

## ***BIBLIOGRAPHY – DRAFT***

### ***RECYCLE***

#### ***Paper***

##### **Process**

<http://www.gp.com/EducationalInNature/paper/recycling.html>

[http://www.tappi.org/paperu/all\\_about\\_paper/earth\\_answers/Recycle1.htm](http://www.tappi.org/paperu/all_about_paper/earth_answers/Recycle1.htm)

[http://paperrecycles.org/workplace\\_recycling/curb\\_to\\_consumer/index.html](http://paperrecycles.org/workplace_recycling/curb_to_consumer/index.html)

##### **History**

<http://www.gp.com/EducationalInNature/paper/history.html>

##### **Activities**

###### ***How to Make Your Own Paper***

<http://www.gp.com/EducationalInNature/paper/activities.html>

##### ***Other***

<http://www.greensprouts.com/josh/activities>

##### **Terms Too Know**

<http://www.gp.com/EducationalInNature/paper/words.html>

[http://www.afandpa.org/Content/NavigationMenu/Pulp\\_and\\_Paper/Glossary/Glossary.htm](http://www.afandpa.org/Content/NavigationMenu/Pulp_and_Paper/Glossary/Glossary.htm)

##### **Products**

[http://www.tappi.org/paperu/all\\_about\\_paper/products.htm](http://www.tappi.org/paperu/all_about_paper/products.htm)

##### **Fun Facts**

[http://www.greensprouts.com/files/u5/paper\\_fun\\_facts.pdf](http://www.greensprouts.com/files/u5/paper_fun_facts.pdf)

[http://www.afandpa.org/Content/NavigationMenu/Pulp\\_and\\_Paper/Fun\\_Facts/Fun\\_Facts.htm](http://www.afandpa.org/Content/NavigationMenu/Pulp_and_Paper/Fun_Facts/Fun_Facts.htm)

## **RECYCLE**

### **Aluminum/Steel**

#### **Process**

<http://www.cancentral.com/canc/nontext/l3w.htm>

<http://thinkcans.net/about-aluminium-can-recycling/the-loop>

[http://thinkcans.net/assets/files/plant\\_info\\_sheet.pdf](http://thinkcans.net/assets/files/plant_info_sheet.pdf)

#### **History**

[http://www.wastecare.com/Articles/Aluminum\\_Cans\\_Recycling.htm](http://www.wastecare.com/Articles/Aluminum_Cans_Recycling.htm)

<http://www.eaa.net/en/about-aluminium/aluminium-history/>

#### **Activities**

##### **Games**

<http://www.recycleroom.org/room.asp>

<http://thinkcans.net/kids-area/games>

#### **Terms/Information Too Know**

<http://thinkcans.net/about-aluminium-can-recycling/about-aluminium>

[http://thinkcans.net/assets/files/04\\_Canny%20Facts.pdf](http://thinkcans.net/assets/files/04_Canny%20Facts.pdf)

#### **Products**

<http://www.maine.gov/spo/recycle/residents/whatrecyclablesbecome.htm>

#### **Fun Facts**

[http://www.greensprouts.com/files/u5/Aluminum\\_Fun\\_Facts.pdf](http://www.greensprouts.com/files/u5/Aluminum_Fun_Facts.pdf)

[http://www.greensprouts.com/files/u5/hershey\\_kiss\\_wrapper\\_fun\\_facts.pdf](http://www.greensprouts.com/files/u5/hershey_kiss_wrapper_fun_facts.pdf)

<http://earth911.com/metal/aluminum-can/facts-about-aluminum-recycling/>

<http://www.recycleroom.org/fun.html>

## **RECYCLE**

### **Plastic**

#### **Process**

##### **Overall**

<http://www.csmonitor.com/2005/0913/p18s02-hfks.html>

##### **Plastic Lumber**

<http://www.itsrecycled.com/process.shtml>

##### **Assorted Products**

<http://www.preserveproducts.com/ourprocess/plastics.html>

#### **History**

[http://www.americanchemistry.com/s\\_plastics/doc.asp?CID=1102&DID=4665](http://www.americanchemistry.com/s_plastics/doc.asp?CID=1102&DID=4665)

#### **Terms Too Know**

[http://www.americanchemistry.com/s\\_plastics/sec\\_learning.asp?CID=1571&DID=5957](http://www.americanchemistry.com/s_plastics/sec_learning.asp?CID=1571&DID=5957)

<http://www.mde.state.md.us/Programs/LandPrograms/Recycling/Education/process.asp>

#### **Products**

[http://www.americanchemistry.com/s\\_plastics/sec\\_rppd.asp?CID=1592&DID=6054](http://www.americanchemistry.com/s_plastics/sec_rppd.asp?CID=1592&DID=6054)

#### **Fun Facts**

[http://www.greensprouts.com/files/u5/Plastic\\_Bottle\\_Fun\\_Facts.pdf](http://www.greensprouts.com/files/u5/Plastic_Bottle_Fun_Facts.pdf)

## **RECYCLE**

### **General**

#### **Sources of Energy**

##### **General**

<http://www.eia.doe.gov/kids/energyfacts/index.html>

##### **Waste to Energy**

[http://www.covantaholding.com/efw\\_basics.shtml](http://www.covantaholding.com/efw_basics.shtml)

##### **Hydro Power**

[http://new.wvic.com/index.php?option=com\\_content&task=view&id=8&Itemid=45](http://new.wvic.com/index.php?option=com_content&task=view&id=8&Itemid=45)

<http://www.usbr.gov/lc/hooverdam/educate/kidfacts.html>

##### **Wind Power**

[http://www.awea.org/faq/wwt\\_basics.html](http://www.awea.org/faq/wwt_basics.html)

##### **Nuclear Power**

<http://www.howstuffworks.com/nuclear-power.htm>

##### **Coal Power**

<http://www.tva.gov/power/coalart.htm>

[http://www.youtube.com/watch?v=SeXG8K5\\_UvU](http://www.youtube.com/watch?v=SeXG8K5_UvU)

#### **Materials Recovery Center**

<http://www.epa.gov/recyclecity/print/recovery.htm>

#### **Fun Facts**

[http://www.greensprouts.com/files/u5/energy\\_savings\\_fun\\_facts.pdf](http://www.greensprouts.com/files/u5/energy_savings_fun_facts.pdf)