

CLIMATE CHANGE (ANTHROPOGENIC)



**The Connection Between Climate Change
and an Overpopulation as the Root Cause**

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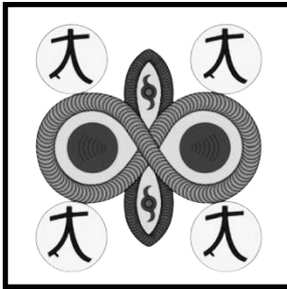


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A Fading Paradise! May the Garden be Saved? 'Overpopulation' The Human Cause of Climate Change

Whilst Climate Change and Overpopulation remain sensitive subject matters, it is imperative that every human being considers the root cause of the Climates Change, as well as the Societal and Economical effects and/or impacts of an ever-growing populace, and what hindrance such poses towards a sustainable future upon this beautiful blue planet (gifted to man, to be as home and guardian over). *Climate Change* denotes the certainty that a Global Warming has been established, to which an abnormal ongoing increase in global average temperature remains the course, resulting in escalating health hindering temperatures, increased drought and desertification, unrestrainable wild fires and unpredictable damaging whether, to make mention but of a mere few. The term *Overpopulation* (which matter was brought to first light during the international World Population Conference of 1927 [1]) has brought about some controversy, as it 'seemingly' poses to be in conflict with humanities right to *Be Fruitful and Multiply*, as well as 'appears' to hinder the *free-will of the human being* to do what is befitting for a pleasant and comfortable existence, however, does this truly remain so?



Symbol for
Overpopulation
(Überbevölkerung)

Conveying the presence of an *Overpopulation* in truth has nothing to do with hindering the wishes of or suppressing man, but in reality serves to preserve man (and all life), by providing due 'caution' to humanity (bring warning), that an evident and/or factual danger has arisen from an imbalanced state of living (way of life), out-of-harmony with nature, whereby the population of the human beings has increased to an extent which exceeds the carrying capacity of the ecological setting. Accordingly, humanity ought observably assess their surroundings regarding this truth, fathom the

probability of its cause and in turn cognize the effect. For if it were justly bestowed upon humanity to act as caregiver over fauna, flora and the entirety of lesser life (as protector), to preserve such in accordance with the *Laws of Creation*, how may then humanity reason 'unheeding' this responsibility, to simply proceed in ceaselessly taking much to fashion that way of life (at all costs and to no end) and not take due notice of such indifference?

Whenever the life of the human being remains in question or of threat,

when *Crimes Against Humanity* (Genocide) persist, the hearts of many swell, however upon any other life remaining in grave danger or facing utter extinction, woefully a blind-eye is turned and hearts grow cold, in such that very little (to no efforts at all), are made to prevent such disasters. It has become increasingly so, that amid this fast-paced, high-consumer, technologically-advanced driven era, the average human being remains mostly in preoccupation of the own daily work-life balance, to which outward concernedness regarding the whole fades away, thus those whom do not concern themselves with such, remain unable to fathom how the everyday human being plays a contributing role toward the ever-growing climate crisis.

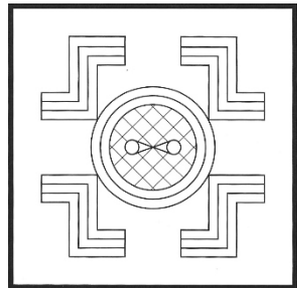
Fathoming such first and foremost requires that every human being heeds not only their responsibility for their individual well-being (caring for oneself), but likewise the responsibility to thy neighbor, fauna, flora, and the planet in its entirety (the collective). In such, heeding the earth as having been gifted to man as home, and in observing man as the highest of consciousness-created life upon earth, the greatest of responsibility ought then be recognized as belonging to Mankind itself. As in the old adage "*With great power comes great responsibility*", to which this telling aphorism has been presented in various forms by countless philosophers, scholars and notable figures of times past, such as Cicero, Churchill, Voltaire, Homer, Ibn Umar and Jmmanuel, to which its understanding emphasized the recognition and obligation of individuals (the human being) to behave ethically (on behalf of the whole) and likewise to utilize ones knowledge for the benefit of the collective (rather than solely for ones self-gain), or to cause harm.

