An Investigation of Cutting Down of Trees as Human Rights Abuse in the Global World

Dr. Muganzi Edson Rusetuka (PhD)
An Investigation of Cutting Down of Trees as Human Rights Abuse in the Global World

Dr. Muganzi Edson Rusetuka (PhD)
Corresponding Author’s Email:
Mugaeddie@yahoo.com

Received 15th April 2023
Received in Revised Form 25th April 2023
Accepted 2nd May 2023

Abstract

Purpose: To investigate the current cutting down of trees as a human rights abuse in the global world.

Methodology: The study employed a documentary review secondary data collection method. Documentary review is a data collection technique in which data is gathered from reports, journals, Magazines, Newspapers, and articles that have data linked to the research being undertaken (Creswell, 2014). A documentary review was employed to investigate the current cutting down of trees as a human rights abuse in the global world by examining the causes, impacts, and how it’s an abuse of human rights.

Findings: It was found out that cutting down trees in the forest is deforestation. The direct causes are caused by people who clear land for crops, and animal grazing and obtain wood for fuel, manufacturing, and construction. The study found that deforestation affects many species that are so specialized to microhabitats within the forest that they can only be found in small areas. Their specialization makes them vulnerable to extinction. In addition to the species lost when an area is totally deforested, the plants and animals in the fragments of forest that remain also become increasingly vulnerable, sometimes even committed, to extinction. The edges of the fragments dry out and are buffeted by hot winds; mature rainforest trees often die standing at the margins. Cascading changes in the types of trees, plants, and insects that can survive in the fragments rapidly reduce biodiversity in the forest that remains. The study further found that deforestation is a human rights abuse because it denies people the right to life. Trees reduce the amount of stormwater runoff, which reduces erosion and pollution in our waterways and may reduce the effects of flooding but when they are cut they cause flooding which erodes people’s houses and cause losing lives which is a human rights abuse against the declaration of human rights 1948 (Everyone born in this world has human rights that must be protected by the law).

Unique Contribution to Theory, Practice and Policy: the governments of the global world should work as the team to fight this devise by ending deforestation and thwarting pandemics to address six of the United Nations’ 17 Sustainable Development Goals: the guarantee of healthy lives, zero hunger, gender equality, responsible consumption and production, sustainably managed land, and climate action (intact tropical forests absorb carbon dioxide, whereas burning them sends more CO₂ into the atmosphere).

Keywords: Investigation, Cutting Trees, Human Rights and Abuse

©2023 by the Authors. This Article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/)
INTRODUCTION

The study was carried out to investigate the current cutting down of trees as a human rights abuse in the global world. The study employed a documentary review secondary data collection method. Documentary review is a data collection technique in which data is gathered from reports, journals, Magazines, Newspapers, and articles that have data linked to the research being undertaken (Creswell, 2014). A documentary review was employed to investigate the current cutting down of trees as a human rights abuse in the global world by examining the causes, impacts, and how it’s an abuse of human rights.

The cutting of trees in a forest is called deforestation. Deforestation is the purposeful clearing of forested land. Throughout history and into modern times, forests have been razed to make space for agriculture and animal grazing and to obtain wood for fuel, manufacturing, and construction. Deforestation has greatly altered landscapes around the world.

Although "tree" is a term of common parlance, there is no universally recognized precise definition of what a tree is, either botanically or in the common language. In its broadest sense, a tree is any plant with the general form of an elongated stem, or trunk, which supports the photosynthetic leaves or branches at some distance above the ground. (John C Gifford Arboretum 2012)

Trees are also typically defined by height, with smaller plants from 0.5 to 10 m (1.6 to 32.8 ft) being called shrubs so the minimum height of a tree is only loosely defined. Large herbaceous plants such as papaya and bananas are trees in this broad sense Martin, Franklin; Sherman, Scott (2007)

A commonly applied narrower definition is that a tree has a woody trunk formed by secondary growth, meaning that the trunk thickens each year by growing outwards, in addition to the primary upwards growth from the growing tip. Under such a definition, herbaceous plants such as palms, bananas, and papayas are not considered trees regardless of their height, growth form, or stem girth. Certain monocots may be considered trees under a slightly looser definition; while the Joshua, bamboo, and palms do not have secondary growth and never produce true wood with a growth ring. They may produce "pseudo-wood" by lignifying cells formed by primary growth. Tree species in the genus Dracaena, despite also being monocots, do have secondary growth caused by meristem in their trunk, but it is different from the thickening meristem found in dicotyledonous trees. Aside from structural definitions, trees are commonly defined by use; for instance, as those plants which yield lumber (Food and Agriculture Organisation.17 July 2018.)

