

# Manifest for water-pollution.csv

---

## Column Overview

### Category

Parameters:

- Phosphorus
- Nitrogen
- Ag(I)
- As(III)
- As(V)
- Ba(II)
- Be(II)
- Cd(II)
- Co(II)
- Cr(III)
- Cr(VI)
- Cu(II)
- Hg(II)
- Mo(VI)
- Ni(II)
- Pb(II)
- Sb(III)
- Sb(V)
- Se(IV)
- Tl(I)
- V(V)
- Zn(II)
- 1,2-dichlorobenzene
- 1,2-dichloroethane
- 1,2-DIMETHYL-5-NITRO-1H-IMIDAZOLE
- 1,3-Dichloropropene
- 1,4-dichlorobenzene
- 2-(2,4-dichlorophenoxy)acetic acid
- 2,4,6-trichlorophenol
- 2-CHLOROPHENOL
- 3-Methylcholanthrene
- 4-CHLOROANILINE
- 7,12-Dimethylbenz(a)anthracene
- Acenapthene
- ACEPHATE
- ACETAMIDE,
- Albuterol

- Aldicarb
- aniline
- anthracene
- ANTIPYRINE
- Atrazine
- benzene
- Benzidine
- benzo[a]pyrene
- Bezafibrate
- butyl benzyl phthalate
- butyl benzyl phthalate
- Carbamazepine
- chlorobenzene
- Chloropyrifos
- Chlorothalonil
- CYANAZINE
- CYPERMETHRIN
- DEF
- di-(2-ethylhexyl)-phthalate (DEHP)
- Diazinon
- Dibenzo(a,h)anthracene
- Dicamba
- dichloromethane/methylenechloride (CH<sub>2</sub>Cl<sub>2</sub>)
- Diclofenac
- Dicrotophos
- Ethephon
- fluoranthene
- fluorene
- Fluvastatin
- FUROSEMIDE
- Gemfibrozil
- GLUFOSINATE-AMMONIUM
- Glyphosate
- INDOMETHACIN
- Iopromide
- Malathion
- Mancozeb
- Methyl Bromide
- Metolachlor
- Metoprolol
- METRONIDAZOLE
- Naled
- NALIDIXIC ACID
- naphthalene
- OXOLINIC ACID
- Paraquat

- Parathion-methyl
- Pendimethalin
- pentachlorophenol
- Phorate
- Propanil
- pyrene
- Pyrene, 1-nitro-
- Sulfamethoxazole
- Terbutaline
- tetrachloroethylene
- THIABENDAZOLE
- TRI-2-CHLOROETHYL PHOSPHATE
- trichloroethylene
- trifluralin
- TRIMETHOPRIM
- Tris (2,3-dibromopropyl) phosphate
- trichloromethane/chloroform (CHCl<sub>3</sub>)
- Warfarin
- PAHs
- Pesticides
- Antimony
- Arsenic
- Barium
- Beryllium
- Cadmium
- Chromium
- Cobalt
- Copper
- Lead
- Mercury
- Molybdenum
- Nickel
- Silver
- Thallium
- Vanadium
- Zinc
- Analgesics, anesthetics & NSAIDs
- Antibiotics
- Anticoagulants
- Anthelmintics
- Antihyperlipidemic agents
- Beta-agonists
- Beta-blockers
- Contrast agents
- Diuretics
- Psychiatric drugs

## Location

### Parameters:

- N/A for this Category
- Freshwater
- Seawater
- Unspecified

## Impact

### Parameters:

- Eutrophication
- Health

## Units

### Parameters:

- /kg

## Reference

### Parameters:

- Water Pollution\_Phosphorus\_N/A for this Category\_Eutrophication
- Water Pollution\_Nitrogen\_N/A for this Category\_Eutrophication
- Water Pollution\_Ag(I)\_Freshwater\_Health
- Water Pollution\_Ag(I)\_Seawater\_Health
- Water Pollution\_Ag(I)\_Unspecified\_Health
- Water Pollution\_As(III)\_Freshwater\_Health
- Water Pollution\_As(III)\_Seawater\_Health
- Water Pollution\_As(III)\_Unspecified\_Health
- Water Pollution\_As(V)\_Freshwater\_Health
- Water Pollution\_As(V)\_Seawater\_Health
- Water Pollution\_As(V)\_Unspecified\_Health
- Water Pollution\_Ba(II)\_Freshwater\_Health
- Water Pollution\_Ba(II)\_Seawater\_Health
- Water Pollution\_Ba(II)\_Unspecified\_Health
- Water Pollution\_Be(II)\_Freshwater\_Health
- Water Pollution\_Be(II)\_Seawater\_Health
- Water Pollution\_Be(II)\_Unspecified\_Health
- Water Pollution\_Cd(II)\_Freshwater\_Health
- Water Pollution\_Cd(II)\_Seawater\_Health
- Water Pollution\_Cd(II)\_Unspecified\_Health
- Water Pollution\_Co(II)\_Freshwater\_Health
- Water Pollution\_Co(II)\_Seawater\_Health
- Water Pollution\_Co(II)\_Unspecified\_Health
- Water Pollution\_Cr(III)\_Freshwater\_Health