Thus let it be so, that by way of understanding the fundamental vital interconnectedness between an ever-growing populace and the increasing erratic change in climate, may one truly fathom the ways in which the human being encourages *Crimes Against the Planetary* (Ecocide). Amid this New Age (Golden Age) of Man, at long last have stronger efforts been set forth by environmental and scientific agencies to begin to fathom the true cause and effect of the evident escalating change in climate, to which organizations such as the National Aeronautics and Space Administration (NASA), World Wildlife Fund (WWF), Population Media Center (PMC) and Earth.org have openly advocated and determined the source of the climates change as having been *Anthropogenic* in nature. *Anthropogenic* affirms the certitude of pollution and/or environmental change having explicitly originated from human activity, respectively ecological change caused and/or influenced by the populace (irrespective of being direct and/or indirect in nature).

Thus principally, an ever-growing population and/or overpopulation, only

increases the demand for all forms of resources (i.e. natural, biological, economical, whether renewable, non-renewable, biotic, abiotic, etc.), which leads to resource strain and/or total depletion. Overpopulation results in higher emissions, resulting in greenhouse gases, environmental degradation and climate change; as well as perpetuates socioeconomic strains such as equal opportunity and unemployment, inequality and poverty, and infrastructure strains resulting in public service overcrowding, housing inadequacy and increased public and social conflict, and correspondingly health strains which result in the spread of disease and incite disease mutation, and increased outbreaks, epidemics and pandemics, etc., to make mention of but a mere few.

If any of the aforesaid effects may be presently observed within the environment, then an Overpopulation as the root cause no longer remains mere speculation, but indeed has become reality and its truth! It is quite often spoken of resource and/or food scarcity, as well as increased natural disaster and equally of environmental decay, yet the origins to which these stem continue to remain understood by many, to which these have become so far-reaching that the aid of the masses is indeed necessitated to expend true profound efforts of value, to which control may be gained and broad success achieved.



Symbol for Cause and Effect (Ursache und Wirkung)

Over the recent years much focus has surrounded the ban of plastic bags and straws, to which a broad halt had initially ensued, yet slowly became lax, with the ban remaining enforced by some, while becoming increasingly disregarded by others, as the convenience to the human being and profit-making remained of far greater importance, than the preservation of land, and faunal, floral, sea, and air life. However, if such is ultimately destroyed, nothing remains extant upon the earth for the human enjoyment, and moreover, for the preservation of human life itself! Thus let the human being whom heeds their responsibility ponder, from wither else do the source of these plastics arise, which plastics remain of the most detriment and how may one mitigate use in the everyday life? It remains so that micro-plastics are among those which produce the greatest of harm, to which such fibers are released into the environment via various means, by the thousand-millions per year [2].

Primary sources for these plastics may be found amid the fashion and home goods industries via the production of garments and goods manufactured of micro-fiber material (i.e. polyester, nylon, acrylic,

spandex, etc.) which are intended for short term use [3]. Upon wash and dry these release micro-fibers both into the air via the air-vents and into the water streams via the plumbing, to which these intermix with external air and waters, found to have reached the heights and depths of lands uninhabited by man, such as the Alpine Peaks and Arctics Snow, as well as deep-sea sediments. Nano- and Micro-plastics in their dry state separate from Micro-fibers which are ingested by various life-forms of the land, air and sea, to which an estimated 1-million marine- and land-life perish annually from the ingestion and/or entanglement of plastics. Likewise these micro-plastics remain inhaled by the human beings themselves, resulting in upper respiratory infections, exacerbating asthma, inciting pneumonic disease and even causing death, to which microplastic fibers were discovered within 97% of lung cancer tissue samples [4]. Micro-plastics are further released from mass vehicular use, to which the increased speed at which tires tread upon the pavement (traction -to- friction), vast proportions of micro-plastics are released into the environment, harming land and life, as well as respired by the human being whom casually drives along with windows ajar, and is more so transported directly into the seclusion of the vehicle via the air-vents and other entryways [5].

