

1 **Quantitative Assessment of Environmental and Economic Benefits of Using Recycled**
2 **Construction Materials in Highway Construction**

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1 **ABSTRACT**

2 The benefits of using recycled materials in highway pavements was assessed quantitatively
3 by conducting life cycle analysis and life cycle cost analysis on pavements consisting of
4 conventional and recycled materials for a highway construction project in Wisconsin.
5 Results of the analysis indicate that using recycled materials in the base and subbase layers
6 of a pavement can result in reductions in global warming potential (20%), energy
7 consumption (16%), water consumption (11%), and hazardous waste generation (11%)
8 while also extending the service life of the pavement. In addition, using recycled materials
9 in the base and subbase layers can result in a life cycle cost savings of 21%. The savings
10 are even larger if landfill avoidance costs are considered for the recycled materials
11 incorporated in the pavement. Extrapolation of the benefits to conditions nationwide
12 indicates that modest changes in pavement design to incorporate recycled materials can
13 contribute substantially to the emission reductions required to stabilize greenhouse gas
14 emissions at current levels.
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1 INTRODUCTION

2
3 New construction and rehabilitation of the roadway system in the United States occurs
4 continuously to meet the nation's transportation needs. These activities consume large
5 amounts of natural materials and energy, produce wastes, and generate greenhouse gas
6 emissions (1, 2). Thus, any regional or national sustainability plan in the United States
7 must account for roadway construction and rehabilitation.

8 A sustainable approach to material consumption begins with design and planning
9 that reuses and incorporates suitable byproducts that would otherwise be disposed. Ideally,
10 products can be designed so that recycling and reuse occur at all stages of the life cycle,
11 resulting in limited waste generation. For road construction, Gambatese (1) and Kibert (3)
12 show that reuse and recycling can significantly contribute to more sustainable road
13 construction practices. However, lack of comparative analysis methods, examples, and
14 protocols for actual construction projects hinders the ability to quantify tangible
15 environmental and economic benefits that can be achieved through reuse and recycling in
16 pavement design and construction.

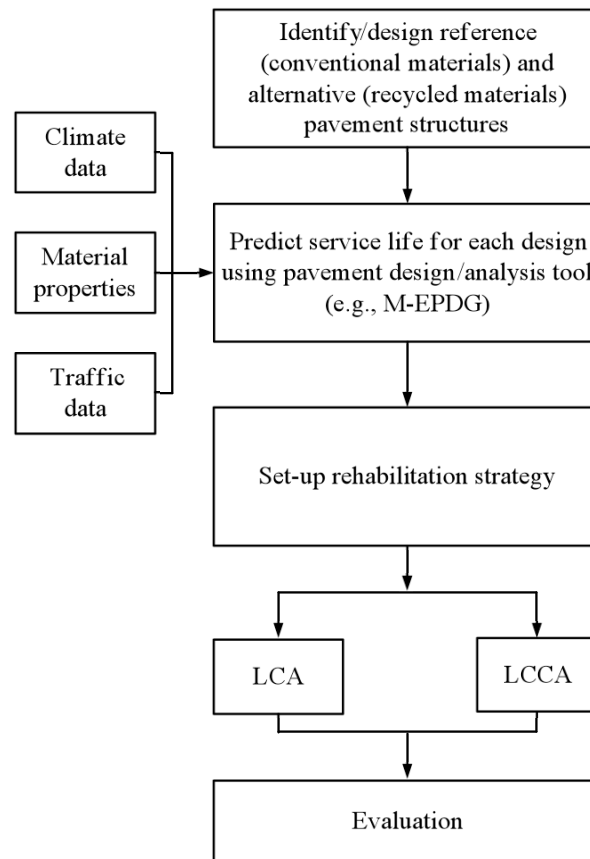
17 Carpenter et al. (4) illustrate how a life cycle assessment (LCA) approach can be
18 used to quantify the environmental impacts of using recycled materials in lieu of
19 conventional construction materials, and remark on the economic benefit that can be
20 accrued using recycled materials in roadway construction. However, their analysis does not
21 include rehabilitation activities, which are some of the most energy intensive phases in the
22 roadway life cycle. They also do not quantify the economic benefits from using recycled
23 materials. In the context of sustainability, direct comparisons of the life cycle cost using
24 recycled materials instead of conventional materials are important.