- Water Pollution\_Cr(III)\_Seawater\_Health
- Water Pollution\_Cr(III)\_Unspecified\_Health
- Water Pollution\_Cr(VI)\_Freshwater\_Health
- Water Pollution\_Cr(VI)\_Seawater\_Health
- Water Pollution\_Cr(VI)\_Unspecified\_Health
- Water Pollution\_Cu(II)\_Freshwater\_Health
- Water Pollution\_Cu(II)\_Seawater\_Health
- Water Pollution\_Cu(II)\_Unspecified\_Health
- Water Pollution\_Hg(II)\_Freshwater\_Health
- Water Pollution\_Hg(II)\_Seawater\_Health
- Water Pollution\_Hg(II)\_Unspecified\_Health
- Water Pollution\_Mo(VI)\_Freshwater\_Health
- Water Pollution\_Mo(VI)\_Seawater\_Health
- Water Pollution\_Mo(VI)\_Unspecified\_Health
- Water Pollution\_Ni(II)\_Freshwater\_Health
- Water Pollution\_Ni(II)\_Seawater\_Health
- Water Pollution\_Ni(II)\_Unspecified\_Health
- Water Pollution\_Pb(II)\_Freshwater\_Health
- Water Pollution\_Pb(II)\_Seawater\_Health
- Water Pollution\_Pb(II)\_Unspecified\_Health
- Water Pollution\_Sb(III)\_Freshwater\_Health
- Water Pollution\_Sb(III)\_Seawater\_Health
- Water Pollution\_Sb(III)\_Unspecified\_Health
- Water Pollution\_Sb(V)\_Freshwater\_Health
- Water Pollution\_Sb(V)\_Seawater\_Health
- Water Pollution\_Sb(V)\_Unspecified\_Health
- Water Pollution\_Se(IV)\_Freshwater\_Health
- Water Pollution\_Se(IV)\_Seawater\_Health
- Water Pollution\_Se(IV)\_Unspecified\_Health
- Water Pollution\_Tl(I)\_Freshwater\_Health
- Water Pollution\_Tl(I)\_Seawater\_Health
- Water Pollution\_Tl(I)\_Unspecified\_Health
- Water Pollution\_V(V)\_Freshwater\_Health
- Water Pollution\_V(V)\_Seawater\_Health
- Water Pollution\_V(V)\_Unspecified\_Health
- Water Pollution\_Zn(II)\_Freshwater\_Health
- Water Pollution\_Zn(II)\_Seawater\_Health
- Water Pollution\_Zn(II)\_Unspecified\_Health
- Water Pollution\_1,2-dichlorobenzene\_Freshwater\_Health
- Water Pollution\_1,2-dichlorobenzene\_Seawater\_Health
- Water Pollution\_1,2-dichlorobenzene\_Unspecified\_Health
- Water Pollution\_1,2-dichloroethane\_Freshwater\_Health
- Water Pollution\_1,2-dichloroethane\_Seawater\_Health
- Water Pollution\_1,2-dichloroethane\_Unspecified\_Health
- Water Pollution\_1,2-DIMETHYL-5-NITRO-1H-IMIDAZOLE\_Freshwater\_Health
- Water Pollution\_1,2-DIMETHYL-5-NITRO-1H-IMIDAZOLE\_Seawater\_Health