The tree growth habit is an evolutionary adaptation found in different groups of plants: by growing taller, trees are able to compete better for sunlight. Lowman, V, Rinker, H. Bruce (2004) trees tend to be tall and long-lived some reaching several thousand years old. Several trees are among the oldest organisms now living. Trees have modified structures such as thicker stems composed of specialized cells that add structural strength and durability, allowing them to grow taller than many other plants and spread out their foliage. They differ from shrubs, which have a similar growth form, by usually growing larger and having a single main stem but there is no consistent distinction between a tree and a shrub made more confusing by the fact that trees may be reduced in size under harsher environmental conditions such as on mountains and subarctic areas. Hawthorne, William;
The tree form has evolved separately in unrelated classes of plants in response to similar environmental challenges, making it a classic example of parallel evolution. With an estimated 60,000-100,000 species, the number of trees worldwide might total twenty-five per cent of all living plant species. The greatest number of these grow in tropical regions; many of these areas have not yet been fully surveyed by botanists, making tree diversity and ranges poorly known. 

Danske; Videnskabernes, Selskab (2005)

The cutting of trees in a forest is called deforestation. Deforestation is the purposeful clearing of forested land. Throughout history and into modern times, forests have been razed to make space for agriculture and animal grazing and to obtain wood for fuel, manufacturing, and construction. Deforestation has greatly altered landscapes around the world. The number of trees in the world, according to a 2015 estimate, is 3.04 trillion, of which 1.39 trillion (46%) are in the tropics or subtropics, 0.61 trillion (20%) in the temperate zones, and 0.74 trillion (24%) in the coniferous boreal forests. The estimate is about eight times higher than previous estimates, and is based on tree densities measured on over 400,000 plots. It remains subject to a wide margin of error, not least because the samples are mainly from Europe and North America. The estimate suggests that about 15 billion trees are cut down annually and about 5 billion are planted. In the 12,000 years since the start of human agriculture, the number of trees worldwide has decreased by 46%. Greenfield Boyce, Nell (2 September 2015). "Tree Counter Is Astonished By How Many Trees There Are". National Public Radio. Archived from the original on 8 March 2018. Retrieved 4 April 2018. There are approximately 64,100 known tree species in the world. With 43% of all tree species, South America has the highest biodiversity, followed by Eurasia (22%), Africa (16%), North America (15%), and Oceania (11%) Pappas, Stephanie. "Thousands of Tree Species Remain Unknown to Science". Scientific American. Retrieved 18 January 2023.

The roots of a tree serve to anchor it to the ground and gather water and nutrients to transfer to all parts of the tree. They are also used for reproduction, defence, survival, energy storage and many other purposes. The radicle or embryonic root is the first part of a seedling to emerge from the seed during the process of germination. This develops into a taproot which goes straight downwards. Within a few weeks lateral roots branch out of the side of this and grow horizontally through the upper layers of the soil. In most trees, the taproot eventually withers away and the wide-spreading laterals remain. Near the tip of the finer roots are single cell root hairs. These are in immediate contact with the soil particles and can absorb water and nutrients such as potassium in solution. The roots require oxygen to respire and only a few species such as mangroves and the pond cypress (Taxodium ascendens) can live in permanently waterlogged soil. Russell, Tony; Cutler, Catherine (2003).

The main purpose of the trunk is to raise the leaves above the ground, enabling the tree to overtop other plants and outcompete them for light. It also transports water and nutrients from the roots to the aerial parts of the tree, and distributes the food produced by the leaves to all other parts, including the roots. Russell, Tony; Cutler, Catherine (2003)

Trees do not usually grow continuously throughout the year but mostly have spurts of active expansion followed by periods of rest. This pattern of growth is related to climatic conditions; growth normally ceases when conditions are either too cold or too dry. In readiness for the inactive period, trees form buds to protect the meristem, the zone of active growth. Before the period of dormancy, the last few leaves produced at the tip of a twig form scales. These are thick, small and
closely wrapped and enclose the growing point in a waterproof sheath. Inside this bud there is a
rudimentary stalk and neatly folded miniature leaves, ready to expand when the next growing
season arrives. Buds also form in the axils of the leaves ready to produce new side shoots. A few
trees, such as the eucalyptus, have “naked buds” with no protective scales and some conifers, such
as the Lawson’s cypress, have no buds but instead have little pockets of meristem concealed among
the scale-like leaves.

When growing conditions improve, such as the arrival of warmer weather and the longer days
associated with spring in temperate regions, growth starts again. The expanding shoot pushes its
way out, shedding the scales in the process. These leave behind scars on the surface of the twig.
The whole year’s growth may take place in just a few weeks. The new stem is un lignified at first
and may be green and downy. The Arecaceae (palm s) have their leaves spirally arranged on an
unbranched trunk. Russell, Tony; Cutler, Catherine (2003). In some tree species in temperate
climates, a second spurt of growth, a Lammas growth may occur which is believed to be a strategy

Leaves are structures specialised for photosynthesis and are arranged on the tree in such a way as
to maximise their exposure to light without shading each other. They are an important investment
by the tree and may be thorny or contain phytoliths, lignins, tannins or poisons to discourage
herbivory. Trees have evolved leaves in a wide range of shapes and sizes, in response to
environmental pressures including climate and predation. They can be broad or needle-like, simple
or compound, lobed or entire, smooth or hairy, delicate or tough, deciduous or evergreen. The
needles of coniferous trees are compact but are structurally similar to those of broad-leaved trees.
They are adapted for life in environments where resources are low or water is scarce. Frozen
ground may limit water availability and conifers are often found in colder places at higher altitudes
and higher latitudes than broad leaved trees. In conifers such as fir trees, the branches hang down
at an angle to the trunk, enabling them to shed snow.

