

Tom McCall Pk, Portland, Oregon



Coos Bay, Oregon—planned boardwalk and museum



Evergreen Pk, Bremerton, WA



Evergreen Pk--before



Evergreen Pk--during



Hammond, Indiana



Wisconsin Oshkosh

Wisconsin Public Service (WPS) produced gas from coal for a wide area of central Wisconsin at this facility (pictured circa 1980) from the 1870s until the 1990s. In the Spring of 2002, the WDNR (Wisconsin Department of Natural Resources) conditionally approved the Remedial Action Work Plan for WPS. WPS completed cleanup of the property later that year in accordance with the approved Remedial Action Work Plan.



Remediation included demolition of buildings; removal of gas holders, tar wells and tar separators; excavation and thermal treatment of 23,500 tons of contaminated material; disposal of 4,000 tons of debris; placement of a 1.5-foot thick protective soil cap, and installation of groundwater trenches and a vertical barrier between source areas and the river.



The City applied \$40,000 under its existing brownfield assessment grants to complete a cleanup plan for the management of contamination remaining onsite which will allow for the City's planned reuse of the site. This cleanup plan, the Park Development Plan, has been approved by WDNR and will expand a small city park into the new Riverside Park with concert facilities, public art display space, parking, and a pavilion. In 2004, the City received a \$200,000 Cleanup Grant from U.S. EPA which will augment a \$200,000 WDNR grant and funds from the City of Oshkosh. To date, more than \$3 Million in public and private funds have been committed for the project. Cleanup and construction will begin this fall with plans for completion by the 2005 outdoor concert season.

Johnson Atoll, Habitat Restoration

