



MONITORING AND SURVEILLANCE

September 2020

This document is a short introduction into the Extraterrestrial Monitoring and Surveillance Program. This program runs in conjunction with the Extraterrestrial Catch and Release Program.

Before we begin, it is important to understand the difference between monitoring and surveillance. Surveillance is a targeted study to monitor a person, place, or thing for the purposes of targeting specific activities, behaviors, impacts, or changes. Monitoring on the other hand is usually done for quality control, research, or identifying processes through continuous observations. Surveillance tends to be more intrusive than monitoring.

Nearly every Extraterrestrial program has elements of monitoring and surveillance within the formulated study. The studies conducted upon Planet Earth typically include ecological, cultural, adaptability, medical research, resilience, and compatibility of the living organisms.

It has been evidenced throughout research that many of the exchanges between extraterrestrials and abductees falls under the research in which the extraterrestrial is in search of the preverbal human soul. Their research encompasses the idea that immortality of the soul is the concept of the continued existence of an immaterial spirit or mind beyond the physical death of the body. Because many Extraterrestrials are interdimensional beings, they have an understanding that immortality of the soul is similar to the 'astral body', but they conceive that the substance that survives the death of the body is an immaterial soul. Their belief that human beings possess this spiritual, eternally conscious, imperishable component, is a major tenet of nearly all their medical research. They realized early on that cloning the personality, memory, and mind was possible, but cloning the human soul was impossible. This has led to their current hybridization program in which they believe the DNA manipulation between Extraterrestrials and humans would lead to an ensouled hybrid.

Another key Extraterrestrial research project is the dynamics of genetic exchange and associated phenotypic consequences through time, having to do with the evolution of humans. They have evolved their earlier studies of whether lineages are able to diverge while undergoing gene exchange with other lineages, and moving into new research of how such exchange affects the selected interacting groups of humans. This would help them to understand the relevance and potential influences of hybridization and introgression in human evolution. Their research has previously included amphibians, birds, terrestrial mammals, and most certainly primates in discovering the human genome signs of introgression via hybridization, which is of particular interest to them. These types of studies would require a number of phenotypic approaches and groups for comparison and context for which experimental and comparative approaches are necessary.

Extraterrestrials are also interested in the interactions between the solid Earth, its water, its air and its living organisms, and the dynamic, interdependent relationships between these four components. The interactions between air and water are very complex, highly nonlinear processes, in part due to the

differences between the two mediums, but relative in terms of heat capacity, turbulence, mass, and boundary layer mixing, etc. Air-water interactions play a crucial role in weather and climate systems since they control the fluxes of momentum, heat, as well as, mass and gases. For many decades, their research has focused on ocean waves, turbulent fluxes, carbon dioxide (CO₂) and methane (CH₄), marine aerosols, and upper ocean turbulence. Their understanding of the air-water interaction processes helps them to understand our weather and climate better. The purpose of their research is to develop an understanding of the interchange or impacts that these systems have upon one another and predict future influences.

So, this document could go on discussing many other types of research that Extraterrestrials perform., but the real intent of this document is to discuss monitoring and surveillance, which are key components of the researches mentioned above.

Let's talk about Surveillance first. A general term is that the intrusion of surveillance monitoring refers to covert monitoring for different situations where a human's privacy or personal activities are observed, recorded, or tracked without their consent or knowledge for the purposes of gathering data. So, remember, we said this is the more intrusive form of collecting data.

We can compare surveillance to our own experiences of animal research on Planet Earth. We use a system of tagging animals for surveillance in wildlife biology, conservation biology, ecology, and wildlife management to study animals' behavior in the wild. Some tags require the re-capture of animals to gather data, while others can transmit data remotely. There are many different types of tags, such as metal bands, radio transmitters, GPS trackers, and microchips, but the more effective devices are implanted and linked to sophisticated satellite or mobile platforms. This allows investigators to access data on the tracked animals in near real time, potentially allowing rapid identification of location and mortalities, which allows the investigator to more rapidly check carcasses for signs of predation including prints, teeth marks, etc. On the other hand, manual tracking of transmitters only allows fate determination at opportunistic intervals. We also use tagging to track, help prevent, and control animal diseases by tracing the animal's movements and contacts. One of the things we have learned throughout our own research, is that tagging can have negative impacts on the animals' health, survival, and behavior. Given this fact, many investigators implement best practices and ethical guidelines during their research to ensure health and survival.

Extraterrestrial's use surveillance in a number of their research projects. Remember, a key component for surveillance is that a human's privacy or personal activities are observed, recorded, or tracked without their consent or knowledge. This is the entire purpose of surveillance. Extraterrestrial's typically tag humans with sophisticated artificial intelligent nanotechnology devices that are injected into the body as a sensor which then provides information feedback. This is the one and done technique with sophisticated criteria and data collection. The individual can then be tracked from anywhere, at any time, and does not need to be re-captured for download.

Monitoring on the other hand differs from surveillance. Monitoring is usually used for active observational, seasonal, or pattern evaluations of human behaviors, biodiversity, adaptability, medical research, resilience, and compatibility research projects to improve knowledge about human's and other living organisms on Planet Earth. Observational and evaluation methods rely on sampling protocols, a set

of rules to decide how and when the individual is recorded, and for which project or whom. The research design, monitoring, and considerations to assess outcomes are key indicators for a systematic approach to gathering information during their research to understand time weighted stability of populations and selected criteria, closure and exposure to modified environments, detected responses to impacts and influences, and attenuated sensitive detection to selected criteria. This concludes that monitoring requires some version of interface between the Extraterrestrial researcher and the subject being monitored to download periodic data at periodic intervals. It also includes the facilitation and exchange of information about specific evaluated criteria, including data from monitoring efforts, between Extraterrestrial scientist and researchers.

Many abductees fall into one or the other of the monitoring or surveillance programs. If an abductee has an injected device, then most likely they are in the surveillance program and data is continuously being downloaded. However, if an individual is being abducted frequently, such as the same time each year, then most likely this individual is in the monitoring program and data must be downloaded through a live exchange.