In contrast, broad leaved trees in temperate regions deal with winter weather by shedding their
leaves. When the days get shorter and the temperature begins to decrease, the leaves no longer
make new chlorophyll and the red and yellow pigments already present in the blades become
apparent (Pessarakli, Mohammad (2005).

Stretching out from the equator on all Earth’s land surfaces is a wide belt of forests of amazing
diversity and productivity. Tropical forests include dense rainforests, where rainfall is abundant
year-round; seasonally moist forests, where rainfall is abundant, but seasonal; and drier, more open
woodlands. Tropical forests of all varieties are disappearing rapidly as humans clear the natural
landscape to make room for farms and pastures, to harvest timber for construction and fuel, and to
build roads and urban areas. Although deforestation meets some human needs, it also has profound,
sometimes devastating, consequences, including social conflict, extinction of plants and animals,
and climate change—challenges that aren’t just local, but global.

Agencies and scientists across the globe continue to use Landsat data to monitor deforestation and
to enforce environmental policies. For example, in 2003, the state of Mato Grosso, Brazil, piloted
a successful timber licensing system in which property maps were combined with Landsat images
to routinely document and issue fines for clearing that exceeded legally licensed limits. As part of
a USAID (United States Agency for International Development) initiative called the Central
African Regional Program for the Environment, scientists are drawing on experience from the Pathfinder project to improve methods for detecting deforestation and degradation in the Congo Basin. The initiative is producing new decadal forest change maps using Landsat data from the 1990s through 2005.

Strategies for preserving tropical forests can operate on local to international scales. On a local scale, governments and non-governmental organizations are working with forest communities to encourage low-impact agricultural activities, such as shade farming, as well as the sustainable harvesting of non-wood forest products such as rubber, cork, produce, or medicinal plants. Parks and protected areas that draw tourists—ecotourism—can provide employment and educational opportunities for local people as well as creating or stimulating related service-sector economies.

On the national scale, tropical countries must integrate existing research on human impacts on tropical ecosystems into national land use and economic development plans. For tropical forests to survive, governments must develop realistic scenarios for future deforestation that take into account what scientists already know about the causes and consequences of deforestation, including the unintended deforestation that results from road-building, accidental fire, selective logging, and economic development incentives such as timber concessions and agricultural subsidies.

Several scientists are encouraging the conservation community to re-consider the belief that vast, pristine parks and protected areas are the holy grail of forest conservation. In 2005, for example, scientists using satellite and ground-based data in the Amazon demonstrated that far less “unfettered” deforestation occurred in recent decades within territories occupied and managed by indigenous people than occurred in parks and other protected areas. The year before, scientists studying Indonesia’s tropical forests documented a 56 percent decline in tropical lowland forests in protected areas of Borneo between 1985 and 2001. They concluded that the deforestation in the protected areas resulted from a combination of illegal logging and devastating fires that raged through logging-damaged forests during the 1997-1998 El Niño-triggered drought. While some might argue that these losses could be prevented in the future through better enforcement of environmental laws, it may also be true that inhabited forest reserves are a more realistic strategy for preserving the majority of biodiversity in larger areas than parks alone can accomplish.

Finally, on the national and international scale, an increasing value in the global marketplace for products that are certified as sustainably produced or harvested—timber, beef, coffee, soy—may provide incentives for landowners to adopt more forest-friendly practices, and for regional and national governments to create and enforce forest-preservation policies. Direct payments to tropical countries for the ecosystem services that intact tropical forest provide, particularly for carbon storage to offset greenhouse gas emissions, are likely to become an important international mechanism for sustaining tropical forests as more countries begin to seriously tackle the problem of global warming.

The problem comes when our consumption exceeds the natural ability of forests to regenerate, and when we start to overexploit this resource on a large-scale. Unfortunately, this is exactly what is currently happening in many tropical countries that are homes to unique rainforests.

The study was carried out to investigate the cutting down of trees as the human rights abuse in the global world with the view to disseminating the knowledge.
According to a 2017 study of the world’s deforestation hot spots, Brazil, Indonesia and Democratic Republic of Congo are countries with the highest absolute forest loss in the world.

In Brazil, forests are cleared to make space for agriculture. In Indonesia it is for the palm oil and paper industry. And in the Democratic Republic of Congo, the main reason is extensive tree felling for fuel and farm land around rapidly growing cities.

But we do not have to go deep into the lush rainforest to witness sad effects of deforestation. Green tumble has written even about the spread of illegal deforestation in Romania due to the corrupt government, or total destruction of forests in Ukraine for the amber mining, and reported on the scale of deforestation in the United States as well.