25 In this study, comparative environmental and economic life cycle analyses were
26 conducted to quantify the environmental and economic benefits that could be accrued by
27 using recycled materials when constructing a 4.7-km-long section of the Burlington Bypass
28 in southeastern Wisconsin. Rehabilitation activities were explicitly included in the life
29 cycle analysis using the international roughness index (IRI) as a metric to define when
30 rehabilitation would be required, as suggested by FHWA (5). The benefits illustrated in
31 this quantitative analysis are expected to encourage wider adoption of recycled materials in
32 roadway construction and rehabilitation.

33 34 35 EVALUATION OF THE BURLINGTON BYPASS

36
37 A comparative life cycle analysis was conducted for construction of a section of Wisconsin
38 State Highway (WIS) 36/83 near Burlington, Wisconsin (the Burlington Bypass) assuming
39 that the pavement would be constructed with conventional or recycled materials. The
40 Burlington Bypass consists of 17.7 km of highway that routes traffic on WIS 11 and WIS
41 36/83 around the City of Burlington, Wisconsin. The bypass is intended to improve safety,
42 reduce delays, and to provide an efficient travel pattern that reduces truck traffic in the
43 downtown area of the City of Burlington (6). The western portion of the bypass is being
44 constructed between Spring 2008 to Fall 2010. A 4.7-km long section of the western
45 portion of the bypass was analyzed in this study.

1 A flowchart for the evaluation procedure is shown in Figure 1. The steps include
 2 creating pavement designs using conventional and recycled materials, predicting the
 3 service life of both designs, identifying rehabilitation strategies, and conducting LCA and
 4 lifecycle cost analysis (LCCA). LCCA is a financial-based decision making tool for long-
 5 term assessment of construction projects that can be used to systematically determine costs
 6 attributable to each alternative course of action over a life cycle period and to make
 7 economic comparisons between competing designs (7, 8).

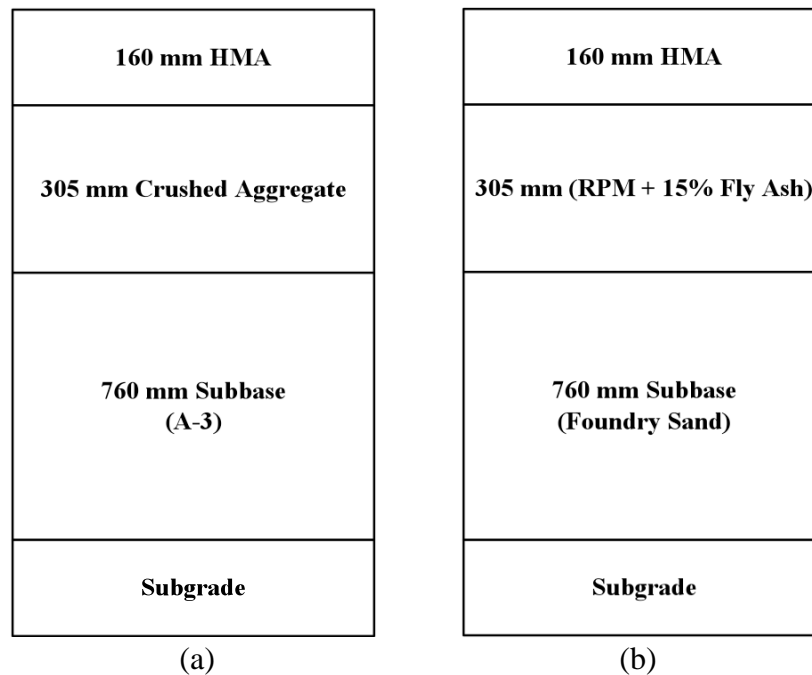


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11 **FIGURE 1 Flow chart for comparative life cycle analysis of conventional and**
12 **alternative pavement designs.**
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14 Environmental analysis of the conventional and alternative pavements was
 15 conducted using LCA. Four environmental variables were considered in the assessment:
 16 energy consumption, greenhouse gas emissions, water consumption, and generation of
 17 hazardous wastes, as defined by the US Resource Conservation and Recovery Act (RCRA).

