

Reference List

Advanced Thermal Treatment Technologies.....	2
Anaerobic Digestion.....	2
City of Toronto.....	3
Compost.....	3
Environmental Groups.....	4
Environmental Legislation and Policies.....	4
General.....	4
Life Cycle.....	5
Packaging.....	5
Government.....	6
Integrated Waste Management/GAP.....	6
MSW Characterization.....	6
News Articles.....	7
Pay as you Throw.....	7
Policies & Practices.....	8
Renewable Energy.....	8
Special Wastes.....	8
Vitrification.....	8
Waste Reduction.....	8
Zero Waste Initiatives and What Others are doing.....	9
<u>World</u>	9
<u>Canada</u>	10
<u>USA</u>	111

Advanced Thermal Treatment Technologies

Orr, Doug and David Maxwell. "A Comparison of Gasification and Incineration of Hazardous Wastes". DCN 99.803931.02. March 2000. Retrieved December 2002 from http://www.netl.doe.gov/publications/others/techrpts/igcc_wp.pdf

Hetland, Jens and Steinar Lynum. "Multi-recovery from Waste in a Novel Compound Shaft-Reactor-Plasma-Mixing-Destruction-Chamber Approach", The 6th International Conference on Technologies and Combustion for a Clean Environment, Workshop on New Technological Solutions for Wastes, Porto. July 10th 2001: <http://www.energy.sintef.no/prosjekt/energioverforing/debora/paper.pdf>

The Jacobs Consultancy. "Review of the Case for a Cleaner Coal Demonstration Plant". (September 2001). Retrieved January 2, 2003 from <http://www.dti.gov.uk/cct/cctgasplant.pdf>

Eeraerts, Dirk. "Gasification of municipal solid waste (MSW)". (2001, March 21). *Sciencematrix.com*. Retrieved January 2, 2003 from http://www.scientecmatrix.com/seghers/tecma/scientecmatrix.nsf/_/F1582290270FE44DC1256B5D00394D4F

Eden, R. "The Gasification of Domestic Waste for Energy Recovery and Waste Minimization". Retrieved December 2002 from <http://www.leachate.com/Papers/The%20gasification%20of%20domestic%20waste%20for%20resource%20recovery.pdf>

"Pyrolysis and Gasification – A Sunrise Technology" found at <http://www.residua.com/wb/description/samples/wb72.pdf>

"Pyrolysis & Gasification of Waste – Fact Sheet". Juniper. <http://www.juniper.co.uk/services/Our%20Services/P&GFactsheet.html>

Bork, Paul. "Gasification of Chlorinated Hydrocarbons". October 1, 2001. Retrieved from <http://www.epa.gov/epaoswer/osw/meeting/pdf02/bork.pdf>

Blue Ridge Environmental Defence League. "Incineration and Gasification: A toxic Comparison". Retrieved from <http://www.bredl.org/pdf/gasification-massburn.pdf>

"Pyrolysis". Retrieved from http://www.uni-duisburg.de/FB7/FG12/wsv3_en.pdf

Peace and Environmental News. October 2002. <http://perc.ca/PEN/2002-10/s-johnson2.html>

"Waste Disposal Using Plasma Arc Technology" . http://www.is.pw.edu.pl/~akk/plazma_en1.html

"TDA Awards Renewable Energy Grant to Czech Firm". <http://www.state.gov/e/eb/rls/othr/13699.htm>

Anaerobic Digestion

Anaerobic Digestion Network: <http://mara.jrc.it/adnett.html>

City of Toronto

New & Emerging Technologies, Policies & Practices URL - www.toronto.ca/net

Waste Diversion Task Force. http://www.city.toronto.on.ca/taskforce2010/sumnotes_ind.pdf

Toronto's Integrated Solid Waste Resource Management Process, Request for Expressions of Interest - Results of Application of Evaluation Criteria:

<http://www.city.toronto.on.ca/legdocs/1999/agendas/committees/wks/wks990714/it003.htm>

Solid Waste Management Planning. <http://www.city.toronto.on.ca/wes/techservices/involved/swm/swmmep>

Cost of City of Toronto's Waste Diversion Programs, April 18th, 2001 Staff Report:

<http://www.city.toronto.on.ca/legdocs/2001/agendas/committees/wks/wks010509/it025.pdf>

