The Environmental Impact of Mail: A Baseline
EXECUTIVE SUMMARY

Climate change, and its relationship to man-made carbon emissions, are significant global issues and the mailing and postal industries recognize the importance of understanding and improving the environmental impact of mail. A key component of analyzing, and then reducing, the carbon footprint of mail is understanding the CO\textsubscript{2} emissions that are generated throughout the life cycle of mail. However, there is currently no centralized and standardized set of data for the life cycle activities and processes to be included in quantifying mail’s CO\textsubscript{2} emissions.

In this paper, we examined available data sources that covered a wide range of studies with different goals, scopes, assumptions and boundaries. We used these studies to determine the indicative range of CO\textsubscript{2} emissions generated by various stages throughout the life cycle of physical letter mail.\textsuperscript{1} Six life cycle stages of letter mail were identified: (1) mail design; (2) manufacturing the writing paper and envelope; (3) production of the letter; (4) distribution of the letter; (5) use; and, (6) disposal. The primary focus of the letter mail emissions in these studies were those associated with stage 4: distribution of the letters, i.e., the sortation and transport within the postal operations. We hope to contribute to the understanding of the footprint of the mail industry, and to stimulate continued research into the environmental impact of mail.

We also examined some of the mail’s environmental impact beyond CO\textsubscript{2} emissions, such as the actual rates of net forest deforestation and the accumulation of waste mail pieces in landfills. Sustainable forestry practices have actually added forest stock in North America and Europe. Sustainably managed forests are a renewable resource to the paper industry.

With respect to disposal, direct mail accounts for only about 2% of the total tonnage of the US municipal waste stream and almost 39% of direct mail in the US was recycled in 2006. Consumers can recycle an even greater percentage of direct mail using currently existing technology. Recycling not only reduces landfill waste, but to the upstream paper manufacturing processes also reduces energy requirements and emissions at the paper mills.

Many Posts are beginning to track CO\textsubscript{2} emissions associated with the power required to run their facilities and the emissions from the transportation of the mail to the consumers. Based on these data, we found that the distribution of letter mail by the Posts generates, on average, about 20 grams of CO\textsubscript{2} per letter delivered. In addition, a survey of more than a dozen studies shows that the indicative range of CO\textsubscript{2} emissions associated with the upstream mail piece creation process is about 0.9 – 1.3 grams of CO\textsubscript{2} per gram of paper. The US Postal Service is planning an upcoming Life Cycle Inventory which will shed significant light and introduce new data on the carbon footprint of mail. In addition, the Universal Postal Union (UPU) is planning a survey of 191 countries on their use of postal facilities and vehicles.

Americans generate about 40% of the total US CO\textsubscript{2} emissions through power used to operate their homes and fuel for transportation activities. The carbon footprint of many household activities individually dwarfs the CO\textsubscript{2} emissions associated with the amount of mail received by the average American in a full year.

Because paper and electronic communications are intertwined in various stages of letter mail’s life cycle, an attempt to eliminate mail and substitute electronic communications represents a redistribution of the total carbon footprint, rather than its elimination. At the very least, several factors and statistics argue against the simplistic notion that physical mail

\textsuperscript{1} Letter mail is defined as transactional and advertising letter mail, i.e., First Class and third class letters as classified by the US Postal Service.
is always, and in every case, inferior to email in its environmental impact. It is impossible to make a broad-based comparison of the carbon footprints of mail and email because determining the carbon footprint of both depends on a specific set of variables across the life cycle of the communications process.

In a marketplace increasingly focused on the environment, the mailing industry is investing in programs and initiatives to address, and further reduce, the environmental impact associated with all six life cycle stages of letter mail. The information presented in this paper represents a starting point for additional research and monitoring in order to continuously reduce the carbon footprint of the mailing industry. Organizations and companies across all stages of the life cycle of mail must work together to accomplish this objective and to establish best practices that support the environmental sustainability of mail. As additional information is developed on the environmental impact of mail we will continue to update and refine this baseline.

To establish this process we recommend that the mailing industry:

- Develop a set of data for the life-cycle activities and processes to be included in estimating mail’s CO₂ emissions.
- Foster more mail industry partnerships to further expand the environmental sustainability of mail and deliver continuous improvement.
- Continue to study CO₂ emissions and other environmental impacts of mail and communications to ensure that we are not simply shifting the environmental burden.
- Identify opportunities to maximize the utilization of the vast infrastructure of the posts and private carriers and suppliers to benefit the environment.
- Continue to educate mailers and consumers regarding the relative environmental impacts of mail versus other activities, particularly other communications activities, and what they can do.

1. Introduction – Challenges to Measuring CO₂ Emissions in the Mail Industry

As awareness and concern over global warming becomes an increasingly significant issue around the world, socially responsible industries are closely examining their environmental responsibilities across the life cycle of their products. The mailing and postal industries have recognized the importance of understanding the environmental impact of mail; whether it is as a primary communication and delivery medium, or as part of a multi-channel communication strategy that an organization might implement with its stakeholders. The mailing and postal community includes all the industries across the life phases of letter mail; namely, the industries responsible for harvesting the wood; transporting the wood to the paper mills; creating the paper; processing the addressing and content data; designing and printing the mail piece; processing the mail by third parties and the postal service; and finally, delivering the mail piece to the customer. This array of industries is working together to define the industry’s environmental footprint and this paper aims to contribute to this knowledge base and stimulate future research.

Broad studies of CO₂ emissions by source of fuel, human activity and country have been completed in various notable reports, such as Stern, Lehman Brothers, the United Nations and the Intergovernmental Panel on Climate Change (IPCC). In addition, many postal corporations are beginning to measure and track CO₂ emissions at their facilities and transportation operations and reporting these emissions in periodic Corporate Social Responsibility Reports.² The US Postal Service is currently conducting a life cycle assessment to create an inventory of its carbon footprint throughout its operations.³

² Royal Mail (the UK postal service) has established an environmental group to track, measure and report on sustainability issues; Post Danmark has developed an LCA using EDIP methodology and tracking its environmental impact throughout the mailing process; TNT Post, Deutsche Post World Net, Swiss Post, and La Poste (France) are estimating and tracking CO₂ emissions.

³ The USPS will be sharing the results of its LCA with the Greening of the Mail Task Force that was established Fall, 2007.
However, a drawback of the existing body of Life Cycle Assessments (LCA) is that there is currently no centralized and standardized set of data for the life-cycle activities and processes to be included in estimating mail’s CO₂ emissions. More broadly, other areas related to mail’s environmental impact beyond CO₂ emissions suffer from uneven documentation and dissemination of valuable studies. Among these areas we consider the actual rates of forest exploitation and the accumulation of mail in landfills.

The initial step in controlling carbon emissions is to measure them, as well as related industry statistics. In this paper we establish a baseline of current worldwide CO₂ emissions, worldwide forest loss, and the amount of mail in landfills. We also examine available data on postal emissions and other relevant life cycle phases in order to identify areas in the letter mail value chain where estimates exist and/or additional data are required. Letter mail is defined as transactional and advertisement letters, i.e., First and third class letter mail. This initial baseline does not include catalogues, periodicals, books and parcels. In order to understand the relative environmental emissions of mail we compare it to the estimated CO₂ emissions from a variety of human activities and also examine the environmental impact of consumer electronics, a rapidly growing form of communication that has environmental implications that are often overlooked.

Worldwide economic growth and its increasing energy requirements has led to an increase in global CO₂ emissions. Our baseline estimates focus on energy-related CO₂ emissions, rather than total greenhouse gas (GHG) emissions, because CO₂ is the main anthropogenic (human-caused) GHG that is produced by mail related activities, e.g., transportation, energy generation, etc. In 2004, worldwide CO₂ emissions were almost 27 billion metric tons. These emissions have remained relatively stable at about 4.2 tons per person per year, but vary significantly across countries and are strongly correlated to GDP.

Growing energy consumption has more than offset any reduction in energy requirements from improvements in energy efficiency. The US generates the most CO₂ emissions, accounting for more than 20% of global CO₂ emissions. As shown in Figure 1 below, N. America and the other Organization for Economic Cooperation and Development (OECD) countries account for about half of the global CO₂ emissions. However, emissions are growing at a much faster rate in the non-OECD countries (almost 10%) than in the OECD countries (less than 2%). As these emissions continue to increase with population and economic growth, developing and emerging economies will contribute a much higher share of the total.

Table 1. CO₂ Emissions and GDP Comparison by Country.

