## Automotive Outlook

2016 FTA Revenue Estimation \& Tax Research Conference

## 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?



## U.S. Light Vehicle Sales <br> 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



## U.S. Employment tied to production



## U.S. Market Share 2000-2016 YTD


U.S. Light Vehicle Monthly Sales and SAAR

SALES ——SAAR


Some strength still in sales growth, but may not eclipse last year's all-time record sales

## Sales Are Back



[^0]
## 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...

2016 U.S. Sales Forecasts (millions)


## Low gas price affecting mix

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



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



## Average End User Gasoline Prices per Gallon (USD)




## Market Share: Segment Breakdown <br> U.S. Light Vehicles Sales <br> 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

HWA Analytics LLC '
Ann Arbor, Michigan

## Segment Breakdown

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


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



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



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



## U.S. Housing Starts and Auto Sales

## —Housing Starts —Auto Sales



## Changes from Jan '07: <br> CPI-New Vehicle and CPI-Used Vehicle



## Households Are Carrying More Debt*


*Excludes mortgage and home equity line of credit
Source: FRBNY Consumer Credit Panel/Equifax

HWA Analytics LLC '®® Ann Arbor, Michigan

## Auto Getting Crowded Out? Household Monthly Expenditure

```
What is Discretionary?
```




## Weighted Average New Car Loans Maturity 1971 - 2Q 2016

-maturity of new car loans at auto finance companies
-maturity of new car loans at finance companies



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


Average Age $\sim$ Scrappage Rate (\%)


1997199819992000200120022003200420052006200720082009201020112012201320142015

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



## Auto Manufacturing-That was then....



## This is now...



## 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 $\mathbf{\$} \mathbf{\$}$



HWA Analytics LLC '®®
Ann Arbor, Michigan

Total of All Estimated Taxes and Fees, 2013

| Tax Category |  | State (\$M) | Federal (\$M) |
| :---: | :---: | :---: | :---: |
| Sales Tax Revenues | New Vehicles | 21,997 |  |
| (\$ Millions) | Used Vehicles | 12,084 |  |
|  | Parts/Services | 4,831 | 36,000 |
| Use Tax Revenues | Fuel | 40,135 |  |
| (\$ Millions) | Title/Registration | 23,304 |  |
| Business Taxes | Driver License | 2,513 |  |
| (\$ Millions) | Manufacturers | 762 |  |
| State and Local Employee Personal | Dealerships | 995 | 21,883 |
| Income Taxes | Automaker | 1,192 | 20,485 |
| (\$ Millions) | Supplier | 1,108 | 18,332 |
| ALL TAXES PAID TO GOVERNMENT | Dealer | $\mathbf{\$ 1 1 0 , 2 7 3}$ | $\$ 96,700$ |
|  | TOTAL SECTOR | $\$ 846,214$ |  |

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 $\$ 2.50 / \mathrm{gal}$ 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

HWA Analytics LLC '〇(3)
Ann Arbor, Michigan


[^0]:    Bubble economy helped sales 99-06; recession took wind out 08-10; post recession growth and efficiencies 11-present

