## RUBBER <br> manufacturers <br> association

1400 K Street, NW • Washington, DC 20005 • tel (202) 682-4800 • fax (202) 682-4854 • www.rma.org

## 2013 U.S. Scrap Tire Management Summary

November 2014

## U.S. Scrap Tire Disposition 2013

| Market or Disposition | Thousands of Tons | Millions of Tires | \% change 2011-2013 |
| :--- | ---: | ---: | ---: |
| Tire-Derived Fuel | 2120.29 | 129.37 | $48.6 \%$ |
| Cement Kilns | 726.04 | 44.30 | $137.7 \%$ |
| Pulp \& Paper | 716.25 | 43.70 | $20.8 \%$ |
| Electric Utilities | 576.25 | 35.16 | $260.2 \%$ |
| Industrial Boilers | 0.00 | 0.00 | $-100.0 \%$ |
| Dedicated Tires-to-Energy | 101.75 | 6.21 | $-50.0 \%$ |
| Ground Rubber | 975.00 | 59.49 | $-10.8 \%$ |
| Civil Engineering | 172.00 | 10.49 | $-41.7 \%$ |
| Exported | 245.84 | 15.00 | $-18.7 \%$ |
| Electric Arc Furnace | 65.56 | 4.00 | $0.0 \%$ |
| Reclamation Projects | 49.17 | 3.00 | $-9.4 \%$ |
| Agricultural | 7.10 | 0.43 | $0.0 \%$ |
| Baled Tires/market | 30.00 | 1.83 | $1462.2 \%$ |
| Punched/ Stamped | 1.90 | 0.12 | $0.0 \%$ |
| Total to Market | 3666.85 | 223.74 | $12.9 \%$ |
| Generated | 3824.26 | 233.34 | $1.1 \%$ |
| \% to Market/Utilized | $95.9 \%$ | $95.9 \%$ | $11.6 \%$ |
| Land Disposed | 327.78 | 20.00 | $-33.3 \%$ |
| Baled/no market |  | 0.00 | $-100.0 \%$ |
| \% Managed | $104.5 \%$ | $104.5 \%$ | $4.7 \%$ |
| (includes Markets, Baled and Landfill) |  |  |  |

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## U.S. Scrap Tire Market Summary (2005 - 2013)

(in Thousands of Tons)

| Market or Disposition | 2005 | 2007 | 2009 | 2011 | 2013 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tire-Derived Fuel | 2144.64 | 2484.36 | 2084.75 | 1427.03 | 2120.29 |
| Ground Rubber | 552.51 | 789.09 | 1354.17 | 1093.50 | 975.00 |
| Land Disposed | 590.81 | 593.98 | 653.38 | 491.65 | 327.78 |
| Exported | 111.99 | 102.08 | 102.10 | 302.48 | 245.84 |
| Civil Engineering | 639.99 | 561.56 | 284.92 | 294.99 | 172.00 |
| Reclamation Projects | UNK | 132.58 | 130.00 | 54.29 | 49.17 |
| Electric Arc Furnace | 18.88 | 27.14 | 27.10 | 65.55 | 65.56 |
| Baled Tires/market | UNK | UNK | 27.76 | 1.92 | 30.00 |
| Agricultural | 47.59 | 7.13 | 7.10 | 7.10 | 7.10 |
| Punched/ Stamped | 100.51 | 1.85 | 1.90 | 1.90 | 1.90 |
| Baled/no market | 42.22 | 9.31 | 15.57 | 32.78 | No data |
| Used Tires ${ }^{1}$ | n/a | n/a | 371.25 | n/a | $\mathrm{n} / \mathrm{a}$ |
| Total to Market | 3616.11 | 4105.79 | 4391.05 | 3083.76 | 3666.85 |
| Generated ${ }^{2}$ | 4410.73 | 4595.72 | 5170.50 | 3781.00 | 3824.26 |
| \% to Market/Utilized | 82.0\% | 89.3\% | 84.9\% | 81.6\% | 95.9\% |
| \% Managed <br> (including baled and landfilled tires) | 96.3\% | 102.5\% | 97.9\% | 95.4\% | 104.5\% |
| RMA began tracking tires culled from scrap tire collection entering domestic used passenger and light truck used tire markets in 2009. RMA changed the way it incorporated estimates of tires entering used tire markets between 2009 and 2011. In 2009, RMA included used tires as a market for scrap tires. In 2011 and 2013, RMA subtracted used tires from the total tires hauled to calculate total net scrap tire generation. |  |  |  |  |  |
| ${ }^{2}$ RMA changed the basis for reporting scrap tire generated annually from state-provided data in 2005-2007 to a calculation of replacement market tires sold and vehicles scrapped in 2009, 2011 and 2013. |  |  |  |  |  |