<table>
<thead>
<tr>
<th>Country</th>
<th>CO₂/capita (tons)</th>
<th>CO₂/GDP (kg/1000 GDP)</th>
<th>GDP/capita ($000s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OECD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- United States</td>
<td>20.1</td>
<td>0.50</td>
<td>$39.9</td>
</tr>
<tr>
<td>- Canada</td>
<td>18.4</td>
<td>0.59</td>
<td>$31.0</td>
</tr>
<tr>
<td>- Belgium</td>
<td>14.3</td>
<td>0.41</td>
<td>$34.7</td>
</tr>
<tr>
<td>- Finland</td>
<td>11.8</td>
<td>0.32</td>
<td>$36.4</td>
</tr>
<tr>
<td>- France</td>
<td>6.7</td>
<td>0.20</td>
<td>$34.1</td>
</tr>
<tr>
<td>- Germany</td>
<td>10.5</td>
<td>0.31</td>
<td>$33.3</td>
</tr>
<tr>
<td>- Japan</td>
<td>9.9</td>
<td>0.27</td>
<td>$36.2</td>
</tr>
<tr>
<td>- Netherlands</td>
<td>16.4</td>
<td>0.44</td>
<td>$37.4</td>
</tr>
<tr>
<td>- Spain</td>
<td>8.8</td>
<td>0.35</td>
<td>$24.2</td>
</tr>
<tr>
<td>- Switzerland</td>
<td>6.1</td>
<td>0.12</td>
<td>$48.5</td>
</tr>
<tr>
<td>- United Kingdom</td>
<td>9.7</td>
<td>0.27</td>
<td>$36.3</td>
</tr>
<tr>
<td>Non-OECD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Brazil</td>
<td>1.9</td>
<td>0.51</td>
<td>$ 3.7</td>
</tr>
<tr>
<td>- Bulgaria</td>
<td>5.7</td>
<td>3.35</td>
<td>$ 1.7</td>
</tr>
<tr>
<td>- China</td>
<td>3.6</td>
<td>2.40</td>
<td>$ 1.5</td>
</tr>
<tr>
<td>- Russia</td>
<td>11.7</td>
<td>2.85</td>
<td>$ 4.1</td>
</tr>
</tbody>
</table>

4 EIA, 2007a, pg 73. These data are the official energy statistics for the US government. These data are presented in billion metric tons carbon dioxide equivalent. They can be converted to carbon equivalents units by multiplying by 12/44.

5 Calculated using EIA, 2007 global CO₂ emissions and global population data from the Demographic Yearbook, 2004, UN Statistics database. This estimate is similar to the 2003 estimate (4.1 tons/person) provided in the GEO Yearbook, 2007.

6 Global Environment Outlook (GEO), 2007; GEO Indicators.

7 EIA, 2007a, pg 73.

8 The Stern Review, 2006, pg xi, IPCC, 2005, pg. 77; and EIA, 2007a, pg 73.

9 Economist Intelligence Unit and EIA country data on population, GDP, and CO₂ emissions are for 2004 and obtained from subscriber databases. OECD countries are: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Luxembourg, Mexico, Netherlands, New Zealand, Norway, Poland, Portugal, S. Korea, Spain, Sweden, Switzerland, Turkey, United Kingdom, and the United States.
Currently, fossil fuels meet about 80% of worldwide energy demand\(^\text{10}\) and coal is expected to account for a growing share of electricity generation because it is the predominant fuel used to produce electricity in the US, China, and India.\(^\text{11}\) Coal currently generates about 38% of global electricity while hydropower, natural gas, and nuclear energy each account for about 17% electricity generation.\(^\text{12}\)

Worldwide, electricity/heat production generates 36% of CO\(_2\) emissions.\(^\text{13}\) In addition to the power sector which produces energy and thus emissions, other key sectors that generate CO\(_2\) emissions as consumers of energy include: manufacturing and construction, transportation, and residential. The transportation sector includes both residential and commercial transportation. These three sectors combined with the power sector account for 88% of global CO\(_2\) emissions.

**Figure 1. Worldwide CO\(_2\) Emissions by Key Sectors and by Region**\(^\text{14}\)

In the US, power sector emissions are allocated to the appropriate key end-use sectors, namely, industrial (29%), commercial (18%), transport (32%) and residential sectors (21%). Consumers generate CO\(_2\) emissions primarily in the Residential and Transport sectors by heating and cooling their homes, running appliances, preparing food, and travel/commuting. These two sectors combined account for more than half of the total US CO\(_2\) emissions. Home appliances and the electricity draw associated with running these appliances account for a large share of the residential sector’s CO\(_2\) emissions. These emissions will be discussed in greater detail in Section 5.

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\(^{10}\) UNEP, 2007, pg. 27; and BBC News.  
\(^{11}\) EIA, 2007a, pg 74; and BBC News.  
\(^{12}\) IPCC, 2005, pg. 77, estimates shares of CO\(_2\) emissions for various fuel types in 2000 and EIA, 2007a estimates coal’s share of CO\(_2\) emissions at 39% in 2004 (pg 73). IPCC data are shown because it represents a consistent source of global coal and nuclear shares.  
\(^{13}\) IPCC, 2005, pg. 83.  
\(^{14}\) EIA, 2007a, Table 11, pg 74; and IPCC, 2005, pg 83.
The remainder of this paper will examine five areas in order to establish a fact-based baseline of the environmental emissions of the mailing and postal industries:

1. the rate of change in the worldwide forest stock and the factors that are driving this change;
2. the composition of the waste stream and an assessment of mail’s impact on the waste stream and landfills;
3. a compilation of the estimates of the CO₂ emissions that are generated across various life cycle, or value chain processes, for letter mail with a primary focus on the emissions generated by the Posts;
4. a comparison of estimated CO₂ emissions from a variety of human activities with the average baseline CO₂ emissions associated with the Posts’ handling and delivery of mail; and,
5. an examination of the environmental emissions from consumer electronics to provide perspective on the increasingly intertwined communications that include both electronic and paper-based components.

### 2. The Impact of Mail on Forest Acreage

Global warming and climate change are key reasons for the concern about the loss of forests to meet the world’s increasing demand for paper products. The value of forest ecosystems extends beyond its timber resources to include biodiversity, wildlife habitats, protection against erosion, and carbon sequestration to help stabilize the climate. In terms of the role of trees in reducing CO₂ emissions, the age and rate of growth of trees also makes a difference, with younger, faster growing trees having a greater role in reducing CO₂ emissions. The optimal strategy for reducing carbon emissions is to harvest older trees at a stage in their life cycle when their effectiveness in reducing carbon emissions is declining and replace the harvested tree with a young fast growing tree that absorbs CO₂.

Since 2000, approximately 0.2% of worldwide forest acreage has been lost annually. Deforestation results when forest land is cleared and converted to another land use. Worldwide loss of forest since 2000 has been primarily to agricultural development in tropical areas. For example, from 2000–2005, South America annually converted approximately 10 million acres of forestland to agricultural use. Africa lost about the same amount of forest area as South America during this time period but almost 90% of its wood supply was used for fuel. There are many factors that influence the loss of forest area. Two key factors are population density and level of economic development. Poor countries rely on their land for agricultural development, crop yield, and wood as an energy source as the price of fossil fuels increase. About 40% of global wood production is for fuel.

Regions where the forest stock has increased, since 2000, include N. America and many European countries. Sustainable forestry practices can often meet timber demand using less acreage and thus preserving more natural forests. A key factor to increasing sustainable forests is economic development. A recent study of 50 nations with extensive forests showed a direct correlation between a nation’s GDP and its forest growing stock. In countries where the per capita GDP was $4,600 or higher, the growing stock increased from 1990–2005. Key examples of current sustainable forest management are certification of forestland to prove its sustainability and increased plantation productivity.

Worldwide sustainable forest certification has increased by 12% from 2005–2006 and currently accounts for at least 7% of the global forest area. Most of these certified forests are in temperate and boreal regions in developed countries. Certification programs have evolved over the past decade. In 1999, the Programme for the Endorsement of Forest Certification schemes (PEFC) was established as the global umbrella organization to formally assess and promote national and international certification programs. There are currently several programs competing to gain share among the worldwide sustainable forestry industry. Chain-of-custody certification programs that trace certified wood to its source is a growing practice that allows the upstream paper companies to vouch that their products are environmentally responsible.

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17 FAO, 2007, pg. 98.

18 UNEP, 2007, pg. 89.

19 Kauppi, 2006, pg. 17577 and FAO, 2007, pg. viii. The high rate of investment in plantations in China has off-set lost forest acreage in other parts of Asia.

20 Kauppi, 2006.

21 Alvarez, 2007, pg 39. Some of the certification programs, notably FSC, SFI, and PEFC (see note 20 below) estimate that as much as 10% of forest land is certified. The certification programs were originally started to combat tropical forest deforestation but most of the certified forests are currently located in developed countries.

22 Some of the more prominent certification programs include: the Forest Stewardship Council (FSC), Canadian Standards Assoc. (CSA), the Sustainable Forestry Initiative (SFI), and the American Tree Farm System. Each program has somewhat different regulations although all of them set standards for managing forests sustainably and employing sustainable harvesting practices.
About 3–4% of forestland are considered to be plantations that account for at least 33% of global wood production.23 The productivity of these plantations reduces the amount of acreage required to meet demand for timber products. Economic growth in China and India have allowed these two countries to invest heavily in plantations.24 Critics of plantations cite the loss of biodiversity when forestland is converted to plantations. However, for economic reasons this forestland might have been converted to agricultural uses and biodiversity would have been lost in this case as well. It is also believed that plantations actually sequester more CO₂ because younger, faster growing trees sequester more carbon than older trees.25

Because of sustainable management, net forest cover in Europe is increasing by 0.1% per year 26 and in the US, replanting, reforestation and natural re-growth have added 12 million acres (1.6%) of forest over the past 20 years.27 Table 2 shows the annual rate of forest growth in the United States, selected European countries, and China. Forest industry management has reduced the rate of decline in global forest area that would otherwise have been lost to farming and urban development. It has also increased the supply of paper, cardboard, and wood products that are procured from certified forestry sources.

