

## Discovery, Data (CI-StPaul)

---

**From:** Aram, Ashley (CI-StPaul)  
**Sent:** Tuesday, August 19, 2014 3:03 PM  
**To:** Tennessen, Tonya (CI-StPaul)  
**Subject:** Revised draft responses  
**Attachments:** Constituent Comments to the Mayor on Helicopter Exercise.docx

Hi Tonya,

Here's my revised draft responses from my previous email. As there was only one private message on the Mayor's facebook and none on the city's, I say we stick to Twitter on this one.

Email/Phone Call Responses (for Chai/Front desk): We understand your concern regarding last night's helicopter sightings. While local law enforcement officers, including members of the Saint Paul Police Department, are not taking part in the night training, they are in place to ensure public safety. Saint Paul Police along with the Department of Defense were in charge of communicating with residents regarding these ongoing trainings, however, security concerns do not allow for exact times and locations of the training to be released. The Saint Paul police department has issued a statement with more information and will be posting updates on their Twitter account, @sppdPIO, for the remainder of the exercise, which is scheduled to run through Thursday evening.

From the City's Twitter handle: "Helicopters in STP are part of a DOD training exercise in coordination with SPPD & will continue through Thurs. For updates, follow @sppdPIO."

My recommendation would be that the Mayor retweets the city's tweet after it is posted.

Let me know your thoughts –

Thanks!

Ashley

---

**From:** Aram, Ashley (CI-StPaul)  
**Sent:** Tuesday, August 19, 2014 10:50 AM  
**To:** Tennessen, Tonya (CI-StPaul)  
**Subject:** draft responses

Here are my recommendations for responses to emails, phone calls and Twitter regarding the training exercise last night. See attached compilation of constituent comments. Jake is getting Bruno, Flynn, Howie, Kristin and myself in a room to discuss – we will give you a call.

Thanks,

Ashley

**Email/Phone Call responses:**  
Response 1: