



Tip: Use magnifier (above on your toolbar) to increase viewing size of table below

Key Assumptions for Risk Index SCORE* Calculations

["SCORE = Statistical Combination Of Risk Elements"]

1. Missing **IIHS** (Insurance Institute for Highway Safety) or **NHTSA** (National Highway Traffic Safety Admin.) ratings for any vehicle are assumed = "average" value.
2. "Blanks" (~) indicate missing data. [NHTSA or IIHS have not rated the vehicle and prior model-year data are not applicable.]
3. The contributions of occupant fatality modes are in the following proportion: 52% frontal + 27% side + 4% rear + 17% rollover = 100%
4. NHTSA Fatality risks for frontal and side impact use NHTSA published values for serious injuries.
5. Fatality risk for IIHS ratings are proportional to the risk of fatality for frontal impact (Good, Acceptable, Marginal and Poor)
6. Fatality risk for frontal impact are adjusted per IIHS published weight vs. fatality data.
7. Crash ratings provided by NHTSA and IIHS are assumed of equal value in predicting fatalities (for both front impact and side impact).
8. Side-curtain AirBags (**SAB**) reduce side impact fatality risk by 45% (and their benefits are assumed already included in IIHS side impact ratings.)
9. Electronic Stability Control (**ESC**) reduces risk of rollover fatalities by 43%
10. ^Average risk of rollover per NHTSA are: pass. car = 12%, Van = 23%, SUV or Pickup = 28%, and fatality risk is assumed proportional to rollover risk.
11. Rollover risk is factored per IIHS roof strength as: "Poor"=1.0 "Marginal"=.92, "Acceptable"=.83, "Good"=.75
12. The "Average" vehicle ratings by IIHS are: A for frontal impact, M for side and rear impact and by NHTSA are: 4-1/2 stars for both frontal and side impact.
13. For definition purposes the "Average" passenger car is assumed to have Side-Curtain airbags and ESC that are only 50% as effective as usual.

Utilize the "Look-up Tool" [at www.InformedForLife.org] to see
NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle
Year Make Model



SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are **SAFEST** and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent **MEDIUM** risk

SCOREs > 70 represent **ABOVE AVERAGE** risk for model year 2011 and should be avoided

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
w/ESC = indicates Electronic Stability Control is standard equipment

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

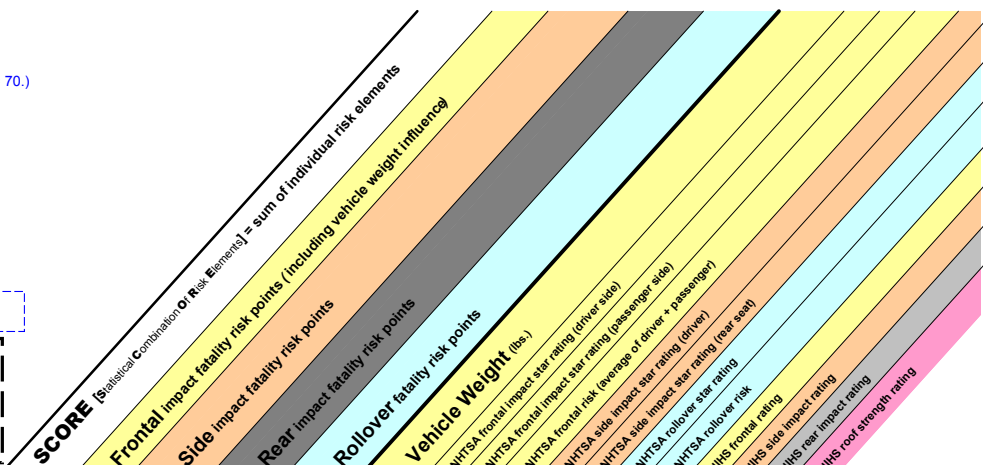
2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011
(**SCORE Order**)

Average Values (BLACK)
Better than ave. (GREEN): Worse than average (RED) **RED**

BMW 5 series 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Best 1% for 2011
BMW 5 series 4DR 4WD	PASS. CAR	w/SAB	w/ESC	Best 1% for 2011
Ford Taurus 4WD	PASS. CAR	w/SAB	w/ESC	Best 1% for 2011
Buick Enclave 4WD	SUV	w/SAB	w/ESC	Best 2% for 2011
Chevrolet Traverse 4WD	SUV	w/SAB	w/ESC	Best 2% for 2011
GMC Acadia 4WD	SUV	w/SAB	w/ESC	Best 2% for 2011
Ford Taurus 2WD	PASS. CAR	w/SAB	w/ESC	Best 3% for 2011
Buick Enclave 2WD	SUV	w/SAB	w/ESC	Best 3% for 2011
Chevrolet Traverse 2WD	SUV	w/SAB	w/ESC	Best 4% for 2011
GMC Acadia 2WD	SUV	w/SAB	w/ESC	Best 4% for 2011
Honda Odyssey 2WD	VAN	w/SAB	w/ESC	Best 4% for 2011
Toyota Sienna 4WD	VAN	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)
Jeep Grand Cherokee 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)
Jeep Grand Cherokee 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)
Infiniti M37 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)
Chevrolet Equinox 4DR 4WD	SUV	w/SAB	w/ESC	Best 6% for 2011



<<< 2011 Model Year Vehicle Averages Shown >>>					<<<Values used as fill-in when ratings data are missing>>>																
69.4	=	32.7	+	16.3	+	2.3	+	18.0	4063	3	3	0.15	3	3	4	.12^	A	M	M	P	
36	=	17.8	+	8.6	+	1.3	+	7.8	4557	4	4	0.12	5	5	5	0.09	G	G	G	G	
36	=	17.8	+	8.6	+	1.3	+	7.8	4557	4	4	0.12	5	5	5	0.09	G	G	G	G	
39	=	17.8	+	10.9	+	1.3	+	9.5	4475	5	4	0.12	5	5	4	0.11	G	G	G	G	
40	=	13.7	+	7.4	+	1.3	+	17.3	4877	5	4	0.10	5	5	4	0.16	G	G	G	~	
40	=	13.7	+	7.4	+	1.3	+	17.3	4877	5	4	0.10	5	5	4	0.16	G	G	G	~	
40	=	13.7	+	7.4	+	1.3	+	17.3	4877	5	4	0.10	5	5	4	0.16	G	G	G	~	
40	=	13.7	+	7.4	+	1.3	+	17.3	4877	5	4	0.10	5	5	4	0.16	G	G	G	~	
40	=	18.1	+	10.9	+	1.3	+	9.5	4433	5	4	0.12	5	5	4	0.11	G	G	G	G	
41	=	13.7	+	7.4	+	1.3	+	18.8	4877	5	4	0.10	5	5	4	0.17	G	G	G	~	
41	=	13.7	+	7.4	+	1.3	+	18.8	4877	5	4	0.10	5	5	4	0.17	G	G	G	~	
41	=	13.7	+	7.4	+	1.3	+	18.8	4877	5	4	0.10	5	5	4	0.17	G	G	G	~	
41	=	13.7	+	7.4	+	1.3	+	18.8	4877	5	4	0.10	5	5	4	0.17	G	G	G	~	
41	=	13.7	+	7.4	+	1.3	+	18.8	4877	5	4	0.10	5	5	4	0.17	G	G	G	~	
41	=	17.0	+	9.0	+	1.3	+	14.1	4347	5	5	0.09	5	5	4	0.13	G	G	G	~	
43	=	21.4	+	8.4	+	1.3	+	11.7	4678	5	2	0.19	5	5	4	0.14	G	G	G	G	
43	=	15.1	+	8.9	+	1.3	+	17.6	4701	5	4	0.10	5	5	3	0.21	G	G	G	G	
43	=	15.1	+	8.9	+	1.3	+	17.6	4701	5	4	0.10	5	5	3	0.21	G	G	G	G	
44	=	22.1	+	10.7	+	1.3	+	9.5	4158	5	3	0.13	4	5	4	0.11	G	G	G	G	
44	=	20.6	+	7.6	+	1.3	+	14.5	4189	5	4	0.12	4	5	4	0.17	G	G	G	G	

