Automotive Outlook

2016 FTA Revenue Estimation & Tax Research Conference

October 17, 2016

Kim Hill, President

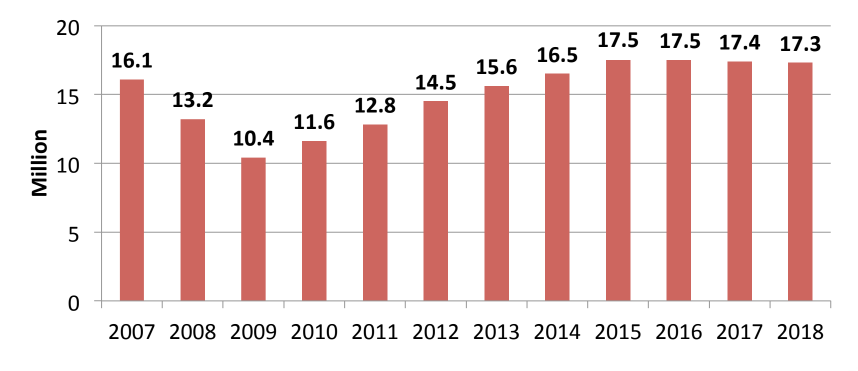


Outlook generally good

- Sales up in September
- Should be very close or exceed 2015's all-time record sales
- Used vehicles may become more appealing soon
- Extended finance terms and high lease rates underscore industry's willingness to assist buyers in getting a new vehicle
- Incentives climbing higher
- Truck-type products are selling well—high margins
- Car-type products being moved out of country—low margins, difficult to build profitably in U.S.



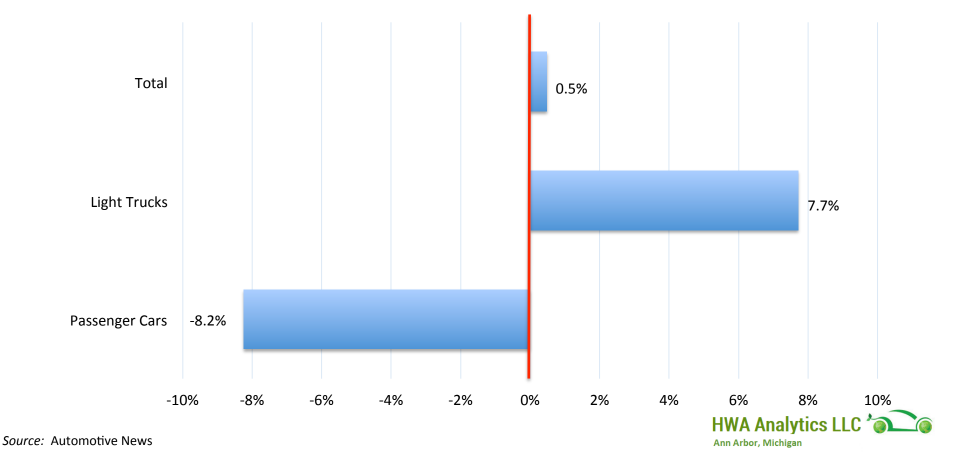
U.S. Sales growing(?)...slowly...or not?



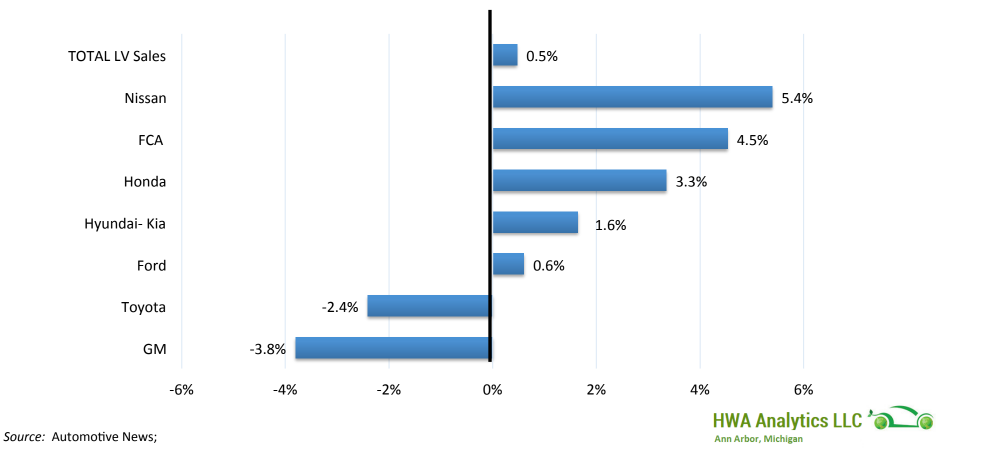


Source: Automotive News, Words Automotive, HWA

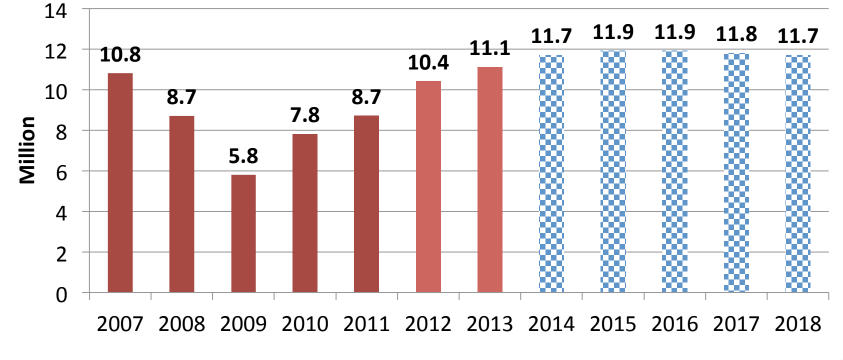
U.S. Light Vehicle Sales Percent Change YTD Through September: 2016 vs. 2015



