# Presentation from 2016 World Water Week in Stockholm

www.worldwaterweek.org

© The authors, all rights reserved

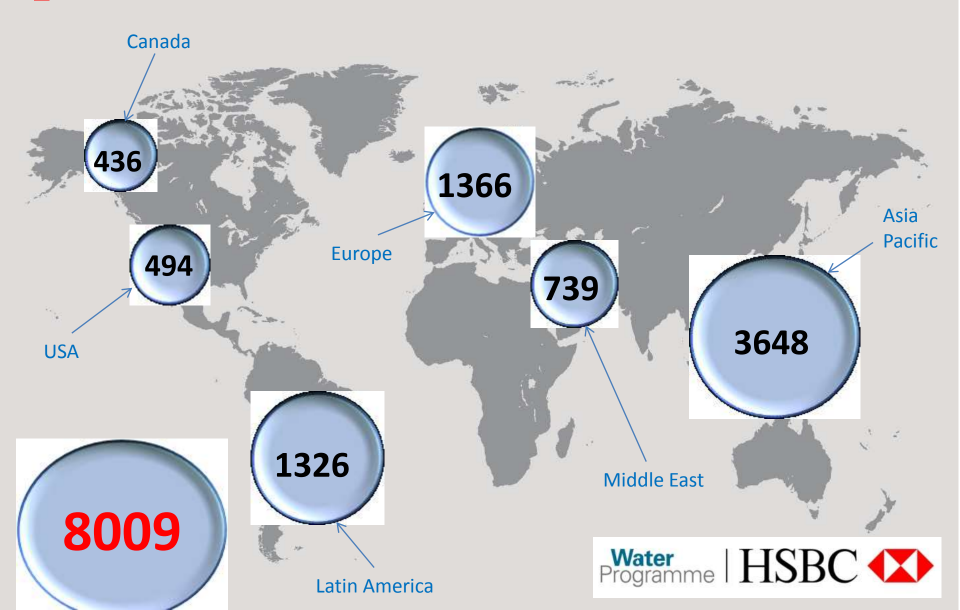




## Januarie Hall Citizen Science Leader at HSBC

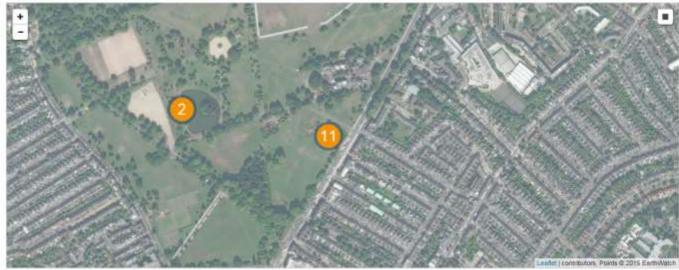


## **HSBC Citizen Science Leaders around the world**



## **London - Clapham**







## theWaterHub.org / FreshWaterWatch and Clapham

#### General Information

Manually add latitude/longitude:

no

Freshwater body type:

Pond

#### 1. General Ecosystem Conditions

a) What is the land use in the immediate surroundings?:

Urban Park

d) What is the bank vegetation? (select all that apply):

Trees/shrubs

e) What aquatic life is there evidence of? (select all that apply):

Plants below the surface

Plants emerging from the water

Fish

Frogs/toads

Aquatic birds

#### •2. General Hydrological Conditions

a) Estimate the water flow:

Stil

b) Estimate the water level:

Average

#### 3. Water Quality - Observations

b) Is there any of the following on the water surface?:

None



4. Water Quality - Nutrients in parts per million (ppm)

Nitrate:

< 0.2

Phosphate:

0.05 - 0.1

#### 5. Water Quality

Water Quality - Secchi Tube (Turbidity).:

<14

#### Location specific

Sample location city:

London

Conductivity (µS cm-1) Europe:

16.00µS cm-1



## **Getting people involved**









## Your home and work life blending







## **Working with our Partners**









## **Personal Development – Team Building**

& Public Speaking









### **Powerful statistics**

- 93% said their involvement helped them to better understand and contribute to HSBC's sustainability programme.
- 79% said their involvement made it more likely they would continue their career at HSBC.
- Over 90% said their participation was relevant to their professional development in terms of communication, leadership, teamwork, influencing and confidence.

