

**Asphalt Shingle Scrap Recycling:
An Annotated Bibliography of Literature and Web Sites**

(Alphabetical by author or agency / publisher if no individual author)

Abdulshafi, O., B. Kedzierski, M. Fitch, H. Mukhtar, "Evaluation of the Benefits of Adding Waste Fiberglass Roofing Shingles to Hot-Mix Asphalt." Report No. FHWA/OH-97/006. Prepared for the Ohio Department of Transportation and the U.S. Department of Transportation, 1997

Link to the NTIS web page to order:

<http://www.ntis.gov/search/product.asp?ABBR=PB99106676&starDB=GRAHIST>

Report Number: N/A; FHWA/OH-97/006

NTIS announcement issue: 9905

[Reference source: CMRA Shingle Recycling web page.] Association of American State Highway and Transportation Officials (AASHTO) Use of Reclaimed Asphalt Shingle as an Additive in Hot Mix Asphalt: A Provisional Standard Specification (M2005A-TS-2c) [Final publication in preparation.]

Association of American State Highway and Transportation Officials (AASHTO) Provisional Standard Recommended Practice for Design Considerations when using Reclaimed Asphalt Shingles in New Hot Mix Asphalt (R2005A-TS-2c) [Final publication in preparation.]

ASTM, "Asphalt Shingles (Organic Felt) Surfaced with Mineral Granules," ASTM D255, Volume 04.04, Roofing, Waterproofing and Bituminous Materials, American Society for Testing and Materials, West Conshohocken, PA, 1996.

ASTM, "Asphalt Shingles Made From Glass Felt and Surfaced with Mineral Granules," ASTM D3462, Vol. 04.04, Roofing, Waterproofing and Bituminous Materials, American Society for Testing and Materials, West Conshohocken, PA, 1996.

Asphalt Contractor, "From Rooftops to Roads," July 1995, pp. 42-47.

Ayres, Bob (Allied Blacktop, Inc.); *Shingle Recycling: A Paving Contractor's Perspective* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 29Kb

Baker, R.F. and E. Connolly, "Ground Bituminous Shingle Mix," presented at the January 1995 Transportation Research Board Annual Meeting, Washington, D.C.

Barume, Ralph. "The Use of Asphalt Shingles in Hot Mix Asphalt," Ryerson Polytechnic Institute, 1994.

Better Roads, "Recycling Alternatives Studied and Tried". Vol. 67, No. 3. 1997.

Bishop, Gordon, "Jersey firm gets recycling award for use of shingles in road repair"; The Star-Ledger Newark, NJ; March 14, 1993

Bland, Brian (Owens Corning), "Potential New Shingle & Tab Recycling Technology"
A company presentation within Owens Corning on January 1, 2000.

Brock, J. Don, "From Roofing Shingles to Roads." Technical Paper T-120, Astec Industries, Inc., Chattanooga, Tennessee, 1996.

Button, Joe W.; Williams, D.; Scherocman, J. A.; "Roofing Shingles and Toner in Asphalt Pavements." Research Report 1344-2F, Texas Transportation Institute, College Station, Texas, July 1996. (NTIS Order Number: PB97-140479)

Link to the NTIS web page for ordering:

<http://www.ntis.gov/search/product.asp?ABBR=PB97140479&starDB=GRAHIST>

California Integrated Waste Management Board (CIWMB) Fact Sheets on Asphalt Shingle Recycling

Asphalt Roofing Shingles Recycling: Introduction:

<http://www.ciwmb.ca.gov/ConDemo/Shingles/>

Asphalt Roofing Shingles in Asphalt Pavement

<http://www.ciwmb.ca.gov/ConDemo/Shingles/Pavement.htm>

Asphalt Roofing Shingles in Aggregate Base

<http://www.ciwmb.ca.gov/ConDemo/Shingles/AggregBase.htm>

Asphalt Roofing Shingles in Cold Patch

<http://www.ciwmb.ca.gov/ConDemo/Shingles/ColdPatch.htm>

Calleja, Frank, "Old shingles could pave the way", The Toronto Star; January 1, 1992

Canada Newswire; "Brampton Leads the Way by Using Recycled Matter for Asphalt"; September 9, 1992.

