



## EVERY BODY DESERVES

### A DECENT THRONE

WORLD ENVIRONMENTAL HEALTH DAY  
FRIDAY, SEPTEMBER 26, 2014  
GOOGLE HANGOUTS ON AIR SEMINAR SERIES

CROSSING THE SANITATION  
DIVIDE  
PAST, PRESENT AND FUTURE

#### Session 1. 10- 10.45 am ET

<https://plus.google.com/events/c5a8pagbtudisb61rk20uf4523k>

Dendra Best will look at the history of sanitation in the US and how that has shaped the technology of infrastructure ever since.

#### Session 2. 11 - 11.45 am ET

<https://plus.google.com/events/c2j07kdvntis05ijsmkidjhip0>

Patrick Lucey - why traditional infrastructure is now unsustainable. His bio can be found: [http://aqua-tex.ca/index.php?id=2&press=1&draw\\_column=1:1:2](http://aqua-tex.ca/index.php?id=2&press=1&draw_column=1:1:2)

#### Session 3. 11.50 am ET - 12.40 pm ET

<https://plus.google.com/events/cbp6bl8rf77e3kmgbufender4ak>

Patrick Lucey - successful case studies of sustainable integrated water systems from Canada and the US.

#### Break for Lunch

#### Session 4. 1.30 - 2.30 pm ET

<https://plus.google.com/events/cpb2ea4j9o2cqn3500jirsqukso>

The reality of Sierra Leone and Guinea - Derek Reinhard and the work of [DeeperMissions.org](http://DeeperMissions.org) The theme for Environmental Health Day 2014 is inequality of access. Not only does DeeperMissions work in one of the poorest regions in west Africa, it now has to deal with the massive Ebola epidemic

#### Session 5. 2.40pm ET - 3.20pm ET

<https://plus.google.com/events/c1s6h0ajh5obbe4kgsom5oq70i8>

Patrick Lucey. A better future: how to export 21st. century knowledge not 19th century thinking.

#### Session 6. 3.45pm ET - 4.30pm ET

<https://plus.google.com/events/c9al5e9p3j3n5mmabovd78diksg>

[CollaborativeWaterSolutions.com](http://CollaborativeWaterSolutions.com) Team - relevance to both small rural

communities in CA and the US as well as Haiti, Africa and S. America.

Collaborative Water Solutions was created to build on the stellar work done by Water Environment Research Foundation where a team developed the Small Community Decision Making Tool to help local leaders determine their own best options for wastewater service.