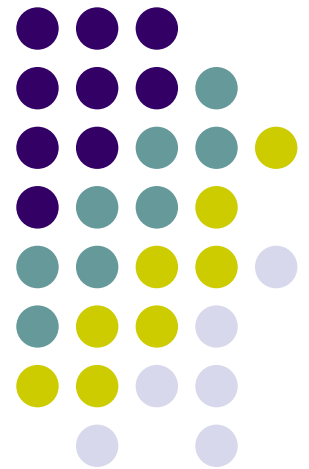
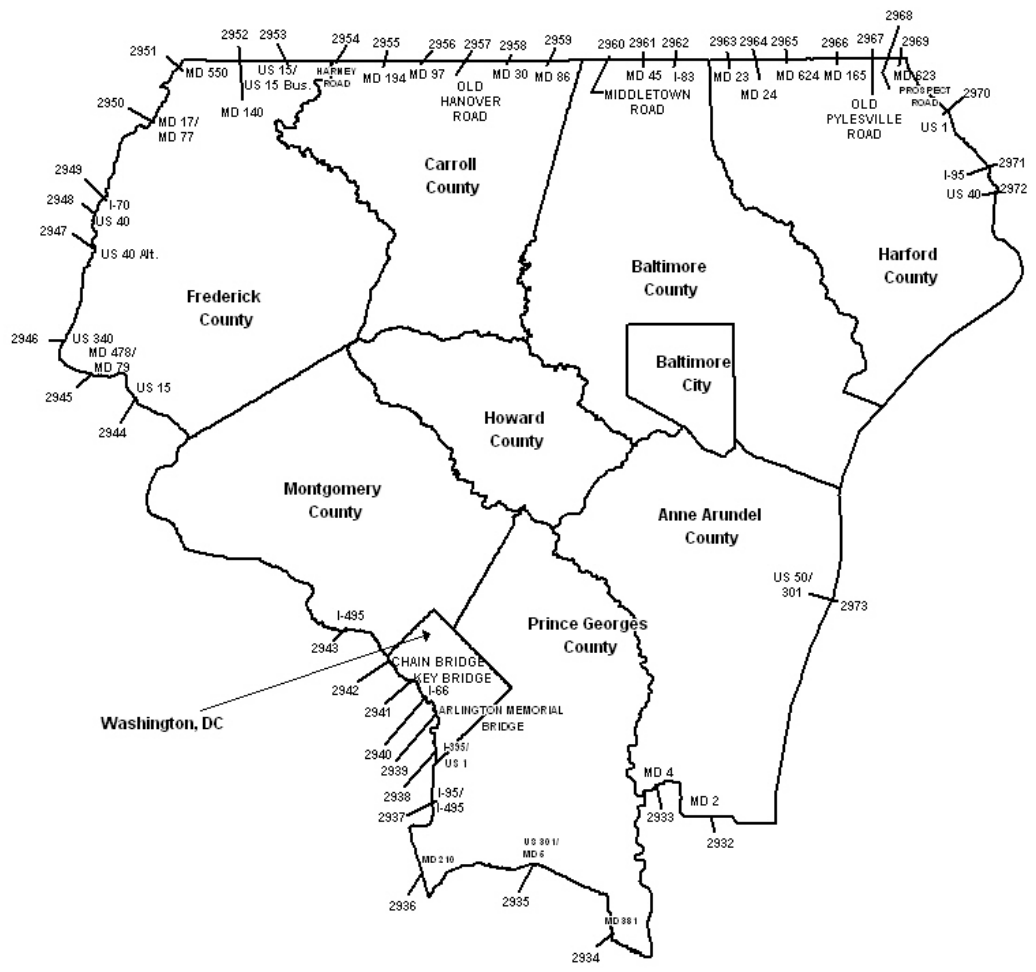


