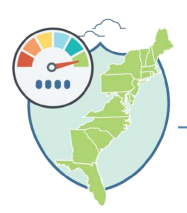


Bringing MBUF Exploration to the East Coast

Dr. Patricia Hendren Executive Director, I-95 Corridor Coalition



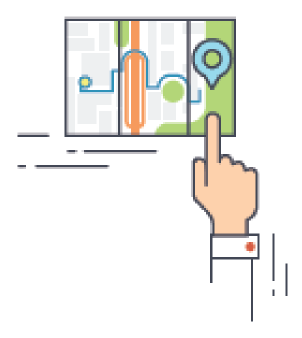
Insights to share from I-95 MBUF Study

1. The problem is here and now

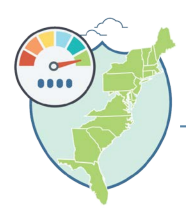
2. Opportunities abound

3. I-95 MBUF study overview

4. Phase I pilot launch







Transportation revenue is declining



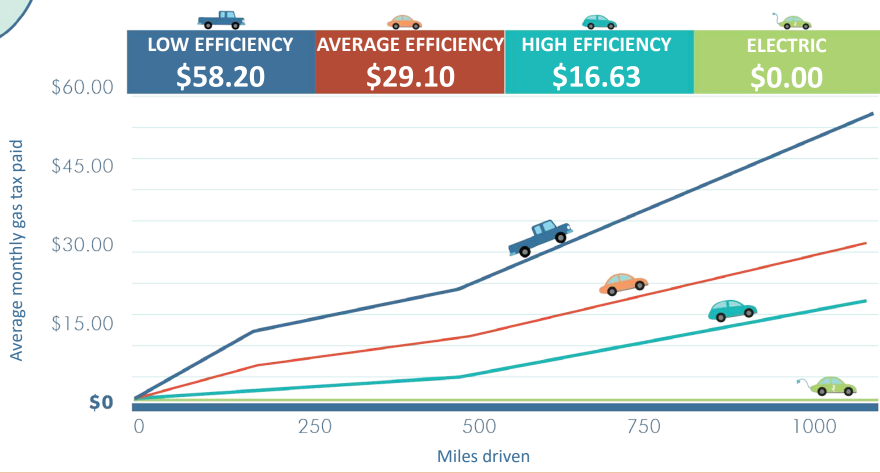
Vehicle Miles Traveled

Gas consumption with increased efficiency





Transportation fleet is changing





Transportation fleet is weakening

39%

Decrease in purchasing power of gas tax since 1993



「(ツ)_/

Drivers have no idea how little they are paying in gas tax.





Park Assistance

Surround View

Rear View Mirror

DATA

Emergency Braking
Pedestrian Detection
Collision Avoidance
Environment
Mapping
Lane Departure
Warning

