

## TurkeyPointCEm Resource

---

**From:** National Parks Conservation Association [npca@npca.org] on behalf of Cherie Cook [npca@npca.org]  
**Sent:** Saturday, May 16, 2015 11:16 AM  
**To:** TurkeyPointCOLEIS Resource  
**Subject:** I Oppose the Proposed Expansion of Turkey Point, Docket ID: NRC-2009-0337

May 16, 2015

Chief Cindy Bladley

U.S. Nuclear Regulatory Commission, Office of Administration, OWFN 12  
H8  
Washington, DC 20555

Dear Chief Bladley,

I am writing in reference to Docket ID: NRC-2009-0337 to express my opposition to the proposed expansion of Turkey Point Power Plant, located in Homestead, Florida. The site proposed for expansion is located directly on the shores of Biscayne National Park in an area that is extremely susceptible to sea level rise and the impacts of climate change. The expansion of Turkey Point could have serious environmental impacts on sensitive ecological habitat and the health and sustainability of limited freshwater resources.

Like so many Americans, I am committed to protecting the National Park System, which preserves our country's incredible array of landscapes, waters, wildlife, and opportunities for exploration. Biscayne National Park is an irreplaceable national treasure that safeguards precious natural resources and recreational opportunities. According to the Nuclear Regulatory Commission's own regulations, "sites adjacent to lands devoted to public use may be considered unsuitable," and unacceptable impacts are "most apt to arise in areas adjacent to natural-resource-oriented areas." Within six miles of the proposed expansion site, there are two national parks, an aquatic preserve, a national wildlife refuge, and a wetland habitat preserve. In following the NRC's own guidelines, the expansion of Turkey Point could have unacceptable and irreversible impacts on these treasured sites.

Operating two new reactors at Turkey Point could also have huge impacts on the quantity and quality of precious freshwater resources. The withdrawal of massive amounts of water from under Biscayne Bay as back-up cooling water could increase salinity levels within the Bay and hasten saltwater intrusion into our limited freshwater supplies. Furthermore, expanding a nuclear power plant in an area that is ground zero for sea level rise threatens the future of South Florida. I strongly oppose the expansion of Turkey Point as proposed due to the project's potentially widespread negative environmental and public health and safety impacts and the serious threats it poses to Biscayne National Park.

Thank you for considering my request.

---

This asinine proposal is one driven by greed and if not ignorance, at least environmental apathy. Expanding this already marginal operation would only further compromise the area, it's waters both fresh and salt, it's creatures, air, health threats to all, on and on. For someone's profit. Inevitably, to the park's and sentient beings' detriment, it can only cause problems that are impossible to correct.

Sea rise is a major threat in and of itself; what it Will do to the present facility is deeply concerning.... But to a hugely expanded plant? Terrifying.  
Please reject this expansion. It is in the wrong place, wrong time, wrong idea!

---

Sincerely,

Mrs. Cherie Cook  
2864 Majestic View Walk  
Lexington, KY 40511-8879

**Federal Register Notice:** 80FR12043  
**Comment Number:** 7013

**Mail Envelope Properties** (631662472.1431789368632.JavaMail.www)

**Subject:** I Oppose the Proposed Expansion of Turkey Point, Docket ID: NRC-2009-0337  
**Sent Date:** 5/16/2015 11:16:08 AM  
**Received Date:** 5/16/2015 11:16:09 AM  
**From:** National Parks Conservation Association

**Created By:** npca@npca.org

**Recipients:**  
"TurkeyPointCOLEIS Resource" <TurkeyPointCOLEIS.Resource@nrc.gov>  
Tracking Status: None

**Post Office:** app320

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	3197	5/16/2015 11:16:09 AM

**Options**  
**Priority:** Standard  
**Return Notification:** No  
**Reply Requested:** No  
**Sensitivity:** Normal  
**Expiration Date:**  
**Recipients Received:**