Jonathan Jordon

From:

Jonathan Jordon <jordanjon@roadrunner.com>

To: Sent: rosario.aston@waterboards.ca.gov Saturday, July 28, 2018 9:03 AM

Subject:

Mandalay Generating Station: NPDES CA0001180; CI 2093

July 28, 2018

Jonathan Jordan 4040 Ischia Dr., Oxnard CA 93035 805-701-9757

Cassandra D. Owens/Madelyn Glickfeld Regional Water Quality Control Board 320 W. 4th St., suite 200 Los Angeles, CA 90013

RE: PERMIT TERMINATION MANDALAY GENERATING STATION (NPDES NO. CA0001180,CI No. 2093)

Dear Water Quality Control Board Members,

The main reason that we purchased our home here in the Channel island Harbor was its great water quality. Now we have very poor water quality since the closure of the NRG Mandalay Peaker plant on March 31, 2018. Not only did they stop the cooling pumps that provided circulation in our very long harbor, but for some reason the state had the Edison canal blocked on both the plant inlet and outlet, preventing any water circulation back to the ocean. Now we have sea life dying and the threat of massive sea life loss in future months.

A few key facts:

- CI Harbor used to be one of the cleanest harbors in the state due to the water flow through the Edison Canal, and now it's becoming on of the worst.
- When the City and county agreed to develop Westport and Seabridge, they created an unusually long harbor, and it was understood that the water needed to be continually circulated to prevent major harbor, deterioration, but nothing was done upon closure of the NRG power plant.
- Our sea life is being threatened along with overall water quality due to very low oxygen levels.
- We are at risk of a major catastrophe as occurred at King Harbor in Redondo Beach in 2011.
- Property values will erode, and businesses may leave as the harbor stagnates, negatively impacting county and city revenues.
- The city hired two marine biologists to assess the situation and their findings area alarming. The main culprit is algae bloom that results from several factors including rising water temperature and increased nutrients from nearby agriculture run off. But the closure of the plant and Edison Canal flow to the ocean by the plant is a key contributing factor.
- When NRG was directed to close the plan, there was no provision for an alternative path for the runoff that enters the canal north of Wooley Road where there are major agriculture fields. Now that runoff is running back into our harbor, adding more nutrients that contribute to algae growth, compounding the problem.

- The city is planning on installing 7 aerators as the back end of the harbor, but that will have negligible impact on our water quality and may actually result in great algae bloom.
- We believe that if the Edison Canal is reopened to allow circulation back to the ocean by the Mandalay
 plant, our harbor will be restored to its former clean state, More efficient pumps may be required to
 facilitate the circulation, but they will not need to run very often, as evidenced by the fact that the plant
 only ran 120 days at 6-8 hours/day over the past few years and the circulation was sufficient. New pumps
 can also be solar-powered.

Oxnard and its harbor residents need your help to allow us to reopen the flow in the Edison Canal to help correct this current problem before it gets much worse.

Jonathan Jordan

Thank you for your consideration,

Jonathan Jordan July 28, 2018