



Description: This course will introduce the Maryland nutrient management planning process from beginning to end. Participants will apply that information to a real plan, written in it's entirety, on the (optional) second day utilizing NuMan Pro 5.3 software. Newly (less than one year since certification) certified nutrient management consultants will receive 6 continuing education credits.

<u>Who should attend</u>: All are welcome; however, priority is given to certified consultants who intend on writing Maryland nutrient management plans.

<u>NuMan Pro 5.3</u> will be utilized during this course. Participants may bring their own laptops, however, **NuMan Pro 5.3 is not compatable with Mac or Chromebooks**. It is not required to purchase NuMan prior to the course, however, purchase instructions will be emailed a week prior for those interested in purchasing a copy.

DATE & LOCATION

September 27th & October 4th, 2024* 9:30 a.m. – 4:00 p.m. Univeristy of Maryland Wye Research and Education Center 124 Wye Narrows Drive Queenstown, MD 21658 *Please note: October 4th is an optional, but recommended, plan writing day.

<u>Cost:</u> \$30 paid as a non-refundable check covers a USB drive with course materials and lunch on days 1 and 2, due to MDA by September 23rd, 2024. Payment and lunch signup information will be sent to registrants along with separate payment information for NuMan Pro Software, which has a \$75 cost.

<u>Registration</u>: Register at <u>http://go.umd.edu/HTWNMPFall24</u> by September 20, 2024. Seating is limited. Further directions including payment specifics, will be sent via email on September 13, 2024.

FOR MORE INFORMATION Contact Kayla Griffith, <u>kmgriffi@umd.edu</u> or (301) 226-7439. If you need a reasonable accommodation to participate, please contact Kayla Griffith on or before September 13, 2024.

Online version: Will be offered at a future TBD date if there is sufficient interest. Notify Kayla Griffith at kmgriffi@umd.edu if you are interested in signing up for an *online* course.

University programs, activities, and facilities are available to all without regard to race, color, sex, gender identity or expression, sexual orientation, marital status, age, national origin, political affiliation, physical or mental disability, religion, protected veteran status, genetic information, personal appearance, or any other legally protected class.