Table 2. Growth in Forestland for Selected Countries.28

<table>
<thead>
<tr>
<th>Country</th>
<th>Annual Rate of Change: 1990-2000</th>
<th>Annual Rate of Change: 2000-2005</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
<tr>
<td>Europe:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Austria</td>
<td>0.2%</td>
<td>0.1%</td>
</tr>
<tr>
<td>- Denmark</td>
<td>0.5%</td>
<td>0.6%</td>
</tr>
<tr>
<td>- France</td>
<td>0.5%</td>
<td>0.3%</td>
</tr>
<tr>
<td>- Iceland</td>
<td>4.3%</td>
<td>3.9%</td>
</tr>
<tr>
<td>- Italy</td>
<td>1.2%</td>
<td>1.1%</td>
</tr>
<tr>
<td>- Spain</td>
<td>2.0%</td>
<td>1.7%</td>
</tr>
<tr>
<td>- United Kingdom</td>
<td>0.7%</td>
<td>0.4%</td>
</tr>
<tr>
<td>China *</td>
<td>1.2%</td>
<td>2.2%</td>
</tr>
</tbody>
</table>

* China has increased its forestland through heavy investment in plantations.

**Key Points**

- Since 2000, approximately 0.2% of worldwide forest acreage has been lost annually. However, this loss is attributable to certain regions, e.g., South America and Africa, while other regions have added forest stock.
- Sustainable forestry management maintains a renewable resource to provide a supply of timber for wood and paper products that has actually led to an increase in forests, e.g., N. America and Europe.
- Because only 7% of the world’s forests are certified as sustainable, there is a significant opportunity to increase and improve the sustainability of global forestry management and promote environmental stewardship in this industry.

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23 Alvarez, 2007, pg 38, shows estimate of global plantation acreage. Kauppi, 2006, pg 17576, estimates 33% of world’s industrial wood comes from plantations; Sedjo, 2004, pg 9, uses FAO data to estimate about 33% of harvested industrial wood was from plantations in 2000; FAO, 2007, estimates that plantations account for about 4% of total forest area (pg 57) and almost 50% of global wood production (pg 88). Thus, we used the more conservative 33% in the baseline estimates.


3. The Impact of Mail on the Waste Stream

The disposal of direct mail is another environmental concern gaining public attention. In this section, the composition of the US waste stream will be examined in order to characterize the quantity of waste, the amount recycled, and the amount that is ultimately sent to landfills. Data on the composition of the US waste stream are obtained from an annual report published by the EPA. In these reports, tonnage is reported for “standard” mail, e.g., third class mail, and hence the following tables in this section refer to direct mail, rather than all letter mail.

Worldwide, about 355 million metric tons of paper and paperboard are produced each year. The US accounts for almost one-third of the world’s total paper and paperboard production and each American uses about 317 kg of paper products each year. Table 3 illustrates US consumption of various materials, including a detailed breakdown of paper and paperboard products.

In total, each person in the US generated about 830 kg of municipal solid waste (MSW) in 2005. This amount of MSW generated per person has remained relatively flat since 1990. Some of the key components of the 830 kg are shown below in Table 4.

Table 3. US kg per Person of Selected Materials Consumption, Waste and Discarded in 2005.

<table>
<thead>
<tr>
<th>Material</th>
<th>Kg per Capita in the U.S. in 2005</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Consumed</td>
</tr>
<tr>
<td>Iron &amp; Steel</td>
<td>412</td>
</tr>
<tr>
<td><strong>Total Paper &amp; Paperboard</strong></td>
<td>317</td>
</tr>
<tr>
<td>Plastics</td>
<td>120</td>
</tr>
<tr>
<td>Aluminum</td>
<td>28</td>
</tr>
<tr>
<td>Other Nonferrous metals**</td>
<td>20</td>
</tr>
<tr>
<td><strong>Components of Paper &amp; Paperboard:</strong></td>
<td></td>
</tr>
<tr>
<td>Container/paperboard</td>
<td>150</td>
</tr>
<tr>
<td>Newsprint</td>
<td>41</td>
</tr>
<tr>
<td>Printing &amp; writing paper:</td>
<td></td>
</tr>
<tr>
<td>- magazines</td>
<td>13</td>
</tr>
<tr>
<td>- other commercial printing</td>
<td>27</td>
</tr>
<tr>
<td>- Direct Mail</td>
<td>25</td>
</tr>
<tr>
<td>All Other Paper</td>
<td>61</td>
</tr>
</tbody>
</table>

*Total waste less the amount that is recycled, but prior to combustion with energy.

**Includes copper, lead and zinc.

Table 4. Key 2005 US Waste Components: kg per Capita.

<table>
<thead>
<tr>
<th>Key Components of the Municipal Solid Waste Stream (MSW)</th>
<th>Kg/capita MSW</th>
<th>% of Total MSW</th>
<th>Kg/capita Discarded*</th>
<th>% Recycled MSW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paper packaging/containers</td>
<td>132</td>
<td>16%</td>
<td>54</td>
<td>59%</td>
</tr>
<tr>
<td>All other paper**</td>
<td>91</td>
<td>11%</td>
<td>71</td>
<td>22%</td>
</tr>
<tr>
<td>Plastics</td>
<td>98</td>
<td>12%</td>
<td>92</td>
<td>6%</td>
</tr>
<tr>
<td>Metals</td>
<td>63</td>
<td>8%</td>
<td>40</td>
<td>37%</td>
</tr>
<tr>
<td>Glass</td>
<td>43</td>
<td>5%</td>
<td>34</td>
<td>21%</td>
</tr>
<tr>
<td>Newspapers</td>
<td>41</td>
<td>5%</td>
<td>5</td>
<td>89%</td>
</tr>
<tr>
<td>Direct mail</td>
<td>20</td>
<td>2%</td>
<td>12</td>
<td>36%</td>
</tr>
<tr>
<td>Consumer electronics</td>
<td>9</td>
<td>1%</td>
<td>8</td>
<td>13%</td>
</tr>
<tr>
<td>All Other components***</td>
<td>333</td>
<td>40%</td>
<td>247</td>
<td>26%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>830</td>
<td>100%</td>
<td>563</td>
<td>32%</td>
</tr>
</tbody>
</table>

* Discarded waste is equal to the total MSW less the amount that is recycled, but prior to combustion with energy.

** Excluding newspapers and direct mail, which are listed separately in the table.

*** All other components includes yard trimmings, food waste, textiles, rubber and leather, and other waste components that are not listed separately.

29 Gielen, 2006, pg.2; EMA, 2007; and, www.Tappi.org each estimated about 300 million tons.
31 USGS, 2007; www.Tappi.org; www.plasticseurope.org; Kinsella, 2007, pg. 11; USEPA, 2006a, pgs. 33, 35, 75-77; and, internal Pitney Bowes mail and subscriber population databases.
32 USEPA, 2006a, pgs. 33, 35, 72, 75-77; and, internal Pitney Bowes population database.
33 USEPA, 2006a; data compiled from tables 1-4, 12-17; and, internal Pitney Bowes population database.
The amount of waste that is not recovered (e.g., recycled, composted, or combusted) and discarded in landfills has decreased over the past 5 years in both the US and the EU because of greater recycling efforts. In total, about 32% of the US waste stream is recycled. Direct mail accounts for 2% of the total municipal waste and about 2% of the total waste discarded. As shown in Table 4, many types of paper are recycled at a relatively high rate. For example, in 2005, 89% of newspapers are recycled; 59% of paper packaging/containers are recycled; and, 36% of direct mail was recycled. By 2006, almost 39% of direct mail was recycled. A much higher percentage of direct mail can be recycled using currently available technology than the current rate. The gap between actual and potential recycling of direct mail can be attributed to many causes; the misperception, based on limitations from the early days of recycling that colored, glossy, catalogs can not be recycled; the lack of state-of-the-art recycling capability in many municipalities; and, the misplaced fear of identity theft from discarding personalized mail. However, more direct mail can be recycled and reduce the demands on forests as well reduce the amount of mail discarded in landfills. According to the EPA, every ton of mixed paper that is recycled saves the energy equivalent of 185 gallons of gasoline. In 2006, an estimated 44 million tons of paper and paperboard were recycled, the equivalent of saving 8.1 billion gallons of gasoline.

In the UK, direct mail accounted for 550,000 tons (2.1% of the MSW) of household waste. Of this total, about 33% is addressed mail and the remaining 67% is unaddressed direct mail. Approximately 13% of direct mail is recycled and 41% of magazines are recycled in the UK.

In addition to encouraging the recycling of waste that is generated, programs are underway in the U.S. and Europe to reduce the amount of waste created. Some areas of focus are:

- Designing product packaging to use less material, or more materials that are easily recycled.
- Developing refillable packaging systems and reusable envelopes.
- Lengthening the life of products so fewer products are produced and disposed of in the MSW stream.
- Targeting better by using increasingly sophisticated geographic and demographic methods to ensure that the direct mail, or transpromotional mail, that is sent to each potential customer is relevant to their needs.