Cross Traffic Alert

Park
Assist

Environment
Mapping
Rear
Collision
Warning

Digital Side Mirror

Surround View

Surround View

Digital Side Mirror

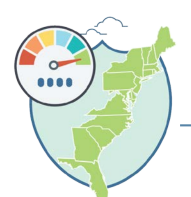
Environment Mapping

1 semi-autonomous car generates 4 terabytes of data a day

Adaptive

Cruise Control





People are more connected & demanding



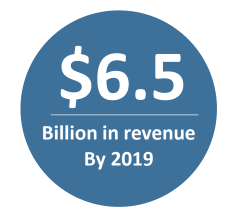
411
Million devices
worth \$34 billion

WEARABLE TECH













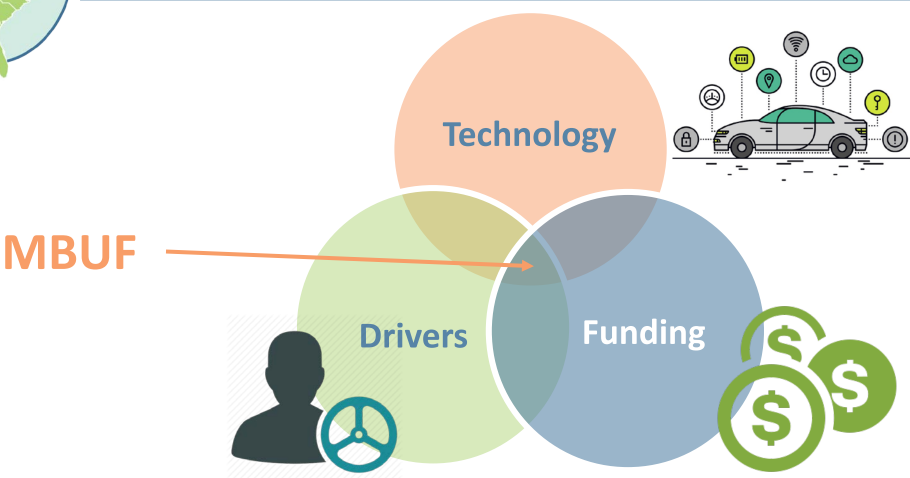




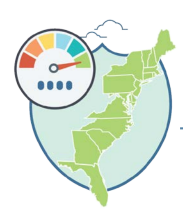
ON-DEMAND SERVICES



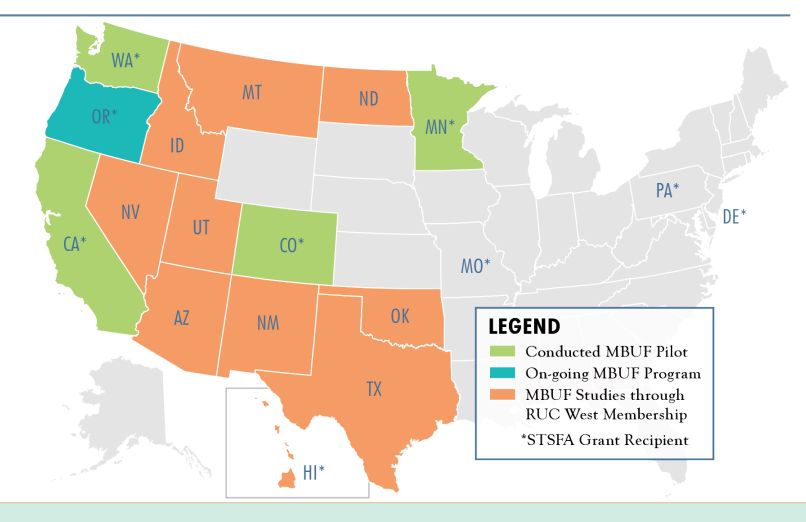
MBUF is the intersection of these trends

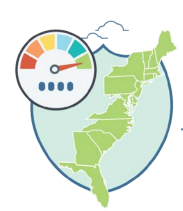






East Coast voice is needed





I-95 Coalition STSFA Grants

<u>Purpose</u>: Explore the feasibility of replacing the gas tax with a mileage-based user fee program in a multistate environment



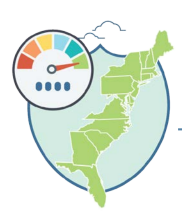
OUT-OF-STATE MILEAGE
 How will travel across boundaries be handled?

TOLLING
 What is the relationship between tolling and MBUF?

TRUCKING
 How does a user-fee fit into current requirements?

• **AMENITIES**Will value-added amenities help with public acceptance?





Important to Remember:

The I-95 Corridor Coalition members want to promote a better understanding of why investing in transportation is important, and why the current fuel tax does not provide a long-term and equitable solution in this regard. The Coalition, representing transportation agencies along the entire Eastern Seaboard, believes exploring the feasibility of a MBUF solution is important; for now, however, the Coalition is neutral if MBUF is the ultimate solution.

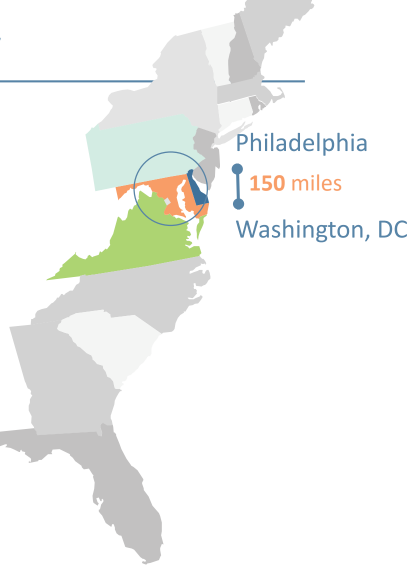


OOS travel happens everyday

• The I-95 MBUF study will examine issues associated with the large amount of out-of-state (OOS) travel in the corridor.

 For example, over 4 million person trips are made annually by car between the Washington DC metropolitan area and the Philadelphia, Pennsylvania area.

 And, 16% of Delaware residents work in a another state while 15% of Delaware workers live in another state.

