Post-consumer wood in environmental decision-support tools

FRANK WERNER, HANS-JÖRG ALTHAUS und KLAUS RICHTER

Keywords: Wood, recycling; decision-support tool; post-consumer wood; life cycle assessment (LCA); material flow analysis (MFA).

Abstract: Environmental decision-support tools, such as life cycle assessment or material flow analysis, only support the decision-making process if, in addition to the causalities of the systems under study, their role within sustainable development is adequately depicted. This article outlines the basis of the two requirements for post-consumer wood in Switzerland.

1. Introduction

Over recent years, modelling within the framework of decision-support tools such as life cycle assessment (LCA) or material flow analysis (MFA) (table 2) has become a widespread approach for environmentally conscious decision-making. The validity of models set up within the methodological framework of these tools – as well as its acceptance by the decision-makers – strongly depend on the capability of the modeller to adequately depict the material and market characteristics of the materials and products under investigation (HOFSTETTER et al. 2000; WERNER 2002). Dependent on that, the logic of rational planning and management by the different decision-makers involved have to be properly addressed. The accuracy and suitability of the description of the material and market characteristics as well as the proper addressing of the logics of rational planning and management are the final arbiter on any methodological decision during modelling in decision-support tools.

This article provides a description of the current environmental discussion of wood «from cradle to grave», on which methodological decisions during the modelling in decision-support tools can be based. We outline the current situation and potential use options of wood – particularly post-consumer wood in Switzerland – and discuss wood flow politics in the light of sustainable development. Further on, this article contains an extensive review of recent literature on wood in the environmental discussion with emphasis on sustainable use options of post-consumer wood in Switzerland.

2. Some characteristics of wood and wood industry

Wood is the world’s most important renewable material and regenerative fuel (BOWYER 1995; SCHULZ 1993; SUTTON 1993; ELDAG 1980: 105; FRÜHWALD et al. 2001). Like stone, wood has been used for building since prehistoric times but also as fuel and is therefore deeply rooted in our entire history of civilisation. Today, wood is utilised in many forms, for example, sawn wood, particleboard, plywood, fibreboard and veneer. Its main applications are construction material for housing and civil engineering, furniture, railway ties (sleepers), poles and reinforcement for mining. Even today wood is still one of the leading construction materials.

Wood is also an important raw material for the pulp and paper industry and plays a significant role in the packaging sector.

Wood can be used as solid wood, or as particles, fibres or even as chemicals on a molecular basis. The material characteristics and the twofold nature of wood as material and fuel allow an almost 100% utilisation of this resource (KORHONEN et al. 2001).

Wood’s properties are anisotropic and inhomogeneous; they vary from tree to tree and even within the same log. Using suitable technologies anisotropy can be reduced in wood panels and engineered wood products. And even though wood is one of the oldest materials used by humankind, numerous new developments have taken place in recent years, which have broadened the application of wood and wood products. Especially noteworthy are new impregnation techniques and combinations with other materials such as plastics and metals. The main advantages of wood lie in its relatively low price, favourable strength-to-weight ratio, its vapour permeability, its appealing, individual appearance, and in the ease in which it is worked with proven techniques (SCHULZ 1972).

As a biogenic material wood is subject to biological and photochemical degradation and, in consequence, (outdoor) applications may require regular constructive and/or chemical wood protection. Its hygroscopic nature leads to changes in dimension («swelling and shrinking») depending on the humidity of the environment. This can lead to deformation and shakes if wood is not applied in a carefully considered way.

Reuse and recycling of wood as material must always be considered to be downcycling (except reuse in a very strict sense), as diameters of wood pieces and fibre length decrease while «unwanted» contaminants (e.g., from wood treatment or coating) increase with each processing step (WILLEITNER & BUCKI 1994). The more often wood is reprocessed, the more restricted are its potential applications. Original properties can only be restored with the investment of (non-renewable) energy and material (FRAANJE 1997).

Wood as a naturally grown material, irregular in shape and structure, is not, a priori, suitable for industrial processing or use in technical applications. As a consequence, the management and processing of wood generates a variety of co-products over the wood chain: from its cultivation in managed forests, its extraction, sawing, and processing to intermediate and finished products on to its recycling, incineration or final
Table 1: Life Cycle Assessment.
Tabelle 1: Ökobilanzen.

