

# Automaker Rankings 2010

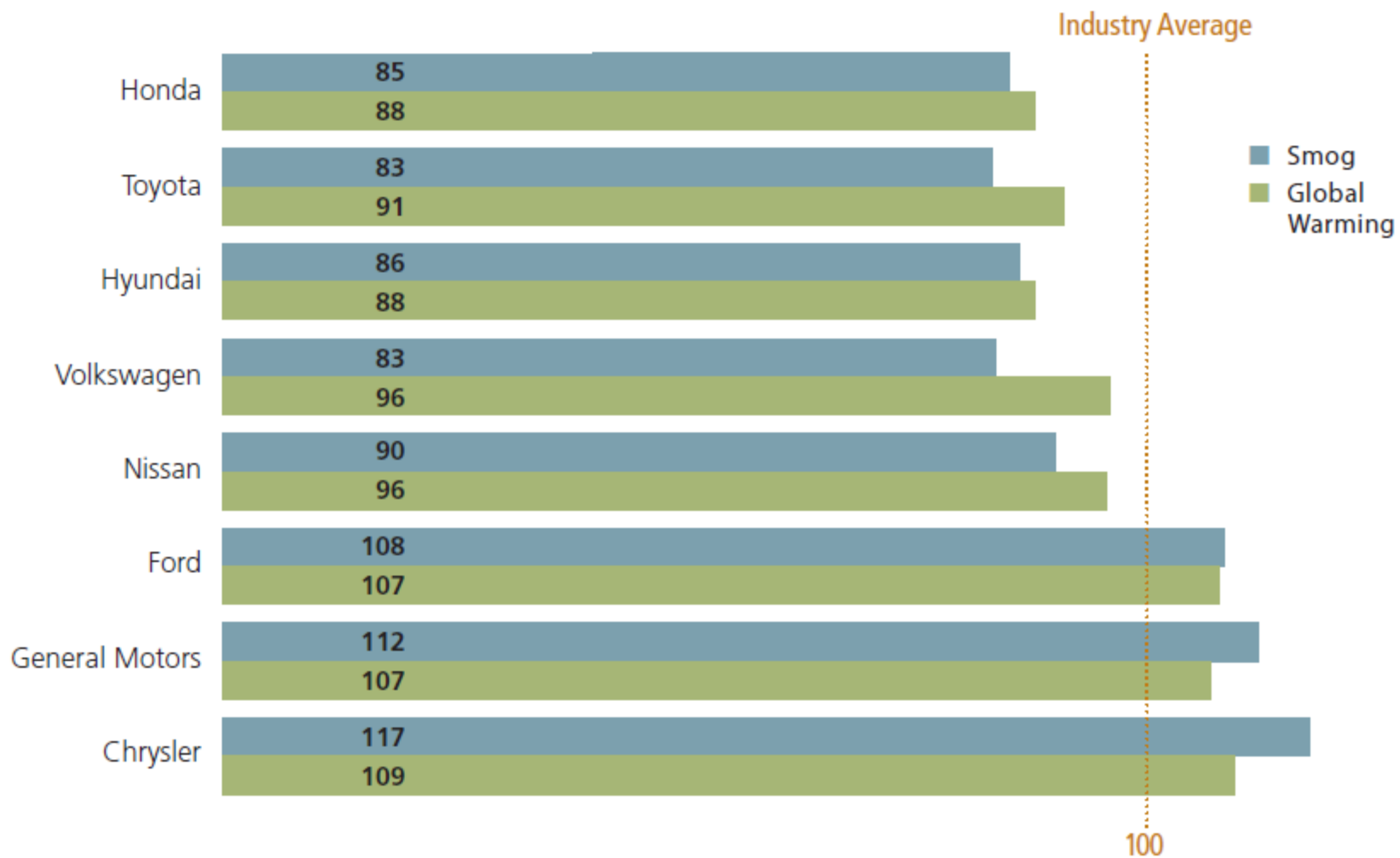
Jim Kliesch, UCS Senior Engineer, Clean Vehicles Program and report author  
David Friedman, Research Director, UCS Clean Vehicles Program



**Table 1.** MODEL YEAR 2008 OVERALL RESULTS

RANK	AUTOMAKER	SCORE
1	Honda	86
2	Toyota Hyundai	87
4	Volkswagen	90
5	Nissan	93
6	Ford	108
7	General Motors	109
8	Chrysler	113