- Water Pollution\_1,2-DIMETHYL-5-NITRO-1H-IMIDAZOLE\_Unspecified\_Health
- Water Pollution\_1,3-Dichloropropene\_Freshwater\_Health
- Water Pollution\_1,3-Dichloropropene\_Seawater\_Health
- Water Pollution\_1,3-Dichloropropene\_Unspecified\_Health
- Water Pollution\_1,4-dichlorobenzene\_Freshwater\_Health
- Water Pollution\_1,4-dichlorobenzene\_Seawater\_Health
- Water Pollution\_1,4-dichlorobenzene\_Unspecified\_Health
- Water Pollution\_2-(2,4-dichlorophenoxy)acetic acid\_Freshwater\_Health
- Water Pollution\_2-(2,4-dichlorophenoxy)acetic acid\_Seawater\_Health
- Water Pollution\_2-(2,4-dichlorophenoxy)acetic acid\_Unspecified\_Health
- Water Pollution\_2,4,6-trichlorophenol\_Freshwater\_Health
- Water Pollution\_2,4,6-trichlorophenol\_Seawater\_Health
- Water Pollution\_2,4,6-trichlorophenol\_Unspecified\_Health
- Water Pollution\_2-CHLOROPHENOL\_Freshwater\_Health
- Water Pollution\_2-CHLOROPHENOL\_Seawater\_Health
- Water Pollution\_2-CHLOROPHENOL\_Unspecified\_Health
- Water Pollution\_3-Methylcholanthrene\_Freshwater\_Health
- Water Pollution\_3-Methylcholanthrene\_Seawater\_Health
- Water Pollution\_3-Methylcholanthrene\_Unspecified\_Health
- Water Pollution\_4-CHLOROANILINE\_Freshwater\_Health
- Water Pollution\_4-CHLOROANILINE\_Seawater\_Health
- Water Pollution\_4-CHLOROANILINE\_Unspecified\_Health
- Water Pollution\_7,12-Dimethylbenz(a)anthracene\_Freshwater\_Health
- Water Pollution\_7,12-Dimethylbenz(a)anthracene\_Seawater\_Health
- Water Pollution\_7,12-Dimethylbenz(a)anthracene\_Unspecified\_Health
- Water Pollution\_Acenaphthene\_Freshwater\_Health
- Water Pollution\_Acenaphthene\_Seawater\_Health
- Water Pollution\_Acenaphthene\_Unspecified\_Health
- Water Pollution\_ACEPHATE\_Freshwater\_Health
- Water Pollution\_ACEPHATE\_Seawater\_Health
- Water Pollution\_ACEPHATE\_Unspecified\_Health
- Water Pollution\_ACETAMIDE,\_Freshwater\_Health
- Water Pollution\_ACETAMIDE,\_Seawater\_Health
- Water Pollution\_ACETAMIDE,\_Unspecified\_Health
- Water Pollution\_Albuterol\_Freshwater\_Health
- Water Pollution\_Albuterol\_Seawater\_Health
- Water Pollution\_Albuterol\_Unspecified\_Health
- Water Pollution\_Aldicarb\_Freshwater\_Health
- Water Pollution\_Aldicarb\_Seawater\_Health
- Water Pollution\_Aldicarb\_Unspecified\_Health
- Water Pollution\_aniline\_Freshwater\_Health
- Water Pollution\_aniline\_Seawater\_Health
- Water Pollution\_aniline\_Unspecified\_Health
- Water Pollution\_anthracene\_Freshwater\_Health
- Water Pollution\_anthracene\_Seawater\_Health
- Water Pollution\_anthracene\_Unspecified\_Health

