

**From:** Roberto Valdez

**Date:** Tuesday, December 10, 2013 3:45 PM

**To:** "John Bowers" Ming Yeung

**Cc:** William Reustle

**Subject:** Individual Comment re: June Giudotti' Appeal on TPC site.

December 10, 2013

San Francisco Bay Conservation and Development Commission

455 Golden Gate Avenue, Suite 10600

San Francisco, CA 94102-7019

Subject: Individual Comments related to J. Giudotti's Appeal Public Hearing for agenda Item #31 related to Tonnesen Pet Cemetery (APN0046-120-410) Extensions with regards to Land Use Permit No. U-82-42 & Marsh Development Permit No. MD-82-1.

Dear Honorable Commissioners:

As a Solano County resident and concerned citizen, I am requesting that you do not renew/approve the above-mentioned permit extensions from the TPC site for the following reasons:

1. The TPC site is located near the wildlife Suisun Marsh, impacting adverse prime agriculture lands.
2. I do not agree and am bothered by Mr. Brian West's analysis and comments about the TPC site.
3. The general public is not able to verify scientific data, due to fact that the TPC is privately inaccessible.
4. SFBCDC continues to allow the TPC in secondary area buffer-zone for Suisun Marsh.

5. There is no mention of cumulative impacts environmentally from the buried carcasses or ashes in Suisun Marshlands.

6. There is no clarification as to whether the TPC is a pet cemetery or solid waste disposable site.

7. I support Mrs. J. Giudotti appeal and applaud her public efforts to save the Suisun Marshlands as well as her ranch property from government encroachment as well as a lousy neighbor.

Thanks you very much.

P.S. Please be advised that on Tuesday (November 26, 2013) I submitted hard copies (5) to our Solano County Board of Supervisors & staff with public hearing at the Administrative Building, 675 W. Texas St., Fairfield, CA in Solano County. Also, please add me to your list of mailing contacts with regards to public notifications, so that I will be able to attend the next BDCD meeting/public hearing on this important matter.