

**Cc:** Matthew Freedman[mfreedman@globalimpact-inc.com]; Greenwalt, Sarah[greenwalt.sarah@epa.gov]; Richard L. Smotkin[Rick\_Smotkin@Comcast.com]  
**To:** Hupp, Millan[hupp.millan@epa.gov]  
**From:** Matthew Freedman  
**Sent:** Tue 7/25/2017 11:08:58 AM  
**Subject:** Re: US EPA Administrator Visit to Australia  
[PastedGraphic-3.pdf](#)

Also FYI Matt Canavan resigned this morning from the Australian Cabinet. So scratch him off the list of meetings. You should ask the Embassy for the list of those actually being lined up for a meeting. We should align what we suggested with what they are doing.

Matthew

On Jul 25, 2017, at 7:07 AM, Hupp, Millan <[hupp.millan@epa.gov](mailto:hupp.millan@epa.gov)> wrote:

Thank you, Matthew.

Sent from my iPhone

On Jul 24, 2017, at 8:56 PM, Matthew Freedman <[mfreedman@globalimpact-inc.com](mailto:mfreedman@globalimpact-inc.com)> wrote:

M: Here are some more details for the IPA activity. Very strong group for the Administrator. I would support a 2 hour event given the level of the folks, and the substance to be covered.

Can either do Sydney or Melbourne whichever is best on the schedule. Wanted you to have this before your call tomor.

Matthew

Begin forwarded message:

**From:** John Roskam <[jroskam@ipa.org.au](mailto:jroskam@ipa.org.au)>  
**Subject: RE: US EPA Administrator Visit to Australia**  
**Date:** July 24, 2017 at 8:06:46 PM EDT  
**To:** Matthew Freedman <[mfreedman@globalimpact-inc.com](mailto:mfreedman@globalimpact-inc.com)>

**Hi Matthew**

**I've been talking with the team here and I what I'd like to suggest is that the IPA hold a two-hour roundtable/meeting/seminar with Scott in either Sydney or Melbourne - whichever is more convenient.**

**The participants would be as follows:**

**Professor Peter Ridd from James Cook University. He is professor at the**

university's College of Science and Engineering and he's written extensively about the scientific method and public policy. You might care to pass on this article to Scott's team as an example of Peter's arguments - <http://www.onlineopinion.com.au/view.asp?article=11455>

Dr Jennifer Marohasy who is a Senior Fellow at the Institute of Public Affairs and the editor of a new book 'Climate Change: The Facts 2017'. Jennifer is Australia's authority of temperature and climate variability.

Dr John Abbot from the University of Tasmania who is researching the use of technology in science policy development

Professor Suri Ratnapla from the University of Queensland. He is a professor of law and an authority on environmental rule-making and federal/state relations.

Professor Aynsley Kellow - Professor of Politics and Policy at the University of Tasmania - author of many works on science and public policy.

All of these people are excellent and I know Scott and his team would learn a great deal from a discussion with them.

Other people who I'd suggest Scott should consider meeting would include Maurice Newman, the former chair of the prime minister's business advisory council, Dr Gary Branks formerly of the Productivity Commission, and Henry Ergas the writer and consultant if Henry happened to be in Australia at the time. I can get you all of these people's details.

I've spoken to Brendan Pearson at the Minerals Council and he mentioned that he's working with the Embassy.

I'm very happy to help in any way possible.  
kind regards John

**Matthew Freedman**  
CEO/Global Impact, Inc.

1101 30th St, NW Suite 500  
Washington, DC 20005

[mfreedman@globalimpact-inc.com](mailto:mfreedman@globalimpact-inc.com)

703-856-3829 c  
[www.globalimpact-inc.com](http://www.globalimpact-inc.com)

Skype: matthewfreedman1

Australian Cell: +61-456-913-689 (16 hour time difference)

<PastedGraphic-3.pdf>

**Matthew Freedman**  
CEO/Global Impact, Inc.

1101 30th St, NW Suite 500  
Washington, DC 20005

[mfreedman@globalimpact-inc.com](mailto:mfreedman@globalimpact-inc.com)

703-856-3829 c  
[www.globalimpact-inc.com](http://www.globalimpact-inc.com)

Skype: matthewfreedman1

Australian Cell: +61-456-913-689 (16 hour time difference)