- Water Pollution\_ANTIPYRINE\_Freshwater\_Health
- Water Pollution\_ANTIPYRINE\_Seawater\_Health
- Water Pollution\_ANTIPYRINE\_Unspecified\_Health
- Water Pollution\_Atrazine\_Freshwater\_Health
- Water Pollution\_Atrazine\_Seawater\_Health
- Water Pollution\_Atrazine\_Unspecified\_Health
- Water Pollution\_benzene\_Freshwater\_Health
- Water Pollution\_benzene\_Seawater\_Health
- Water Pollution\_benzene\_Unspecified\_Health
- Water Pollution\_Benzidine\_Freshwater\_Health
- Water Pollution\_Benzidine\_Seawater\_Health
- Water Pollution\_Benzidine\_Unspecified\_Health
- Water Pollution\_benzo[a]pyrene\_Freshwater\_Health
- Water Pollution\_benzo[a]pyrene\_Seawater\_Health
- Water Pollution\_benzo[a]pyrene\_Unspecified\_Health
- Water Pollution\_Bezafibrate\_Freshwater\_Health
- Water Pollution\_Bezafibrate\_Seawater\_Health
- Water Pollution\_Bezafibrate\_Unspecified\_Health
- Water Pollution\_butyl benzyl phthalate\_Freshwater\_Health
- Water Pollution\_butyl benzyl phthalate\_Seawater\_Health
- Water Pollution\_butyl benzyl phthalate\_Unspecified\_Health
- Water Pollution\_Carbamazepine\_Freshwater\_Health
- Water Pollution\_Carbamazepine\_Seawater\_Health
- Water Pollution\_Carbamazepine\_Unspecified\_Health
- Water Pollution\_chlorobenzene\_Freshwater\_Health
- Water Pollution\_chlorobenzene\_Seawater\_Health
- Water Pollution\_chlorobenzene\_Unspecified\_Health
- Water Pollution\_Chlorpyrifos\_Freshwater\_Health
- Water Pollution\_Chlorpyrifos\_Seawater\_Health
- Water Pollution\_Chlorpyrifos\_Unspecified\_Health
- Water Pollution\_Chlorothalonil\_Freshwater\_Health
- Water Pollution\_Chlorothalonil\_Seawater\_Health
- Water Pollution\_Chlorothalonil\_Unspecified\_Health
- Water Pollution\_CYANAZINE\_Freshwater\_Health
- Water Pollution\_CYANAZINE\_Seawater\_Health
- Water Pollution\_CYANAZINE\_Unspecified\_Health
- Water Pollution\_CYPERMETHRIN\_Freshwater\_Health
- Water Pollution\_CYPERMETHRIN\_Seawater\_Health
- Water Pollution\_CYPERMETHRIN\_Unspecified\_Health
- Water Pollution\_DEF\_Freshwater\_Health
- Water Pollution\_DEF\_Seawater\_Health
- Water Pollution\_DEF\_Unspecified\_Health
- Water Pollution\_di-(2-ethylhexyl)-phthalate (DEHP)\_Freshwater\_Health
- Water Pollution\_di-(2-ethylhexyl)-phthalate (DEHP)\_Seawater\_Health
- Water Pollution\_di-(2-ethylhexyl)-phthalate (DEHP)\_Unspecified\_Health
- Water Pollution\_Diazinon\_Freshwater\_Health

- Water Pollution\_Diazinon\_Seawater\_Health
- Water Pollution\_Diazinon\_Unspecified\_Health
- Water Pollution\_Dibenz(a,h)anthracene\_Freshwater\_Health
- Water Pollution\_Dibenz(a,h)anthracene\_Seawater\_Health
- Water Pollution\_Dibenz(a,h)anthracene\_Unspecified\_Health
- Water Pollution\_Dicamba\_Freshwater\_Health
- Water Pollution\_Dicamba\_Seawater\_Health
- Water Pollution\_Dicamba\_Unspecified\_Health
- Water Pollution\_dichloromethane/methylenechloride (CH<sub>2</sub>Cl<sub>2</sub>) \_Freshwater\_Health
- Water Pollution\_dichloromethane/methylenechloride (CH<sub>2</sub>Cl<sub>2</sub>) \_Seawater\_Health
- Water Pollution\_dichloromethane/methylenechloride (CH<sub>2</sub>Cl<sub>2</sub>) \_Unspecified\_Health
- Water Pollution\_Diclofenac\_Freshwater\_Health
- Water Pollution\_Diclofenac\_Seawater\_Health
- Water Pollution\_Diclofenac\_Unspecified\_Health
- Water Pollution\_Dicrotophos\_Freshwater\_Health
- Water Pollution\_Dicrotophos\_Seawater\_Health
- Water Pollution\_Dicrotophos\_Unspecified\_Health
- Water Pollution\_Ethephon\_Freshwater\_Health
- Water Pollution\_Ethephon\_Seawater\_Health
- Water Pollution\_Ethephon\_Unspecified\_Health
- Water Pollution\_fluoranthene\_Freshwater\_Health
- Water Pollution\_fluoranthene\_Seawater\_Health
- Water Pollution\_fluoranthene\_Unspecified\_Health
- Water Pollution\_fluorene\_Freshwater\_Health
- Water Pollution\_fluorene\_Seawater\_Health
- Water Pollution\_fluorene\_Unspecified\_Health
- Water Pollution\_Fluvastatin\_Freshwater\_Health
- Water Pollution\_Fluvastatin\_Seawater\_Health
- Water Pollution\_Fluvastatin\_Unspecified\_Health
- Water Pollution\_FUROSEMIDE\_Freshwater\_Health
- Water Pollution\_FUROSEMIDE\_Seawater\_Health
- Water Pollution\_FUROSEMIDE\_Unspecified\_Health
- Water Pollution\_Gemfibrozil\_Freshwater\_Health
- Water Pollution\_Gemfibrozil\_Seawater\_Health
- Water Pollution\_Gemfibrozil\_Unspecified\_Health
- Water Pollution\_GLUFOSINATE-AMMONIUM\_Freshwater\_Health
- Water Pollution\_GLUFOSINATE-AMMONIUM\_Seawater\_Health
- Water Pollution\_GLUFOSINATE-AMMONIUM\_Unspecified\_Health
- Water Pollution\_Glyphosate\_Freshwater\_Health
- Water Pollution\_Glyphosate\_Seawater\_Health
- Water Pollution\_Glyphosate\_Unspecified\_Health
- Water Pollution\_INDOMETHACIN\_Freshwater\_Health
- Water Pollution\_INDOMETHACIN\_Seawater\_Health
- Water Pollution\_INDOMETHACIN\_Unspecified\_Health
- Water Pollution\_Iopromide\_Freshwater\_Health
- Water Pollution\_Iopromide\_Seawater\_Health