**Figure 1. AUTOMAKERS' AVERAGE GLOBAL WARMING AND SMOG SCORES FOR MY2008 VEHICLES**



**Table 4.** AUTOMAKER SMOG RANKINGS, MY2005 AND MY2008

RANK	MODEL YEAR 2005	MODEL YEAR 2008
1	Honda ●	Toyota Volkswagen
2	Toyota ●	†
3	Nissan ●	Honda
4	Hyundai	Hyundai
5	Ford ●	Nissan
6	Volkswagen ●	Ford
7	General Motors	General Motors
8	DaimlerChrysler	Chrysler

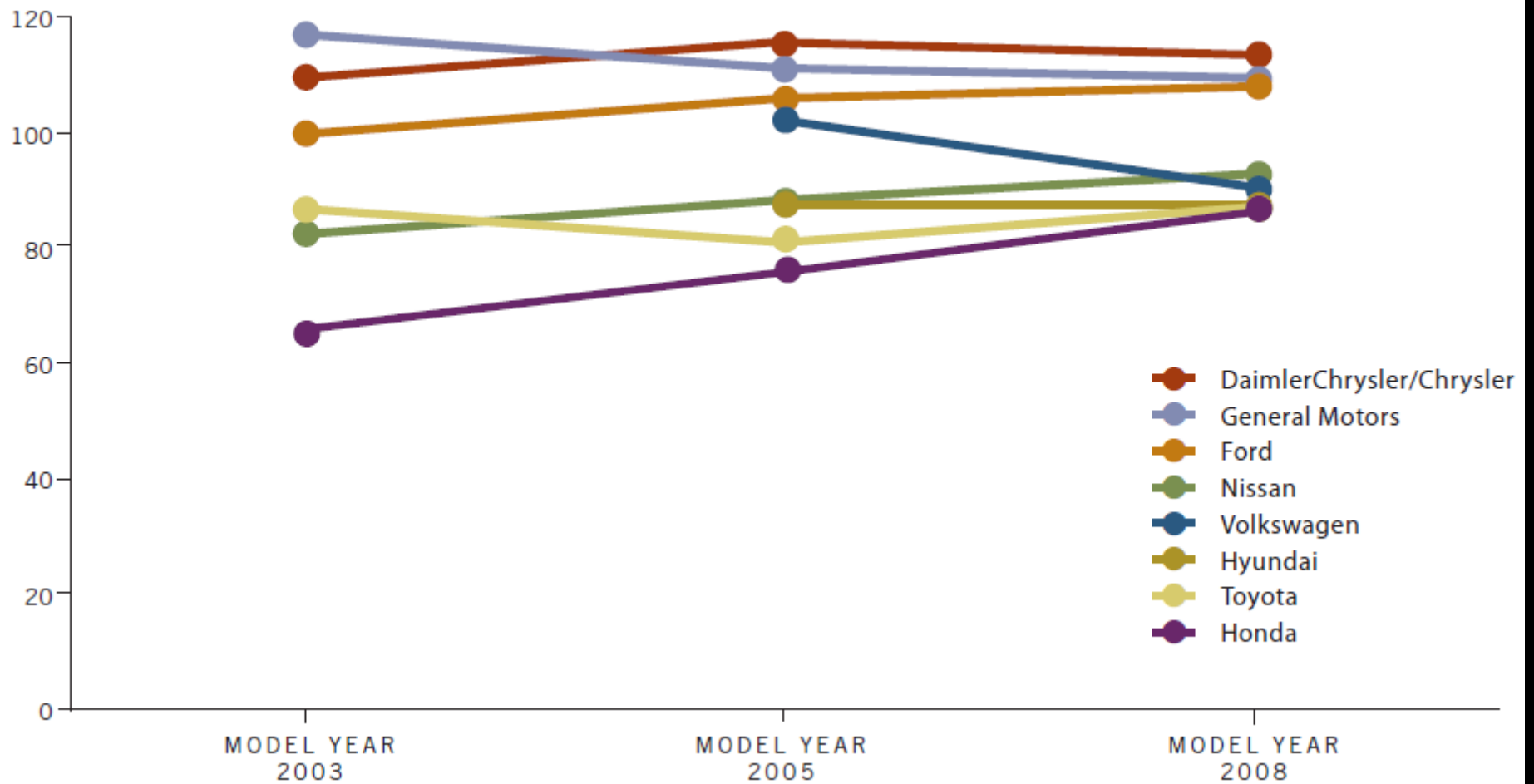
† Due to a tie for first place, no automaker receives a second-place ranking.