Life Cycle Assessment
Life Cycle Assessment (LCA) is a decision-support tool assessing the environmental aspects and potential impacts associated with a product, by:
- compiling an inventory of relevant inputs and outputs of a product stemming from resource extraction, production, use/consumption, and recycling or final disposal;
- evaluating the potential environmental impacts associated with those inputs and outputs;
- interpreting the results of the inventory analysis and the impact assessment phases in relation to the objectives of the study.

The overall objectives of the Material Flux Analysis (MFA) are to understand an anthropospheric system by identifying environmentally and economically relevant energy and material flows in order to account for the material fluxes of the investigated system. MFA is a system description tool that does not give a formal evaluation. MFA is often described using the metaphor that the material fluxes represent the metabolism of the system. The basic descriptive elements of MFA are «stocks», «flows», «sources» and «sinks».

The main questions which SFA addresses are:
- Which material fluxes are relevant and substantial for a system?
- Which fluxes and stocks can be used as indicators for sustainability, what are the requirements and are they fulfilled?

3. Utilisation options of post-consumer wood
Due to the material characteristics of wood and its twofold nature as material and energy carrier, a variety of options are open for the reuse and recycling of post-consumer wood. They are mainly restricted by the size of the post-consumer wood, particles or fibres, their homogeneity, and their content of contaminants (e.g., from preservatives, coatings, adhesives, foils, overlays, etc.).

The first two options are considered «closed-loop» recycling according to ISO/EN 14041, while the second two are classified as «open-loop» recycling. However, to a certain extent, the classification of a specific case to one of the four options is subjective. Should the production of particleboard from a massive wood board from furniture be classified as reuse or recycling? Should a laminated wood beam made from a massive wood beam be classified as recycling?

This classification becomes even trickier when thermal utilisation has to be classified. When should the incineration of post-consumer wood be considered under the aspect of waste disposal or when should it be classified as thermal recycling?

4. Post-consumer wood market in Switzerland
A variety of definitions for post-consumer wood («Altholz») can be found in Swiss legislation and governmental strategy papers. This variety is a consequence of difficulties encountered while defining this material category and the result of particular interests related to post-consumer wood (Scheller 2001).

For this study, the term «post-consumer wood» is used according to the following definition: «Wood-based materials such as massive wood, plywood, particleboard, fibreboards, MDF etc., that leave the use process at the consumer after a shorter or longer service life, are considered post-consumer wood. The wooden parts can have been subject to various treatment processes during production; during service life, they might have been combined with different materials.Usu-
ally, the treatment and use processes, which post-consumer wood was subject to, are only rudimentarily known (Vock et al. 1993: 8; translated from German by WF).

While data on wood consumption is readily available (Wiegand et al. 1996; Anonymous 2000a), data on the post-consumer wood market in Switzerland must be considered sketchy (Scheller 2001; Vock 2000). Estimations on the post-consumer wood sources and its sinks are shown in Table 4.

In the meantime, two relevant changes in legislation have taken place:
• based on the Technical Ordinance on Waste, landfilling of combustible waste fractions has been forbidden since the 1st of January 2000 (TVA, Art. 53a);
• exports of post-consumer wood have to be declared (Anonymous 1998b).

Material use of post-consumer wood on an industrial scale has been insignificant in Switzerland. In Germany the average contents of post-consumer wood lies between 5–20% while in Italy, for example, wood-based boards are produced from 100% post-consumer wood (Härbeke 1998; Schragle 2001). Swiss particleboard producers have so far abstained from using post-consumer wood in their products, most probably for reasons of image of their products. Instead, Swiss post-consumer wood is exported mainly to Italy. These exports will probably increase because it is a considerably cheaper option than the disposal of post-consumer wood in municipal waste incinerators or post-consumer wood incinerators in Switzerland (Höfer 2000).