Utilize the "Look-up Tool" [at www.InformedForLife.org] to see
NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle
Year Make Model

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011 (SCORE Order)	Average Values (BLACK) Better than ave. (GREEN):				Worse than average (RED) 	2011 Model Year Vehicle Averages Shown										<<<<< Values used as fill-in when ratings data are missing>>>												
	SUV	w/SAB	w/ESC	Best 7% for 2011		69.4 = 32.7 + 16.3 + 2.3 + 18.0 4063	Frontal impact risk points	Side impact risk points	Rear impact risk points	Rollover risk points	Vehicle Weight	NHTSA frontal impact star rating (driver side)	NHTSA frontal impact star rating (passenger side)	NHTSA side impact star rating (driver)	NHTSA side impact star rating (rear seat)	NHTSA rollover risk	IHS front impact rating	IHS side impact rating	IHS roof strength rating	3	3	0.15	3	3	4	.12^	A	M
GMC Terrain 4DR 4WD	SUV	w/SAB	w/ESC	Best 7% for 2011	44 = 20.6 + 7.6 + 1.3 + 14.5 4189	5	4	0.12	4	5	4	0.17	G	G	G	G												
Infiniti M37 4WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	44 = 23.0 + 10.7 + 1.3 + 9.5 4076	5	3	0.13	4	5	4	0.11	G	G	G	G												
Toyota Highlander 4DR 4WD	SUV	w/SAB	w/ESC	Best 8% for 2011	46 = 21.4 + 8.3 + 1.3 + 14.5 4334	4	4	0.14	5	5	4	0.17	G	G	G	G												
Honda Pilot 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	46 = 17.7 + 10.4 + 1.3 + 16.8 4522	5	4	0.12	4	5	4	0.16	G	G	G	G	M											
Toyota Sienna 2WD	VAN	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	47 = 25.3 + 8.4 + 1.3 + 11.7 4342	5	2	0.19	5	5	4	0.14	G	G	G	G												
Chevrolet Equinox FWD	SUV	w/SAB	w/ESC	Best 9% for 2011	48 = 20.6 + 9.7 + 1.3 + 16.0 4189	5	4	0.12	4	5	4	0.19	G	G	G	G												
Toyota Venza 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	50 = 27.5 + 8.9 + 1.3 + 12.0 4087	4	2	0.17	5	5	4	0.14	G	G	G	G												
Audi A4 4DR 4WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	50 = 30.1 + 10.8 + 1.3 + 8.3 3675	3	4	0.14	4	5	5	0.10	G	G	G	G												
Lincoln MKS 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Best 10% for 2011	51 = 24.5 + 15.0 + 1.3 + 10.0 4136	~	~	~	~	~	~	~	G	G	G	G												
Hyundai Sonata 4DR 2WD LATE RELEASE	PASS. CAR	w/SAB	w/ESC	Best 10% for 2011	51 = 32.7 + 9.2 + 1.3 + 8.1 3219	5	4	0.11	5	5	5	0.10	G	G	G	G												
Kia Sorento 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	51 = 22.0 + 13.5 + 1.3 + 14.5 4103	5	4	0.12	5	3	4	0.17	G	G	G	G												
Chevrolet Cruze 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Best 11% for 2011	52 = 29.4 + 9.5 + 4.0 + 9.1 3158	5	5	0.08	5	5	4	0.11	G	G	~	G												
Mazda three 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	52 = 31.4 + 7.6 + 1.3 + 12.1 3170	5	4	0.10	4	2	4	0.11	G	G	G	G												
Audi A6 4DR 4WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	53 = 25.2 + 15.0 + 1.3 + 11.1 4076	~	~	~	~	~	~	~	G	G	G	A												
Chrysler 300 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Best 12% for 2011	53 = 27.0 + 15.0 + 1.3 + 10.0 3941	~	~	~	~	~	~	~	G	G	G	G												
Dodge Charger 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Best 13% for 2011	53 = 27.0 + 15.0 + 1.3 + 10.0 3941	~	~	~	~	~	~	~	G	G	G	G												
Chevrolet Malibu 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	53 = 31.7 + 11.3 + 1.3 + 9.1 3408	5	3	0.13	4	5	4	0.11	G	G	G	G												
Buick LaCrosse 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Best 14% for 2011	54 = 27.5 + 15.0 + 1.3 + 10.0 3900	~	~	~	~	~	~	~	G	G	G	G												
Mercedes E class 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Best 14% for 2011	54 = 27.8 + 15.0 + 1.3 + 10.0 3880	~	~	~	~	~	~	~	G	G	G	G												
Kia Sorento 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	54 = 25.4 + 13.5 + 1.3 + 14.1 3812	5	4	0.12	5	3	4	0.17	G	G	G	G												
Cadillac CTS 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Best 15% for 2011	54 = 28.0 + 15.0 + 1.3 + 10.0 3863	~	~	~	~	~	~	~	G	G	G	G												
Subaru Outback Wagon 4DR 4WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	55 = 25.6 + 13.0 + 1.3 + 14.5 3796	4	4	0.12	5	4	4	0.17	G	G	G	G												
Subaru Legacy 4DR 4WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	55 = 32.1 + 13.0 + 1.3 + 8.4 3344	4	4	0.12	5	4	4	0.10	G	G	G	G												
Volvo C70 Conv. 2 DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	55 = 28.8 + 15.0 + 1.3 + 10.0 3812	~	~	~	~	~	~	~	G	G	G	G												
Volvo S80 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	55 = 29.1 + 15.0 + 1.3 + 10.0 3792	~	~	~	~	~	~	~	G	G	G	G												
Lincoln MKT 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	55 = 15.7 + 15.0 + 1.3 + 23.4 5035	~	~	~	~	~	~	~	G	G	G	G												
Nissan Murano 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	56 = 24.2 + 11.2 + 1.3 + 19.0 4138	4	3	0.15	5	4	4	0.19	G	G	G	M												
Acura RL 4 DR 4 WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	57 = 26.0 + 15.0 + 4.0 + 12.3 4012	~	~	~	~	~	~	~	G	G	~	M												
Buick Regal 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	57 = 31.1 + 15.0 + 1.3 + 10.0 3656	~	~	~	~	~	~	~	G	G	G	G												
Ford Flex 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	58 = 17.9 + 15.0 + 1.3 + 23.4 4773	~	~	~	~	~	~	~	G	G	G	G												
Hyundai Genesis 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	58 = 28.6 + 15.0 + 4.0 + 10.0 3822	~	~	~	~	~	~	~	G	G	~	G												
Volkswagen Jetta sedan 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	58 = 32.9 + 11.7 + 4.0 + 9.3 3157	4	4	0.11	5	5	4	0.11	G	G	~	G												
Lexus LS 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	58 = 22.3 + 20.9 + 1.3 + 13.4 4321	~	~	~	~	~	~	~	G	~	G	~	G											

