

9

September 15, 1976  
7-B Grand Street  
Wayne, New Jersey 07470

Nuclear Regulatory Commission

Dear Gentlemen and women,

I am doing a college seminar project and I'm hoping that you can help me with some information. I need to know evolutionary changes in the ecosystem of the Hudson River, (Estuary Aquatic Biome). Of particular interest is the effects of thermal pollution from the Indian Point Nuclear Power Plant in Buchanan New York. What were the conditions of the waters prior to plant construction and afterwards? What effects have the changes had on the aquatic life forms? any information or sources of information on the Indian Point Plant would be helpful.

Thank you for your time,

*Diane C. Swan*  
Diane C. Swan

8111070063 760915  
PDR ADOCK 05000247  
H PDR

D. Swar  
7-B Grand St.  
Wayne N.J.  
07470



Nuclear Regulatory Commission  
Washington D.C. 20545

158

1214

FROM: Diane C. Swan 7-B Grand Street Wayne, New Jersey 07470		DATE OF DOCUMENT 9/15/76	DATE RECEIVED 9/29/76	NO. NRR-1314
TO: NRC		<input checked="" type="checkbox"/> LTR <input type="checkbox"/> MEMO <input type="checkbox"/> REPORT <input type="checkbox"/> OTHER <input checked="" type="checkbox"/> ORIG <input type="checkbox"/> CC <input type="checkbox"/> OTHER		
CLASSIF. POST OFFICE REG. NO.		<input checked="" type="checkbox"/> ACTION NECESSARY <input type="checkbox"/> CONCURRENCE <input type="checkbox"/> NO ACTION NECESSARY <input type="checkbox"/> COMMENT		DATE ANSWERED BY: 10/14/76
DESCRIPTION (Must Be Unclassified)		FILE CODE	REFERRED TO	DATE
REQUEST FOR INFO on evolutionary changes in ecosystem of Hudson River; particularly the effects of thermal pollution from Indian Point Nuclear Power Plant in Buchanan, N.Y.			H Denton	9/30/76
			Copy to:	ORIGINAL LETTER TO DOCKET FILES FOR PROPER DISTRIBUTION
			BC Rusche	
			EG Case	
			JR Miller	
			R Boyd	
			R Heineman	
ENCLOSURE		V Stello		
REM: please place into off and distribution for any reply. Also return original to central office to MGroff when action is needed.		PDR - 50-003		
		247		
		286		

9