Percent Change in Sales of Light Vehicles Per OEM: YTD Through September: 2016 vs. 2015



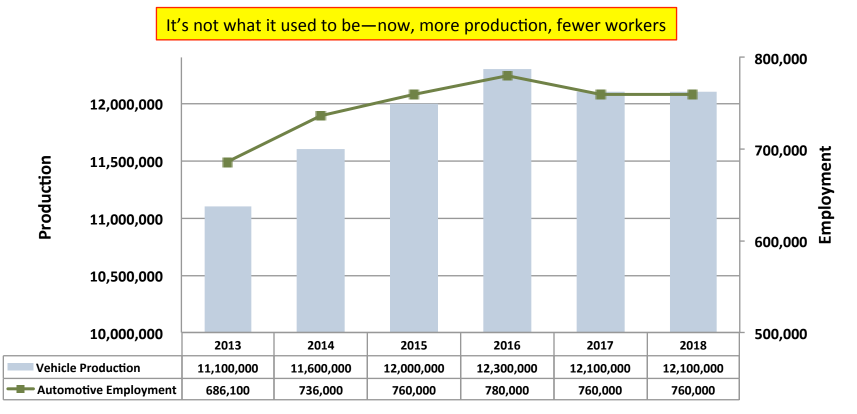
U.S. Vehicle Production remains steady





Source: Wards, Auto News

U.S. Employment tied to production

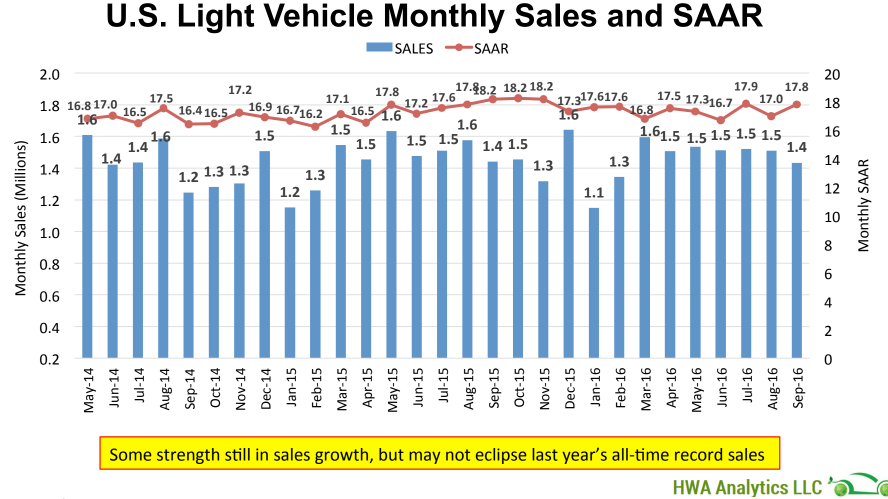




Source: Automotive News, BLS, HWA

U.S. Market Share 2000 – 2016 YTD

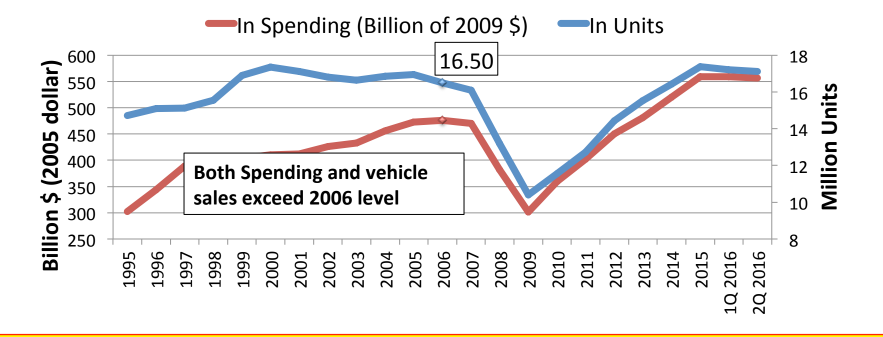




Ann Arbor, Michigan

Source: Automotive News

Sales Are Back

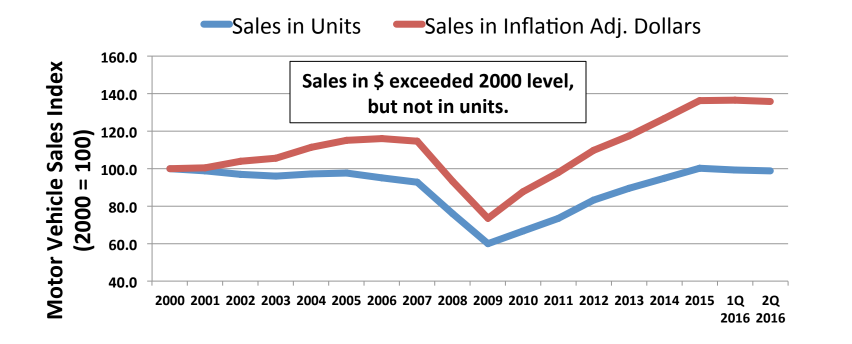


Bubble economy helped sales 99-06; recession took wind out 08-10; post recession growth and efficiencies 11-present



Source: BEA, Table 7.2.6B. Real Motor Vehicle Output, Chained Dollars

Sales are back: Motor Vehicle Sales Index (2000 = 100)



Indexed against 2000 (record year at time), sales are just below, but revenues far surpass—with fewer workers...



