**Section: Eutrophication**

**TITLE: BMPs for sediment control and water clarity enhancement**

**WEB LINK:** http://www.chesapeakebay.net/content/publications/cbp\_13369.pdf

**ISSUES:** pollutant/contaminant removal and containment, stormwater management, coastal erosion, habitat restoration

**DESCRIPTION**: The Chesapeake Bay Program has developed this manual of BMPs that would be informative for coastal landowners, municipalities, and state/provincial governments. This manual focuses on buffers, urban stormwater management, structural erosion controls, and oyster reef restoration.

**TITLE: Best management practices: Agricultural waste management**

**WEB LINK:** http://www.gov.pe.ca/photos/original/af\_bmp\_wastemgt.pdf

**ISSUES:** Pollutant/contaminant removal and containment, agriculture

**DESCRIPTION:** If not properly managed, agricultural waste can result in contaminants entering the environment. This Prince Edward Island document makes recommendations for livestock/poultry waste management, milkhouse waste management, livestock pasturing, waste forage, seepage from farm silos, dead stock disposal, vegetable waste management and farm plastics disposal.

**TITLE: Wellcare information for you about protecting groundwater through agricultural best management practices**

**WEB LINK:** <http://www.watersystemscouncil.org/documents/AgriculturalBMPOverview.pdf>

**ISSUES:** Pollutant/contaminant removal and containment, agriculture

**DESCRIPTION:** This is a series of guidelines for the protection of groundwater from agriculture prepared by a non-government organization, the Water Systems Council. This document covers everything from pesticide use and excessive nutrients on pastures to manure on streams and leakage from storage tanks.

**TITLE: Addressing microbial pollution in coastal waters: A reference for local governments**

**WEB LINK:** http://www.nccoastaltraining.net/web/ctp/publications

**ISSUES:** stormwater treatment/management, pollutant/contaminant removal and containment

**DESCRIPTION:** Produced by the North Carolina National Estuarine Research Reserve, this document was created as a reference for municipalities. Wet ponds are permanent pools of water that enhance the removal of pollutants by temporarily detaining stormwater and are of particular interest within this chapter.