

**From:** Catherine McNicoll <CatherineMcNicoll@scstatehouse.gov>  
**To:** Danny Varat <DannyVarat@scstatehouse.gov>  
**Date:** 8/17/2017 1:22:59 PM  
**Subject:** RE: FOIA request re: Former Lt. Gov. McMaster and Trump  
**Attachments:** 2017-8-17 McNicoll LT Post and Courier - FOIA Request.docx

---

I had spoke to Mr. Lovegrove, as I told you, on August 7<sup>th</sup>. I told him at that time that we did not have any of the documents he was requesting in this office and that I would submit a formal response once I had confirmed that the LGOA did not have any of those documents either. Attached is the draft formal response, please review asap.

*Best Regards,  
Catherine McNicoll  
Director of Legal & Legislative Affairs  
Lieutenant Governor's Office  
CatherineMcNicoll@SCStatehouse.gov  
803-734-5292 (phone)*

---

**From:** Danny Varat  
**Sent:** Monday, August 07, 2017 2:05 PM  
**To:** Catherine McNicoll  
**Subject:** FW: FOIA request re: Former Lt. Gov. McMaster and Trump

---

**From:** Lovegrove, Jamie [<mailto:jlovegrove@postandcourier.com>]  
**Sent:** Monday, August 07, 2017 1:55 PM  
**To:** Danny Varat <[DannyVarat@scstatehouse.gov](mailto: DannyVarat@scstatehouse.gov)>; Lt. Governor's Office <[LtGov@scstatehouse.gov](mailto: LtGov@scstatehouse.gov)>  
**Subject:** FOIA request re: Former Lt. Gov. McMaster and Trump

Danny,

I have attached a FOIA request regarding communications between the office of then-Lt. Gov. Henry McMaster and members of Donald Trump's campaign and administration from January 2016 to January 2017. Could you please pass it along to the person in your office who handles open records requests or let me know if I should direct it to someone else?

If you have any questions or concerns, you can reach me at (301) 529-5085. I appreciate your help.

Thanks,

Jamie

**Jamie Lovegrove**

Statehouse Reporter

The Post and Courier

Cell | 301.529.5085

[www.postandcourier.com](http://www.postandcourier.com)

[www.twitter.com/jslovegrove](http://www.twitter.com/jslovegrove)