External Survey – Hybrid Approach Presented to BRTB

February 27, 2007



External Stations

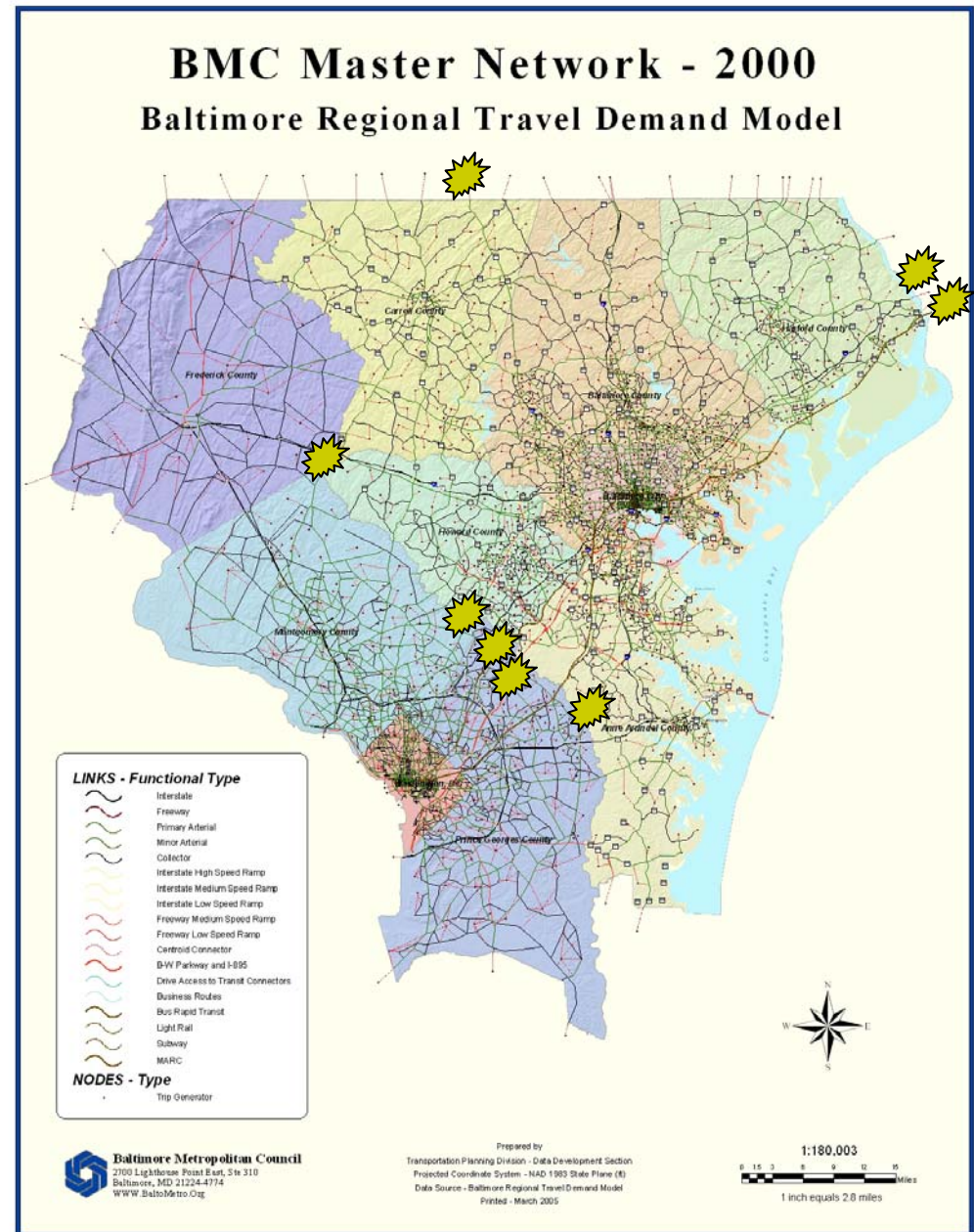


**42 External Stations
totaling 1.5 million
ADT (SHA Data)**



2006 Approach

- Sites selected for surveys on August 17, 2006
 - Arterial Sites:
 - MD 30 at the Carroll County / Pennsylvania State Line
 - US 40 at the Harford / Cecil County Line
 - MD 3 at the Anne Arundel / Prince George's County Line
 - Freeway Sites:
 - MD 295 at the Anne Arundel / Prince George's County Line
 - I-70 / US 40 at the Carroll / Frederick County Line
 - US 29 at the Howard / Montgomery County Line
 - I-95 at the Howard / Prince George's County Line
 - Toll Plaza Site
 - I-95 at the Harford / Cecil County Line
- Project on hold until Spring 2007