Chelsea Center for Recycling and Economic Development. "Asbestos Analysis of Post-Consumer Asphalt Shingle Waste." Technical Report #41. , 12pp., 2002.

Chock, Greg, P.E., Hennepin County Department of Public Works, "(Hennepin County's Use of Recycled Asphalt Shingles on France Avenue in July 2002)". A presentation to the Minnesota Asphalt Paving Association's (MAPA's) 24th Annual Contractors' Workshop held on March 4, 2004.

Link on the SWMCB Green Guardian web page to:

http://www.greenguardian.com/shinglerecycling/mapa/mapa_hennepin.ppt

Construction Materials Recycling Association (CMRA); CMRA Web Site:

www.shinglerecycling.org/

| Decker, Dale; *Economics of Shingles Recycling: Summary* A presentation at the Second Asphalt Shingles Recycling Forum in Bloomington, MN on April 14, 2003.

Link to the RMRC Shingles Project Forum web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:



16Kb *Charts*



1.8Mb *Summary*

Decker, Dale S. "Roofing Shingles in Hot Mix Asphalt." Presentation on a seminar program panel session "TH-26 Recycled Asphalt Shingle Use in Hot Mix Asphalt" at the ConExpo-Con/Agg 2002 Show & Exposition, Las Vegas, Nevada; March 21, 2002.

Decker, Dale S., "Evaluating the Use of Waste Materials in Hot Mix Asphalt." National Asphalt Pavement Association, SR-165, December 1993.

Dykes, Jim. "Recycled Asphalt Shingle Use in Hot Mix Asphalt." Presentation on a seminar program panel session " TH-26 Recycled Asphalt Shingle Use in Hot Mix Asphalt" at the ConExpo-Con/Agg 2002 Show & Exposition, Las Vegas, Nevada; March 21, 2002.

Eco-Log Week Southam Business Communications, Inc.; "Scrap shingles tested for re-use in asphalt", September 11, 1992

Eighmy, T. Taylor, and Bryan J. Magee. "The Road to Reuse." *Civil Engineering*, Vol. 71, No. 9, pp 66-81. 2001.

Link to ASCE web page summary:

<http://www.pubs.asce.org/ceonline/ceonline01/0109abs.html> - abs5

Eighmy, Taylor. "Project 13: Development and Preparation of Specifications for Recycled Materials in Transportation Applications."

EPA "Test Method for the Determination of Asbestos in Bulk Building Materials," EPA/600/R-93/116, July 1993, (NTIS Publication PB93-218576).

[**Reference source:** CMRA Shingle Recycling web page.]Epps, J.A., and G.L. Paulsen, "Use of Roofing Wastes in Asphalt Paving Mixtures - Economic Considerations." Report 709-2. Center for Construction Materials Research, University of Nevada-Reno, February, 1986.

Federal Highway Administration and the Ohio Department of Transportation; "Fiberglass Roofing Shingles to Hot-Mix Asphalt." Report No. FHWA/OH-97/006. 1997

Federal Highway Administration and U.S. EPA "Engineering Aspects of Recycled Materials for Highway Construction-Final Report.", June 1993.

Federal Highway Administration and U.S. EPA "A Study of the Use of Recycled Paving Material: Report to Congress.", FHWA RD. 93-147 or EPA/600/R-93/095, 1993.

Federal Highway Administration, "Roofing Shingle Scrap, User Guidelines for Waste and By-Product Materials in Pavement Construction." Publication FHWA RD-97-148, McLean, Virginia, 1998.