2000 Residential Waste Diversion, March 7, 2001 Staff Report:

<http://www.city.toronto.on.ca/legdocs/2001/agendas/committees/wks/wks010328/it037.pdf>

Highlights of Cost Saving Management Plan TDSB Supervisory:

http://www.tdsb.on.ca/business/financial/Budget2002_03/BudgetHighlights.pdf

City intensifies waste diversion efforts as Keele Valley Landfill closes, December 27, 2002:

<http://wx.toronto.ca/inter/it/newsrel.nsf/0/65b63ef988a3391b85256df60045ca0e?OpenDocument>

Waste Diversion Concept Testing: Qualitative and Quantitative Findings, March 6, 2001. NorthStar Research Partners. <http://www.wdo.ca/> - Other reports

New System Will Divert 60 per cent of Toronto's Solid Waste Resources from Landfill by 2006, June 19, 2001:

<http://wx.toronto.ca/inter/it/newsrel.nsf/0/da43c87ca3c4af0485256df6004610ec?OpenDocument>

Compost

Composting Council of Canada: <http://www.compost.org/AboutComposting.html>

US Composting Council: <http://www.compostingcouncil.org>

Composting Technologies and Systems: Possibilities for the Advancement of Scottish waste systems:

http://www.remade.org.uk/Organics/organics_documents/20001001_HBruce_CompTechSystems.pdf

In-Vessel Composting of Residential Organics – BioCycle, Vol. 41 No. 1, January 2000

<http://www.environmental-expert.com/magazine/biocytle/january2000/article2.htm>

Wet-dry composting of organic municipal solid waste: current status in Canada

<http://article.pubs.nrc->

cnrc.gc.ca/ppv/RPVviewDoc?_handler_=HandleInitialGet&journal=cjce&volume=28&calyLang=eng&articleFile=100-072.pdf

Environmental Groups

Citizens for a Safe Environment. <http://www.csetoronto.org/gas.html>

Toronto Environmental Alliance. <http://www.torontoenvironment.org/wastereduction/index.html>

Stewardship Ontario. <http://www.stewardshipontario.ca/main.asp>

RCO fact sheet <http://www.rco.on.ca/publication/factsheet.html>

National Recycling coalition <http://www.nrc-recycle.org/>

Grass Roots Recycling Network. <http://www.grrn.org>

Smart Communities Network. <http://www.sustainable.doe.gov/efficiency/materials/messtoc.shtml>

Greenpeace

Alternatives to Incineration -

http://www.greenpeace.org/international_en/extra/?forward%5fdestination%5fanchor=%2finternational%5fen%2fcampaigns%2fintro%3fcampaign%255fid%3d3989&campaign%5fid=3989&forward%5fsource%5fanchor=Incineration%20Introduction&item%5fid=11273

PVC and Landfills -

http://www.greenpeace.org/international_en/extra/?forward%5fdestination%5fanchor=%2finternational%5fen%2fcampaigns%2fintro%3fcampaign%255fid%3d3988&campaign%5fid=3988&forward%5fsource%5fanchor=Polyvinyl%20Chloride%20Introduction&item%5fid=8315

Environmental Legislation and Policies

Waste Management Act. http://www.e-laws.gov.on.ca/DBLaws/Statutes/English/92w01_e.htm

Waste Diversion Act. <http://www.ene.gov.on.ca/envision/news/2002/061401.htm>

<http://www.ene.gov.on.ca/envision/news/2002/061401fs.htm>

http://www.e-laws.gov.on.ca/DBLaws/Statutes/English/02w06_e.htm

Regulation 347 General – Waste Management (Environmental Protection Act):

http://www.e-laws.gov.on.ca/DBLaws/Regs/English/900347_e.htm

Regulation 116/01 Electricity Projects (Environmental Protection Act):

http://www.e-laws.gov.on.ca/DBLaws/Source/Regs/English/2001/R01116_e.htm

Regulation 346 General – Air Pollution (Environmental Protection Act):

<http://www.canlii.org/on/laws/regu/1990r.346/20040503/whole.html>

Canada's Environmental Info portal – the green pages

http://www.thegreenpages.ca/news_feeds/regional_theme_specific.asp?ID=4034&themesID=16

General

Cornell Waste Management Institute: <http://cwmi.css.cornell.edu/>

Technology Options for municipal solid waste-to-energy projects. <http://www.teriin.org/envis/times5-1.pdf>