Political programs, such as «Energie 2000» and its follow up «EnergieSchweiz», have been set up to foster the use of wood as an energy carrier. Despite governmental support, the use of wood as an energy carrier has been stable in recent years (Anonymous 2000a). Nevertheless, the use of post-consumer wood as a source of energy in Switzerland is losing importance; large post-consumer wood incineration facilities, like the concrete plant in Rekingen, have been closed down for economic reasons. Similarly, some owners of post-consumer wood incineration plants consider switching from post-consumer wood to alternative waste fuels (Höfer 2000). On the other hand, capacities of existing municipal waste incineration plants are almost exhausted (Anonymous 2001), and it is doubtful whether these plants will be able to absorb the increased amounts of post-consumer wood in the future.

5. Options for material re-utilisation of post-consumer wood

Reuse of wooden products

Direct reuse of wood on an industrial scale is not usually possible. Because of differing shapes, quality and impurities, labour-intensive, expensive reprocessing is required (Stahel et al. 1987). Nevertheless, the reuse of wooden pallets (Hekkert et al. 2000) and packaging elements, as well as the reuse of standardised building materials, such as laths, beams or boards on a small scale, decentralised single cases are common practice (Stahel et al. 1987; Orpin 1996; Plume 1996).

Another exception, also small in quantities, consists in the reuse of valuable timber, antique and handcrafted furniture, panels, wall panels, parquet floorings, as well as, occasionally, old doors and windows. In some cases, salvaged wood

### Table 3: Reuse and recycling options at the end of the life cycle of wood products (after Richter 2000; Willeitner & Bucki 1994).

<table>
<thead>
<tr>
<th>Principle</th>
<th>Technical effort for reprocessing</th>
<th>Inherent material properties</th>
<th>Area of application product 1 → product 2</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reuse in same application</td>
<td>small (repair, renovation)</td>
<td>unchanged</td>
<td>same</td>
<td>returnable pallets, spare part exchanges second hand furniture dealers</td>
</tr>
<tr>
<td>Recycling in different applications</td>
<td>reprocessing necessary</td>
<td>slightly changed</td>
<td>same</td>
<td>massive wood beam → laminated wood beam particleboard → particleboard</td>
</tr>
<tr>
<td>Reuse in different applications</td>
<td>small</td>
<td>unchanged</td>
<td>different</td>
<td>railway sleepers, utility poles in landscape architecture</td>
</tr>
<tr>
<td>Recycling in different applications</td>
<td>reprocessing necessary</td>
<td>changed</td>
<td>mostly different</td>
<td>post-consumer wood → particleboard → MDF → thermal energy</td>
</tr>
</tbody>
</table>

### Table 4: Estimated current sinks and sources of post-consumer wood in Switzerland (after Vock 2000; with data from Anonymous 1998b; Anonymous 1999d).

<table>
<thead>
<tr>
<th>Post-consumer wood sources</th>
<th>t/year</th>
<th>Sinks</th>
<th>t/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Building parts</td>
<td>300 000</td>
<td>Municipal waste incinerators (estimation)</td>
<td>220 000</td>
</tr>
<tr>
<td>Furniture and wooden goods</td>
<td>235 000</td>
<td>Landfilling (estimation)</td>
<td>30 000</td>
</tr>
<tr>
<td>Packaging</td>
<td>165 000</td>
<td>Firing systems (BFE-statistics 99)</td>
<td>80 000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exports (Exports-statistics 99)</td>
<td>160 000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Illegal disposal (estimation)</td>
<td>210 000</td>
</tr>
<tr>
<td>Total</td>
<td>700 000</td>
<td>Total</td>
<td>700 000</td>
</tr>
</tbody>
</table>
products can achieve premium prices, especially when the quality of the product – particularly when made from old growth timber and rare species of wood – surpasses all new products available. Antique shops, second-hand furniture dealers and «spare parts exchanges» play a considerable role here (Busser 1998).

Two examples of industrial reprocessing have been reported from The Netherlands. In one case, floorboards are made out of old floor joists. On average the joists measure 0.75 x 0.20–0.25 m and are about 4.5 m long. After the removal of the 75–100 year-old beams with special equipment, the joists are freed of nails by hand and controlled with a metal-detector. They are then planed and, if necessary the ends that were in contact with the wall are cut off. The beam is then sawn in to 2.5 cm thick floorboards and finished with tongue and groove joints. About 75% of the old beams are used for floorboard. The rest is used in other applications such as wood with smaller dimensions, pile caps or for fibrebord (Fraane 1997).