Link via the FHWA web page and "User Guidelines":

<http://tfhrc.gov/hnr20/recycle/waste/rss2.htm>

And:

<http://tfhrc.gov/hnr20/recycle/waste/rss1.htm>

Flynn, L., "Roofing Materials Hold Promise for Pavements." Roads and Bridges, volume 31(4). 1993. P.26-30.

Flynn, L., "Recycling: Will Roads Become Linear Landfills?" Roads and Bridges, Vol. 30, No. 10, October 1992, pp. 65-70.

Foo, Kee Y., Douglas I. Hanson, and Todd A. Lynn, "Evaluation of Roofing Shingles in Hot Mix Asphalt." Journal of Materials in Civil Engineering, Vol. 11, No. 1, February 1999, pp 15-20.

Link to JMCE web page of digital papers:

<http://scitation.aip.org/getabs/servlet/GetabsServlet?prog=normal&id=JMCEE7000011000001000015000001&idtype=cvips&gifs=Yes>

Gjerde, Wayne (Minnesota Office of Environmental Assistance); "Asphalt Shingle Recycling: Research and Development Efforts in Minnesota". Presentation to the 48th Annual Minnesota Asphalt Pavement Association Contractors' Workshop meeting in Brooklyn Park, MN on March 4, 2004.

Link on the SWMCB Green Guardian web page to:

http://www.greenguardian.com/shinglerecycling/mapa/mapa_MOEA.ppt

Gjerde, Wayne "Asphalt Shingle Recycling (Research and Development Efforts in Minnesota". Presentation to the Asphalt Roofing Manufacturers Association, Industry Affairs Committee. August 21, 2003.

Grzybowski, Kenneth F., "Recycled Asphalt Roofing Materials – A Multi-Functional, Low Cost Hot Mix Asphalt Pavement Additive. Use of waste Materials in Hot Mix Asphalt, ASTM Special Publication 1193, H. Fred Waller, Ed. ASTM, 1993.

Link to ASTM web page for ordering:

<http://www.astm.org/cgi-bin/SoftCart.exe/BOOKSTORE/PUBS/362.htm?L+mystore+nkxa9235>

Hanson, Douglas I.; Kee Y. Foo; and Todd A. Lynn; Evaluation of Roofing Shingles in HMA for the National Center for Asphalt Technology; March 1997.

Heckathorn, Mark E. "Lebanon landfill officials patent asphalt shingle recycling process Use material for light-duty road surface." Harrisburg Patriot-News, July 8, 1996.

Highway & Heavy Construction "Processing Shingles for Asphalt Cold-Patches: Repairs streets, haul roads while reducing landfill space." Vol. 134(5). 1991. p.30.

Hughes, Charles S., "Uses of Waste Asphalt Shingles in HMA." Special Report 179, National Asphalt Pavement Association, Lanham, Maryland, 1997.

Janisch, David W. and Curtis M. Turgeon, "Minnesota's Experience Using Shingle Scrap in Bituminous Pavements (Final Report #96-34). Minnesota Department of Transportation, Maplewood, MN. Report No. PB-97-132278/XAB MN/PR--96/34, October 1996.

Link to Mn/DOT web page for PDF file:

http://mnroad.dot.state.mn.us/research/MnROAD_Project/MnRoadOnlineReports/96-34.pdf

Justus, Henry (Chesner Engineering); "Draft White Paper for Recycled Asphalt Shingle as an Additive in Hot Mix Asphalt". Prepared for the Recycled Materials Resource Center, University of New Hampshire, Durham, New Hampshire as part of RMRC Project #13/14. (Draft as of August 28, 2003).


Justus, Henry (Chesner Engineering); "Standard Specification for Recycled Asphalt Shingle as an Additive in Hot Mix Asphalt". Prepared for the Recycled Materials Resource Center, University of New Hampshire, Durham, New Hampshire as part of RMRC Project #13/14 (Draft as transmitted October 24, 2003).

