# MARYLAND ROUTE RESTRICTIONS <br> Bridge Under Clearance/Overhead Clearance Information 

## Interstate Highways

| I-68 | Allegany | I-68 - Allegany County DUE TO DANGEROUS ROADWAY CONDITIONS, I 68 EB WILL BE CLOSED AND DIVERTED THRU THE FINZEL SCALE HOUSE. NOTHING OVER 16'FEET WIDE CAN PROCEED ON I 68 EB PAST EXIT 29 |
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| I-68 | Allegany | Vehicles on I-68 EB should not take the steep ramp at Exit 42. The EB ramp has truck restriction signing. Trucks on I-68 WB can take Exit 42 to US 220 SB. |
| I-68 | Washington | I-68 over Creek Rd is reduced to 13 feet wide with NO EXCEPTIONS. BOTH EB \& WB LEFT LANES WILL BE CLOSED 24/7 INDEFINITLY. <br> BARRIER WALLS ARE IN PLACE. LOADS OVER 13 WIDE AND LESS THAN 120,000 POUNDS MUST DETOUR AT EXIT 77, MD 144 LOADS OVER 120,000 POUNDS ARE NOT ALLOWED TO USE THE DETOUR ROUTE TO MD 144. YOU MUST EXIT THE STATE AND RENTER ON I-81 TO COMPLETE YOUR MOVE. ADDITIONAL CHARGE FOR MARYLAND STATE POLICE WILL BE APPLICABLE. |
| 1-70 | Frederick | 170 EBR \& Ramp 'L' over I 270 reduced to 14 feet 6 inches high until further notice |
| 1-70 | Frederick | I-70 over MD 144FA reduced to 14 feet 6 inches high until further notice |
| I-70 | Frederick | Effective Immediateley, MD 75 bridge over I-70 restrictted to 14 feet 6 inches high until further notice (July 28, 2022). This restriction is on I-70. |
| 1-70 | Frederick | As of June 30, 2022, I-70 @ MD 94 bridge under-clearance reduced to 14 feet 6 inches high. |
| I-495(IL) /I-95 | Prince Georges | All permit loads crossing Bridge No. 1615905 (I-495/ I-95 IL (innerloop) over MD 4) must cross the bridge using the 2 left lanes going to Virginia |
| I-95/I-695 | Baltimore | I-95/I-695 Arbutus area- The Maryland Department of Transportation State Highway Administration will implement overnight ramp and lane closures within the I-95/I-695 (Baltimore Beltway) interchange in the Arbutus area of Baltimore County beginning Sunday, June 18, 2023. The closures are required as part of the ongoing rehabilitation project for 10 bridges within the interchange. The following Ramps are reduced to 10 feet wide until further notice. No exception for day or night travel |
|  |  | RAMP FROM I-695 EB-OL TO I-95 NB |
|  |  | RAMP FROM I-95 SB TO I-695 EB-OL. |
|  |  | RAMP FOR I-95 NB TO I-695 WB-IL. |
| I-95 | Baltimore | BALTIMORE: Permitted loads over 120,000 lbs going to Dundalk Marine Terminal on I-95 must use Exit 59 (Eastern Ave) to the Baltimore City Line. Loads that are over 120,000 lbs and over $14 \mathbf{' 6}^{\prime \prime} \mathrm{H}$ must move during night time hours only with a Baltimore City Police Escort. Permittee must apply for a Baltimore City Permit. Please call the Baltimore City Permit office at 443-984-2195 for assistance. |
| I-95 | Baltimore | Permit loads over $120,000 \mathrm{lbs}$ coming from the Dundalk Marine Terminal to I-95N MUST USE EXIT 57 (O'Donnell St.) from the Baltimore City Line. Permittee must call the Baltimore City Permit Office to apply for a Baltimore City Permit. Call 443-984-2195. |

Montgomery Beginning April 1, 2024 , I-270 NB/ SB Bridge under Comus Rd will be reduced to $14^{\prime} 6$ " due to bridge maintenance until further notice.