Source: BEA, Table 7.2.6B. Real Motor Vehicle Output, Chained Dollars

2016 U.S. Sales Forecasts (millions)



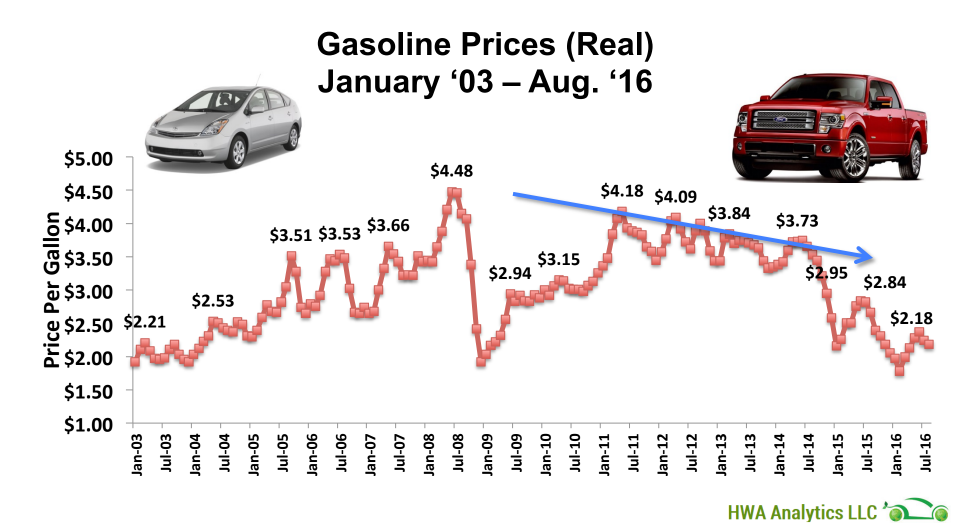
HWA Analytics LLC

Sources: Various

Low gas price affecting mix

- Sales of trucks and other vehicles in relation to gas prices
- Sales of EVs impacted

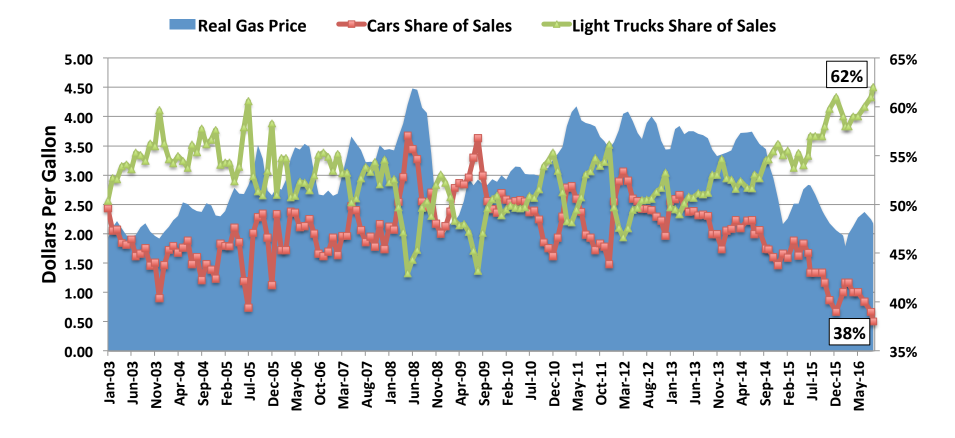




Ann Arbor, Michigan

Source: EIA

U.S. Light Vehicle Sales By Cars and Trucks and Real Gas Prices





Source: EIA and BEA

Gas/No Tax Average Tax \$7.00 \$6.41 \$6.21 \$5.77 \$6.00 \$5.68 Gallon \$5.11 \$5.00 \$4.32 \$4.29 \$4.00 \$4.40 \$3.74 \$3.66 \$2.87 \$3.06 U.S. \$2.12 \$3.00 \$2.22 \$1.17 Price per \$2.00 \$0.42 \$2.24 \$2.20 \$2.13 \$2.02 \$2.03 \$1.00 \$1.90 \$1.81 \$1.79 \$0.00 USA Canada Spain France Germany UK Italy Japan