Justus, Henry (Chesner Engineering); *AASHTO Draft Specification for Use of Shingles in Hot-Mix Asphalt* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 38Kb

Justus, Henry (Chesner Engineering); "The Development of Standard AASHTO Specifications for Recycled Materials" Recycled Materials Resource Center (RMRC) Annual Conference on "Beneficial Use of Recycled Materials in Transportation Applications" November 14, 2001. Session 1-3: "State Programs I" And also as a presentation on a seminar program panel session "TH-11 Recycled Asphalt Shingle Use in Hot Mix Asphalt" at the ConExpo-Con/Agg 2002 Show & Exposition, Las Vegas, Nevada; March 19 and 22, 2002.

Justus, Henry G., "New Jersey Department of Transportation Experience with Recycled Materials," Symposium Proceedings: Recovery and Effective Reuse of Discarded Materials and By-Products for Construction of Highway Facilities, Denver, Colorado, October, 1993.

Kandhal, Prithvi S, "Roofing Shingles Reduce Cost of HMA." Roads and Bridges, May 1996.

Kandhal, Prithvi S. "Waste Materials in Hot Mix Asphalt – An Overview" National Center for Asphalt Technology; NCAT Report No. 92-6; December 1992.

Link to NCAT web page for PDF file:

<http://www.eng.auburn.edu/center/ncat/reports/rep92-6.pdf>

Klemens, T.L., "Processing Waste Roofing for Asphalt Cold-Patches." Highway and Heavy Construction, Vol. 134, No. 5, April 1991, pp. 30-31.

Krivit, Dan (Dan Krivit and Associates); "Driving Change: Solid Waste Management Coordinating Board (SWMCB) *Manufacturer Shingle Scrap Recycling Project: Final Report.*" August 27, 2004

Link to the report on the SWMCB / Green Guardian web page PDF file:
http://www.greenguardian.com/pdf/ManufacturedShingleScrap_final.pdf

Krivit, Dan (Dan Krivit and Associates); *Minnesota Project: Fiber Sampling Results* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:
<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 113Kb


Krivit, Dan (Dan Krivit and Associates); "An Environmental White Paper Report as Part of the RMRC Project Overcoming the Barriers to Asphalt Shingle Recycling". Prepared for the Minnesota Department of Transportation and the Recycled Materials Resource Center. October 2002.

Krueger, Karl (Enviro-Logic); Personal communication with Dan Krivit, March 2004.

Lum, Paul (Lafarge Construction Materials Ltd., Eastern Canada Region Eastern Canada Region); *Utilization of MSM in HMA and Laboratory Performance* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:
<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 1.68Mb

Magee, Bryan "The Recycled Materials Resource Center." As posted on the FHWA, Turner Fairbanks Highway Research Center (TFHRC) web page:

<http://tfhrc.gov/pubrds/julaug00/recyc-rmrc.htm>

Mallick, Rajib B., Teto, Matthew R., and Mogawer, Walaa S. 2000a "Evaluation of Use of Manufactured Waste Asphalt Shingles in Hot Mix Asphalt." Technical Report #26. Chelsea Center for Recycling and Economic Development, 12 pp., 2000.

Mallick, Rajib B., Teto, Matthew R., and Mogawer, Walaa S. 2000a "Evaluation of Use of Manufactured Waste Asphalt Shingles in Hot Mix Asphalt." Technical Report #26. Chelsea Center for Recycling and Economic Development, 12 pp., 2000.

<http://www.chelseacenter.org/pdfs/TechReport26.pdf>

Conclusions from Mallick Report #26 to Chelsea Center:

Mallick, R.B., W.S. Mogawer, M.R. Teto, and J. Siegel. 2000b "Recycling of Manufactured Waste Shingles in Asphalt Paving Mixes." Proceedings of SPIE - The International Society for Optical Engineering, (Paper #: 4193-53) pp 352-363. 2000

Link to SPIE abstracts:

<http://www.spie.org/web/abstracts/4100/4193.html>

Marks, Vernon J., and Petermeier, Gerald "Let Me Shingle Your Roadway." Interim Report for Iowa DOT Research Project HR-2079, Iowa Department of Transportation, Ames, Iowa, 1997.