Another Dutch company makes floor joists or window frames out of second-hand pine wood, depending on the size of the wood (Fraane 1997).

The reuse of the wood used to construct the wooden Swiss pavilion at the Expo 2000 in Hanover can be considered another singular example for the reuse of post-consumer wood. Already planned during design, after the exposition closed the wood (sufficient for about 100 detached houses) was sold to various countries for the production of further products (Clénin 2001).

Recycling in wood-based panels

Wood-based panels, such as particleboards or fibreboards (e.g. medium density fibreboards, MDF) are sold in large quantities and have low unit prices.

Various processes have been developed for the reintegration of particles and fibres from used boards (Wittke 1998; Möller & Herrlich 1994; Dupré 1986:143; Roeffael 1997; Michanickl & Boehme 1995).

Panel board manufacturers have defined quality specifications for post-consumer wood fractions suitable for wood-based panel production (Anonymous 1996b; Anonymous 1999b; Krooss et al. 1998; Schrägle 2001). Further on, quality management systems ensure that the product complies with the quality requirements whether they contain recycled material or not (Habeebe 1998).

Even the possibility of using chromated copper arsenate (CCA-) treated wood in the production of particleboard and flakeboard has been investigated, mainly in the U.S. (Felton 1996; Smith & Shiau 1998; Mengeloglu & Gardner 2000). However, at present there are no known commercial markets for recycled CCA-treated wood products, mainly due to environmental concerns related to residual chemicals left in the fibres and due to health and safety concerns of the mill workers (Smith & Shiau 1998).

Quantitatively, the use of post-consumer wood in the wood-based board industry is the most important (and most promising) path for the material utilisation of post-consumer wood (Marutzky 1997).

Recycling in wood fibre reinforced plastic composites («plastic lumber»)

The integration of post-consumer wood fibres into synthetic material is one of two options of wood-based composite materials (see also below). Wood fibre reinforced composites allow the recycling of plastics and of post-consumer wood.

Wood fibre reinforced composites are currently used in automotive industry and for submarine building structures.

Possible content and leakage of harmful substances are a major concern related to the recycling of these post-consumer materials (Various 1997; Various 1992; Hettinga 1996). The ability to recover the embodied energy of wood is maintained.

Recycling in concrete-bond wood fibreboards

Wood (and waste paper) can also be combined with concrete to produce composite products. The wood aggregate is mixed with Portland cement to form lightweight, fireproof building materials, components and insulation material. The organic fibre makes up 91 percent (by volume) of the total composition (Anonymous 1996c). For these products, the recovery of the embodied energy of wood is inhibited.

Recycling in pressed wood fibre pallets

Pallets can be pressed from low-grade wood fibres, mostly bark and residues from thinning, but also from post-consumer wood. The fibres are moulded into a pressed wood pallet with the use of synthetic organic resins (Heckert et al. 2000).

Recycling as soil amendment, animal bedding or mulching material as peat substitute

The production of soil amendment, animal bedding or mulching material as a peat substitute offers a universal utilisation option for wood residues from wood processing or post-consumer wood. The requirements on technical properties are low for this option, although high standards that ensure the lack of harmful chemicals have to be complied with. This is not, however, a very lucrative option (Willeitner & Bucki 1994; Anonymous 1999a).

Recycling as chemical basis materials

The extraction of the main chemical parts of wood, the cracking of the wood substance into monomer fractions, as well as the extraction and use of accessory components (e.g. methanol) is theoretically feasible. For cost reasons, the production of chemical basis material is currently only done on a very small scale. The use of wood as a provider of chemical raw materials is limited to some marginal areas of industrial production and has very limited practical importance (Willeitner & Bucki 1994; Anonymous 1995; Kusian 2001).

