

Environmental Sustainability **Amalia Grace***

Received: March 04, 2021; **Accepted:** March 18, 2020; **Published:** March 25, 2020

Department of Environmental Studies,
University of Leicester, Leicester, UK

Introduction

Environmental sustainability is the responsibility to conserve natural resources and protect ecosystems to protect the nature and natural resources. Maintaining the environment quality our earth by being eco-friendly. Sustainability is the on-going process in various stages of life such as ecologically, economically, politically and culturally. Environmental sustainability is carried out thoroughly by changing the lifestyle of human living. Proper resource consumption and reducing unnecessary waste. Balancing the environmental changes which arises some of the issues like soil erosion, water management, soil quality, and air and water pollution.

Corresponding author:

Grace A, Department of Environmental Studies, University of Leicester, Leicester, UK

✉ amaliagrace21@gmail.com

Citation: Grace A (2021) Environmental Sustainability. J Environ Res Vol.5 S2: 009.

Discussion

Importance of Environmental sustainability

Environmental sustainability is observed in every part of life .The practice of environmental sustainability helps to ensure that the needs of today's population without any fail. Sustainable agriculture is one of the method helps to develop environmental sustainability otherwise it is defined as the use of farming techniques that protect the environment to enrich the natural resources. Environmental sustainability is important to have healthy communities, air, natural resources, and a nontoxic environment. Growth of these four major aspects human, social, economic and environmental development results in the health sustainability human, social, economic and environmental Development and property is a global, multidisciplinary journal covering all aspects of the environmental impacts of socio-economic development. involved with the complicated interactions between development and setting, its purpose is to hunt ways that and suggests that for achieving property all told human activities aimed toward such development. Coverage includes interactions among society, development and setting, and their implications for property development; technical, economic, moral and philosophical aspects of property development; native, regional and world property and their sensible implementation; development and application of indicators of sustainability; development, verification, Environment, Development and property is a world, multidisciplinary journal covering all aspects of the environmental impacts of socio-economic development. involved with the complicated interactions between development and surroundings, its purpose is to hunt ways that and means that for achieving property all told human activities aimed toward such development. Coverage includes interactions among society, development and surroundings, and their implications for property development; technical, economic, moral and

philosophical aspects of property development; native, regional and international property and their sensible implementation; development and application of indicators of sustainability; development, verification

Environmental Sustainability

Environmental property is outlined as accountable interaction with the surroundings to avoid depletion or degradation of natural resources and permit for semipermanent environmental quality. The observe of environmental property helps to confirm that desires the requirements the wants of today's population met while not jeopardizing the flexibility of future generations to satisfy their needs. Once we scrutinize the natural surroundings, we have a tendency to see that it's a rather exceptional ability to rejuvenate itself and sustain its viability. for instance, once a tree falls, it decomposes, adding nutrients to the soil. These nutrients facilitate sustain appropriate conditions thus future saplings will grow. Once nature is left alone, it's an incredible ability to worry for itself. However, once man enters the image and uses several of the natural resources provided by the surroundings, things modification. Human actions will wipe out natural resources, and while not the applying of environmental property ways, semipermanent viability may be compromised.

Sustainable Agriculture

One way environmental property is being applied is thru property agriculture. this can be outlined because the use of farming techniques that defend the surroundings. property agriculture has mature out of issues over the industrial enterprise of agriculture that began within the twentieth century. though industrial agriculture has the flexibility to supply easy amounts of food at reasonable costs, the tactic of farming will be harmful

to the surroundings. Industrial agricultural ways area unit heavily dependent on chemical fertilizers and pesticides and place high demands on soil and water resources. Also, industrial crops area unit typically monocrops, that involves growing one crop year when year.

CONCLUSION

These ways will cause pollution once chemicals get away into waterways, eat up the water resources because of overuse, and eroding and poor soil quality because of aggressive planting. With property agriculture, farmers minimize water use and lower the dependence on chemical pesticides and fertilizers. They additionally minimize tillage of the soil and rotate crop planting annually to make sure higher soil quality.