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## U.S. Scrap Tire Generation 2013

| Tire Class | Millions of Tires | Market \% | Average Weight (lbs) | Weight <br> (thousands of tons) |
| :---: | :---: | :---: | :---: | :---: |
| Light Duty Tires | 240.5 | 89.5\% | 22.5 | 2705.5 |
| Passenger tire replacements ${ }^{1}$ | 199.3 | 74.1\% |  |  |
| Light truck tire replacements ${ }^{1}$ | 28.0 | 10.4\% |  |  |
| Tires from scrapped cars ${ }^{2}$ | 13.2 | 4.9\% |  |  |
| Commercial Tires | 28.3 | 10.5\% | 120.0 | 1700.4 |
| Medium, wide base, heavy truck replacement tires ${ }^{1}$ | 15.7 | 5.8\% |  |  |
| Tires from scrapped trucks and buses ${ }^{2}$ | 12.6 | 4.7\% |  |  |
| Total tires hauled | 268.8 | 100.0\% | 32.8 | 4405.8 |
| Used tires culled | 35.5 | 13.2\% | 32.8 | 581.6 |
| Net scrap tires | 233.3 |  |  | 3824.3 |
| ${ }^{1}$ Factbook 2014: U.S. Tire Shipment/Activity Report for Statistical Year 2013, Rubber Manufacturers Association. |  |  |  |  |
| ${ }^{2}$ Ward's Motor Vehicle Facts and Figures, 2014. Includes the total number of vehicles removed from service in 2013. In 2013, Ward's did not publish vehicles retired from service separated for the car and truck/bus category. Instead, it only published total vehicles scrapped from service. RMA estimated the split between cars and trucks/buses based on the average of the split from 2002-2012. Assumes two tires scrapped from light duty vehicles and 2.5 tires scrapped from trucks and buses. |  |  |  |  |Rubber Manufacturers Association, 2014. May not be used, reproduced or cited without proper attribution.

## U.S. Scrap Tire Trends 2005-2013


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## U.S. Scrap Tire Market Trends 2005-2013



Please note: RMA began tracking tires culled from scrap tire collection entering domestic used passenger and light truck used tire markets in 2009. RMA changed the way it incorporated estimates of tires entering used tire markets between 2009 and 2011. In 2009, RMA included used tires as a market for scrap tires. In 2011 and 2013, RMA subtracted used tires from the total tires hauled to calculate total net scrap tire generation.
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## U.S. Scrap Tire Disposition 2013 (percent of total tons generated annually)


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## U.S. Tire-Derived Fuel Markets 2013



## Did you know?

Total scrap tires diverted to TDF market: $2,120,300$ tons or almost 130 million tires
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## U.S. Tire-Derived Fuel Market Trends 2005-2013


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## U.S. Ground Rubber Markets 2013 (percent of total pounds of ground rubber consumed in market)



## Did you know?

Total tire rubber consumed in ground rubber markets: about 1,300,000,000 pounds

Total scrap tires diverted to these markets: About 975,000 tons or almost 60 million tires

Please note: Ground rubber market distribution data are based on ground rubber consumed in end-use markets, not whole tires entering these market streams. The data represented in RMA U.S. scrap tire market summaries refer to the weight of whole tires diverted to all scrap tire markets, including ground rubber, whereas this chart refers to the weight of processed ground rubber, with wire, fluff and agglomerated rubber removed that is consumed in ground rubber end-use markets.
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# U.S. Ground Rubber Market Distribution 2005-2013 



Pleases note: Ground rubber market distribution data are based on ground rubber consumed in end-use markets, not whole tires entering these market streams. The data represented in RMA U.S. scrap tire market summaries refer to the weight of whole tires diverted to all scrap tire markets, including ground rubber, whereas this chart refers to the weight of processed ground rubber, with wire, fluff and agglomerated rubber removed that is consumed in ground rubber end-use markets.
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## U.S. Civil Engineering Markets 2005-2013


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## U.S. Stockpiled Scrap Tires 1990-2013


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## Where are scrap tires still in stockpiles?


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## Overview of Current State Programs


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## About the Rubber Manufacturers Association

RMA is the national trade association representing tire manufacturers that make tires in the United States. RMA's scrap tire management efforts are a reflection of the tire industry's commitment to the concept of shared responsibility for its products when not suitable for use on vehicles.

RMA began its scrap tire program in 1990 under the auspices of the Scrap Tire Management Council. RMA works with all stakeholders, including states, U.S. EPA and the industry to develop markets, reduce scrap tire stockpiles and implement state regulations that that foster sustainable scrap tire markets. RMA supports all scrap tire markets that are environmentally sound and economically feasible.

## URIDGESTOME


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