

REPORTS

This web site draws on a variety of source documents. References for each main section of the web site are provided here in alphabetical order, along with links to online versions of published documents where they exist. Reports marked with an asterisk (*) are currently available as hard copies by contacting the Greenpeace International Toxics Campaign.

Some of these documents are in Adobe Acrobat format and require the Adobe Acrobat Reader to view them.



[View listings by date](#)

A



[Alternative Destruction Technology Briefing, May 2001.](#) - Clean Technology for destruction of POPs stockpiles. Overview, by Darryl Luscombe Greenpeace International. (15K)



Alternative Destruction Briefing papers:

[Destruction efficiencies of POPs disposal technologies.](#) (15K)

[Commercial Scale POPS Stockpile Destruction Technologies.](#) (7K)

[Gas Phase Chemical Reduction.](#) (40K)

[Burning Hazardous Wastes in Cement Kiln.](#) (26K)

[ANNOTATED BIBLIOGRAPHY - STUDIES OF CHLORINE INPUT VERSUS DIOXIN OUTPUT FROM COMBUSTORS.](#) Compiled by Pat Costner. Greenpeace International. April 1997.

[ALTERNATIVES TO DIOXIN SOURCES IN THE MEDITERRANEAN.](#) Greenpeace, September 1996.

[ACHIEVING ZERO DIOXIN:](#) An emergency strategy for dioxin elimination by M. Allsopp. Greenpeace International. 1994

B



[BUSINESS AS USUAL:](#) Vinyl 2010 - Greenpeace says the PVC industry's voluntary commitment "Vinyl 2010" to address PVC environmental problems is a waste of time.

[THE BHOPAL LEGACY:](#) Toxic contaminants at the former Union Carbide factory site, Bhopal, India: 15 years after the Bhopal accident. By Labunska, I., Stephenson, A., Brigden, K., Stringer, R., Santillo, D. & Johnston, P.A. Greenpeace Int. Nov. 1999.

[THE BURNING QUESTION, CHLORINE & DIOXIN.](#) By Pat Costner, Greenpeace USA, April 1997.

[BUILDING THE FUTURE:](#) A Guide to Building without PVC by Kerry Rankine. Greenpeace UK. 1996

[BODY OF EVIDENCE](#) by Michelle Allsopp and Pat Costner, Greenpeace International 1995

C



[Chlorine , Combustion and Dioxins:](#) Does Reducing Chlorine in Wastes Decrease Dioxin Formation in Waste Incinerators? By Pat Costner, Greenpeace, September 10, 2001. (1Mb)
Report appendices in parts (quicker download):
Part [1](#), [2](#), [3](#), [4](#).



[CONTAMINATION IN PAULIA BY ALDRIN, DIELDRIN, ENDRIN AND OTHER TOXIC CHEMICALS PRODUCED AND DISPOSED OF BY SHELL CHEMICALS OF BRAZIL.](#) By Karen Suassuna, Greenpeace Brazil, April 2001. (68K)



[The Construction Cost of Municipal Waste Incinerators Counter Measures against Dioxin in Japan:](#) The Entire Picture of Domestic Expenditure and Its Trends (Interim Report) May 2001 Greenpeace Japan.



[CONCENTRATIONS OF POLYCHLORINATED DIBENZO-P-DIOXINS, POLYCHLORINATED DIBENZOFURANS AND DIOXIN-LIKE PCBS IN THREE SAMPLES OF BUTTER FROM THE BALTIC REGION OF THE RUSSIAN FEDERATION.](#) By D. Santillo, R.L. Stringer and P.A. Johnston Greenpeace Research Laboratories Technical Note, April 2001



[CHOLERA AND CHLORINE:](#) Was the 1991 cholera outbreak in Peru the result of the discontinuation of chlorine disinfection of water supplies? Briefing Paper by Pat Costner, July 2001 (88K)

[CHLORINE FREE ACTION PACK](#) by Iza Kruszewska. Greenpeace Australia. 1997

[CHLORINE CRISIS: TIME FOR A GLOBAL PHASE-OUT.](#) Greenpeace International. 1994.

Comments On U.S. Environmental Protection Agency Draft Cluster Rule for the Pulp and Paper Industry. Greenpeace USA, 1994

[CLEAN OPPORTUNITIES](#) Without Chlorinated Solvents. Greenpeace Sweden 1989.

D



[DIOXIN ELIMINATION REPORT: A GLOBAL IMPERATIVE.](#) By Pat Costner. Greenpeace International, Revised March 2000.