| MARYLAND ROUTE RESTRICTIONS |  |  |
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|  |  | Bridge Under Clearance/Overhead Clearance Information |
| I-270 | Montgomery | Any oversize move 15' wide traveling Southbound I-270 split to I-495 must be coordinated with District 3. (Telephone 301-513-7350 |
| I-495 | Montgomery | Loads over 80,000 lbs on l-495 (O/L) at Mac Arthur Blvd into Virginia must use the far left lane due to fatigue cracking on structure |
| Hammonds |  | AT THE HAMMONDS FERRY RD BRIDGE UNDERPASS AT I 695 AND THE PATAPSCO RIVER |
| Ferry@I-695 |  | VERTICAL CLEARANCE IS 14 FEET 3 INCHES |
| I-695 | Baltimore | Nothing over $15^{\prime} 3^{\prime \prime}$ in height on the Inner Loop (towards Towson) at Park Heights [Baltimore] Avenue (Exit 21) until further notice. Loads must stay in far right lane. |
| I-695 | Baltimore | Beginning May 13, 2013, nothing over $14^{\prime} 6$ " high @ MD 372 EB under I-695 until further notice. |
| I-695 | Baltimore | Nothing over $8^{\prime}$ in width on the Inner Loop Ramp to Eastbound US 40 (towards Aberdeen) until further notice. |
| Balto City | Broening Hwy | Colgate Creek Bridge (Broening Hwy) - Nothing over 10 feet wide or over 80,000 pounds as of November 12, 2018. |
| Balto City | S Caton Ave | S Caton Ave - No trucks over 13 feet high between Wilkens Ave and Kingsley S |

## U.S. Highways

US-1 Harford NO moves over 11' WIDE Police escort is required for 11' wide when crossing the Conowingo Dam. Contact North East Police Barracks for Police Escort to cross Conowingo Dam. (410-3988101). The bridge is under repair. Expert delays. Police Escort fee $\$ 40.00$

US-1 Harford Beginning December 15, 2017, Nothing over 14'0" high at US 1 under Vale Rd [Harford] Bridge until further notice

| US-1 | Howard/ <br> Baltimore | No vehicles over 14'-3" in height between Levering Avenue and I-195 |
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| US-15 | Frederick | US 15 over MD 550 bridges are reduced to 14 feet 6 inches high until further notice. |
| US-15 | Frederick | US 15-Elmer Derr Rd over US 15 reduced to 14 feet 6 inches high until further notice |
| US-15 | Frederick | US-15 - US 340 over US 15 reduced to 14 feet 6 inches high until further notice |
| US-15 | Frederick | No permit loads allowed to enter Virginia on US 15 |
| US-15 | Frederick |  <br> Hunting Creek due to bridge repair until further notice. https://mdot-sha-us15-nb-brg-over- <br> md77-hunting-crk-fr6875180-maryland.hub.arcgis.com/ |
| US-40 | Baltimore | US 40 BALTIMORE - BEGINNING FEBRUARY 22, 2024 US 40 EB / WB UNDER I 695 IS <br> RESTRICTED TO 14 FEET 6 INCHES FOR BRIDGE PAINTING PROJECT Exits 35 A and B <br> (Rosedale) |