**What is Being Done about Deforestation**

Through the amendment of the Lacey Act in May 2008, the United States became the first country to ban the import and sale of illegally-sourced wood.

According to the Illegal Logging Portal, the implementation of this legislation has delivered some positive results. Firstly, in assuring consumers that products they buy are legally sourced (although this does not necessarily mean, they come from sustainably managed forests). Secondly, by closing down a large market for illegal loggers, and therefore restricting their chances of making profit.

The European Union has implemented a similar law called Forest Law Enforcement, Governance and Trade. Besides banning the import of illegal timber to the EU, this program also strives to help the Government of Indonesia to tackle the illegal logging on their territory.

Australia has jumped on the bandwagon when the country introduced the Illegal Logging Prohibition Bill in 2011, shrinking even more the market for illegally sourced wood, and thus lowering the damaging deforestation throughout the world [18].

But despite these efforts, tackling the deforestation globally will require much more initiative and international cooperation of governments, corporations and even consumers like you and me.

**According to the Nature Conservancy, a Promotion of Sustainable Forest Management Takes Place on Four Important Levels:**

1. Governments: Governments must enforce incentives to support legal and sustainable forest management and trade system.

2. Land owners and managers: Forest owners must follow the legal principles of the sustainable forest management.

3. Corporations and investors: Corporations must verify and buy only legally and sustainably sourced timber. Their investments have the ability to revert forest destruction and encourage sustainable forestry in developing countries through the establishment of long-term cooperation with forest owners.

4. Consumers: Consumers must make responsible choices when buying products. By picking only sustainably produced items, you are pushing corporations to put emphasis on the sustainable sourcing of their products.
Aim of the Study

To certain extent, deforestation happens everywhere in the world and has been happening even throughout our history. Within the limits of sustainability, forests have incredible capacity to recover and can be logged for centuries without getting damaged.

Causes of Deforestation

People have been deforesting the Earth for thousands of years, primarily to clear land for crops or livestock. Although tropical forests are largely confined to developing countries, they aren’t just meeting local or national needs; economic globalization means that the needs and wants of the global population are bearing down on them as well. Direct causes of deforestation are agricultural expansion, wood extraction (e.g., logging or wood harvest for domestic fuel or charcoal), and infrastructure expansion such as road building and urbanization. Rarely is there a single direct cause for deforestation. Most often, multiple processes work simultaneously or sequentially to cause deforestation.

The single biggest direct cause of tropical deforestation is conversion to cropland and pasture, mostly for subsistence, which is growing crops or raising livestock to meet daily needs. The conversion to agricultural land usually results from multiple direct factors. For example, countries build roads into remote areas to improve overland transportation of goods. The road development itself causes a limited amount of deforestation. But roads also provide entry to previously inaccessible—and often unclaimed—land. Logging, both legal and illegal, often follows road expansion (and in some cases is the reason for the road expansion). When loggers have harvested an area’s valuable timber, they move on. The roads and the logged areas become a magnet for settlers—farmers and ranchers who slash and burn the remaining forest for cropland or cattle pasture, completing the deforestation chain that began with road building. In other cases, forests that have been degraded by logging become fire-prone and are eventually deforested by repeated accidental fires from adjacent farms or pastures.

Although subsistence activities have dominated agriculture-driven deforestation in the tropics to date, large-scale commercial activities are playing an increasingly significant role. In the Amazon, industrial-scale cattle ranching and soybean production for world markets are increasingly important causes of deforestation, and in Indonesia, the conversion of tropical forest to commercial palm tree plantations to produce bio-fuels for export is a major cause of deforestation on Borneo and Sumatra.

Although poverty is often cited as the underlying cause of tropical deforestation, analyses of multiple scientific studies indicate that that explanation is an oversimplification. Poverty does drive people to migrate to forest frontiers, where they engage in slash and burn forest clearing for subsistence. But rarely does one factor alone bear the sole responsibility for tropical deforestation. State policies to encourage economic development, such as road and railway expansion projects, have caused significant, unintentional deforestation in the Amazon and Central America. Agricultural subsidies and tax breaks, as well as timber concessions, have encouraged forest clearing as well. Global economic factors such as a country’s foreign debt, expanding global markets for rainforest timber and pulpwood, or low domestic costs of land, labor, and fuel can encourage deforestation over more sustainable land use.
Access to technology may either enhance or diminish deforestation. The availability of technologies that allow “industrial-scale” agriculture can spur rapid forest clearing, while inefficient technology in the logging industry increases collateral damage in surrounding forests, making subsequent deforestation more likely. Underlying factors are rarely isolated; instead, multiple global and local factors exert synergistic influences on tropical deforestation in different geographic locations.

**Rates of Tropical Deforestation**

Several international groups produce routine estimates of tropical deforestation, most notably the Food and Agriculture Organization (FAO) of the United Nations, which has been producing a global forest resources assessment every five to ten years since the late 1940s. The FAO report is based on statistics provided by countries themselves, and because the ability of countries to accurately assess their forest resources varies depending on their financial, technological, and institutional resources, the estimates for some countries are likely more accurate than others. Many countries use satellite imagery as the basis for their assessments, and a few research teams have used satellite data as the basis for worldwide estimates of tropical deforestation in the 1980s and 1990s.