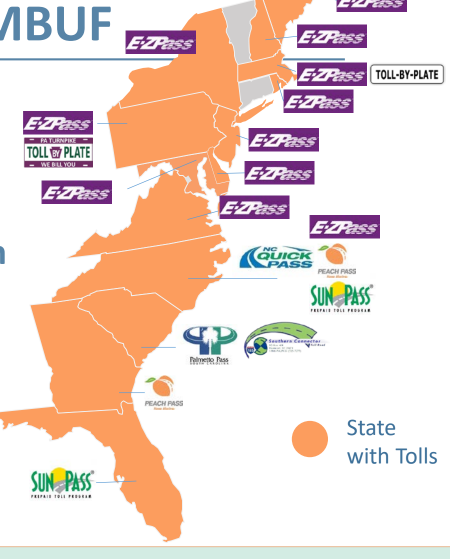






Intersection of Tolling and MBUF

- Interoperability
- Using toll data to support MBUF
 - Estimate out-of-state travel
- Using MBUF to support toll collection
 - I-95 (Two-way barrier toll)
 - Delaware Memorial Bridge (One-way barrier toll / entering DE)
 - Delaware SR-1 (Toll depends on where vehicle enters / exits)
- Role of back office centers in MBUF





Exploring "Value-added" in cars

"Technology and drivers' needs and wants are turning vehicles into a transportation 'Fitbit'"

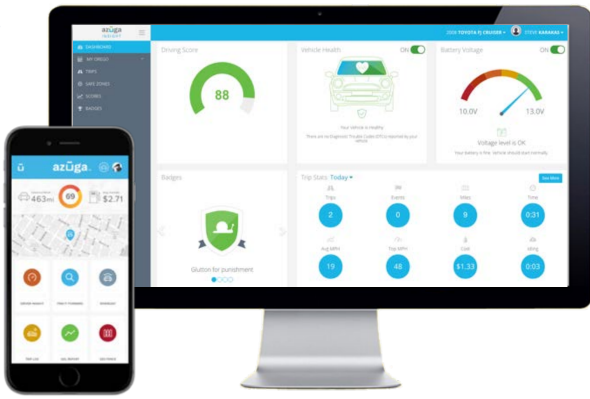
Source: 195CC Round II STSFA Proposal









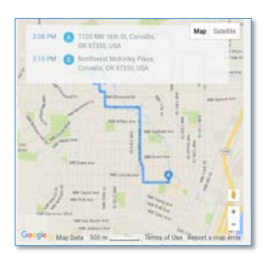


What do people want?





Geofencing



Trip Log



Battery Health



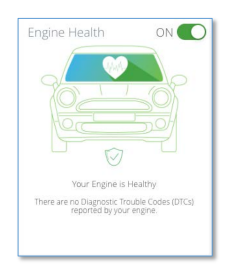
Driver Scores



Remote Emissions



Gamification

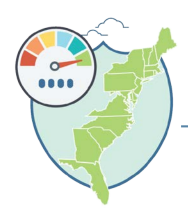


Engine Health



Find My Car





Multi-State Truck Pilot- Phase II

- The I-95 Corridor Coalition truck pilot, slated to begin by the end of the year, will include 50 vehicles equipped with EROAD in-vehicle hardware for six months.
- The EROAD system will record accurate GPS-based mileage data and use applicable formulas to support MBUF.



Trucks have been collecting MBUF data for decades as part of the International Fuel Tax Agreement (IFTA)



PILOT LAUNCHED!



