

**Marisa Weber**

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**From:** PUBCOMMENT-OCC  
**Sent:** Monday, March 10, 2014 8:22 AM  
**To:** PUBCOMMENT-OCC2  
**Subject:** FW: Public comment on Permit Number WQ0012346001

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PM

**From:** [info.westlake@gmail.com](mailto:info.westlake@gmail.com) [<mailto:info.westlake@gmail.com>]  
**Sent:** Saturday, March 08, 2014 1:00 PM  
**To:** [donotReply@tceq.state.tx.us](mailto:donotReply@tceq.state.tx.us)  
**Subject:** Public comment on Permit Number WQ0012346001

*MWD  
POSSIBLE*

**REGULATED ENTY NAME** WEST PARK MUD WATER PLANT

**RN NUMBER:** RN102487782

**PERMIT NUMBER:** WQ0012346001

**DOCKET NUMBER:**

**COUNTY:** HARRIS

**PRINCIPAL NAME:** WEST PARK MUD

**CN NUMBER:** CN601279185

**FROM**

**NAME:** Annette Baldwin

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**COMPANY:**

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**COMMENTS:** My concern about the above referenced permit has escalated since reading an article in Cite, the Design and architectural review of Houston on Environmental Issues. The Addicks and Barker Reservoirs which were built on the 1940s and 1950s by the Corps of Engineers, are rated by the Federal Corps of Engineers as at risk for "catastrophic failure." This is due to the increased amount of waste water and storm

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water which flows into these reservoirs. The permit referenced above is requesting 990,000 gallons a day of waste water to flow into South Mayde Creek which dumps directly into the Addicks Reservoir. The Corps of Engineers is allowing more water to flow from the reservoir into the Houston area than it deems appropriate. However, the reservoir is at risk of bursting if they do not do this. Adding 990,000 (not quite the magic million mark) gallons of water to this reservoir puts the Memorial area of Houston and Downtown Houston in jeopardy. The population in this area is dense, and the demographics will frighten even the staunchest politician. We would like a public hearing on this application. This water needs to be diverted south to avoid dumping into either of these reservoirs. Please advise as to how we request a public meeting.