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011 (SCORE Order)		Average Values (BLACK) Better than ave. (GREEN):		Worse than average (RED) REDACTED		<<<<< 2011 Model Year Vehicle Averages Shown>>>>										<<<Values used as fill-in when ratings data are missing>>>>									
Lincoln MKZ 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	58 = 31.6 + 15.0 + 1.3 + 10.0	3622	~	~	~	~	~	~	~	~	~	G	G	G	G	G					
Audi A4 Avant Wagon	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	58 = 31.1 + 17.6 + 1.3 + 8.3	4292	3	4	0.14	4	5	5	0.10	~	~	G	G								
Nissan Altima 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	58 = 34.4 + 11.7 + 2.7 + 9.7	3245	4	4	0.13	4	5	4	0.10	G	G	A	A								
GMC Sierra Crew Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	59 = 21.8 + 13.6 + 2.7 + 20.6	5179	4	4	0.11	5	5	4	0.19	G	A	A	A								
Lexus GS 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	59 = 30.2 + 15.0 + 2.7 + 11.1	3715	~	~	~	~	~	~	~	G	G	A	A								
Volvo XC90 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	59 = 19.3 + 15.0 + 1.3 + 23.4	4617	~	~	~	~	~	~	~	G	G	G	G								
Toyota Avalon 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	60 = 33.2 + 15.0 + 1.3 + 10.0	3527	~	~	~	~	~	~	~	G	G	G	G								
GMC Sierra Crew Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	60 = 22.3 + 13.6 + 2.7 + 21.3	5095	4	4	0.11	5	5	4	0.19	G	A	A	A								
Cadillac SRX 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	60 = 20.4 + 15.0 + 1.3 + 23.4	4513	~	~	~	~	~	~	~	G	G	G	G								
Acura TL 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	60 = 30.4 + 15.0 + 1.3 + 13.4	3702	~	~	~	~	~	~	~	G	G	G	G								
Lexus RX 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	60 = 20.4 + 15.0 + 1.3 + 23.4	4508	~	~	~	~	~	~	~	G	G	G	G								
Volkswagen CC 4DR 4WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	60 = 30.6 + 15.0 + 1.3 + 13.4	3688	~	~	~	~	~	~	~	G	G	G	G								
Lincoln Town Car 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	60 = 22.1 + 20.9 + 4.0 + 13.4	4339	~	~	~	~	~	~	~	G	~	~	~								
Volkswagen Touareg 4 DR 4 WD	SUV	w/SAB	w/ESC	Medium Risk	61 = 18.2 + 15.0 + 4.0 + 23.4	4743	~	~	~	~	~	~	~	G	G	~	G								
Toyota 4Runner 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	61 = 19.0 + 15.0 + 1.3 + 25.9	4656	~	~	~	~	~	~	~	G	G	G	A								
Cadillac Escalade 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	61 = 16.7 + 15.2 + 4.0 + 25.4	6285	5	4	0.10	5	5	3	0.23	~	~	~	~								
Cadillac Escalade Hybrid 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	61 = 16.7 + 15.2 + 4.0 + 25.4	6285	5	4	0.10	5	5	3	0.23	~	~	~	~								
Chevrolet Tahoe 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	61 = 16.7 + 15.2 + 4.0 + 25.4	6285	5	4	0.10	5	5	3	0.23	~	~	~	~								
GMC Yukon 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	61 = 16.7 + 15.2 + 4.0 + 25.4	6285	5	4	0.10	5	5	3	0.23	~	~	~	~								
GMC Yukon Denali 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	61 = 16.7 + 15.2 + 4.0 + 25.4	6285	5	4	0.10	5	5	3	0.23	~	~	~	~								
Honda Pilot 2WD	SUV	w/SAB	w/ESC	Medium Risk	62 = 23.5 + 17.4 + 1.3 + 19.4	4707	5	4	0.12	4	5	4	0.17	~	~	G	~								
Kia Sedona 2WD	VAN	w/SAB	w/ESC	Medium Risk	62 = 19.8 + 15.0 + 1.3 + 25.6	4555	~	~	~	~	~	~	~	G	G	G	~								
Ford Explorer 4 DR 4 WD	SUV	w/SAB	w/ESC	Medium Risk	62 = 19.5 + 15.0 + 4.0 + 23.4	4604	~	~	~	~	~	~	~	G	G	~	G								
Audi Q7 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	62 = 14.3 + 15.0 + 1.3 + 31.2	5214	~	~	~	~	~	~	~	G	G	G	G								
Ford Fusion 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	62 = 35.5 + 15.0 + 1.3 + 10.0	3389	~	~	~	~	~	~	~	G	G	G	G								
Ford Mustang convertible2DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	62 = 32.5 + 15.0 + 1.3 + 13.4	3569	~	~	~	~	~	~	~	G	G	G	G								
Dodge Journey 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	62 = 22.6 + 15.0 + 1.3 + 23.4	4306	~	~	~	~	~	~	~	G	G	G	G								
Mercedes R class 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	62 = 14.9 + 15.0 + 1.3 + 31.2	5132	~	~	~	~	~	~	~	G	G	G	G								
Audi Q5 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	62 = 22.8 + 15.0 + 1.3 + 23.4	4290	~	~	~	~	~	~	~	G	G	G	G								
Volkswagen Eos conv. 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	63 = 32.8 + 15.0 + 1.3 + 13.4	3549	~	~	~	~	~	~	~	G	G	G	G								
Infiniti M56 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 31.7 + 17.6 + 1.3 + 12.7	4158	5	3	0.13	4	5	4	0.11	~	~	G	~								
Infiniti M56 4WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 31.7 + 17.6 + 1.3 + 12.7	4158	5	3	0.13	4	5	4	0.11	~	~	G	~								
Nissan Maxima 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 33.2 + 15.0 + 4.0 + 11.1	3523	~	~	~	~	~	~	~	G	G	M	A								

