This poster explores the negative environmental impacts of hydroelectric dams by highlighting, arguably, the worst dam in the world: Balbina Hydroelectric Dam.

The Balbina Hydroelectric Dam floods an area roughly the size of Delaware every year, releasing more greenhouse gasses into the air than a coal powerplant of comparable size. This Brazilian megaproject was completed in 1989 and it has disrupted the surrounding environment ever since.

This poster seeks to highlight the issues that must be solved in order to protect the environment surrounding Balbina Hydroelectric Dam as well as many others.