2006 Methodology

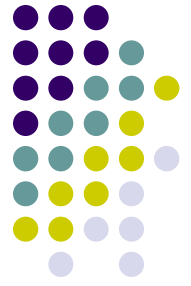
- Freeway Sites (I-95, I-70, US 29, MD 295)
 - Record license plates of all vehicles in one direction at the four freeway locations
 - Mail surveys to MD registered vehicles approximately a week after they were observed – survey will not have exact location
- Arterial Sites
 - Distribute surveys at the first signalized location in Carroll County on MD 30
 - Distribute surveys at a signalized location along MD 3
 - Distribute surveys at a signalized location on US 40 near toll plaza
- Toll Plaza Site
 - Distribute surveys at I-95 toll plaza (NB) and videotape license plates in the EZ Pass lanes for mail back surveys to MD registered vehicles



2006 Methodology Pros and Cons

- Pros
 - Provide information on X-X, I-X, and X-I trips
- Cons
 - No information on VA, PA, DE, and other state registered vehicles (freeway sites)
 - Timing of mailing surveys is critical – longer time for processing/MVA turnaround will lead to lower response rate
 - Survey will not identify exact location where vehicle was observed – privacy concerns. This could limit survey response and/or inaccurate responses
 - Not enough information to calibrate the model
 - Total Cost - \$716,260
 - Limited amount of return on a significant investment

2007 Hybrid External Survey Approach



- Surveys at the three externals (MD 30, US 40, I-95) as per the original approach
- Distribute surveys at a signalized location along MD 3
- **Match license plates using video cameras at county lines on I-95, US 29, MD 295 (if permitted – proximity to NSA, Fort Meade) – better way to measure number of X-X trips through Howard and Anne Arundel Counties. Also obtain % of out-of-state vehicles**
- **Use data from MWCOG HH survey in Anne Arundel (400) Howard (200), and Carroll (100) counties (add additional HH's to meet statistical requirements) – currently underway**
- **BMC HH surveys (~1400) in Baltimore City, Baltimore, Carroll, Howard and Harford counties using MWCOG process/consultant – begin 2nd quarter of 07**
- **Hybrid approach approved by Oversight Committee – February 2, 2007**

BMC/BRTB Household Surveys



- Begin in Quarter 2
 - Mailing of advance letters the week of April 16
 - Start of household recruitment the week of April 23
 - First travel day – May 8
- Target areas excluded from COG/TPB survey
 - Baltimore City
 - Baltimore County
 - Harford County
 - Additional surveys in Carroll & Howard County for statistical significance
- Same survey instrument as COG/TPB effort – with changes to letterhead, signatures, and regional affiliations

Sample Size

90% Confidence Level, $\pm 10\%$ Accuracy



	COG	BMC	Total
● Anne Arundel County -	400		400
● Baltimore City -		366	366
● Baltimore County -		325	325
● Carroll County -	100	282	382
● Harford County -		357	357
● Howard County -	200	120	320
● Total -	700	1450	2150



Hybrid Approach Benefits

- Mini HH Survey for the entire region
- Travel by household, not an individual
- Better sample size/response rate
- Report on all trips, all purposes
- Add-on GPS component to HH Survey
- Address local and regional needs
- LP Match - better way to estimate through (X-X) trips on major facilities (possible expansion to state lines/Potomac crossing)
- More and better data for about same cost (\$765k vs. \$716k – preliminary estimates)

Questions/Comments