| MARYLAND ROUTE RESTRICTIONS |  |  |
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|  |  | Bridge Under Clearance/Overhead Clearance Information |
| US-40 | Cecil | AS OF JUNE 14, 2023, SHA WILL PERMANENTLY CLOSE THE US- 40 MEDIAN CROSSOVER AT JACKSON STATION RD AND WINCH RD |
| US-40 Alt | Garrett/ Allegany | There is a weight restriction of $10,000 \mathrm{lbs}$. gross vehicle weight or less for all trucks along US 40 Alternate (National Pike) between Piney Run Road at the MD 546 interchange with I 68 to the eastern city limits of Frostburg at MD 36 (Vale summit Road), a distance of 4.2 miles. |
| US-40 | Washington | I-70 UNDER US 40 - HEIGHT RESTRICTION 14 FEET 6 INCHES BOTH EB/ WB. PLEASE PLAN ACCORDINGLY. <br> POSSIBLE DETOUR <br> WB: I 70 WB USE EXIT 32B TO US 40 EB (U TURN AT REDWOOD CIRCLE) US 40 WEST TO I 70 WB I-70 EB US4OEB DETOUR EXIT 32 BEAVER CREEK RD U-TURN US-40 -70EB <br> MARYLAND STATE POLICE MAY BE REQUIRED TO HOLD TRAFFIC DURING U TURN. CONTACT HAGERSTOWN BARRACK 301-766-3810 FOR INSTRUCTIONS. |
| US-40 | Howard | I 70 EB/ WB CAN NOT RAMP , must exit at MD 66 Exit 35 |
| US-40 | Howard | This restriction will be in effect until late 2025. Please plan accordingly. |
| US-40 | Hatem Bridge | No loads over 12 feet 14 feet 1 inch High and / or 60 tons. Loads over 11 ' feet wide must have police escort across the bridge. All loads must call the MdTap at 410-537-7911 at least one hour prior to arrival at the bridge |
| US-50/301 | Bay Bridge | All permit loads must call MDTA Police at 410-537-7911 at least one hour prior to arrival/crossing the Bay Bridge. Permit loads up to and 60 tons, 15 'wide, 110 ' long and 15 '4" high can cross the Bay Bridge at all times when two-way operation is not in effect or other temporary conditions that restrict the travel width. <br> All loads over 10 feet in width must have a Police escort to cross the bridge. When two-way operation is implemented, no trucks with loads exceeding 60 tons, 13 ' wide, 110 ' long, 15 ' 4 high 120,000 pounds, 13 feet wide, 110 feet long , 15 feet 4 inches high will be allowed to travel across the Bay Bridge. <br> Permitted loads exceeding 13 ' wide that arrive during two-way operations or other temporary conditions that restrict the travel width, will be required to wait to cross until two-way operations have been discontinued and when authorized by MDTA Police. <br> During two-way operation, it is recommended that commercial vehicles avoid crossing the Bay Bridge and travel via l-95 to avoid delays. |
| US-50 | ANNAPOLIS | VEHICLES OVER 120,000 pounds GVW NOT ALLOWED ON BRIDGE 020038001 (US 50 OVER SEVERN RIVER) SEVERN RIVER BRIDGE 120,000 pounds No axle load over 24K |
| US-50 | Anne Arundel | Admiral Rd UNDER US-50 will be reduced to $14^{\prime} 6$ " H due to maintenance and bridge repair until further notice. |
| US-50 | Prince Georges | US 50 at MD 202 overpass bridge restricted to 15 feet 6 inches high both directions |
| US-301 | Nice Bridge | No loads over $16^{\prime} y^{\prime \prime}$ high permitted on the Nice Bridge. All loads must move in the right lane. All loads over 11 feet or wider can move between the hours of 8 am and 8:30 am or 3:30 pm and 4:00 pm , Monday thru Thursday and between 8 am and 8:30 am on Fridays. All loads must call the MdTAP at 410-537-7911 at least one hour prior to the arrival at the bridge. Permits will be manually reviewed until COMAR finalized. |
| BALTIMORE MD 695 | Washington | As of July 13, 2023, NO PERMIT LOADS ON BRIDGE ON US 522 OVER POTOMAC RIVER until further notice. |

Maryland State Highways

|  |  | MARYLAND ROUTE RESTRICTIONS |
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|  |  | Bridge Under Clearance/Overhead Clearance Information |
| MD-200 | Montgomery/ <br> Prince Georges | Eastbound and Westbound. No loads over 12 ' wide, 16 ' high, 85 ' in length or 80,000 pounds. All permitted loads must travel in the right lane and move between 9 am - 3:30 pm Monday through Friday. Only Continuous Travel Authorization Permits may move 5:00 am - 11:30 pm Saturday and Sunday |
| MD-213 | Queen Anne | Centreville- No permit loads permitted on MD 213 in Centreville. Any deliveries withinthe town limits must call the local Centerville Police Dept. 410-758-8437. |
| MD-213 | Cecil County | MD 213 IS RESTRICTED TO 12 FEET WIDE SINGLE LANE FLAGGING OPERATION HOURS WILL BE IN PLACE MONDAY THROUGH FRIDAY 8AM UNTIL 2PM. WEIGHT RESTRICTION - THE C \& D CANAL ON MD 213 IS RESTRICTED TO 80,000 LBS (40 TONS) |
| MD-355 | Frederick | NOTHING OVER 13'6" IN HEIGHT BETWEEN ROUTE 80 AND ROUTE 121 UNTIL FURTHER NOTICE |
| MD-355 | Frederick | MD 355 over the Monocacy River. Closed to all permit loads over 80,000 lbs. |
| MD-355 | Montgomery | Nothing over 10'6" wide southbound MD 355 ramp from SB I-270 UNTIL FURTHER NOTICE |
| MD-424 | Anne Arundel | Nothing over 13 tons on MD 424 between MD 3 and US 50 in both directions |
| MD-468 | Anne Arundel | Nothing over 10 feet wide between MD 255 (Galesville Rd) and Crandell Rd until further notice due to construction and road repair. |
| MD-695 | Baltimore | Effective March 24, 2024 due to construction, no permitted loads over $11^{\prime}$ wide on MD-695 NB/SB between Exit 44 (Broening Hwy.) and Exit 42 (MD-151, North Point Blvd.) until further notice |
| MD-695 | Baltimore | Exit 44 Outer Loop to Broening Highway - No permitted loads over 12'wide and / or 15 high , and or 90 ' long. Any loads over 60 tons must have a bridge review . |
| MD-700 | Baltimore | Posted Bridge - Nothing over 13 feet 6 inches high at MD 700. Railroad Bridge between Baker Ave and MD - 150 ( Eastern Ave ) |

