PURPOSE: To provide information about OWASA’s biosolids recycling program.

OWASA’S OPERATION: The Mason Farm Wastewater Treatment Plant (WWTP) currently treats about 8.2 million gallons per day of domestic sewage from the Carrboro/Chapel Hill community. Additionally, the WWTP periodically accepts and treats septage pumped from septic tanks serving the surrounding rural area.

Biosolids are a by-product of wastewater treatment. OWASA’s Class A biosolids are produced through a high temperature anaerobic digestion process applied to untreated wastewater sludge according to Federal and State requirements that allow their beneficial reuse as a fertilizer and soil amendment. All OWASA biosolids meet the trace metal requirements necessary to qualify for the Exceptional Quality (EQ) designation of the US Environmental Protection Agency (EPA) and NC Division of Water Quality because of their low concentrations of trace metals (cadmium, lead, zinc, mercury, and others). OWASA’s ability to consistently meet these low levels of trace metals likely reflects the lack of industrial dischargers to our community sewer system.

The WWTP produces 3.0 – 4.0 dry tons of biosolids each day. Some of this is applied in liquid form to agricultural land and a portion is “dewatered” to the texture and consistency of moist soil and transported to a private composting facility in Chatham County. OWASA staff continues to follow the development of alternate technologies available for management of biosolids. Our current short term goal is to continue the work to optimize the land application program given limitations with staffing, equipment, weather impacts, land availability and regulations; as we work to further develop our long term biosolids management strategies.

OWASA has 1,087 acres of farm land in Orange, Chatham and Alamance counties available for its Class A land application program. Nearly 86% (934 acres) is privately owned. The remaining 153 acres are owned by OWASA as part of a 700-acre tract west of Orange Grove Road in Orange County.

Federal and State regulations specify upper concentration limits for selected trace metals in biosolids. Regulations also specify the “agronomic rates” at which biosolids may be land applied for designated crops; i.e., the maximum amount of biosolids that can be applied to a given field is determined by the nitrogen content of the biosolids and is limited to the nitrogen requirements of the particular crop to which it is being applied. OWASA closely monitors the application rates on each individual field. Our biosolids are routinely tested for regulated trace metals, %-solids, and nutrients every 60 days; as well as annual toxicity monitoring as required. OWASA conducts groundwater monitoring three times per year at OWASA-owned locations that receive biosolids. Historically OWASA managed 50% of annual biosolids production through its liquid land application program, with the remaining 50% to regional composting. The OWASA Board recently established a new biosolids management goal of increasing the % of annual biosolids production to liquid land application – the new goal is 75% to liquid land application and 25% to regional composting.

NATIONAL PERSPECTIVE: The U.S. EPA estimated that approximately 7.2 million dry tons of biosolids were generated in 2004 at more than 16,800 municipal wastewater treatment plants in the U.S. Of the total 7.2 million dry tons of biosolids, approximately 23% were treated to Class A standards and almost all met Class A EQ standards. About 50% of the biosolids produced are land applied; the remainder is either composted, landfilled, incinerated and/or processed for energy recovery. Less than 1% of the total U.S. food supply is fertilized with biosolids. A 1996 National Academy of Sciences/National Research Council review of EPA’s biosolids management program determined that the use of biosolids on food and other crops presents “negligible risk” when conducted according to federal regulations. It is notable that other soil amendments and fertilizers typically used on agricultural land – especially manure and commercial fertilizers – are only minimally regulated and are not tested for pathogens.

CONCLUSION: OWASA recognizes that some uncertainty still exists about the effects of certain biosolids constituents. We support further study to determine these impacts. However, OWASA also firmly believes that recycling biosolids through a properly managed program in strict compliance with State and Federal permit requirements is a safe, cost effective, and environmentally responsible way of managing this inevitable by-product of the community.

FOR MORE INFORMATION:
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