



Hybrid Car Drivers Provide Real-World Mileage Data

Website Provides Most Accurate Hybrid Fuel Economy Figures Based On 5,000,000 Miles of Real Driving by Real People

Orlando, FL ([PRWEB](#)) May 13, 2005 -- Hybrid cars seem like the answer to rising gas prices, increased pollution and growing dependence on foreign oil, yet EPA tests have failed to produce reliable mileage estimations for consumers. Dependable fuel economy figures are now available at GreenHybrid.com, where hybrid owners have logged over 5,000,000 miles of driving information in real-world conditions. Unlike government tests and individual accounts, the database analyzes thousands of actual experiences to provide true mileage statistics.

The hot-selling Toyota Prius averages 48 miles per gallon among over 150 cars from across the country, with most drivers achieving between 45 and 51. The V-6 Honda Accord Hybrid delivers 30 miles per gallon while Ford's Escape Hybrid SUV averages 28. All hybrid owners are encouraged to post their data for these and other cars on the Internet's largest hybrid mileage database.

Reliable fuel economy figures are increasingly important as consumers explore their options in an emerging hybrid car market. Hybrids, like the new Lexus RX 400h, pair combustion engines with electric motors that recharge while driving to improve gas efficiency. "Until lately," said GreenHybrid creator Jason Siegel, "consumers have associated hybrid vehicles with a small niche of fuel-conscious environmentalists, but today's hybrids offer the best combination of high performance, great mileage and luxury features of any cars on the market."

GreenHybrid.com is an interactive online hybrid resource featuring discussion forums, a mileage database, original articles and a photo gallery.

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For more information or to schedule an interview, please call Jason Siegel at 407/862-0413 or email press@greenhybrid.com

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Online Web 2.0 Version

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