

Approved Vehicles

CLASS	MAKE/MODEL	ELECTRIC*	HYBRID	FLEX FUEL	GAS	DIESEL	GREEN SCORE**	FUEL ECONOMY (Electric)	FUEL ECONOMY (GAS)	FUEL ECONOMY (E85)	FUEL ECONOMY (DIESEL)
SMALL CAR	Ford Focus Electric	<input checked="" type="checkbox"/>					57	110/99			
	Leaf	<input checked="" type="checkbox"/>					61	125/101			
	Toyota Prius Two		<input checked="" type="checkbox"/>				59		51/48		
MID-SIZE CAR	Chevrolet Volt (plugin)***		<input checked="" type="checkbox"/>				56	106	42		
	Prius V		<input checked="" type="checkbox"/>				58		44/40		
FULL-SIZE CAR	Ford Fusion Energi***		<input checked="" type="checkbox"/>				51	88	38		
	Toyota Camry Hybrid		<input checked="" type="checkbox"/>				52		43/39		
MINIVAN	Ford Transit Connect Wagon (5 or 7 Passenger)			<input checked="" type="checkbox"/>			40/38		19/27	14/20	
	Ford C-Max Energi**		<input checked="" type="checkbox"/>				48	88	38		
SMALL SUV ****	Chevrolet Equinox			<input checked="" type="checkbox"/>			41		22/32	15/22	
MID-SIZED SUV ****	Ford Explorer			<input checked="" type="checkbox"/>			33		17/24	13/18	
SMALL TRUCK ****	Chevrolet Colorado					<input checked="" type="checkbox"/>	38				22/31
TRUCK ****	Ford F-150			<input checked="" type="checkbox"/>			36		14/20	11/16	
	Chevrolet Silverado			<input checked="" type="checkbox"/>			34		18/24	12/16	
VAN	Ford Transit Connect (Cargo)			<input checked="" type="checkbox"/>			41		20/28	15/20	
	Ford T-150 (T-250 & T-350) (cargo or passenger)			<input checked="" type="checkbox"/>			24		14/18	10/13	
HEAVY DUTY TRUCKS****	Ford F-250			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	19		N/A	N/A	
	Chevrolet Silverado 2500			<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	24		N/A	N/A	

* For further information about other types of electric (EV) vehicles please contact purchasing@ufl.edu.

** Greencars.org, part of the American Council for an Energy-Efficient Economy (ACEEE). The higher the number, the greener the vehicle!

*** Plug-in hybrids run all electric for a period of time and count towards the Electric Vehicle mandate (Ford Energi hybrids & the Chevrolet Volt).

**** Available in 4X2 or 4X4 and (for trucks) Crew or Super Cab. Fuel efficiency decreases on 4X4, Crew and Super Cab models.

NOTE: FFV - Flex Fuel Vehicle - studies indicate that E-85FFV driving reduces green-house emissions and dependence on oil even though the gas mileage is less. Please use E-85 whenever possible.

Contracts : State of Florida, Florida Sheriff's Association and City of Tallahassee (Ford Only). See "Publicly solicited vehicle contracts available" at the purchasing.ufl.edu/contracts/vehicles webpage on Departmental Vehicles.