Some scientists and conservationists argue that the FAO provides too conservative an estimate of rates of deforestation because they consider any area larger than one hectare (0.01 square miles) with a minimum tree cover of 10 percent to be forested. This generous definition of “forest” means that a significant amount of degradation can occur before the FAO categorizes an area as deforested. On the other hand, some satellite-based studies indicate deforestation rates are lower than even the FAO reports suggest. In the FAO’s most recent forest assessment report, published in 2005, the organization itself revised downward the deforestation rates for the 1990s that it reported in 2001. Despite revisions and discrepancies, the FAO assessment is the most comprehensive, longest-term, and widely used metric of global forest resources.

The FAO report does not compile statistics for tropical forest regions as a whole, but the country-by-country and regional-scale statistics provide a grim picture. The scope and impact of deforestation can be viewed in different ways. One is in absolute numbers: total area of forest cleared over a certain period. By that metric, all three major tropical forest areas, including South America, Africa, and Southeast Asia, are represented near the top of the list. Brazil led the world in terms of total deforested area between 1990 and 2005. The country lost 42,330,000 hectares (163,436 square miles) of forest, roughly the size of California. Rounding out the top five tropical countries with the greatest total area of deforestation were Indonesia, Sudan, Myanmar, and the Democratic Republic of Congo.

Although tropical forests cover only about 7 percent of the Earth’s dry land, they probably harbor about half of all species on Earth. Many species are so specialized to microhabitats within the forest that they can only be found in small areas. Their specialization makes them vulnerable to extinction. In addition to the species lost when an area is totally deforested, the plants and animals in the fragments of forest that remain also become increasingly vulnerable, sometimes even committed, to extinction. The edges of the fragments dry out and are buffeted by hot winds; mature rainforest trees often die standing at the margins. Cascading changes in the types of trees, plants, and insects that can survive in the fragments rapidly reduces biodiversity in the forest that remains.
People may disagree about whether the extinction of other species through human action is an ethical issue, but there is little doubt about the practical problems that extinction poses.

Tropical forests span both sides of the Equator, thriving in the warm, usually wet, climate, under the Sun’s most direct rays. Evergreen forests between the Tropic of Cancer (North) and Tropic of Capricorn (South) are dark green on this map, while other biomes are lighter.

Global markets consume rainforest products that depend on sustainable harvesting: latex, cork, fruit, nuts, timber, fibers, spices, natural oils and resins, and medicines. In addition, the genetic diversity of tropical forests is basically the deepest end of the planetary gene pool. Hidden in the genes of plants, animals, fungi, and bacteria that have not even been discovered yet may be cures for cancer and other diseases or the key to improving the yield and nutritional quality of foods—which the U.N. Food and Agriculture Organization says will be crucial for feeding the nearly ten billion people the Earth will likely need to support in coming decades. Finally, genetic diversity in the planetary gene pool is crucial for the resilience of all life on Earth to rare but catastrophic environmental events, such as meteor impacts or massive, sustained volcanism.

It is not certain whether intact tropical forests are a net source or sink of carbon. Certainly, the trunks of trees are a large, stable pool of carbon that grows as forests mature or regenerate on previously cleared land. But trees, plants, and microorganisms in the soil also respire, releasing carbon dioxide as they break down carbohydrates for energy. In the Amazon, huge volumes of carbon dioxide escape from decaying leaves and other organic matter in rivers and streams that flood large areas of forest during the rainy season. Undisturbed tropical forests may be nearly neutral with respect to carbon, but deforestation and degradation are currently a source of carbon to the atmosphere and have the potential to turn the tropics into an even greater source in coming decades.

In the Amazon alone, scientists estimate that the trees contain more carbon than 10 years’ worth of human-produced greenhouse gases. When people clear the forests, usually with fire, carbon stored in the wood returns to the atmosphere, enhancing the greenhouse effect and global warming. Once the forest is cleared for crop or grazing land, the soils can become a large source of carbon emissions, depending on how farmers and ranchers manage the land. In places such as Indonesia, the soils of swampy lowland forests are rich in partially decayed organic matter, known as peat. During extended droughts, such as during El Niño events, the forests and the peat become flammable, especially if they have been degraded by logging or accidental fire. When they burn, they release huge volumes of carbon dioxide and other greenhouse gases.

People have been deforesting the Earth for thousands of years, primarily to clear land for crops or livestock. Although tropical forests are largely confined to developing countries, they aren’t just meeting local or national needs; economic globalization means that the needs and wants of the global population are bearing down on them as well. Direct causes of deforestation are agricultural expansion, wood extraction (e.g., logging or wood harvest for domestic fuel or charcoal), and infrastructure expansion such as road building and urbanization. Rarely is there a single direct
cause for deforestation. Most often, multiple processes work simultaneously or sequentially to cause deforestation.