[DETERMINATION OF THE COMPOSITION AND QUANTITIES OF PHTHALATE ESTER ADDITIVES IN PVC CHILDREN'S TOYS - SUMMARY.](#) Greenpeace International, 1997.

[DOW MAKES YOU POISON GREAT THINGS](#) edited by Jack Weinberg. Greenpeace USA. 1996

[DRESSED TO KILL.](#) By Bonnie Rice and Jack Weinberg. Greenpeace USA. 1994

E

[ENVIRONMENTAL BEHAVIOUR OF THE CHLORINATED SOLVENTS](#): A BRIEF OVERVIEW OF A GLOBAL PROBLEM, Greenpeace, 1993.

[THE EFFECTS OF ORGANOCHLORINES ON AQUATIC ECOSYSTEMS](#) (a.k.a. Death in Small Doses) by Paul Johnston and Isabel McCrea. Greenpeace International. 1992

G

[GREENPEACE'S SECRET SAMPLING AT U.S. VINYL PLANTS: DIOXIN FACTORIES EXPOSED](#). By Melanie Duchin, Greenpeace International, April 1997.



[THE GLOBAL DISTRIBUTION OF PCBs, ORGANOCHLORINE PESTICIDES, POLYCHLORINATED DIBENZO-P-DIOXINS AND POLYCHLORINATED DIBENZOFURANS USING BUTTER AS AN INTEGRATIVE MATRIX](#), D. Santillo, R.L. Stringer and P.A. Johnston, Greenpeace Research Laboratories Technical Note Dec 2000.

[GLOBAL BAN ON PERSISTENT TOXIC CHEMICALS](#). By Clif Curtis, Greenpeace International, September 5, 1995.

GREEN FIELDS, GREY FUTURE: EC Agriculture Policy at the Crossroads by Tracey Clunies-Ross, Helen Evans, Topsy Jewell, Nic Lampkin, Harmtine de Lange, Jan Diek van Mansvelt, Melanie Miller, Mark Redman. Greenpeace International. 1993

[GREENPEACE BRIEFING ON DRYCLEANING CHEMICALS](#) 1992.

H

[Halogenated Flame Retardents](#): Information page with links to information on HFRs and warning sent to EU politicians

[How paper damages the environment and what can be done about it](#). Greenpeace International, 1990.

I

[INCINERATION AND HUMAN HEALTH -State of Knowledge of the Impacts of Waste Incinerators on Human Health](#). Michelle Allsopp, Pat Costner and Paul Johnston, Greenpeace Research Laboratories, University of Exeter, UK. March 2001.
[En Espanol](#)

J

[Just a Matter of TIME](#): Corporate Pollution and the Great Lakes. Greenpeace, 1994.

K

Konversie Chlorchemie [Conversion of chlorine industry], By Erhard Plincke, Reinhard Schussler & Klaus Kampff, Prognos AG, December 1994.

L

[LEAD AND CADMIUM IN VINYL CHILDREN'S PRODUCTS](#): A Greenpeace Exposee. By Joseph Di Gangi, Greenpeace USA, September, 1997.

M


[MARINE POLLUTION, LAND-BASED SOURCES](#). Greenpeace International, June 10, 1994.

O

 [THE OBSTRUCTIVE ROLE OF THE US, CANADA, AND AUSTRALIA IN NEGOTIATING INTERNATIONAL ENVIRONMENTAL POLICY AND LAW MAKING](#) by Kevin Stairs, Greenpeace International. Feb. 2000. Also in [French](#)


 [OPENING PANDORA'S BOX: A Catalogue of 50 POPs Hotspots Worldwide](#). By Greenpeace, Compiled and Edited by: Anjela Wilkes and Wytze van der Naald. September 1999.

P

 [POPs IN AFRICA HAZARDOUS WASTE TRADE 1980 - 2000. OBSOLETE PESTICIDE STOCKPILES - A GREENPEACE INVENTORY](#), By Andreas Berstorff, May 2001. (550K)

 [Pulp bleaching around the Baltic Sea](#). By Rune Leithe-Eriksen, April 2001 (81K)


 [POPs IN THE BALTIC: A review of persistent organic pollutants \(POPs\) in the Baltic Sea](#). By Michelle Allsopp Bea Erry David Santillo Paul Johnston Greenpeace Research Laboratories, April 2001


 [PVC- FREE FUTURE: A REVIEW OF RESTRICTIONS AND PVC FREE POLICIES WORLDWIDE](#) - A list compiled by Greenpeace International. 8th Edition, August 2001.
[En Espanol](#)