6. Thermal utilisation

Thermal uses of post-consumer wood range from industrial scale combustion to decentralised combustion in open fireplaces of private houses. Among these options are:

- combustion in municipal waste incinerators with energy recovery;
- residual wood and post-consumer wood combustion plants, mostly associated with the wood-processing industry, but also independent ones;
- combustion in cement kilns which, due to high combustion temperature and due to the specific characteristics of clinker, allows the environmentally sound combustion of preservative-treated post-consumer wood (like creosote treated railway sleepers) (Stahel et al. 1987; Anonymous 1998a);
- incineration in open fireplaces of private houses, which is related to high quantities of highly harmful emissions (Vock 2000; Nussbaumer 1994).
The thermal use of wood allows the generation of thermal energy (e.g., as vapour) and/or electricity (Nussbaumer et al. 1997). End-of-life options from which no further utility is derived are, e.g., the incineration in municipal waste incinerators or as hazardous waste without energy recovery, open burning, landfilling, and dumping.

7. Economics of post-consumer wood

Following economic preconditions for the material utilisation of post-consumer wood must be taken into account:

- wood and wood products to be recycled have to be available in sufficient quantities; this concerns mainly questions of logistics, transport, storing, and processing;
- wood and wood products to be recycled have to be steadily available on a mid- to long-term basis, in order to attract investment;
- wood and wood products to be recycled have to be available at prices that make the use of these materials economically viable;
- there must be an acceptance and demand for products partly or entirely produced from post-consumer wood;
- the reuse and recycling of post-consumer wood must pose no foreseeable disposal problems in the future (Willenauer & Bucki 1994).

Cost and price of post-consumer wood is determined by the following factors (after Harbeke 1998):

- state of reprocessing;
- quality, especially the contents of potential harmful substances;
- quantities to be delivered;
- further demand from derived timber product industry and thermal energy producers;
- purchaser’s and supplier’s strategic goals;
- quotas for the processing of post-consumer wood;
- regional post-consumer wood supply.

The possible content of harmful organic or inorganic chemicals from wood preservatives, glues, coatings, etc. is a major restriction and of great concern in the reuse and recycling of post-consumer wood (see below).

Figure 1 gives an overview of the relative value of wood residues and post-consumer wood fractions and the relative valorisation potential of the different end-of-life options discussed above.

8. Wood flow management politics in the light of sustainable development

The sustainable management of post-consumer wood can only be discussed taking the whole wood chain into account, starting at forestry.

Forestry

In Europe, the local potential of wood as a resource is currently not exploited to its full extent (Anonymous 1999c). Also in Switzerland, the average standing volume of wood per hectare must be described as high, and is increasing. Furthermore, forested area in Switzerland has been increasing constantly over the last fifty years. As a consequence of current under-exploitation, Swiss forests contain a disproportionately high share of elderly trees (Brassel & Brandli 1999).

Even after defining large forest areas as protected nature reserves, the harvesting of wood could be increased by an average of 20% to 40%. (Mauch et al. 1995; Anonymous 2000b). Mainly imports of raw material for paper industry could be substituted (Mauch et al. 1995; Hober et al. 2001).

Quantitative criteria for sustainable forest management related to forested area and wood quantities harvested are generally met in Switzerland and the legal framework is considered appropriate. Nevertheless, other criteria, e.g., the over-aged mountainous forests, the forest ecosystem health and vitality affected by air pollution and a high degree of gov-
ernmental subsidies of forestry activities are major concerns in the light of sustainable forest management in Switzerland. On the other hand, native species cover more than 99% of the forest area (PATOSAARI 2000; BRASSEL & BRANDLI 1999).

Scant attention has been paid to another aspect: the closing of the cycle of nutrients that are withdrawn from forests, mainly with bark and branches. First experiences have been gained in the use of wood ashes as fertiliser. In this respect, the forest industry activity is beginning to participate in the recycling of nutrients, as base cations in the ashes are returned to the forests. In future, this effort should be increased to complete the natural-industrial nutrient cycle (KORHONEN et al. 2001; WINKLER 1996).

An increased use of local wood in Switzerland would not only respect the environmental dimension of sustainable development but would also foster its social and economic dimensions by providing income in marginalised regions.