The ways in which one may mitigate the aforementioned effects of harmful plastics, may simplistically be found amid heedful moderation and mindfulness of necessity. Electing to walk (when and if possible) and the utilization of mass transport (if one resides within an area to which such transport is provided and remains feasible), as opposed to the mere comfort of ones own vehicle, remains of great helpfulness. Correspondingly, by way of purchasing clothing and goods of sustainable long-term value and of non-micro-fiber material (if possible), as well as lessening the frequency of purchases not of pure necessity, remains of efficacy. Additionally, installation of a water filtration system (if possible), ought mitigate and/or perhaps eliminate the need to purchase bottled water, to which such water filtration system (i.e. above or below faucet filtration, filtered showerhead, etc.) may equally mitigate the human beings exposure to health-affecting contaminates. As per food viability, simply being conservative with purchases (mindfulness toward overindulgence and/or wastefulness), ought surely encourage a positive effect.

As it pertains to the conservation of water, which encompasses mindfulness of usage and mitigating the spread of contaminants (i.e. chemicals, toxins, by-products, etc.), to which the protecting of oneself from such impurities is equally the benefit, various helpful methods may indeed be placed into practice. Opting to install a Pressure Reducing Valve (PRV) or simply lowering the household water pressure to 40–60 PSI can greatly reduce water consumption, as it curtails the excess use of water

upon engaging in the most primary and necessary daily human activities of dishwashing and showering. Correspondingly, upon engaging in known high water-usage activities, once more, mindfulness of necessity -over-convenience is key, thus activities such as personal hygienic care (shaving and shampooing), one may opt to engage in dry shaving (if possible and tolerable) and lessen shampooing frequency to 'as-needed' is truly advantageous. Such water conserving actions may likewise be practiced upon laundry washing, by ensuring to only engage in washing when full loads are present or opting for the quick cycle (resulting in half-water use) if such option remains available.

It regrettably remains the case, that due to the current state of unknowledgeness and/or unheedfulness of the masses, as well as the wrongly directed world endeavors of those in position of authority (with primary focus on profit, wealth, luxury, comfort, etc.), the procuring of 100% chemical (toxin-free) food-, clothing-, household-stuffs and others of the sort, remains nearly an impossibility today. Nevertheless, one may surely strive toward Natural, Vegan, Green and/or Eco-friendly options, such as opting for Natural-Enzyme, Bio-Enzyme and/or Plant-based multipurpose cleansers, soaps, washes, detergents, hygienic products, etc., which remain Sulfate-, Silicone-, Petroleum-, Paraben-, Chlorine-, Dye-, Aluminum-, Formaldehyde-, Phosphate-, Phthalate-, Perfume-free, etc. As mentioned, as there unfortunately does not remain an entirely chemical-free 'one-stop-shop' possibility, due diligence in this regard is thus required by every human being whom perceives the severity of the matter, an truly wishes to duly act upon implementing change accordingly.

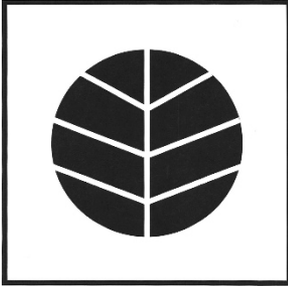
Surely listing the ways in which humanity indirectly adds and/or directly causes environmental harm may be mentioned to no bounds, however it more so ought deeply be ponder by the human being, how it has become so vastly out of control, and seemingly unable to control any longer, to which the reason may be found amid the mere growing mass of overpopulation. While it remains newly debated today amid authorities how large a populace a square-mile of land may sustain, to which it remains asserted that suburban areas may sufficiently house up to 10,000 individuals, with urban areas exceeding 80,000 to 100,000 individuals, the fallacy truly remains in the mode in which this is determined. This determination is not reached by virtue of the population-value -to-resource-value, that is factually and readily available within the vicinity of the square-mile, but rather on the 'presumed-probability' and/or 'possibility' of resource 'importation' into the square-mile vicinity, which in truth remains nothing more than an admittance of 'acknowledged uncertainty' (voiced unpromise and unguarantee) by those placed in charge by the people. Nevertheless, this persona -to- resource -to- land ratio was indeed historically calculated at the known value of 12-individuals per square-

