Welcome everybody,

hope you’ll enjoy it.

AJdeHoyos
We are at a turning point, a critical moment in time, where all of us, individually and collectively, have the chance to focus our attention toward activating, harnessing, and mobilizing transformational change and learning to shape our evolution and our futures intelligently, or else...
Solving the Climate Crisis Requires the End of Capitalism
Otherwise we’ll continue in a profit-based path to catastrophe ... unless Resilient Heros start emerging.

It’s time to face the fact that resolving the climate crisis will require a fundamental shift away from our growth-based, corporate-dominated global system. The global conversation regarding climate change has, for the most part, ignored the elephant in the room, and as long as capitalism remains the dominant economic system of our globalized world, the climate crisis won’t be resolved and may lead to a collapse of Civilization, unless we drastically change direction.

**Nature is a jazz band, not a machine**
Jeremy Lent (www.resilience.org)

(COP26 30-31 October: G20 leaders gather in Rome; 1-2 November: World Leaders Summit opens COP26 Glasgow, UK that goes up to Nov 12)
We are all trying to do our part in a synchronized coherent way

Latin-American Foresight Planning and Public Policies Meeting
October 28 and 29, 2021, Colombia

MEGACRISIS IN A WORLD IN METAMORPHOSES. In order to move away from a chain of Disasters we may need: A regeneration of our Eco-Social Relationships, The Foundations of Cognitive Democracy, An Educational Reform and Intellectual Formation; The Necessary Moral Reforms to overcome Daily Problems. (Edgar Morin)
The document has five chapters:

- The first studies the three crises (slow growth, growing inequality and the environmental emergency) affecting economies and societies around the world and those of Latin America and the Caribbean.

- The second presents a framework for analyzing these crises in an integrated manner and measuring their magnitude in the region.

- The third chapter examines the quantitative impacts on growth, emissions, income distribution and the external sector under different policy scenarios, highlighting the potential of various policy combinations to forge a more dynamic growth path, with lower emissions and greater equality.

- The fourth identifies seven sectors that can drive sustainable development and proposes policies to foster these sectors.

- The fifth chapter concludes with an analysis that links up macroeconomic, industrial, social and environmental policies and the role of the State in building consensus for their implementation.
HUNGER is asking us to MOVE FASTER
Food from Waste ---> Waste for Food
(Brazilian Food Bank, www.bancodealimentos.org.br)
UNEP FOOD WASTE INDEX REPORT 2021
(https://drive.google.com/file/d/1KTB1mq9sSWXx38bDfvF0PQy0sEKysgrn/view)