Use of wood

Based on the concept of sustainability, a reduced use of virgin natural resources and a relative shift from non-renewable to renewable resources has to be fostered. An expanded use of renewable materials following from the replacement of non-renewable resources, however, leads, ceteris paribus, to unacceptable pressure on land resources (MÖLLER 1996). The efficiency of resource utilisation needs to be increased in order to reduce or – even better – avoid this pressure (FRAANJE 1997; SCHULZ 1972).

However, the claim for dematerialisation – the fulfilment of a need using less material and energy input – does not make an exception for wood. But – contrary to all other important materials, such as steel, aluminium or concrete – the resource efficiency of wood need only be increased by a factor of 2 – instead of a factor of 3 to 8 – in order to reach sustainable consumption levels in Europe (MAUCH et al. 1995).

Basically, this requires a more effective and efficient use of wood, including optimised process technology and products with longer service lives and an aptitude for repair, material recycling, and, finally, incineration with energy recovery (WERNER et al.; LAFLEUR & FRAANJE 1997).

FRAANJE (1997) states that wood is often not used according to the principle of resource cascading (see SIRKIN & TEN HOUTEN 1994). «Appropriate application means that the resource is applied on the basis of its (typical) properties, at the highest possible quality level. Following this principle, pulp should not be made directly out of trees, but first profit from specific qualities of massive wood (like strength). When making paper directly from vegetable resources, one should rather use flax or hemp, instead of wood. Appropriate application has reference to the whole resource» (FRAANJE 1997: 24).

Use of primary wood in energy production is not economically feasible under current market conditions in Switzerland, owing to the high costs of labour and the infrastructure of fuel preparation (HOFFER 2000). Hence, only the use of wood as material generates enough revenue to cover current forest exploitation costs.

Post-consumer wood

Handling post-consumer wood is situated between waste treatment/disposal and exploitation of a secondary material resource for material or energy purposes (ANONYMOUS 1995; ANONYMOUS 1996a; VÖSS 1998).

The reuse and recycling of post-consumer wood brings both advantages and disadvantages. Among the advantages are (MARUTZY 1997; ROEFFAEL 1997):

- reintegration of waste into the economy;
- careful treatment of resources and amplification of the resource basis;
- less occupation of space in landfills;
- substitution of fossil fuels (CO₂-neutrality of wood);
- lower thermal energy consumption and VOC-emissions from drying processes if used (dry) wood is recycled as material;
- higher energy efficiency due to lower moisture content compared to «fresh» wood if used for energy purposes;
- destruction of harmful (organic) chemicals or their immobilisation and export from ecosphere (in the case of inorganic chemicals) when used for energy purposes in cement kilns.

Among the disadvantages are:

- dispersion of pollutants if recycled as material (see below);
- generation of harmful emissions when used for energy purposes in unsuited incineration plants;
- higher requirements on logistics and transports than primary material;
- displacement of other wooden raw materials such as residues from thinning or sawmills leading to lower prices for products from primary processes with already low profits, or even from subsidised sources;
- even less economically viable wood extraction and a correspondingly reduced potential substitution of fossil fuels.

Environmentally relevant problems specifically related to the incineration of post-consumer wood are (after NÜSSBAUMER 1994):

- high ash content and low ash melting temperature;
- fuel nitrogen leading to NOₓ-emissions;
- sub-optimal combustion processes as a consequence of wood as solid fuel leading to the emission of NOₓ, CO and particles;
- chlorine in the fuel leading to HCl emissions or even to PCDD/F;
- heavy metals (Pb, Zn) causing respective emissions;
- stones, sand, metals, etc. as contaminants.

For both material and energy usage of post-consumer wood, the potential content of harmful substances from chemical wood conservation is a major limitation. The agents applied (biocides) are designed for a long persistence. They remain in the wood even after the service life of the product is reached and can thus considerably limit the use and disposal options of the post-consumer wood. Among the substances used for their biocidal character are mercury, zinc, chrome, copper and arsenic compounds, creosote or pentachlorophenol (PCP).