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011 (SCORE Order)	Average Values (BLACK) Better than ave. (GREEN):				Worse than average (RED)	Vehicle Weight (lbs.)	Frontal impact fatality risk points	Side impact fatality risk points	Rear impact fatality risk points	Rollover fatality risk points	NHTSA frontal impact star rating (driver side)	NHTSA frontal impact star rating (passenger side)	NHTSA side impact star rating (average of driver + passenger)	NHTSA side impact star rating (driver)	NHTSA side impact star rating (rear seat)	NHTSA rollover risk	IIHS front/rear rating	IIHS side impact rating	IIHS roof strength rating
Cadillac Escalade 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	69.4 = 32.7 + 16.3 + 2.3 + 18.0 4063	3	3	0.15	3	3	4	.12^	A	M	M	P			
Cadillac Escalade Hybrid 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 16.7 + 15.2 + 4.0 + 27.4 6285	5	4	0.10	5	5	3	0.25	~	~	~	~			
Chevrolet Tahoe 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 16.7 + 15.2 + 4.0 + 27.4 6285	5	4	0.10	5	5	3	0.25	~	~	~	~			
GMC Yukon 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 16.7 + 15.2 + 4.0 + 27.4 6285	5	4	0.10	5	5	3	0.25	~	~	~	~			
GMC Yukon Denali 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 16.7 + 15.2 + 4.0 + 27.4 6285	5	4	0.10	5	5	3	0.25	~	~	~	~			
Mercedes C class 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	63 = 37.0 + 15.0 + 1.3 + 10.0 3307	~	~	~	~	~	~	~	G	G	G	G			
Chevrolet Impala 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	63 = 32.4 + 15.0 + 2.7 + 13.4 3575	~	~	~	~	~	~	~	G	G	A	~			
Hyundai Sonata Hybrid Late Release	PASS. CAR	w/SAB	w/ESC	Medium Risk	64 = 37.7 + 16.4 + 1.3 + 8.1 3706	5	4	0.11	5	5	5	0.10	~	~	G	G			
Audi S4 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	64 = 31.1 + 17.6 + 4.0 + 11.0 4292	3	4	0.14	4	5	5	0.10	~	~	~	~			
Audi S4 4WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	64 = 31.1 + 17.6 + 4.0 + 11.0 4292	3	4	0.14	4	5	5	0.10	~	~	~	~			
Audi S4 Avant Wagon	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	64 = 31.1 + 17.6 + 4.0 + 11.0 4292	3	4	0.14	4	5	5	0.10	~	~	~	~			
Honda CR-V 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	64 = 33.2 + 13.4 + 1.3 + 15.9 3470	4	3	0.14	3	5	4	0.16	G	G	G	M			
Audi A3 wagon 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	64 = 37.5 + 15.0 + 1.3 + 10.0 3280	~	~	~	~	~	~	~	G	G	G	G			
Volvo XC60 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	64 = 24.2 + 15.0 + 1.3 + 23.4 4169	~	~	~	~	~	~	~	G	G	G	G			
Subaru Tribeca 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	64 = 24.3 + 15.0 + 1.3 + 23.4 4156	~	~	~	~	~	~	~	G	G	G	G			
Saab 9-3 Convertible 2 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	64 = 31.7 + 15.0 + 4.0 + 13.4 3616	~	~	~	~	~	~	~	G	G	~	~			
Suzuki Kizashi 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	64 = 36.7 + 15.0 + 1.3 + 11.1 3327	~	~	~	~	~	~	~	G	G	G	A			
Acura TSX 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	64 = 34.7 + 15.0 + 1.3 + 13.4 3435	~	~	~	~	~	~	~	G	G	G	~			
Lexus IS 250/350 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	65 = 33.8 + 15.0 + 2.7 + 13.4 3488	~	~	~	~	~	~	~	G	G	A	~			
Volkswagen Golf 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	65 = 38.5 + 15.0 + 1.3 + 10.0 3228	~	~	~	~	~	~	~	G	G	G	G			
Mercedes M class 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	65 = 17.5 + 15.0 + 1.3 + 31.2 4817	~	~	~	~	~	~	~	G	G	G	~			
BMW 3 series 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	65 = 35.4 + 15.0 + 1.3 + 13.4 3400	~	~	~	~	~	~	~	G	G	G	~			
Infiniti G35/G37 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	65 = 32.8 + 15.0 + 4.0 + 13.4 3547	~	~	~	~	~	~	~	G	G	M	~			
Nissan Pathfinder 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 17.9 + 15.0 + 4.0 + 28.7 4773	~	~	~	~	~	~	~	G	G	M	M			
Honda CR-V 4DR 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 33.2 + 13.4 + 1.3 + 17.8 3470	4	3	0.14	3	5	4	0.17	G	G	G	M			
Ford Edge 4DR 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 23.5 + 15.0 + 1.3 + 25.9 4224	~	~	~	~	~	~	~	G	G	G	A			
Lincoln MKX 4DR 2WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 23.5 + 15.0 + 1.3 + 25.9 4224	~	~	~	~	~	~	~	G	G	G	A			
Chrysler 200 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	66 = 36.8 + 15.0 + 4.0 + 10.0 3322	~	~	~	~	~	~	~	G	G	~	G			
Toyota Tacoma 4DR 2WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 41.8 + 7.6 + 1.3 + 15.1 3953	4	2	0.18	4	5	4	0.15	G	G	G	M			
Mitsubishi Eclipse Spyder Conv 2DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 33.5 + 15.0 + 4.0 + 13.4 3505	~	~	~	~	~	~	~	G	G	M	~			
Mitsubishi Galant 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 36.0 + 15.0 + 4.0 + 11.1 3366	~	~	~	~	~	~	~	G	G	M	A			
Mazda Mazda3 5Dr	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 33.7 + 18.9 + 1.3 + 12.1 3029	5	4	0.10	4	2	4	0.11	G	G	G	~			
Nissan Xterra 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	66 = 21.2 + 15.0 + 4.0 + 25.9 4431	~	~	~	~	~	~	~	G	G	M	A			

