

## Hourly Traffic on Metropolitan Transportation Authority (MTA) Bridges and Tunnels

### Data Dictionary

Data Label	Data Type	Data Description															
Plaza ID	Numeric	<p>This is the Plaza number or Facility ID which is a number-coded ID representing each toll plaza.</p> <p>Current values (after Open Road Tolling switchover date in table below):</p> <ul style="list-style-type: none"> <li>21 = Robert F. Kennedy Bridge Queens/ Bronx Plaza (TBX)</li> <li>22 = Robert F. Kennedy Bridge Manhattan Plaza (TBM)</li> <li>23 = Bronx-Whitestone Bridge (BWB)</li> <li>24 = Henry Hudson Bridge (HHB)</li> <li>25 = Marine Parkway-Gil Hodges Memorial Bridge (MPB)</li> <li>26 = Cross Bay Veterans Memorial Bridge (CBB)</li> <li>27 = Queens Midtown Tunnel (QMT)</li> <li>28 = Hugh L. Carey Tunnel (HCT)</li> <li>29 = Throgs Neck Bridge (TNB)</li> <li>30 = Verrazano-Narrows Bridge (VNB)</li> </ul> <p>Historical values (before Open Road Tolling switchover date in table below):</p> <ul style="list-style-type: none"> <li>1 = Robert F. Kennedy Bridge Bronx Plaza (TBX)</li> <li>2 = Robert F. Kennedy Bridge Manhattan Plaza (TBM)</li> <li>3 = Bronx-Whitestone Bridge (BWB)</li> <li>4 = Henry Hudson Bridge (HHB)</li> <li>5 = Marine Parkway-Gil Hodges Memorial Bridge (MPB)</li> <li>6 = Cross Bay Veterans Memorial Bridge (CBB)</li> <li>7 = Queens Midtown Tunnel (QMT)</li> <li>8 = Hugh L. Carey Tunnel (HCT) formally known as Brooklyn-Battery Tunnel (BBT)</li> <li>9 = Throgs Neck Bridge (TNB)</li> <li>11 = Verrazano-Narrows Bridge (VNB)</li> </ul> <p>Toll plaza ID switchover dates:</p> <table border="1"> <thead> <tr> <th>Plaza</th><th>Go Live Date</th><th>Time</th></tr> </thead> <tbody> <tr> <td>HHB</td><td>11/20/2016</td><td>3AM</td></tr> <tr> <td>HCT</td><td>1/4/2017</td><td>3AM</td></tr> <tr> <td>QMT</td><td>1/10/2017</td><td>3AM</td></tr> <tr> <td>CBB</td><td>4/30/2017</td><td>3AM</td></tr> </tbody> </table>	Plaza	Go Live Date	Time	HHB	11/20/2016	3AM	HCT	1/4/2017	3AM	QMT	1/10/2017	3AM	CBB	4/30/2017	3AM
Plaza	Go Live Date	Time															
HHB	11/20/2016	3AM															
HCT	1/4/2017	3AM															
QMT	1/10/2017	3AM															
CBB	4/30/2017	3AM															

		<table> <tr><td>MPB</td><td>4/30/2017</td><td>3AM</td></tr> <tr><td>RFK B/Q</td><td>6/15/2017</td><td>3AM</td></tr> <tr><td>RFK M</td><td>6/15/2017</td><td>3AM</td></tr> <tr><td>VNB</td><td>7/8/2017</td><td>3AM</td></tr> <tr><td>TNB</td><td>9/30/2017</td><td>3AM</td></tr> <tr><td>BWB</td><td>9/30/2017</td><td>3AM</td></tr> </table>	MPB	4/30/2017	3AM	RFK B/Q	6/15/2017	3AM	RFK M	6/15/2017	3AM	VNB	7/8/2017	3AM	TNB	9/30/2017	3AM	BWB	9/30/2017	3AM
MPB	4/30/2017	3AM																		
RFK B/Q	6/15/2017	3AM																		
RFK M	6/15/2017	3AM																		
VNB	7/8/2017	3AM																		
TNB	9/30/2017	3AM																		
BWB	9/30/2017	3AM																		
Date	Date	This is the date associated with the line data.																		
Hour	Numeric	This is the hour (0-23) associated with the line data (0 = between 12 AM to 1 AM)																		
Direction	Text	<p>Direction of Traffic:  I = Inbound (IB)  O = Outbound (OB)</p> <p>TBX: IB – Manhattan or Queens or Bronx (two Toll Plazas at Queens north bound and Bronx southbound)  TBM: OB – Bronx or Queens  BWB: IB - Bronx; OB - Queens  HHB: IB - Manhattan; OB - Bronx  MPB: IB - Rockways; OB - Brooklyn  CBB: IB - Queens; OB - Rockways  QMT: IB - Manhattan; OB - Queens  BBT: IB - Manhattan; OB - Brooklyn  TNB: IB - Bronx; OB - Queens  VNB: IB - Staten Island; OB - Brooklyn (N/A)</p>																		
# Vehicles – E-ZPass	Numeric	<p>The column labeled ETC refers to electronic toll collection.</p> <p>This is the number of vehicles that pass through each bridge or tunnel's toll plaza using E-ZPass.</p>																		
# Vehicles – Cash/VToll	Numeric	<p>The column labeled CASH/VToll is the number of vehicles that paid their tolls in cash before switchover and number of vehicles passing by facilities without E-ZPass Tag or carried malfunctional tag after ORT live. Toll will be collected by mails later.</p>																		