

Patuxent Wildlife Research Center Information On Chemicals That Affect Health Of Atlantic Coast Wildlife Available on Internet

Professional biologists and the public have long been concerned that chemical pollutants can be harmful to wildlife. They would like to know the hazard of a particular contaminant and what animal is most suitable to monitor that hazard. Our information tells you what chemicals have been found in coastal animals, what these animals look like, where they live along the coast, what they eat, and how easy they are to find. This kind of information is a handy guide to professional biologists who deal with pollution, and to citizens interested in the health of various animals. It can help decide how much of a chemical is unhealthy for one of these animals they are studying or managing. You can find this information on the Internet at:

http://www.pwrc.usgs.gov/resshow/rattner/bioeco/preamble.htm

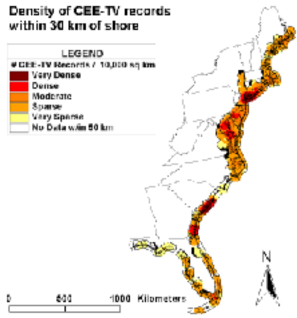
The animals for which we have presently summarized information include:

American oystercatcher Bald eagle Black-crowned night-heron Black duck Black skimmer



Brown pelican Clapper rail Common tern Diamondback terrapin Double-crested cormorant Great blue heron Greater scaup Gull-billed tern Herring gull Laughing gull Mink Muskrat Mute swan Osprey Ruddy duck Snapping turtle Snowy egret Tree swallow Tricolored heron Willet

We are using this and other information



to develop maps that help us decide what knowledge is still needed for biologists to do a better job of protecting wildlife. The name of this new database is Contaminant Exposure and Effects-Terrestrial Vertebrates (CEE-TV). This map shows the number of reports we now have for each Atlantic state. Some states like Florida with a lot of shoreline have more information than states with only a little coast (New Hampshire). Surprisingly several states with a lot of shoreline (the Carolinas) do not have much information.

CEE-TV will be available to professional biologists and the public by the year 2000. Our partners in this project include many scientists from federal and state governments, conservation groups, and universities. For additional information about CEE-TV look at:

http://www.pwrc.usgs.gov/resshow/bestpros.htm

These projects are part of the BEST program. BEST (Biomonitoring of Environmental Status and Trends) monitors the effect of chemicals on animals of special interest to the Department of the Interior by collecting new data and using existing information at local, regional and national scales. We will be continuously summarizing chemical effects on birds, mammals, turtles, snakes, and frogs along the Atlantic coast of the United States and adding them to our internet sites.