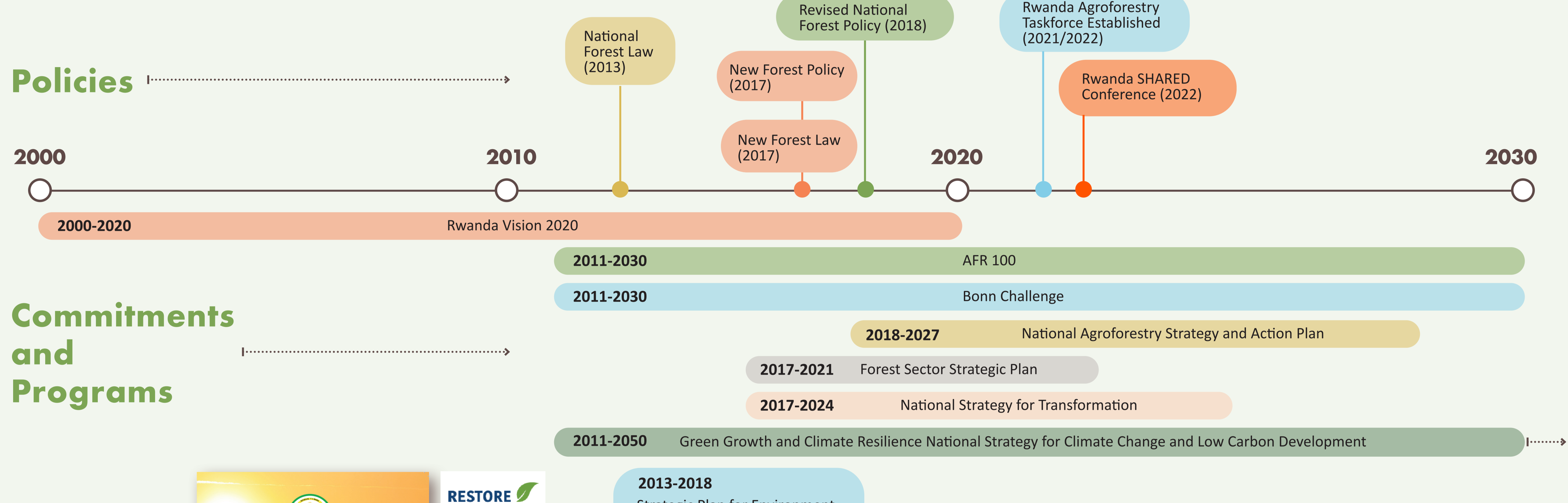
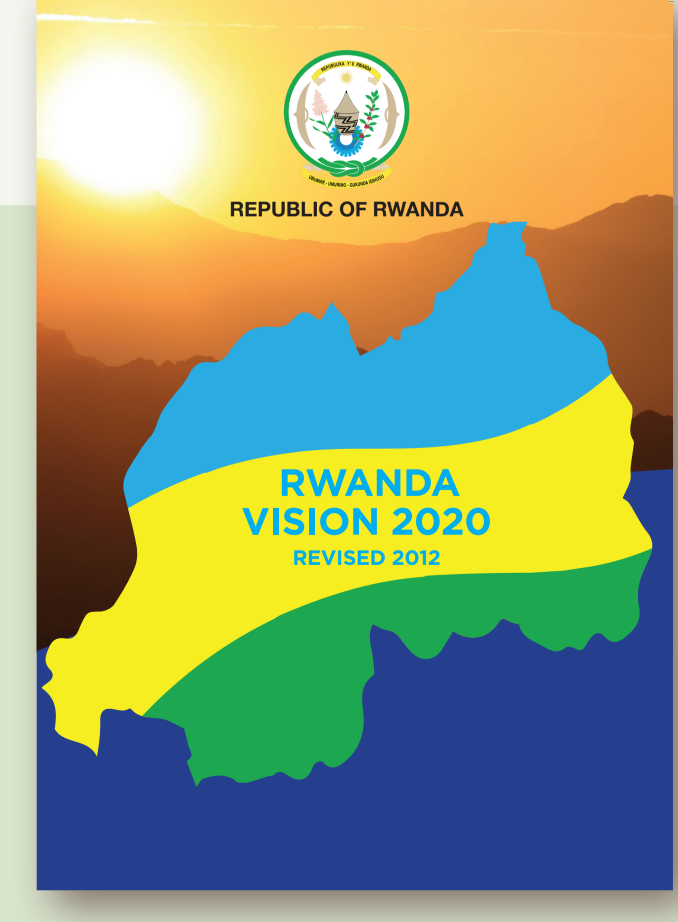


POLICY AND PLANNING ENVIRONMENT

Steps towards Sustained, Nationwide Restoration Movement



Regreening Africa fits into a larger Rwandan effort at land restoration, evidenced by ambitious national targets for reforestation and agroforestry and growing policy and legal support of agroforestry livelihoods



OUR FUTURE

BONN CHALLENGE

Strategic Plan for Environment and Natural Resources Sector

- Bonn Challenge/ AFR 100 (2011-2030) Bring 2 million ha deforested and degraded land into restoration -- highest proportion of land committed by any country
- Rwanda Vision 2020 (2000-2020) rev. 2012, halt and reverse environmental degradation, includes agroforestry as contributor to sustained development of intensified, productive agriculture, private sector based rural economy, value chains
- Agroforestry Strategy and Action Plan (2018-2027) promoting leadership, synergies, coordinated action to adopt agroforestry tech at scale to enhance agricultural landscapes, watersheds, rural communities; includes Agroforestry Task Force led by Dr. Athanase Mukuralinda
- National Strategy for Transformation (2017-2024) double agroforestry coverage from 6 to 12% by 2024. Translates SDGs to national targets. "The Rwanda we want" 2050.
- Revised National Forest Policy (2018) country- wide forest cover 30% by 2020, woody biomass reduced to 50% of national energy consumption, 10.25% country protected areas
- National Forest Law (2013) New Forest Policy (2017), Forest Investment Plan (2017) all support wide-scale promotion of agroforestry. Many other national policies support AF, including environment, land, land use, and energy policies -- Green Growth and Climate Resilience National Strategy for Climate Change and Low Carbon Development (2011-2050) and Five Year Strategic Plan for the Environment and Natural Resources Sector (2014-2018) -- as well as environmental law
- Forest Sector Strategic Plan (2017-2021) increase number of scattered trees on cropland and agroforestry areas to 50 trees/ha; developing and intensifying agroforestry techniques on all suitable lands, increase agroforestry in crop lands up to 85%







