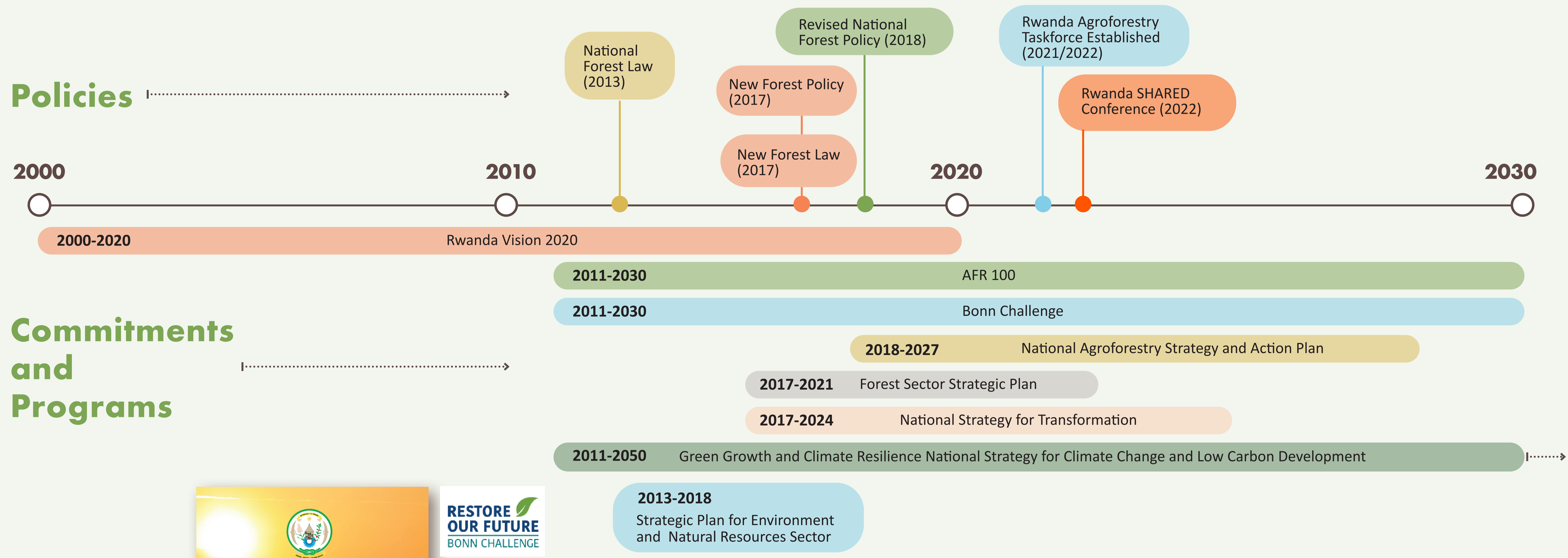
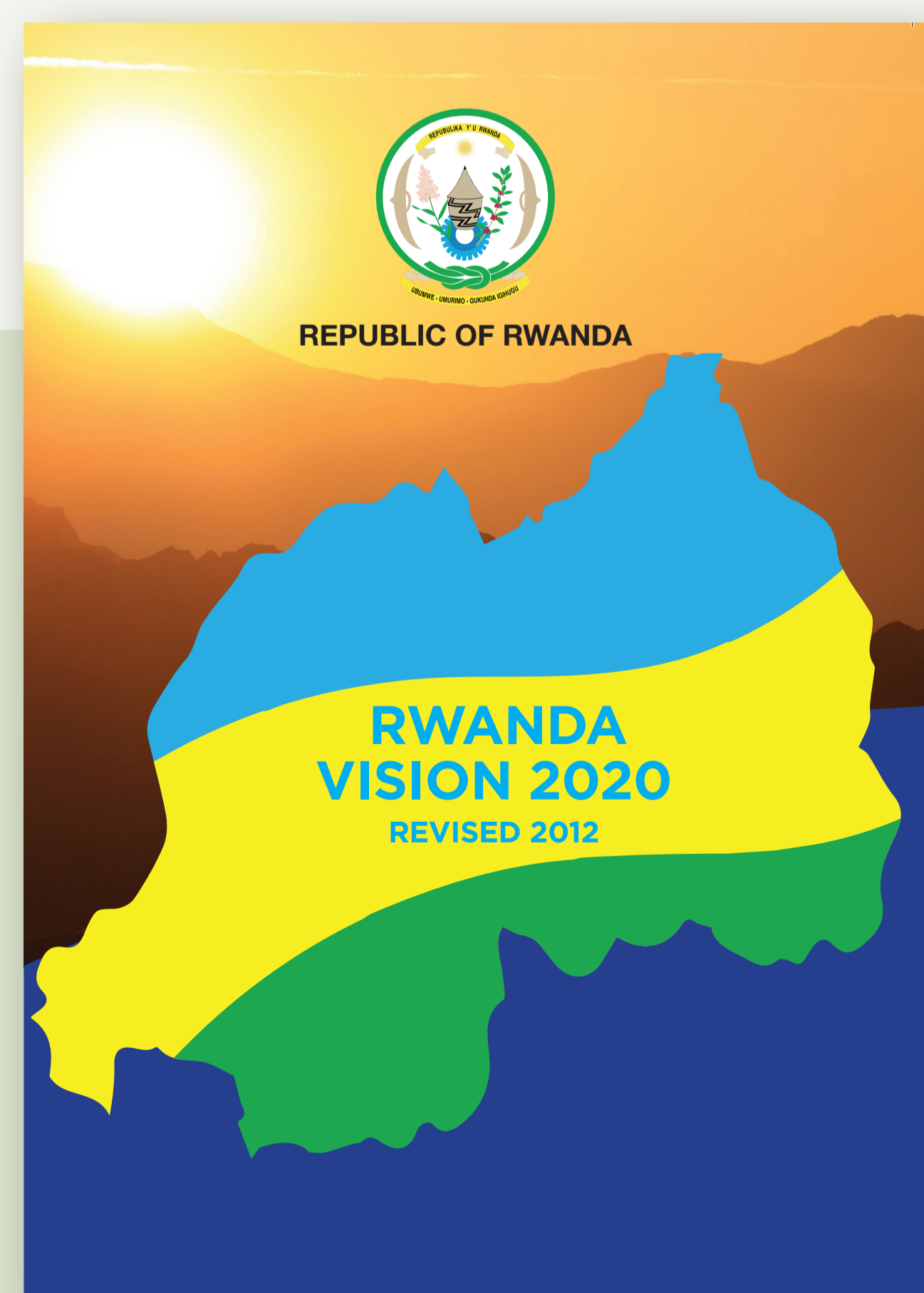


POLICY AND PLANNING ENVIRONMENT

Steps towards Sustained, Nationwide Restoration Movement



Commitments and Programs



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

- **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%