18 The two potential pavement designs considered in the analysis are shown in Figure
 19 2, a conventional pavement design proposed by the Wisconsin Department of
 20 Transportation (WisDOT) and an alternative pavement design employing recycled
 21 pavement material (RPM) stabilized with fly ash as the base course and foundry sand as the
 22 subbase. Recycled materials can also be used in hot mix asphalt (HMA) and in other
 23 elements in the right-of-way (e.g., pipes, guide rails, barriers, etc.); in this study, however,
 24 recycled materials were only used in the base and subbase layers of the pavement.

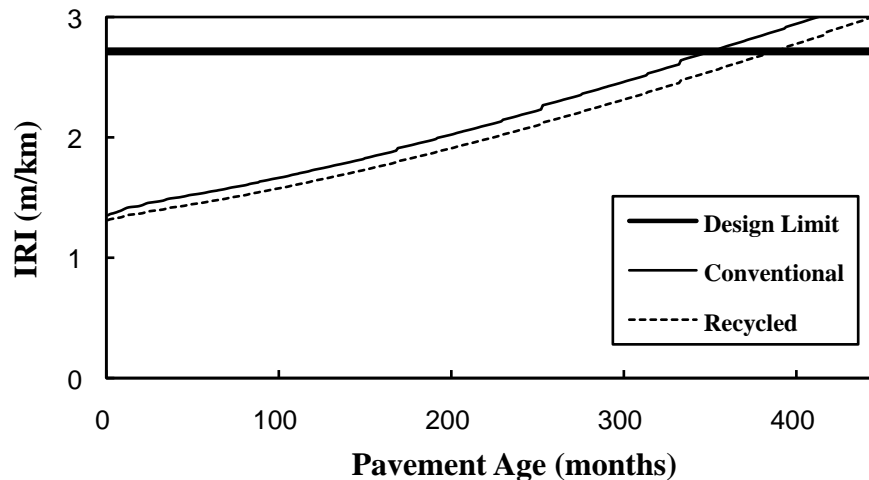
1 The same layer thicknesses were used in the conventional and alternative designs
 2 and the structural capacity of both pavements was determined using the same procedure.
 3 However, the recycled materials have different engineering properties than the
 4 conventional materials, which resulted in differences in the calculated service life. Design
 5 parameters for the recycled materials were obtained from recommendations made by Geo
 6 Engineering Consulting (9), which are based on research findings reported by Li et al. (10)
 7 and Tanyu et al. (11, 12).



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12 **FIGURE 2 Schematic of two pavement designs: (a) reference-conventional materials**
 13 **vs. (b) alternative-recycled material.**

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15 The pavements were assumed to be serviceable until the international roughness
 16 index (IRI) reached 2.7 m/km, as recommended in FHWA (5). Once this IRI was reached,
 17 the pavement was assumed to require rehabilitation. The IRI was predicted using the
 18 *Mechanistic-Empirical Pavement Design Guide (M-EPDG) Version 1.0 (13)*. *M-EPDG*
 19 primarily uses three key variables in the analysis: (1) traffic data, (2) climate conditions,
 20 and (3) material properties.

21 Predictions of the IRI for the conventional and recycled designs are shown in
 22 Figure 3. The conventional and recycled material designs reach their terminal
 23 serviceability at 29 and 32 yr, respectively. The service life for the pavement using
 24 recycled materials is 3 yr longer because of the superior properties of the recycled materials
 25 relative to the conventional materials.



1
2 **FIGURE 3 IRI as a function of pavement age for pavements constructed with**
3 **conventional and recycled materials as predicted using M-EPDG.**
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6 **LIFE CYCLE ASSESSMENT**

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8 The LCA was conducted using the spreadsheet program, *PaLATE Version 2.0 (14)*.
9 *PaLATE* was used because it includes information on a variety of recycled materials,
10 including the fly ash and foundry sand used in the base and subbase in this study. *PaLATE*
11 employs reference factors to calculate environmental impacts for a project. For example,
12 *PaLATE* uses CO₂ emission factors for construction equipment from US Environmental
13 Protection Agency inventory data (15) to compute emissions from construction for a
14 project. Total effects are computed as the product of unit reference factors and the quantity
15 of an activity or material in the project.

