

April 10, 2008

Dr. Donald Silawsky
Office of Petroleum Reserves
U.S. Department of Energy
1000 Independence Ave., SW
Washington, DC 20585-0301

Subject: Literature Relevant to Zooplankton Populations Near the Mississippi Barrier
Island Passes

Dear Dr. Silawsky:

I have enclosed a few publications concerning zooplankton populations in the barrier island passes and in waters just south of the passes. My primary concern is the impact of brine on these critical migration corridors, particularly in light of the information we have on current patterns in these areas.

Thank you for your attention to this matter.

Sincerely,



Harriet M. Perry, Director
Center for Fisheries Research and Development
Gulf Coast Research Laboratory
University of Southern Mississippi
Ocean Springs, MS

April 10, 2008

Dr. Donald Silawsky
Office of Petroleum Reserves
U.S. Department of Energy
1000 Independence Ave., SW
Washington, DC 20585-0301

Subject: Literature Relevant to Zooplankton Populations Near the Mississippi Barrier
Island Passes

Dear Dr. Silawsky:

I have enclosed a few publications concerning zooplankton populations in the barrier island passes and in waters just south of the passes. My primary concern is the impact of brine on these critical migration corridors, particularly in light of the information we have on current patterns in these areas.

Thank you for your attention to this matter.

Sincerely,



Harriet M. Perry, Director
Center for Fisheries Research and Development
Gulf Coast Research Laboratory
University of Southern Mississippi
Ocean Springs, MS