

**To:** Paul Clark [Personal Email/Ex. 6]  
**From:** Hupp, Sydney  
**Sent:** Thur 4/20/2017 8:06:30 PM  
**Subject:** RE: Request meeting with Mr. Pruitt: Regarding the environmental concerns of population growth driven by mass immigration.

Hi Paul,

Thank you for reaching out! Let me touch base with the rest of the scheduling team and get back with you ASAP.

Thanks!

Sydney Hupp

Office of the Administrator- Scheduling

202.816.1659

**From:** Paul Clark [mailto: [Personal Email/Ex. 6]]  
**Sent:** Wednesday, April 19, 2017 3:14 PM  
**To:** Hupp, Sydney <hupp.sydney@epa.gov>  
**Subject:** Request meeting with Mr. Pruitt: Regarding the environmental concerns of population growth driven by mass immigration.

Greetings Ms. Sidney,

My name is Paul Clark and I am the President of The Chesapeake Bay Population Stability Society (CBPSS). Our mission is to goal is to stabilize the population of the Chesapeake Bay watershed to ensure future environmental sustainability. Our mission includes generating greater awareness of the impacts of growth on the Bay which can be considered the Bay's leading environmental challenge. On behalf of the CBPSS, I would like to schedule a meeting with Mr. Pruitt regarding the environmental concerns of population growth driven by mass immigration. We believe that not only will this meeting be beneficial in helping efforts to reduce immigration, as is favored by President Trump, but can also provide suggestions that implement existing environmental laws

and policies. We have confidence that the resources we provide will aid Mr. Pruitt in further reducing the impacts of population growth, a considerable environmental challenge.

Please let us know when you are able to schedule a time/day/place and I will ensure my availability. For more information please view us at <http://cbpss.weebly.com> and/or [www.PandorasGreenBox.com](http://www.PandorasGreenBox.com)

Thank you for your time.,

Paul Clark

President of The Chesapeake Bay Population Stability Society

410-349-7991