kilometer of fertile land, to which at present this value remains ignored. If thorough consideration is given, this unequivocally stipulates that in the event of import/export shortage or crisis, resources remain unready available to the mass of humanity, to which hardship surely arises. This hardship was unambiguously witnessed during the peak of the COVID-19 Pandemic Crisis, to which many suffered food insecurity despite urban - to- suburban locale [6]. Nevertheless, food insecurity prevailed in all living areas, amid all demographics and across all countries, for the reasons that suburban and rural areas (some acres upon acres), remain mostly comprised of residential domiciles and under or undeveloped lands, to which in exchange for such land-luxury, the disadvantage remains that market-resources are found to be far fewer in number and placed at a much greater distance (generally not within a walking distance), while urban areas, which likewise remain of vast residential dwellings (many towered one upon the other), to which despite the markets remaining within a much shorter distance, the resource -to- populace values still did not equate in any case.

Many reasoned this food crisis simply arose due to the high demand and/or a mere resource shortage, when in verity the detriment lies simply in 'too large' of a populace, within an area insufficient-in or depleted-of resources, thus with little to no resources to secure and/or sustain the inhabited overpopulace (which continues to multiply), and simply be housed one upon the other [7]. When one heeds that 75% of the populaces foodstuff derives of a mere 12-floral and 5-faunal species [8] and likewise that whilst 71% of the earths surface is comprised of water, a mere 0.3% remains usable water to humans, fauna and flora, and a sole 29% of land surface remains life inhabiting, an alarming realization as to just how limited resources truly are and likewise how vulnerable the global food system remains, leaves little to mystery. When one further considers the known lack of equitable access to these resources on a global scale, one may fathom why and estimated 733 to 800-million suffer from hunger and an estimated 9-million perish from starvation annually, to which the presence of an overpopulation may not simply remain ignored, for under reasonable populace values, such starvation would not occur [9].

Correspondingly, recent studies have concluded that due to the global rapidly-growing population, the amount of farmable land per persona has greatly decreased, due to the reason that humans continue to clear these lands to settle within them. Since the last known ice age, one-third of worldwide forestlands and two-thirds of grasslands have been deforested and/or cleared for the settling of the ever-growing overpopulation, to which in consequence global essential biodiversity has been greatly hindered and in many regions entirely depleted, which ought awaken the human cognition to the clear presence of an overpopulation. As a direct

consequence, an 85% decline in mammal biomass has ensued, to which on average 150-per day to upward of 75,000-per year, vast animal species succumb to extinction.



Symbol for Life
(Leben)

Extinction is further brought about via the woeful misdeeds undertaken, advocated and/or endorsed by the mass of humanity, such as in the misconception of obtaining peace -via- war, to which vast proportions of land (and thus life), is destroyed, toxified and eradicated by this, likewise upon nuclear testing above land and below sea, the expanding of wastelands, power plant leaks, oceanic oil spills, increased global desertification, and the wrongful urbanization of alluvial and volcanic lands, etc. [10]. This annihilation of the environment further ensues with the use of pesticides and

herbicides for the control of insects in commercial agriculture and horticulture, as well as within residential gardening (to which this is of great error), for insects remain vital to existence, as certain insects naturally regulate other invasive insects, as well as are dead-materials decomposed by them, which in turn returns nutrients anew to the soil, to which it becomes renewed (fertile), bestowing life to foodstuffs anew, yet as the extensive unnecessary and inattentive control of arthropods persists (the exterminating of all insects in vast areas), the lands grow increasingly infertile, to which the human being remains confounded as to the why!?