McMullin, Randy; *The Licensing Process for the Beneficial Use of Shingles in Maine* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:



1.11Mb

Melton, Jeff (Recycled Materials Resource Center); "*Nationwide Asphalt Shingles Recycling*" A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at



638Kb

Mendez, Ivetter, "Highway researchers seek formula for reducing potholes, maintenance", The Star-Ledger Newark, NJ; June 2, 1993

Minnesota Department of Transportation Standard Construction Materials Specifications, Excerpt from the combined 2360/2350 bituminous (Gyratory/Marshall) mix specification as released on December 9, 2003 for the 2004 construction season.

Link to the Mn/DOT Bituminous Office web page:

<http://www.mrr.dot.state.mn.us/pavement/bituminous/bituminous.asp>, refer to sub-item number 2360.2, A., a2h "Scrap Asphalt Shingles".

The verbatim Mn/DOT specification excerpt related to Scrap Shingle Recycling Specifications is posted by SWMCB on the GreenGuardian.com web page:

http://www.greenguardian.com/pdf/MnDOT_shingle_excerpt.pdf

Minnesota Department of Transportation, "Increasing the Recycling of Manufactured Shingle Scrap in Minnesota: A Market Development Project" (Also known as the *Mn/DOT "Phase Two" Shingle Recycling Project*) Prepared by Dan Krivit and Associates (Final report in preparation, October 2004).

Minnesota Department of Transportation, Office of the Bituminous Engineer, Draft "Scrap Shingle Specifications on file" (undated)

(See Appendix **XX** and) as posted by SWMCB on the GreenGuardian.com web page:
www.GreenGuardian.com/pdf/Mn/DOT_shingle_excerpt.pdf

Nash, Phillip T.; Senadheera, Sanjaya; Morse, Audra; and Davio, Rebecca “A Summary of Findings for Eight Nonhazardous Recycled Materials (NRMs) Applied to Roadway Construction in Texas” Recycled Materials Resource Center (RMRC) Annual Conference on “Beneficial Use of Recycled Materials in Transportation Applications” November 14, 2001. Session 1-3: “State Programs I”

National Asphalt Paving Association Special Report 187, Recycling Practices for HMA, September, 2000.

National Association of Home Builders (NAHB) Research Center, “From Roofs to Roads...Recycling Asphalt Roofing Shingles into Paving Materials” (An “information and guidance” brochure “for builders, remodelers, solid waste planners, and recyclers of construction waste. Upper Marlboro, MD. 1999.

To order a copy of this brochure as part of the NAHB “Deconstruction Series” of brochures, link to NAHB web site:

<http://www.nahbrc.org/tertiaryR.asp?TrackID=&DocumentID=2581&CategoryID=40>

National Association of Home Builders (NAHB) Research Center, “Residential Construction Waste Management, A Builder’s Field Guide” January 1997.

National Cooperative Highway Research Program 4-21 Laboratory Investigation, 1998.

National Cooperative Highway Research Program 4-21, State Environmental Survey: Waste and Recycled Materials in the Transportation Industry, State of North Carolina Response, January 1996.

National Cooperative Highway Research Program 4-21, State Engineering Survey: Waste and Recycled Materials in the Transportation Industry, March 1997.

Nelms, John, "Asphalt Shingles Reused in Road Pavement." Recycling Works, North Carolina Recycling Business Assistance Center, Vol. 2, No. 2, April 1996.

