



**Experience Working with Community Groups
Environmental Stewardship Concepts, LLC**

Dr. Peter L. deFur, President

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Presently technical advisor for:

Brunswick Wood Preserving Superfund Site, LCP Chemical Site and Terry Creek site (Hercules Chemical plant): Brunswick, GA

ESC serves as technical advisor on these three sites for the Glynn Environmental Coalition. Site contaminants include mercury, PAHs, PCBs, creosote, pentachlorophenol, and copper chromium arsenate and other chemicals.

Dewey Loeffel Landfill Superfund Site: Nassau, NY

Technical advisor for **United Neighbors Concerned About GE Dewey Loeffel Landfill (UNCAGED)**. We have begun the process of reviewing and analyzing data on EPA proposed testing, remediation, and health assessment for the site. PCBs and other chemicals have contaminated local ground and surface water in Nassau Lake and Valetie Kill fisheries.

Former Rayonier Mill Site: Port Angeles, WA

ESC serves as technical advisor for the Olympic Environmental Council for the cleanup of multiple industrial chemicals at the contaminated former Rayonier pulp mill site. This site remediation is carried out under state law.

GE-Pittsfield/Housatonic River Site: Pittsfield, MA

ESC serves as technical advisor for the Housatonic River Initiative as they strive to advocate for effective cleanup of PCB contamination downriver from a GE plant. This project is being conducted under RCRA consent decree.

GE-Hudson River Superfund Site: NY-NJ

ESC is presently technical advisor for the Hudson River Community Advisory Group to assist with phase II of this site's cleanup, during which sediment will be removed from the contaminated river. The main chemicals of concern are PCBs, dumped into the river by GE facilities, rendering fish of the Hudson River toxic.

Lower Duwamish Waterway Superfund Site: Seattle, WA

ESC is the technical advisor for the Duwamish River Cleanup Coalition. This superfund site is contaminated with multiple industrial chemicals that are being cleaned up by both

EPA and Washington State. Special concerns at the site include chemical exposure via seafood consumption and related environmental justice issues.

Portland Harbor Superfund Site: Portland, OR

As technical advisor for the Citizens Advisory Group and the Willamette Riverkeeper, ESC reviews technical documents, creates factsheets, and attends community meetings.

Spring Valley Formerly Used Defense Site: Washington, DC

ESC works with the Restoration Advisory Board and the Baltimore US Army Corp of Engineers on the Spring Valley project. Cleanup activities are being carried out under the Formerly Used Defense Site program of the Department of Defense. The World War I chemical weapons development and testing site is contaminated with chemicals such as arsenic, mustard, and Lewisite among some 150 other chemicals that have been discovered. ESC serves as a technical advisor providing comments on documents, creates factsheets, speaks at Restoration Advisory Board meetings and public forums.

Strecker Forest Development Site: Wildwood, MO

ESC was hired by the City of Wildwood to complete a Human Health Risk Assessment and provide comments on other technical documents. The proposed Strecker Forest Development Site is bordered by the Bliss-Ellisville Superfund site which is known to be contaminated with dioxin, PCBs and other chemicals.

Ward Transformer Superfund Site: Raleigh, NC

The Upper Neuse Riverkeeper hired ESC as a Technical Assistant under an EPA Technical Assistance Grant for remedial activities for the Ward Transformer site on a tributary Upper Neuse River contaminated with PCBs and heavy metals.

Badger Army Ammunition Plant: Merrimac, WI

Citizens for Safe Water Around Badger is an organization which advocates for clean up and removal of toxic chemicals in and around the former Badger Army Ammunition Plant and promotes responsible reuse. ESC's work for this site included reviewing reports on ecological and human health risks, as well as advising the best course of clean up action.

Recently completed:

Velsicol Chemical Corp Site: St. Louis, MI

ESC worked as a Technical Assistance Grant technical advisor with the Pine River Superfund Citizens Task Force overseeing river and residential clean up. The former Velsicol chemical plant contaminated the Pine River water, fish, sediments and groundwater with DDT, PBB and dozens of organic chemicals.

Delaware River Basin Commission: Trenton, NJ

The Delaware Riverkeeper, Clean Water Action, Penn Future and other groups sought technical assistance for the implementation of the PCB TMDL. Funding was provided via the William Penn Foundation through a grant to the Delaware River Basin Commission. ESC was engaged in the technical discussions and negotiations and wrote reports and reviewed documents for the various environmental groups which are involved with the project.

Fort Ord Superfund Site: Marina, CA

ESC assisted the Fort Ord Environmental Justice Network in many aspects of this site's cleanup including reviewing reports, briefing the community, and submitting comments to the Army. This site included many challenging contaminants, such as: lead in firing ranges, unexploded munitions, TCE in groundwater, and a leaking landfill.

Quanta Resources Superfund Site: Edgewater, NJ

ESC acted as a technical advisor under a Technical Assistance Services for Communities (TASC) project, from Skeo Solutions, Inc. ESC commented on the EPA's Proposed Plan and the Feasibility Study for this site where soil and groundwater have been contaminated with chemicals related to a coal-tar processing facility.

Spokane Site: Spokane, WA

The Spokane Riverkeeper and the Center for Justice utilize ESC as a technical reviewer for site remediation of PCB-contaminated sediments behind a dam on the Spokane River.