Deconstructioninstitute.com provides educational materials, tools and techniques, networking, case studies, articles, facts about the environmental impacts of deconstructing, and many other downloadable and interactive modules. <http://www.deconstructioninstitute.com/>

Life Cycle

The Big Picture: Life Cycle Analysis A backgrounder on LCA from The Academy of Natural Sciences 'Know Your Environment' series. http://www.acnatsci.org/research/kye/big_picture.html

Environmental Life Cycle Management: A Guide to Better Business Decisions Preview of a guide to life cycle management published by Environment Canada, April 1997—includes the table of contents and the text part of the first two sections of the guide. <http://www.ec.gc.ca/ecocycle/en/lcmguid.cfm>

Packaging

- Demonstrating Compliance With The Eu Packaging And Packaging Waste Directive –June 2004: http://www.packaginglaw.com/index_mf.cfm?id=150
- Packaging Industry advisors http://www.ramiller.on.ca/WDA2002_Jan04.pdf
- This next article is not necessarily up to date but poses some very good arguments if laws are too stringent on this industry.
THE FDA vs. RECYCLING:
Has Food Packaging Law Gone Too Far -Oct 95
Alexander Volokh is assistant policy analyst at the Reason Foundation specializing in environmental risk assessment. Volokh's expertise includes risks posed by synthetic pesticides and other man-made chemicals, hazardous waste policy, solid waste management, regulatory barriers to the use of recycled materials, the valuation of natural resources, and medical device regulation.
<http://www.rppi.org/ps196.html>
- Packaging strategies
http://www.packstrat.com/FILES/HTML/Marketing_and_Tech_Studies/PS_marketing_and_tech_studies_index/0,3894,,00.html

Emerging markets in plastics

http://www.modplas.com/inc/mparticle.php?section=cvrStory&thefilename=cvrStory05012004_01

Facts about Life of a Plastic Bag Information about the life cycle of plastic bags from the perspective of the plastics industry. <http://www.plasticsindustry.org/outreach/environment/2101.htm>

Paper Vs. Plastic Bags An exploration of the paper and plastic bag life cycles in an attempt to answer the question which is the 'better' (more informed) choice?

<http://www.angelfire.com/wi/PaperVsPlastic/>

Tetra-Pak: an Environmental Charade? <http://perc.ca/PEN/1991-10/fleischer.html>

Canada's Experience with Refillable Beverage Containers -

<http://www.grrn.org/beverage/refillables/Canada.html>

The National Task Force on Packaging was made up of representatives from government, industry and environmental groups. Its aim was to reduce the amount of packaging waste disposed by 35 per cent by the end of 1996 and 50 percent by the year 2000 as compared to 1988 levels. The group met its first milestone in 1992, when a 21% reduction was achieved. By the end of 1996, a 51 percent reduction in the weight of packaging waste sent for disposal was achieved, resulting in the year 2000 milestone being met four years ahead of schedule.
http://www.ccme.ca/assets/pdf/nappfinaljun22_e.pdf

Government

Waste Diversion Ontario. <http://www.wdo.ca/>

Legislative Assembly, Select Committee On Alternative Fuel Sources, January 28th, 2002:
http://www.ontla.on.ca/Committees/S015.htm#P81_3214

Ontario Ministry of the Environment: <http://www.ene.gov.on.ca>

U.S. Environmental Protection Agency, Wastes: <http://www.epa.gov/osw>

Ontario Waste Management Association: <http://www.owma.org>

Municipal Waste Integration Network: <http://mwin.org/home.asp>

Disposal Guidelines: <http://www.ene.gov.on.ca/envision/gp/index.htm#disposal>

Green Municipal Enabling Fund:
http://kn.fcm.ca/ev.php?URL_ID=2825&URL_DO=DO_TOPIC&URL_SECTION=201&reload=1043178382

Integrated Waste Management/GAP

CSR. A protocol to measure MSW.