16 *PaLATE* employs economic input-output (EIO) LCA, which permits an assessment
17 of environmental impacts of the entire supply chain associated with conventional and
18 recycled construction materials. EIO-LCA uses economic input-output data (e.g., data
19 from the US Department of Commerce) as well as resource input data and environmental
20 output data to analyze both the direct impact and supply chain effects (16). More detail of
21 the LCA approach used in *PaLATE* can be found in 14.

22 The LCA was conducted for a 50-yr period, which is the standard practice
23 employed by WisDOT. This analysis included one rehabilitation of the pavement at 29 or
24 32 yrs, as noted previously. Energy use and global warming potential (reported in carbon
25 dioxide equivalents, CO₂e) reported by *PaLATE* were used for comparing the
26 environmental attributes of the pavements constructed with conventional and recycled
27 materials. Generation of RCRA hazardous waste and water consumption during
28 construction was also considered in the environmental assessment.

29 The LCCA was conducted using the spreadsheet program *RealCost* version 2.5 (17).
30 As with the LCA, the LCCA was conducted for a 50-yr period. Agency costs and work

1 zone user costs were included in the LCCA. The user costs include delay costs (cost of
2 delay time spent in work zones) and crash costs associated with construction and
3 rehabilitation.

6 RESULTS AND ANALYSIS

8 Results of the LCA are shown in Table 1 in terms of material production, transportation,
9 and construction (placement of the materials in the roadway). The column labeled
10 “difference” corresponds to the total percent change in the environmental metric by using
11 recycled materials in lieu of conventional materials. For both cases, the HMA component
12 dominated the energy and water usage, CO₂ emissions, and hazardous waste generated.
13 Thus, the overall benefits of using recycled materials in the base and subbase course are
14 modest. Using recycled materials in the HMA (or an alternative asphalt construction
15 processes) and in other elements of the right of way (e.g., pipes, guide rails, barriers,
16 signage) in the alternative design would further enhance the environmental benefits.
17 However, as illustrated subsequently, using recycled materials only in the base and subbase
18 layers results in significant environmental and economic benefits.

20 **TABLE 1 LCA Predictions for Pavements using Conventional and Recycled**
21 **Materials.**

Environ- mental Metric	Conventional Materials			Recycled Materials			Differ- ence
	Material Production	Transpor- tation	Con- struction	Material Production	Transpor- tation	Con- struction	
CO ₂ (Mg)	3630	323	111	3028	163	54	-20%
Energy (GJ)	66,680	4318	1476	58,023	2187	723	-16%
RCRA Hazardous Waste (Mg)	629	31	9	611	16	4	-6%
Water (L)	17,185	735	144	15,637	372	70	-11%

22 Note: GJ = gigajoules = 0.001 terajoules (TJ), Mg = megagrams.

24 Greenhouse Gas Emissions

26 The quantities in Table 1 indicate that a 20% reduction in global warming potential (CO₂e)
27 can be achieved in this case study using recycled materials. Most of the reduction in CO₂e
28 (74%) is from reduced emissions during material production. Heavy equipment operation
29 is the main source of CO₂e emissions during material production. Most recycled materials
30 are available as a byproduct from another operation (e.g., fly ash is a byproduct of electric
31 power production) and therefore do not require mining, crushing, etc. Consequently
32 production of recycled materials requires less usage of heavy equipment relative to
33 conventional materials, which results in a reduction in CO₂e emissions.