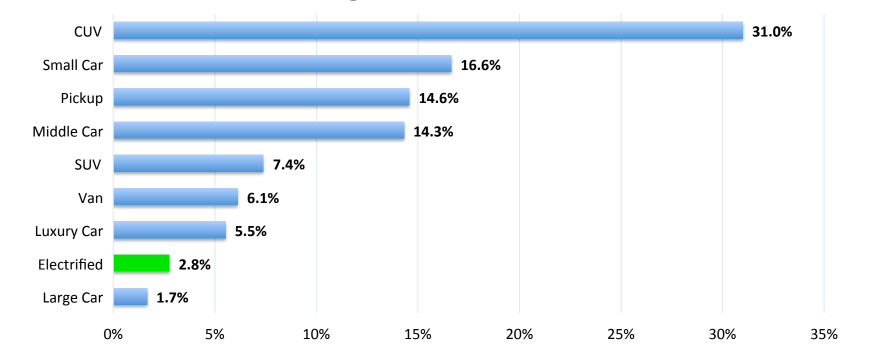
Average End User Gasoline Prices per Gallon (USD)

*Total not matching sum of Gas/No Tax and Average Tax due to rounding errors Source: Energy Information Administration, international Energy Agency





Market Share: Segment Breakdown U.S. Light Vehicles Sales August YTD 2016

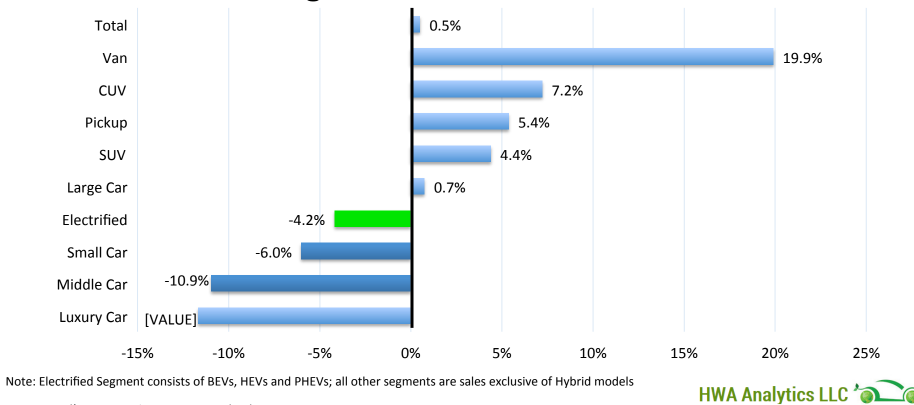


Note: Electrified Segment consists of BEVs, HEVs and PHEVs; all other segments are sales exclusive of Hybrid models



Source: Ward's Automotive Reports, HybridCars.com

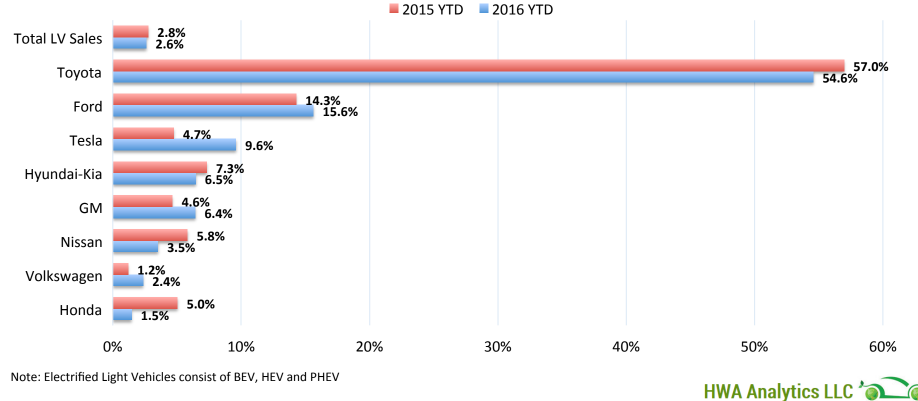
Segment Breakdown U.S. Light Vehicles Sales Percent Change August YTD: 2016 vs. 2015



Ann Arbor, Michigan

Source: Ward's Automotive Reports, HybridCars.com

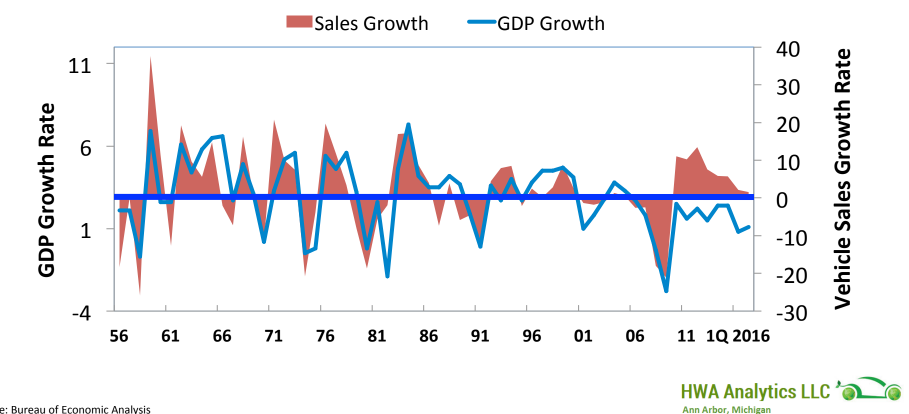
Market Share of U.S. Electrified Light Vehicle Sales and Selected OEM Share of U.S. Electrified Sales August YTD 2016 vs. August YTD 2015