Link to the North Carolina Pollution Prevention web page:

<http://www.p2pays.org/ref/01/00010.htm> - Asphalt

Nelson, Mary Jo, “CMI Awarded \$4.45 Million In Patent Case”; The Daily Oklahoman; May 23, 1990

New Jersey Department of Transportation, The Use of Recycled Asphalt Shingles in New Jersey (Fact sheet)

Newcomb, David (NAPA): “*NAPA Update and Shingles Recycling: R&D History*” (Actual presentation title: “Roofing Shingles in Hot Mix Asphalt”), A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link on the *RMRC Shingles Project Forum* web page:

http://projects.dot.state.mn.us/uofm/shingles/speaker_presentations_shingles_forum.html

Or directly at:

 Power Point presentation file 537Kb


Newcomb, David, et al., "Influence of Roofing Shingles on Asphalt Concrete Mixture Properties." Report MN/RC-93/09, University of Minnesota, Minnesota, 1993.

Link on the Minnesota Office of Environmental Assistance (OEA) *Environmentally Preferable Purchasing* web page:

<http://www.moea.state.mn.us/lc/purchasing/shingles.cfm>

Or directly at:

 Summary & Abstract (4 pages, 38Kb)

 Full report (108 pages, 9Mb)

Newcomb, David E., Mary Stroup-Gardiner, Brian M. Weikle, and Andrew Drescher, "Properties of Dense-graded and Stone-mastic Asphalt Mixtures Containing Roofing Shingles." ASTM Special Publication 1193, ASTM, 1993

Link to ASTM web page for ordering:

<http://www.astm.org/cgi-bin/SoftCart.exe/BOOKSTORE/PUBS/362.htm?L+mystore+nkxa9235>

Olson, Roger; *Minnesota's Experience* A presentation at the 48th Annual Minnesota Asphalt Pavement Association Contractors' Workshop meeting in Brooklyn Park, MN on March 4, 2004.

Link on the SWMCB Green Guardian web page to:


http://www.greenguardian.com/shinglerecycling/mapa/mapa_MnDOT.ppt

Olson, Roger; *Minnesota's Experience* A presentation at the Second Asphalt Shingles Recycling Forum in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 1.7Mb

Olson, Roger; Garrity, John; Ruiz, Micky; and Krivit, Dan. "Minnesota's Experience in Implementing the Use of Recycled Materials" Recycled Materials Resource Center (RMRC) Annual Conference on "Beneficial Use of Recycled Materials in Transportation Applications" November 14, 2001. Session 1-3: "State Programs I" Conference proceedings presentation paper. (Paper in submitted to RMRC for publication; Draft as of Jan. 5, 2002.)

OECD, Road Transport Research, "Recycling Strategies for Road Works," Paris, France, 1997

Ordorff, Dusty for Bituminous Roadways, Inc. E-mail to Mike Jorgenson of BRI: May 2004: "Observations of Tear-Off Shingle Demonstration"

Ordorff, Dusty, "Bituminous Roadways, Inc.: Recycling Shingles Since 1996" Presentation at the March 16, 2005 CONEXPO-CON/AGG: Educational Seminar Program.

BRI's experience to-date indicates that:

- “Less than 50% of the asphalt in the shingles is effective in the mix
- “Use of ground shingles has not been detrimental to quality à Cannot yet prove that ground shingles offers improved quality to our mix
- “When selecting a virgin binder grade, adjust (1) temperature interval lower. I.E. PG 64-XX provide a PG 58-XX virgin binder. Blending chart and residual AC recovery PG testing should be performed.”

ORTECH, Leachate Test Reports, 1991, 1992 ORTECH International, Mississauga, Ontario, (provided to JEGEL by IKO Industries Ltd., Brampton, Ontario, 1995.)

Patyk, S., “Asphalt Recycling & Reclaiming Products Focus. Asphalt Recycling and Reclaiming Special Report.” Roads and Bridges, vol. 27(10). 1989. p. 56-57.

Paulsen, G., M. Stroup-Gardiner, and J. Epps, "Recycling Waste Roofing Material in Asphalt Paving Mixtures." Transportation Research Record #1115, Transportation Research Board, 1987.

Paulsen, G., Mary Stroup-Gardiner, and J.A. Epps, "Roofing Waste in Asphalt Paving Mixtures - Economic Consideration." Report No. 6-331-709-1, Center for Construction Materials Research, University of Nevada-Reno, 1986.

