

## Anderson, Alan

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**From:** David Staib <DavidStaib@RWU.ORG>  
**Sent:** Friday, April 28, 2017 10:59 AM  
**To:** Anderson, Alan  
**Cc:** Todd Beaver; Cary Roth; Sean Dagestad  
**Subject:** FW: nitrification overflow

**Follow Up Flag:** Follow up  
**Flag Status:** Completed

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**From:** David Staib  
**Sent:** Friday, April 28, 2017 9:58 AM  
**To:** Todd Beaver  
**Subject:** nitrification overflow

Dear Alan,

This email is in response per our conversation on Monday, 24 2017, concerning our overflow of our nitrification basin on train 2. Over the previous weekend we received Three and a half inches of rain causing extreme high flows at our facility. Around 9 pm Sunday evening our collector system on clarifier 3 failed, which required us to drain this clarifier early Monday morning. This required us to take one of our treatment trains out of service, which put more flow thru our train 2 system. Our nitrification basin on train 2 was splashing over due to the wave action caused by the aerators, for a very short period. We estimate that between 1000 to 2000 gallons splashed over the wall, which was all contained within the premises of the facility property and was cleaned up immediately by our operations staff. The excess flow was diverted to our EQ system until we could get our clarifier 3 collector back in service. Please don't hesitate to call Todd Beaver (Plant Manager) or myself with any questions or concerns over this matter.

David Staib  
Operations Supervisor  
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