- Water Pollution\_Iopromide\_Unspecified\_Health
- Water Pollution\_Malathion\_Freshwater\_Health
- Water Pollution\_Malathion\_Seawater\_Health
- Water Pollution\_Malathion\_Unspecified\_Health
- Water Pollution\_Mancozeb\_Freshwater\_Health
- Water Pollution\_Mancozeb\_Seawater\_Health
- Water Pollution\_Mancozeb\_Unspecified\_Health
- Water Pollution\_Methyl Bromide\_Freshwater\_Health
- Water Pollution\_Methyl Bromide\_Seawater\_Health
- Water Pollution\_Methyl Bromide\_Unspecified\_Health
- Water Pollution\_Metolachlor\_Freshwater\_Health
- Water Pollution\_Metolachlor\_Seawater\_Health
- Water Pollution\_Metolachlor\_Unspecified\_Health
- Water Pollution\_Metoprolol\_Freshwater\_Health
- Water Pollution\_Metoprolol\_Seawater\_Health
- Water Pollution\_Metoprolol\_Unspecified\_Health
- Water Pollution\_METRONIDAZOLE\_Freshwater\_Health
- Water Pollution\_METRONIDAZOLE\_Seawater\_Health
- Water Pollution\_METRONIDAZOLE\_Unspecified\_Health
- Water Pollution\_Naled\_Freshwater\_Health
- Water Pollution\_Naled\_Seawater\_Health
- Water Pollution\_Naled\_Unspecified\_Health
- Water Pollution\_NALIDIXIC ACID\_Freshwater\_Health
- Water Pollution\_NALIDIXIC ACID\_Seawater\_Health
- Water Pollution\_NALIDIXIC ACID\_Unspecified\_Health
- Water Pollution\_naphthalene\_Freshwater\_Health
- Water Pollution\_naphthalene\_Seawater\_Health
- Water Pollution\_naphthalene\_Unspecified\_Health
- Water Pollution\_OXOLINIC ACID\_Freshwater\_Health
- Water Pollution\_OXOLINIC ACID\_Seawater\_Health
- Water Pollution\_OXOLINIC ACID\_Unspecified\_Health
- Water Pollution\_Paraquat\_Freshwater\_Health
- Water Pollution\_Paraquat\_Seawater\_Health
- Water Pollution\_Paraquat\_Unspecified\_Health
- Water Pollution\_Parathion-methyl\_Freshwater\_Health
- Water Pollution\_Parathion-methyl\_Seawater\_Health
- Water Pollution\_Parathion-methyl\_Unspecified\_Health
- Water Pollution\_Pendimethalin\_Freshwater\_Health
- Water Pollution\_Pendimethalin\_Seawater\_Health
- Water Pollution\_Pendimethalin\_Unspecified\_Health
- Water Pollution\_pentachlorophenol\_Freshwater\_Health
- Water Pollution\_pentachlorophenol\_Seawater\_Health
- Water Pollution\_pentachlorophenol\_Unspecified\_Health
- Water Pollution\_Phorate\_Freshwater\_Health
- Water Pollution\_Phorate\_Seawater\_Health
- Water Pollution\_Phorate\_Unspecified\_Health

