R18-9-A309. General Provisions for On-site Wastewater Treatment Facilities
A. General requirements and prohibitions.
   8. A person shall control the discharge of total nitrogen from an on-site wastewater treatment facility as follows:
      c. For a subdivision proposed under 18 A.A.C. 5, Article 4, for which on-site wastewater treatment facilities are used for sewage disposal, the permittee shall demonstrate in the geological report required in R18-5-408(E)(1) that total nitrogen loading from the on-site wastewater treatment facilities to groundwater is controlled by providing one of the following:
         i. For a subdivision platted for a single family dwelling on each lot, calculations that demonstrate that
            the number of lots within the subdivision does not exceed the number of acres contained within the
            boundaries of the subdivision;
         ii. For a subdivision platted for dwellings that do not meet the criteria specified in subsection
             (A)(8)(c)(i), calculations that demonstrate that the nitrogen loading over the total area of the
             subdivision is not more than 0.088 pounds (39.9 grams) of total nitrogen per day per acre calculated
             at a horizontal plane immediately beneath the active treatment of the disposal fields, based on a
             total nitrogen contribution to raw sewage of 0.0333 pounds (15.0 grams) of total nitrogen per day
             per person; or
         iii. An analysis by another means of demonstration showing that the nitrogen loading to the aquifer
             due to on-site wastewater treatment facilities within the subdivision does not cause or contribute to
             a violation of the Aquifer Water Quality Standard for nitrate at the applicable point of compliance.