Humanity persists in disregarding that if the planet dies, so does the habitat of life-bringing amino-acids (the building-blocks or life), micro-organisms and insects, thus vegetation becomes less possible, to which animals whom rely on such become extinct, and ultimately the human being. One ought ponder how long may such misdeeds continue, to which the human being greatly multiplies, depleting resources quicker than they may regenerate and whether such regeneration remains possible any further amid vast regions where the lands and air have been toxified by the human beings via their mal-practices, before a complete economic collapse and/or environmental catastrophe occurs, which may result in the extinction of the human species itself, as the human being may neither exist nor persist without living fertile lands, nor the fauna and flora alike (thus Nature, respectively the Creation)!

One may question, what feasibly may be done to prevent such a catastrophe, to which the answer remains as simplistic as aforementioned in regard to the preservation of food and water (moderation and/or regulation), as well as the mitigation of the spread of toxins and plastics

(heedfulness of necessity). That a sufficient regulation ought ensue, to which the overpopulation is brought to a control (limiting and/or halting procreation for a time, as needed), to justly permit the natural regulation (balance) of the population to unfold, as well as to permit the natural regeneration of resources to transpire. The aforementioned resolution remains the most feasible solution, for how may a sufficient balance of populace and restoration of lands come about, when an astounding approximate 80 to 100-million human beings are added annually to the global population [11]. Likewise, that the human beings endeavor to do away with redundant constructs (i.e. unnecessary and/or excess places of entertainment, etc.) and restore arable and farmable lands to justly secure not only the human populace (but all life), amongst other similar beneficial and life-preserving actions which most certainly may be undertaken. However, taking this logical proaction remains of great difficulty for many to consider, as the fulfilling of the 'wants' and 'wishes' of humanity, prevails over what is truly just and of vital necessity to the whole of life.

Woefully the mass of humanity lingers in heedlessness of these great harms, and simply proceeds about the ebb and flow of the day, with concernedness mostly surrounding the own human life, with work and the enjoyments at the fore, likewise with the focus on acquiring all possible comforts and conveniences for the life, whilst disregarding what dangers these comforts and conveniences pose to other- and all-life. Whilst the following may remain for many human beings a rather unpleasant consideration to ponder, it truly rests evidently clear that the values, morals and ethics to which the mass of humanity is driven has gone astray, to which woefully materialism (thus the comforts and enjoyments) are mostly and/or only regarded and sought, in such that the striving of many human beings (however truly not all human beings) has become none other than for the acquiring of money for the human comfort and enjoyment. Consequently, the lands, animal and plant kingdoms only serve as passing entertainment that appeals to the senses and thus as fleeting pleasures to most.

This indeed remains of an unpleasant truth for the human being whom reasons and/or proclaims, "*I simply did not know*", to which in stern truth simply remains an endeavoring '*to not know*' but to merely move about to-and-fro unconcerned despite the known contradictions in which the entire world lingers. For it remains truly so, that these truths can be neither ignored, unseen, or unheard by any human being, because Peace but War, Rich yet Poor, Abundance but Scarcity, Indulgence yet Penury, Privilege but Discrimination, Restoration yet Annihilation, etc., remains evident in all corners of the earth, to which humanity bears witness to in the very palm of their hand, on the devices which today seemingly remain affixed to the palms of human beings of all ages (an approximate 70.1%

of the global population owns a mobile phone, of which 90% are smartphones, to which the average human being is said to engage with this device every 4 to 6 minutes – an estimated 144-times daily [12]) and likewise projected from the myriad viewing-screens within their very abodes (i.e. televisions, ipads, tablets, computers, laptops, gaming consoles, virtual reality headsets, etc.) and even easily found omnipresent in public (i.e. televisions in hotels, resorts, cruises, restaurants, bars, pubs, lounges, salons, barber shops, gyms, malls, dealerships, gas stations, waiting rooms, lobbies, elevators, transportation hubs, banks, markets, retail stores, etc.) of which these truths are echoed worldwide.