**Key Points**

- Direct Mail accounts for about 2% of the total tonnage in the US municipal waste stream.
- 36% of direct mail in the US was recycled in 2005 and it increased by about 8% in 2006 to 39%. Recycling not only reduces landfill waste but also potentially reduces energy requirements and emissions at the paper mills. (as described below in Section 4, CO₂ Emissions Associated with Creation of the Mail Piece)
- There is potential to continue to increase the percentage of direct mail that is recycled, as well as to reduce the amount of waste mail created.

### 4. Estimated CO₂ Emissions Across the Letter Mail Value Chain

Many Posts are examining CO₂ emissions from their operations in order to responsibly address corporate sustainability issues, reduce costs, and improve operating efficiencies. Bottom-up models of CO₂ emissions within a post’s value chain are principally based on estimates of fuel consumption for air, rail, and road transportation activities and resultant emissions by type of vehicle and fuel (e.g., such as the tables in Vattenfall), coupled with estimates of energy use in postal facilities. A number of posts and integrators (e.g., TNT Post, Deutsche Poste World Net (DPWN), Royal Mail, UPS) have computed estimates of total CO₂ emission and typically publish them in their corporate social responsibility reports. However, a

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34 USEPA, 2007b, Table 3; and defra, 2007.
35 USEPA, 2007b, pages 2 and 3.
36 defra, 2007, Chapter 4, item #51.
38 USEPA, 2006a; and, defra, 2007.
39 USEPA, 2007b, Tables 15 and 17 show that about 38.7% of direct mail was recycled in 2006.
40 Many Posts are using the Greenhouse Gas Protocol to estimate and report their CO₂ emissions in Sustainability or Environmental Reports. The different scopes that are defined in the Greenhouse Gas Protocol are: Scope 1 – includes direct GHG emissions from owned sources and for aviation, only emissions from leased aircraft; Scope 2 – includes emissions from purchased electricity generation; and, Scope 3 – covers emissions resulting from the supply of energy (excluding electricity) such as the emissions generated in the refining process, the transport of fuel, etc.

drawback of these past studies is that there are no centralized and standardized set of data for the life-cycle activities and processes to be included in estimating mail's CO\textsubscript{2} emissions. There exists a body of methodology, e.g., ISO LCA and GHG standards, that does not specifically address mail methodology and specific mail data issues. An international consortium of mailing industry participants has recently commissioned a comprehensive Life Cycle Assessment (LCA) of letter mail in order to improve upon and refine the current LCAs that exist among various companies along the letter mail value chain.\textsuperscript{41}

More comprehensive studies that aim to use LCA, notably the work in Denmark,\textsuperscript{42} has been extended to model Europe-wide estimates that form the basis for PostEurop members' Greenhouse Gas Reduction Programme. Building on the Danish model, the Aspen Institute has divided the life cycle of letter mail into six stages:

1. **mail design**, e.g., planning, data collection, copy writing, design, and pre-production.
2. **manufacturing the writing paper and envelope**, e.g., harvesting the wood, pulp and paper production, and envelope production;
3. **production of the letter**, e.g., the type of paper used, ink, writing and printing, the number of inserts, franking, etc.;
4. **distribution of the letter**, which is the primarily the responsibility of the Posts to sort and deliver mail to the customer;
5. **use** (this phase does not represent an environmental impact); and,
6. **disposal of the letter**, which includes recycling, incinerating, or disposing into a landfill.

The first 3 stages of the above life cycle involve the “upstream creation of the mail piece” in the letter value chain. The Posts are typically directly responsible for stage 4. This is the area where most Posts concentrate their measurements when starting to develop a carbon footprint of letter mail. Stages 5 and 6 are part of the “downstream (use and disposal) processes” in the LCA of letter mail. All six of these stages should be included and measured in a “cradle-to-cradle” LCA of letter mail. However, the emissions associated with the disposal of the mail are beyond the scope of this paper. The primary focus of this paper is on the CO\textsubscript{2} emissions generated by the Posts’ handling of letter mail (stage 4 above). Figure 2 shows a more detailed flow diagram of these paper mail life cycle processes.

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\textsuperscript{41}The Aspen Institute formed an Initiative for the International Mailing Industry, composed of about 20 companies in all areas of the letter mailing industry. It has been meeting periodically, since October 2006, to develop new initiatives, collaborations and/or new insights into the industry. Environmental issues have been a key topic since the inception of the group and it has recently decided to fund an industry-wide LCA.

\textsuperscript{42}Post Danmark, 2006.
Figure 2. General Flow Diagram of Letter Mail LCA Processes.\textsuperscript{43}

\begin{itemize}
\item \textbf{Stage 1:} Mail design
  \begin{itemize}
  \item Mail planning
  \item Planning
  \item Data
  \item Creative development
  \item Copy writing
  \item Design
  \item Pre-production
  \end{itemize}

\item \textbf{Stage 2:} Production of materials
  \begin{itemize}
  \item Forestry
  \item Pulp production
  \item Production of writing paper
  \item Production of envelope paper
  \item Envelope production
  \item Production of plastics
  \item Production of glue
  \item Production of toner and printing ink
  \item Oil extraction and refining
  \item Extraction of natural rubber
  \item Oil extraction and refining
  \end{itemize}

\item \textbf{Stage 3:} Production
  \begin{itemize}
  \item Printing
  \item Offset
  \item Laser / Personalization
  \item Letter shop
  \item Mail inserting, franking and print of logo
  \end{itemize}

\item \textbf{Stage 4:} Distribution
  \begin{itemize}
  \item Collection, sorting and distribution
  \item Production of petrol and diesel
  \item Oil extraction and refining
  \end{itemize}

\item \textbf{Stage 5:} Use
  \begin{itemize}
  \item Reading the letter
  \end{itemize}

\item \textbf{Stage 6:} Disposal
  \begin{itemize}
  \item Recycling of paper
  \item Incineration
  \item Landfill
  \end{itemize}
\end{itemize}

\textsuperscript{43}Five Winds International, 2008, pg. 4; and further revised by the Aspen Group in a workgroup meeting, in Paris, France, February, 2008.
In this baseline analysis, we examined the average CO₂ emissions per letter handled by the Posts (only stage 4: distribution), rather than the marginal CO₂ emissions generated by the addition of one more letter into the existing mail processing stream. The marginal emissions associated with adding one more letter to the existing facility, sorting, and transportation network is negligible and for purposes of general comparison to everyday emissions it is more robust to examine the average letter mail emissions.

**CO₂ Emissions Associated with Distribution of the Mail Piece**

The Posts directly control the carbon emissions in Stage 4: distribution of the letter. There are two key components of the Posts’ CO₂ emissions that they are beginning to measure in order to understand and quantify their carbon footprints:

1. **Facility Resources**: the emissions that are associated with the postal retail and mail handling facilities and sorting equipment, primarily the generation of heat and electricity. These processes are shown by the yellow chevrons in Figure 3.
2. **Transportation Resources**: the fuel emissions associated with transport between facilities, from either collection or the point of acceptance, to the destination postal facility, and from that facility to the customers. Transportation-related processes are depicted in green in Figure 3.

Data collected by an internal working group suggests that the indicative range of CO₂ emissions per letter handled within the Posts appears to be 10 to 30 grams. The median of the 14 sources listed in Table 5, is 17.9 grams per letter. The US Postal Service (USPS) is currently developing a Life Cycle Inventory (LCI) and will report emissions along the entire value chain of mail. The preliminary results for its operations are in this range as well. Posts generally estimate their CO₂ footprint from the point of acceptance to final delivery to the customers. The upstream creation of the mail piece (i.e., harvesting wood, paper production, mail piece design, and printing the mail piece) has not been examined by most Posts and it is not included in the range of estimates shown below.

Carbon dioxide emissions per letter handled by the Posts may decline if the Posts offer work-sharing discounts for automation, postal code sortation, or downstream access. Across the complete life cycle, it is unclear if more, or less, CO₂ emissions are generated by the firms performing these tasks rather than the Posts.

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44 The Posts’ estimates in Table 5 include the portion of transportation that is undertaken by the mailer from the mail preparation site to the post’s induction facility. In most European countries, a high proportion — from 50% to 75% — of mail volumes are workshared, i.e., mailers and third parties receive discounts in exchange for presort and other mailer preparation work. In most cases, however, European Posts, unlike their US counterpart, don’t grant “destination entry” discounts, i.e., they don’t reward the deeper transportation of mail by third parties to the destination sorting center or the office of delivery. As a result, given this lack of incentive, bulk mail is normally entered at a post office facility very near the mail preparation origin, or, for larger volumes, at the outbound sorting center. Because European post are typically much smaller than the US in volume, bulk mail doesn’t travel long distances before being inducted into the postal network. Thus the posts’ carbon emissions estimates already consider almost all transportation from the mailer to the post, which is often done by the post itself. In short, the environmental impact of consolidation activities is, therefore, very limited. In the past few years, however, some countries have introduced downstream access discounts (e.g., the UK) or consolidation discounts (e.g., Germany) that involve induction of bulk volumes further down the postal processing chain, i.e., at the incoming sorting center level. However, all the estimates from the posts that we use in this study are from years that did not include these access and induction discounts.
Table 5. Indicative Range of CO$_2$ Emissions across the Value Chain for Internal Postal Processes for Letter Mail.