**Table 6.** AUTOMAKER GLOBAL WARMING RANKINGS, MY2005 AND MY2008

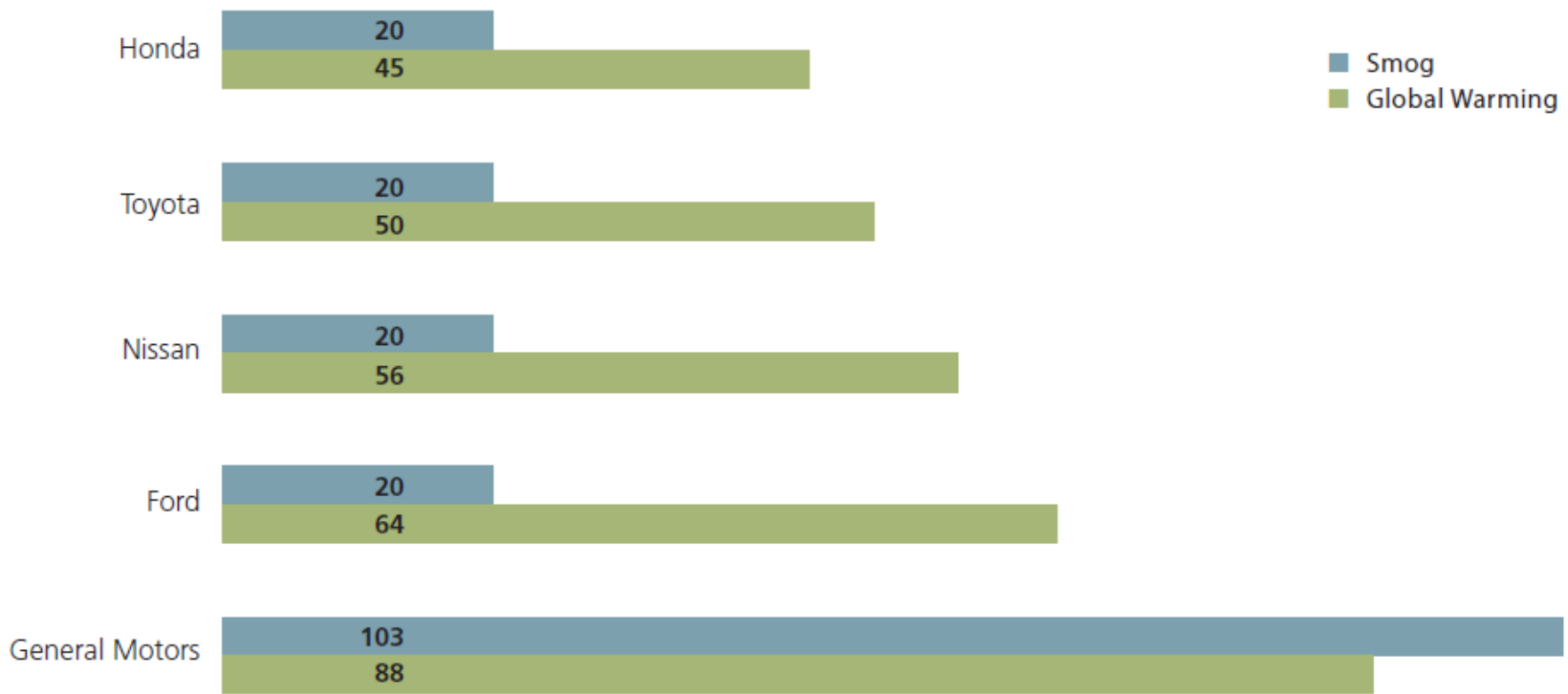
RANK	MODEL YEAR 2005	MODEL YEAR 2008
1	Honda	Honda Hyundai
2	Toyota	†
3	Volkswagen	Toyota
4	Hyundai	Nissan
5	Nissan	Volkswagen
6	General Motors	General Motors
7	Ford	Ford
8	DaimlerChrysler	Chrysler

† Due to a tie for first place, no automaker receives a second-place ranking.

Figure 2. AUTOMAKERS' OVERALL SCORES BY YEAR



**Figure 5. AUTOMAKERS' AVERAGE GLOBAL WARMING AND SMOG SCORES FOR MY2008 HYBRID VEHICLES**



**Table 8.** IMPACT OF PRIUS AND OTHER HYBRIDS ON TOYOTA'S SCORES

	FLEET WITH NO HYBRIDS	FLEET WITH ALL HYBRIDS EXCEPT PRIUS	FLEET WITH ALL HYBRIDS INCLUDING PRIUS
Smog Score	91	88	83
Global Warming Score	96	95	91
Overall Score	94	92	87