<http://www.csr.org>

http://www.csr.org/CSR_National/GAP/GAP%20%20MSW%20Manual%20-%20Nov%2012.pdf

http://www.csr.org/CSR_National/GAP/GAP_intro.htm

http://www.csr.org/CSR_National/IWM/iwm_homepage.htm

Integrated waste management for municipalities. <http://www.iwm-model.uwaterloo.ca>

Integrated Waste management tools. http://www.iwm-model.uwaterloo.ca/iswm_booklet.pdf

MSW Characterization

U.S. Environmental Protection Agency. **Characterization of Municipal Solid Waste in the United States: 1998 Update.** EPA530-R-99-021. July 1999.

<http://www.epa.gov/epaoswer/non-hw/muncpl/pubs/98charac.pdf>

U.S. Environmental Protection Agency **Municipal Solid Waste in the United States: 2000 Facts and Figures** EPA530-R-02-001. June 2002.

<http://www.epa.gov/epaoswer/non-hw/muncpl/pubs/report-00.pdf>

Gartner Lee Limited. "Summary of Study Findings in the Development of the Ontario Municipal Waste Composition Estimation Model", March 2001.

[http://www.csr.org/wdo_reports/Summary%20of%20WDO%20Waste%20Audit%20Results%20-%20Municipal%20Waste%20Composition%20Model%20\(OPT%20R2-01\).pdf](http://www.csr.org/wdo_reports/Summary%20of%20WDO%20Waste%20Audit%20Results%20-%20Municipal%20Waste%20Composition%20Model%20(OPT%20R2-01).pdf)

News Articles

SAXE E-News. Waste Diversion Act. <http://www.envirolaw.com/assets/enews/2002/jul02.pdf>

EYE Weekly. November 7, 2002. "How far will the provincial Liberals' waste-diversion plans go?"
http://www.eye.net/eye/issue/issue_11.07.02/news/garbage.html

EYE Weekly. April 4, 2002. "Computing solutions to Toronto's garbage crisis".
http://www.eye.net/eye/issue/issue_04.04.02/news/garbage.html

Peace and Environmental News. October 2002. <http://perc.ca/PEN/2002-10/s-wardman.html>

Toronto's Green Revolution. <http://www.journalism.ryerson.ca/online/mosaic/toron/ksaghdajian.html>

CBC.ca. "Waste Not, Want Not – Canada's Trash Dilemma". January 20, 2003.
<http://www.cbc.ca/consumers/indepth/waste/index2.html>

EYE Weekly. "The politics of high-tech garbage disposal are heating up". May 30th 2002.
http://www.eye.net/eye/issue/issue_05.30.02/news/garbage.html

Pay as you Throw

EPA Research Page. <http://www.epa.gov/payt/research.htm>

Kingston, Ontario. <http://www.city.kingston.on.ca/pdf/waste/pay-as-you-throw.pdf>

North Carolina: <http://www.p2pays.org/payt/main/documents.htm>

Lexington: <http://ci.lexington.ma.us/DPW/TrashHHWPAYT/PAYT/PAYT.htm>

<http://www.lexingtonma.org/swat/PAYT.pdf>

July 24, 2000: <http://ci.lexington.ma.us/DPW/TrashHHWPAYT/PAYT/CompositeEncl1thru8.pdf>

Maine: <http://www.state.me.us/spo/wm&r/PAYT/payt.htm>

Pennsylvania: <http://www.dep.state.pa.us/dep/deputate/airwaste/wm/recycle/PAYT/payt.htm>

Southern States Waste Management Coalition: http://www.sswmc.org/ca_payt.htm

http://www.scdhec.net/eqc/lwm/recycle/forms/new_fyis/payt_fyi.pdf

Connecticut. <http://dep.state.ct.us/wst/recycle/newpayt.htm>

Eco-Cycle. <http://www.ecocycle.org/ZeroWaste/PayAsYouThrow.cfm>

Evaluating the Impact of Implementing Pay as you throw.

http://www.dep.state.pa.us/dep/deputate/airwaste/wm/RECYCLE/Tech_Rpts/Erie.doc

Policies & Practices

Business to follow Zero Waste Example <http://www.grrn.org/zerowaste/business/index.html>
MEC Mountain Equipment co-op www.mec.ca has embraced sustainable business practices and demonstrates leadership in social and environmental responsibility. The senior manager of MEC's distribution centre has created a number of reduce and re-use initiatives which has cut the amount of incoming plastic film by 95%, reduced paper use at DC by 75%, and changed packing tape and pricing labels to more environmentally friendly alternatives.