## CLOSED TO PERMIT LOADS

| MD-43 | Baltimore | No permit loads on Md. 43 beyond I-695, 5 ton road restriction. |
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| MD-450 | Anne Arundel | Between MD 3 and I-97 closed to permit loads |
| MD-450 | Prince Georges | No moves over 11' wide between MD 564 and Whitfield Chapel Rd |
| US-11 | Washington | Nothing over $14{ }^{\prime}$ high under Bridge \#2111203 and 2111204 over I-70 until further notice |
| MD-702 | Baltimore | No permits on MD 702 beyond Eastern Ave. 5 - Ton road restrictions. |
|  |  | LOCAL ROAD RESTRICTIONS |
|  | Alleganay | fifteen mile creek rd sb at exit 62 No Permit loads DANGEROUS COUNTY ROAD FOR TRUCKS |
|  | Washington | Halfway Blvd - Beginning August 8, 2017, Nothing over $15^{\prime} 3^{\prime \prime}$ high at the Intersection of Halfway Blvd and York Road |
|  | Columbia Gateway Drive | Beginning January 26, 2016, Nothing over $14^{\prime} 6^{\prime \prime}$ high on Columbia Gateway Drive off of MD 175 NB and SB until further notice. |

## MARYLAND ROUTE RESTRICTIONS

Bridge Under Clearance/Overhead Clearance Information
Joppa Road No moves over 15' High from US 1 @ Ebenezer Rd to MD 147 (Harford Rd) Company must EB/WB submit a certified, signed and dated route survey evaluation to be considered for approval

## LOCAL AREA RESTRICTIONS

Carroll

No trucks on S Main Street between Old National Pike and MD 27 unless making local deliveries.

Mont \& Prince Georges

Town of Ocean
City
Fort McHenry Tunnel Baltimore Harbor Tunnel

Loads over 12' wide front and rear escort required on 2-lane undivided highways in Prince George's and Montgomery counties. NO PERMIT LOADS ALLOWED ON MacARTHUR BLVD.

Excessive oversize/overweight moves traveling in the town of Ocean City are required to have a police escort. (A $\$ 50.00$ fee will be assessed by the Ocean City Police Department). ،- . . $\quad$ - -~- --~~ No moves over 11' wide, 14'6" high, 85' long and/or 55 tons permitted No moves over $8^{\prime}$ wide and/or $13^{\prime} 6^{\prime \prime}$ high permitted

## SPECIAL NOTE - HEIGHT

Anything 14'6" or higher REQUIRES a route survey and MUST have a vertical pole on front
Maryland Hauling Permits
7491 Connelley Drive
Hanover, Maryland 21076
410-582-5727 or 410-582-5734
Phone: 1-800-543-4564

## EMERGENCY MOVES

For AFTER HOUR EMERGENCY moves, contact our State Operations Center at 410-582-5650 or haulingpermits@mdot.maryland.gov.