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011 (SCORE Order)	Average Values (BLACK) Better than ave. (GREEN):				Worse than average (RED)	Vehicle Weight (lbs.)	Frontal impact fatality risk points	Side impact fatality risk points	Rear impact fatality risk points	Rollover fatality risk points	NHTSA frontal impact star rating (driver side)	NHTSA frontal impact star rating (passenger side)	NHTSA side impact star rating (driver)	NHTSA side impact star rating (rear seat)	NHTSA rollover star rating	IIHS frontal rating	IIHS side impact rating	IIHS roof strength rating
	SUV	w/SAB	w/ESC															
BMW X5 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	69.4 = 32.7 + 16.3 + 2.3 + 18.0 4063	4696	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G ~							
Kia Optima 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	66 = 37.2 + 15.0 + 4.0 + 10.0	3297	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G ~ G							
Hyundai Azera 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	67 = 29.6 + 21.0 + 2.7 + 13.4	3752	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G A A ~							
GMC Terrain FWD	SUV	w/SAB	w/ESC	Medium Risk	67 = 32.6 + 16.8 + 1.3 + 16.0	4034	5 4 0.12	4 5 4	0.19	~ ~ ~ ~ ~	G G G G							
Subaru Impreza wagon 4DR 4WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	67 = 40.4 + 15.0 + 1.3 + 10.0	3133	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Mercedes GLK 4 DR 4 WD	SUV	w/SAB	w/ESC	Medium Risk	67 = 24.5 + 15.0 + 4.0 + 23.4	4147	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G ~ G							
Subaru Impreza sedan 4DR 4WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	67 = 40.5 + 15.0 + 1.3 + 10.0	3128	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Mazda 6 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	67 = 36.8 + 15.0 + 4.0 + 11.1	3320	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G M A							
Kia Soul Wagon 4DR 2WD	SUV	w/SAB	w/ESC	Medium Risk	67 = 45.3 + 7.6 + 1.3 + 12.6	2855	4 4 0.14	4 5 4	0.15	~ ~ ~ ~ ~	G G G G G							
Cadillac STS 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	67 = 27.3 + 21.0 + 5.3 + 13.4	3920	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G A P ~							
Chevrolet Tahoe Hybrid 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	67 = 16.7 + 20.9 + 4.0 + 25.4	5844	5 4 0.10	~ ~ 3	0.23	~ ~ ~ ~ ~								
GMC Yukon Hybrid 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	67 = 16.7 + 20.9 + 4.0 + 25.4	5891	5 4 0.10	~ ~ 3	0.23	~ ~ ~ ~ ~								
Hyundai Veracruz 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	67 = 19.6 + 15.0 + 1.3 + 31.2	4586	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Acura MDX 4DR 4WD	SUV	w/SAB	w/ESC	Medium Risk	67 = 19.9 + 15.0 + 1.3 + 31.2	4557	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Cadillac DTS 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	67 = 29.1 + 21.0 + 4.0 + 13.4	3788	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G A M ~							
Mazda CX-9 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	68 = 19.8 + 15.0 + 4.0 + 28.7	4566	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G M M M							
Volkswagen GTI 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	68 = 38.5 + 15.0 + 4.0 + 10.0	3228	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G ~ G							
Volkswagen Jetta SportWagen 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	68 = 38.5 + 15.0 + 4.0 + 10.0	3228	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G ~ G							
Scion xB Wagon 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	68 = 41.4 + 15.0 + 1.3 + 10.0	3086	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Toyota FJ Cruiser 4 DR 4 WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	68 = 22.9 + 15.0 + 4.0 + 25.9	4277	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G ~ A							
Honda Civic 4 Dr	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	68 = 35.9 + 19.4 + 1.3 + 11.7	3098	5 4 0.12	2 4 4	0.10	~ ~ ~ ~ ~	G G G G G							
Ford Mustang 2DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	68 = 32.7 + 21.0 + 1.3 + 13.4	3556	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G A G ~							
Chevrolet Tahoe Hybrid RWD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	69 = 16.7 + 20.9 + 4.0 + 27.4	5844	5 4 0.10	~ ~ 3	0.25	~ ~ ~ ~ ~								
GMC Yukon Hybrid RWD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	69 = 16.7 + 20.9 + 4.0 + 27.4	5645	5 4 0.10	~ ~ 3	0.25	~ ~ ~ ~ ~								
Dodge Avenger 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	69 = 36.8 + 15.0 + 4.0 + 13.4	3322	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Toyota Highlander 4DR 4WD Hybrid	SUV	w/SAB	w/ESC	Medium Risk	69 = 30.3 + 15.8 + 4.0 + 19.4	4334	4 4 0.14	5 5 4	0.17	~ ~ ~ ~ ~								
Scion tC Hatchback 2 DR 2 WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	70 = 40.6 + 15.0 + 4.0 + 10.0	3125	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Ford Crown Victoria 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70 = 25.2 + 27.0 + 4.0 + 13.4	4074	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G M M ~							
Honda Accord 4DR	PASS. CAR	w/SAB	w/ESC	Medium Risk	70 = 36.9 + 18.1 + 4.0 + 10.6	3666	5 5 0.10	4 5 5	0.10	~ ~ ~ ~ ~								
Mitsubishi Lancer 4DR 2WD	PASS. CAR	w/SAB	w/ESC	Medium Risk	70 = 43.3 + 15.0 + 1.3 + 10.0	2992	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	~ ~ ~ ~ ~	G G G G G							
Chevrolet Silverado 1500 Crew Cab 4WD Hybrid	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70 = 31.3 + 15.2 + 2.7 + 20.6	5512	4 4 0.11	5 5 4	0.19	~ ~ ~ ~ ~	A ~							
Chevrolet Silverado 1500 Crew Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70 = 31.3 + 15.2 + 2.7 + 20.6	5512	4 4 0.11	5 5 4	0.19	~ ~ ~ ~ ~	A ~							
GMC Sierra Crew Cab 4WD Hybrid	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70 = 31.3 + 15.2 + 2.7 + 20.6	5781	4 4 0.11	5 5 4	0.19	~ ~ ~ ~ ~	A ~							

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

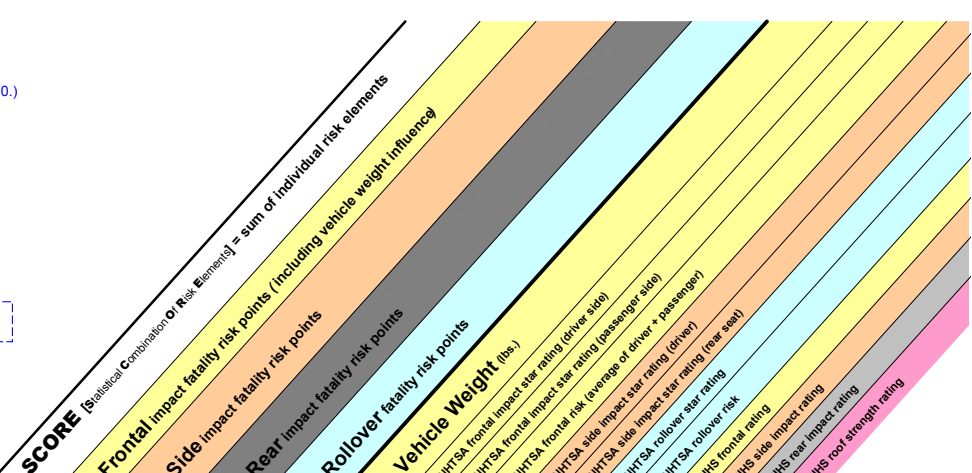
2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011
(SCORE Order)

Average Values (BLACK)
Better than ave. (GREEN):

Worse than average (RED)