Liss, Gary. "What is Zero Waste?". November 1997: http://www.rdkb.com/recover/media/zero_waste.pdf
FAQ from Grass Roots Recycling. <http://www.grrn.org/zerowaste/kit/briefing/faq1.pdf>

Cantebury: <http://www.brightstareenvironmental.com/html/projects/kenttext.htm#new>

Renewable Energy

Caddet Renewable Energy: <http://www.caddet-re.org>

Special Wastes

Clean computer campaign http://www.svtc.org/cleancc/recycle/pledge_signers.htm

Legislation & Policies for Taking back e-wastes

http://www.computertakeback.com/legislation_and_policy/local_government_resolutions/massachusetts.cfm

Demolition & Construction strategies <http://www.fness.bc.ca/approaches/strategy/demo3.htm>

Cell phone collection centres and collection program <http://www.pitch-in.ca/Pitch-In.html>

Controlled Paint Mixing, Recycle/Reuse of Waste Paints in Auto body shops – a case study
http://www.coloradop2.org/cdphe_34.htm

Carpet recycling challenges – research <http://www.moea.state.mn.us/carpet/index.cfm>

Vitrification

"Vitrification of hazardous waste streams using natural gas as an energy source".
http://p2library.nfesc.navy.mil/P2_Opportunity_Handbook/11_5.html

"Electrode Heat Vitrification". <http://sheff.caeds.eng.uml.edu/hazwaste/clark/electric.htm>

"Waste Vitrification through Electric Melting". http://www.epa.gov/ORD/SITE/reports/540_F-95_503.pdf

Waste Reduction

U.S. Environmental Protection Agency. **Source Reduction Bibliography**. EPA530-B-95-001

Available at: <http://www.epa.gov/epaoswer/non-hw/reduce/prevent/srbibpdf.pdf>

U.S. Environmental Protection Agency. **The Consumers Handbook for Reducing Solid Waste.** EPA530-K-96-003

Available at: <http://www.epa.gov/epaoswer/non-hw/reduce/cat96.pdf>

Cutting Paper. A site that provides practical information for the motivated office worker to reduce the amount of paper used. From the Lawrence Berkeley National Laboratory. <http://eetd.lbl.gov/Paper>

U.S. Environmental Protection Agency. **Cutting the Waste Stream in Half.** EPA-530-F-99-017

Available at: <http://www.epa.gov/epaoswer/non-hw/reduce/f99017.pdf>

Decision Makers' Guide to Solid Waste Management - Provides technical and economic information to help local decision makers reduce waste at the source and foster implementation of integrated solid waste management systems that are cost-effective and protect human health and the environment. (PDF format)

Available at: <http://www.epa.gov/epaoswer/non-hw/muncpl/dmg2.htm>

U.S. Environmental Protection Agency. **Pay as you Throw – Lessons Learned.** EPA530-R-94-004

Available at: <http://www.epa.gov/epaoswer/non-hw/payt/tools/lessons.htm>

U.S. Environmental Protection Agency. **Multi-Family Recycles.** EPA530-R-01-018.

Available at: <http://www.epa.gov/epaoswer/non-hw/recycle/multifamily.pdf>

Department of the Environment, Transport and the Region: London. **Guidance on Municipal Waste Management Strategies.** March 2001

Available at:

<http://www.defra.gov.uk/environment/waste/management/guidance/mwms/pdf/mwms.pdf>

National Recycling coalition <http://www.nrc-recycle.org/>

How to get rid of? <http://perc.ca/waste-line/divest/>

Waste solutions <http://perc.ca/waste-line/rrr/home/waste.html>

Examples of how a resource centre could work <http://www.resourcecenterchicago.org/index.html>

Recycler's Exchange Index - US sitew, but idea works <http://www.recycle.net/exchange/index.html>

Reuse Bottles, Jars, and Cans – Kids craft ideas <http://www.kidsdomain.com/craft/recjarcan.html>

Reduce tips http://www.ecokidsonline.com/pub/ek_club/club/supervisors/resources/reuse_tips.pdf

Zero Waste Initiatives and What Others are doing

World

On the following webpage you find documents, reports and books concerning waste all over the world and especially in the developing countries <http://www.waste.nl>

Zero Waste Around the World: http://www.grrn.org/zerowaste/zw_world.html

The End of Waste. Zero Waste by 2020. New Zealand Trust.

http://zerowaste.co.nz/files/An_End_to_Waste.pdf

Netherlands: <http://www.chem.uu.nl/nws/www/publica/97046c4.htm>

Scotland: <http://www.scotland.gov.uk/library5/environment/sl2c-07.asp>

Northampshire:

<http://www2.northamptonshire.gov.uk/council/documents/wastestrategy/final/default.asp>

Freecycle: <http://groups.yahoo.com/group/freecycleto/> A public forum available to everyone on the web. The 3 R's are practiced here – Free for the taking! This Yahoo group is a great way for people to disperse their goods to people that will reduce, re-use & free-cycle!

