MUNICIPAL WATER AND WASTEWATER PROJECTS

SCHEDULE C: ACTIVITIES SUBJECT TO THE FULL PLANNING PROCESS OF THE CLASS EA

(Note: The schedules shall be reviewed inclusively to ensure that the correct schedule is selected)

The following Schedule C activities shall follow the planning procedure outlined in this document.

Wastewater Projects:

- 1. Construct new sewage system, including outfall to receiving water body and/or a constructed wetland for treatment.
- 2. Construct new sewage treatment plant or expand existing sewage treatment plant beyond existing rated capacity including outfall to receiving water body.
- **3.** Establish new lagoons or expand existing lagoons or install new or additional sewage storage tanks which will increase beyond existing rated capacity.
- 4. Provide for land application of sewage effluent through spray irrigation system or overland flow.
- 5. Establish a new biosolids landfill site or new biosolids incineration site for purposes of biosolids disposal.
- 6. Establish a new transfer station or new storage lagoon not located at a sewage treatment plant, incinerator, landfill site, or organic soil conditioning site, for purposes of biosolids management.
- 7. Construct new or modify, retrofit or improve existing retention/detention facility or infiltration system for the purpose of stormwater quality control where chemical or biological treatment or disinfection is included, including outfall to receiving water body.
- 8. Construction of a diversion channel or sewer for the purpose of diverting flows from one watercourse to another.
- 9. Construct new shore line works, such as off-shore breakwaters, shore-connected breakwaters, groynes and sea walls.

10.Construct a new dam or weir in a watercourse.

11. Construct new sanitary or combined sewage retention / detention facility at a new location.

SCHEDULE C - Continued

Water Projects:

- 1. Construct new water system including a new well and water distribution system.
- 2. Construct new water treatment plant or expand existing water treatment plant beyond existing rated capacity.
- 3. Establish a new surface water source.
- 4. Artificially recharge an existing aquifer from a surface water source for purposes of water supply.