- Water Pollution\_Propanil\_Freshwater\_Health
- Water Pollution\_Propanil\_Seawater\_Health
- Water Pollution\_Propanil\_Unspecified\_Health
- Water Pollution\_pyrene\_Freshwater\_Health
- Water Pollution\_pyrene\_Seawater\_Health
- Water Pollution\_pyrene\_Unspecified\_Health
- Water Pollution\_Pyrene, 1-nitro-\_Freshwater\_Health
- Water Pollution\_Pyrene, 1-nitro-\_Seawater\_Health
- Water Pollution\_Pyrene, 1-nitro-\_Unspecified\_Health
- Water Pollution\_Sulfamethoxazole\_Freshwater\_Health
- Water Pollution\_Sulfamethoxazole\_Seawater\_Health
- Water Pollution\_Sulfamethoxazole\_Unspecified\_Health
- Water Pollution\_Terbutaline\_Freshwater\_Health
- Water Pollution\_Terbutaline\_Seawater\_Health
- Water Pollution\_Terbutaline\_Unspecified\_Health
- Water Pollution\_tetrachloroethylene\_Freshwater\_Health
- Water Pollution\_tetrachloroethylene\_Seawater\_Health
- Water Pollution\_tetrachloroethylene\_Unspecified\_Health
- Water Pollution\_THIABENDAZOLE\_Freshwater\_Health
- Water Pollution\_THIABENDAZOLE\_Seawater\_Health
- Water Pollution\_THIABENDAZOLE\_Unspecified\_Health
- Water Pollution\_TRI-2-CHLOROETHYL PHOSPHATE\_Freshwater\_Health
- Water Pollution\_TRI-2-CHLOROETHYL PHOSPHATE\_Seawater\_Health
- Water Pollution\_TRI-2-CHLOROETHYL PHOSPHATE\_Unspecified\_Health
- Water Pollution\_trichloroethylene\_Freshwater\_Health
- Water Pollution\_trichloroethylene\_Seawater\_Health
- Water Pollution\_trichloroethylene\_Unspecified\_Health
- Water Pollution\_trifluralin\_Freshwater\_Health
- Water Pollution\_trifluralin\_Seawater\_Health
- Water Pollution\_trifluralin\_Unspecified\_Health
- Water Pollution\_TRIMETHOPRIM\_Freshwater\_Health
- Water Pollution\_TRIMETHOPRIM\_Seawater\_Health
- Water Pollution\_TRIMETHOPRIM\_Unspecified\_Health
- Water Pollution\_Tris (2,3-dibromopropyl) phosphate\_Freshwater\_Health
- Water Pollution\_Tris (2,3-dibromopropyl) phosphate\_Seawater\_Health
- Water Pollution\_Tris (2,3-dibromopropyl) phosphate\_Unspecified\_Health
- Water Pollution\_trrichloromethane/chloroform (CHCl3)\_Freshwater\_Health
- Water Pollution\_trrichloromethane/chloroform (CHCl3)\_Seawater\_Health
- Water Pollution\_trrichloromethane/chloroform (CHCl3)\_Unspecified\_Health
- Water Pollution\_Warfarin\_Freshwater\_Health
- Water Pollution\_Warfarin\_Seawater\_Health
- Water Pollution\_Warfarin\_Unspecified\_Health
- Water Pollution\_PAHs\_Freshwater\_Health
- Water Pollution\_PAHs\_Seawater\_Health
- Water Pollution\_PAHs\_Unspecified\_Health
- Water Pollution\_Pesticides\_Freshwater\_Health