 [PHTHALATES IN PVC MEDICAL PRODUCTS FROM 12 COUNTRIES](#) By Joseph Di Gangi PhD, Greenpeace USA 1999

[PVC PLASTIC: A LOOMING WASTE CRISIS](#). Wytze van der Naald and Beverley Thorpe, Greenpeace 1998

[POISONING THE FUTURE](#): Impacts of Endocrine-Disrupting Chemicals on Wildlife and Human Health by Michelle Allsopp, David Santillo and Paul Johnston. Greenpeace Exeter Lab. 1997

 [POPs IN LATIN AMERICA](#): A review of persistent organic pollutant levels in Latin America Authors: Michelle Allsopp and Bea Erry, Greenpeace International, Oct. 2000. [Also in Espanol](#)

 PVC - Greenpeace's critiques of the EU PVC studies, 27 July 2000:
[Summary](#)

[Incineration](#)

[Landfilling](#)

[Mechanical recycling](#)

[Chemical](#)

[Economics](#)

[PVC Voluntary agreement paper](#)

[THE PVC LIFECYCLE: DIOXIN FROM CRADLE TO GRAVE](#) By Joe Thornton, Greenpeace USA, April 1997.

[POLICY ON CHEMICALS - ENVIRONMENTAL ORGANISATIONS' DEMANDS ON CHEMICAL INDUSTRY IN THE 1990s](#). By Manfred Krautter. Greenpeace, Hamburg. 1994.



[The presence of brominated flame retardants and organotin compounds in dusts collected from Parliament buildings from eight countries](#). David Santillo, Paul Johnston and Kevin Brigden. Greenpeace Research Laboratories Technical Note 03/2001 March 2001.

[PVC FIRES LIST](#). Compiled by Greenpeace, June 1994.

[PLANNING THE TRANSITION TO A CHLORINE-FREE ECONOMY: ECONOMIC COSTS, BENEFITS, AND OPPORTUNITIES](#) By Joe Thornton, Jack Weinberg, and Jay Palter. A CHLORINE-FREE WHITE PAPER, GREENPEACE October 1993

[PULP AND PAPER BRIEFING](#). Greenpeace, 1992.

[THE PVC FACTPACK](#). Greenpeace, 1992. (*)

R



[THE REAL FACE OF THE KANGAROO](#): A fact-finding tour to the AURUL S.A. gold mining enterprise in Baia Mare, Romania, and along the Lapus-Somes-Tisza river system in Romania and Hungary. By Andreas Bernstorff and Judit Kanthak, Greenpeace, March 2000.



[A RECIPE FOR DISASTER](#) - A Review of Persistent Organic Pollutants in Food Authors: Michelle Allsopp, Bea Erry, Ruth Stringer, David Santillo, Paul Johnston. March 2000

[REVIEW OF THE AVAILABILITY OF PLASTIC SUBSTITUTES FOR SOFT PVC IN TOYS](#): A technical briefing by J. Tickner, University of Massachusetts. Greenpeace International. 1999

[REPORT ON THE HAZARDOUS WASTE INCINERATION CRISIS: WARNING](#): Incineration Can Seriously Damage Your Health. Greenpeace International. 1991

S

Please read the [covering letter](#) from the authors of these Ship Breaking reports first._



[SHIPBREAKING: A GLOBAL ENVIRONMENTAL, HEALTH AND LABOUR CHALLENGE](#): A Greenpeace Report

for IMO MEPC 44th Session - March 2000

[SHIPBREAKING - THE CASE OF MV FORTHBANK- BELGIUM, DECEMBER 1999](#): A legal precedent for the application of the EU Hazardous Waste Export Ban to toxic ships bound for scrapping in Asia. A Greenpeace Report for IMO MEPC 44th Session - March 2000.



[SHIPS FOR SCRAP IV- STEEL AND TOXIC WASTES FOR ASIA](#) - Findings of a Greenpeace visit to four shipbreaking yards in China
June 2001 (1.6 Mb)



[SHIPS FOR SCRAP III](#) - Steel and Toxic Wastes for Asia Findings of a Greenpeace Study on Workplace and Environmental Contamination in Alang-Sosiya Shipbreaking Yards, Gujarat, India. April 2001 (417 Kb)



[SHIPS FOR SCRAP II: STEEL AND TOXIC WASTES FOR ASIA](#) - The health and environmental hazards in recipient states Worker health & safety and environmental problems at the Chang Jiang Ship-Breaking Yard operated by the China National Shipbreaking Corporation in Xiagang near Jiangyin. By Dipl.-Ing. Judit Kanthak, Andreas Bernstorff. Greenpeace Germany, November 1999. The report in [German](#)



[SHIPBREAKING: TOXIC WASTE IN DISGUISE - THE CHINA CONNECTION](#): April 1999



[SHIPS FOR SCRAP: STEEL AND TOXIC WASTES FOR ASIA](#): The health and environmental hazards in recipient states. A fact-finding mission to the Indian shipbreaking yards in Alang and Bombay. By Dipl.-Ing. Judit Kanthak, Andreas Bernstorff (With inputs from Nitiyanand Jayaraman). Greenpeace Germany, March 1999.