<table>
<thead>
<tr>
<th>Source:</th>
<th>Facility Resources</th>
<th>Transportation Resources</th>
<th>Total Postal Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>n/a</td>
<td>n/a</td>
<td>7.6</td>
</tr>
<tr>
<td>#2</td>
<td>4.4</td>
<td>3.3</td>
<td>7.7</td>
</tr>
<tr>
<td>#3</td>
<td>1.4</td>
<td>8.6</td>
<td>10.0</td>
</tr>
<tr>
<td>#4</td>
<td>8.0</td>
<td>2.0</td>
<td>10.0</td>
</tr>
<tr>
<td>#5</td>
<td>4.8</td>
<td>6.8</td>
<td>11.6</td>
</tr>
<tr>
<td>#6</td>
<td>8.3</td>
<td>4.9</td>
<td>13.2</td>
</tr>
<tr>
<td>#7</td>
<td>n/a</td>
<td>n/a</td>
<td>17.7</td>
</tr>
<tr>
<td>#8</td>
<td>13</td>
<td>5</td>
<td>18.0</td>
</tr>
<tr>
<td>#9</td>
<td>5.6</td>
<td>13.1</td>
<td>18.7</td>
</tr>
<tr>
<td>#10</td>
<td>10</td>
<td>11</td>
<td>21.0</td>
</tr>
<tr>
<td>#11</td>
<td>n/a</td>
<td>n/a</td>
<td>22.0</td>
</tr>
<tr>
<td>#12</td>
<td>n/a</td>
<td>n/a</td>
<td>20.30</td>
</tr>
<tr>
<td>#13</td>
<td>n/a</td>
<td>n/a</td>
<td>34.0</td>
</tr>
<tr>
<td>#14</td>
<td>n/a</td>
<td>n/a</td>
<td>36.0</td>
</tr>
</tbody>
</table>

Because most Posts are examining their emissions associated with electricity use and transportation, many are focusing on improving the efficiency of their fleets and adopting “green” techniques to improve the efficiency of their buildings. For example, the Universal Postal Union (UPU) is planning a survey of 191 countries on their use of postal facilities and vehicles. La Poste (France) expects to save 10% on fuel consumption by transferring transportation to rails instead of aircraft and using less polluting aircraft for longer hauls. Royal Mail has a Carbon Management Programme that is tasked with reducing CO$_2$ in all areas of its operations. Initiatives underway include:

- Developing and promoting a carbon neutral mailing product with one of its key customers.
- Identifying and quantifying indirect emissions.
- Investigating renewable energy and alternative fuels.
- Monitoring and managing energy usage across Royal Mail’s operations.

**CO$_2$ Emissions Associated with the Design and Creation of the Mail Piece**

A few LCA studies have been conducted of forestry products, paper and paperboard, catalogs, and magazines that examined the upstream CO$_2$ emissions generated by the creation of the mail piece, i.e., harvesting the wood, producing and manufacturing the paper at the paper mills, and printing the mail piece. We examined these studies to determine an indicative range of CO$_2$ emissions, recognizing that each study is for different types of paper and across different aspects/boundaries of the upstream creation processes and, thus, not comparable. There are many transport-related processes along the upstream value chain, i.e., transporting the wood to the pulp and paper mills; transporting the finished paper to the printer; and then, in some cases, to the inserter, presorter, and ultimately the postal service for distribution to customers. These upstream transportation-related processes are not discussed in detail in this section because most of the studies we examined did not specifically include these processes. Likewise, study emissions data were unavailable for the inserting/presorting process.

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45 Austria Post, Canada Post, Post Danmark, La Poste (France), DPWN, Swiss Post, and PostEurop provided per letter estimates via published reports, an internal e-mail survey, and numerous conversations with personnel in their respective environmental departments; Itella Post (Finland) estimate is provided in a press release; Royal Mail’s estimate is based on data in its 2006 Social Responsibility Report and conversations with personnel in their environmental department; TNT’s estimate is based on data in TNT’s Social Responsibility Report, 2006; Quack [Oko Institute], 2006; and, a paper yet to be published of a postal case study using an EIO-LCA model.

46 Asia Pacific Mail & Express, 2007.

**Harvesting Wood**

In harvesting the wood, carbon sequestration is an important factor in determining the net carbon footprint of the forestry industry that should be included in a LCA of letter mail. It's been estimated that the global forest ecosystem, including deadwood and soil, contains 638 billion tons of carbon. Forests remove, or sequester, about 30 billion tons of available carbon from the atmosphere each year and the forest products industry accounts for 1.0% (0.3 – 0.35 billion tons) of this carbon. However, there are few data to support estimates of carbon stocks over time and there are many factors that influence the amount of carbon sequestered by forests including the type of trees, the trees’ rate of growth, the age of the tree stock, and the amount of dead and rotting brush. According to the Food and Agriculture Organization of the United Nations (FAO), carbon stocks in forest biomass decreased by about 5.5% at the global level from 1990 to 2005. However, regional trends indicate that carbon stocks are increasing in areas where the growing stock is increasing and vice versa.49

According to several LCA studies that included the tree harvesting process, the indicative range of CO₂ emissions associated with harvesting timber are negligible (relative to the other life cycle stages of a mail piece) and may possibly be a net positive effect on the carbon footprint of the mail process, depending on the wood harvesting methods employed and the level of sustainable forest management that is employed.50

**Paper Production**

Production of the paper appears to generate the largest amount of CO₂ emissions in the upstream letter creation process. About 19% of the world’s total annual wood harvest is used to produce approximately 355 million tons of paper and paperboard products. Thus, about 33% is printing and writing paper.51 The environmental impact of the paper industry, related to energy usage and its CO₂ emissions can be put in perspective when compared with other industries and areas of human activity. In addition to the carbon emissions that are discussed in this section, some other potential environmental issues include the toxic chemicals and large quantity of water used by the paper mills.

In 2003, the pulp and paper industry accounted for about 6% of total industrial energy use.52 However, this industry supplies about 50% of its fuel through the biomass residues produced as a by-product of the milling process.53 This is one of the highest uses of renewable energy by any sector, industrial or otherwise. In 2002, paper production accounted for 2.4% of total US energy consumption54 and advertising mail is estimated to account for about 0.18% of this energy consumption. The US pulp and paper industry typically uses less energy than mills in other countries because a larger proportion of its paper and paperboard are produced using the less energy-intensive chemical process.55
As shown in figure 5, the Industrial sector accounts for about 29% of total US CO$_2$ emissions. Key industries within this sector are chemicals; petroleum extraction and refining; primary metals (e.g., iron and steel mills, foundries, and aluminum production); and, the paper industry. The paper industry accounted for about 1.8% of total US CO$_2$ emissions in 2002. 

Other sources of environmental concern in the paper industry are the amount of water and chemicals used in the milling process. The EPA ranks the pulp and paper industry fourth among industrial sectors in its estimate of emissions of toxics chemicals to water and air. Mechanical pulping processes require large quantities of energy because no chemical by-products are generated that can be used to make electricity. Advanced energy management techniques in the kraft, or chemical, pulping process uses the high-pressure steam that is produced in converting wood to pulp to make electricity and reduce the carbon footprint of the paper mills. The drawback to the kraft process compared to the mechanical process is that a greater amount of wood fiber is required to make the same amount of paper.

Similar to in the forestry sector, certification programs have extended from the forest harvesting methods through the manufacturing process and distribution to provide customers with the assurance that the paper they purchase is coming from companies that promote sustainable practices. Some of these practices include using soy-based inks and biodegradable and compostable window film in the envelope manufacturing process.

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56 EIA, 2002.
57 Kinsella, 2007, pg. 3 shows that paper is responsible for 12% of industry air emissions, and on pg 4 it shows the paper industry is responsible for 8% of the toxic emissions to water.
59 Most notably the Forest Stewardship Council (FSC).
Another method to reduce the energy requirements and emissions from the production of paper is to use recycled paper rather than virgin paper. In the US, about 53% of all types of paper is recovered for reuse. Some of this recovered paper is exported; however, recovered paper accounts for about 37% of the total fiber used to make paper in the US. The environmental benefits of using recycled fiber instead of virgin content are estimated to:

- Reduce total energy consumption by 44%
- Reduce particulate emissions by 41%
- Reduce wastewater by 50%, solid waste by 49%, and wood use by 100%

A number of studies have estimated that the paper manufacturing process generates between 0.4 grams and 2.0 grams of CO₂ per gram of paper. Most estimates cluster around 1.0 gram of CO₂ per gram of paper (see Table 6 below).

