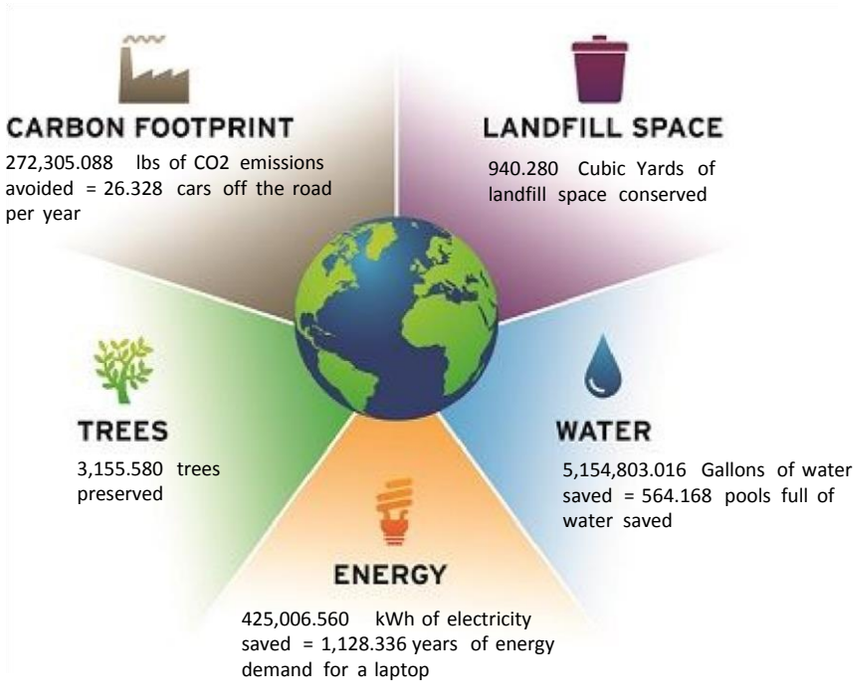


# REPORT ON ENVIRONMENTAL BENEFITS

## CRAW2CRAWFORD&COMPANY

MASTER DIVISION, ALL DEPARTMENTS

Your organization's eco-friendly decision to securely shred and recycle 188.056 short (US) ton(s) paper with Iron Mountain resulted in the following environmental benefits between January and December of 2014:



### UNDERSTANDING YOUR RESULTS

Once Iron Mountain securely shreds information, the processed materials are transported to paper mills for pulping. This destruction process provides benefits to both the security of your business and to the global environment by reducing pollution, preserving landfill space and likewise saving trees, water and energy resources.

The above results are calculated based on the shredding orders serviced on your account(s) during the time period referenced, using average container weight calculations. For additional information regarding the environmental benefits of Iron Mountain® Secure Shredding solutions, visit our website at [www.ironmountain.com/services/secure-shredding](http://www.ironmountain.com/services/secure-shredding).

### REFERENCES

All calculations for metrics in this report were calculated by an independent third party named Quantis, a leading lifecycle assessment consulting firm specializing in supporting companies to measure, understand and manage the environmental impacts of their products, services and operations.

 Assumes that, for each short ton of paper recycled, 17 trees are preserved (USEPA 2013a. Communicating the Benefits of Recycling. <http://www.epa.gov/osw/conservation/tools/localgov/benefits/>).

 Assumes the density of dry office paper entering landfill is 5 cubic yards per short ton (Iron Mountain's measurement).

 Assumes a notebook laptop computer is rated 120 watts, used eight hours a day, 365 days per year ( estimation ).

 Assumes a household in-ground pool volume of 12' x 24' x 5' ( estimation )



Assumes each short ton of CO<sub>2</sub>-eq emissions saved is the equivalent to 0.189 cars taken off road annually (USEPA 2013b. Greenhouse Gas Equivalencies Calculator. <http://www.epa.gov/cleanenergy/energy-resources/calculator.html>).

©2014 Iron Mountain Incorporated. All rights reserved. Iron Mountain and the design of the mountain are registered trademarks of Iron Mountain Incorporated in the U.S. and other countries. All other trademarks are the property of their respective owners.

US-RM-EXT-FLY-XXXXXX-001

800.899.IRON | [ironmountain.com](http://ironmountain.com)