Ann Arbor, Michigan

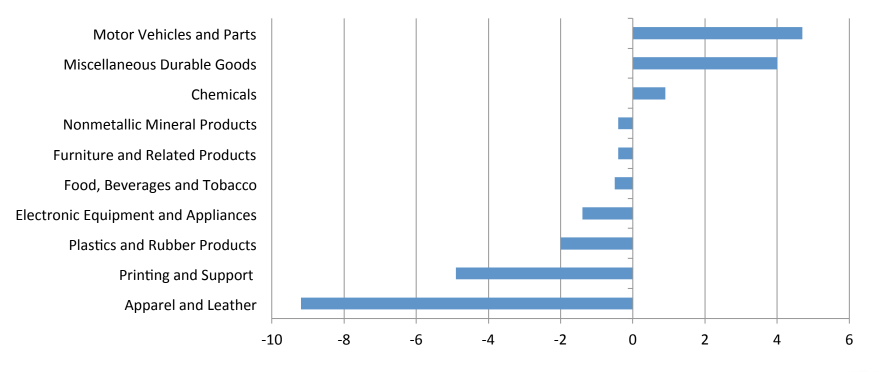
Source: Wards Automotive Reports, HybridCars.com

U.S. GDP Growth Rate and Vehicle Sales Growth Rate 1956 – 2Q 2016



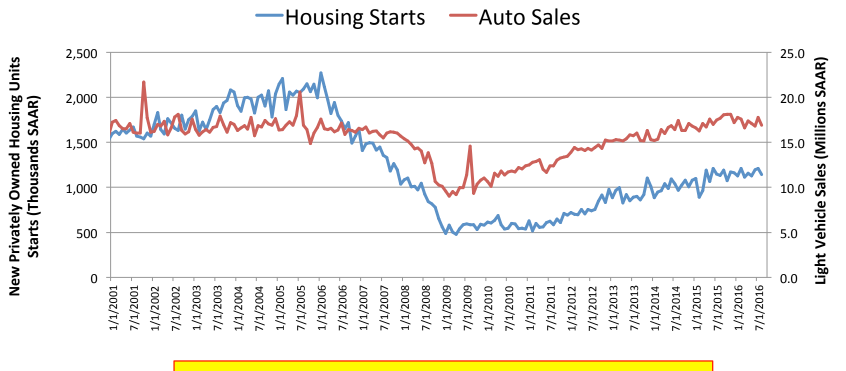
Source: Bureau of Economic Analysis

Top 10 Sectors for Year-over-Year Manufacturing Production Growth (Aug. 2015 to Aug. 2016)



Source: Federal Reserve Economic Research and Data, G.17 Industrial Production and Capacity Utilization, Market and Industry Group Summary



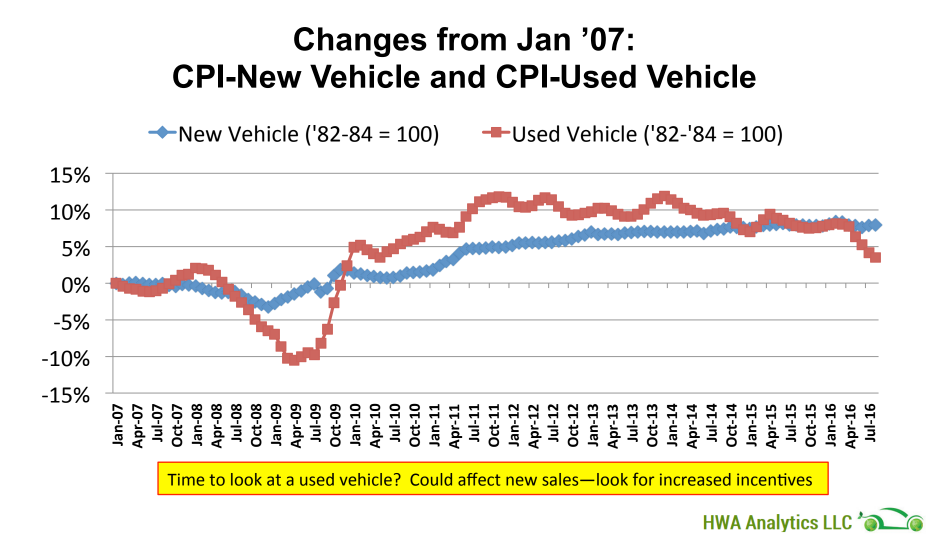


U.S. Housing Starts and Auto Sales

Since Q3 2007, housing starts and auto sales have been in lockstep...