### Table 6. Indicative Range of CO₂ per gram of Paper Manufactured for Selected Studies.

<table>
<thead>
<tr>
<th>Study Sponsor</th>
<th>CO₂ per gram of paper created:</th>
<th>Paper Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Harvesting Wood</td>
<td>Manufacturing</td>
</tr>
<tr>
<td>ncasi</td>
<td>carbon neutral</td>
<td>1.0 gr</td>
</tr>
<tr>
<td>IEA</td>
<td>n/a</td>
<td>1.0 gr</td>
</tr>
<tr>
<td>Pulp &amp; Paper &amp; EIA</td>
<td>n/a</td>
<td>1.1 gr</td>
</tr>
<tr>
<td>FEFCO</td>
<td>n/a</td>
<td>0.9 gr</td>
</tr>
<tr>
<td>La Poste</td>
<td>n/a</td>
<td>1.1 gr</td>
</tr>
<tr>
<td>Heinz</td>
<td>.02 gr</td>
<td>0.7 – 0.9 gr</td>
</tr>
<tr>
<td>Axel Springer</td>
<td>net positive impact</td>
<td>2.0 gr</td>
</tr>
<tr>
<td>Carbon Trust</td>
<td>n/a</td>
<td>0.7 gr</td>
</tr>
<tr>
<td>CEPI</td>
<td>incl. w/ manufacturing</td>
<td>0.4 gr</td>
</tr>
<tr>
<td>Post Danmark</td>
<td>incl. w/ manufacturing</td>
<td>1.2 gr</td>
</tr>
<tr>
<td>USEPA (2006b)</td>
<td>incl. w/ manufacturing</td>
<td>1.0 gr</td>
</tr>
<tr>
<td>Oko Institute</td>
<td>n/a</td>
<td>0.8 gr</td>
</tr>
<tr>
<td>PB drop-ship analysis</td>
<td>n/a</td>
<td>n/a</td>
</tr>
</tbody>
</table>

* Transport-related includes transportation to the paper mill, from the mill to the printer, from the printer to the inserter/presorted, or post.

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60 EMA, 2007; and data provided by the AF&PA.


62 A global pulp and paper industry study (ncasi, 2007, pg 20 & 22) estimated that about 426 million tons of CO₂ equivalents, including direct and indirect (purchased electricity); the transportation assumption in the study was split 50% to mill and 50% to the printer; printing is assumed to equal 10% of manufacturing (pg 3). A study by Gielen, 2006, for an IEA conference, estimated that the global production of 355 MT of paper and paperboard generated about 350 MT of CO₂ in 2005. US production and CO₂ emissions data (Pulp & Paper, 2005 and EIA, 2005) estimates that in 2002 the paper industry emitted 102.4 MT of CO₂ and the US produced of 89.7 MT of paper, which equals about 1.1 grams of CO₂ per gram of paper. Assuming that each sheet of paper weights 4.5 grams (.01 lbs) the US paper industry emits about 5 grams of CO₂ per sheet produced. (The average weight of 8.5X11 piece of paper is estimated from http://www.informedbanking.com/paper weight.html). FEFCO, 2006, performed an LCA of corrugated board and measured the CO₂ emissions at 5 paper mills; the average emissions of both fossil and biomass CO₂ emissions are included (pg 28). La Poste (France) recently conducted an LCA for a catalog mailing and estimated that paper production and ink and printing accounted for 60% and 6%, respectively, of the CO₂ emissions. An LCA study of two specific magazines (Gower [Heinz], 2006) found that the paper milling process was the largest source of emissions, averaging about 69% of the total emissions. Axel Springer, 1998, conducted a newspaper and a magazine LCA; it distinguished between CO₂ emissions that result from burning fossil fuel and those from burning renewable fuels that were assumed not to affect the atmosphere; in Table 6 the net amounts are recorded for the fiber/paper manufacturing and printing processes. The Carbon Trust, 2006b, conducted a study of Trinity Mirror’s operations and found that over 70% of its .95 grams of emissions per gram of newspaper were attributable to manufacturing the paper and less than 20% were from the printing process. CEPI, 2007, estimates that Europe produces 102 MT of paper and emits 40 MT of CO₂. In its LCA, Post Danmark estimated that manufacturing the paper and envelope generated 20.64 gr of CO₂ and producing the paper including ink and printing logo generated 13.88 gr of CO₂ for an 18 gram letter. USEPA, 2006b, exhibits 2-2. A European study (Quack [Oko Institute], 2005) estimated that the upstream process generated about 15 grams of CO₂ per 17 gram bill. The Oko study also found that each page weighed about 4.68 grams/piece. An internal Pitney Bowes analysis of drop-shipping concluded that 0.01-0.09 grams of CO₂ are emitted by third parties’ transportation before the mail’s induction into the postal system.
Printing the Mail Piece

As shown in Table 6, printing the mail piece typically generates less CO\textsubscript{2} emissions than producing the paper at the paper mills. According to most of these studies, printing accounted for, on average, 5%-30% as much emissions as the manufacturing process. In the Post Danmark LCA, the printing of the mail piece includes the oil extraction and refining required to produce the ink. The Axel Springer study includes the CO\textsubscript{2} emissions generated by the waste paper created in the printing process. Because these assumptions and boundaries vary across the studies the indicative range of CO\textsubscript{2} emissions from printing the mail piece varies widely.

Key Points

• Many Posts are beginning to track CO\textsubscript{2} emissions associated with the power required to run their facilities and the emissions from the transportation of the mail to the consumers. Based on the 14 sources listed in Table 5, the median value of CO\textsubscript{2} emissions per letter is 17.9 grams of CO\textsubscript{2} per letter for processes within the postal operation’s control.
• The US paper industry accounts for about 2% of US CO\textsubscript{2} emissions, and direct mail is estimated to account for 0.18% of US emissions. Other environmental concerns about the paper production process are the toxic chemicals that are used in the paper-making process and the large quantity of water that is required to produce paper.
• According to a review of more than a dozen studies, the indicative range of CO\textsubscript{2} emissions associated with the upstream mail piece creation process (Stages 1-3, Design, Production of materials and Production of the mail piece) is about 0.9 – 1.3 grams of CO\textsubscript{2} per gram of paper.

5. Carbon Footprint Comparisons

The US generates 20.1 tons of CO\textsubscript{2} emissions per capita. Consumers generate CO\textsubscript{2} emissions in the Residential and Transport sectors, which comprise 21% and 32% of total US emissions, respectively. All of the Residential emissions can be attributed to household consumers whereas the Transport sector includes both private and public transportation so that only a portion of this sector can be allocated to consumers. Assuming that 50-60% of the Transport sector emissions are generated by consumers, the average American’s direct carbon footprint is about 7.5 to 8 tons per person. These emissions are generated by activities such as heating and cooling the home, using various household appliances, and travel/commuting.

In this section, the carbon footprints of several everyday activities are examined in order to put emissions from paper and mail into perspective. The data in the following tables are based on US appliances and household characteristics, although a comparison with UK data shows similar emission estimates. The boundaries of the carbon footprint in each case must be clearly defined. For these comparisons, the emissions from mail include those associated with the processes within the postal operation’s control, i.e., facilities and transportation emissions. Although the median value of the CO\textsubscript{2} emissions per letter based on the data provided in Table 5 is 17.9 grams of CO\textsubscript{2}, we have chosen to use a conservative estimate of 25 grams of CO\textsubscript{2} emissions per letter for the following comparisons. This internal postal boundary is established for mail because the carbon footprints of the comparative activities consist of the emissions related to the electricity (kWh) and the amount of time each appliance is used (Table 7), and the emissions from fuel consumed for transportation-related activities, not the production of the appliance, or car, or plane (Table 8). Even if we assumed a worst case scenario for mail emissions and doubled the CO\textsubscript{2} emissions (50 grams of CO\textsubscript{2} per letter) to account for upstream processes’ emissions, mail would continue to favorably compare with most household activities. The USPS delivers about 515 letters per capita per year. Using a general estimate of 25 grams of CO\textsubscript{2} per letter generated within the postal value chain and the worst case scenario of 50 grams of CO\textsubscript{2} per letter, the distribution of these letters generates 13 –26 kg of CO\textsubscript{2} per capita.

Table 7 shows the CO\textsubscript{2} emissions generated per capita by the use of common appliances. These emission estimates are provided on a per use basis and a per year basis, e.g., the number of times a dishwasher is used per year times the per use emissions.
Table 7. CO₂ Emissions Generated in the US by Selected Household Activities.  

<table>
<thead>
<tr>
<th>Activity</th>
<th>CO₂ Per Use</th>
<th>Annual CO₂/ Capita *</th>
<th>Annual Equivalent # of Letters (gr CO₂/letter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(unit of measure)</td>
<td>(Kg)</td>
<td>(Kg)</td>
<td></td>
</tr>
<tr>
<td>Electric Water Heater</td>
<td>n/a</td>
<td>514</td>
<td>25 gr</td>
</tr>
<tr>
<td>Central Air Conditioning</td>
<td>n/a</td>
<td>209</td>
<td>20,560</td>
</tr>
<tr>
<td>Room Air Conditioner</td>
<td>n/a</td>
<td>28</td>
<td>8,360</td>
</tr>
<tr>
<td>Running the dishwasher</td>
<td>1.04</td>
<td>43</td>
<td>1,120</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>n/a</td>
<td>127</td>
<td>1,736</td>
</tr>
<tr>
<td>Drying clothes</td>
<td>1.73</td>
<td>109</td>
<td>5,073</td>
</tr>
<tr>
<td>Washing clothes</td>
<td>0.26</td>
<td>30</td>
<td>5,073</td>
</tr>
<tr>
<td>Watching 1 hour of TV</td>
<td>0.07</td>
<td>48</td>
<td>1,901</td>
</tr>
<tr>
<td>Watching 1 hr. of Plasma TV</td>
<td>0.19</td>
<td>16</td>
<td>632</td>
</tr>
<tr>
<td>Microwave</td>
<td>0.13</td>
<td>15</td>
<td>600</td>
</tr>
<tr>
<td>Receiving Letter Mail</td>
<td>.025</td>
<td>13</td>
<td>515</td>
</tr>
<tr>
<td></td>
<td>.050</td>
<td>26</td>
<td></td>
</tr>
</tbody>
</table>

* annual per capita emissions have been adjusted to account for the total number of households that own the particular appliance.