**Cutting Down of Trees as a Human Rights Abuse**

Human rights can be defined as fundamental rights that everyone is entitled to, purely on the basis that they are a human being. They’ve only existed formally for around 200 years – before that, there were no real laws to ensure people were treated fairly regardless of things like age, race, and gender.

Human rights is moral principles or norms that describe certain standards of human behaviour, and are regularly protected as legal rights in municipal and international law. Everyone born in this world have human rights that must be protected by the law. According to United Nations, there are 30 basic human rights that recognized around the world. So what are the 30 human rights according to Universal Declaration of Human Rights by United Nations. Basic human rights recognized around the world delacred by United Nations through Universal Declaration of Human Rights. This declaration held by United Nations General Assembly at the Palais de Chaillot in Paris, France on 10 December 1948. Of the then 58 members of the United Nations, 48 voted in favor, none against, eight abstained, and two did not vote. This declaration consists of 30 articles affirming an individual’s rights. Those 30 articles currently known as 30 universal declaration of human rights or 30 basic human rights, including rights to life, rights to education, rights to organize and rights to treated fair among others things.

**Articles Currently Known as 30 Universal Declaration of Human Rights**

1. **All Human Beings are Free and Equal**

   All human beings are born free and equal in dignity and rights. They are endowed with reason and conscience and should act towards one another in a spirit of brotherhood.

2. **No Discrimination**

   Everyone is entitled to all the rights and freedoms, without distinction of any kind, such as race, colour, sex, language, religion, political or other opinion, national or social origin, property, birth or other status. Furthermore, no distinction shall be made on the basis of the political, jurisdictional or international status of the country or territory to which a person belongs.

3. **Right to Life**

   Everyone has the right to life, liberty and security of person.

4. **No Slavery**

   No one shall be held in slavery or servitude; slavery and the slave trade shall be prohibited in all their forms.

5. **No Torture and Inhuman Treatment**

   No one shall be subjected to torture or to cruel, inhuman or degrading treatment or punishment.

6. **Same Right to Use Law**

   Everyone has the right to recognition everywhere as a person before the law.
7. Equal before the Law
All are equal before the law and are entitled without any discrimination to equal protection of the law. All are entitled to equal protection against any discrimination in violation and against any incitement to such discrimination.

8. Right to Treat Fair by Court
Everyone has the right to an effective remedy by the competent national tribunals for acts violating the fundamental rights granted him by the constitution or by law.

9. No Unfair Detainment
No one shall be subjected to arbitrary arrest, detention or exile.

10. Right to Trial
Everyone is entitled in full equality to a fair and public hearing by an independent and impartial tribunal, in the determination of his rights and obligations and of any criminal charge against him.

11. Innocent until Proved Guilty
Everyone charged with a penal offence has the right to be presumed innocent until proved guilty according to law in a public trial at which he has had all the guarantees necessary for his defence. No one shall be held guilty of any penal offence on account of any act or omission which did not constitute a penal offence, under national or international law, at the time when it was committed.

12. Right to Privacy
No one shall be subjected to arbitrary interference with his privacy, family, home or correspondence, nor to attacks upon his honour and reputation. Everyone has the right to the protection of the law against such interference or attacks.

13. Freedom to Movement and Residence
Everyone has the right to freedom of movement and residence within the borders of each state. Everyone has the right to leave any country, including his own, and to return to his country.

14. Right to Asylum
Everyone has the right to seek and to enjoy in other countries asylum from persecution. This right may not be invoked in the case of prosecutions genuinely arising from non-political crimes or from acts contrary to the purposes and principles of the United Nations.

15. Right to Nationality
Everyone has the right to a nationality. No one shall be arbitrarily deprived of his nationality nor denied the right to change his nationality.

16. Rights to Marry and Have Family
Men and women of full age, without any limitation due to race, nationality or religion, have the right to marry and to found a family. They are entitled to equal rights as to marriage, during marriage and at its dissolution. Marriage shall be entered into only with the free and full consent of the intending spouses. The family is the natural and fundamental group unit of society and is entitled to protection by society and the State.
17. Right to Own Things
Everyone has the right to own property alone as well as in association with others. No one shall be arbitrarily deprived of his property.

18. Freedom of Thought and Religion
Everyone has the right to freedom of thought, conscience and religion; this right includes freedom to change his religion or belief, and freedom, either alone or in community with others and in public or private, to manifest his religion or belief in teaching, practice, worship and observance.

19. Freedom of Opinion and Expression
Everyone has the right to freedom of opinion and expression; this right includes freedom to hold opinions without interference and to seek, receive and impart information and ideas through any media and regardless of frontiers.

20. Right to Assemble
Everyone has the right to freedom of peaceful assembly and association. No one may be compelled to belong to an association.

21. Right to Democracy
Everyone has the right to take part in the government of his country, directly or through freely chosen representatives. Everyone has the right of equal access to public service in his country.

22. Right to Social Security
Everyone, as a member of society, has the right to social security and is entitled to realization, through national effort and international co-operation and in accordance with the organization and resources of each State, of the economic, social and cultural rights indispensable for his dignity and the free development of his personality.