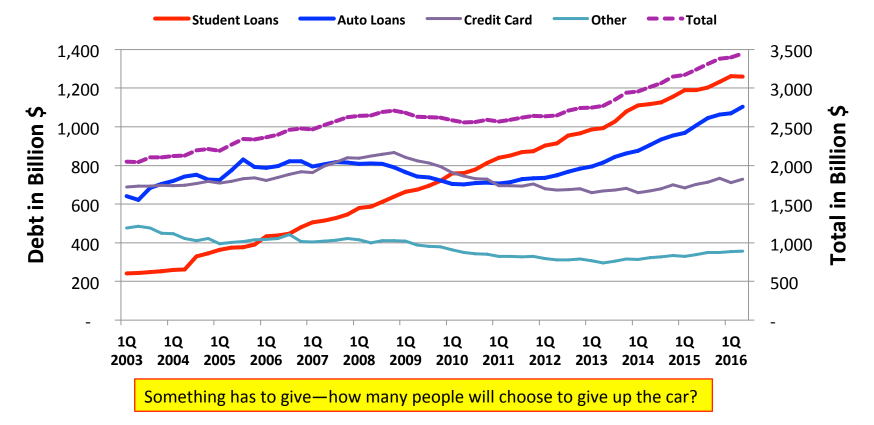


Source: American Housing Survey for the United States, U.S. Census Bureau; BEA, HWA analysis



Ann Arbor, Michigan

Source: BLS



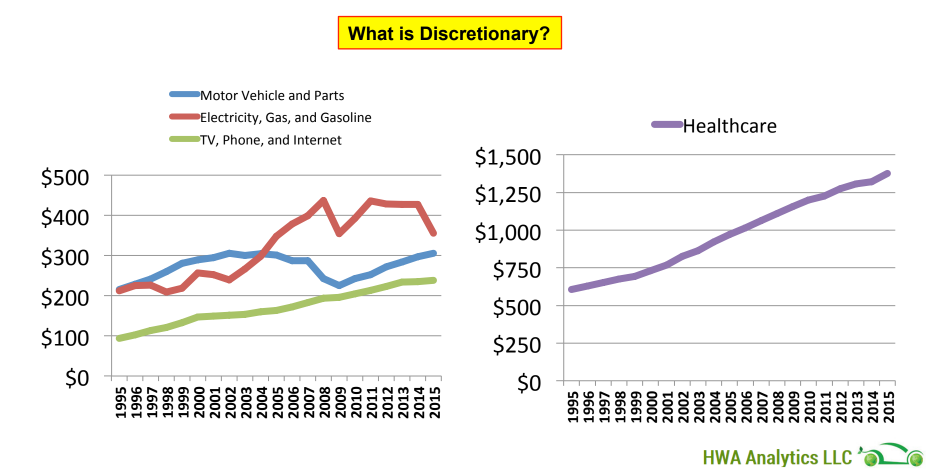
Households Are Carrying More Debt*

*Excludes mortgage and home equity line of credit

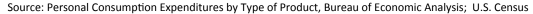
Source: FRBNY Consumer Credit Panel/Equifax

HWA Analytics LLC

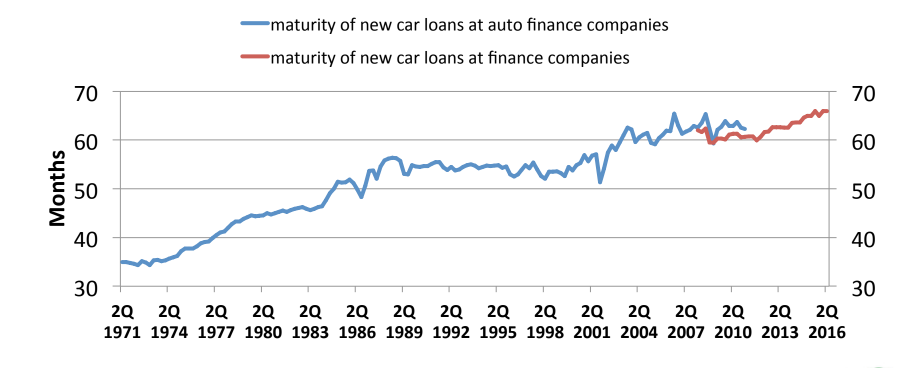
Auto Getting Crowded Out? Household Monthly Expenditure



Ann Arbor, Michigan



Weighted Average New Car Loans Maturity 1971 – 2Q 2016



HWA Analytics LLC 🕥

Ann Arbor, Michigan

Source: Federal Reserve Economic Research and Data, G.19 Consumer Credit



They are Getting Old . . . U.S. Light Vehicle Age and Vehicle Scrappage Rate*

Average Age --Scrappage Rate (%)