Verily, explicating the myriad of ways in which humanity unheedingly hinders the longevity of all life upon this *Fading Paradise* may fill a library, however the primary cause undeniably endures in being *Anthropogenic* (human-caused), to which the *ever-growing Overpopulation* remains the greatest of detriment. However, as to whether this *Garden of Eden is Saved* lingers amid the strides of those whom recognize the responsibility both within and without themselves, to undertake what remains just toward the whole of the preservation of all life and lovingly endeavors to awaken their fellow human beings with these illuminating words of truth.

Marilyn | FIGU USA

[1] Wikipedia: World Population Conference (1927)

[2] Ocean Conservancy: Microplastics Are Found at the Earth's Deepest Trough and Highest Peak (2011)

[3] UN Trade & Development (UNCTAD): Fast fashion's hidden cost: Who really pays the price? (2025)

[4] The Guardian: Microplastics found deep in lungs of living people for first time (2022)

[5] Microplastics and Nanoplastics: Environmental risks of car tire microplastic particles and other road runoff pollutants (2021)

[6] U.S. Global Leadership Coalition: COVID-19 Brief: Impact on Food Security (2022)

[7] Farmland Partners: Looming Challenge: Feeding the World Amidst Farmland Scarcity (2022)

[8] Medium: The 12 Crops and 5 Animals that Feed Us (2020)

[9] Smithsonian: Just a Few Species Make Up Most of Earth's Food Supply. And That's a Problem (2017)

[10] Deutsche Welle: Why Fertile Land is turning to Desert (2024)

[11] Population: the numbers (2024)

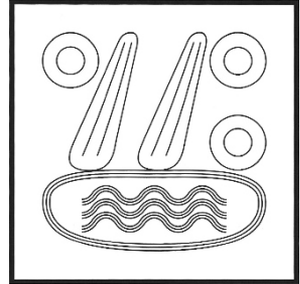
[12] Fortune: Americans check their phones 144 times a day. Here's how to cut back (2023)

Water Shortages

Water seems to now be more important than ever. I use water for everything, and this became evident recently, when my access to water was completely restricted. Not only was it inconvenient, but it was also

even distressing to the psyche to be without water in the home. Similar to losing electricity when the power goes out, and other unexpected occurrences or interruptions of service. Our water can come from various sources, such as rainwater, ground water, well water, rivers and streams, springs, runoff, snow melt, etc. Then it is transported in all sorts of ways through aqueducts, pipes, hoses, pumps, faucets to the user, and then it goes away only to repeat its own cycle of becoming, passing, and becoming again.

However, buried underground lies some very old infrastructure that carries this water to and from our homes. Some of that is breaking down. Is any of it still made of the toxic metal, lead? Some areas and communities just did not plan very far ahead for the enormous water needs that all the people demand today, now in the summer of 2023. Fortunately, I live in a very lush, green, wet climate. But freshwater is not so abundant everywhere. The news has reported that a community near Phoenix, Arizona has ordered all new housing construction projects to be stopped due to the lack of available water from the ground! America has been put on notice, as this story appeared on the front page of the New York Times and other outlets [1].



Symbol for Water
(Wasser)

Water in our house, for showers, bathing, washing, drinking, dishes, laundry, and the bathroom. Water outside the home for our gardens, flowers, trees, fruit trees, grass, bushes, ponds, pools, to wash the car, etc. Speaking of water, I would like to commend FIGU England for their 3-minute video on Overpopulation. In it, Isaac Asimov used an analogy to explain the population growth of the Earth: If 2 people live in one apartment with two bathrooms, each resident has what he coined "*freedom of the bathroom.*" They can come and go as they please. But if 20 people live in that apartment with two bathrooms, then it will be very chaotic. The freedom of the bathroom is now gone, and who knows how far the situation would get very badly out of control of the good human nature [2]?