				<<<< 2011 Model Year Vehicle Averages Shown>>>								<<<Values used as fill-in when ratings data are missing>>>													
				69.4 = 32.7 + 16.3 + 2.3 + 18.0 4063	3	3	0.15	3	3	4	.12^	A	M	M	P										
BMW 3 series Conv. 2DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	28.2	+	27.0	+	1.3	+	13.4	3849	~	~	~	~	G	M	G	~			
Lexus ES 350 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	37.7	+	15.0	+	4.0	+	13.4	3272	~	~	~	~	G	G	M	~			
Chevrolet Silverado 1500 Ext Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	32.1	+	15.1	+	2.7	+	20.6	5445	5	4	0.12	5	5	4	0.19	~	A	~	
GMC Sierra Ext Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	32.1	+	15.1	+	2.7	+	20.6	5267	5	4	0.12	5	5	4	0.19	~	A	~	
Chevrolet Silverado 1500 Crew Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	31.3	+	15.2	+	2.7	+	21.3	5512	4	4	0.11	5	5	4	0.19	~	A	~	
Chevrolet Silverado 1500 Crew Cab RWD Hybrid	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	31.3	+	15.2	+	2.7	+	21.3	5512	4	4	0.11	5	5	4	0.19	~	A	~	
GMC Sierra Crew Cab RWD Hybrid	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	70	=	31.3	+	15.2	+	2.7	+	21.3	5548	4	4	0.11	5	5	4	0.19	~	A	~	
Toyota Camry 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	71	=	40.1	+	17.6	+	4.0	+	8.9	3272	4	2	0.17	4	2	4	0.11	G	G	M	G
Saab 9-3 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	71	=	38.4	+	15.0	+	4.0	+	13.4	3236	~	~	~	~	~	~	G	G	~	~	
Volkswagen Tiguan 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	71	=	31.1	+	15.0	+	1.3	+	23.4	3666	~	~	~	~	~	~	G	G	G	G	
Honda Accord Crosstour 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	71	=	26.0	+	15.0	+	1.3	+	28.7	4028	~	~	~	~	~	~	G	G	G	M	
Chevrolet Silverado 1500 Ext Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	71	=	32.1	+	15.1	+	2.7	+	21.3	5445	5	4	0.12	5	5	4	0.19	~	A	~	
Buick Lucerne 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	71	=	23.1	+	33.0	+	4.0	+	11.2	3788	5	4	0.10	1	2	4	0.10	G	A	M	~
Chevrolet Silverado 1500 Reg Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	71	=	32.1	+	15.8	+	2.7	+	20.6	5512	5	4	0.12	5	~	4	0.19	~	A	~	
Honda Element 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	71	=	31.6	+	15.0	+	1.3	+	23.4	3633	~	~	~	~	~	~	G	G	G	G	
Audi A4 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	72	=	44.3	+	17.6	+	1.3	+	8.3	3587	3	4	0.14	4	5	5	0.10	~	~	G	G
Volvo S40 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	72	=	38.2	+	21.0	+	1.3	+	11.1	3245	~	~	~	~	~	~	G	A	G	A	
Hyundai Santa Fe 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	72	=	24.1	+	15.0	+	1.3	+	31.2	4176	~	~	~	~	~	~	G	G	G	~	
Hyundai Sonata EARLY RELEASE	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	72	=	46.0	+	16.4	+	1.3	+	8.1	3680	3	3	0.17	5	5	5	0.10	~	~	G	G
Hyundai Sonata Hybrid Early Release	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	72	=	46.0	+	16.4	+	1.3	+	8.1	3679	3	3	0.17	5	5	5	0.10	~	~	G	G
Chevrolet Silverado 1500 Reg Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	72	=	32.1	+	15.8	+	2.7	+	21.3	5512	5	4	0.12	5	~	4	0.19	~	A	~	
Toyota Highlander 4DR 2WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	72	=	30.3	+	15.8	+	4.0	+	22.0	4334	4	4	0.14	5	5	4	0.20	~	~	~	~
Ford F-150 CrewCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Above Average Risk	73	=	25.0	+	15.0	+	1.3	+	31.2	5254	~	~	~	~	~	~	G	G	G	~	
Mitsubishi Endeavor 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	73	=	25.3	+	15.0	+	4.0	+	28.7	4079	~	~	~	~	~	~	G	G	M	M	
Toyota Tundra 4 DR 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Above Average Risk	73	=	25.5	+	15.0	+	1.3	+	31.2	5186	~	~	~	~	~	~	G	G	G	~	
Kia Forte 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	73	=	44.0	+	15.0	+	4.0	+	10.0	2961	~	~	~	~	~	~	G	G	~	G	
Nissan Cube wagon 4DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	73	=	47.1	+	15.0	+	1.3	+	10.0	2826	~	~	~	~	~	~	G	G	G	G	
Toyota Prius Hatchback 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	74	=	41.8	+	15.0	+	4.0	+	13.4	3064	~	~	~	~	~	~	G	G	~	~	
Infiniti EX35 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	74	=	26.8	+	15.0	+	1.3	+	31.2	3960	~	~	~	~	~	~	G	G	G	~	
Nissan Frontier CrewCab 2WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	75	=	33.5	+	15.0	+	2.7	+	23.4	4279	~	~	~	~	~	~	G	G	A	G	
GMC Sierra Ext Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	75	=	35.6	+	15.1	+	2.7	+	21.3	4906	5	4	0.12	5	5	4	0.19	~	~	A	~
Infiniti FX 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	75	=	21.4	+	20.9	+	1.3	+	31.2	4414	~	~	~	~	~	~	G	~	G	~	
Acura RDX 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	75	=	27.3	+	15.0	+	1.3	+	31.2	3924	~	~	~	~	~	~	G	G	G	~	

