

Recycling opportunities after the pole shift

(1/14/2017)

- Everything will be saved by default, for there will be no trash collector showing up to take it away.
- One needs to attempt to find a use for everything. For eventually one will become overwhelmed with the mess one has around one.
- Use imagination to find how the item can be repurposed and reused.

Sort and save by similarities:

Provide a separate place or container for each type of item. The following is not a comprehensive list, but only a start.

- Plastic bottles one place.
- Glass bottles another place, --
- Plastic bags
- Paper bags
- Cardboard
- Clear hard plastic packaging used on new items.
- Paper products
- Food products
- Metal cans
- Electronics

Possible uses are:

- Some items can only be used to burn to keep a fire going, this depending on it's estimated future value as not having another use. This could be paper, cardboard products. Cardboard can be used for insulation.
- Metal cans can be used to cook or carry water or dig or to make a tool to cut with or to make a trap.
- Waste food products can be used to make compost or attract animals or insects when hunting or trapping.
- Anything that can hold water whether plastic, glass or metal has that use and possibly cooking or storage.

Recycling opportunities after the pole shift

(1/14/2017)

- Clear thin plastic that is the thrown away part of the packaging that is used on new items is very valuable and has many uses. This plastic is usually clear and has a form to it or is flat. The cut off edges as you open the package, can be used for plastic welding rod. The formed peaces can be used to hold things or as a mold. Heating and bending of this is very easy. A flat peace with holes in each end can be used to make A rudimentary goggles to keep sand and dirt out the eyes when the wind is blowing.
- Scrap plastic of all types can be used to help start and keep a fire going. For with the heat of a flame plastic turns back into profane wax and burns. Scraps of plastic can be heated in a pot until it turns to liquid wax and then pored over rolled up cardboard to make a wick that has been put in a small tuna fish type can. Once cooled this makes a good small long burning candle heat source for emergencies that can be used to start larger fires or for heat and light.
- Plastic bags can be used to make sand bags, keep things dry, food storage, assist in carrying small items, keep one warm when sleeping, or with dry grass or equivalent in a plastic bag can make for good insulation.
- Human shit can be used to attract animals and insects that can be hunted. It is not recommended to be used for fertilize for human food plants. Unless the plants will be used for pet or animal food. Pathogens tend to escalate when human shit is used in a short recycling loop for human food fertilizer.
- Plastic bottles can be used for flotation in raft or boat building. They can be part of water purification filtering process where it can be filled with charcoal or sand or rags or a combination.

Soon you will be an expert with more capability beyond this short write up and can pass on your innovations to others around you.

When you run out of junk to recycle at one place move on and find a new source. Being near a salvage yard or a garbage dump becomes way more desirable than being near any pre-pole shift store.