Duane Pearce, Chief, Motor Carrier Division- Dpearce@mdot.maryland.gov Josette Kaintuck, Hauling Permits Manager- Jkaintuck@mdot.maryland.gov Tina Sanders, Technical Support Manager- tsanders@mdot.maryland.gov 443-618-7108

General Motor Carrier Questions: 1-800-543-4564 or 410-582-5734 Hauling Permit Questions- 1-800-546-6435, 410-582-5723 or 410-582-5727 Technical Support: 410-582-5724 or 410-582-5731

WILLIAM PRESTON LANE JR (WPL) MEMORIAL BRIDGE (US 50/301 CHESAPEAKE BAY BRIDGE)- 410-537-7911

GOV. HARRY W. NICE /SEN. THOMAS MIDDLETON (HWN) MEMORIAL BRIDGE (US 301) - 410-537-7911

MARYLAND ROUTE RESTRICTIONS<br>Bridge Under Clearance/Overhead Clearance Information<br>THOMAS J. HATEM (TJH) MEMORIAL BRIDGE (US 40) - 410-537-7911<br>BALTIMORE HARBOR TUNNEL (BHT) I-895-410-537-7911<br>JOHN F. KENNEDY (JFK) MEMORIAL HIGHWAY (MILLARD E. TYDINGS BRIDGE) (I-95) 410-5371150<br>FORT MCHENRY TUNNEL (FMT) (I-95)- 410-537-7911<br>INTERCOUNTY CONNECTOR (ICC) (MD 200) - 410-537-7911

JOHN F. KENNEDY (JFK) MEMORIAL HIGHWAY (MILLARD E. TYDINGS BRIDGE) (I-95) 410-5371150
All loads MUST call MdTA Police at least one hour before arrival at the bridges or tunnels.

## Underclearance of 14'-6" or less

CENTRE ST under IS 68 RAMP ' $\mathrm{D}^{\prime}(5)$ (Br. No.0111000) the vertical clearance is approximately 14'-04". CENTRE ST, QUEEN CITY DR under IS 68 RAMP 'F(2) (Br. No.0111200) the vertical clearance is approximately 14'06".

PATAPSCO RIVER, COUNTY RD under IS 695 (Br. No.0200100) the vertical clearance is approximately 14'-03". BOULTERS WAY under US 50 RAMP '6' (Br. No.0200900) the vertical clearance is approximately 14'-06". HANOVER ROAD under MD 295 NBR (Br. No.0202001) the vertical clearance is approximately 14'-00". HANOVER ROAD under MD 295 SBR (Br. No.0202002) the vertical clearance is approximately $14^{\prime}-00^{\prime \prime}$. RUTLAND ROAD under IS 595 (Br. No.0202900) the vertical clearance is approximately 14'-03".

WEEMS CREEK \& KIRKLEY RD under MD 70 (Br. No.0204200) the vertical clearance is approximately 13'-06".
OAKWOOD ROAD under MD 100 EBR (Br. No.0208503) the vertical clearance is approximately $14{ }^{\prime}-03^{\prime \prime}$.
OAKWOOD ROAD under MD 100 WBR (Br. No.0208504) the vertical clearance is approximately $14^{\prime}-06$ ".
JUMPERS HOLE ROAD under MD 100 EBR (Br. No.0210303) the vertical clearance is approximately $14{ }^{\prime}-01{ }^{\prime \prime}$.
JUMPERS HOLE ROAD under MD 100 WBR ( Br . No.0210304) the vertical clearance is approximately $14^{\prime}-01$ ".
BUNKER HILL ROAD under IS 83 NBR (Br. No.0304901) the vertical clearance is approximately 14'-06".
BUNKER HILL ROAD under IS 83 SBR (Br. No.0304902) the vertical clearance is approximately 14'-06".
TIMONIUM ROAD under IS 83 NBR (Br. No.0306401) the vertical clearance is approximately $14{ }^{\prime}-02^{\prime \prime}$.
TIMONIUM ROAD under IS 83 SBR (Br. No.0306402) the vertical clearance is approximately 14'-02".
BENSON AVE under IS 695 IL (Br. No.0311305) the vertical clearance is approximately 14'-04".
INGLESIDE AVENUE under IS 695 ( Br . No.0312300) the vertical clearance is approximately $13^{\prime}-09^{\prime \prime}$.
IS 695 RAMP 'J' under IS 70 RAMP 'H' (Br. No.0313100) the vertical clearance is approximately 14'-04".

## MARYLAND ROUTE RESTRICTIONS

Bridge Under Clearance/Overhead Clearance Information
MD 122(SEC BLVD) RAMP M under IS 695 RAMP ' $E$ ' ( Br . No.0313200) the vertical clearance is approximately 14'06".

