



2nd Interdisciplinary Conference of Management Researchers
Empowering Sustainable Tourism, Organizational Management and
Our Environment

19th – 21st October 2017 – Sabaragamuwa University of Sri Lanka

Growing Population and Environment Affects for Property Law in Future World (General Discussion)

RA Kasun D Ramanayake
Department of Economics, University of Florence, Italy
*kasun.ramanayake@stud.unifi.it

Increasing population generates a number of challenges for today and also in future world. According to the results of World Population Prospects the 2015 Revision represented, the world population reached 7.3 billion as of mid-2015 and continually increasing to 11.2 billion in 2100. on the one hand climate and global temperature changes effected to the growing sea level on the other hand world population and climate change, effects decreasing the global lands, as a reason world have to be face number of future problems such as world density food production, human health, human rights, population demography, Law and law institutional, pervert Law and illegal migrations etc. Therefore, in this paper try to illustrates growing population and demographical challengers how to affects the future law system the world population reached 7.3 billion as of mid-2015, implying that the world has added approximately one billion people in the span of the last twelve years. Sixty per cent of the global population lives in Asia (4.4 billion), 16 per cent in Africa (1.2 billion), 10 per cent in Europe (738 million), 9 per cent in Latin America and the Caribbean (634 million), and the remaining 5 per cent in Northern America (358 million) and Oceania (39 million). China (1.4 billion) and India (1.3 billion) remain the two largest countries of the world, both with more than 1 billion people, representing 19 and 18 per cent of the world's population, respectively. According to this report and analyzes Projected growth in the world population currently, the world population continues to grow though more slowly than in the recent past. Ten years ago, world population was growing by 1.24 per cent per year. Today, it is growing by 1.18 per cent per year, or approximately an additional 83 million people annually. The world population is projected to increase by more than one billion people within the next 15 years, reaching 8.5 billion in 2030, and to increase further to 9.7 billion in 2050 and 11.2 billion by 2100 The problem is begging in resources in world because are there all land space and natural resources enough to the population in 2100? The simple answer is defiantly in not enough for saving the human in this planet. theirs effects are generated so many interrelated challengers for the world in future such as health problems, food and space problems, human write, energy, climate change challengers and etc. Unprecedentedly, today, the world population is encountering unfamiliar human-induced changes in the lower and middle atmospheres and world-wide depletion of various other natural systems (e.g. soil fertility, aquifers, ocean fisheries, and biodiversity in general). Beyond the early recognition that such changes would affect economic activities, infrastructure and managed ecosystems, there is now recognition that global climate change poses risks to human population health. (WHO 2015) Agriculture in the 21st century faces multiple challenges: it has to produce more food and fiber to feed a growing population with a smaller rural labor force, more



2nd Interdisciplinary Conference of Management Researchers
Empowering Sustainable Tourism, Organizational Management and
Our Environment

19th – 21st October 2017 – Sabaragamuwa University of Sri Lanka

feedstock's for a potentially huge bioenergy market, contribute to overall development in the many agriculture-dependent developing countries, adopt more efficient and sustainable production methods and adapt to climate change.(HOW;2009)Continued emission of greenhouse gases will cause further warming and long-lasting changes in all components of the climate system, increasing the likelihood of severe, pervasive and irreversible impacts for people and Limiting climate change would require substantial and sustained reductions in greenhouse gas emissions which, together with adaptation, can limit climate change risks. (IPCC 2016) Private law is that part of a civil law legal system which is part of the jus commune that involves relationships between individuals, such as the law of contracts or torts (as it is called in the common law), and the law of obligations (as it is called in civil legal systems). It is to be distinguished from public law, which deals with relationships between both natural and artificial persons (i.e., organizations) and the state, including regulatory statutes, penal law and other law that affects the public order. In general terms, private law involves interactions between private citizens, whereas public law involves interrelations between the state and the general population. According to the all effect the future have to be affect and also have to change the Privet law and according to that definition it directly affected to the a civil law legal system, jus commune, contracts, law of obligations etc. therefore Property Law and the future population effect in the world because world face the most privet property problem which under the decreasing land in environment effect and increasing land use for the resident purpose in future world in infect of the population growth therefore world need to manage new Law and rules or institutions for the property ,and same of pronominal in privet law ,consumer law ,company migrations and etc. law because the world need the radical change therefore specially in this paper podcasted the population growth and new radical Law system in the future world Early highlighted all factors directly affecting to the future world challenges, mainly demographical challenge is higher effectible challenge which is globally need to face in future because demographical challenges effected to growing to all other global challenges. Therefore, Growing Population Environment Affects property law in Future World. (General Discussion) is significantly repayable discussion which we need to discuss in present

Keywords: Population, Climate Change, Law, PBM (Population Bomb Model)