Well, this is exactly the analogy for the human overpopulation of the Earth which is over 9.3 billion (9,300,000,000+). And we only have two bathrooms. As a consequence of overbreeding, the human species increases by 3 people-per-second (#3PPS), whereby around 100,000,000 humans are born every year. And for you math sticklers, it's more like 35 people and 2 bathrooms, using Asimov's analogy with today's numbers. So, my suggestion to possibly improve this situation in your community,

would be to notify your local leader, governor, mayor, town council, etc. immediately, in writing, with the following concerns that Billy Eduard Albert Meier suggested in Plejaren Contact Report 846 [3]:

For wastewater and water protection, the following 8 necessities, among others, must be urgently observed:

- 1. Infrastructure and water resources should be protected against conflicts of use and possible risks by means of guideline plans, while the supply of drinking water should be weighted heavily resp. given priority in a balancing of clear interests and necessities.*
- 2. Water supply and use must be professionalized in every process and in a locally determinable manner.*
- 3. More effective water protection regulations and water protection legislation must be adopted and implemented, not only for private individuals, but also for industrial enterprises, companies and corporations, etc., and this must be done consistently and without any quarter (delay.)*
- 4. The production and use of pesticides and biocides of all kinds must be restricted, with the sale being controlled and only permitted for soils, large gardens, meadows and fields on which only absolute minimum quantities of pesticides and biocides, etc. are applied in a controlled manner in accordance with the law, with the application sites not being near drinking water catchments.*
- 5. The use of chemical pesticides of all kinds is to be banned in protection zones around drinking water catchments, by gardeners, farmers, private individuals, companies and corporations etc.*
- 6. All application and other use of pesticides, biocides, plant protection products and chemical poisons of any kind by agriculture, private individuals, nurseries, companies and corporations etc. is to be prohibited in groundwater protection zones.*
- 7. Problematic wastewater that is harmful to nature must be dissolved or converted to nature-friendly wastewater disposal through alternative nature conservation methods.*
- 8. Governments must strive to enforce a wide variety of measures to counteract public and private or agricultural, horticultural, corporate and industrial pollution of water bodies.*

These points do not in any case sufficiently cover all the necessary measures to be taken, so there must be an interest in subsequently integrating what is necessary into what has been mentioned.

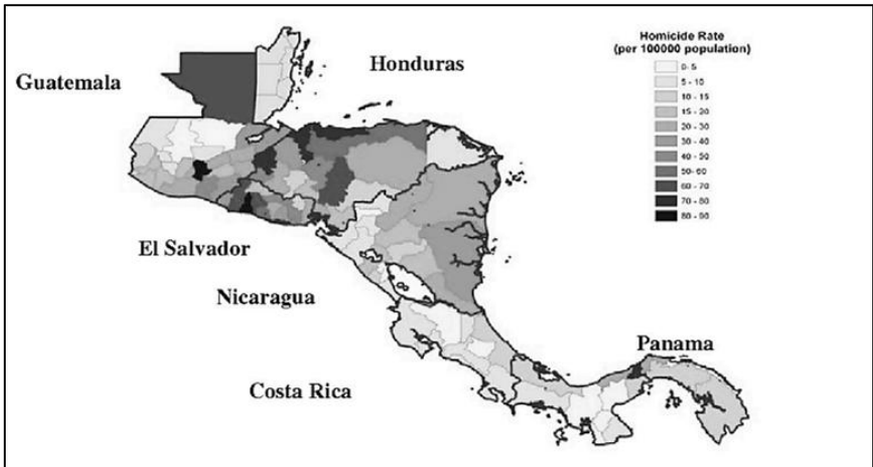
Biocide is a European term for any substance such as a pesticide, herbicide, fungicide, algicide, that destroys life.

- [1] Phys.org: Arizona limits building as groundwater dries up
- [2] FIGU England: Overpopulation 9,248,028,002-billion as of 2021
- [3] Pleiadean-Plejaren Contact Report 846: Sunday, 21st May 2023, 14:56 hrs

The Great Damage of Overpopulation

Our planet Earth has an overpopulation problem, and we can already see their effects due to the law of cause and effect. Earth scientists have corroborated facts that Billy Meier (BEAM) has mentioned decades ago. And the fact about overpopulation is not an exception.

