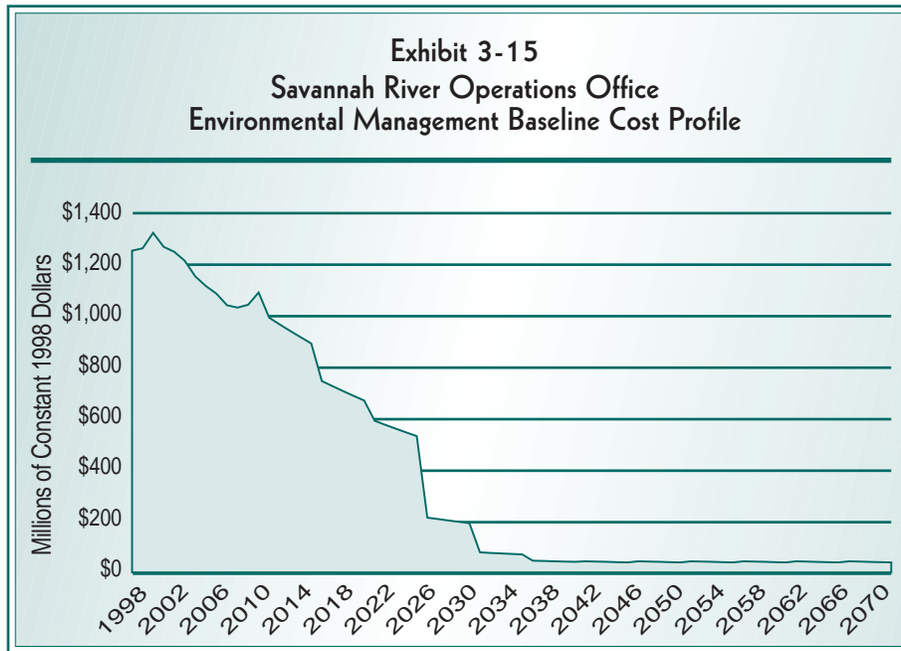


The projected cost profile for EM activities associated with the Savannah River Operations Office was developed by combining the cost estimates presented in each of the Project Baseline Summaries. Exhibit 3-15 displays the resultant baseline cost profile.



3.3.3 Work Scope Summary

The scope of work at the Savannah River Operations Office includes the management of high-level waste sludges and salts; spent nuclear fuel from DOE facilities, universities, and foreign research reactors; soil, sludges, debris, and groundwater contaminated with radionuclides and hazardous substances; and numerous excess facilities and nuclear materials. The sections below describe the major waste, material, and contaminated media volumes to be addressed by the Savannah River Operations Office. The volumes represented are approximate, and correspond to the major waste, material, and media flows, the potential treatment processes, and the off-site disposal destinations presented in Exhibit 3-16, the Savannah River Operations Office Conceptual Summary Disposition Map.

All waste and material existing at the Savannah River Site, as well as the waste generated from the cleanup process itself, will be managed as described in the Savannah River Operations Office version of *Paths to Closure* and the Project Baseline Summaries.