

Nike: <http://manufacturingmap.nikeinc.com/>

H&M:

<https://sustainability.hm.com/en/sustainability/downloads-resources/resources/supplier-list.html>

C&A: <http://sustainability.c-and-a.com/supplier-map/>

here are some factory disasters:

[https://en.wikipedia.org/wiki/Category:Garment\\_industry\\_disasters](https://en.wikipedia.org/wiki/Category:Garment_industry_disasters)

and here is the S&P map that he was talking about: <https://panjiva.com/buyers>

WWF Map: <https://waterriskfilter.panda.org/en/Explore/Map>

Open Map: <https://openapparel.org/>

Climate Map: <https://climatetldr.info/>

Garment Factory visualisation: <http://www.annaflagg.com/GarmentFactories/>

Facebook Group: <https://www.facebook.com/groups/HumanitarianHackathonBerlin19>

Child Labour Stats: <https://ourworldindata.org/child-labor>

World Bank Data: <https://datacatalog.worldbank.org/dataset/world-development-indicators>

Wayback: <http://livingatlas.arcgis.com/wayback/>

\*Lake with Garment Factory:

[https://www.google.com/maps/search/SFB+%23+08+Dhaka+EPZ,+\(Extension+Area\),+Gonok+Bari,+Savar+1349,+Dhaka/@23.9515774,90.2439214,5317m/data=!3m1!1e3](https://www.google.com/maps/search/SFB+%23+08+Dhaka+EPZ,+(Extension+Area),+Gonok+Bari,+Savar+1349,+Dhaka/@23.9515774,90.2439214,5317m/data=!3m1!1e3)

\* Google Earth Timelapse: <https://earthengine.google.com/timelapse/>

Levi Strauss:

<http://levistrauss.com/wp-content/uploads/2018/04/Levi-Strauss-Co-Factory-List-March-2018.pdf>

Btrade: [https://www.bdtradeinfo.com/yellowpages/subcat.php?category\\_id=36](https://www.bdtradeinfo.com/yellowpages/subcat.php?category_id=36)

Spinning Weels:

<http://www.btmadhaka.com/wp-content/uploads/2019/01/A-Yarn-Manufacturing-Spinning-Mill-List-2018.pdf>

India text mill: <https://www.textileinfomedia.com/textile-mill>

Cambodia: <https://www.gmac-cambodia.org/members>

Bangladesh: <http://database.dife.gov.bd/index.php/factories>

Garment: <http://www.annaflagg.com/GarmentFactories/>

### **Funny Cat Videos:**

[https://www.google.com/search?q=funny+cat+videos&source=lnms&tbm=vid&sa=X&ved=0ahUKewjLluu2je7iAhVVDdhoKHXLrBaYQ\\_AUIECgB&biw=1094&bih=645](https://www.google.com/search?q=funny+cat+videos&source=lnms&tbm=vid&sa=X&ved=0ahUKewjLluu2je7iAhVVDdhoKHXLrBaYQ_AUIECgB&biw=1094&bih=645)

Protests against Building of new Industries around the lake:

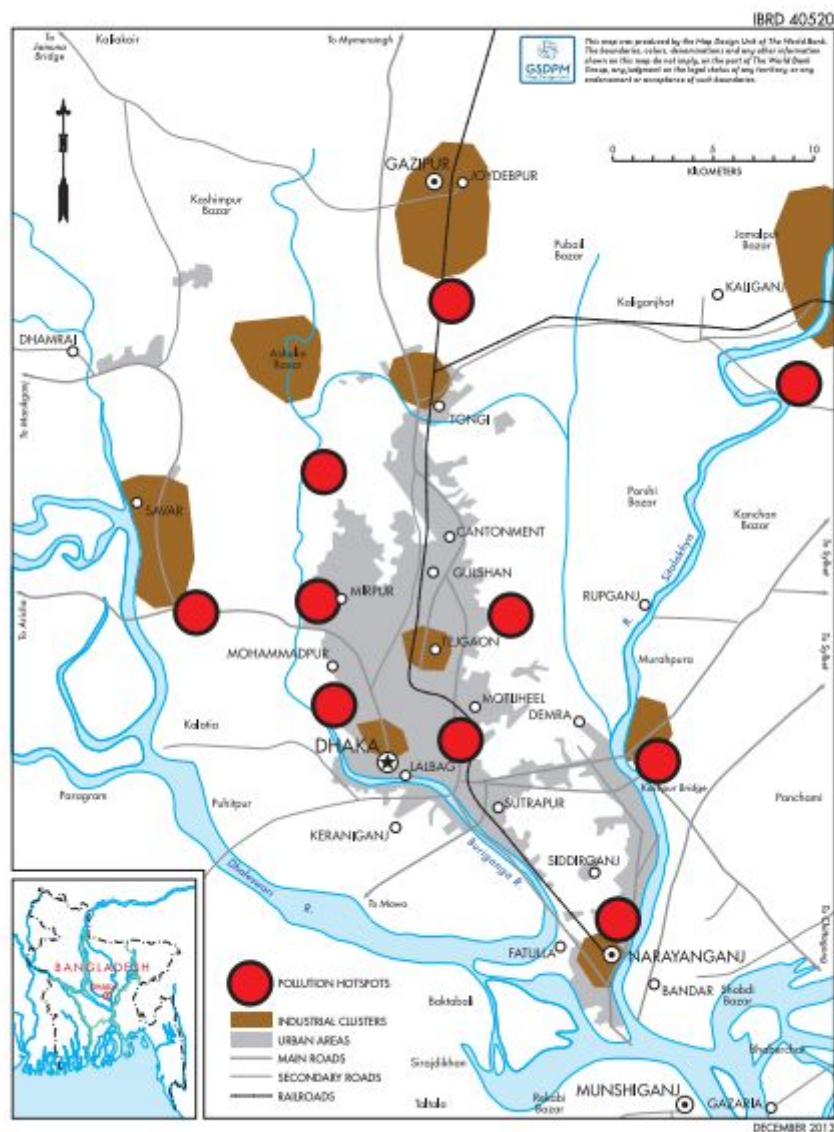
<http://www.sdnbd.org/sdi/news/pages/Save%20Ashulia%20lake.htm>

### **Factory Datasets**

- International Labour Rights Forum (March 9, 2018):
  - list of brands publicising their factories  
<https://docs.google.com/spreadsheets/d/1MDdHY1OaVuNWfgjwr0AMcNFwoShpZ98gW7AHSouUVKf8/edit#gid=99110753>
- Workers Rights (database shows connection error currently)

- <https://www.workersrights.org/factory-database-search/>
- OpenApparel
  - <https://openapparel.org/>
- Bangladesh:
  - <http://database.dife.gov.bd/index.php/factories>
  - NYU map : <http://people.stern.nyu.edu/twadhwa/bangladesh/maps.html>
  - Mapped in Bangladesh: <https://mappedinbangladesh.org/>
  - Diagram ([page 40/100](#))

#### WATER POLLUTION HOTSPOTS IN GREATER DHAKA



### **Data Collection Approaches/Analytical Layers**

- Brand level
- Factory Level
  - “Garment clusters”
  -
- Garment level
- Fabric level
- Chemical level