PURITY AND CLEANLINESS IN THE PHILIPPINES

This graph shows how pure and clean our country currently is. As you can see, the cleanest and purest quality of our country is the quality and accessibility of our drinking water it is the only variable over 50%.

POLLUTION IN THE PHILIPPINES

While the other graph shows how pure and clean The Philippines is, this one shows how polluted our country is. It clearly dictates that our country is very polluted. All of the variables are over 50% except for the Drinking water Quality and Accessibility.

**Initial List and Values of Hazardous Air Pollutants For National Ambient Air Quality Standards for Source Specific Air Pollutants from Industrial Sources/Operations:**

This table shows a list of hazardous air pollutants that came from Industrial sources such as factories, electrical generation plants and incinerators. This also shows the concentation levels of the pollutant and how long they last in the air.

(DI KO ALAM KUNG PANO TO IDESCRIBE :V)

**Initial List and Values of Hazardous Air Pollutants For National Ambient Air Quality Guidelines for Criteria Pollutants:**

This table shows a list of criteria pollutants. These pollutants are the only air pollutants with national air quality standards that define allowable concentrations of these substances in the air.

**FIXED TRIVIAS**

\*INSERT WOW PHRASE HERE\* The areas in the Philippines with the most light pollution are Manila, Quezon City, and Makati.

<https://www.lightpollutionmap.info/#zoom=7&lat=1664879&lon=13427689&layers=B0TFFFFF>

**\***more **demn** phrases\* The Philippines is currently suffering from uncontrolled deforestation especially in watershed areas, soil erosion, and coral reef degradation

<http://www.nationmaster.com/country-info/stats/Environment/Current-issues>

\*aha\* Out of the 127 freshwater bodies of the Philippines that were sampled by the Environmental Management Bureau (IMB), 47% have good water quality, 40% have only fair water quality, while the remaining 13% showed poor water quality.

\*jan;ba;fg\* According to Environment Secretary Angelo Reyes, 50 of the 421 rivers in the Philippines are already considered “Biologically dead” meaning these rivers no longer contain oxygen. <http://www.greenpeace.org/seasia/ph/What-we-do/Toxics/Water-Patrol/The-problem/>

\*kajbga;\* In 2015, The Philippines was the 3rd biggest source of placticc leaking into the ocean.

http://www.rappler.com/science-nature/environment/108276-philippines-plastic-pollution-ocean-conservancy-study

\*asd\* Manila is the most polluted city in the philipipnes.