



TOWN OF MARION

P.O. Box 1005
138 West Main Street
Marion, VA. 24354
Phone: 276-783-4113 Fax: 276-783-8413
www.marionva.org

Council:
David P. Helms, Mayor
Dr. James L. Gates, Vice Mayor
Larry Carter Bill Weaver
Suzanne Jennings Tricia Spencer
Jim Barker Avery Cornett

SEPTIC HAUL RATES

EFFECTIVE JULY 1, 2021

THE FEE CHARGED WILL BE BASED ON A PER GALLON BASIS, REGARDLESS OF ORIGIN OF THE SEPTIC/SLUDGE OR AMOUNT DEPOSITED IN THE SYSTEM. SEPTIC/SLUDGE MUST HAVE A PH OF BETWEEN 6.0 AND 9.0. DOMESTIC WASTE ONLY.

OTHER REQUIRED INFORMATION INCLUDES

VENDOR/HAULER NAME OR COMPANY _____

ORIGIN OF MATERIAL _____
CLIENT NAME CLIENT ADDRESS CLIENT PHONE

DISPLAYED VOLUME OF TRUCK (DVT) _____
REQUIRED FOR DUMPING

MONDAY – FRIDAY 7 A.M. TO 2 P.M.

FEE CALCULATION

TAGGED VOLUME TIMES % OF FILL = GALLONS OF WASTE
GALLONS X .12 CENTS/GAL = \$ FEE _____

SATURDAY - SUNDAY 7 A.M. TO 11 A.M.

FEE CALCULATION

TAGGED VOLUME TIMES % OF FILL = GALLONS OF WASTE
GALLONS X .18 CENTS/GAL = \$ FEE _____

% OF FILL CALCULATED AS DETERMINED BY SIGHT GLASS ON TRUCKS

0 TO 25% WILL BE CONSIDERED 25% FULL

25% TO 50% WILL BE CONSIDERED 50% FULL

50% TO 75% WILL BE CONSIDERED 75% FULL

75% OR MORE WILL BE CONSIDERED 100% FULL



Bill Rush, Town Manager
John Clair, Chief of Police
Tony Muncy, Dir. Of Public Works
Mark Fenyk, Counsel

Cindy Stanley, Dir. Of Finance/Town Clerk
Ken Heath, Dir. Of Comm. & Economic Dev.
Billy Hamm, Dir. Of Purchasing



CALCULATED VOLUME OF A CYLINDER

$(V, \text{cu ft}) = (\pi, 3.14) \times (r, \text{radius, ft}) \times (H, \text{height, ft})$, convert cubic feet to gallons (1 cubic foot = 7.48 gallons)

CALCULATED VOLUME OF A SQUARE TANK

$(V, \text{cubic feet}) = \text{width, ft} \times \text{depth, ft} \times \text{height, ft} = \text{cubic feet} \times 7.48 = \text{Gallons}$



Bill Rush, *Town Manager*
John Clair, *Chief of Police*
Tony Muncy, *Dir. Of Public Works*
Mark Fenyk, *Counsel*

Cindy Stanley, *Dir. Of Finance/Town Clerk*
Ken Heath, *Dir. Of Comm. & Economic Dev.*
Billy Hamm, *Dir. Of Purchasing*