As shown in Table 7, an electric water heater annually generates about 514 kg of CO₂ per capita. A refrigerator generates another 127 kg of CO₂ per capita. Each time a dishwasher is used, 1.04 kg of CO₂ are generated. Over the course of a year, 43 kg of CO₂ per capita are generated by using this one appliance. The annual equivalent number of letters is shown for each activity in the two far right-hand columns using 25 grams and 50 grams of CO₂ per letter, respectively.

Table 8 shows the other major component of individual direct emissions, those associated with travel, primarily commuting to work. The average American commutes 15 miles each way to work. Approximately 8.8 kg of CO₂ are generated per gallon of gasoline. Variations in the CO₂ emissions occur depending upon the fuel efficiency of the vehicle. For example, commuting to work 15 miles each way in an SUV generates almost four times as much CO₂ as a small hybrid car that averages 56 miles per gallon and twice as much CO₂ as a small gas-powered car.

Flying generates the most CO₂ emissions, on average between 0.177 kg/mile for a long haul flight (more than 2,575 miles) up to 0.29 kg of CO₂ per mile for shorter flights (less than 727 miles).  

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63 Primary sources are: 2006 estimate of .576 kg/kWh from “CO₂ Emissions from Fuel Combustion [2006 Edition]”. Sourced from the Greenhouse Gas Protocol Initiative, 2008. US population in 2007 is 301.6 million and 110.8 million households (PB internal database). Estimates on household appliances wattage use standard models; energy efficient models typically use 30% less energy than standard models. Emissions are calculated by multiplying kg of CO₂ generated per kWh by the number of kWh used. Average wattage for standard appliances source: US Department of Energy: A Consumer’s Guide to Energy Efficiency and Renewable Energy. Available at: [http://www.eere.energy.gov/consumer/your_home/appliances/index.cfm/mytopic=10040]. To convert watts to kWh: [Wattage x hours of use per day]/1000 = daily kWh; General formula is kWh/year x number of times used per year x .576 = kg CO₂/use. Annual per capita = (per use x 2007 HH x % of US HH owning appliance (source: USEPA, 2001)/2007 population).

Table 8. CO$_2$ Emissions Generated in the US by Mode of Transport.

<table>
<thead>
<tr>
<th>Mode of Travel</th>
<th>Average mpg</th>
<th>Kg CO$_2$/mile</th>
<th>Kg CO$_2$/day*</th>
<th>Kg CO$_2$/year**</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small gas-electric hybrid car</td>
<td>56</td>
<td>0.16</td>
<td>4.8</td>
<td>1,151</td>
</tr>
<tr>
<td>Small gas car</td>
<td>29</td>
<td>0.31</td>
<td>9.2</td>
<td>2,203</td>
</tr>
<tr>
<td>Sport Utility Vehicle (SUV)</td>
<td>15</td>
<td>0.59</td>
<td>17.8</td>
<td>4,260</td>
</tr>
<tr>
<td>Public Transportation:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Bus</td>
<td></td>
<td>0.30</td>
<td>9.0</td>
<td>2,160</td>
</tr>
<tr>
<td>- Commuter rail</td>
<td></td>
<td>0.16</td>
<td>4.9</td>
<td>1,174</td>
</tr>
<tr>
<td>- Subway</td>
<td></td>
<td>0.17</td>
<td>5.1</td>
<td>1,217</td>
</tr>
<tr>
<td>- Amtrak or long-distance rail</td>
<td></td>
<td>0.31</td>
<td>9.4</td>
<td>2,261</td>
</tr>
<tr>
<td>Flying: NYC – Boston (roundtrip)</td>
<td></td>
<td>0.29</td>
<td>107.6</td>
<td>n/a</td>
</tr>
</tbody>
</table>

* an average daily commute is 15 miles each way, 30 miles/day.
** per year = one person making 240 roundtrips of 15 miles each way per year.

Another comparative measure between common everyday endeavors is how much of an activity generates 1 kg of CO$_2$. Table 9 shows “the amount” of various activities that would generate emissions equivalent to 1 kg of CO$_2$.

Table 9. Examples of equivalent CO$_2$ Emissions.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Equivalent to 1 kg CO$_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving a medium-sized car</td>
<td>3.3 miles</td>
</tr>
<tr>
<td>Driving a SUV</td>
<td>1.8 miles</td>
</tr>
<tr>
<td>Flying in an airplane</td>
<td>3.4 miles</td>
</tr>
<tr>
<td>Running a Dishwasher</td>
<td>1 load</td>
</tr>
<tr>
<td>Washing clothes</td>
<td>4 loads</td>
</tr>
<tr>
<td>Taking a shower</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Receiving letters *</td>
<td>40 letters</td>
</tr>
</tbody>
</table>

* Using 25 grams of CO$_2$ per letter.

** Key Points **
- Americans generate about 40% of the total US CO$_2$ emissions through power used to operate their homes and fuel for transportation activities.
- These annual per capita direct CO$_2$ emissions (7.5 tons) are approximately 300-500 times greater than the per capita emissions generated within the postal value chain for all letter mail (12.9 – 25.7 kg).\(^{65}\)
- On a per capita basis, the average American receives about 515 pieces of letter mail per year.\(^{66}\) The total annual CO$_2$ emissions generated by this amount of mail is 12.9 kg per person, using 25 grams of CO$_2$ emissions per letter delivered, or 25.8 kg per person at 50 grams of CO$_2$ emissions per letter. In essence, the carbon footprint of many household activities individually dwarfs the CO$_2$ emissions associated with the amount of mail received by the average American in a full year.

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\(^{65}\) According to an internal Pitney Bowes analysis of USPS RPW data, approximately 155.2 billion pieces of domestic letter mail were handled by the USPS in 2007. This equals 514.6 pieces per capita per year. Multiplying this per capita volume by 25 and 50 grams per piece results in 12.9 kg and 25.7 kg per capita, respectively.

\(^{66}\) USPS, 2007. RPW data analyzed by Pitney Bowes to identify letter mail volume (First Class and Standard mail letters).
6. The Environmental Implications of Electronic Communications

In this section, electronic communications are examined because mail as a communication medium is an alternative to email and other forms of electronic communications. It is also integrally intertwined with electronic communications.

For example, a mail piece is often generated from a pre-existing computer file (e.g., a billing file from a mailer’s customer database) that has been transmitted electronically to a print station. In addition, a mail piece might be created specifically for transmission to the consumer (e.g., a piece of correspondence created on a word processing program). Thus, a paper-based communication has had part of its carbon footprint generated by an electronic format before it is converted to the mail piece.

Alternatively, the recipient of an electronic communication often finds it convenient to print the electronic document and either read it or transmit it further in paper form. Many documents transmitted electronically as emails, or attachments to emails, are printed by the recipient. Some estimates are that the average office worker in the US prints more than 1,000 pages a month.67

Emerging trends in multi-channel marketing further complicate the analysis. A letter, or catalog, is often sent to a prospect/customer and then followed up by an email or telephone call. This contact may result in either an on-line visit to a marketer’s web site, or an invitation by the marketer to visit a local retail store. Trying to compare the total carbon footprint of mail vs. electronic communications in this environment is virtually impossible.

Thus, our comparative work is really designed to help analyze different components of either a single communication process, or of an integrated multi-channel set of communications processes, that are part of an overall marketing campaign. An attempt to eliminate mail and substitute electronic communications is more of a redistribution of the total carbon footprint than its elimination. The carbon footprint of a mail piece is more easily understood because its components are more visible to the recipient. However, the exercise of determining the carbon footprint of the electronic pieces of a communications process need to be done to provide a complete picture of an end-to-end communications or marketing process.

At the very least, several factors and statistics argue against the simplistic notion that physical mail is always, and in every case, inferior to email in its environmental impact. The amount of energy that is involved in the manufacture of the electronic devices and the energy that is consumed to power the computers contribute to the carbon footprint of electronic communications.

The Information and Communications Technology (ICT) sector is estimated to represent about 2% of all energy use.68 This sector’s energy requirements are similar to the energy requirements of the paper industry, as illustrated previously in Section 4 (Figure 5). These energy requirements will continue to increase. The power needed by Internet servers, a major component of the ICT infrastructure, appears to be doubling approximately every five years.69

More than 11 million servers are required to power the Internet infrastructure in the US, and as of the end of 2007, the total power consumption of this infrastructure was about 70 billion kWh. This estimate includes direct energy use of the equipment as well as the energy to cool the servers, and storage and network components that make up the Internet.70 Using the same methodology employed in the previous section to compute the CO2 emissions of appliances, these 11 million servers generated about 40 million tons of CO2 in 2007.

67 Jimenez, 2004, cites a Boston Consulting Group study and Dalal, 2007, undertook a survey at Xerox PARC in Palo Alto, CA and concluded that 1,200 pages per month are printed from computer files and emails.