IS 695 RAMP 'P' under MD 122 (SEC BLVD) (Br. No.0313500) the vertical clearance is approximately 14'-04".
DOGWOOD RD under IS 695 ( Br . No.0313700) the vertical clearance is approximately 14'-01".
MILFORD MILL ROAD under IS 695 (Br. No.0314000) the vertical clearance is approximately $13^{\prime}-06^{\prime \prime}$.
GREENSPRING AVENUE under IS 695 (Br. No.0314900) the vertical clearance is approximately $14{ }^{\prime}-00$ ".
CROMWELL BRIDGE ROAD under IS 695 (Br. No.0316400) the vertical clearance is approximately 14'-06".
JOPPA RD under IS 695 (Br. No.0316600) the vertical clearance is approximately 14'-01".
AVONDALE ROAD under IS 695 IL \& RAMP (Br. No.0317305) the vertical clearance is approximately $14{ }^{\prime}-02^{\prime \prime}$.
AVONDALE ROAD under IS 695 OL (Br. No.0317306) the vertical clearance is approximately $14^{\prime}-00$ ".
DAIRY ROAD under IS 83 SBR (Br. No.0321202) the vertical clearance is approximately $14^{\prime}-02^{\prime \prime}$.
INGLESIDE AVENUE under IS 70 ( $\mathrm{Br} . \operatorname{No.0323900)}$ ) the vertical clearance is approximately $13^{\prime}-09^{\prime \prime}$.
MACE AVENUE under MD 702 WBR (Br. No.0324604) the vertical clearance is approximately 14'-06".
CHESACO AVENUE under MD 695 IL (Br. No.0325705) the vertical clearance is approximately 14'-06".
SULPHUR SPRING ROAD under IS 95 NBR \& RMP H (Br. No.0326001) the vertical clearance is approximately 14'06".

OAKLAND ROAD under IS 95 NBR (Br. No.0326501) the vertical clearance is approximately $14^{\prime}-04$ ".
FRANCIS AVENUE under IS 195 SBR (Br. No.0326602) the vertical clearance is approximately 14'-03".
SHAWAN ROAD WBR under IS 83 NBR (Br. No.0329301) the vertical clearance is approximately $14{ }^{\prime}-06$ ".
SHAWAN ROAD WBR under IS 83 SBR (Br. No.0329302) the vertical clearance is approximately 14'-06".
IS 795 RAMP 10 under IS 795 ( Br. No. 0336000 ) the vertical clearance is approximately $14^{\prime}-05^{\prime \prime}$.
RICHARDSON RD under MD 140 ( Br . No.0604400) the vertical clearance is approximately $14^{\prime}-01^{\prime \prime}$.
WEST SEVENTH ST under US 15 SBR (Br. No.1009902) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
S MOUNTAIN ROAD under US 340 EBR (Br. No.1011303) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
HOLLOW ROAD under IS 70 WBR (Br. No.1012704) the vertical clearance is approximately 13'-09".
ELMER ROAD under US 15 ( Br . No.10129X0) the vertical clearance is approximately $122^{\prime}-0{ }^{\prime \prime}$ ".
BILL MOXLEY RD under CSX TRANS. (Br. No.1018900) the vertical clearance is approximately $14^{\prime}-02{ }^{\prime \prime}$.
GENE HEMP ROAD under US 340 ( Br . No.10198X0) the vertical clearance is approximately $11^{\prime}-08^{\prime \prime}$.
PATAPSCO FOREST ROAD under US 40 (Br. No.1303400) the vertical clearance is approximately 11'-01".
RACE TRACK RD under US 1 (Br. No.1303500) the vertical clearance is approximately $13^{\prime}-01^{\prime \prime}$.
US 29 under PEDESTRIAN (Br. No.1507800) the vertical clearance is approximately 14'-02".
MD 191 under CAP. CRESCENT T'RL (Br. No.1509000) the vertical clearance is approximately 14'-00".