Processes have been developed for removing organic wood preservatives (creosote) from post-consumer wood in order to allow its use as secondary material in the particleboard industry. However, such processes have not been put into industrial practice (KÖHNE & SCHWARM 1997).

Other sources of substances that limit the further utilisation of post-consumer wood, apart from chemical wood preservatives, are glues, toxic pigments of coatings or colours and mineral contaminants.

Combustion of post-consumer wood is mainly limited because of the content of heavy metals and chlorine from chloro-organic compounds (e.g. lindane).

Up to now, no labelling scheme has been put into practice (although it is currently being discussed). Visual distinction of untreated and treated post-consumer wood, in the latter case differentiating between organic and inorganic active groups, is feasible only to a very limited extent. In practice, it is limited to certain homogeneous fractions such as utility poles or rail-
way sleepers (Peek 1998). Large-scale analytic techniques for the sorting of post-consumer wood according to its contamination are currently being investigated in pilot plants (Peylo 1998a; Peylo 1998b; Weis et al. 1999).

Limits to the recycling of post-consumer wood are not only set by the possible content of harmful substances but also by the unavoidable degradation of material during reprocessing. Degradation during reprocessing includes, e.g., a reduction in dimension of wooden parts, an unavoidable amount of sawdust produced during reprocessing, more cubical dimensions of reprocessed secondary chips for particleboard production (if applying dry separation processes), or reduced fibre length of reprocessed fibreboard or paper, etc.

The above situation requires three basic strategies in order to extend the utilisation potential of post-consumer wood as a secondary resource:

- labelling of wood products with declaration of used additives;
- utilisation of homogenous materials concerning the type of wood used and the use of wood-based intermediate products, and with regard to the treatment with substances limiting further utilisation;
- simple structure of wood products to facilitate disassembly and the recuperation of homogenous fractions free of substances limiting further (thermal) utilisation.

9. Management rules for a sustainable utilisation of post-consumer wood

Since the beginning of the debate on environmental issues in the 80s, the utilisation of post-consumer wood has been subject to increasing control and regulatory work. A number of directives (TVA, StoV, LRV) based on the Federal Law on Environmental Protection (USG) and some international conventions («Basle Convention» and the OECD-resolution C(92)39/FINAL) regulate the utilisation of post-consumer wood and correspond to its threefold nature as waste, secondary material or fuel.

According to the Waste Concept of Switzerland (Anonymous 1992) the following four strategies have to be followed for the post-consumer use of wood, in descending order of importance:

1. reducing waste at the source;
2. minimising pollutants in processes and products;
3. reducing waste by improved recovery operations;
4. improving domestic treatment facilities for non-recoverable wastes.

In principle, material re-utilisation of waste has priority over thermal utilisation. Given the current conditions, this does not hold for post-consumer wood for two reasons:

1. post-consumer wood fractions can be contaminated with heavy metals or organic substances. Instead of concentrating and disposing of these contaminants, they are more likely to be distributed and reintegrated into anthroposphere. This leaves unsolved the problematic nature of contaminated post-consumer wood and may even accentuate problems in the future. The dilution of contaminated waste is forbidden under the Technical Ordinance on Waste (TVA, Art. 10);
2. for economical reasons, the potential of European forests as fuel suppliers is not exploited; currently only the revenue arising from material uses justifies the cost of harvesting the wood. Forests remain largely unexploited when wood is recycled and the substitution potential of wood for fossil fuels is not fully utilised.

Höfer (2000) therefore proposes four basic strategies for the management of post-consumer wood:

1. post-consumer wood generated in Switzerland will be supplied to thermal utilisation if feasible under sustainable conditions;
2. material utilisation within Switzerland and abroad will fulfil environmental requirements equivalent to the thermal utilisation of post-consumer wood in Switzerland;
3. disposal/treatment of post-consumer wood will comply with legal regulations;
4. the quality of post-consumer wood will be improved on a mid- to long-term basis (Höfer 2000: 19; translated from German by WF).