23. Right to Work
Everyone has the right to work, to free choice of employment, to just and favourable conditions of work and to protection against unemployment. Everyone, without any discrimination, has the right to equal pay for equal work. Everyone has the right to form and to join trade unions for the protection of his interests.

24. Right to Rest and Holiday
Everyone has the right to rest and leisure, including reasonable limitation of working hours and periodic holidays with pay.

25. Right of Social Service
Everyone has the right to a standard of living adequate for the health and well-being of himself and of his family, including food, clothing, housing and medical care and necessary social services, and the right to security in the event of unemployment, sickness, disability, widowhood, old age or other lack of livelihood in circumstances beyond his control. Motherhood and childhood are entitled to special care and assistance. All children shall enjoy the same social protection.
26. Right to Education
Everyone has the right to education. Education shall be free, at least in the elementary and fundamental stages. Elementary education shall be compulsory. Technical and professional education shall be made generally available and higher education shall be equally accessible to all on the basis of merit.

27. Right of Cultural and Art
Everyone has the right freely to participate in the cultural life of the community, to enjoy the arts and to share in scientific advancement and its benefits. Everyone has the right to the protection of the moral and material interests resulting from any scientific, literary or artistic production of which he is the author.

28. Freedom around the World
Everyone is entitled to a social and international order in which the rights and freedoms set forth in this Declaration can be fully realized.

29. Subject to Law
Everyone has duties to the community in which alone the free and full development of his personality is possible. In the exercise of his rights and freedoms, everyone shall be subject only to such limitations as are determined by law solely for the purpose of securing due recognition and respect for the rights and freedoms of others and of meeting the just requirements of morality, public order and the general welfare in a democratic society.

30. Human Rights Can’t Be Taken Away
Nothing in this Declaration may be interpreted as implying for any State, group or person any right to engage in any activity or to perform any act aimed at the destruction of any of the rights and freedoms set forth herein.

32. Abuse of Human Rights are Linked to Climatic Change
Human rights are intimately linked with climate change because of its effect on not just the environment but our own well-being. Its effects will continue to grow and worsen over time, creating ruin for current and future generations. This is why the failure of governments to act on the climate crisis in the face of overwhelming scientific evidence may well be the biggest inter-generational human rights violation in history.

33. Climate Change and Right to Life
We all have the right to life, and to live in freedom and safety. But climate change threatens the life and safety of billions of people on this planet. The most obvious example is through extreme weather-related events, such as storms, floods and wildfires. But there are many other less visible ways that climate change threatens lives. The World Health Organization predicts that climate change will cause 250,000 deaths per year between 2030 and 2050. The direct damage costs to health are estimated to be between US$ 2–4 billion per year by 2030. Areas with weak health infrastructure – mostly in developing countries – will be the least able to cope without assistance to prepare and respond.
34. Climate Change and Right to Health

We all have the right to enjoy the highest attainable standard of physical and mental health. According to the IPCC, major health impacts of climate change will include greater risk of injury, disease and death due to, among others, more intense heat waves and fires; increased risk of under-nutrition as a result of diminished food production in poor regions; and increased risks of diseases from food and water, and vector-borne diseases. People, and particularly children, exposed to traumatic events such as natural disasters, exacerbated by climate change, can suffer from post-traumatic stress disorders.

35. Climate Change and Right to Housing

We all have a right to an adequate standard of living for ourselves and our families, including adequate housing. But climate change-related extreme weather events such as floods and wildfires are already destroying people’s homes, leaving them displaced. Drought can also lead to significant adverse changes in the environment while sea-level rises threaten the homes of millions of people around the world in low-lying territories.

36. Climate Change and Rights to Water and to Sanitation

We all have the right to safe water and to sanitation that ensures we stay healthy. But a combination of factors such as melting snow and ice, reduced rainfall, higher temperatures and rising sea levels show that climate change is affecting the quality and quantity of water resources. Already 785 million people do not have access to a source of water or sanitation that is likely to be safe. Climate change will make this worse.

Climate change cause burning fossil fuel, agriculture and deforestation and Land-use change. The planet has always had significant fluctuations in average temperatures. However, this current period of warming is occurring more rapidly than ever. Man-made activities have been increasing the concentration of greenhouse gases in the atmosphere. They are causing the average temperature of our planet to increase at a rate too fast for living things to adapt to. Burning fossil fuels such as coal, oil and gas is the source of most emissions for almost all economic sectors. It accounts for more than 70% of global GHG emissions. The IPCC estimates that almost a quarter of total GHG emissions originate from agriculture and forestry (23%), making it the second highest source of emissions after the energy sector. About 40% of these emissions come from the natural digestive process that occurs in ruminant animals such as cattle, sheep and goats. Land use and land-use change such as deforestation, forest degradation and forest fires are also a significant source of GHG emissions.