T



[Toxic chemicals in a child's world: an investigation into PVC plastic products](#). By Ruth Stringer, Paul Johnston & Bea Erry, Greenpeace Research Laboratories, June 2001 (105k)_



[Toxic-free future, time to act! A guide to some of the world s most poisonous chemicals](#). By Nityanand Jayaraman and Shailendra Yashwant, Greenpeace International, May 2001. (1,3MB)



[TOXIC HOTSPOTS: A Greenpeace Investigation of HINDUSTAN INSECTICIDES LTD UDYOGMANDAL IND. EST., KERALA](#): Persistent organic pollutants and other contaminants in samples taken in the vicinity of the Hindustan Insecticide Ltd plant, Udyogmandal industrial estate, Kerala, India. Authors: Labunska, I., Stephenson, A., Brigden, K., Stringer, R., Santillo, D. Johnston, P.A. & Ashton, J.M. Greenpeace International, December 1999. [Report Appendices](#)



[TOXIC HOTSPOTS: A Greenpeace Investigation of GUJARAT INDUSTRIAL ESTATES](#): Organic and heavy metal contaminants in samples taken at three industrial estates in Gujarat, India. Labunska, I., Stephenson, A., Brigden, K., Santillo, D., Stringer, R., Johnston, P.A. & Ashton, J.M. Greenpeace

International, December 1999. [Report Appendices](#)

[TBT \(Tributyltin\) Fact Sheet](#): Greenpeace International, September 1999.



[THE TIP OF THE ICEBERG](#). State of knowledge on persistent organic pollutants in Europe and the Arctic. By M. Allsopp, D. Santillo, P. Johnson, and R. Stringer. Greenpeace International, August 1999.



[TECHNICAL CRITERIA FOR THE DESTRUCTION OF STOCKPILED PERSISTENT ORGANIC POLLUTANTS](#). By Pat Costner Greenpeace International Science Unit with Darryl Luscombe, Greenpeace Australia and Morag Simpson, Greenpeace Canada. October 1998.

Towards Zero-Effluent Pulp and Paper Production: The Pivotal Role of Totally Chlorine-Free Bleaching. Greenpeace, 1997.

[TAKING BACK OUR STOLEN FUTURE: HORMONE DISRUPTION AND PVC PLASTIC](#). Greenpeace International, May, 1996.



[THE WAY FORWARD - OUT OF THE CHEMICALS CRISIS](#). An alternative, precautionary approach to the regulation of the manufacturing, marketing and use of chemicals in Europe.

U



[UNSEEN POISONS IN ASIA](#): A review of persistent organic pollutant loads in South and South East Asia and Oceania. Greenpeace International, March 2000.



[UNSEEN POISONS - Levels of Organochlorine Chemicals in Human Tissues](#): Global Review of Data on 12 Priority Persistent Organochlorine Pollutants and Some Other Organochlorines in Human Tissues. By Michelle Allsopp, Ruth Stringer and Paul Johnston, Greenpeace Research Laboratories. Greenpeace International, June 1998.

V

[VIOLATIONS BY JAPAN OF INTERNATIONAL HUMAN RIGHTS FOLLOWING GREENPEACE PROTEST](#). By Duncan Currie LL.B. (Hons.) LL.M. 17 May 2000.

W

[WINGSPREAD STATEMENT ON THE PRECAUTIONARY PRINCIPLE](#). Greenpeace and others. February 2, 1998.



[WHAT S WRONG WITH PVC?](#) Greenpeace UK. 1997 (*)

Z



[Zero Toxics: Sources of by-product POPs and their Elimination](#). By Darryl Luscombe and Pat Costner, Greenpeace, May 2001 (115K)



ZERO DISCHARGE: TECHNOLOGICAL PROGRESS TOWARDS ELIMINATING KRAFT PULP PAPER MILL LIQUID EFFLUENT, MINIMISING REMAINING WASTE STREAMS AND ADVANCING WORKER SAFETY. Jay Ritchlin and Paul Johnston, 1999.

TOXIC FREE FUTURE

[Back to top](#)