EXIT

Export

Close

Summary

- Systematic and transparent procedures to identify and curate ecological toxicity data
- Standard Operating Procedures for all components of the curation pipeline
- Strive for comprehensive review of toxicity data
 - Continual review to increase comprehensiveness and identify most applicable sources
- Immense amount of data captured quarterly
- Curated data on public website (www.epa.gov/ecotox), readily available for exploration, querying, and export for risk assessments, risk management and research

Summary

- 30 year plus history, with major recent updates and evolution in the near future
 - Maintain comprehensive and quality review of toxicity data
 - Enhance ease of data access and clarity
 - Meet the demands for increased pace of chemical assessments
 - Expand to reflect shifts in toxicity testing paradigm
- Continually looking for ways to increase efficiencies within the bounds of available resources
 - Automate processes
 - State-of-the-science in text mining

Acknowledgements & Contact Information

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Postdoctoral Researcher

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Colleen Elonen, ECOTOX coordinator

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SpecPro Professional Services (SPS)

Senior Environmental Employment (SEE) staff

www.epa.gov/ecotox

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