10. Conclusions

This article enters in to the current environmental discussion of post-consumer wood, taking the entire wood chain into account. We have discussed the current situation and potential use options of wood – particularly post-consumer wood in Switzerland – and outlined the wood flow politics in the light of sustainable development. Summarising the above chapters, we have identified following principles for a sustainable use of wood in general and post-consumer wood in particular:

1. wood production in forestry respecting qualitative and quantitative criteria for sustainable forest management;
2. efficient and effective processing and use of wood as material in wood industry;
3. renunciation of chemical wood protection where possible (e.g. by constructive means) and careful selection of additives like foils, glues, coatings etc. (see also dot 5);
4. products that can easily be disassembled thus providing single-material fractions for easy recycling and incineration in appropriately equipped plants;
5. maintenance of the incineration potential for the substitution of non-regenerative fossil fuels;
6. recovery of the used-wood-based ash from power plants and returning it to the forest ecosystem to serve as fertiliser in an ecologically acceptable way;
7. incineration of post-consumer wood and maximisation of the substitution of fossil fuels;
8. maximisation of the amount of wood stored in long-term applications such as buildings.

These principles need to be addressed and given serious consideration during the modelling of wood and wood-based products in environmental decision-support tools.

Summary

Model-based environmental decision-support tools, such as life cycle assessment or material-flow analysis, only lead to rational decisions when material and market characteristics of a material or product are addressed and adequately depicted during modelling. Post-consumer wood provides a special challenge to modellers due to the variety of reuse, recycling and disposal options, the legislative framework and the usual role of wood in the discussion of sustainable development.

This article provides a description of the current environmental discussion of wood «from cradle to grave», on which methodological decisions can be based during the modelling in decision-support tools. The current situation and potential use options of wood – particularly post-consumer wood in Switzerland – are outlined, and the wood flow politics dis-
Zusammenfassung
Altholz in umweltbezogenen Entscheidungs-instrumenten

Umweltpolitische, auf Modellierung beruhende Instrumente zur Entscheidungsunterstützung wie Lebenszyklusanalysen (Ökobilanzen, LCA) oder Stoffstrommodelle führen nur zu rationalen Entscheidungen, wenn es bei der Modellierung gelingt, die material- und marktspezifischen Eigenheiten eines Stoffes oder Produktes abzubilden. Altholz stellt durch die Vielzahl von Entsorgungswegen, gesetzlichen Rahmenbedingungen und generell der Rolle von Holz in der Nachhaltigkeitsdiskussion für die Modellierung eine besondere Herausforderung dar.


Résumé
La gestion du bois usagé, instrument d’aide à la décision sur le plan environnemental

Les instruments d’aide à la décision en matière de politique environnementale qui sont basés sur la modélisation – comme les analyses du cycle de vie (écobilans) ou les modèles de flux de matière – ne permettent des décisions rationnelles que lorsque la modélisation parvient à reproduire fidèlement les particularités matérielles et économiques d’une matière ou d’un produit. Le bois usagé constitue un défi particulier pour la modélisation en raison de la multiplicité des possibilités d’élimination, des dispositions cadres de la loi et, plus généralement, en raison du rôle de ce matériau dans la discussion sur la gestion durable.

Le présent article fournit une description du débat actuel sur l’environnement pouvant servir d’élément de base à la méthodologie de modélisation des flux de bois usagé. Il décrit ensuite les possibilités actuelles et potentielles de valorisation et d’élimination du bois usagé en Suisse, puis discute les règles de la gestion durable des flux de bois usagé. De plus, l’article contient une vaste bibliographie sur le thème du bois usagé et de la gestion durable en Suisse.

Transduction: Claude Gassmann

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Authors
FRANK WERNER, Dipl. Natw. ETH, Eidgenössische Materialprüfungs- und Forschungsanstalt (EMPA), Überlandstrasse 129, CH-8600 Dübendorf;
HANS-JÖRG ALTHAUS, Dipl. Ing. Werkst. ETH, Eidgenössische Materialprüfungs- und Forschungsanstalt (EMPA), Überlandstrasse 129, CH-8600 Dübendorf;
DR. KLAUS RICHTER, Dipl. Holzwirt, Eidgenössische Materialprüfungs- und Forschungsanstalt (EMPA), Überlandstrasse 129, CH-8600 Dübendorf.