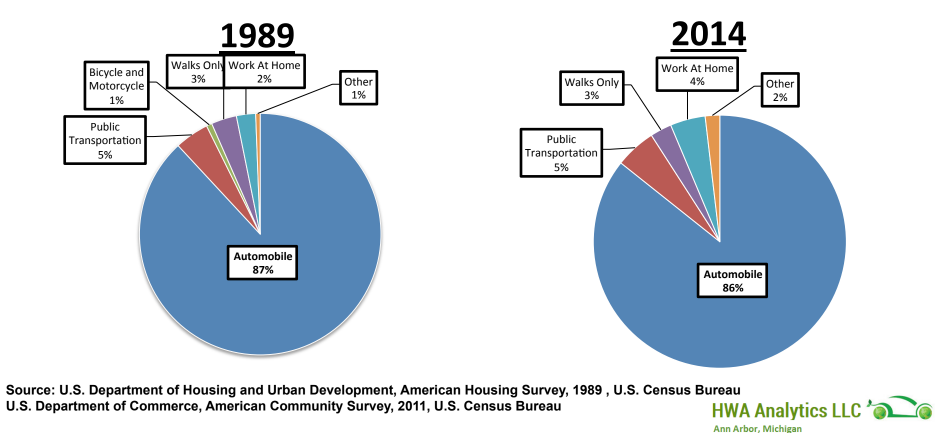


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1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015

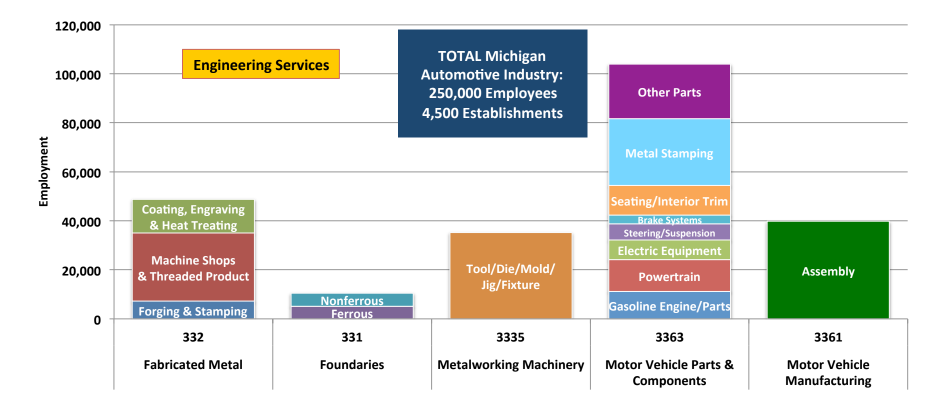
*Vehicle scrappage rate includes heavy duty trucks and buses. Data as of July 1 each calendar year prior to 2009. Data as of Oct. 1 for 2009 and as of Dec. 31 for 2010 and after. Source: IHS Automotive via Ward's Motor Vehicle Facts and Figures





U.S. Principal Means of Transportation to Work 89&14

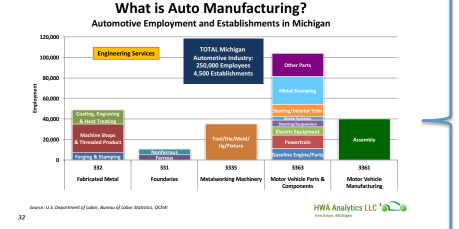
Auto Manufacturing—That was then....





Source: U.S. Department of Labor, Bureau of Labor Statistics, QCEW

This is now...



 America's automakers are among the largest purchasers of raw materials such as aluminum, copper, iron, lead, plastics, rubber, textiles, vinyl, steel and computer chips. Additionally, the industry has a significant influence on many other sectors, such as:

- Computers and semi-conductors,
- Professional and Technical Services
- Administration and Services
- Wholesale Trade
- Retail Trade
- Transportation and Warehousing
- Finance and Insurance
- Management of Companies
- Legal

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- Vehicle IT Platforms
- Advanced driver assistance systems
- Dedicated short range communications
- Autonomous vehicle operating systems
- Collision avoidance
- Connected vehicle services
- Connected vehicle ecosystem
- Navigation
- Systems integration
- Information technologies
- Passive safety

Sensors

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- Proximity sensors
- Microprocessors
- Embedded processors
- Testing services
- Software systems
- Artificial intelligence
- Deep learning
- Autonomous cars
- Haptic touch control
- Haptic feedback technology
- Gesture and motion detection systems
 - Human-machine interface—HMI
- Speech recognition technology—
- Machine learning
- After-market autopilot systems
 - Radar
 - Lidar—light-based radar
 - GPS
- EV charging systems
 - Antenna systems
- Onboard communications
- Computer vision systems
- Vehicle cameras
- Simulation systems