- Water Pollution\_Pesticides\_Seawater\_Health
- Water Pollution\_Pesticides\_Unspecified\_Health
- Water Pollution\_Antimony\_Freshwater\_Health
- Water Pollution\_Antimony\_Seawater\_Health
- Water Pollution\_Antimony\_Unspecified\_Health
- Water Pollution\_Arsenic\_Freshwater\_Health
- Water Pollution\_Arsenic\_Seawater\_Health
- Water Pollution\_Arsenic\_Unspecified\_Health
- Water Pollution\_Barium\_Freshwater\_Health
- Water Pollution\_Barium\_Seawater\_Health
- Water Pollution\_Barium\_Unspecified\_Health
- Water Pollution\_Beryllium\_Freshwater\_Health
- Water Pollution\_Beryllium\_Seawater\_Health
- Water Pollution\_Beryllium\_Unspecified\_Health
- Water Pollution\_Cadmium\_Freshwater\_Health
- Water Pollution\_Cadmium\_Seawater\_Health
- Water Pollution\_Cadmium\_Unspecified\_Health
- Water Pollution\_Chromium\_Freshwater\_Health
- Water Pollution\_Chromium\_Seawater\_Health
- Water Pollution\_Chromium\_Unspecified\_Health
- Water Pollution\_Cobalt\_Freshwater\_Health
- Water Pollution\_Cobalt\_Seawater\_Health
- Water Pollution\_Cobalt\_Unspecified\_Health
- Water Pollution\_Copper\_Freshwater\_Health
- Water Pollution\_Copper\_Seawater\_Health
- Water Pollution\_Copper\_Unspecified\_Health
- Water Pollution\_Lead\_Freshwater\_Health
- Water Pollution\_Lead\_Seawater\_Health
- Water Pollution\_Lead\_Unspecified\_Health
- Water Pollution\_Mercury\_Freshwater\_Health
- Water Pollution\_Mercury\_Seawater\_Health
- Water Pollution\_Mercury\_Unspecified\_Health
- Water Pollution\_Molybdenum\_Freshwater\_Health
- Water Pollution\_Molybdenum\_Seawater\_Health
- Water Pollution\_Molybdenum\_Unspecified\_Health
- Water Pollution\_Nickel\_Freshwater\_Health
- Water Pollution\_Nickel\_Seawater\_Health
- Water Pollution\_Nickel\_Unspecified\_Health
- Water Pollution\_Silver\_Freshwater\_Health
- Water Pollution\_Silver\_Seawater\_Health
- Water Pollution\_Silver\_Unspecified\_Health
- Water Pollution\_Thallium\_Freshwater\_Health
- Water Pollution\_Thallium\_Seawater\_Health
- Water Pollution\_Thallium\_Unspecified\_Health
- Water Pollution\_Vanadium\_Freshwater\_Health
- Water Pollution\_Vanadium\_Seawater\_Health

- Water Pollution\_Vanadium\_Unspecified\_Health
- Water Pollution\_Zinc\_Freshwater\_Health
- Water Pollution\_Zinc\_Seawater\_Health
- Water Pollution\_Zinc\_Unspecified\_Health
- Water Pollution\_Analgesics, anesthetics & NSAIDs\_Freshwater\_Health
- Water Pollution\_Analgesics, anesthetics & NSAIDs\_Seawater\_Health
- Water Pollution\_Analgesics, anesthetics & NSAIDs\_Unspecified\_Health
- Water Pollution\_Antibiotics\_Seawater\_Health
- Water Pollution\_Antibiotics\_Unspecified\_Health
- Water Pollution\_Anticoagulants\_Freshwater\_Health
- Water Pollution\_Anticoagulants\_Seawater\_Health
- Water Pollution\_Anticoagulants\_Unspecified\_Health
- Water Pollution\_Antihelminthics\_Freshwater\_Health
- Water Pollution\_Antihelminthics\_Seawater\_Health
- Water Pollution\_Antihelminthics\_Unspecified\_Health
- Water Pollution\_Antihyperlipidemic agents\_Freshwater\_Health
- Water Pollution\_Antihyperlipidemic agents\_Seawater\_Health
- Water Pollution\_Antihyperlipidemic agents\_Unspecified\_Health
- Water Pollution\_Beta-agonists\_Freshwater\_Health
- Water Pollution\_Beta-agonists\_Seawater\_Health
- Water Pollution\_Beta-agonists\_Unspecified\_Health
- Water Pollution\_Beta-blockers\_Freshwater\_Health
- Water Pollution\_Beta-blockers\_Seawater\_Health
- Water Pollution\_Beta-blockers\_Unspecified\_Health
- Water Pollution\_Contrast agents\_Freshwater\_Health
- Water Pollution\_Contrast agents\_Seawater\_Health
- Water Pollution\_Contrast agents\_Unspecified\_Health
- Water Pollution\_Diuretics\_Freshwater\_Health
- Water Pollution\_Diuretics\_Seawater\_Health
- Water Pollution\_Diuretics\_Unspecified\_Health
- Water Pollution\_Psychiatric drugs\_Freshwater\_Health
- Water Pollution\_Psychiatric drugs\_Seawater\_Health
- Water Pollution\_Psychiatric drugs\_Unspecified\_Health