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011 (SCORE Order)	Average Values (BLACK) Better than ave. (GREEN):				Worse than average (RED)	Vehicle Weight (lbs.)	Frontal impact risk points	Side impact risk points	Rear impact risk points	Rollover risk points	Vehicle Weight	NHTSA frontal impact star rating (driver side)	NHTSA frontal impact star rating (passenger side)	NHTSA side impact star rating (average of driver + passenger)	NHTSA side impact star rating (driver)	NHTSA side impact star rating (rear seat)	NHTSA rollover risk	IIHS front/rear rating	IIHS side impact rating	IIHS roof strength rating
	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	75 = 32.7 + 16.3 + 2.3 + 18.0 4063															
Mazda CX-7 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	75 = 27.3 + 15.0 + 4.0 + 28.7 3924	~ ~ ~ ~ ~ ~	G G M M													
Dodge Nitro 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	75 = 22.3 + 27.0 + 2.7 + 23.4 4334	~ ~ ~ ~ ~ ~	G M A G													
Jeep Liberty 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	75 = 22.3 + 27.0 + 2.7 + 23.4 4334	~ ~ ~ ~ ~ ~	G M A G													
Nissan Murano 4DR 2WD		w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	76 = 33.8 + 17.9 + 4.0 + 20.0 4138	4 3 0.15 5 4 4 0.18	~ ~ ~ ~													
Hyundai Tucson 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	76 = 36.3 + 15.0 + 1.3 + 23.4 3357	~ ~ ~ ~ ~ ~	G G G G													
Kia Sportage 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	76 = 36.3 + 15.0 + 1.3 + 23.4 3357	~ ~ ~ ~ ~ ~	G G G G													
Toyota RAV4 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	76 = 33.9 + 15.0 + 1.3 + 25.9 3492	~ ~ ~ ~ ~ ~	G G G A													
GMC Sierra Reg Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	77 = 37.8 + 15.8 + 2.7 + 20.6 4707	5 4 0.12 5 ~ 4 0.19	~ ~ A ~													
Acura ZDX 4 DR 4 WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	77 = 20.9 + 20.9 + 4.0 + 31.2 4458	~ ~ ~ ~ ~ ~	G ~ ~ ~													
Mitsubishi Outlander 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	77 = 33.6 + 15.0 + 2.7 + 25.9 3512	~ ~ ~ ~ ~ ~	G G A A													
Nissan Rogue 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	77 = 35.0 + 15.0 + 1.3 + 25.9 3430	~ ~ ~ ~ ~ ~	G G G A													
Ford Escape 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	78 = 32.6 + 15.0 + 1.3 + 28.7 3569	~ ~ ~ ~ ~ ~	G G G M													
Mazda Tribute 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	78 = 32.6 + 15.0 + 1.3 + 28.7 3569	~ ~ ~ ~ ~ ~	G G G M													
Toyota Corolla 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	78 = 48.7 + 15.0 + 4.0 + 10.0 2760	~ ~ ~ ~ ~ ~	G G ~ G													
Subaru Forester 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	78 = 38.2 + 15.0 + 1.3 + 23.4 3256	~ ~ ~ ~ ~ ~	G G G G													
Honda Ridgeline 4 DR 4WD	PICKUP	w/SAB	w/ESC	CONCERN: Above Average Risk	79 = 31.6 + 15.0 + 1.3 + 31.2 4473	~ ~ ~ ~ ~ ~	G G G G ~													
Dodge Ram 1500 Quad Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	79 = 32.6 + 23.2 + 1.3 + 22.0 5152	3 2 0.22 3 5 4 0.20	G M G ~													
Ford Fiesta 4DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	79 = 52.8 + 15.0 + 1.3 + 10.0 2598	~ ~ ~ ~ ~ ~	G G G G G													
Ford Fiesta hatchback 4DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	79 = 52.8 + 15.0 + 1.3 + 10.0 2598	~ ~ ~ ~ ~ ~	G G G G G													
Suzuki SX4 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	79 = 47.1 + 15.0 + 4.0 + 13.4 2826	~ ~ ~ ~ ~ ~	G G M ~													
Ford Focus 2DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	80 = 50.6 + 15.0 + 1.3 + 13.4 2681	~ ~ ~ ~ ~ ~	G G G ~													
Chevrolet Silverado 1500 4 DR 2WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	80 = 25.5 + 21.0 + 2.7 + 31.2 5179	~ ~ ~ ~ ~ ~	G A A ~													
GMC Sierra Reg Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	80 = 40.7 + 15.8 + 2.7 + 21.3 4463	5 4 0.12 5 ~ 4 0.19	~ ~ A ~													
Suzuki Grand Vitara 4DR 4WD	SUV	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	81 = 30.3 + 21.0 + 4.0 + 25.9 3719	~ ~ ~ ~ ~ ~	G A M A													
Honda Fit wagon 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	81 = 54.0 + 15.0 + 1.3 + 11.1 2551	~ ~ ~ ~ ~ ~	G G G A													
Nissan Titan ExtCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Above Average Risk	82 = 28.7 + 20.9 + 1.3 + 31.2 4786	~ ~ ~ ~ ~ ~	G ~ G ~													
Suzuki Equator CrewCab 2WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	82 = 33.5 + 15.0 + 2.7 + 31.2 4279	~ ~ ~ ~ ~ ~	G G A ~													
Jeep Patriot 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Above Average Risk	83 = 35.6 + 15.0 + 1.3 + 31.2 3393	~ ~ ~ ~ ~ ~	G G G ~													
Dodge Caliber wagon 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	83 = 41.5 + 27.0 + 1.3 + 13.4 3078	~ ~ ~ ~ ~ ~	G M G ~													
Dodge Ram 1500 Crew Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)	83 = 41.7 + 18.2 + 1.3 + 22.0 5702	3 2 0.22 3 5 4 0.20	~ ~ G ~													
Nissan Altima HEV	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk	84 = 49.7 + 18.3 + 4.0 + 11.9 3245	4 4 0.13 4 5 4 0.11	~ ~ ~ ~													
Jeep Wrangler 4DR 4WD	SUV	w/oSAB	w/ESC	UNACCEPTABLE individual rating(s)	84 = 21.9 + 27.0 + 4.0 + 31.2 4365	~ ~ ~ ~ ~ ~	G M M ~													

Utilize the "Look-up Tool" [at www.InformedForLife.org] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
 - (2) No NHTSA Rating Below 4 Stars
 - (3) No IIHS Rating Below "GOOD"
 - (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided.

w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
w/ESC = indicates Electronic Stability Control is standard equipment

