

A Growing Concern: Pharmaceuticals and Personal Care Products in Water Supplies

Reference number	Reference
1	Environmental Protection Agency, http://www.epa.gov/ppcp/basic2.html
2	Teleosis Institute, http://www.teleosis.org/resources/
3	<i>Pharmaceuticals and Personal Care Products: An Overview</i> . Pipeline. Winter 2007, Vol. 18, No. 1 http://www.nesc.wvu.edu/pdf/WW/publications/pipline/pl_wi07.pdf
4	http://toxics.usgs.gov/regional/emc/streams.html
5	Pharmaceuticals and Personal Care Products (PPCPs) An Emerging Issue, Good Water, Good Health, Good Choices, The Groundwater Foundation. http://www.groundwater.org/gi/docs_pack/fa13.pdf
6	[<i>Pharmawaste</i>] PPCPs' Double Life, Water & Wastewater Products, Vol. 6, No. 5. http://lists.dep.state.fl.us/pipermail/pharmwaste/2006-September/000637.html
7	<i>Meds Lurk in Drinking Water</i> . http://www.nbcnews.com/id/23503485/#.US0NOzeJnTo
8	Mercury Poisoning—The Minamata Story, http://www.youtube.com/watch?v=ihFkyPv1jtU
9	Environmental Protection Agency, http://www.epa.gov/ppcp/basic2.html
10	<i>Drugged Waters: Does it matter that pharmaceuticals are turning up in water supplies?</i> http://www.sciencenews.org/sn_arc98/3_21_98/bob1.htm
11	Environmental Protection Agency, http://www.epa.gov/ppcp/pdf/drawing.pdf
12	Study Confirms Estrogen in Water from the Pill Devastating to Fish Populations, http://www.lifesitenews.com/news/archive//ldn/2008/feb/08021805
13	Endocrine Disruptors, National Institute of Environmental Health Sciences, http://www.niehs.nih.gov/health/assets/docs_a_e/endocrine_disruptors.pdf
14	Study Confirms Estrogen in Water from the Pill Devastating to Fish Populations, http://www.lifesitenews.com/news/archive//ldn/2008/feb/08021805
15	At A Glance: EPA Inaction in Identifying Hazardous Waste Pharmaceuticals May Result in Unsafe Disposal, http://www.epa.gov/oig/reports/2012/20120525-12-P-0508.pdf
16	<i>Pharmaceutical compounds in wastewater: wetland treatment as a potential solution</i> . John R White, Marco A Belmont, Chris D Metcalfe The Scientific World Journal (2006) Volume: 6, Pages: 1731-1736 http://www.mendeley.com/research/pharmaceutical-compounds-wastewater-wetland-treatment-potential-solution/
17	Ultrasound To Help Eliminate Ibuprofen from Polluted Water http://www.thaindian.com/newsportal/sci-tech/ultrasound-to-help-eliminate-ibuprofen-from-polluted-water_100158533.html
18	DEP Tests Show Prescription Drugs Leaching from Landfills http://www.mpbn.net/News/MaineNews/tabid/181/ctl/ViewItem/mid/3475/ItemId/10603/Default.aspx
19	National Take Back Initiative Collection Site, http://www.deadiversion.usdoj.gov/drug_disposal/takeback/
20	http://mail.groundwater.org/gi/docs_pack/ppt_ppcp.pdf

Resources provided by Dr. Bryan W. Brooks

<http://www.epa.gov/ppcp/>

<http://toxics.usgs.gov/regional/emc/>

http://www.who.int/water_sanitation_health/emerging/info_sheet_pharmaceuticals/en/

<http://www.pharmas-eu.org/the-issue1>

<http://www.springer.com/environment/environmental+toxicology/book/978-1-4614-3419-1>

<http://ehp.niehs.nih.gov/1104477/>