

VEHICLE TECHNOLOGIES PROGRAM

Ford Escape Advanced Research Fleet

Number of vehicles: 19 Date range of data received: 05/01/2012 to 05/31/2012

Reporting period: May 2012 Number of vehicle days driven: 242

All Trips Combined

Overall gasoline fuel economy (mpg)	41
Overall AC electrical energy consumption (AC Wh/mi) ¹	124
Overall DC electrical energy consumption (DC Wh/mi) ²	87
Total number of trips	1,325
Total distance traveled (mi)	15,061

Trips in Charge Depleting (CD) mode³

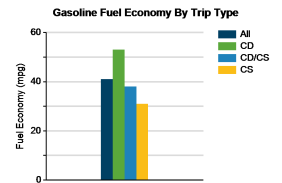
Gasoline fuel economy (mpg)	53
DC electrical energy consumption (DC Wh/mi) ⁴	164
Number of trips	921
Percent of trips city highway	81% 19%
Distance traveled (mi)	5,925
Percent of total distance traveled	39%

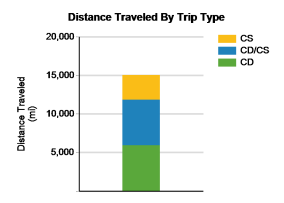
Trips in both Charge Depleting & Charge Sustaining (CD/CS) modes⁵

Gasoline fuel economy (mpg)	38
DC electrical energy consumption (DC Wh/mi) ⁶	62
Number of trips	213
Percent of trips city highway	31% 70%
Distance traveled (mi)	5,938
Percent of total distance traveled	39%

Trips in Charge Sustaining (CS) mode7

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Gasoline fuel economy (mpg)	31
Number of trips	190
Percent of trips city highway	63% 37%
Distance traveled (mi)	3,198
Percent of total distance traveled	21%







Notes: 1 - 7. Please see http://avt.inl.gov/pdf/phev/fordreportnotes.pdf for an explanation of all PHEV Fleet Testing Report notes.

Since these vehicles are flex-fuel capable, some driving events are conducted with E-85, which may decrease fuel economy results

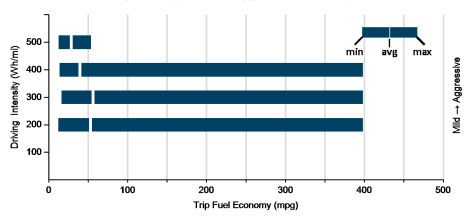
[&]quot;The Ford Escape Advanced Research Fleet was designed as a demonstration of customer duty cycles related to plug-in electric vehicles. The vehicles used in this demonstration have not been optimized to provide the maximum potential fuel economy."

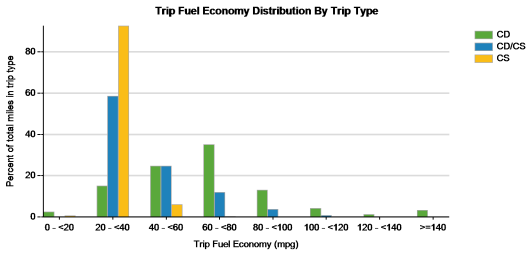
Average trip distance (mi)

City	Highway
49	58
153	175
36%	8%
283	336
4	17
9	
54	37
100	55
32%	5%
279	349
13	34
32	31
23%	5%
286	347
	49 153 36% 283 4 54 100 32% 279 13

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Effect Of Driving Intensity (Wheel Energy) on Fuel Economy This Month



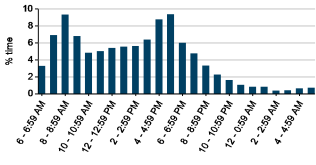




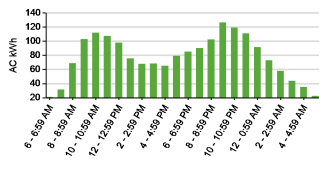
Plug-in charging

Average number of charging events per vehicle per month when driven	34	
Average number of charging events per vehicle per day when driven	2.6	
Average distance driven between charging events (mi)	24.4	
Average number of trips between charging events	2.1	
Average time plugged in per charging event (hr)	5.8	
Average time charging per charging event (hr)	2.1	
Average energy per charging event (AC kWh)	3.0	
Average charging energy per vehicle per month (AC kWh)	103.8	
Total number of charging events	617	
Total charging energy (AC kWh)	1,868	





Time of Day When Charging



Time of Day When Plugging In