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]
2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011 (SCORE Order)				Average Values (BLACK) Better than ave. (GREEN):		Worse than average (RED) RED		<<<<< 2011 Model Year Vehicle Averages Shown >>>								<<<Values used as fill-in when ratings data are missing>>>							
								69.4 = 32.7 + 16.3 + 2.3 + 18.0 4063				3 3 0.15 3 3 4 .12^ A M M P											
Mini Cooper hatchback 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		84 = 50.8 + 21.0 + 1.3 + 11.1 2674		~	~	~	~	~	~	~	~	G	A	G	A				
Dodge Ram 1500 Quad Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		85 = 41.6 + 18.0 + 1.3 + 24.5 5482	3	2	0.22	3	5	3	0.22		~	~	G						
Dodge Ram 1500 Crew Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		86 = 41.7 + 18.2 + 1.3 + 24.5 5702	3	2	0.22	3	5	3	0.22		~	~	G						
Dodge Ram 1500 Reg Cab RWD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		86 = 41.6 + 20.9 + 1.3 + 22.0 5482	3	2	0.22		~	~	4	0.20		~	~	G					
Ford Focus 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		86 = 50.3 + 21.0 + 1.3 + 13.4 2696	~	~	~	~	~	~	~	~	G	A	G						
Honda Civic 2-door 4DR 2WD	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		86 = 50.4 + 21.0 + 1.3 + 13.4 2690	~	~	~	~	~	~	~	~	G	A	G						
Ford Fiesta 4DR	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk		87 = 52.8 + 16.8 + 1.3 + 16.0 2996	5	4	0.11	4	5	4	0.14		~	~	G						
Ford Fiesta 5DR	PASS. CAR	w/SAB	w/ESC	CONCERN: Above Average Risk		87 = 52.8 + 16.8 + 1.3 + 16.0 2996	5	4	0.11	4	5	4	0.14		~	~	G						
Toyota Camry HV	PASS. CAR	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		87 = 48.6 + 22.9 + 4.0 + 11.9 3527	4	2	0.17	4	2	4	0.11		~	~	M						
Dodge Ram 1500 Reg Cab 4WD	PICKUP	w/SAB	w/ESC	UNACCEPTABLE individual rating(s)		88 = 41.6 + 20.9 + 1.3 + 24.5 5482	3	2	0.22		~	~	3	0.22		~	~	G					
Jeep Patriot 4DR 4WD	SUV	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		88 = 36.6 + 27.0 + 1.3 + 23.4 3340	~	~	~	~	~	~	~	~	G	M	G	G					
Toyota Yaris 4DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		89 = 58.9 + 15.0 + 4.0 + 11.1 2379	~	~	~	~	~	~	~	~	G	G	~	A					
Honda Civic 4 Dr CNG	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		90 = 52.3 + 24.3 + 1.3 + 11.7 3098	5	4	0.12	2	4	4	0.10		~	~	G						
Honda Civic 4 Dr IMA	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		90 = 52.3 + 24.3 + 1.3 + 11.7 3098	5	4	0.12	2	4	4	0.10		~	~	G						
Nissan Sentra 4Dr	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		90 = 52.4 + 21.1 + 4.0 + 12.9 3313	4	3	0.16	5	2	4	0.12		~	~							
Chevrolet Colorado ext cab ExtCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		94 = 40.6 + 20.9 + 1.3 + 31.2 3631	~	~	~	~	~	~	~	~	G	~	G						
Jeep Wrangler 2DR 4WD	SUV	w/oSAB	w/ESC	CONCERN: Worst 10% for 2011		94 = 26.1 + 33.0 + 4.0 + 31.2 4015	~	~	~	~	~	~	~	~	G	P	M						
Toyota Tacoma Ext Cab 4WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		95 = 51.3 + 20.9 + 1.3 + 21.3 3975	~	~	~	~	~	~	~	~	G			G					
Nissan Titan CrewCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		95 = 35.4 + 27.0 + 1.3 + 31.2 5210	~	~	~	~	~	~	~	~	M	G							
Mazda 2 Hatchback 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		95 = 60.4 + 21.0 + 4.0 + 10.0 2329	~	~	~	~	~	~	~	~	G	A	~	G					
Chevrolet HHR wagon 4DR 2WD	SUV	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		96 = 40.2 + 21.0 + 4.0 + 31.2 3155	~	~	~	~	~	~	~	~	G	A	M						
Toyota Tacoma Ext Cab RWD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		97 = 58.1 + 20.9 + 1.3 + 16.4 3560	~	~	~	~	~	~	~	~	G	0.15	~	~	G				
Toyota Tacoma Reg Cab 4WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		99 = 55.4 + 20.9 + 1.3 + 21.3 3720	~	~	~	~	~	~	~	~	G	0.19	~	~	G				
Toyota Tacoma Crew Cab 4WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		100 = 61.6 + 17.2 + 1.3 + 19.6 3665	4	2	0.18	4	5	4	0.19		~	~	G						
Toyota Tacoma Reg Cab RWD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		102 = 63.8 + 20.9 + 1.3 + 16.4 3250	~	~	~	~	~	~	~	~	G	0.15	~	~	G				
Ford Ranger ext cab ExtCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		103 = 55.8 + 15.0 + 1.3 + 31.2 3697	~	~	~	~	~	~	~	~	A	G	G						
Scion xD Hatchback 4 DR 2 WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		105 = 72.3 + 15.0 + 4.0 + 13.4 2643	~	~	~	~	~	~	~	~	A	G	~	A					
Honda CR-Z	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		105 = 68.8 + 21.7 + 4.0 + 10.6 2932	3	2	0.19	3	~	5	0.10		~	~							
Chevrolet Cobalt 2DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		105 = 66.7 + 21.0 + 4.0 + 13.4 2802	~	~	~	~	~	~	~	~	A			A					
Nissan Versa 5DR	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		117 = 67.5 + 30.3 + 4.0 + 15.6 2950	3	2	0.18	2	2	4	0.14		~	~							
Nissan Versa 4DR	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		117 = 67.5 + 30.3 + 4.0 + 15.6 2948	3	2	0.18	2	2	4	0.14		~	~							
Chevrolet Aveo 4DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		119 = 75.7 + 27.0 + 4.0 + 12.3 2549	~	~	~	~	~	~	~	~	A	M	M	M					
Ford Ranger reg cab RegCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011		119 = 65.7 + 20.9 + 1.3 + 31.2 3153	~	~	~	~	~	~	~	~	A		G						

Utilize the "Look-up Tool" [at www.InformedForLife.org] to see NHTSA and IIHS ratings for individual vehicles.

See the risk index SCORE for your vehicle
Year Make Model

SCORE is proportional to the overall fatality risk. (example: A vehicle with SCORE = 35 represents 1/2 the risk vs. SCORE = 70.)

Recommended vehicles meet the following criteria:

- (1) SCORE is less than 55
- (2) No NHTSA Rating Below 4 Stars
- (3) No IIHS Rating Below "GOOD"
- (4) The Vehicle is Equipped with ESC and Side Curtain Airbags

SCOREs < 55 are SAFEST and represent the best 10% - 15% of all 2011 vehicles

SCOREs 55 - 70 represent MEDIUM risk

SCOREs > 70 represent ABOVE AVERAGE risk for model year 2011 and should be avoided

[w/SAB = with Side-curtain AirBags as tested for side impact [if not tested then w/SAB indicates SAB is stand. eqpmnt]
[w/ESC = indicates Electronic Stability Control is standard equipment]

Alert about model year 2011 ratings: [See separate listing for pre-2011 model years.]

2011 vehicle SCOREs are not directly comparable with SCOREs for pre-2011 vehicles!

Commencing with model year 2011 vehicles NHTSA has modified their rating system and therefore direct comparison with ratings for prior model year vehicles is not possible. The new system changes test dummies, measurements, risks of injury scales and has added a new side pole test. Also, the fatality mode distribution utilized by the risk index SCORE calculation has been updated (see assumption #3, above).

2011 Model Name updated 2/3/2011
(SCORE Order)

Average Values (BLACK)
Better than ave. (GREEN):

Worse than average (RED)

Chevrolet Colorado CrewCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011
GMC Canyon CrewCab 2WD	PICKUP	w/SAB	w/ESC	CONCERN: Worst 10% for 2011
Hyundai Accent 4DR 2WD	PASS. CAR	w/SAB	w/ESC	CONCERN: Worst 10% for 2011
Kia Rio 4DR 2WD	PASS. CAR	w/oSAB	w/ESC	CONCERN: Worst 10% for 2011