34 To stabilize greenhouse gas emissions at current levels, the construction industry
35 worldwide must reduce emissions by 22.7 billion Mg-CO₂e over the next 50 yr (18).
36 Highway construction accounts for 6.8% of total construction (19). Accordingly, the

1 highway construction industry must reduce emissions by 1.54 billion Mg-CO₂e over 50 y.
2 The LCA for this case study indicates that a reduction of 819 Mg-CO₂e could be achieved
3 using recycled materials in the 4.7-km portion of the Burlington Bypass considered in this
4 study, or 174 Mg-CO₂e/km. The USA alone is projected to construct 6 million km of
5 roadway over the next 40 years (4). Based on this construction rate and the emissions
6 reductions computed in this study, using recycled materials in roadway construction could
7 achieve an emissions reduction of 1.30 billion Mg-CO₂e over 50 yr using the relatively
8 modest changes in pavement design illustrated in this example. Thus, with other modest
9 changes to pavement designs, reducing emissions by 1.54 billion Mg-CO₂e over 50 yr in
10 roadway construction appears practical.

11 **Energy Savings**

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14 The quantities in Table 1 indicate that approximately 13% of the total energy savings
15 obtained using recycled materials is associated with material production. These energy
16 savings are analogous to the reductions in emissions associated with material production,
17 and are associated with the heavy equipment used to mine and process conventional
18 construction materials. Use of recycled pavement materials in situ also reduces the energy
19 associated with transportation (e.g., transport to a landfill for disposal and transport of new
20 materials to the construction site).

21 The total energy savings (16%) using recycled materials for the 4.7-km section is
22 11.5 terajoules (TJ), or 2.4 TJ/km, which corresponds to the annual energy consumed by
23 115 average households in the US (based on 2005 energy use statistics, 20). Similar
24 application of recycled materials on a nationwide basis (assuming 150,000 km of
25 construction annually based on 4) corresponds to an energy savings of 360,000 TJ in the
26 US annually, which is equal to the energy consumed by 3,600,000 average homes (e.g., a
27 city the size of New York or Los Angeles). Thus, substantial energy savings can be
28 accrued on a nationwide basis using recycled materials in roadway construction.

29 **Other Environmental Impacts**

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32 Using recycled materials in the pavement design also reduced the amount of hazardous
33 waste produced and the amount of water consumed. The reduction in hazardous wastes
34 results in lower management costs (21). The reduction in water use is substantial. Using
35 recycled materials results in a savings of 1.9 million L of water (11% or 0.4 million L/km)
36 for the 4.7-km section considered in the analysis. Similar application of recycled materials
37 on a nationwide basis (assuming 150,000 km of construction annually based on 4) could
38 potentially result in an annual reduction of 1.2 million Mg of hazardous waste and a
39 savings of 60 billion L of water nationwide.

40 **Life Cycle Cost**

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43 The life cycle costs and the cost savings using recycled materials are summarized in Table
44 2. These costs savings include avoidance of landfill disposal of the recycled materials
45 based on an average landfill tipping fee of \$40/Mg (Wisconsin Department of Natural

Resources, 22). As shown in Table 2, total life cycle costs can be reduced 21% by using recycled materials in lieu of conventional materials.

TABLE 2 Life Cycle Costs for Pavement Designs Using Conventional and Recycled Materials

Categories	Reference	Alternative	Saving
Agency Cost (\$)	9,044,570	7,107,230	1,937,340 (21%)
User Cost (\$)	10,570	8,380	2,190 (21%)
Total (\$)	9,055,140	7,115,610	1,939,530 (21%)

CONCLUSION

The potential benefits of using recycled materials and industrial byproducts instead of conventional materials in a highway construction project in Wisconsin have been described. Life cycle analysis and life cycle cost analysis were used to evaluate environmental and economic benefits. The analyses indicate that using recycled materials in the base and subbase layers of a highway pavement can result in reductions in global warming potential (20%), energy consumption (16%), water consumption (11%), and hazardous waste generation (6%). Overall, use of recycled materials in the base and subbase has a potential life cycle cost savings of 21% while providing a longer service life.

When extrapolated to a nationwide scale, using recycled materials in roadway construction has the potential to provide the reductions in greenhouse gas emissions needed to maintain emissions by the highway construction industry at current levels. In addition, energy savings commensurate with the annual energy consumption of households in a US city comparable in size to New York or Los Angeles can be achieved by using recycled materials in roadway construction on a nationwide basis.

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