One just has to look at the statistical data and realize that Billy was correct on his knowledge regarding overpopulation which includes its negative consequences and the corrective actions in order to solve this tremendous issue on Earth. If we zoom into Central America, we observe that this region has countries with the most densest population in Latin America.



Three countries with the most population are Guatemala (17,915,568 population), Honduras (9,904,60 population) and El Salvador (6,486,205 population). According to the year 2020 data on worldmeters.info website, El Salvador is the most densely populated country among the 7 Central American countries, hence it's not by accident that this small country became the murder capital of the world around the year 2015.

Now, with the negative factors of having regions with densely populated areas it is a recipe for more crime rates. Not surprising, the three most

populated countries in Central America have a high homicide rate (*see map above*) [1].

Billy Meier (BEAM) mentioned this is a negative consequence of overpopulation among other negative consequences such as less agricultural land, creates increasing desertification, animals become more frustrated and attack humans, animal habitats get reduced with logging for expanding cities or towns, humans' bodies become weaker and become prone to both physical and mental diseases, and climate change at an alarming rate.

On the article, "*Is it Worthwhile to Start Up a Business Today?*" by Walkiw R., it states that, "...it's actually easier to start up a business today than to find a job that pays a living wage". The reason for this is simple: Our global economy is based on the myth of endless natural resources, endless market expansion and endless economic growth." The planet Earth doesn't have unlimited resources, and an exponential growth of the population is simply illogical, and it doesn't allow the Earth to heal itself from the great damages.

Truly, the overpopulation problem could poison the atmosphere to the point of destroying all life on Earth if humankind doesn't rectify this issue. The corrective action for overpopulation would be to have a 7-year ban of births worldwide and one year of procreation consent with permission from the government and this cycle continues until the Earth's population reaches a healthy amount.

The Earth is capable of sustaining a population of up to 530 million human beings. On the documentary named "*En Portada El Salvador de Bukele*" by RTVE, at the 14:16 minute mark of the video, M. Reyes mentions that the overcrowded neighbourhoods of El Salvador had a high birth rate created poverty and was saturated by inhabitants, which in turn produced more gang members.

Thus, a logical human being can deduce that overpopulation produces greater crime rates. On the other hand, El Salvador had taken drastic measures in order to take control of the high criminal activity in the country. The Salvadoran President Bukele implemented the Territorial Control Plan through the State of Exception, and it allowed much greater temporary powers for the government until the problem gets greatly reduced and use both the military and police forces to defend its population.

Juan | FIGU USA

[1] Homicide Rates by Subnational Areas: Cuevas and Demombynes (2009)

ESTIMATED WORLD POPULATION**9,656,304,106**

as of December 31st 2025 (Midnight)

An approximate growth rate of nearly 100-million human beings annually.
Which equates to an approximate 3-human beings per second.

FIGU is an acronym for the German words
“Freie Interessengemeinschaft Universell”

which translates to
“Free Community of Interests Universal”

The mission of FIGU USA, which remains a non-profit community of free interests engaged in Spiritual Sciences and Ufological Studies, endeavours to foster true peace, freedom and the longevity of all.

By virtue of imparting to the public information for consideration, regarding the key subject matters which encompass the aforesaid objectives, may such a goal be realized and made possible. Such surrounds, but is not limited to, truths concerning Peace and its Symbol, the root of Climate Change and the unfolding's of Humanities Origin.

In essence, this may be wholly achieved via dissemination of the Creation-Energy Teaching, respectively the formerly regarded Spiritual Teaching, which touches upon the aforesaid, yet foremost bestows to mankind the Laws and Recommendations of the Creation, as given since time immemorial, which may truly aid humanity on this essential course.

Salome (Peace) | FIGU USA

- RECOMMENDED READS -

- Climate Change
- Finally Stop the Overpopulation
- A Fight Against Overpopulation
- Population Growth Without Limit
- An Insidious Environmental Catastrophe –The
- Desert Will Win
- Broken Recommendations thus Broken Dreams
- Hist.Population Data

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