

Bangladesh HPAP Social Media Posts

Pure Earth @PureEarthNow · 18 Dec 2018
 Pollution kills 9 million people/yr worldwide- 4200 ppl in #Finland and OVER 250,000 ppl in #Bangladesh. #Solutions exist--pollution control MUST be a development priority to #saveLives. Learn more ow.ly/3KJs30mFS0l #PollutionCommission @TheLancet @energyenviro @luontomies

Finland & Pollution Health and Economic Impacts
 Pollution in the air, water, and soil was responsible for 8.8% of all deaths in Finland.
 The average number of deaths from pollution in Finland per year is 4,200 people. This is significantly lower than the average number of deaths from pollution in Bangladesh, which is 42,000 people per year.

Bangladesh & Pollution Health Impact, Economic Impact, Injustice, and Solutions
 Pollution in the air, water, and soil was responsible for 86.6% of all deaths in Bangladesh.
 The average number of deaths from pollution in Bangladesh per year is 42,000 people. This is significantly higher than the average number of deaths from pollution in Finland, which is 4,200 people per year.

Average % of Deaths from Pollution

High Income Countries	8.8%
Upper Middle Income	18.5%
Lower Middle Income	14.7%
Low Income Countries	18.2%

Causes of Death - Bangladesh

Air Pollution	86.6%
Water Pollution	1.2%
Soil Pollution	1.2%
Other	8.0%

Pure Earth @PureEarthNow · 23 Nov 2018
 Pollution kills 4,200 people/yr in Switzerland, 6% of all deaths. But in Bangladesh, 27% of deaths are from pollution. #Pollution control must be a development priority to #saveLives. Learn more at ow.ly/3KJs30mFS0l #PollutionCommission @TheLancet @maritvp @pretap @toenCH

Switzerland & Pollution Health and Economic Impacts
 Pollution in the air, water, and soil was responsible for 6% of all deaths in Switzerland.
 The average number of deaths from pollution in Switzerland per year is 4,200 people. This is significantly lower than the average number of deaths from pollution in Bangladesh, which is 42,000 people per year.

Bangladesh & Pollution Health Impact, Economic Impact, Injustice, and Solutions
 Pollution in the air, water, and soil was responsible for 27% of all deaths in Bangladesh.
 The average number of deaths from pollution in Bangladesh per year is 42,000 people. This is significantly higher than the average number of deaths from pollution in Switzerland, which is 4,200 people per year.

Average % of Deaths from Pollution

High Income Countries	6%
Upper Middle Income	18.5%
Lower Middle Income	14.7%
Low Income Countries	18.2%

Causes of Death - Bangladesh

Air Pollution	27%
Water Pollution	1.2%
Soil Pollution	1.2%
Other	70%

Pure Earth @PureEarthNow · 13 Dec 2018
 Pollution kills 9 million people/yr worldwide- 3,600 people in #Sweden and OVER 250,000 people in #Bangladesh. #Solutions exist--pollution control MUST be a development priority to #saveLives. ow.ly/3KJs30mFS0l #PollutionCommission @TheLancet @Sida @karolinaskog @jrockstrom

Sweden & Pollution Health and Economic Impacts
 Pollution in the air, water, and soil was responsible for 3.6% of all deaths in Sweden.
 The average number of deaths from pollution in Sweden per year is 3,600 people. This is significantly lower than the average number of deaths from pollution in Bangladesh, which is 42,000 people per year.

Bangladesh & Pollution Health Impact, Economic Impact, Injustice, and Solutions
 Pollution in the air, water, and soil was responsible for 86.6% of all deaths in Bangladesh.
 The average number of deaths from pollution in Bangladesh per year is 42,000 people. This is significantly higher than the average number of deaths from pollution in Sweden, which is 3,600 people per year.

Average % of Deaths from Pollution

High Income Countries	3.6%
Upper Middle Income	18.5%
Lower Middle Income	14.7%
Low Income Countries	18.2%

Causes of Death - Bangladesh

Air Pollution	86.6%
Water Pollution	1.2%
Soil Pollution	1.2%
Other	8.0%

Pure Earth @PureEarthNow · 5 Sep 2018
 #PhotoOfTheWeek: More than thirty million people live in #Dhaka, and industrial #pollution is affecting the habitants of the city. We must all help in the fight to #beatpollution. @NatGeo #tellyourpollutionstory #Bangladesh

PURE EARTH Your Shot NATIONAL GEOGRAPHIC
 Dhaka, Bangladesh © Muhammad Subhan Hossain

Pure Earth @PureEarthNow · 6 Aug 2018
 #PhotoOfDay: This woman in Bangladesh is exposed to toxic fumes emitted by brick kilns that surround her. Imagine if this was your daily walk. This is why we have to #BeatPollution. #tellyourpollutionstory @NatGeo

PURE EARTH Your Shot NATIONAL GEOGRAPHIC
 Dhaka, Bangladesh © Faham Shah

Pure Earth @PureEarthNow · 13 Dec 2018
 No child should be poisoned by lead--every child deserves a chance to grow up #healthy. That's why Pure Earth is working in Dhaka, Bangladesh to identify and clean up toxic sites. Learn more about our on-the-ground work in Bangladesh!

Looking For Lead? No Problem! Quickest Discovery In Two Decades ...
 This post is from Andrew McCarty, Pure Earth's Regional Director for South Asia. Finding and confirming pollution can be difficult because pureearth.org

Pure Earth @PureEarthNow · 17 Sep 2018
 Our Pure Earth team woke up in Bangladesh to find this newspaper under our doors. New #WorldBankreport shows #pollution kills 10x more than road accidents in this c'try. Ec loss: 3.4% of GDP. This is not news to us. It's why we're here to #BeatPollution ow.ly/Lz30QJ38

Looking For Lead? No Problem! Quickest Discovery In Two Decades ...
 This post is from Andrew McCarty, Pure Earth's Regional Director for South Asia. Finding and confirming pollution can be difficult because pureearth.org

Pure Earth @PureEarthNow · 6 Aug 2018
 We usually work to ID & assess 20-30 polluted sites per yr in a given c'try. But in #Bangladesh & #India, our teams found 166 sites just btw Nov 2016 & May 2017. It was almost too easy. Our cleanup work continues. #leadpoisoning

Looking For Lead? No Problem! Quickest Discovery In Two Decades ...
 This post is from Andrew McCarty, Pure Earth's Regional Director for South Asia. Finding and confirming pollution can be difficult because pureearth.org

Pure Earth @PureEarthNow · 11 Sep 2018
 Brickmaking plays an outsized role in the spread of air #pollution -- and disease -- in Dhaka and beyond. Another great look at the global #pollution crisis from the ground level in @Undarkmag with great photos from @larrycprice#BeatPollution

Bangladesh's Air Pollution Problem Grows, Brick by Brick
 Though only a small part of the nation's GDP, brickmaking plays an outsized role in the spread of air pollution -- and disease -- in Dhaka and beyond. undark.org