OEM-Tech Partnerships

Apple—invested \$1 billion in Didi (ride-hailing app) Audi-Qualcomm, Nvidia Baidu—Chinese search giant and BMW BMW-Intel, Mobileye, Moovit, Scoop, Zendrive, Zirx, Baidu, Nvidia **Daimler Truck**, Volvo Truck, DAF, Iveco, Scania, MAN—truck platooning Daimler—subsidiary, Moovel acquired MyTaxi, acquired RideScout **Delphi**—self-driving technology in an Audi **Ford**—Smart Mobility Plan (no details yet), rumored partnering with Google **GM**—Lyft, Cruise Automation, Carnegie-Mellon **Google**—FCA: test fleet to include 100 Pacifica minivans Honda—Nvidia, no formal partner announced yet Hyundai—no partner named yet, focusing on AI, connectivity, and autonomous Jaguar-Land Rover—autonomous, no partner named Mercedes—autonomous technology, partnering with Nvidia **Microsoft**—Volvo (autonomous vehicle R&D), Toyota (robotics, AI, self-driving vehicle) Nissan/Renault—Toyota (intelligent maps), autonomous vehicles Nvidia—computing platform for autonomous vehicles, partnering with Audi, Tesla, Mercedes, Volvo, Honda, BMW, Fiat, and others **PSA Group** (Peugeot, Citroen, and DS)—autonomous and near-autonomous Tata Elixsi (division of TATA group)—autonomous parking valet Tesla—autonomous vehicles, severed ties with Mobileye, potentially acquiring SolarCity, Nvidia Toyota—autonomous vehicles, partnering with Stanford, MIT, University of Michigan, Microsoft, Nissan/Renault, Uber (undisclosed investment) Uber—autonomous vehicles, mapping technology, partnering with Carnegie-Mellon, University of Arizona, acquired deCarta (mapping startup) and mapping assets from Microsoft, has retrofitted Ford Fusions (unclear if Ford is participating) **VW**—autonomous research, ride sharing (with Gett--\$300 million) Volvo-autonomous vehicles, partnering with Microsoft, looking at "various partnerships", Nvidia

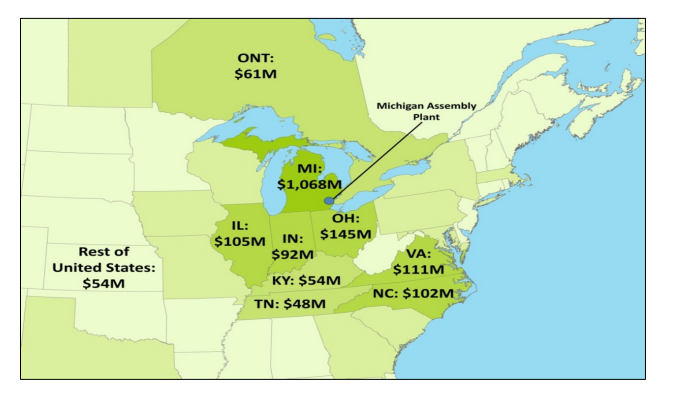


Contributions

- Nationally, 6-8 multiplier—entire company/industry
- Assembly plant—10 or higher
- In-state, between 3-5 multiplier (automotive states—14)
- \$500 billion compensation, \$70 billion tax revenue, nationally
- Jobs supported throughout entire economy—direct, indirect and induced



One assembly plant spends a lot of \$\$





Tax Category		State (\$M)	Federal (\$M)
Sales Tax Revenues (\$ Millions)	New Vehicles	21,997	
	Used Vehicles	12,084	
	Parts/Services	4,831	
Use Tax Revenues (\$ Millions)	Fuel	40,135	36,000
	Title/Registration	23,304	
	Driver License	2,513	
Business Taxes (\$ Millions)	Manufacturers	762	
	Dealerships	995	
State and Local Employee Personal Income Taxes (\$ Millions)	Automaker	1,352	21,883
	Supplier	1,192	20,485
	Dealer	1,108	18,332
ALL TAXES PAID TO GOVERNMENT (\$ Millions)	AUTO SECTOR	\$ 110,273	\$ 96,700
	TOTAL	\$ 846,214	
	% AUTO	13%	

Total of All Estimated Taxes and Fees, 2013

The production, sale, maintenance, and use of an automobile contribute to state coffers



Shift in manufacturing

- Most new investments occurring at existing plants in U.S.—and now Canada
- Major MX investments-10 new announced—and counting
- Ontario, Canada mixed bag: currency exchange, higher wages, tough union, distance—recently agreements with FCA, GM could improve situation
- Retention of existing facilities becomes main priority in states across the country and in Canada
- U.S. plants building trucks, vans, SUVs, CUVs, are in solid position. Car plants are losing their product (CR-V to Indiana-out of MX; Chrysler 200, Liberty to go away—move RAM, more Wrangler, Cherokee; Focus to MX—Ranger, Bronco to arrive; additional Silverado final stage mfg. to Oshawa—more room at Ft. Wayne
- More new investment, more production of high margin vehicles, more revenues for auto companies, less workers...



A Look Forward

- Auto sales rebounded in September—where to next?
- Mexico is a big play
 - Major investment in vehicle production facilities
 - FCA moving small, less profitable vehicles there, large trucks etc., into U.S.
 - Ford moving Focus out of MI to MX, GM Sonic next?
- Canada/union is trying to push back
 - Subsidize new investment in existing facilities—contracts ratified with GM, FCA
- Alternative fuel vehicles are tough sell
 - Without stiff regulations, mandates
 - Less than \$2.50/gal gas
- Market plateau above 17 million annual units leaves plenty of room for success
- Big profit vehicles remain in U.S.
- Some manufacturers are already relying heavily on incentives and or fleet sales, which don't bode well long term



Thank you

kimhill@hwa-analytics.com 734-355-1740