68 USEPA, 2007d; Koomen, 2004; and, RAND, 2002. The documented estimates that are most often quoted today range as high as 3%. The highest numbers include the power used by ancillary office equipment, such as faxes and telecommunications equipment. The 2% is, in our view, a solid estimate for PCs, LANs, printers and the Internet infrastructure of servers, data centers, storage devices and network equipment. USEPA, 2007d, contains the most recent and comprehensive estimates, including projected data for 2006, and updates pioneering work done by Kawamoto et al, 2002, and extensive work done by Jonathan Koomen’s team at Lawrence Berkeley National Laboratory, including Koomen, 2007, which, contains data up to 2005. Prior work by RAND, 2002, uses many of the same early sources. Koomen, 2004, provides a good summary of the history of documented estimates. Kawamoto et al., 2001, state that direct power use by office and network equipment at the end of 1999 was about 2% of total electricity use in the US. Work by Arthur D Little [Roth et al, 2002] estimated that commercial sector office equipment consumes 3% of all electric power use. Gartner, 2007, puts the share of ICT at 2% of global CO2 emissions. Global Action Plan, 2007, attributes 3-4% of global emissions to ICT equipment. The USEPA, 2007d, report to the US Congress and Koomen, 2007, estimate that US electricity demand from servers and data centers alone is 1.5% and 1.2%, respectively.


70 USEPA, 2007d, quotes 11 million servers in the US for 2006 and estimates that servers will use 70 billion kWh in 2007 (pg 50). Gartner, 2007, estimates 34 million servers globally.
The other key energy component of electronic communications is the power required to operate the approximately 248 million personal computers used in the United States (118 million in offices, 130 million in homes). Comprehensive and broadly applicable surveys are not available on the total power consumption of PCs. This is because data have not been collected systematically on the actual hours that PCs are turned on and the mode in which they are running (e.g., active use or under power management) while they are switched on. Computers are often used inefficiently, and are left on for hours at a time or continuously, even though the time they are actually used can be far less than that. Estimates for the annual power use for an individual PC range between 100-600 kWh across studies. The actual power draw of the PC is dependent on many factor including the type of PC, laptop or desktop; the age of the PC (many newer computers have energy star requirements); and, the amount of time and applications used (business or home).

Another environmental implication of electronic communications is that the growing use of electronics is generating an increasingly large amount of waste. The United Nations estimates that the world generates 20-50 million metric tons of e-waste per year. By comparison, annual worldwide mail volume weighs approximately 13.5 million metric tons.

The reason to cite these factors is not to compare a single physical letter to a single physical email. The CO₂ emissions of components of particular electronic communications are often poorly understood or underemphasized. We do not mean to suggest that these components generate more CO₂ emissions than an end-to-end process for a physical mail piece. The reason is that a broad-based comparison is impossible. As Zurkirch and Reichart point out, such comparisons can only be made in specific scenarios, and the answers tip one way or the other depending on the conditions outlined. Rather, the reason is to assert that the simple notion – email is good, physical mail is bad – does not stand up to even a cursory review of all the life cycle impacts of electronic communications.

Key Points
• ICT contributes a carbon footprint that is about 2% of the nation's total energy use. This is similar to the CO₂ emissions generated by the paper industry.
• Key components of the carbon footprint of electronic communications are the energy requirements for servers and PCs. There are about 11 million servers and 248 million PCs in the US.
• Many documents transmitted electronically as emails, or attachments to emails, are printed by the recipient. It is estimated that US office workers print about 1.5 times more pages of messages, documents, WebPages, emails, and attachments than the total mail received by these office workers both at home and at the office.
• The annual worldwide weight of e-waste is at least 1.5 times greater than the total weight of global mail.
• A broad-based comparison of the carbon footprints of mail and email is impossible. Such comparisons can only be made for specific scenarios and the answers depend on the specific, defined parameters among the various components of multi-channel communications.

[71] The 1 billion worldwide PCs is cited in Global Action Plan, 2007, after data obtained from Richard Barrington, head of Public Policy for Sun Microsystems in the UK and Ireland and a UK government advisor. The UK number of 10 million is from the National Energy Foundation, 2007. The US PC population comes from Gartner Forecasts, 2007 installed base.
[72] The absence of comprehensive survey data on computer use has led some authors to rely on assumptions. Williams, 2004 assumed every home computer is switched on 3 hrs per day, Gartner, 2007 assumed 8 hours, 7 days a week worldwide. The National Energy Foundation and 1E, 2007 in the UK conducted consumer research and showed that office computers in the UK are on about 11.5 hrs per day on average and that, when on, only a small fraction (6%) use power management. When laptops are operating on their batteries, they are consuming stored power that later has to be restored from the grid at a greater rate than if they were plugged into an outlet. This is because of power conversion losses while charging the battery, power consumed by the charging circuitry, and battery storage losses (Webber et al, 2007). The total loss is estimated at 20% by NRDC, 2003.
[73] Estimates for annual power use by computers vary widely. Just a few examples: Koomey, 1999, uses ranges from 73-250 watts for a home PC and 728 watts for an office PC, RAND, 2002, estimated 100 watts for home computers and 600 watts for office computers with a weighted average of 347 watts per computer. NRDC, 2003 estimated a range of 100 - 570 watts with a weighted average of 425 watts. Williams, 2004 ( Table 3) makes reference only to home users and estimates 140 watts.
[74] Grossman, 2006. E-waste is the waste created by old, obsolete consumer electronics, e.g., computers, cell phones, servers, network equipment, etc.

7. Mailing Industry Sustainability Initiatives

The mailing industry is an important driver to the national economy because millions of jobs and businesses depend on it as a unique communications channel. In a marketplace increasingly focused on the environment, the mailing industry understands its responsibility to reduce its carbon footprint continuously, even when it is relatively low in comparison with other industries and human activities. The mailing industry is making an investment in several programs and initiatives to address, and further improve, the environmental challenges associated with the production and delivery of mail.

The Direct Marketing Association is leading an industry-wide initiative, the “Green 15”, which mandates 15 baseline business practices in five areas of the life cycle of mail. These areas are intended to improve mailers’ environmental performance: (1) Paper Procurement & Use; (2) List Hygiene & Data Management; (3) Mail Design & Production; (4) Packaging; and, (5) Recycling & Pollution Reduction. The DMA’s Commitment to the Consumer Choice (CCC) program also offers a Mail Preference Service (MPS) through which consumers can select or stop (opt in or out) receiving promotional prospecting mail at home. This service provides consumers with an effective way to receive more of the mail that really matters to them and less of the mail they do not want.

Individual initiatives to improve environmental performance are also being led by organizations within the industry. A number of companies are working with customers to provide address cleansing services and software to reduce overall waste from paper, energy and emissions associated with producing and delivering mail that has incorrect addresses. Double-sided printing and new paper transport technologies for printing and mail finishing systems are also reducing paper consumption. Collaborative efforts are underway to certify envelope/packages to the Cradle-to-Cradle certification (taking into considering paper, adhesives, toxics, etc.). Initiatives to reduce transportation emissions include: double-deck trailers; delivering to centralized depots where customers can pick up parcels at their own convenience; the use of new technologies to optimize routes on a daily basis; and, fleet sharing.

Mailing products and equipment are being optimized to reduce their energy impact, e.g., sorting machines that switch off unused parts during the sorting process. The envelope industry uses a vacuum to move paper around in the folding process and incorporates technology to extract inks from waste water and recycle the ink while maintaining a closed-loop water system. Energy Star certification for equipment specific to the mailing industry was proposed and approved.

The USPS has also implemented several environmentally responsible programs, such as sourcing packaging materials that are 100% recyclable and re-establishing the Greening of the Mail Task Force. The International Post Corporation has under development an Environmental Measurement System for management and reporting of carbon emissions improvements. TNT launched its Planet Me program to reduce its CO₂ emissions. La Poste has a goal of reducing emissions by fifteen percent over the next four years. Swiss Post has invested in a number of environmental initiatives including, natural gas-powered vehicles, optimizing rail transport and a Postbus fleet that meets the Enhanced Environmentally Friendly Vehicle standards. These are just a few examples of individual initiatives that are occurring throughout the industry and help mailers and their customers operate in a more sustainable manner.

The mailing industry is implementing these myriad array of initiatives in order to maintain the critical services it provides while conserving and preserving the natural resources it needs to conduct business.
8. Next Steps/Recommendations

The mailing industry's focus on achieving the highest environmental standards has propelled its success in several areas. The industry plans to continuously expand its environmental stewardship activities for long-term growth in a dynamic marketplace. Organizations and companies all along the life cycle of mail must work together to accomplish this objective and establish best practices that support the environmental sustainability of mail.

This review of existing data provides a baseline for the mailing industry to undertake additional efforts to improve the environmentally responsible behavior within the industry. As additional information is developed on the environmental impact of mail we will continue to update and refine this baseline. To meet this objective the following activities are recommended:

- Establish a set of data for the life cycle activities and processes to be included in estimating mail's CO₂ emissions.
- Develop and create additional mail industry partnerships to further expand the environmental sustainability of mail and deliver continuous improvement.
- Establish mechanisms to share best practices and establish standards for the industry.
- Continue to study CO₂ emissions and other environmental impacts of mail and communications to ensure that we are not simply shifting the environmental burden.
- Identify opportunities to maximize the utilization of the vast infrastructure of the posts and private carriers and suppliers to benefit the environment.
- Address consumer behavior as a research need to improve recycling and the understanding of sustainable forestry.
- Further educate mailers and consumers regarding the relative environmental impacts of mail (versus other activities) and what they can do to help reduce emissions.
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