Peterson, Kent (President of Bituminous Roadways, Inc.); *A Project to Improve a System for Processing Shingle Scrap and to Increase the Market for Processed Shingles. Final Report.* Submitted to the Minnesota Office of Environmental Assistance in completion of a Targeted Market Development Grant for Fiscal Years 2001-2002 (extended to April 2004). August 9, 2004.

Peterson, Kent (Bituminous Roadways, Inc); “*Operators Experiences: Minnesota's Experience*” A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 2.3Mb

Peterson, Kent (President of Bituminous Roadways, Inc.); “Bituminous Roadways, Inc. Experience with Shingles Recycling Equipment: First Round Capital Assistance Grant Report to the Minnesota Office of Environmental Assistance” (Circa 1999).

Reed, A. "Reclaimed Manufacturer Asphalt Roofing Shingles in Asphalt Mixtures." Research Project NO. 91-77. (Report Number: PA-99-005-91-77; NTIS announcement issue: 9919) Pennsylvania Department of Transportation, 40 pp. 1999.

Link to the NTIS web page to order:

<http://www.ntis.gov/search/product.asp?ABBR=PB99152613&starDB=GRAHIST>

Roberts, Freddy L.; Kandhal, Prithvi S.; and Ray, Brown, E. Hot Mix Asphalt Materials, Mixture Design, and Construction, National Center for Asphalt Technology, Auburn University,

Alabama. National Asphalt Paving Association (NAPA) Education Foundation, Lanham, Maryland.

Ross, Ross, B., "An Evaluation of The Use of Hot Mixed Asphalt Pavements Containing Roofing Shingle Material in North Carolina", presented to the North Carolina Department of Environment, Health and Natural Resources, Raleigh, North Carolina, 1997

Link to the North Carolina Pollution Prevention web page PDF file:


<http://www.p2pays.org/search/pdf/frame.asp?pdfurl=/ref/12/11888.pdf>

Ruesch, Paul; *Asbestos Sampling Results from Around the Country* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 22Kb

Ruesch, Paul, and Turley, William., "EPA / CMRA Asphalt Shingle Recycling Project." Presentation on a seminar program panel session "TH-26 Recycled Asphalt Shingle Use in Hot Mix Asphalt" at the ConExpo-Con/Agg 2002 Show & Exposition, Las Vegas, Nevada; March 21, 2002.

Ross, Jr., Ben B., "An Evaluation of the Use of Hot Mix Asphalt Pavements Containing Roofing Shingle Material in North Carolina." Prepared for the North Carolina Department of Environment, Health and Natural Resources, 1997.

Schroeder, R.L. "The Use of Recycled Materials in Highway Construction." Public Roads, Vol. 58, No. 2, (Autumn) 1994.

Scott County Highway Department, "CSAH 17 Construction and Lab Report"

Shepherd, P.B., T.J. Powers, J. Hardy, R. Maloof, and C. Patenaude, "Energy Conservation Through Recycling of Factory Asphalt Roofing Waste." Prepared for the U.S. Department of Energy, December, 1989.

Simon, Marcia J.; Chesner, Warren H.; Eighmy, T. Taylor; and Jongedyk, Howard. "National Research Projects on Recycling in Highway Construction." As posted on the FHWA, Turner Fairbanks Highway Research Center (TFHRC) web page:

<http://tfhrc.gov/pubrds/julaug00/recycnat.htm>


Sines, R.A. (P.J. Keating Co.); "Use of Recycled Shingles in HMA Pavements" A presentation to the Northeast Asphalt User / Producer Group; October 31, 2002.

Surwilo, James; *Asphalt Shingles in Road Applications* A presentation at the Second Asphalt Shingles Recycling *Forum* in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 2.6Mb

Turley, William, "Overview of Asphalt Shingle Recycling." and the web site
<http://www.shinglerecycling.org/overview.asp>

Turley, William; "Up on the Roof" C&D Recycler, July/August 2001.