## MARYLAND ROUTE RESTRICTIONS

## Bridge Under Clearance/Overhead Clearance Information

CLARA BARTON PKWY WBR under IS 495 RAMP (Br. No.1510300) the vertical clearance is approximately 14'-05". MACARTHUR BLVD, CLARA BARTON PKWY under IS 495 (Br. No.1510400) the vertical clearance is approximately 13'-06".
IS 495X NBR under IS 495 RAMP 'K'(4) (Br. No.1510900) the vertical clearance is approximately 14'-04".
CEDAR LANE under IS 495 ( Br . No.1512200) the vertical clearance is approximately $14^{\prime}-05^{\prime \prime}$.
KENSINGTON PKWY under IS 495 (Br. No.1512400) the vertical clearance is approximately 14'-02".
STONEY BROOK DR, ROCK CR under IS 495 (Br. No.1512600) the vertical clearance is approximately 14'-06".
CLARA BARTON PKY \& CANAL under IS 495 SE RAMP (Br. No.1514200) the vertical clearance is approximately 14'-06".
RACE TRACK RD under MD 4 EB (Br. No.1610803) the vertical clearance is approximately $13^{\prime}-05^{\prime \prime}$.
RACE TRACK RD under MD 4 WB (Br. No.1610804) the vertical clearance is approximately $13^{\prime}-05^{\prime \prime}$.
RHODE ISLAND AVENUE under IS 95 IL (Br. No.1613505) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
RHODE ISLAND AVENUE under IS 95 OL (Br. No.1613506) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
GOOD LUCK ROAD under IS 95 IL (Br. No.1614305) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
GOOD LUCK ROAD under IS 95 OL (Br. No.1614306) the vertical clearance is approximately $14^{\prime}-06{ }^{\prime \prime}$.
RITCHIE MARLBORO ROAD under IS 95 IL (Br. No.1615705) the vertical clearance is approximately 14'-06".
RITCHIE MARLBORO ROAD under IS 95 OL (Br. No.1615706) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
SUITLAND PARKWAY under IS 95 IL (Br. No.1616005) the vertical clearance is approximately $14^{\prime}-02^{\prime \prime}$.
SUITLAND PARKWAY under IS 95 OL (Br. No.1616006) the vertical clearance is approximately $14{ }^{\prime}-06{ }^{\prime \prime}$.
SUITLAND ROAD under IS 95 IL ( Br . No.1616205) the vertical clearance is approximately $14^{\prime}-06$ ".
SUITLAND ROAD under IS 95 OL (Br. No.1616206) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
MAUGANS AVE under IS 81 NB (Br. No.2105301) the vertical clearance is approximately $14^{\prime}-03^{\prime \prime}$.
MAUGANS AVE under IS 81 SB (Br. No.2105302) the vertical clearance is approximately 14'-03".
SHOWALTER ROAD under IS 81 NB (Br. No.2105401) the vertical clearance is approximately 14'-04".
SHOWALTER ROAD under IS 81 SB (Br. No.2105402) the vertical clearance is approximately $14^{\prime}-04$ ".
CREEK RD under IS 68 EB ( Br . No.2107603) the vertical clearance is approximately 14'-06".
CREEK RD under IS 68 WB (Br. No.2107604) the vertical clearance is approximately 14'-06".
LICKING CREEK, COUNTY ROAD under IS 70 EB (Br. No.2109403) the vertical clearance is approximately 13'-02".
ASHTON RD under IS 70 EB (Br. No.2110003) the vertical clearance is approximately $14^{\prime}-06^{\prime \prime}$.
ASHTON RD under IS 70 WB ( Br. No.2110004) the vertical clearance is approximately $14^{\prime}-05^{\prime \prime}$.
WHITEHALL RD under IS 70 WB (Br. No.2112604) the vertical clearance is approximately $13^{\prime}-11^{\prime \prime}$.
CRYSTAL FALLS DRIVE under IS 70 EB (Br. No.2113503) the vertical clearance is approximately 14'-03".

## MARYLAND ROUTE RESTRICTIONS

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CRYSTAL FALLS DRIVE under IS 70 WB ( Br . No.2113504) the vertical clearance is approximately $14^{\prime}-03$ ".
US 50 BUS under NORFOLK \& SOUTHERN (Br. No.2202700) the vertical clearance is approximately 14'-03". OCEAN PKWY \& GOLF PATH under MD 90 ( Br . No.2302200) the vertical clearance is approximately $10^{\prime}-00{ }^{\prime \prime}$.

## Overhead clearance of 14'-6' or less

MD 51 over TOWN CREEK ( Br . No.0104700) the vertical clearance is approximately $12^{\prime}-00^{\prime \prime}$.
MD 355 over MONOCACY RIVER (Br. No.1008500) the vertical clearance is approximately $14{ }^{\prime}-00{ }^{\prime \prime}$.
MD 303 over BRANCH OF TUCKAHOE CREEK (Br. No.2001200) the vertical clearance is approximately 12'-06".

