





Make your life easier and save money by reducing paper use!

The average office worker uses 10,000 sheets of copy paper per year! Who has room for all that? How much time do you waste searching for stuff in file drawers?

On average \$120 in labor is lost for every misfiled document

With only 5% of the world's population the U.S. consumes of its resources

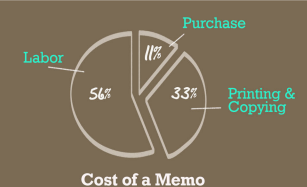
of content in file cabinets are duplicates



Using office paper costs more than purchasing paper

Alameda County, CA found that the total cost of distributing a memo to employees consists of 11% for paper, 33% for copying (printer and labor) and 56% for labor (processing and distributing). Lawrence

Berkeley Labs estimates the cost per ton of handling paper is 20 times the cost of purchasing it and 200 times the cost of throwing it away.



PAPERLESS ADVANTAGES

- Save space taken up by bulky file cabinets
- Electronic docs are easier & faster to retrieve
- Avoid high cost of postage

LABOR COST PER TON PAPER IS

200

COST OF DISPOSAL



PCW uses

45% less energy to produce & creates

50% less waste than traditional (virgin) paper.

Buying PCW supports and

grows

the market for recycling.



Buy Post Consumer Waste (PCW) paper (and print double-sided). Only PCW paper is made from the paper we recycle every day. Look for 100% PCW.

Worried about jamming? The recycled paper technology has improved and newer copiers can handle it safely. Still not convinced? Buy a ream of 100%, 50% or 30% PCW paper and test it yourself.



Don't forget you can purchase other paper products that contain PCW content: envelopes, index tab dividers, legal pads, sticky notes, index cards, address labels—even facial tissues and paper towels! Buying recycled products doesn't stop with paper—you can get 3-ring binders made from recycled cardboard or recycled plastics.

YOU HAVE THE POWER!

to change the marketplace with your purchasing decisions. When the federal government mandated that all offices purchase 30% PCW paper, the price plummeted. What you buy at work CAN affect the price and the availability of green products for all of us!