Turgeon, Curtis M., "Waste Tire & Shingle Scrap Bituminous Paving Test Sections On The Munger Recreational Trail Gateway Segment." Office of Materials and Research, Minnesota Department of Transportation, February, 1991.

Turgeon, Curtis M., "Mn/DOT Physical Research Construction Report, T.H. 25 Shingle Scrap Project (S.P. 1006-20)." Minnesota Department of Transportation, [Constructed on June 17-21, 1991.] 1993 (circa).

URS Corporation, "Construction Waste Project" prepared for the Solid Waste Management Coordination Board. December 31, 2002.

URS Corporation, "2004 Characterization of Non-Municipal Solid Waste Stream" prepared for the Solid Waste Management Coordinating Board. Draft as of May 18, 2004. Vermont Agency of Natural Resources. "Recycled Shingles in Road Applications." September 1999.

Waller, H. Fred (ed), "Proceedings of the Symposium on A Critical Look at the Use of Waste Materials in Hot-Mix Asphalt." Asphalt Institute, Raleigh, N.C., USA. Conference Proceedings of the Symposium on A Critical Look at the Use of Waste Materials in Hot-Mix Asphalt, 1993.

Wallsten, Peter; "ReClaim's road to success is paved with old shingles", St. Petersburg Times; July 11, 1993.

Watson, Donald E., et al., "Georgia's Experience with Recycled Roofing Shingles in Asphaltic Concrete." TRR 1638, Transportation Research Board. National Research Council, Washington DC 1998.

Link to document:


http://www.state.ga.us/dnr/p2ad/dl/asphalt_report.pdf

Williams, Randy; *The Emerging Value of Reprocessed Shingles* A presentation at the Second Asphalt Shingles Recycling Forum in Bloomington, MN on April 14, 2003.

Link to the *RMRC Shingles Project Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/speaker%20presentations%20shingles%20forum.html>

Or directly at:

 **3.8Mb**

Wisblood, Nathan. "Report on Recycling Asphalt Shingles in Hot Mix" October, 1993.

Zickell, Andrew J. (Asphalt Reclamation Industries, LLC) "Asbestos Analysis of Post-Consumer Asphalt Shingles - Technical Report # 41" Chelsea Center for Recycling and Economic Development, Technical Research Program, March 2003.

Zuckoff, Mitchell, "Ashland Firm Paves Way in Recycling of Soil Wastes", The Boston Globe; December 17, 1989.

Sources:

- Construction Materials Recycling Association (CMRA) web page, as funded by the U.S. EPA Region V (Chicago, IL):

<http://www.shinglerecycling.org/>

- Emerge Knowledge Design, "Literature Search on Shingles Recycling into Hot Mix Asphalt" A research project for Dan Krivit and Associates. March 30, 2002
- Justus, Henry (Chesner Engineering); "Reclaimed Asphalt Shingle As An Additive In Hot Mix Asphalt – Toolbox" A resource tool for the RMRC Training Workshop for Northeast States, September 13-14, 2004.
- The Recycled Materials Resource Center (RMRC) "Project 22" *Second Asphalt Shingles Recycling Forum* web page:

<http://projects.dot.state.mn.us/uofm/shingles/>

- The Solid Waste Management Coordinating Board (SWMCB) *Shingle Recycling Project* web page:

<http://www.greenguardian.com/business/shinglerecycling.asp>

And the original SWMCB *Shingle Recycling Project* web page:

<http://www.greenguardian.com/shinglerecycling/>

- The Minnesota Office of Environmental Assistance (OEA) *Environmentally Preferable Purchasing* web page:

<http://www.moea.state.mn.us/lc/purchasing/shingles.cfm>

Note: This is preliminary and is not an exhaustive list. More literature references of early research exist (e.g., private company patents, etc.) but have not been recorded in this bibliography.