Canada

Zero Waste Initiatives in Canada: <http://www.zerowaste.ca/resources.html>.

“Thinking About the Future. The Possibility of Zero Waste in the Regional District of **Nanaimo**”:
<http://www.cwma.bc.ca/articles/zero/zer0007.html>

Cowichan Valley BC 3R ideas:

http://www.cvrld.bc.ca/html/departments/engr_services/wastemanagement/tips/

Bringing Zero Waste to Kootenay Boundary: <http://www.rdkb.com/recover/media/zerowast.pdf>
www.rcbc.bc.ca/zerowaste/zerowaste.htm

BC Working Group to assist local gov' t in evaluating the benefits and feasibility of using zero waste as a framework for resource management planning. There is also a discussion paper (Zero Waste One Step at a Time - Benefits and Applications for Retail Businesses) introducing the concept of zero waste as a tool to assist retail and other types of businesses to increase their economic efficiency and move towards long term sustainability.

Monthly pick ups for clothing & household items, and one for large items (stoves, fridges, sofas, etc). Run by Cerebral Palsy they'll call you once a month for any pick-up of items and even remind you before they pick up to ensure you leave out for them. They list what is acceptable and what they cannot pick up, check out this website:

<http://www.usedclothes.ca/index.html>

Calgary – reuse recycling ideas <http://www.cleancalgary.com/programs/reuse.html>

Saskatchewan Waste reduction <http://www.saskwastereduction.ca/info.html>

Brantford: http://www.city.brantford.on.ca/Engineering_environment/facts.htm

Peel: <http://www.region.peel.on.ca/pw/waste/index.htm> and

<http://www.region.peel.on.ca/council/subcomm/wm/2000s/2002/wmmin-2002-05-16.htm>

Niagara: <http://www.regional.niagara.on.ca/works/solid/wmacstudy.shtml> and

www.regional.niagara.on.ca/works/pdf/wastemanagement/wmac/ReportPublicForum1.pdf

Halton Region: <http://www.region.halton.on.ca/ppw/waste/haltonhills/reusecentres.htm>

Hamilton recycling ideas <http://www.city.hamilton.on.ca/public-works/Waste-Management/Household-Special-Waste/Reuse.asp>

Guelph recycling <http://www.city.guelph.on.ca/document.cfm?category=574>

London Recycling & Reuse centers

<http://www.city.london.on.ca/Cityhall/EnvServices/EP/recyclinglocations.htm>

Peterborough Waste Management System

<http://www1.city.peterborough.on.ca/WasteManagement/reusemenu.htm>

Brockville - www.brockville.reuses.com

Ottawa - A great resource on how to re-use items, most links are for Ottawa area Don't Throw it Out - Reuse, Recycle Alternatives <http://www.econogics.com/en/enreusea.htm>

New Brunswick recycling ideas <http://www.gnb.ca/0009/0372/0008/0002-e.asp>

Halifax: <http://www.halifax.ca/wrms/index.html>

NFLD Recycling & Reuse Guide – user friendly!

http://www.gov.nf.ca/env/Env/PollPrev/waste_manag/rrguide1.pdf

USA

Re-use a shoe – pilot program in USA http://eartheasy.com/article_recycling_runners1103.htm

City and County of Honolulu: <http://www.opala.org>

Buffalo: <http://regional-institute.buffalo.edu/nest/5.html>

Oregon: <http://www.metro-region.org/pssp.cfm?ProgServID=24>

California: <http://www.ciwmb.ca.gov>

Washington, Pierce County:

www.co.pierce.wa.us/pc/services/home/environ/PDF/solidwaste/index.htm

Connecticut: <http://dep.state.ct.us/wst/solidw/swplan.htm>