Phase I Pilot: May 1 – July 31



149 participants

13
coalition states
with residents
participating









Plug-in
Device w/o
Location

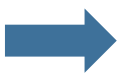




Participating in the Phase 1 Pilot

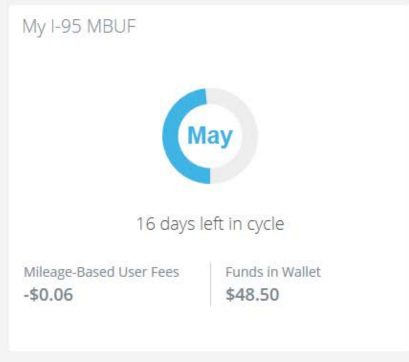


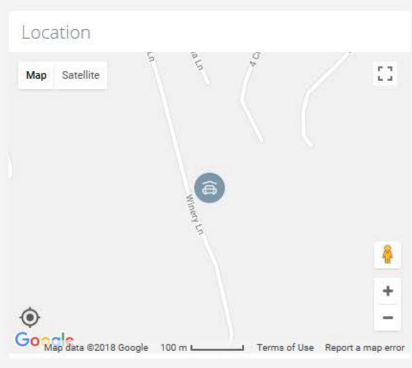
Plug-In Device with Location

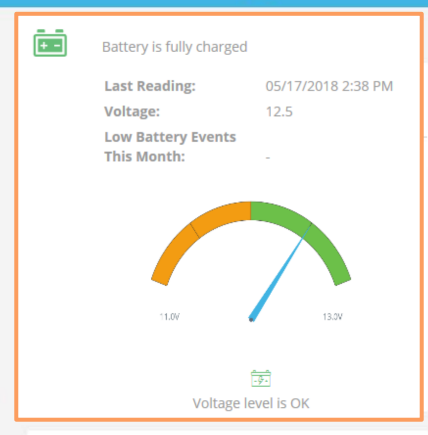


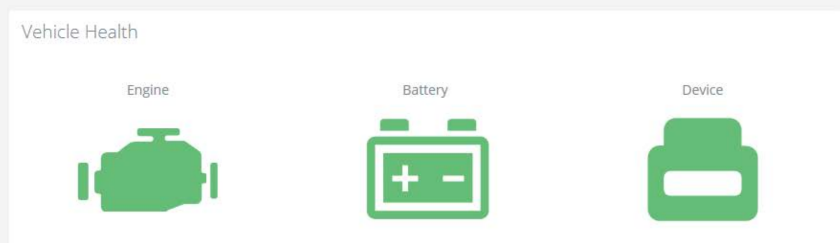
Trip Logs
Vehicle Health
Battery Voltage
Driver Scoring
Achievements
Safe Zones
2MyCar

DASHBOARD







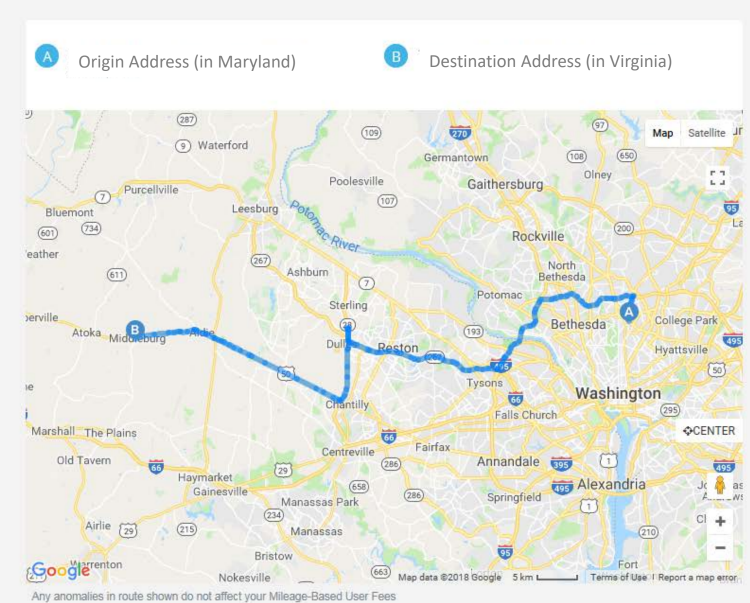




O I-95 MBUF FAQ's

TRIPS

DATE	A START	B END	EVENTS	MILES	^
5/17	4:30 PM	4:38 PM	0	2.2	
5/17	12:29 PM	1:45 PM	0	55.6	
5/17	11:52 AM	12:01 PM	0	1.5	
5/17	11:41 AM	11:47 AM	0	1.2	
5/17	8:38 AM	8:41 AM	0	0.5	
5/17	8:25 AM	8:32 AM	0	1.6	
5/17	7:37 AM	7:42 AM	0	1.2	
5/16	6:13 PM	7:03 PM	0	7.4	
5/16	8:02 AM	8:48 AM	0	7.5	
5/15	6:14 PM	6:50 PM	0	6.0	
5/15	5:59 PM	6:10 PM	0	1.4	
5/15	3:57 PM	3:57 PM	0	0.0	



16 DAYS LEFT IN CYCLE)

Funds in Wallet

\$48.50

Add Funds

Mileage-Based User Fee (MBUF)

Mileage Based User Fee

Fuel Tax Credit

MAY MBUF

-\$0.06

\$3.07

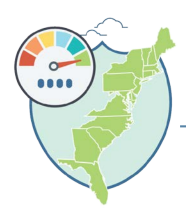
-\$3.13

Current	Usage
	0-0-

BILLABLE		
MILES	STATE	DATE
65.5	MD	05-01-2018
37.0	MD	05-02-2018
0.0	MD	05-03-2018

04-15-2018	MD	0.4
04-15-2018	DC	6.8
04-15-2018	MD	0.6
04-15-2018	NC	72.0
04-15-2018	VA	198.6

	MBUF Total -\$0.06		
1	MILEAGE-BASED USER FEE (MBUF) (\$)	FUEL TAX CREDIT (\$)	NET MBUF (\$)
	\$1.00	-\$0.68	\$0.32
	\$0.56	-\$0.38	\$0.18
	\$0.00	\$0.00	\$0.00



Learn More

www.i95coalitionmbuf.org