Climate change has brought on cycles of floods and droughts that have exposed hundreds of thousands of people in Somalia to vulnerability and displacement. Local villagers seen on the dried river bed in Satkhira, Bangladesh. Bangladesh is one of the most vulnerable continental countries to climate change. Climate change is and will continue to harm all of us unless the global governments take action. But its effects are likely to be much more pronounced for certain communities and groups, as well as those who are generally already disadvantaged and subject to discrimination.
At a national level, those in less wealthy countries, especially low-lying, small island states and less developed countries, will be and are already among those worst affected by climate change. Often it’s those who contribute the least to climate change that are most impacted. This is due not only to their exposure to climate-related disasters, but also to underlying political and socio-economic factors that amplify the impacts of those events. In particular, the lasting consequences of colonialism, and its legacy of unequal distribution of resources among countries, have reduced the ability of lower-income countries to adapt to the adverse effects of climate change. Pakistan, has accounted for 0.4% of historic emissions since 1959, is listed as one of the most climate vulnerable places in the world, according to joint findings by the World Bank and Asian Development Bank. The 2022 floods alone have caused at least 1,600 deaths and cost the country USD 10 billion.

In North America, it is largely poorer communities of colour who are forced to breathe toxic air because their neighbourhoods are more likely to be situated next to power plants and refineries. They experience markedly higher rates of respiratory illnesses and cancers. African Americans are three times more likely to die of airborne pollution than the overall US population. Many people especially women and girls are often confined to roles and jobs that make them more reliant on natural resources. Because they face barriers in accessing financial or technical resources or are denied land ownership, they are less able to adapt to climate change. This means that they are more at risk from the impacts of climate-related events as they are less able to protect themselves against it and will find it harder to recover hence a human right abuse.

Children and young people are already suffering due to their specific metabolism, physiology and developmental needs. This means, for example, that the forced displacement experienced by communities impacting a whole range of rights – from water, sanitation and food to adequate housing, health, education and development – is likely to be particularly harmful to children. This affect most of the population of coastal south-western Bangladesh is at high risk from the effects of climate change. And most people living in coastal communities in south-western Bangladesh face increased poverty, environmental degradation and displacement due to climate change. This is because the region is low-lying and highly exposed to flooding.

SUMMARY, CONCLUSION AND RECOMMENDATIONS

Conclusion

In conclusion therefore cutting down of trees is deforestation. The direct causes are caused by people who clear land for crops, and animal grazing and obtain wood for fuel, manufacturing, and construction. The study found that deforestation affects many species that are so specialized to microhabitats within the forest that they can only be found in small areas. Their specialization makes them vulnerable to extinction. In addition to the species lost when an area is totally deforested, the plants and animals in the fragments of forest that remain also become increasingly vulnerable, sometimes even committed, to extinction. The edges of the fragments dry out and are buffeted by hot winds; mature rainforest trees often die standing at the margins. Cascading changes in the types of trees, plants, and insects that can survive in the fragments rapidly reduce biodiversity in the forest that remains.
The study further found that deforestation is a human rights abuse because it denies people the right to life. Trees reduce the amount of storm water runoff, which reduces erosion and pollution in our waterways and may reduce the effects of flooding but when they are cut they cause flooding which erodes people’s houses and cause loss of lives which is a human right abuse against the declaration of human rights 1948 (Everyone born in this world has human rights that must be protected by the law). Most people living in coastal communities in south-western Bangladesh face increased poverty, environmental degradation and displacement due to climate change. This is because the region is low-lying and highly exposed to flooding.

Pakistan, has accounted for 0.4% of historic emissions since 1959, is listed as one of the most climate vulnerable places in the world, according to joint findings by the World Bank and Asian Development Bank. The 2022 floods alone have caused at least 1,600 deaths and cost the country USD 10 billion.

**Recommendation**

In nutshell the governments of the global world should work as the team to fight this devise by ending deforestation and thwarting pandemics to address six of the United Nations’ 17 Sustainable Development Goals: the guarantee of healthy lives, zero hunger, gender equality, responsible consumption and production, sustainably managed land, and climate action (intact tropical forests absorb carbon dioxide, whereas burning them sends more CO$_2$ into the atmosphere). This will help to save more lives in the global world.
REFERENCES

"Greening Our Streets Street Tree Management Plan" (PDF). City of Whittlesea, Australia. 2016.

"Notes on safe useful life expectancy (sule rating) as used in tree description" Strathfield.nsw.gov.au.


Dinh Muoi, Thanh Nien News (2016). "Ho Chi Minh City announces massive tree removal plan for metro station". Ho Chi Minh City has announced a plan to move and cut down 300 trees on Ton Duc Thang Street in District 1 to make space for a bridge connecting to District 2 and a metro station.

Eugenie Stockmann (2016). "Are developers to blame for loss of tree cover in urban areas?". The Green Swing.


Jump up to: ^a ^b "Urban Forestry Operations". City of Toronto. Urban Forestry maintains 4.1 million trees on public property, which includes an estimated 3.5 million trees within Toronto's parks and ravines, and approximately 600,000 trees on City streets. ... The focus of our maintenance service is shifting progressively from reactive maintenance to proactive maintenance.


